



FEATURES/BENEFITS

- Enhanced N channel FET with no inherent diode to V_{CC}
- 5Ω bidirectional switches connect inputs to outputs
- Pin compatible with the 74F257, 74FCT257, and 74FCT257T
- Zero propagation delay, zero ground bounce
- TTL-compatible control inputs
- Undershoot clamp diodes on all switch and control pins
- Available in SOIC (S1), QSOP
- QS32257 is 25Ω version for low noise

APPLICATIONS

- Logic replacement
- Video, audio, graphics switching, muxing
- Hot-swapping, hot-docking
(Application Note AN-13)
- Voltage translation
(5V to 3.3V; Application Note 11)
- Bus funneling

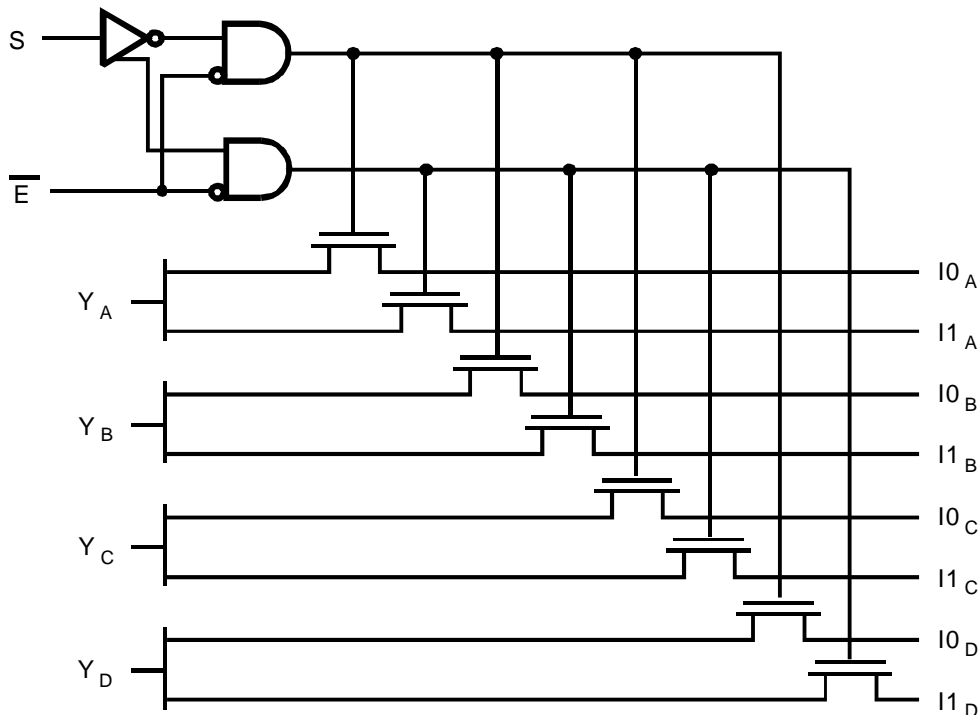
DESCRIPTION

The QS3257 is a high-speed CMOS LVTTTL-compatible Quad 2:1 multiplexer/demultiplexer. The QS3257 is a function and pinout compatible QuickSwitch version of the 74F257, 74FCT257, and the 74ALS/AS/LS257 Quad 2:1 multiplexers. The low ON resistance of the QS3257 allows inputs to be connected to outputs without adding propagation delay and without generating additional ground bounce noise. The QS32257 has 25Ω series resistors to reduce ground bounce noise.

Mux/Demux devices provide an order of magnitude faster speed than equivalent logic devices.

Datasheet.Live

FUNCTIONAL BLOCK DIAGRAM



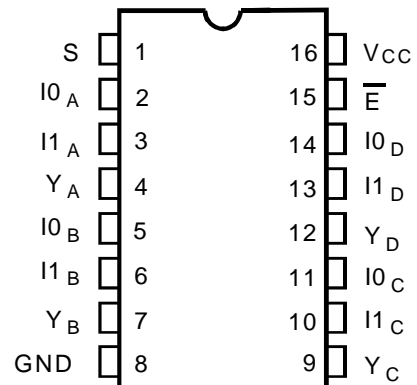
PIN DESCRIPTION

Name	I/O	Description
Ixx	I	Data Inputs
S	I	Select Input
\bar{E}	I	Enable Input
Y _A -Y _D	O	Data Outputs

PIN CONFIGURATION

(ALL PINS TOP VIEW)

SOIC (S1), QSOP



FUNCTION TABLE

Inputs		Outputs				Function
\bar{E}	S	Y _A	Y _B	Y _C	Y _D	
H	X	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Disable
L	L	I0 _A	I0 _B	I0 _C	I0 _D	Select 0
L	H	I1 _A	I1 _B	I1 _C	I1 _D	Select 1

ABSOLUTE MAXIMUM RATINGS

Supply Voltage to Ground	-0.5V to +7.0V
DC Switch Voltage V _S	-0.5V to +7.0V
DC Input Voltage V _{IN}	-0.5V to +7.0V
AC Input Voltage (for a pulse width ≤ 20ns)	-3.0V
DC Output Current Max. Sink Current/Pin	120mA
Maximum Power Dissipation	0.5 watts
T _{STG} Storage Temperature	-65° to +150°C

Note: ABSOLUTE MAXIMUM CONTINUOUS RATINGS are those values beyond which damage to the device may occur. Exposure to these conditions or conditions beyond those indicated may adversely affect device reliability. Functional operation under absolute-maximum conditions is not implied.

CAPACITANCE

T_A = 25°C, f = 1MHz, V_{IN} = 0V, V_{OUT} = 0V

Pins		SOIC, QSOP		Unit
		Typ	Max	
Control Inputs		4	5	pF
QuickSwitch Channels (Switch OFF)	Demux	5	7	pF
	Mux	8	9	pF

Note: Capacitance is guaranteed, but not production tested and are typical values. For total capacitance while the switch is ON, please see Section 1 under "Input and Switch Capacitance."

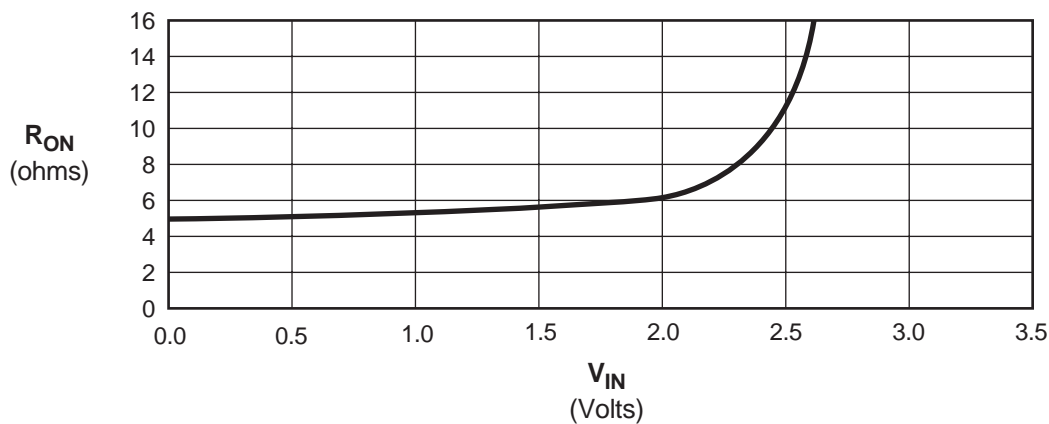
DC ELECTRICAL CHARACTERISTICS OVER OPERATING RANGE

Commercial $T_A = -40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$, $V_{CC} = 5.0\text{V} \pm 5\%$, Military: $T_A = -55^{\circ}\text{C}$ to 125°C , $V_{CC} = 5.0\text{V} \pm 10\%$

Symbol	Parameter	Test Conditions	Min	Typ ⁽¹⁾	Max	Unit	
V_{IH}	Input HIGH Voltage	Guaranteed Logic HIGH for Control Pins	2.0	—	—	V	
V_{IL}	Input LOW Voltage	Guaranteed Logic LOW for Control Pins	—	—	0.8	V	
$ I_{IN} $	Input Leakage Current (Control Inputs)	$0\text{V} \leq V_{IN} \leq V_{CC}$	—	—	1	μA	
$ I_{OZ} $	Off-State Current (Hi-Z)	$0\text{V} \leq V_{OUT} \leq V_{CC}$	—	—	1	μA	
R_{ON}	Switch On Resistance ⁽²⁾	$V_{CC} = \text{Min.}, V_{IN} = 0.0\text{V}$ $I_{ON} = 30\text{mA}$	QS3257	—	5	7	Ω
			QS32257	20	28	40	
R_{ON}	Switch On Resistance ⁽²⁾	$V_{CC} = \text{Min.}, V_{IN} = 2.4\text{V}$ $I_{ON} = 15\text{mA}$	QS3257	—	10	15	Ω
			QS32257	20	35	48	
V_P	Pass Voltage ⁽³⁾	$V_{IN} = V_{CC} = 5\text{V}, I_{OUT} = -5\mu\text{A}$	3.7	4	4.2	V	

- Notes:
- Typical values indicate $V_{CC} = 5.0\text{V}$ and $T_A = 25^{\circ}\text{C}$.
 - For a diagram explaining the procedure for R_{ON} measurement, please see Section 1 under "DC Electrical Characteristics." R_{ON} guaranteed, but not production tested.
 - Pass voltage is guaranteed, but not production tested.

TYPICAL ON RESISTANCE VS. V_{IN} AT $V_{CC} = 5.0\text{V}$ (QS3257)



Note: For QS32257, add 23Ω to R_{ON} shown.

POWER SUPPLY CHARACTERISTICS OVER OPERATING RANGE

T_A = -40°C to +85°C, V_{CC} = 5.0V ± 5%

Symbol	Parameter	Test Conditions ⁽¹⁾	Max	Unit
I _{CC0}	Quiescent Power Supply Current	V _{CC} = Max., V _{IN} = GND or V _{CC} , f = 0	3.0	μA
ΔI _{CC}	Power Supply Current ⁽²⁾ per Input HIGH	V _{CC} = Max, V _{IN} = 3.4V, f = 0 per control input	1.5	mA
Q _{CCD}	Dynamic Power Supply Current per MHz ⁽³⁾	V _{CC} = Max, I and Y Pins Open, Control Inputs Toggling @ 50% Duty Cycle	0.25	mA/MHz

Notes:

1. For conditions shown as Min. or Max., use the appropriate values specified under DC specifications.
2. Per TTL driven-input (V_{IN} = 3.4V, control inputs only). I and Y pins do not contribute to ΔI_{CC}.
3. This parameter applies to the control inputs only and represents the current required to switch internal capacitance at the specified frequency. The I and Y inputs generate no significant AC or DC currents as they transition. This parameter is guaranteed, but not production tested.

SWITCHING CHARACTERISTICS OVER OPERATING RANGE

T_A = -40°C to +85°C, V_{CC} = 5.0V ± 5%

C_{LOAD} = 50pF, R_{LOAD} = 500Ω unless otherwise noted.

Symbol	Description ⁽¹⁾	QS3257			QS32257			Unit
		Min	Typ	Max	Min	Typ	Max	
t _{PLH} t _{PHL}	Data Propagation Delays ^(2,3) In to Y	—	—	0.25 ⁽³⁾	—	—	1.25 ⁽³⁾	ns
t _{PZH} t _{PZL}	Switch Turn-on Delay Sn to Y	0.5	—	5.2	0.5	—	6.2	ns
t _{PZH} t _{PZL}	Switch Turn-on Delay $\overline{\text{En}}$ to Y	0.5	—	4.8	0.5	—	5.8	ns
t _{PHZ} t _{PLZ}	Switch Turn-off Delay ⁽²⁾ $\overline{\text{En}}$ to Y, Sn to Y	0.5	—	5.0	0.5	—	5.0	ns

Notes:

1. See Test Circuit and Waveforms. Minimums guaranteed, but not production tested.
2. This parameter is guaranteed, but not production tested.
3. The bus switch contributes no propagation delay other than the RC delay of the ON resistance of the switch and the load capacitance. The time constant for the switch alone is of the order of 0.25ns for QS3257 and 1.25ns for QS32257 for C_L = 50pF. Since this time constant is much smaller than the rise/fall times of typical driving signals, it adds very little propagation delay to the system. Propagation delay of the bus switch when used in a system is determined by the driving circuit on the driving side of the switch and its interaction with the load on the driven side.



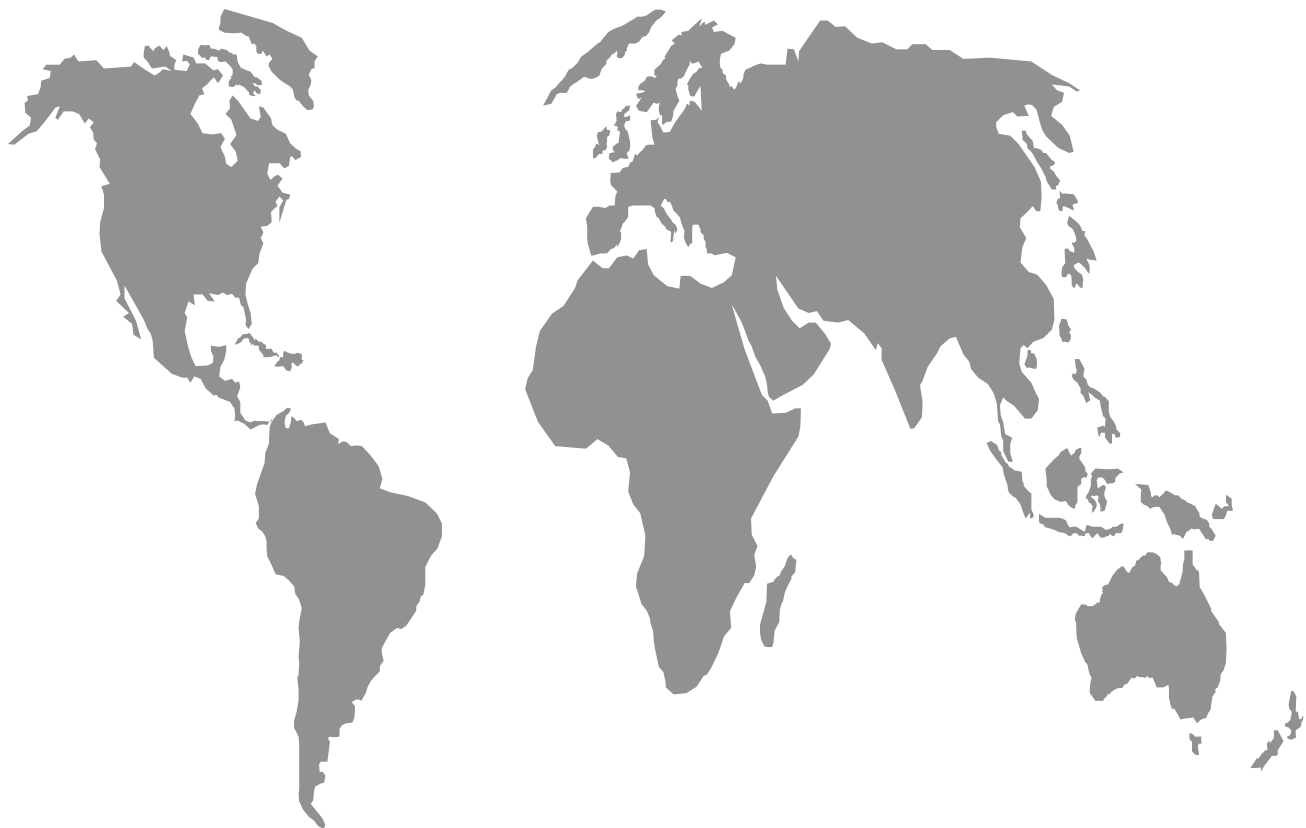
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July 31, 2000

U.S./International OEM Price Book



(Supersedes Price Book Dated May 1, 2000)

– CONFIDENTIAL –



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Phone: (800) IDT-CMOS FAX: (408) 492-8674

www.idt.com

CONTENT OVERVIEW

Content Overview

Designations

Ordering Information

Module Ordering Information

Ordering Information

Packaging Quantity Cross Reference

New Parts in Price Book

Obsolete Parts in Price Book

Parts Changed from Class C

Parts Changed to Class C

Class R Parts - Center of Efforts

Column E - End of Life Parts

Table of Contents by Part Number

Price Book

IDT Competitive Cross Reference Guide

DESIGNATIONS

Proprietary Part Column

If the Proprietary Part column (first column from the left) has an asterisk in it, this indicates that this part is proprietary to IDT.

Activity Code Column

The activity code column (second column from the left) has the following codes:

I	Increase
D	Decrease
N	New
O	Obsolete

End of Life Designator - Column E

The activity code in the "E" column (third column from the left) provides a flag for parts that are going obsolete in the next three months. If the part will go obsolete, there will be an "L" for "Last time buy" in the column.

During the period that a device is labeled as End of Life, distributors may place orders for the device as usual. Regular guidelines apply for orders, change orders, returns, stock rotations, etc. Once a device reaches obsolete status, the rules for obsolete products apply (ie: distributors have 30 days to return unwanted stock, no further stock rotations and all other orders become non-cancelable).

Questions regarding this policy should be directed to your local Distribution Account Manager.

New SAP Designators

If a part ends in the number "8", it designates the part is available in a tape and reel.
A part ending in "9" is available in a blister pack.

ORDERING INFORMATION

Federal Supply Code Number/Cage Number - 61772 ♦ Dunn & Bradstreet Number - 03-814-2600
Federal Tax I.D. - 94-2669985 ♦ FAX Phone Number - 408-727-3468

PACKAGE DESCRIPTION TABLE

BF Plastic Ball Grid Array BG Plastic Ball Grid Array BS Plastic Ball Grid Array BT Plastic Ball Grid Array C Sidebrazed D CERDIP - Ceramic Dual In-Line Package DA TQFP 20X20X1.4MM DC Small Shrink Outline Package DF CERDIP - Ceramic Dual In-Line Package DF Thin Small Shrink Outline Package DH Plastic Quad Flat Package DP Plastic Quad Flat Package DR Plastic Quad Flat Package DS PQFP 28X28X3.5MM DU PQFP W HT.SPRD DY SOT DZ Plastic Quad Flat Package E CERPACK - Ceramic Glass Seal Flat Pack F Flatpack FD Flatpack FF Flatpack FJ Flatpack FT Flatpack	G Ceramic Pin Grid Array GH Ceramic Pin Grid Array GT Ceramic Pin Grid Array H CERPACK - Ceramic Glass Seal Flat Pack J Plastic Leaded Chip Carriers L Ceramic Leadless Chip Carrier M Plastic Quad Flat Package MD M QUADS MJ M QUADS MS M QUADS MU M QUADS P P DIPS PA Plastic Small Outline (SOIC) PE Plastic Small Outline (SOIC) PF Plastic Quad Flat Package PF Thin Quad Flatpack PF Thin Quad Flatpack PF Thin Small Shrink Outline Package PG Thin Small Shrink Outline Package PH Thin Small Outline Package PQ Plastic Quad Flat Package PQFP Plastic Quad Flat Package PR Thin Quad Flatpack PU Plastic Quad Flat Package PV Small Shrink Outline Package	PX Plastic Quad Flat Package PY Small Shrink Outline Package PZ Thin Small Outline Package Q Small Shrink Outline Package Q1 Quad Very Small Outline Package Q2 Quad Very Small Outline Package Q3 Quad Very Small Outline Package SO Plastic Small Outline (SOIC) SO Small Outline Integrated Chip T Sidebrazed TC Sidebrazed TC Sidebrazed TD CERDIP - Ceramic Dual In-Line Package TF Thin Quad Flatpack TF Thin Quad Flatpack TP P DIPS TY Small Outline J Bend XC Sidebrazed XE CERPACK - Ceramic Glass Seal Flat Pack XL Ceramic Leadless Chip Carrier Y Small Outline J Bend Z ZIP Package
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PART NUMBER DESCRIPTION

A = Alpha Character N = Numeric Character

IDT	XXXXX Device Type	A Power	999 Speed	A Package	A Process/ Temperature	A Special Process	
							RT Radiation Tolerant
							BLANK Commercial -- 0°C to +70°C
							Q* Commercial -- 0°C to +70°C (Burned-In)
							I Industrial Temperature -- -40C to +85C
							M* Commercial-- -55°C to + 125°C
							B to MIL-STD-883, Method 5004, ClassB)
							See package description table
							SPEED Guaranteed minimum performance measured in nanoseconds or MHz
							POWER S -- Standard power L -- Low power
							DEVICE e.g. 6116 TYPE**

* Consult Factory

**For Logic, the "54 series (e.g. IDT54FCT138) -- -55°C to + 125°C
the "74 series (e.g. IDT74FCT138) -- 0°C to + 70°C

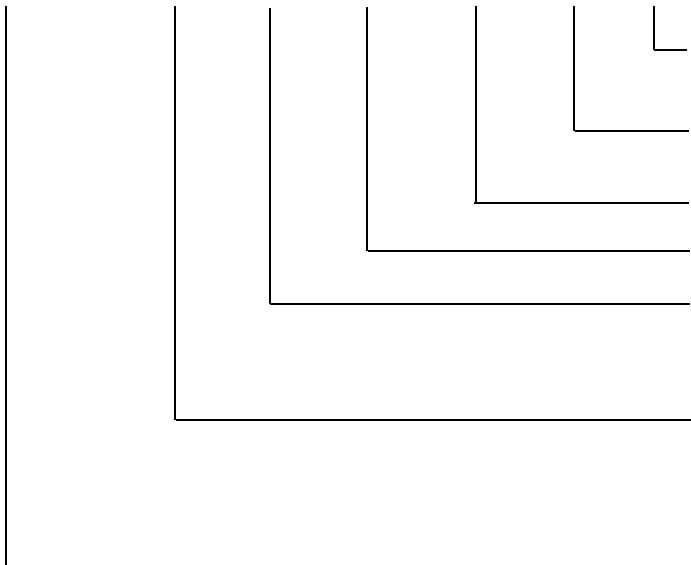
AC (Activity Code)
N = New part D = Decrease in price I = Increase in price O = Obsolete part

PC (Product Classification)
R = Part in registration program A = High volume part (disti must stk.) B = Medium volume part C = Low volume part, & cancellable, non-returnable D = Drop ship only, and non-returnable

MODULE ORDERING INFORMATION

Example for Subsystem Modules:

IDT7M X XXXX X XXX XXX X SCDXXXX



- Blank Standard product
- XXXX Special Processing Required
- Blank Commercial Grade Version (0°C to +70°C)
- B Military Grade Version (-55°C to + 125°C)
Semiconductor
- Package See table for package options
- Speed Guaranteed performance in nanoseconds
- Power S -- Standard power
L -- Low power
- Device Type XX - Multiport RAM Module
& XX - FIFO RAM Module
- Organization XX - DRAM Module
4XXX - SRAM Module
5XXX - Analog Module
6XXX - Applic. Specific RAM Module
7XXX - Non-volatile RAM Module
- Substrate Blank -Horizontally mounted
(Ceramic)
- Orientation B - Horizontally mounted (FR-4)
C - Vertically mounted (Ceramic)
P - Vertically mounted (FR-4)

Code	Substrate and Pin Type	Component Type
P	FR-4 DIP (Dual In-Line Package)	Plastic
C	CERAMIC DIP (Dual In-Line Package)	Ceramic
N	CERAMIC DIP (Dual In-Line Package)	Plastic
K	FR-4 QIP (Quad In-Line Package)	Plastic
CK	CERAMIC QIP (Quad In-Line Package)	Ceramic
H	FR-4 HIP (Hex In-Line Package)	Plastic
CH	CERAMIC QIP (Quad In-Line Package)	Ceramic
G	CERAMIC PGA (Pin Grid Array)	Ceramic
S	FR-4 SIP (Single In-Line Package)	Plastic
CS	CERAMIC SIP (Single In-Line Package)	Ceramic
V	FR-4 DSIP (Dual Single In-Line Package)	Plastic
CV	CERAMIC DSIP (Dual Single In-Line Package)	Ceramic
Z	FR-4 ZIP (Zip-zap In-Line Package)	Plastic
M	FR-4 SIMM (Single In-Line Memory Module)	Plastic

NOTES:

1. FR-4 is a multi-layered, glass filled epoxy laminate substrate.
2. Ceramic is a multi-layered, co-fired ceramic substrate.
3. Plastic refers to all surface mount devices available in various non-hermetically sealed packages (i.e. SOIC, SOJ, Flat Packs, etc.).
4. Ceramic refers to all surface mount devices available in various hermetically sealed packages (i.e. LCC, ceramic Flat Packs, etc.).

ORDERING INFORMATION

Ordering Information

All standard commercial product orders must meet a minimum of \$250 per requested ship date. All MIL-STD-883 products must meet a minimum of \$1,500 per requested ship date. Non-standard product may have higher minimums and is order specific.

All standard product orders must met a minimum of \$250 per requested ship date. Non-standard product may have higher minimums and is order specific.

All orders must be in multiples of the Factory Order Increment (FOI) quantity shown for each product in this price list. Tape and reel increments are shown in the Packaging Information section on pages 4-7 and all orders must also be in multiples of these quantities.

IDT Product Return and Cancellation Information *(Tape and Reel Orders Only)*

Tape and Reel devices are returnable by IDT's standard return policy as long as the devices are in IDT's original sealed bags with less than a year old date code.

Tape and Reel devices are cancellable up to 30 days prior to IDT's committed shipment date following IDT's standard cancellation policy.

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Package	Topmark	Databook Drawing	Package Type	Package Description	Devices Per Reel	Devices Per Tray	Devices Per Tube	Devices Per Blister Pack	Drawings PSC	T/R	Tray	Tube	Blister Pack
	BC	BC100-1	BC100	100 PIN CABGA	N/A	168	N/A	N/A	4084	N/A	1702	N/A	N/A
	BC	BC256-1	BC256	256 PIN CABGA	N/A	90	N/A	N/A	4090	N/A	1498	N/A	N/A
	BF	BF48-1	BF 48	48 PIN FPBGA	2000	476	N/A	N/A	4061	3175	1473	N/A	N/A
	BF	BF64-1	BF 64	64 PIN FPBGA	2000	360	N/A	N/A	4073	N/A	1488	N/A	N/A
	BF	BF96-1	BF 96	96 PIN FPBGA	2000	270	N/A	N/A	4066	3192	1484	N/A	N/A
	BF	BF100-1	BF 100	100 PIN FBGA	N/A	250	N/A	N/A	4091	N/A	1703	N/A	N/A
	BF	BF114-1	BF 114	114 PIN FPBGA	2000	240	N/A	N/A	4066	3191	1485	N/A	N/A
	BF	BF 120-1	BF 120	120 PIN FPBGA	N/A	220	N/A	N/A	4062	N/A	1474	N/A	N/A
	BF	BF144-1	BF 144	144 PIN FPBGA	2000	198	N/A	N/A	4070	3191	1487	N/A	N/A
	BF	BF208-1	BF 208	208 PIN FPBGA	2000	126	N/A	N/A	4076	N/A	1430	N/A	N/A
	BG	BG74-1	BG 74	74 PIN PBGA	750	126	N/A	N/A	4042	3152	1430	N/A	N/A
Plastic	BG	BG119-1	BG 119	119 PIN PBGA	1000	84	N/A	N/A	4063	3146	1462	N/A	N/A
Ball Grid	BG	BG121-1	BG 121	121 PIN PBGA	750	126	N/A	N/A	4042	3152	1430	N/A	N/A
Array	BB	BB256-1	BB 256	256 PIN PBGA	N/A	90	N/A	N/A	4081	N/A	1498	N/A	N/A
	BG	BG256-1	BG 256	256 PIN PBGA	250	40	N/A	N/A	4058	3121	1458	N/A	N/A
	BG	BG272-1	BG 272	272 PIN PBGA	250	40	N/A	N/A	4058	3121	1458	N/A	N/A
	BG	BG388-1	BG 388	388 PIN PBGA	N/A	24	N/A	N/A	4067	N/A	1483	N/A	N/A
	BS	BS272-1	BS 272	272 PIN SBGA	250	36	N/A	N/A	4051	3151	1457	N/A	N/A
	BS	BS304-1	BS 304	304 PIN SBGA	N/A	27	N/A	N/A	4083	N/A	1701	N/A	N/A
	BS	BS352-1	BS 352	352 PIN SBGA	350	24	N/A	N/A	4080	3374	1483	N/A	N/A
	BT	BT320-1	BT 320	320 PIN TBGA	N/A	44	N/A	N/A	4064	N/A	1475	N/A	N/A
	C	C20-1	SB 20	20 PIN SIDEBRAZE 300 ML	N/A	N/A	19	N/A	2004	N/A	N/A	1101	N/A
	C	C22-1	SB 22	22 PIN SIDEBRAZE 300 ML	N/A	N/A	17	N/A	2017	N/A	N/A	1101	N/A
	C or T or TC	C24-1	SK 24	24 PIN SIDEBRAZE 300 ML	N/A	N/A	16	N/A	2009	N/A	N/A	1101	N/A
	C	C24-2	SB 24	24 PIN SIDEBRAZE 600 ML	N/A	N/A	16	N/A	2000	N/A	N/A	1100	N/A
	TC	C28-1	SK 28	28 PIN SIDEBRAZE 300 ML	N/A	N/A	13	N/A	2042	N/A	N/A	1101	N/A
	C	C28-2	SF 28	28 PIN SIDEBRAZE 400 ML	N/A	N/A	13	N/A	2033	N/A	N/A	1128	N/A
	C	C28-3	SB 28	28 PIN SIDEBRAZE 600 ML	N/A	N/A	13	N/A	2019	N/A	N/A	1100	N/A
Sidebraz	C	C32-1	SB 32	32 PIN SIDEBRAZE 600 ML	N/A	N/A	12	N/A	2067	N/A	N/A	1100	N/A
Packages	C or TC	C32-2	SF 32	32 PIN SIDEBRAZE 400 ML	N/A	N/A	12	N/A	2080	N/A	N/A	1128	N/A
	TC	C32-3	SK 32	32 PIN SIDEBRAZE 300 ML	N/A	N/A	12	N/A	2084	N/A	N/A	1101	N/A
	C	C40-1	SB 40	40 PIN SIDEBRAZE 600 ML	N/A	N/A	9	N/A	2027	N/A	N/A	1100	N/A
	C	C48-1	SF 48	48 PIN SIDEBRAZE 400 ML	N/A	N/A	11	N/A	2031	N/A	N/A	1128	N/A
	C	C48-2	SB 48	48 PIN SIDEBRAZE 600 ML	N/A	N/A	8	N/A	2020	N/A	N/A	1100	N/A
	C	C64-2	TB 64	64 PIN TOPBRAZE 900 ML	N/A	N/A	5	N/A	2010	N/A	N/A	1119	N/A
	XC	C68-1	SK 68	68 PIN SIDEBRAZE 600 ML	N/A	N/A	8	N/A	2032	N/A	N/A	1100	N/A

- NOTE:** 1.) "*" designates the use of "SCD request".
2.) Quantities per reel with "*" can only be used with "SCD request".
3.) Refer to MAC-3040-02; Tape and Reel Packing Requirements spreadsheet (page 4 of 5) for further clarification.
4.) "*" also designates the use of a carrier tape at Tape and Reel with different pocket pitch.

Package	Topmark	Databook Drawing	Package Type	Package Description	Devices Per Reel	Devices Per Tray	Devices Per Tube	Devices Per Blister Pack	Drawings PSC	T/R	Tray	Tube	Blister Pack
	D	D16-1	CD 16	16 PIN Cerdip 300 ML	N/A	N/A	25	N/A	2016	N/A	N/A	3007	N/A
	D	D18-1	CD 18	18 PIN Cerdip 300 ML	N/A	N/A	21	N/A	2045	N/A	N/A	3007	N/A
	D	D20-1	CD 20	20 PIN Cerdip 300 ML	N/A	N/A	20	N/A	2015	N/A	N/A	3007	N/A
	D	D22-1	CD 22	22 PIN Cerdip 300 ML	N/A	N/A	17	N/A	2069	N/A	N/A	3007	N/A
CERDIP Packages	D or TD	D24-1	SD 24	24 PIN Cerdip 300 ML	N/A	N/A	15	N/A	2022	N/A	N/A	3007	N/A
	D	D24-2	CD 24	24 PIN Cerdip 600 ML	N/A	N/A	15	N/A	2014	N/A	N/A	3006	N/A
	DF	D24-3	CF 24	24 PIN Cerdip 400 ML	N/A	N/A	16	N/A	2095	N/A	N/A	1151	N/A
	D	D28-1	CD 28	28 PIN Cerdip 600 ML	N/A	N/A	13	N/A	2025	N/A	N/A	3006	N/A
	D or TD	D28-3	SD 28	28 PIN Cerdip 300 ML	N/A	N/A	13	N/A	2066	N/A	N/A	3007	N/A
	D	D32-1	CD 32	32 PIN Cerdip 600 ML	N/A	N/A	11	N/A	2054	N/A	N/A	3006	N/A
	D	D40-1	CD 40	40 PIN Cerdip 600 ML	N/A	N/A	9	N/A	2026	N/A	N/A	3006	N/A
	TQFP 20X20X1.4MM	DA	DA144-1	DA 144	144 PIN TQFP	1000	60	N/A	N/A	4062	3184	1472	N/A
PQFP 28X28X3.5MM			DS 128	128 PIN PQFP	N/A	24	N/A	8	4059	N/A	1480	N/A	1438
PQFP 28X28X3.5MM	DS	DS208-1	DS 208	208 PIN PQFP	100	24	N/A	8	4059	3120	1480	N/A	1438
PQFP W HT.SPRD	DU	DU128-1	DU 128	128 PIN(PQFP 28x28x3.5) CAV UP	N/A	24	N/A	8	4053	3120	1480	N/A	1438
PQFP W HT.SPRD	DU	DU208-1	DU 208	208 PIN(PQFP 28x28x3.5) CAV UP	N/A	24	N/A	8	4053	3120	1480	N/A	1438
	E	E16-1	CP 16	16 PIN CERPACK	N/A	N/A	19	N/A	2039	N/A	N/A	1123	N/A
	E	E20-1	CP 20	20 PIN CERPACK	N/A	N/A	19	N/A	2039	N/A	N/A	1123	N/A
	CQ	C20-2	CQ 20	20 PIN CERPACK	N/A	N/A	55	N/A	4088	N/A	N/A	3057	N/A
	CQ	C24-3	CQ 24	24 PIN CERPACK	N/A	N/A	55	N/A	4088	N/A	N/A	3057	N/A
	E	E24-1	CP 24	24 PIN CERPACK	N/A	N/A	19	N/A	2039	N/A	N/A	1123	N/A
CERPACK	E	E28-1	CP 28	28 PIN CERPACK	N/A	N/A	15	N/A	2039	N/A	N/A	1141	N/A
	XE	E28-2	CS 28	28 PIN CERPACK	N/A	N/A	15	N/A	2039	N/A	N/A	1141	N/A
	E	E48-1	CS 48	48 PIN CERPACK (0.25 PITCH)	N/A	N/A	15	N/A	2101	N/A	N/A	1141	N/A
	E	E56-1	CS 56	56 PIN CERPACK (0.25 PITCH)	N/A	N/A	15	N/A	2101	N/A	N/A	1141	N/A

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4.) "*" also designates the use of a carrier tape at Tape and Reel with different pocket pitch.

Package	Topmark	Databook Drawing	Package Type	Package Description	Devices Per Reel	Devices Per Tray	Devices Per Tube	Devices Per Blister Pack	Drawings PSC	T/R	Tray	Tube	Blister Pack
	F	F16-1	FP 16	16 PIN FLATPACK	N/A	N/A	19	N/A	2093	N/A	N/A	1123	N/A
	F	F20-1	FP 20	20 PIN FLATPACK	N/A	N/A	19	N/A	2007	N/A	N/A	1123	N/A
	F	F20-2	FZ 20	20 PIN FLATPACK (0.295 BODY)	N/A	N/A	19	N/A	2040	N/A	N/A	1123	N/A
	F	F24-1	FP 24	24 PIN FLATPACK	N/A	N/A	19	N/A	2008	N/A	N/A	1123	N/A
	F	F28-1	FP 28	28 PIN FLATPACK	N/A	N/A	15	N/A	2037	N/A	N/A	1141	N/A
	F	F28-2	FZ 28	28 PIN FLATPACK	N/A	N/A	15	N/A	2086	N/A	N/A	1141	N/A
Flatpack	F	F48-1	FP 48	48 PIN FLATPACK	N/A	N/A	9	N/A	2043	N/A	N/A	1140	N/A
	F	F64-1	FP 64	64 PIN FLATPACK	N/A	N/A	9	N/A	2011	N/A	N/A	1140	N/A
	F	F68-1	FP 68	68 PIN FLATPACK	N/A	N/A	9	N/A	2085	N/A	N/A	1140	N/A
	FF	F68-2	FF 68	68 PIN FLATPACK FINE PITCH	N/A	N/A	16	N/A	2088	N/A	N/A	1464	N/A
	FT	F68-3	FT 68	68 PIN FLATPACK THIN LIDS	N/A	N/A	9	N/A	2109	N/A	N/A	1140	N/A
	FD	F84-1	FD 84	84 PIN FLATPACK CAV DOWN	N/A	N/A	6	N/A	2082	N/A	N/A	1416	N/A
	F	F84-2	FP 84	84 PIN FLATPACK	N/A	N/A	6	N/A	2087	N/A	N/A	1416	N/A
	FJ	F84-3	FJ 84	84 PIN FLATPACK J-BEND	N/A	N/A	42	N/A	2096	N/A	N/A	1436	N/A
	G or G68	G68-1	GU 68	68 PIN CPGA CAV UP	N/A	21	N/A	N/A	2075	N/A	1449	N/A	N/A
	G	G68-2	GD 68	68 PIN CPGA CAV DOWN	N/A	21	N/A	N/A	2076	N/A	1419	N/A	N/A
	G	G68-3	GS 68	68 PIN CPGA CAV DOWN SMALL OUTLINE	N/A	21	N/A	N/A	2097	N/A	1419	N/A	N/A
	G or G84	G84-1	GU 84	84 PIN CPGA CAV UP	N/A	21	N/A	N/A	2083	N/A	1419	N/A	N/A
	G or G84	G84-2	GD 84	84 PIN CPGA CAV DOWN	N/A	21	N/A	N/A	2053	N/A	1419	N/A	N/A
	G or G84	G84-4	GD 84	84 PIN CPGA CAV DOWN W/ HT.SK	N/A	21	N/A	N/A	2079	N/A	1419	N/A	N/A
	G	G108-1	GU 108	108 PIN CPGA CAV UP	N/A	21	N/A	N/A	2078	N/A	1419	N/A	N/A
Ceramic Pin	G144	G144-2	GU 144	144 PIN CPGA CAV UP	N/A	12	N/A	N/A	2072	N/A	1451	N/A	N/A
Grid Array	G144	G144-3	GD 144	144 PIN CPGA CAV DOWNW/ HT.	N/A	12	N/A	N/A	2090	N/A	1451	N/A	N/A
	G or G161	G161-1	GD 161	161 OUB CPGA CAV DOWNW/ HT.	N/A	12	N/A	N/A	2100	N/A	1451	N/A	N/A
	G175	G175-1	GD 175	175 PIN CPGA CAV DOWN W/ HT.	N/A	12	N/A	N/A	2091	N/A	1451	N/A	N/A
	G or G179	G179-1	GD 179	179 CPGA CAV DOWN W/ HT.	N/A	10	N/A	N/A	2098	N/A	1453	N/A	N/A
	GH	G179-2	GH 179	179 CPGA CAV DOWN	N/A	10	N/A	N/A	2116	N/A	1453	N/A	N/A
	G	G208-2	GD 208	208 PIN CPGA CAV DOWN	N/A	10	N/A	N/A	2089	N/A	1418	N/A	N/A
	G223	G223-1	GD 223	223 PIN CPGA CAV DOWN W/ HT.	N/A	10	N/A	N/A	2114	N/A	1453	N/A	N/A
	G296	G296-1	GD 296	296 PIN CPGA DOWN	N/A	10	N/A	1	2115	N/A	1467	N/A	1506
	G296	G296-1	GS 296	296 PIN CPGA DOWN	N/A	10	N/A	1	2115	N/A	1467	N/A	1506
	GT296	G296-2	GT 296	296 PIN CPGA DOWN	N/A	10	N/A	1	4552	N/A	1467	N/A	1506
	G447	G447-1	GD 447	447 PIN CPGA CAV DOWN W/ HT.	N/A	10	N/A	N/A	2099	N/A	1421/1454	N/A	N/A
	G477	G447-1	GL 447	447 PIN CPGA CAV DOWN W/ HT.	N/A	10	N/A	N/A	2099	N/A	1421/1454	N/A	N/A
	G477	G447-1	GS 447	447 PIN CPGA CAV DOWN W/ HT.	N/A	10	N/A	N/A	2112	N/A	1421/1454	N/A	N/A

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Package	Topmark	Databook Drawing	Package Type	Package Description	Devices Per Reel	Devices Per Tray	Devices Per Tube	Devices Per Blister Pack	Drawings PSC	T/R	Tray	Tube	Blister Pack
	J	J28-1	PL 28	28 PIN (PLCC)	750	N/A	38	N/A	4008	3022	N/A	3042	N/A
Plastic	J	J32-1	PL 32	32 PIN (PLCC)	750	N/A	32	N/A	4013	3187	N/A	3011	N/A
Leaded Chip Carriers	J	J44-1	PL 44	44 PIN (PLCC)	450	N/A	27	N/A	4008	3188	N/A	3037	N/A
	J	J52-1	PL 52	52 PIN (PLCC)	400	N/A	24	N/A	4008	3189	N/A	3035	N/A
	J	J68-1	PL 68	68 PIN (PLCC)	250	N/A	18	N/A	4008	3186	N/A	3036	N/A
	J	J84-1	PL 84	84 PIN (PLCC)	200	N/A	15	N/A	4008	3167	N/A	3040	N/A
	L	L20-1	LZ 20	LEADLESS CC	N/A	N/A	44	N/A	2041	N/A	N/A	1111	N/A
	L	L20-2	LC 20	LEADLESS CC	N/A	N/A	55	N/A	2013	N/A	N/A	1115	N/A
	L or L22	L22-1	LC 22	LEADLESS CC	N/A	N/A	39	N/A	2046	N/A	N/A	1111	N/A
	L or L24	L24-1	LC 24	LEADLESS CC	N/A	N/A	39	N/A	2047	N/A	N/A	1111	N/A
Ceramic Leadless Chip Carriers	L or L28	L28-1	LC 28	LEADLESS CC	1000	N/A	42	N/A	2003	3044	N/A	1103	N/A
	L or L28	L28-2	LZ 28	LEADLESS CC	1000	N/A	35	N/A	2018	3044	N/A	1115	N/A
	L or L32	L32-1	LC 32	LEADLESS CC	750	N/A	35	N/A	2002	3044	N/A	1103	N/A
	L	L32-2	LX 32	LEADLESS CC	N/A	N/A	23	N/A	2094	N/A	N/A	1103	N/A
	L	L44-1	LC 44	LEADLESS CC	N/A	N/A	29	N/A	2028	N/A	N/A	1124	N/A
	L or L48	L48-1	LC 48	LEADLESS CC	N/A	N/A	34	N/A	2021	N/A	N/A	1126	N/A
	L or L52	L52-2	LC 52	LEADLESS CC	N/A	N/A	25	N/A	2081	N/A	N/A	1137	N/A
	L or L52	L52-1	LZ 52	LEADLESS CC 750 ML SQ	N/A	N/A	25	N/A	2034	N/A	N/A	1145	N/A
	XL	L68-1	SL 68	LEADLESS CC	N/A	N/A	34	N/A	2024	N/A	N/A	1126	N/A
	L or L68	L68-2	LC 68	LEADLESS CC	N/A	N/A	20	N/A	2012	N/A	N/A	1109	N/A
M QUADS	MJ	M84-1	MJ 84	84 J-BEND MQUAD	100	21	15	N/A	4037	3167	1482	3040	N/A
	MD	M160-1	MD 160	160 PIN MQUAD	N/A	24	N/A	8	4038	3090	1481	N/A	1438
	MU	M128-1	MU 128	128 PIN MQUAD	N/A	24	N/A	8	4054	3090	1481	N/A	1438
	MS	M208-1	MS 208	208 PIN MQUAD	N/A	24	N/A	8	4041	3090	1481	N/A	1438
	P	P16-1	PD 16	16 PIN PDIP 300 ML, 1/2 LEAD	N/A	N/A	25	N/A	4000	N/A	N/A	3007	N/A
	P	P18-1	PD 18	18 PIN PDIP 300 ML	N/A	N/A	21	N/A	4000	N/A	N/A	3007	N/A
	P	P20-1	PD 20	20 PIN PDIP 300 ML	N/A	N/A	18	N/A	4000	N/A	N/A	3007	N/A
	P or TP	P22-1	PD 22	22 PIN PDIP 300 ML, 1/2 LEAD	N/A	N/A	18	N/A	4000	N/A	N/A	3007	N/A
	P or TP	P24-1	PT 24	24 PIN PDIP 300 ML	N/A	N/A	15	N/A	4000	N/A	N/A	3007	N/A
	P	P24-2	PD 24	24 PIN PDIP 600 ML	N/A	N/A	15	N/A	4003	N/A	N/A	3006	N/A
P DIPS	P	P28-1	PD 28	28 PIN PDIP 600 ML	N/A	N/A	13	N/A	4003	N/A	N/A	3006	N/A
	P or TP	P28-2	PT 28	28 PIN PDIP 300 ML, 1/2 LEAD	N/A	N/A	14	N/A	4018	N/A	N/A	3007	N/A
	P	P28-3	PW 28	28 PIN PDIP 400 ML	N/A	N/A	12	N/A	4034	N/A	N/A	1151	N/A
			PT 32	32 PIN PDIP 300 ML	N/A	N/A	12	N/A		N/A	N/A	3007	N/A
	P	P32-3	PW 32	32 PIN PDIP 400 ML	N/A	N/A	12	N/A	4034	N/A	N/A	1151	N/A
	P	P40-1	PD 40	40 PIN PDIP 600 ML	N/A	N/A	9	N/A	4003	N/A	N/A	3006	N/A
	P	P48-1	PD 48	48 PIN PDIP 600 ML	N/A	N/A	7	N/A	4003	N/A	N/A	3006	N/A
			PD 64	64 PIN PDIP 900 ML	N/A	N/A	6	N/A		N/A	N/A	3005	N/A

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Package	Topmark	Databook Drawing	Package Type	Package Description	Devices Per Reel	Devices Per Tray	Devices Per Tube	Devices Per Blister Pack	Drawings PSC	T/R	Tray	Tube	Blister Pack
Plastic	PA	SO48-2 *	PA 48 *	48 PIN TSSOP (6.10mm)	2000/2000 *	N/A	39	N/A	4039	3171/3173	N/A	3053	N/A
Small Outline (SOIC)	PA	SO56-2 *	PA 56 *	56 PIN TSSOP (6.10 mm)	2000/2000 *	N/A	35	N/A	4039	3172/3176	N/A	3053	N/A
	PA	SO64-1	PA 64	64 PIN TSSOP (6.10 mm)	2000	N/A	28	N/A	4039	3182	N/A	3053	N/A
	PE or SO	SO28-3	PE 28	28 PIN SOIC 330 ML	1000	N/A	26	N/A	4016	3022	N/A	3012	N/A
			PP 44	44 PIN (TQFP 10 x 10 x 1.4MM)	N/A	160	N/A	10	4046	N/A	1435	N/A	1440
			PP 52	58 PIN (TQFP 10 x 10 x 1.4MM)	N/A	160	N/A	10	4046	N/A	1435	N/A	1440
	DE	DE64-1	DE 64	64 PIN (TQFP 10 x 10 x 1.0MM)	2000	160	N/A	10	4079	3365	1700	N/A	1440
	PF	PN64-1	PN 64	64 PIN (TQFP 14 x 14 x 1.4MM)	750	90	N/A	10	4036	3117	1463	N/A	1437
	PF	PN80-1*	PN 80 *	80 PIN (TQFP 14 x 14 x 1.4MM)	750/1000 *	90	N/A	10	4036	3117/3069	1463	N/A	1437
Thin Quad	PF	PK100-1	PK 100	100 PIN (TQFP 14 x 20 x 1.4MM)	1000	72	N/A	8	4045	3096	1461	N/A	3147
Flatpacks	PF	PN100-1*	PN 100 *	100 PIN (TQFP 14 x 14 x 1.4MM)	750/1000 *	90	N/A	10	4036	3117/3069	1490	N/A	1437
	PF	PN120-1*	PN 120 *	120 PIN (TQFP 14 x 14 x 1.4MM)	750/1000 *	90	N/A	10	4036	3117/3069	1463	N/A	1437
	PF or TF	PK128-1	PK 128	128 PIN (TQFP 14 x 20 x 1.4MM)	1000	72	N/A	8	4045	3096	1461	N/A	3417
	TF	PP64-1	PP 64	64 PIN (TQFP 10 x 10 x 1.4MM)	1250	160	N/A	10	4046	3132	1435	N/A	1440
	PF or PR	PR32-1	PR 32	32 PIN (TQFP 7 x 7 x 1.4MM)	2000	250	N/A	10	4052	3131	1444	N/A	1459
	DF	SO80-1	DF 80	80 PIN TVSOP 6.10 MM	2000	N/A	28	N/A	4071	3182	N/A	3053	N/A
	PF	SO48-3	PF 48	48 PIN TSSOP 4.40 MM	2500	N/A	50	N/A	4055	3116	N/A	3100	N/A
	PF	SO56-3	PF 56	56 PIN TSSOP 4.40 MM	2000	N/A	43	N/A	4055	3115	N/A	3100	N/A
Thin Small Shrink	PG	SO14-3	PG 14	14 PIN TSSOP 4.40 MM	4000	N/A	97	N/A	4056	3157	N/A	3100	N/A
Outline Package	PG	SO16-10	PG 16	16 PIN TSSOP 4.40 MM	4000	N/A	97	N/A	4056	3157	N/A	3100	N/A
	PG	SO20-9 *	PG 20 *	20 PIN TSSOP 4.40 MM	3000/4000 *	N/A	74	N/A	4056	3102/3142	N/A	3100	N/A
	PG	SO24-9 *	PG 24 *	24 PIN TSSOP 4.40 MM	3000/4000 *	N/A	62	N/A	4056	3103/3141	N/A	3100	N/A
	PG	SO28-10	PG 28	28 PIN TSSOP 4.40 MM	N/A	N/A	50	N/A	4056	N/A	N/A	3100	N/A
Thin Small	PH	SO32-4	PH 32	32 PIN TSOP TYPE II	1500	117	23	N/A	4050	3140	1460	3134	N/A
Outline Package	PH	SO44-2	PH 44	44 PIN TSOP TYPE II	1500	135	26	N/A	4050	3118	1448	3134	N/A
	DH	DH208-1	DH 208	208 PIN PQFP (28 X 28 X 3.4MM)	N/A	24	N/A	8	4059	3120	1480	N/A	1438
			DP 128	128 PIN PQFP (28 X 28 X 3.4MM)	N/A	24	N/A	8	4035	N/A	1480	N/A	1438
	DP	DP208-1	DP 208	208 PIN PQFP (28 X 28 X 3.4MM)	100	24	N/A	8	4069	3120	1480	N/A	1438
	DR	DR208-1	DR 208	208 PIN PQFP (28 X 28 X 3.4MM)	N/A	24	N/A	8	4059	3120	1480	N/A	1438
	DZ	DZ128-1	DZ 128	128 PIN PQFP (28 X 28 X 3.4MM)	100	24	N/A	8	4070	3120	1480	N/A	1438
	DB	DB44-1	DB44	44 PIN PQFP (10 X 10 X 2.0 MM)	N/A	96	N/A	N/A	4082	N/A	1499	N/A	N/A
			PM 64	64 PIN PQFP (14 X 14 X 2.0 MM)	N/A	84	N/A	10	4035	N/A	1446	N/A	1437
Plastic Quad	PQF or PQ or M	PQ80-2	PM 80	80 PIN PQFP (14 X 14 X 2.0 MM)	750	84	N/A	10	4035	3099	1446	N/A	1437
Flat Package	PQF	PQ100-2	PM 100	100 PIN PQFP (14 X 20 X 2.7MM)	N/A	66	N/A	N/A	4028	N/A	1441	N/A	N/A
	PQF or PF	PQ132-1	PQ 132	132 PIN PQFP	N/A	36	N/A	8	4021	N/A	1471	N/A	1439
	PQF	PQ144-2	PM 144	144 PIN PQFP (28 X 28 3.5MM)	N/A	24	N/A	8	4049	3120	1480	N/A	1438
	PQF	PQ160-2	PM 160	160 PIN PQFP (28 X 28 3.5MM)	N/A	24	N/A	8	4049	N/A	1480	N/A	1438
	PQF	PQ208-2	PM 208	208 PIN PQFP (28 X 28 X 3.5MM)	N/A	24	N/A	8	4049	3120	1480	N/A	1438
	PU	PU128-1	PU 128	128 PIN (PQFP 28 X 28 X 3.5 MM)	100	24	N/A	8	4053	3120	1480	N/A	1438
	PU	PU144-1	PU 144	144 PIN (PQFP 28 X 28 X 3.5MM)	N/A	24	N/A	8	4053	3120	1480	N/A	1438
	PU	PU208-1	PU 208	208 PIN (PQFP 28 x 28 x 3.5MM)	N/A	24	N/A	8	4053	3120	1480	N/A	1438
	PX	PX128-1	PX 128	128 PIN (PQFP 14 X 20 X 2.7 MM)	500	66	N/A	N/A	4057	3097	1441	N/A	N/A

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Package	Topmark	Databook Drawing	Package Type	Package Description	Devices Per Reel	Devices Per Tray	Devices Per Tube	Devices Per Blister Pack	Drawings PSC	T/R	Tray	Tube	Blister Pack
	DC	SO8-1	DC 8	8 PIN SSOP 150 ML	3000	N/A	98	N/A	4068	3181	N/A	3057	N/A
	DC	SO14-1	DC 14	14 PIN SSOP 150 ML	2500	N/A	55	N/A	4068	3156	N/A	3057	N/A
	DC	SO16-8	DC 16	16 PIN SSOP 150 ML	2500	N/A	48	N/A	4068	3164	N/A	3057	N/A
Small Shrink	PV	SO48-1	PV 48	48 PIN SSOP 300 ML	1000	N/A	30	N/A	4029	3153	N/A	3008	N/A
Outline Package	PV	SO56-1	PV 56	56 PIN SSOP 300 ML	1000	N/A	26	N/A	4029	3067	N/A	3008	N/A
	PY	SO14-2	PY 14	14 PIN SSOP 5.30 MM	1500	N/A	79	N/A	4032	3157	N/A	3031	N/A
	PY	SO16-9	PY 16	16 PIN SSOP 5.30 MM	1500	N/A	79	N/A	4032	3157	N/A	3031	N/A
	PY	SO20-7	PY 20	20 PIN SSOP 5.30 MM	1500	N/A	68	N/A	4032	3022	N/A	3031	N/A
	PY	SO24-7	PY 24	24 PIN SSOP 5.30 MM	1500	N/A	59	N/A	4032	3022	N/A	3031	N/A
	PY	SO28-7	PY 28	28 PIN SSOP (5.30 mm)	1500	N/A	47	N/A	4032	3022	N/A	3031	N/A
Thin Small	PZ	SO28-8	PZ 28	28 PIN TSOP TYPE 1	2000	N/A	234	N/A	4044	3145	N/A	1428	N/A
Outline Package	PZ	SO32-5	PZ 32	32 PIN TSOP TYPE1	N/A	N/A	234	N/A	4044	N/A	N/A	1428	N/A
			PC 14	14 PIN SSOP 150 MIL	N/A	N/A	97	N/A	4040	N/A	N/A	3057	N/A
	Q	SO16-7	PC 16	16 PIN SSOP 150 ML	3000	N/A	97	N/A	4040	3055	N/A	3057	N/A
Small Shrink	Q	SO20-8	PC 20	20 PIN SSOP 150 ML	3000	N/A	55	N/A	4040	3112	N/A	3057	N/A
Outline Package	Q	SO24-8	PC 24	24 PIN SSOP 150 ML	3000	N/A	55	N/A	4040	3112	N/A	3057	N/A
	Q	SO28-9	PC 28	28 PIN SSOP 150 ML	2000	N/A	49	N/A	4040	3071	N/A	3057	N/A
	SO	SO16--1	PS 16	16 PIN SOIC 300 ML	1000	N/A	46	N/A	4007	3022	N/A	3008	N/A
Small Outline	SO	SO18-1	PS 18	18 PIN SOIC 300 ML	1000	N/A	41	N/A	4007	3094	N/A	3008	N/A
Integrated Chip	SO	SO20-2	PS 20	20 PIN SOIC 300 ML	1000	N/A	37	N/A	4007	3022	N/A	3008	N/A
	SO	SO24-2	PS 24	24 PIN SOIC 300 ML	1000	N/A	31	N/A	4007	3185	N/A	3008	N/A
	SO	SO28-2	PS 28	28 PIN SOIC 300 ML	1000	N/A	26	N/A	4007	3086	N/A	3008	N/A
	Y	SO20-1	PJ 20	20 PIN SOJ 300 ML	1000	N/A	37	N/A	4024	3022	N/A	3034	N/A
	Y	SO24-4	PJ 24	24 PIN SOJ 300 ML	1000	N/A	30	N/A	4048	3058	N/A	3034	N/A
Small Outline	Y	SO28-5	PJ 28	28 PIN SOJ 300 ML	1000	N/A	27	N/A	4024	3074	N/A	3034	N/A
J Bend	Y	SO28-6	PB 28	28 PIN SOJ 400 ML	1000	N/A	26	N/A	4033	3056	N/A	3026	N/A
	Y or TY	SO32-2	PJ 32	32 PIN SOJ 300 ML	1000	N/A	23	N/A	4047	3059	N/A	3034	N/A
	Y	SO32-3	PB 32	32 PIN SOJ 400 ML	1000	N/A	23	N/A	4033	3056	N/A	3026	N/A
	Y	SO36-1	PB 36	36 PIN SOJ 400 ML	500	N/A	20	N/A	4033	3155	N/A	3026	N/A
	Y	SO44-1	PB 44	44 PIN SOJ 400 ML	500	N/A	16	N/A	4033	3083	N/A	3081	N/A
Quad Very Small	DM	SO40-1	DM 40	40 PIN QSOP 150 MIL	2000	N/A	49	N/A	4078	3177	N/A	3057	N/A
Outline Package	DM	SO48-4	DJ 48	48 PIN QSOP 150 MIL	2000	N/A	49	N/A	4077	3177	N/A	3057	N/A
	DM	SO80-2	DM 80	80 PIN QSOP 150 MIL	2000	N/A	24	N/A	4078	3178	N/A	3057	N/A
SOT	DY	SO5-1	DY 5	1.2MM BODY WIDTH SHRINK SOT	3000	See Note 5 for details.			4072	3183	N/A	N/A	N/A
ZIP	DG	ZZ20-1	DG 20	20 PIN 300 MIL ZIP	N/A	N/A	18	N/A		N/A	N/A	1507	N/A
PACKAGE	DG	ZZ24-1	DG 24	24 PIN 300 MIL ZIP	N/A	N/A	15	N/A		N/A	N/A	1507	N/A

- NOTE:** 1.) "*" designates the use of "SCD request".
2.) Quantities per reel with "*" can only be used with "SCD request".
3.) Refer to MAC-3040-02; Tape and Reel Packing Requirements spreadsheet (page 4 of 5) for further clarification.
4.) "*" also designates the use of a carrier tape at Tape and Reel with different pocket pitch.
5.) DY 5 package is taped and reeled by Subcon only.

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FIFO	FIFO	IPD	SMP
IDT728980DB	IDT72V70820J	IDT74ALVC244PG	IDT70V3319S166PRF9
IDT728981DB	IDT72V70820J8	IDT74ALVC244PG8	IDT70V3379S4BF8
IDT7290820PF	IDT72V70820PF	IDT74ALVC244PY	IDT70V3379S5BF8
IDT7290820PF8	IDT72V70820PF8	IDT74ALVC244PY8	IDT70V3389S4BF8
IDT7290820PF9	IDT72V70820PF9	IDT74ALVC244Q	IDT70V3389S5BF8
IDT7290820PQF	IDT72V70820PQF	IDT74ALVC244Q8	IDT70V3389S6BF8
IDT72V36100L7-5PF	IDT72V70840BC	IDT74ALVC244SO	IDT70V3399S133BF
IDT72V36100L7-5PF8	IDT72V70840DA	IDT74ALVC244SO8	IDT70V3399S133PRF
IDT72V36100L7-5PF9	IDT72V70840DA8	IDT74ALVC245PG	IDT70V3399S133PRF8
IDT72V36110L7-5PF	IDT72V8980DB	IDT74ALVC245PG8	IDT70V3399S133PRF9
IDT72V36110L7-5PF8	IDT72V8981DB	IDT74ALVC245PY	IDT70V3399S166BF
IDT72V36110L7-5PF9	IDT72V8985DB	IDT74ALVC245PY8	IDT70V3399S166PRF
IDT72V3640L7-5PF	IDT72V8988DB	IDT74ALVC245Q	IDT70V3399S166PRF8
IDT72V3640L7-5PF8	IPD	IDT74ALVC245Q8	IDT70V3399S166PRF9
IDT72V3640L7-5PF9	IDT77252L155DUI9	IDT74ALVC245SO	IDT70V3569S4BF8
IDT72V3650L7-5PF	IDT77V107L25PF	IDT74ALVC245SO8	IDT70V3569S5BF8
IDT72V3650L7-5PF8	IDT77V107L25PF8	IDT74ALVCH373PG	IDT70V3569S6BF8
IDT72V3650L7-5PF9	IDT77V107L25PF9	IDT74ALVCH373PG8	IDT70V3579S4BF8
IDT72V3660L7-5PF	IDT77V107L25PFI	IDT74ALVCH373PY	IDT70V3579S5BF8
IDT72V3660L7-5PF8	IDT77V107L25PFI8	IDT74ALVCH373PY8	IDT70V3579S6BF8
IDT72V3660L7-5PF9	IDT77V107L25PFI9	IDT74ALVCH373Q	IDT70V3589S133BF
IDT72V3670L7-5PF	IDT77V7101PF8	IDT74ALVCH373Q8	IDT70V3589S133BF8
IDT72V3670L7-5PF8	IDT77V7101PF9	IDT74ALVCH373SO	IDT70V3589S133DR
IDT72V3670L7-5PF9	IDT77V7101TF8	IDT74ALVCH373SO8	IDT70V3589S133DR8
IDT72V3680L7-5PF	IDT77V7101TF9	IDT74LVC14ADC	IDT70V3589S133DR9
IDT72V3680L7-5PF8	IDT79RC32V334-100BB	IDT74LVC14ADC8	IDT70V3589S166BF
IDT72V3680L7-5PF9	IDT79RC32V334-100BB8	IDT74LVC14APG	IDT70V3589S166BF8
IDT72V3690L7-5PF	IDT79RC32V334-100BB9	IDT74LVC14APG8	IDT70V3589S166DR
IDT72V3690L7-5PF8	IDT79RC32V334-100BBI	IDT74LVC14APY	IDT70V3589S166DR8
IDT72V3690L7-5PF9	IDT79RC32V334-100BBI8	IDT74LVC14APY8	IDT70V3589S166DR9
IDT72V70180PF	IDT79RC32V334-100BBI9	IDT74LVC16901APA	IDT70V3599S133BF
IDT72V70180PF8	IDT79RC32V334-133BB	IDT74LVC16901APA8	IDT70V3599S133BF8
IDT72V70180PF9	IDT79RC32V334-133BB8	IDT74LVC4245APG	IDT70V3599S133DR
IDT72V70180TF	IDT79RC32V334-133BB9	IDT74LVC4245APG8	IDT70V3599S133DR8
IDT72V70180TF8	IDT79RC32V334-133BBI	IDT74LVC4245APY	IDT70V3599S133DR9
IDT72V70180TF9	IDT79RC32V334-133BBI8	IDT74LVC4245APY8	IDT70V3599S166BF
IDT72V70190PF	IDT79RC32V334-133BBI9	IDT74LVC4245AQ	IDT70V3599S166BF8
IDT72V70190PF8	IDT79RC32V334-150BB	IDT74LVC4245AQ8	IDT70V3599S166DR
IDT72V70190PF9	IDT79RC32V334-150BB8	IDT74LVC4245ASO	IDT70V3599S166DR8
IDT72V70190TF	IDT79RC32V334-150BB9	IDT74LVC4245ASO8	IDT70V3599S166DR9
IDT72V70190TF8	IDT79RC32V334-150BBI	IDT74LVCC4245APG	IDT70V35L15PF
IDT72V70190TF9	IDT79RC32V334-150BBI8	IDT74LVCC4245APG8	IDT70V35L15PF8
IDT72V70200BC	IDT79RC32V334-150BBI9	IDT74LVCC4245APY	IDT70V35L15PF9
IDT72V70200J	LOGIC	IDT74LVCC4245APY8	IDT70V35L20PF
IDT72V70200J8	IDT74ALVC10DC	IDT74LVCC4245AQ	IDT70V35L20PF8
IDT72V70200PF	IDT74ALVC10DC8	IDT74LVCC4245AQ8	IDT70V35L20PF9
IDT72V70200PF8	IDT74ALVC10PG	IDT74LVCC4245ASO	IDT70V35L25PF
IDT72V70200PF9	IDT74ALVC10PG8	IDT74LVCC4245ASO8	IDT70V35L25PF8
IDT72V70200PQF	IDT74ALVC10PY	IDT74LVCH16901APA	IDT70V35L25PF9
IDT72V70800PF	IDT74ALVC10PY8	IDT74LVCH16901APA8	IDT70V35S15PF
IDT72V70800PF8	IDT74ALVC125DC	IDTQS32XV245Q2	IDT70V35S15PF8
IDT72V70800PF9	IDT74ALVC125DC8	IDTQS32XV245Q28	IDT70V35S15PF9
IDT72V70800TF	IDT74ALVC125PG	IDTQS3384PA	IDT70V35S20PF
IDT72V70800TF8	IDT74ALVC125PG8	IDTQS3384PA8	IDT70V35S20PF8
IDT72V70800TF9	IDT74ALVC125PY	SMP	IDT70V35S20PF9
IDT72V70810PF	IDT74ALVC125PY8	IDT70V3319S133BF	IDT70V35S25PF
IDT72V70810PF8	IDT74ALVC14DC	IDT70V3319S133PRF	IDT70V35S25PF8
IDT72V70810PF9	IDT74ALVC14DC8	IDT70V3319S133PRF8	IDT70V35S25PF9
IDT72V70810TF	IDT74ALVC14PG	IDT70V3319S133PRF9	IDT70V631S10BF
IDT72V70810TF8	IDT74ALVC14PG8	IDT70V3319S166BF	IDT70V631S10BF8
IDT72V70810TF9	IDT74ALVC14PY	IDT70V3319S166PRF	IDT70V631S10PRF
IDT72V70820BC	IDT74ALVC14PY8	IDT70V3319S166PRF8	IDT70V631S10PRF8

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SMP	SMP	SRAM
IDT70V631S10PRF9	IDT70V659S12BF8	IDT71V65812S166PF
IDT70V631S12BF	IDT70V659S12DR	IDT71V65812S166PF8
IDT70V631S12BF8	IDT70V659S12DR8	IDT71V65812S200BG
IDT70V631S12PRF	IDT70V659S12DR9	IDT71V65812S200BG8
IDT70V631S12PRF8	IDT70V659S15BF	IDT71V65812S200PF
IDT70V631S12PRF9	IDT70V659S15BF8	IDT71V65812S200PF8
IDT70V631S15BF	IDT70V659S15DR	IDT71V65813S166BG
IDT70V631S15BF8	IDT70V659S15DR8	IDT71V65813S166BG8
IDT70V631S15PRF	IDT70V659S15DR9	IDT71V65813S166PF
IDT70V631S15PRF8	SRAM	IDT71V65813S166PF8
IDT70V631S15PRF9	IDT71V124SA12YI	IDT71V65813S200BG
IDT70V639S10BF	IDT71V124SA12YI8	IDT71V65813S200BG8
IDT70V639S10BF8	IDT71V65602S150BG	IDT71V65813S200PF
IDT70V639S10PRF	IDT71V65602S150BG8	IDT71V65813S200PF8
IDT70V639S10PRF8	IDT71V65602S150PF	IDT71V65902S75BG
IDT70V639S10PRF9	IDT71V65602S150PF8	IDT71V65902S75BG8
IDT70V639S12BF	IDT71V65603S150BG	IDT71V65902S75PF
IDT70V639S12BF8	IDT71V65603S150BG8	IDT71V65902S75PF8
IDT70V639S12PRF	IDT71V65603S150PF	IDT71V65902S80BG
IDT70V639S12PRF8	IDT71V65603S150PF8	IDT71V65902S80BG8
IDT70V639S12PRF9	IDT71V65612S166BG	IDT71V65902S80PF
IDT70V639S15BF	IDT71V65612S166BG8	IDT71V65902S80PF8
IDT70V639S15BF8	IDT71V65612S166PF	IDT71V65902S85BG
IDT70V639S15PRF	IDT71V65612S166PF8	IDT71V65902S85BG8
IDT70V639S15PRF8	IDT71V65612S200BG	IDT71V65902S85PF
IDT70V639S15PRF9	IDT71V65612S200BG8	IDT71V65902S85PF8
IDT70V657S10BF	IDT71V65612S200PF	IDT71V65903S75BG
IDT70V657S10BF8	IDT71V65612S200PF8	IDT71V65903S75BG8
IDT70V657S10DR	IDT71V65613S166BG	IDT71V65903S75PF
IDT70V657S10DR8	IDT71V65613S166BG8	IDT71V65903S75PF8
IDT70V657S10DR9	IDT71V65613S166PF	IDT71V65903S80BG
IDT70V657S12BF	IDT71V65613S166PF8	IDT71V65903S80BG8
IDT70V657S12BF8	IDT71V65613S200BG	IDT71V65903S80PF
IDT70V657S12DR	IDT71V65613S200BG8	IDT71V65903S80PF8
IDT70V657S12DR8	IDT71V65613S200PF	IDT71V65903S85BG
IDT70V657S12DR9	IDT71V65613S200PF8	IDT71V65903S85BG8
IDT70V657S15BF	IDT71V65802S100BG	IDT71V65903S85PF
IDT70V657S15BF8	IDT71V65802S100BG8	IDT71V65903S85PF8
IDT70V657S15DR	IDT71V65802S100PF	
IDT70V657S15DR8	IDT71V65802S100PF8	
IDT70V657S15DR9	IDT71V65802S133BG	
IDT70V658S10BF	IDT71V65802S133BG8	
IDT70V658S10BF8	IDT71V65802S133PF	
IDT70V658S10DR	IDT71V65802S133PF8	
IDT70V658S10DR8	IDT71V65802S150BG	
IDT70V658S10DR9	IDT71V65802S150BG8	
IDT70V658S12BF	IDT71V65802S150PF	
IDT70V658S12BF8	IDT71V65802S150PF8	
IDT70V658S12DR	IDT71V65803S100BG	
IDT70V658S12DR8	IDT71V65803S100BG8	
IDT70V658S12DR9	IDT71V65803S100PF	
IDT70V658S15BF	IDT71V65803S100PF8	
IDT70V658S15BF8	IDT71V65803S133BG	
IDT70V658S15DR	IDT71V65803S133BG8	
IDT70V658S15DR8	IDT71V65803S133PF	
IDT70V658S15DR9	IDT71V65803S133PF8	
IDT70V659S10BF	IDT71V65803S150BG	
IDT70V659S10BF8	IDT71V65803S150BG8	
IDT70V659S10DR	IDT71V65803S150PF	
IDT70V659S10DR8	IDT71V65803S150PF8	
IDT70V659S10DR9	IDT71V65812S166BG	
IDT70V659S12BF	IDT71V65812S166BG8	

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LOGIC

IDT29FCT520DTP	
IDT29FCT520DTPY	
IDT29FCT520DTPY8	
IDT29FCT520DTQ	
IDT29FCT520DTQ8	
IDT29FCT520DTSO	
IDT29FCT520DTSO8	
IDT74FST32390Q	REPLACED BY QS32390Q
IDT74FST32390Q8	REPLACED BY QS32390Q8
IDT74FST32390SO	REPLACED BY QS32390SO
IDT74FST32390SO8	REPLACED BY QS32390SO8
IDT74FST3245P	REPLACED BY QS3245P
IDT74FST3245PG	REPLACED BY QS3245PA
IDT74FST3245PG8	REPLACED BY QS3245PA8
IDT74FST3245Q	REPLACED BY QS3245Q
IDT74FST3245Q8	REPLACED BY QS3245Q8
IDT74FST3245SO	REPLACED BY QS3245SO
IDT74FST3245SO8	REPLACED BY QS3245SO8
IDT74FST3257Q	REPLACED BY QS3257Q
IDT74FST3257Q8	REPLACED BY QS3257Q8
IDT74FST3257SO	REPLACED BY QS3257SO
IDT74FST3257SO8	REPLACED BY QS3257SO8
IDT74FST3384P	REPLACED BY QS3384P
IDT74FST3384PG	REPLACED BY QS3384PA
IDT74FST3384PG8	REPLACED BY QS3384PA8
IDT74FST3384Q	REPLACED BY QS3384Q
IDT74FST3384Q8	REPLACED BY QS3384Q8
IDT74FST3384SO	REPLACED BY QS3384SO
IDT74FST3384SO8	REPLACED BY QS3384SO8
IDTQS3L2383Q	
IDTQS3L2383Q8	
IDTQS3L2383SO	
IDTQS3L2383SO8	
IDTQS532805CQ	
IDTQS532805CQ8	
IDTQS532807AQ	
IDTQS532807AQ8	
IDTQS532807ASO	
IDTQS532807ASO8	
IDTQS532807BQ	
IDTQS532807BQ8	
IDTQS74FCT2373CTP	
IDTQS74FCT2373CTQ	
IDTQS74FCT2373CTQ8	
IDTQS74FCT2373CTSO	
IDTQS74FCT2373CTSO8	
IDTQS74FCT253CTQ	
IDTQS74FCT253CTQ8	
IDTQS74FCT253CTS1	
IDTQS74FCT253CTS18	
IDTQS74FCT2573CTQ	
IDTQS74FCT2573CTQ8	
IDTQS74FCT2573CTSO	
IDTQS74FCT2573CTSO8	

SRAM

IDT7M4003S30CHB	IDT7MPV4145S20M
IDT7M4003S35CHB	IDT7MPV4160S10M
IDT7M4048L100N	IDT7MPV4161S10M
IDT7M4048L70N	IDT7MPV4162S10M
IDT7M4048L85N	IDT7MPV4163S10M
IDT7M4084L70N	IDT7MPV4170S10M
IDT7MB4048S25P	IDT7MPV4171S10M
IDT7MB4048S30P	IDT7MPV4172S10M
IDT7MB4048S35P	IDT7MPV4173S10M
IDT7MBV4150S66	IDT7MPV6189S15M
IDT7MMV4103S10BG	IDT7MPV6202SA66M
IDT7MMV4103S10BG8	IDT7MPV6203SA66M
IDT7MMV4103S12BG	IDT7MPV6273SA66M
IDT7MMV4103S12BG8	IDT7MPV6274SA66M
IDT7MMV4103S15BG	IDT8M612S40CB
IDT7MMV4103S15BG8	IDT8M624S40CB
IDT7MP4036S15M	IDT8M824S35CB
IDT7MP4036S15M9	IDT8M824S40CB
IDT7MP4036S15Z	
IDT7MP4036S20M	
IDT7MP4036S20M9	
IDT7MP4036S20Z	
IDT7MP4036S25M	
IDT7MP4036S25M9	
IDT7MP4036S25Z	
IDT7MP4045S15M	
IDT7MP4045S15M9	
IDT7MP4045S15Z	
IDT7MP4045S20M	
IDT7MP4045S20M9	
IDT7MP4045S20Z	
IDT7MP4060S15M	
IDT7MP4060S20M	
IDT7MP4095S15M	
IDT7MP4095S15M9	
IDT7MP4095S15Z	
IDT7MP4095S20M	
IDT7MP4095S20M9	
IDT7MP4095S20Z	
IDT7MP4120S15M	
IDT7MP4120S15Z	
IDT7MP4120S20M	
IDT7MP4120S20Z	
IDT7MP4120S25M	
IDT7MP4120S25Z	
IDT7MP4130S20M	
IDT7MP4130S25M	
IDT7MP4135S15M	
IDT7MP4135S20M	
IDT7MP4135S25M	
IDT7MP4145S15M	
IDT7MP4145S20M	
IDT7MPV4060S15M	
IDT7MPV4060S20M	
IDT7MPV4120S15M	
IDT7MPV4120S20M	
IDT7MPV4130S15M	
IDT7MPV4130S20M	
IDT7MPV4130S25M	
IDT7MPV4135S15M	
IDT7MPV4135S20M	
IDT7MPV4145S15M	

PARTS CHANGED FROM CLASS C 7/31/00 - Page 1 of 1

NONE

PARTS CHANGED TO CLASS C 7/31/00

LOGIC		SMP
IDT7210L20G	IDT7217L55J	IDT70V35L25PF
IDT7210L20J	IDT7217L55J8	IDT70V35L25PF8
IDT7210L20J8	IDT7217L65G	IDT70V35L25PF9
IDT7210L25G	IDT7217L65J	IDT70V35S25PF
IDT7210L25J	IDT7217L65J8	IDT70V35S25PF8
IDT7210L25J8	IDT73720AJ	IDT70V35S25PF9
IDT7210L35G	IDT73720AJ8	
IDT7210L35J	IDT73720APQF	
IDT7210L35J8	IDT73720APQF8	
IDT7210L45G	IDT73720APQF9	
IDT7210L45J	IDT73720J	
IDT7210L45J8	IDT73720J8	
IDT7210L55G	IDT73720PQF	
IDT7210L55J	IDT73720PQF8	
IDT7210L55J8	IDT73720PQF9	
IDT7210L65G	IDT7381L20J	
IDT7210L65J	IDT7381L20J8	
IDT7210L65J8	IDT7381L25G	
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IDT7216L16J	IDT7381L25J8	
IDT7216L16J8	IDT7381L30G	
IDT7216L20G	IDT7381L30J	
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IDT7216L25G	IDT7381L40J	
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IDT7216L25J8	IDT7381L55G	
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IDT7216L45G	IDT74FST1632861PA8	
IDT7216L45J	IDT74FST32383PG	
IDT7216L45J8	IDT74FST32383PG8	
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IDT7216L65G	IDT74FST32383SO8	
IDT7216L65J	IDT74FST32384PG	
IDT7216L65J8	IDT74FST32384PG8	
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IDT7217L16J8	IDT74FST32384SO	
IDT7217L20G	IDT74FST32384SO8	
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IDT7217L20J8	IDT74FST3253PG8	
IDT7217L25G	IDT74FST3383SO	
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IDT7217L25J8	IDT74FST3384SO	
IDT7217L35G	IDT74FST3384SO8	
IDT7217L35J	IDT74FST3861PG	
IDT7217L35J8	IDT74FST3861PG8	
IDT7217L45G	IDT74FST3861SO	
IDT7217L45J	IDT74FST3861SO8	
IDT7217L45J8		
IDT7217L55G		

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CLASS R - DECREASE	
FIFO	IDT7050L25G
IDT72V2103L7-5PF	IDT7050L25PQF
IDT72V2103L7-5PF8	IDT7050L25PQF9
IDT72V2103L7-5PF9	IDT7050L35G
IDT72V2113L7-5PF	IDT7050L35PQF
IDT72V2113L7-5PF8	IDT7050L35PQF9
IDT72V2113L7-5PF9	IDT7050S25G
IDT72V263L7-5PF	IDT7050S25PQF
IDT72V263L7-5PF8	IDT7050S25PQF9
IDT72V263L7-5PF9	IDT7050S35G
IDT72V273L7-5PF	IDT7050S35PQF
IDT72V273L7-5PF8	IDT7050S35PQF9
IDT72V273L7-5PF9	IDT7052L20G
IDT72V283L7-5PF	IDT7052L20PF
IDT72V283L7-5PF8	IDT7052L20PF8
IDT72V283L7-5PF9	IDT7052L20PF9
IDT72V293L7-5PF	IDT7052L20PQF
IDT72V293L7-5PF8	IDT7052L20PQF9
IDT72V293L7-5PF9	IDT7052L25G
IDT77222L155PG	IDT7052L25PF
IDT77222L155PG8	IDT7052L25PF8
IDT77222L155PG9	IDT7052L25PF9
IPD	IDT7052L25PQF
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IDT77V107L25PF9	IDT7052L35G
IDT77V107L25PFI	IDT7052L35GB
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IDT77V107L25PFI9	IDT7052L35PF8
IDT77V222L155PG	IDT7052L35PF9
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IDT77V222L155PG9	IDT7052L35PQF9
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IDT77V500S27PFI	IDT7052S20PF
IDT77V500S27PFI8	IDT7052S20PF8
IDT77V500S27PFI9	IDT7052S20PF9
SMP	IDT7052S20PQF
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IDT7014S12J8	IDT7052S25G
IDT7014S12PF	IDT7052S25PF
IDT7014S12PF8	IDT7052S25PF8
IDT7014S12PF9	IDT7052S25PF9
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IDT7014S15J8	IDT7052S25PQF9
IDT7014S15PF	IDT7052S30GB
IDT7014S15PF8	IDT7052S35G
IDT7014S15PF9	IDT7052S35GB
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IDT7014S20PF	IDT7052S35PF9
IDT7014S20PF8	IDT7052S35PQF
IDT7014S20PF9	IDT7052S35PQF9
IDT7014S25J	IDT7054L20G
IDT7014S25J8	IDT7054L20PRF
IDT7014S25PF	IDT7054L20PRF8
IDT7014S25PF8	IDT7054L20PRF9
IDT7014S25PF9	IDT7054L25G
IDT7016L12J	IDT7054L25PRF
IDT7016L12J8	IDT7054L25PRF8
IDT7016L12PF	IDT7054L25PRF9
IDT7016L12PF8	IDT7054L35G
IDT7016L12PF9	IDT7054L35PRF

CLASS R - DECREASE	
IDT7054L35PRF8	IDT70825L20G
IDT7054L35PRF9	IDT70825L20PF
IDT7054S20G	IDT70825L20PF8
IDT7054S20PRF	IDT70825L20PF9
IDT7054S20PRF8	IDT70825L25G
IDT7054S20PRF9	IDT70825L25PF
IDT7054S25G	IDT70825L25PF8
IDT7054S25PRF	IDT70825L25PF9
IDT7054S25PRF8	IDT70825L35G
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IDT7054S35G	IDT70825L35PF8
IDT7054S35PRF	IDT70825L35PF9
IDT7054S35PRF8	IDT70825S20G
IDT7054S35PRF9	IDT70825S20PF
IDT707278S15PF	IDT70825S20PF8
IDT707278S15PF8	IDT70825S20PF9
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IDT707278S25PF9	IDT70825S35PF8
IDT707288L20PF	IDT70825S35PF9
IDT707288L20PF8	IDT709149S10PF
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IDT707288L25PF	IDT709149S10PF9
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IDT707288S15PF9	IDT709149S8PF8
IDT707288S20PF	IDT709149S8PF9
IDT707288S20PF8	IDT70914S12J
IDT707288S20PF9	IDT70914S12J8
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IDT70824S20PF	IDT70914S25PF8
IDT70824S20PF8	IDT70914S25PF9
IDT70824S20PF9	IDT70V3379S4BC
IDT70824S25G	IDT70V3379S4BF
IDT70824S25PF	IDT70V3379S4PRF
IDT70824S25PF8	IDT70V3379S4PRF8
IDT70824S25PF9	IDT70V3379S4PRF9
IDT70824S35G	IDT70V3379S5BC
IDT70824S35PF	IDT70V3379S5BF
IDT70824S35PF8	IDT70V3379S5PRF
IDT70824S35PF9	IDT70V3379S5PRF8

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CLASS R - DECREASE	
SMP	
IDT70V3379S5PRF9	IDT70V7288S15PF8
IDT70V3379S6BC	IDT70V7288S15PF9
IDT70V3379S6BF	IDT70V7288S25PF
IDT70V3379S6PRF	IDT70V7288S25PF8
IDT70V3379S6PRF8	IDT70V7288S25PF9
IDT70V3379S6PRF9	IDT70V9269L12PRF
IDT70V3389S4BC	IDT70V9269L12PRF8
IDT70V3389S4BF	IDT70V9269L12PRF9
IDT70V3389S4PRF	IDT70V9269L9PRF
IDT70V3389S4PRF8	IDT70V9269L9PRF8
IDT70V3389S4PRF9	IDT70V9269L9PRF9
IDT70V3389S5BC	IDT70V9269S9PRF
IDT70V3389S5BF	IDT70V9269S9PRF8
IDT70V3389S5PRF	IDT70V9269S9PRF9
IDT70V3389S5PRF8	IDT70V9289L9PRF
IDT70V3389S5PRF9	IDT70V9289L9PRF8
IDT70V3389S6BC	IDT70V9289L9PRF9
IDT70V3389S6BF	IDT70V9379L9PRF
IDT70V3389S6PRF	IDT70V9379L9PRF8
IDT70V3389S6PRF8	IDT70V9379L9PRF9
IDT70V3389S6PRF9	IDT70V9389L12PRF
IDT70V3569S4BC	IDT70V9389L12PRF8
IDT70V3569S4BF	IDT70V9389L12PRF9
IDT70V3569S4DR	
IDT70V3569S4DR8	
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IDT70V7278S25PF	
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IDT70V7278S25PF9	
IDT70V7288L25PF	
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IDT70V7288L25PF9	
IDT70V7288S15PF	

CLASS R - INCREASE	CLASS R - OBSOLETE
IPD	LOGIC
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IDT77V7101PF	IDTQS532805CQ8
IDT77V7101PF8	IDTQS532807AQ
IDT77V7101PF9	IDTQS532807AQ8
IDT77V7101TF	IDTQS532807ASO
IDT77V7101TF8	IDTQS532807ASO8
IDT77V7101TF9	IDTQS532807BQ
IDT79RC32V334-100BB	IDTQS532807BQ8
IDT79RC32V334-100BBI	SRAM
IDT79RC32V334-133BB	IDT7MBV4150S66
IDT79RC32V334-133BBI	IDT7MMV4103S10BG
IDT79RC32V334-150BB	IDT7MMV4103S10BG8
IDT79RC32V334-150BBI	IDT7MMV4103S12BG
SMP	IDT7MMV4103S12BG8
IDT707278L25PF	IDT7MMV4103S15BG
IDT707278L25PF8	IDT7MMV4103S15BG8
IDT707278L25PF9	IDT7MPV4060S15M
IDT707288L15PF	IDT7MPV4060S20M
IDT707288L15PF8	IDT7MPV4130S15M
IDT707288L15PF9	IDT7MPV4130S20M
IDT70V7278L25PF	IDT7MPV4130S25M
IDT70V7278L25PF8	IDT7MPV4145S15M
IDT70V7278L25PF9	IDT7MPV4145S20M
IDT70V7288L15PF	IDT7MPV4160S10M
IDT70V7288L15PF8	IDT7MPV4161S10M
IDT70V7288L15PF9	IDT7MPV4162S10M
IDT70V7288S20PF	IDT7MPV4163S10M
IDT70V7288S20PF8	IDT7MPV4170S10M
IDT70V7288S20PF9	IDT7MPV4171S10M
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IDT70V9289L7PRF8	
IDT70V9289L7PRF9	
IDT70V9389L9PRF	
IDT70V9389L9PRF8	
IDT70V9389L9PRF9	

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CLASS R - NO PRICE CHANGE	
FIFO	
IDT72200L10TP	IDT72261LA15TFI8
IDT72200L15TP	IDT72261LA15TFI9
IDT72200L25TP	IDT72261LA20PF
IDT72210L10TP	IDT72261LA20PF8
IDT72210L15TP	IDT72261LA20PF9
IDT72210L25TP	IDT72261LA20PFI
IDT72220L10TP	IDT72261LA20PFI8
IDT72220L15TP	IDT72261LA20PFI9
IDT72220L25TP	IDT72261LA20TF
IDT72230L10TP	IDT72261LA20TF8
IDT72230L15TP	IDT72261LA20TF9
IDT72230L25TP	IDT72261LA20TFI
IDT72240L10TP	IDT72261LA20TFI8
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IDT72255LA20TFI	IDT72265LA20TFI8
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IDT72261LA10PF	IDT72271LA10PF9
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IDT72261LA15PFI9	IDT72271LA15TF8
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IDT72261LA15TFI	IDT72271LA15TFI9

CLASS R - NO PRICE CHANGE	
IDT72271LA20PF	IDT72281L20PF9
IDT72271LA20PF8	IDT72281L20PFI
IDT72271LA20PF9	IDT72281L20PFI8
IDT72271LA20PFI	IDT72281L20PFI9
IDT72271LA20PFI8	IDT72281L20TF
IDT72271LA20PFI9	IDT72281L20TF8
IDT72271LA20TF	IDT72281L20TF9
IDT72271LA20TF8	IDT72281L20TFI
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IDT72271LA20TFI	IDT72281L20TFI9
IDT72271LA20TFI8	IDT72285L10PF
IDT72271LA20TFI9	IDT72285L10PF8
IDT72275L10PF	IDT72285L10PF9
IDT72275L10PF8	IDT72285L10TF
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IDT72275L10TF9	IDT72285L15PF8
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IDT72275L15PF9	IDT72285L15PFI8
IDT72275L15PFI	IDT72285L15PFI9
IDT72275L15PFI8	IDT72285L15TF
IDT72275L15PFI9	IDT72285L15TF8
IDT72275L15TF	IDT72285L15TF9
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IDT72275L15TF9	IDT72285L15TFI8
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IDT72281L20PF	IDT72291L20PF9
IDT72281L20PF8	IDT72291L20PFI

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CLASS R - NO PRICE CHANGE	
FIFO	
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IDT72291L20PFI9	IDT723672L12PF8
IDT72291L20TF	IDT723672L12PF9
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IDT72291L20TFI9	IDT723672L15PF9
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IDT723616L20PF9	IDT723672L20PQF
IDT723616L20PFI	IDT723672L20PQF9
IDT723616L20PFI8	IDT723673L12PF
IDT723616L20PFI9	IDT723673L12PF8
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IDT723652L12PQF	IDT723673L20PF9
IDT723652L12PQF9	IDT723674L12PF
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IDT723652L20PF9	IDT723674L20PF9
IDT723652L20PQF	IDT723676L12PF
IDT723652L20PQF9	IDT723676L12PF8
IDT723653L12PF	IDT723676L12PF9
IDT723653L12PF8	IDT723676L15PF
IDT723653L12PF9	IDT723676L15PF8
IDT723653L15PF	IDT723676L15PF9
IDT723653L15PF8	IDT723676L20PF
IDT723653L15PF9	IDT723676L20PF8
IDT723653L20PF	IDT723676L20PF9
IDT723653L20PF8	IDT72420L10TP
IDT723653L20PF9	IDT72420L15TP
IDT723654L12PF	IDT72420L25TP
IDT723654L12PF8	IDT72605L20J
IDT723654L12PF9	IDT72605L20J8
IDT723654L15PF	IDT72605L20PF
IDT723654L15PF8	IDT72605L20PF8
IDT723654L15PF9	IDT72605L20PF9
IDT723654L20PF	IDT72605L25J
IDT723654L20PF8	IDT72605L25J8
IDT723654L20PF9	IDT72605L25PF
IDT723656L12PF	IDT72605L25PF8
IDT723656L12PF8	IDT72605L25PF9
IDT723656L12PF9	IDT72605L35J
IDT723656L15PF	IDT72605L35J8
IDT723656L15PF8	IDT72605L35PF
IDT723656L15PF9	IDT72605L35PF8
IDT723656L20PF	IDT72605L35PF9
IDT723656L20PF8	IDT72605L50J

CLASS R - NO PRICE CHANGE	
IDT72605L50J8	IDT72815LB25PF8
IDT72605L50PF	IDT72815LB25PF9
IDT72605L50PF8	IDT7281L12PA
IDT72605L50PF9	IDT7281L12PA8
IDT72615L20J	IDT7281L15PA
IDT72615L20J8	IDT7281L15PA8
IDT72615L20PF	IDT7281L20PA
IDT72615L20PF8	IDT7281L20PA8
IDT72615L20PF9	IDT7281L20PAI
IDT72615L25J	IDT7281L20PAI8
IDT72615L25J8	IDT72825LB10PF
IDT72615L25PF	IDT72825LB10PF8
IDT72615L25PF8	IDT72825LB10PF9
IDT72615L25PF9	IDT72825LB15BG
IDT72615L35J	IDT72825LB15BG8
IDT72615L35J8	IDT72825LB15PF
IDT72615L35PF	IDT72825LB15PF8
IDT72615L35PF8	IDT72825LB15PF9
IDT72615L35PF9	IDT72825LB15PFI
IDT72615L50J	IDT72825LB15PFI8
IDT72615L50J8	IDT72825LB15PFI9
IDT72615L50PF	IDT72825LB25BG
IDT72615L50PF8	IDT72825LB25BG8
IDT72615L50PF9	IDT72825LB25PF
IDT72805LB10PF	IDT72825LB25PF8
IDT72805LB10PF8	IDT72825LB25PF9
IDT72805LB10PF9	IDT7282L12PA
IDT72805LB15BG	IDT7282L12PA8
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IDT72805LB15PF	IDT7282L15PA8
IDT72805LB15PF8	IDT7282L20PA
IDT72805LB15PF9	IDT7282L20PA8
IDT72805LB15PFI	IDT7282L20PAI
IDT72805LB15PFI8	IDT7282L20PAI8
IDT72805LB15PFI9	IDT72835LB10PF
IDT72805LB25BG	IDT72835LB10PF8
IDT72805LB25BG8	IDT72835LB10PF9
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IDT72805LB25PF8	IDT72835LB15PF8
IDT72805LB25PF9	IDT72835LB15PF9
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IDT7280L12PA8	IDT72835LB15PFI8
IDT7280L15PA	IDT72835LB15PFI9
IDT7280L15PA8	IDT72835LB25PF
IDT7280L20PA	IDT72835LB25PF8
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IDT7280L20PAI8	IDT7283L12PA8
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IDT72815LB10PF8	IDT7283L15PA8
IDT72815LB10PF9	IDT7283L20PA
IDT72815LB15BG	IDT7283L20PA8
IDT72815LB15BG8	IDT7283L20PAI
IDT72815LB15PF	IDT7283L20PAI8
IDT72815LB15PF8	IDT72845LB10PF
IDT72815LB15PF9	IDT72845LB10PF8
IDT72815LB15PFI	IDT72845LB10PF9
IDT72815LB15PFI8	IDT72845LB15PF
IDT72815LB15PFI9	IDT72845LB15PF8
IDT72815LB25BG	IDT72845LB15PF9
IDT72815LB25BG8	IDT72845LB15PFI
IDT72815LB25PF	IDT72845LB15PFI8

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CLASS R - NO PRICE CHANGE

FIFO	
IDT72845LB15PFI9	IDT72V03L35J
IDT72845LB25PF	IDT72V03L35J8
IDT72845LB25PF8	IDT72V04L15J
IDT72845LB25PF9	IDT72V04L15J8
IDT7284L12PA	IDT72V04L25J
IDT7284L12PA8	IDT72V04L25J8
IDT7284L15PA	IDT72V04L25JI
IDT7284L15PA8	IDT72V04L25JI8
IDT7284L20PA	IDT72V04L35J
IDT7284L20PA8	IDT72V04L35J8
IDT7284L20PAI	IDT72V05L15J
IDT7284L20PAI8	IDT72V05L15J8
IDT7285L12PA	IDT72V05L25J
IDT7285L12PA8	IDT72V05L25J8
IDT7285L15PA	IDT72V05L25JI
IDT7285L15PA8	IDT72V05L25JI8
IDT7285L20PA	IDT72V05L35J
IDT7285L20PA8	IDT72V05L35J8
IDT7285L20PAI	IDT72V06L15J
IDT7285L20PAI8	IDT72V06L15J8
IDT7285L20PAI8	IDT72V06L25J
IDT728980DB	IDT72V06L25J8
IDT728980J	IDT72V06L25JI
IDT728980J8	IDT72V06L25JI8
IDT728980P	IDT72V06L35J
IDT728981DB	IDT72V06L35J8
IDT728981J	IDT72V2101L10PF
IDT728981J8	IDT72V2101L10PF8
IDT728981P	IDT72V2101L10PF9
IDT728985DB	IDT72V2101L15PF
IDT728985J	IDT72V2101L15PF8
IDT728985J8	IDT72V2101L15PF9
IDT728985P	IDT72V2101L15PFI
IDT7290820BC	IDT72V2101L15PFI8
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IDT7290820PF9	IDT72V2103L10PF
IDT7290820PQF	IDT72V2103L10PF8
IDT72V01L15J	IDT72V2103L10PF9
IDT72V01L15J8	IDT72V2103L10PFI
IDT72V01L25J	IDT72V2103L10PFI8
IDT72V01L25J8	IDT72V2103L10PFI9
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IDT72V01L25JI8	IDT72V2103L15PF8
IDT72V01L35J	IDT72V2103L15PF9
IDT72V01L35J8	IDT72V2105L10PF
IDT72V02L15J	IDT72V2105L10PF8
IDT72V02L15J8	IDT72V2105L10PF9
IDT72V02L25J	IDT72V2105L15PF
IDT72V02L25J8	IDT72V2105L15PF8
IDT72V02L25JI	IDT72V2105L15PF9
IDT72V02L25JI8	IDT72V2105L15PFI
IDT72V02L35J	IDT72V2105L15PFI8
IDT72V02L35J8	IDT72V2105L15PFI9
IDT72V03L15J	IDT72V2105L20PF
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IDT72V03L25J	IDT72V2105L20PF9
IDT72V03L25J8	IDT72V2111L10PF
IDT72V03L25JI	IDT72V2111L10PF8
IDT72V03L25JI8	IDT72V2111L10PF9

CLASS R - NO PRICE CHANGE

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IDT72V2111L15PF9	IDT72V261LA20TF8
IDT72V2111L15PFI	IDT72V261LA20TF9
IDT72V2111L15PFI8	IDT72V263L10PF
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IDT72V2111L20PF	IDT72V263L10PF9
IDT72V2111L20PF8	IDT72V263L10PFI
IDT72V2111L20PF9	IDT72V263L10PFI8
IDT72V2113L10PF	IDT72V263L10PFI9
IDT72V2113L10PF8	IDT72V263L15PF
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IDT72V2113L10PFI9	IDT72V265LA10PF8
IDT72V2113L15PF	IDT72V265LA10PF9
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IDT72V2113L15PF9	IDT72V265LA10TF8
IDT72V255LA10PF	IDT72V265LA10TF9
IDT72V255LA10PF8	IDT72V265LA15PF
IDT72V255LA10PF9	IDT72V265LA15PF8
IDT72V255LA10TF	IDT72V265LA15PF9
IDT72V255LA10TF8	IDT72V265LA15PFI
IDT72V255LA10TF9	IDT72V265LA15PFI8
IDT72V255LA15PF	IDT72V265LA15PFI9
IDT72V255LA15PF8	IDT72V265LA15TF
IDT72V255LA15PF9	IDT72V265LA15TF8
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IDT72V255LA15TFI	IDT72V265LA20PF9
IDT72V255LA15TFI8	IDT72V265LA20TF
IDT72V255LA15TFI9	IDT72V265LA20TF8
IDT72V255LA20PF	IDT72V265LA20TF9
IDT72V255LA20PF8	IDT72V271LA10PF
IDT72V255LA20PF9	IDT72V271LA10PF8
IDT72V255LA20TF	IDT72V271LA10PF9
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IDT72V255LA20TF9	IDT72V271LA10TF8
IDT72V261LA10PF	IDT72V271LA10TF9
IDT72V261LA10PF8	IDT72V271LA15PF
IDT72V261LA10PF9	IDT72V271LA15PF8
IDT72V261LA10TF	IDT72V271LA15PF9
IDT72V261LA10TF8	IDT72V271LA15PFI
IDT72V261LA10TF9	IDT72V271LA15PFI8
IDT72V261LA15PF	IDT72V271LA15PFI9
IDT72V261LA15PF8	IDT72V271LA15TF
IDT72V261LA15PF9	IDT72V271LA15TF8
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IDT72V261LA15TFI	IDT72V271LA20PF9
IDT72V261LA15TFI8	IDT72V271LA20TF
IDT72V261LA15TFI9	IDT72V271LA20TF8
IDT72V261LA20PF	IDT72V271LA20TF9
IDT72V261LA20PF8	IDT72V273L10PF

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CLASS R - NO PRICE CHANGE

FIFO	
IDT72V273L10PF8	IDT72V283L10PF9
IDT72V273L10PF8	IDT72V283L15PF
IDT72V273L10PF9	IDT72V283L15PF8
IDT72V273L10PFI	IDT72V283L15PF9
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IDT72V273L10PFI9	IDT72V285L10PF8
IDT72V273L15PF	IDT72V285L10PF9
IDT72V273L15PF8	IDT72V285L10TF
IDT72V273L15PF9	IDT72V285L10TF8
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IDT72V275L10PF9	IDT72V285L15PF8
IDT72V275L10TF	IDT72V285L15PF9
IDT72V275L10TF8	IDT72V285L15PFI
IDT72V275L10TF9	IDT72V285L15PFI8
IDT72V275L15PF	IDT72V285L15PFI9
IDT72V275L15PF8	IDT72V285L15TF
IDT72V275L15PF9	IDT72V285L15TF8
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IDT72V275L15TFI	IDT72V285L20PF9
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IDT72V275L15TFI9	IDT72V285L20TF8
IDT72V275L20PF	IDT72V285L20TF9
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IDT72V281L10PF	IDT72V291L10TF9
IDT72V281L10PF8	IDT72V291L15PF
IDT72V281L10PF9	IDT72V291L15PF8
IDT72V281L10TF	IDT72V291L15PF9
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IDT72V281L10TF9	IDT72V291L15PFI8
IDT72V281L15PF	IDT72V291L15PFI9
IDT72V281L15PF8	IDT72V291L15TF
IDT72V281L15PF9	IDT72V291L15TF8
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IDT72V281L20TF9	IDT72V293L10PFI8
IDT72V283L10PF	IDT72V293L10PFI9
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IDT72V283L10PF9	IDT72V293L15PF8
IDT72V283L10PFI	IDT72V293L15PF9
IDT72V283L10PFI8	IDT72V295L10PF

CLASS R - NO PRICE CHANGE

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IDT72V295L10PF9	IDT72V3611L12PQF8
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IDT72V295L15PF8	IDT72V3611L15PF8
IDT72V295L15PF9	IDT72V3611L15PF9
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IDT72V295L20PF8	IDT72V3611L20PF9
IDT72V295L20PF9	IDT72V3611L20PQF
IDT72V36100L10PF	IDT72V3611L20PQF8
IDT72V36100L10PF8	IDT72V3612L12PF
IDT72V36100L10PF9	IDT72V3612L12PF8
IDT72V36100L15PF	IDT72V3612L12PF9
IDT72V36100L15PF8	IDT72V3612L12PQF
IDT72V36100L15PF9	IDT72V3612L12PQF8
IDT72V36100L15PFI	IDT72V3612L12PQF9
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IDT72V36100L7-5PF8	IDT72V3612L15PQF
IDT72V36100L7-5PF9	IDT72V3612L15PQF8
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IDT72V36110L7-5PF	IDT72V3614L20PQF8
IDT72V36110L7-5PF8	IDT72V3622L10PF
IDT72V36110L7-5PF9	IDT72V3622L10PF8
IDT72V3611L12PF	IDT72V3622L10PF9
IDT72V3611L12PF8	IDT72V3622L10PQF
IDT72V3611L12PF9	IDT72V3622L10PQF8

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CLASS R - NO PRICE CHANGE	
FIFO	
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IDT72V3622L15PF8	IDT72V3634L10PF8
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IDT72V3632L10PQF	IDT72V3650L7-5PF9
IDT72V3632L10PQF9	IDT72V3652L10PF
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IDT72V3632L15PF9	IDT72V3652L10PQF
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IDT72V3632L20PF	IDT72V3652L15PF8
IDT72V3632L20PF8	IDT72V3652L15PF9
IDT72V3632L20PF9	IDT72V3652L15PQF
IDT72V3632L20PQF	IDT72V3652L15PQF9
IDT72V3632L20PQF9	IDT72V3653L10PF
IDT72V3633L10PF	IDT72V3653L10PF8
IDT72V3633L10PF8	IDT72V3653L10PF9
IDT72V3633L10PF9	IDT72V3653L15PF
IDT72V3633L15PF	IDT72V3653L15PF8
IDT72V3633L15PF8	IDT72V3653L15PF9
IDT72V3633L15PF9	IDT72V3654L10PF
IDT72V3633L20PF	IDT72V3654L10PF8
IDT72V3633L20PF8	IDT72V3654L10PF9
IDT72V3633L20PF9	IDT72V3654L15PF

CLASS R - NO PRICE CHANGE	
IDT72V3654L15PF8	IDT72V3680L10PF9
IDT72V3654L15PF9	IDT72V3680L15PF
IDT72V3656L10PF	IDT72V3680L15PF8
IDT72V3656L10PF8	IDT72V3680L15PF9
IDT72V3656L10PF9	IDT72V3680L15PFI
IDT72V3656L15PF	IDT72V3680L15PFI8
IDT72V3656L15PF8	IDT72V3680L15PFI9
IDT72V3656L15PF9	IDT72V3680L7-5PF
IDT72V3660L10PF	IDT72V3680L7-5PF8
IDT72V3660L10PF8	IDT72V3680L7-5PF9
IDT72V3660L10PF9	IDT72V3690L10PF
IDT72V3660L15PF	IDT72V3690L10PF8
IDT72V3660L15PF8	IDT72V3690L10PF9
IDT72V3660L15PF9	IDT72V3690L15PF
IDT72V3660L15PFI	IDT72V3690L15PF8
IDT72V3660L15PFI8	IDT72V3690L15PF9
IDT72V3660L15PFI9	IDT72V3690L15PFI
IDT72V3660L7-5PF	IDT72V3690L15PFI8
IDT72V3660L7-5PF8	IDT72V3690L15PFI9
IDT72V3660L7-5PF9	IDT72V3690L7-5PF
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IDT72V3670L15PFI	IDT72V3692L15PF8
IDT72V3670L15PFI8	IDT72V3692L15PF9
IDT72V3670L15PFI9	IDT72V3693L10PF
IDT72V3670L7-5PF	IDT72V3693L10PF8
IDT72V3670L7-5PF8	IDT72V3693L10PF9
IDT72V3670L7-5PF9	IDT72V3693L15PF
IDT72V3672L10PF	IDT72V3693L15PF8
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IDT72V3676L10PF9	IDT72V70190TF9
IDT72V3676L15PF	IDT72V70200BC
IDT72V3676L15PF8	IDT72V70200J
IDT72V3676L15PF9	IDT72V70200J8
IDT72V3680L10PF	IDT72V70200PF
IDT72V3680L10PF8	IDT72V70200PF8

CLASS R (Center of Effort) PARTS 7/31/00 - Page 8 of 13

CLASS R - NO PRICE CHANGE	
FIFO	
	IDT72V801L20TF
IDT72V70200PF9	IDT72V801L20TF8
IDT72V70200PQF	IDT72V801L20TF9
IDT72V70800PF	IDT72V805L10PF
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IDT72V70800TF	IDT72V805L15PF
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IDT72V70800TF9	IDT72V805L15PF9
IDT72V70810PF	IDT72V805L15PFI
IDT72V70810PF8	IDT72V805L15PFI8
IDT72V70810PF9	IDT72V805L15PFI9
IDT72V70810TF	IDT72V805L20PF
IDT72V70810TF8	IDT72V805L20PF8
IDT72V70810TF9	IDT72V805L20PF9
IDT72V70820BC	IDT72V811L10PF
IDT72V70820J	IDT72V811L10PF8
IDT72V70820J8	IDT72V811L10PF9
IDT72V70820PF	IDT72V811L10TF
IDT72V70820PF8	IDT72V811L10TF8
IDT72V70820PF9	IDT72V811L10TF9
IDT72V70820PQF	IDT72V811L15PF
IDT72V70840BC	IDT72V811L15PF8
IDT72V70840DA	IDT72V811L15PF9
IDT72V70840DA8	IDT72V811L15PFI
IDT72V72100L10BB	IDT72V811L15PFI8
IDT72V72100L15BB	IDT72V811L15PFI9
IDT72V7230L10BB	IDT72V811L15TF
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IDT72V7260L15BB	IDT72V811L20PF8
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IDT72V7280L10BB	IDT72V811L20TF8
IDT72V7280L15BB	IDT72V811L20TF9
IDT72V7290L10BB	IDT72V815L10PF
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IDT72V801L10PF9	IDT72V815L15PF8
IDT72V801L10TF	IDT72V815L15PF9
IDT72V801L10TF8	IDT72V815L15PFI
IDT72V801L10TF9	IDT72V815L15PFI8
IDT72V801L15PF	IDT72V815L15PFI9
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IDT72V801L15TFI9	IDT72V821L10TF
IDT72V801L20PF	IDT72V821L10TF8
IDT72V801L20PF8	IDT72V821L10TF9
IDT72V801L20PF9	IDT72V821L15PF

CLASS R - NO PRICE CHANGE	
IDT72V821L15PF8	IDT72V835L15PF9
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IDT72V821L15PFI9	IDT72V835L20PF
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IDT72V821L15TF9	IDT72V83L15PA
IDT72V821L15TFI	IDT72V83L15PA8
IDT72V821L15TFI8	IDT72V83L20PA
IDT72V821L15TFI9	IDT72V83L20PA8
IDT72V821L20PF	IDT72V841L10PF
IDT72V821L20PF8	IDT72V841L10PF8
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IDT72V821L20TF	IDT72V841L10TF
IDT72V821L20TF8	IDT72V841L10TF8
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IDT72V82L20PA8	IDT72V841L20TF
IDT72V831L10PF	IDT72V841L20TF8
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IDT72V831L10TF8	IDT72V845L10PF9
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IDT72V831L15PF	IDT72V845L15PF8
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IDT72V831L15TFI	IDT72V84L15PA8
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IDT72V831L15TFI9	IDT72V84L20PA8
IDT72V831L20PF	IDT72V851L10PF
IDT72V831L20PF8	IDT72V851L10PF8
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IDT72V831L20TF8	IDT72V851L10TF8
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IDT72V835L10PF	IDT72V851L15PF
IDT72V835L10PF8	IDT72V851L15PF8
IDT72V835L10PF9	IDT72V851L15PF9
IDT72V835L15PF	IDT72V851L15PFI
IDT72V835L15PF8	IDT72V851L15PFI8

CLASS R (Center of Effort) PARTS 7/31/00 - Page 9 of 13

CLASS R - NO PRICE CHANGE

FIFO	
IDT72V851L15PFI9	IDT77252L155PG8
IDT72V851L15TF	IDT77252L155PG9
IDT72V851L15TF8	IDT77301L12PF
IDT72V851L15TF9	IDT77301L12PF8
IDT72V851L15TFI	IDT77301L12PF9
IDT72V851L15TFI8	IDT77301L12PFI
IDT72V851L15TFI9	IDT77301L12PFI8
IDT72V851L20PF	IDT77301L12PFI9
IDT72V851L20PF8	IDT77305L12PF
IDT72V851L20PF9	IDT77305L12PF8
IDT72V851L20TF	IDT77305L12PF9
IDT72V851L20TF8	IDT77305L12PFI
IDT72V851L20TF9	IDT77305L12PFI8
IDT72V85L15PA	IDT77305L12PFI9
IDT72V85L15PA8	IDT77305L15PF
IDT72V85L20PA	IDT77305L15PF8
IDT72V85L20PA8	IDT77305L15PF9
IDT72V8980DB	IDT77310DS
IDT72V8980J	IDT77310DS9
IDT72V8980J8	IDT77V011L155DA
IDT72V8980PA	IDT77V011L155DA8
IDT72V8980PA8	IDT77V012L155DA
IDT72V8980PV	IDT77V012L155DA8
IDT72V8980PV8	IDT77V1053L25PF
IDT72V8981DB	IDT77V1053L25PF8
IDT72V8981J	IDT77V1053L25PF9
IDT72V8981J8	IDT77V1053L25PFI
IDT72V8981PA	IDT77V1053L25PFI8
IDT72V8981PA8	IDT77V1053L25PFI9
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IDT72V8985J	IDT77V1054L25PF8
IDT72V8985J8	IDT77V1054L25PF9
IDT72V8985PA	IDT77V1054L25PFI
IDT72V8985PA8	IDT77V1054L25PFI8
IDT72V8985PV	IDT77V1054L25PFI9
IDT72V8985PV8	IDT77V106L25TF
IDT72V8988DB	IDT77V106L25TF8
IDT72V8988J	IDT77V106L25TF9
IDT72V8988J8	IDT77V106L25TFI
IDT72V8988PA	IDT77V106L25TFI8
IDT72V8988PA8	IDT77V106L25TFI9
	IDT77V1253L25PG
IPD	IDT77V1253L25PG8
IDT77010L155PQF	IDT77V1253L25PG9
IDT77101L25TF	IDT77V1253L25PGI
IDT77101L25TF8	IDT77V1253L25PGI8
IDT77101L25TF9	IDT77V1253L25PGI9
IDT77105L25TF	IDT77V1254L25PG
IDT77105L25TF8	IDT77V1254L25PG8
IDT77105L25TF9	IDT77V1254L25PG9
IDT77105L25TFI	IDT77V1254L25PGI
IDT77105L25TFI8	IDT77V1254L25PGI8
IDT77105L25TFI9	IDT77V1254L25PGI9
IDT77155L155PX	IDT77V252L155PG
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IDT77211L155PQF	IDT77V400S155DS9
IDT77211L155PQF8	IDT77V400S155DSI
IDT77211L155PQF9	IDT77V400S155DSI9
IDT77252L155DUI	IDT77V400S156DS
IDT77252L155PG	IDT77V400S156DS9

CLASS R - NO PRICE CHANGE

IDT77V400S156DSI	IDT79R4640-100DZ9
IDT77V400S156DSI9	IDT79R4640-133DZ
IDT77V500S25PF	IDT79R4640-133DZ8
IDT77V500S25PF8	IDT79R4640-133DZ9
IDT77V500S25PF9	IDT79R4650-100DP
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IDT77V500S25PFI8	IDT79R4650-133DP
IDT77V500S25PFI9	IDT79R4650-133DP9
IDT77V500S27PF	IDT79R4700-100DP
IDT77V500S27PF8	IDT79R4700-100DP9
IDT77V550S25DL	IDT79R4700-100G
IDT77V550S25DT	IDT79R4700-133DP
IDT79R3041-20J	IDT79R4700-133DP9
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IDT79R3041-20PF9	IDT79RC32V134-DS9
IDT79R3041-25J	IDT79RC32V334-100BB8
IDT79R3041-25J8	IDT79RC32V334-100BB9
IDT79R3041-25PF	IDT79RC32V334-100BBI8
IDT79R3041-25PF8	IDT79RC32V334-100BBI9
IDT79R3041-25PF9	IDT79RC32V334-133BB8
IDT79R3041-33J	IDT79RC32V334-133BB9
IDT79R3041-33J8	IDT79RC32V334-133BBI8
IDT79R3041-33PF	IDT79RC32V334-133BBI9
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IDT79R3051-25J	IDT79RC32V334-150BBI8
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IDT79R3052-25J8	IDT79RC32V364-100DA8
IDT79R3052-33MJ	IDT79RC32V364-100DAI
IDT79R3052-33MJ8	IDT79RC32V364-100DAI8
IDT79R3052-40MJ	IDT79RC32V364-133DA
IDT79R3052-40MJ8	IDT79RC32V364-133DA8
IDT79R3052E-20J	IDT79RC32V364-133DAI
IDT79R3052E-20J8	IDT79RC32V364-133DAI8
IDT79R3052E-25J	IDT79RC64T574-200DZ
IDT79R3052E-25J8	IDT79RC64T574-200DZ8
IDT79R3052E-33MJ	IDT79RC64T574-200DZ9
IDT79R3052E-33MJ8	IDT79RC64T574-200DZI
IDT79R3052E-40MJ	IDT79RC64T574-200DZI8
IDT79R3052E-40MJ9	IDT79RC64T574-200DZI9
IDT79R3081-40MJ	IDT79RC64T574-250DZ
IDT79R3081-40MJ8	IDT79RC64T574-250DZ8
IDT79R3081-50MJ	IDT79RC64T574-250DZ9
IDT79R3081-50MJ8	IDT79RC64T574-250DZI
IDT79R3081E-40MJ	IDT79RC64T574-250DZI8
IDT79R3081E-40MJ9	IDT79RC64T574-250DZI9
IDT79R3081E-50MJ	IDT79RC64T575-200DP
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IDT79R36100-25DH9	IDT79RC64T575-250DPI9
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IDT79R36100-33DH8	IDT79RC64V474-180DZ8
IDT79R36100-33DH9	IDT79RC64V474-180DZ9
IDT79R4640-100DZ	IDT79RC64V474-180DZI
IDT79R4640-100DZ8	IDT79RC64V474-180DZI8

CLASS R (Center of Effort) PARTS 7/31/00 - Page 10 of 13

CLASS R - NO PRICE CHANGE	
IPD	
IDT79RC64V474-180DZI9	IDT79RV4640-150DU8
IDT79RC64V474-200DZ	IDT79RV4640-150DU9
IDT79RC64V474-200DZ8	IDT79RV4640-150DUI
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IDT79RC64V474-200DZI8	IDT79RV4640-180DU
IDT79RC64V474-200DZI9	IDT79RV4640-180DU8
IDT79RC64V474-250DZ	IDT79RV4640-180DU9
IDT79RC64V474-250DZ8	IDT79RV4640-200DU
IDT79RC64V474-250DZ9	IDT79RV4640-200DU8
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IDT79RC64V475-200DPI	IDT79RV4650-133DPI9
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IDT79RC64V475-250DP	IDT79RV4650-150DP9
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IDT79RV3041-25PF	IDT79RV4700-100GH
IDT79RV3041-25PF8	IDT79RV4700-133DP
IDT79RV3041-25PF9	IDT79RV4700-133DP9
IDT79RV3041-33J	IDT79RV4700-133GH
IDT79RV3041-33J8	IDT79RV4700-150DP
IDT79RV3041-33PF	IDT79RV4700-150DP9
IDT79RV3041-33PF8	IDT79RV4700-150GH
IDT79RV3041-33PF9	IDT79RV4700-175DP
IDT79RV3081-25MJ	IDT79RV4700-175DP9
IDT79RV3081-25MJ8	IDT79RV4700-175GH
IDT79RV3081-25PF	IDT79RV4700-200DP
IDT79RV3081-25PF8	IDT79RV4700-200DP9
IDT79RV3081-25PF9	IDT79RV4700-200GH
IDT79RV3081-33MJ	IDT79RV5000-180BS272
IDT79RV3081-33MJ8	IDT79RV5000-180BS2728
IDT79RV3081-33PF	IDT79RV5000-180G
IDT79RV3081-33PF8	IDT79RV5000-200BS272
IDT79RV3081-33PF9	IDT79RV5000-200BS2728
IDT79RV3081-40MJ	IDT79RV5000-200G
IDT79RV3081-40MJ8	IDT79RV5000-250BS272
IDT79RV4640-100DUI	IDT79RV5000-250BS2728
IDT79RV4640-100DUI8	IDT79RV5000-267BS272
IDT79RV4640-100DUI9	IDT79RV5000-267BS2728
IDT79RV4640-133DU	IDT79RV5000-300BS272
IDT79RV4640-133DU8	IDT79RV5000-300BS2728
IDT79RV4640-133DU9	IDT7M9130S155M
IDT79RV4640-133DUI	IDT7M9131S155M
IDT79RV4640-133DUI8	IDT7M9132S155M
IDT79RV4640-133DUI9	IDT7M921SM

CLASS R - NO PRICE CHANGE	
IDT7M9230S155M	IDT49C467BG
IDT7M9230SE155M	IDT49C467BG8
IDT7M9231S155M	IDT49FCT1806TQ
IDT7M9231SE155M	IDT49FCT1806TQ8
IDT7M9232S155M	IDT49FCT1806TSO
IDT7M9232SE155M	IDT49FCT1806TSO8
IDT7M9240S155M	IDT54FCT162701ATEB
IDT7M9241S155M	IDT54FCT162701TEB
IDT7M9242S155M	IDT74ALVCH32244BF
IDT7M924SM	IDT74ALVCH32244BF8
IDT7M9250S45M	IDT74ALVCH32245BF
IDT7M9250SE45M	IDT74ALVCH32245BF8
IDT7M925SM	IDT74ALVCH32373BF
IDT7M926SM	IDT74ALVCH32373BF8
IDT7M927SM	IDT74ALVCH32374BF
IDT7M928SM	IDT74ALVCH32374BF8
IDT7M931SM	IDT74ALVCH32501BF
IDT7M934SM	IDT74ALVCH32501BF8
IDT7M935SM	IDT74ALVCHR162245PF
IDT7M936SM	IDT74ALVCHR162245PF8
IDT7M9401S100M	IDT74ALVCHR162269APA
IDT7M9401SE100M	IDT74ALVCHR162269APA8
IDT7M944SM	IDT74ALVCHR162269APF
IDT7M945SM	IDT74ALVCHR162269APF8
IDT7M947SM	IDT74ALVCHR162269APV
IDT7M948SM	IDT74ALVCHR162269APV8
IDT7M9502	IDT74ALVCHR16409PA
IDT7M9510S150M	IDT74ALVCHR16409PA8
IDT7M9510S180M	IDT74ALVCHR16409PF
IDT7M9510S200M	IDT74ALVCHR16409PF8
IDT7M9514S180M	IDT74ALVCHR16409PV
IDT7M9514S200M	IDT74ALVCHR16409PV8
IDT7M9514S250M	IDT74FCT162701ATPA
IDT7M9518S150M	IDT74FCT162701ATPA8
IDT7M9518S180M	IDT74FCT162701ATPV
IDT7M9518S200M	IDT74FCT162701ATPV8
IDT7M9518S267M	IDT74FCT162701TPA
IDT7M9519S180M	IDT74FCT162701TPA8
IDT7M9519S200M	IDT74FCT162701TPV
IDT7M9519S250M	IDT74FCT162701TPV8
IDT7M9520S150M	IDT74FCT162H272ATPA
IDT7M9520S180M	IDT74FCT162H272ATPA8
IDT7M9520S200M	IDT74FCT162H272ATPV
IDT7M9520S250M	IDT74FCT162H272ATPV8
IDT7M9523S200M	IDT74FCT162H272CTPA
IDT7M9523S250M	IDT74FCT162H272CTPA8
IDT7M9535S200	IDT74FCT162H272CTPV
IDT7M9535S250	IDT74FCT162H272CTPV8
IDT7M9564S	IDT74FCT166244ATPA
IDT7M9710S	IDT74FCT166244ATPA8
IDT7M9714S	IDT74FCT166244ATPF
IDT7M9735S	IDT74FCT166244ATPF8
LOGIC	IDT74FCT166244ATPV
IDT49C3466PQF	IDT74FCT166244ATPV8
IDT49C3466PQF8	IDT74FCT166244CTPA
IDT49C3466PQF9	IDT74FCT166244CTPA8
IDT49C466APQF	IDT74FCT166244CTPF
IDT49C466APQF8	IDT74FCT166244CTPF8
IDT49C466APQF9	IDT74FCT166244CTPV
IDT49C466PQF	IDT74FCT166244CTPV8
IDT49C466PQF8	IDT74FCT166244TPA
IDT49C466PQF9	IDT74FCT166244TPA8

CLASS R (Center of Effort) PARTS 7/31/00 - Page 11 of 13

CLASS R - NO PRICE CHANGE	
LOGIC	
IDT74FCT166244TPF	IDTQS32257Q8
IDT74FCT166244TPF8	IDTQS32257S1
IDT74FCT166244TPV	IDTQS32257S18
IDT74FCT166244TPV8	IDTQS32257SO
IDT74FCT166245ATPA	IDTQS32257SO8
IDT74FCT166245ATPA8	IDTQS32X2861Q1
IDT74FCT166245ATPA8	IDTQS32X2861Q18
IDT74FCT166245ATPF	IDTQS32XR245Q2
IDT74FCT166245ATPF8	IDTQS32XR245Q28
IDT74FCT166245ATPV	IDTQS32XR384Q1
IDT74FCT166245ATPV8	IDTQS32XR384Q18
IDT74FCT166245TPA	IDTQS32XR861Q1
IDT74FCT166245TPA8	IDTQS32XR861Q18
IDT74FCT166245TPF	IDTQS32XR862Q1
IDT74FCT166245TPF8	IDTQS32XR862Q18
IDT74FCT166245TPV	IDTQS32XV245Q2
IDT74FCT166245TPV8	IDTQS32XV245Q28
IDT74FCT810BTP	IDTQS32XVH2245Q2
IDT74FCT810BTPY	IDTQS32XVH2245Q28
IDT74FCT810BTPY8	IDTQS32XVH245Q2
IDT74FCT810BTQ	IDTQS32XVH245Q28
IDT74FCT810BTQ8	IDTQS3306AS1
IDT74FCT810BTQ8	IDTQS3306AS18
IDT74FCT810BTQ8	IDTQS3388Q
IDT74FCT810BTQ8	IDTQS3388Q8
IDT74FCT810BTQ8	IDTQS3388SO
IDT74FCT810BTQ8	IDTQS3388SO8
IDT74FCT810BTQ8	IDTQS3389Q
IDT74FCT810BTQ8	IDTQS3389Q8
IDT74FCT810BTQ8	IDTQS3389SO
IDT74FCT810BTQ8	IDTQS3389SO8
IDT74FCT810BTQ8	IDTQS33X2253Q1
IDT74FCT810BTQ8	IDTQS33X2253Q18
IDT74FCT810BTQ8	IDTQS34XR245Q3
IDT74FCT810BTQ8	IDTQS34XR245Q38
IDT74FCT810BTQ8	IDTQS34XR800Q3
IDT74FCT810BTQ8	IDTQS34XR800Q38
IDT74FCT810BTQ8	IDTQS34XST253Q3
IDT74FCT810BTQ8	IDTQS34XST253Q38
IDT74FCT810BTQ8	IDTQS34XST257Q3
IDT74FCT810BTQ8	IDTQS34XST257Q38
IDT74FCT810BTQ8	IDTQS34XV245Q3
IDT74FCT810BTQ8	IDTQS34XV245Q38
IDT74FCT810BTQ8	IDTQS34XVH2245Q3
IDT74FCT810BTQ8	IDTQS34XVH2245Q38
IDT74FCT810BTQ8	IDTQS34XVH245Q38
IDT74FCT810BTQ8	IDTQS3J245Q
IDT74FCT810BTQ8	IDTQS3J245Q8
IDT74FCT810BTQ8	IDTQS3J309Q
IDT74FCT810BTQ8	IDTQS3J309Q8
IDT74FCT810BTQ8	IDTQS3LR384PA
IDT74FCT810BTQ8	IDTQS3LR384PA8
IDT74FCT810BTQ8	IDTQS3LR384Q
IDT74FCT810BTQ8	IDTQS3LR384Q8
IDT74FCT810BTQ8	IDTQS3LR384SO
IDT74FCT810BTQ8	IDTQS3LR384SO8
IDT74FCT810BTQ8	IDTQS3R245Q
IDT74FCT810BTQ8	IDTQS3R245Q8
IDT74FCT810BTQ8	IDTQS3R245SO
IDT74FCT810BTQ8	IDTQS3R245SO8
IDT74FCT810BTQ8	IDTQS3R861Q

CLASS R - NO PRICE CHANGE	
IDTQS3R861Q8	IDTQS52807ASO8
IDTQS3R861SO	IDTQS52807ATQ
IDTQS3R861SO8	IDTQS52807ATQ8
IDTQS3R862Q	IDTQS52807ATSO
IDTQS3R862Q8	IDTQS52807ATSO8
IDTQS3R862SO	IDTQS52807Q
IDTQS3R862SO8	IDTQS52807Q8
IDTQS3S257Q	IDTQS52807SO
IDTQS3S257Q8	IDTQS52807SO8
IDTQS3ST253Q	IDTQS52807TQ
IDTQS3ST253Q8	IDTQS52807TQ8
IDTQS3ST257Q	IDTQS52807TSO
IDTQS3ST257Q8	IDTQS52807TSO8
IDTQS3VH125Q	IDTQS532805AQ
IDTQS3VH125Q8	IDTQS532805AQ8
IDTQS3VH125S1	IDTQS532805ASO
IDTQS3VH125S18	IDTQS532805ASO8
IDTQS3VH126Q	IDTQS532805BQ
IDTQS3VH126Q8	IDTQS532805BQ8
IDTQS3VH126S1	IDTQS532805Q
IDTQS3VH126S18	IDTQS532805Q8
IDTQS3VH2245Q	IDTQS532805SO
IDTQS3VH2245Q8	IDTQS532805SO8
IDTQS3VH2245SO	IDTQS532806AQ
IDTQS3VH2245SO8	IDTQS532806AQ8
IDTQS3VH245PA	IDTQS532806ASO
IDTQS3VH245PA8	IDTQS532806ASO8
IDTQS3VH245Q	IDTQS532806Q
IDTQS3VH245Q8	IDTQS532806Q8
IDTQS3VH245SO	IDTQS532806SO
IDTQS3VH245SO8	IDTQS532806SO8
IDTQS3VH257PA	IDTQS532807Q
IDTQS3VH257PA8	IDTQS532807Q8
IDTQS3VH257Q	IDTQS532807SO
IDTQS3VH257Q8	IDTQS532807SO8
IDTQS3VH257S1	IDTQS53805AQ
IDTQS3VH257S18	IDTQS53805AQ8
IDTQS4A101Q	IDTQS53805ASO
IDTQS4A101Q8	IDTQS53805ASO8
IDTQS4A201Q	IDTQS53805Q
IDTQS4A201Q8	IDTQS53805Q8
IDTQS4A210Q	IDTQS53805SO
IDTQS4A210Q8	IDTQS53805SO8
IDTQS52805ATQ	IDTQS53806AQ
IDTQS52805ATQ8	IDTQS53806AQ8
IDTQS52805ATSO	IDTQS53806ASO
IDTQS52805ATSO8	IDTQS53806ASO8
IDTQS52805TQ	IDTQS53806Q
IDTQS52805TQ8	IDTQS53806Q8
IDTQS52805TSO	IDTQS53806SO
IDTQS52805TSO8	IDTQS53806SO8
IDTQS52806ATQ	IDTQS5810PV
IDTQS52806ATQ8	IDTQS5810PV8
IDTQS52806ATSO	IDTQS5813PV
IDTQS52806ATSO8	IDTQS5813PV8
IDTQS52806TQ	IDTQS5814PV
IDTQS52806TQ8	IDTQS5814PV8
IDTQS52806TSO	IDTQS5818PV
IDTQS52806TSO8	IDTQS5818PV8
IDTQS52807AQ	IDTQS5820ATQ2
IDTQS52807AQ8	IDTQS5820ATQ28
IDTQS52807ASO	IDTQS5820BTQ2

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CLASS R - NO PRICE CHANGE	
LOGIC	
IDTQS5820BTQ28	IDTQS5LV919-160Q
IDTQS5925Q	IDTQS5LV919-160Q8
IDTQS5925Q8	IDTQS5LV919-55J
IDTQS5930-50TQ	IDTQS5LV919-55J8
IDTQS5930-50TQ8	IDTQS5LV919-55Q
IDTQS5930-66TQ	IDTQS5LV919-55Q8
IDTQS5930-66TQ8	IDTQS5LV919-70J
IDTQS5931-50Q	IDTQS5LV919-70J8
IDTQS5931-50Q8	IDTQS5LV919-70Q
IDTQS5931-66Q	IDTQS5LV919-70Q8
IDTQS5931-66Q8	IDTQS5LV931-50Q
IDTQS5931-80Q	IDTQS5LV931-50Q8
IDTQS5931-80Q8	IDTQS5LV931-66Q
IDTQS5931T-50Q	IDTQS5LV931-66Q8
IDTQS5931T-50Q8	IDTQS5LV931-80Q
IDTQS5931T-66Q	IDTQS5LV931-80Q8
IDTQS5931T-66Q8	IDTQS5V9910-2SOC
IDTQS5931T-80Q	IDTQS5V9910-2SOC8
IDTQS5931T-80Q8	IDTQS5V9910-5SOI
IDTQS5935Q	IDTQS5V9910-5SOI8
IDTQS5935Q8	IDTQS5V9910-7SOI
IDTQS59910-2SOC	IDTQS5V9910-7SOI8
IDTQS59910-2SOC8	IDTQS5V991-2JRC
IDTQS59910-5SOI	IDTQS5V991-2JRC8
IDTQS59910-5SOI8	IDTQS5V991-5JRI
IDTQS59910-7SOI	IDTQS5V991-5JRI8
IDTQS59910-7SOI8	IDTQS5V991-7JRI
IDTQS5991-2JRC	IDTQS5V991-7JRI8
IDTQS5991-2JRC8	IDTQS5V993-2QC
IDTQS5991-5JRI	IDTQS5V993-2QC8
IDTQS5991-5JRI8	IDTQS5V993-5QI
IDTQS5991-7JRI	IDTQS5V993-5QI8
IDTQS5991-7JRI8	IDTQS5V993-7QI
IDTQS59920-2SOC	IDTQS5V993-7QI8
IDTQS59920-2SOC8	SMP
IDTQS59920-5SOI	IDT707278L15PF
IDTQS59920-5SOI8	IDT707278L15PF8
IDTQS59920-7SOI	IDT707278L15PF9
IDTQS59920-7SOI8	IDT707278L20PF
IDTQS5992-2JRC	IDT707278L20PF8
IDTQS5992-2JRC8	IDT707278L20PF9
IDTQS5992-5JRI	IDT70V3319S133BF
IDTQS5992-5JRI8	IDT70V3319S133PRF
IDTQS5992-7JRI	IDT70V3319S133PRF8
IDTQS5992-7JRI8	IDT70V3319S133PRF9
IDTQS5993-2QC	IDT70V3319S166BF
IDTQS5993-2QC8	IDT70V3319S166PRF
IDTQS5993-5QI	IDT70V3319S166PRF8
IDTQS5993-5QI8	IDT70V3319S166PRF9
IDTQS5993-7QI	IDT70V3379S4BF8
IDTQS5993-7QI8	IDT70V3379S5BF8
IDTQS5LV919-100J	IDT70V3389S4BF8
IDTQS5LV919-100J8	IDT70V3389S5BF8
IDTQS5LV919-100Q	IDT70V3389S6BF8
IDTQS5LV919-100Q8	IDT70V3399S133BF
IDTQS5LV919-133J	IDT70V3399S133PRF
IDTQS5LV919-133J8	IDT70V3399S133PRF8
IDTQS5LV919-133Q	IDT70V3399S133PRF9
IDTQS5LV919-133Q8	IDT70V3399S166BF
IDTQS5LV919-160J	IDT70V3399S166PRF
IDTQS5LV919-160J8	IDT70V3399S166PRF8
	IDT70V3399S166PRF9

CLASS R - NO PRICE CHANGE	
IDT70V3569S4BF8	IDT70V657S12BF8
IDT70V3569S5BF8	IDT70V657S12DR
IDT70V3569S6BF8	IDT70V657S12DR8
IDT70V3579S4BF8	IDT70V657S12DR9
IDT70V3579S5BF8	IDT70V657S15BF
IDT70V3579S6BF8	IDT70V657S15BF8
IDT70V3589S133BF	IDT70V657S15DR
IDT70V3589S133BF8	IDT70V657S15DR8
IDT70V3589S133DR	IDT70V657S15DR9
IDT70V3589S133DR8	IDT70V658S10BF
IDT70V3589S133DR9	IDT70V658S10BF8
IDT70V3589S166BF	IDT70V658S10DR
IDT70V3589S166BF8	IDT70V658S10DR8
IDT70V3589S166DR	IDT70V658S10DR9
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IDT70V3599S133BF	IDT70V658S12DR
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IDT70V3599S133DR8	IDT70V658S15BF
IDT70V3599S133DR9	IDT70V658S15BF8
IDT70V3599S166BF	IDT70V658S15DR
IDT70V3599S166BF8	IDT70V658S15DR8
IDT70V3599S166DR	IDT70V658S15DR9
IDT70V3599S166DR8	IDT70V659S10BF
IDT70V3599S166DR9	IDT70V659S10BF8
IDT70V631S10BF	IDT70V659S10DR
IDT70V631S10BF8	IDT70V659S10DR8
IDT70V631S10PRF	IDT70V659S10DR9
IDT70V631S10PRF8	IDT70V659S12BF
IDT70V631S10PRF9	IDT70V659S12BF8
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IDT70V631S12PRF8	IDT70V659S15BF
IDT70V631S12PRF9	IDT70V659S15BF8
IDT70V631S15BF	IDT70V659S15DR
IDT70V631S15BF8	IDT70V659S15DR8
IDT70V631S15PRF	IDT70V659S15DR9
IDT70V631S15PRF8	IDT70V7278L15PF
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IDT70V639S10BF	IDT70V7278L15PF9
IDT70V639S10BF8	IDT70V7278L20PF
IDT70V639S10PRF	IDT70V7278L20PF8
IDT70V639S10PRF8	IDT70V7278L20PF9
IDT70V639S10PRF9	IDT70V7278S20PF
IDT70V639S12BF	IDT70V7278S20PF8
IDT70V639S12BF8	IDT70V7278S20PF9
IDT70V639S12PRF	IDT70V7288L20PF
IDT70V639S12PRF8	IDT70V7288L20PF8
IDT70V639S12PRF9	IDT70V7288L20PF9
IDT70V639S15BF	IDT70V9269L15PRF
IDT70V639S15BF8	IDT70V9269L15PRF8
IDT70V639S15PRF	IDT70V9269L15PRF9
IDT70V639S15PRF8	IDT70V9269S12PRF
IDT70V639S15PRF9	IDT70V9269S12PRF8
IDT70V657S10BF	IDT70V9269S12PRF9
IDT70V657S10BF8	IDT70V9269S15PRF
IDT70V657S10DR	IDT70V9269S15PRF8
IDT70V657S10DR8	IDT70V9269S15PRF9
IDT70V657S10DR9	IDT70V9279L12PRF
IDT70V657S12BF	IDT70V9279L12PRF8

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CLASS R - NO PRICE CHANGE

SMP

IDT70V9279L12PRF9
IDT70V9279L15PRF
IDT70V9279L15PRF8
IDT70V9279L15PRF9
IDT70V9279L9PRF
IDT70V9279L9PRF8
IDT70V9279L9PRF9
IDT70V9279S12PRF
IDT70V9279S12PRF8
IDT70V9279S12PRF9
IDT70V9279S15PRF
IDT70V9279S15PRF8
IDT70V9279S15PRF9
IDT70V9279S9PRF
IDT70V9279S9PRF8
IDT70V9279S9PRF9
IDT70V927L25PRF
IDT70V927L25PRF8
IDT70V927L25PRF9
IDT70V927L30PRF
IDT70V927L30PRF8
IDT70V927L30PRF9
IDT70V927S25PRF
IDT70V927S25PRF8
IDT70V927S25PRF9
IDT70V927S30PRF
IDT70V927S30PRF8
IDT70V927S30PRF9
IDT70V9379L12PRF
IDT70V9379L12PRF8
IDT70V9379L12PRF9
IDT70V9379L7PRF
IDT70V9379L7PRF8
IDT70V9379L7PRF9
IDT70V9389L7PRF
IDT70V9389L7PRF8
IDT70V9389L7PRF9

SRAM

IDT7MMV4101S10BG
IDT7MMV4101S10BG8
IDT7MMV4101S12BG
IDT7MMV4101S12BG8
IDT7MMV4101S15BG
IDT7MMV4101S15BG8

CLASS R - NO PRICE CHANGE

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IPD		LOGIC	
IDT79R3500-25G	IDT7216L55J	IDT74FCT162240TPA	IDT74FCT162823BTPF
IDT79R3500-33G	IDT7216L55J8	IDT74FCT162240TPA8	IDT74FCT162823BTPF8
IDT79R36100-20DH	IDT7216L65G	IDT74FCT162240TPV	IDT74FCT162823BTPV
IDT79R36100-20DH8	IDT7216L65J	IDT74FCT162240TPV8	IDT74FCT162823BTPV8
IDT79R36100-20DH9	IDT7216L65J8	IDT74FCT162244TPA	IDT74FCT162827BTPA
IDT79R36100-25DH	IDT7217L16G	IDT74FCT162244TPA8	IDT74FCT162827BTPA8
IDT79R36100-25DH8	IDT7217L20G	IDT74FCT162244TPF	IDT74FCT162827BTPF
IDT79R36100-25DH9	IDT7217L25G	IDT74FCT162244TPF8	IDT74FCT162827BTPF8
IDT79R36100-33DH	IDT7217L35G	IDT74FCT162244TPV	IDT74FCT162827BTPV
IDT79R36100-33DH8	IDT7217L45G	IDT74FCT162244TPV8	IDT74FCT162827BTPV8
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74FST163233	216	74LVC1G06A	224	74LVCH16702	232	79RC3500	240
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74FST163212	216	74LVC16827	224	74LVCH16543	232	79RC3081	240
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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-38294 8Kx8 High-Speed 64K CMOS SRAM (7164S)												
		5962-3829417MXA	M	20	28 600MIL CERDIP	34.56	32.40	31.69	C	130	13	
		5962-3829415MXA	M	25	28 600MIL CERDIP	30.72	28.80	28.17	C	130	13	
		5962-3829413MXA	M	35	28 600MIL CERDIP	24.96	23.40	22.89	C	130	13	
		5962-3829411MXA	M	45	28 600MIL CERDIP	21.12	19.80	19.36	C	130	13	
		5962-3829409MXA	M	55	28 600MIL CERDIP	20.00	18.75	18.34	C	130	13	
		5962-3829407MXA	M	70	28 600MIL CERDIP	20.00	18.75	18.34	C	130	13	
		5962-3829417MYA	M	20	32 LCC	43.20	40.50	39.61	C	140	35	
		5962-3829415MYA	M	25	32 LCC	38.40	36.00	35.21	C	140	35	
		5962-3829413MYA	M	35	32 LCC	31.20	29.25	28.61	C	140	35	
		5962-3829411MYA	M	45	32 LCC	26.40	24.75	24.21	C	140	35	
		5962-3829409MYA	M	55	32 LCC	24.00	22.50	22.01	C	140	35	
		5962-3829407MYA	M	70	32 LCC	24.00	22.50	22.01	C	140	35	
		5962-3829417MZA	M	20	28 300MIL CERDIP	34.56	32.40	31.69	C	130	13	
		5962-3829415MZA	M	25	28 300MIL CERDIP	30.72	28.80	28.17	C	130	13	
		5962-3829413MZA	M	35	28 300MIL CERDIP	24.96	23.40	22.89	C	130	13	
		5962-3829411MZA	M	45	28 300MIL CERDIP	21.12	19.80	19.36	C	130	13	
		5962-3829409MZA	M	55	28 300MIL CERDIP	20.00	18.75	18.34	C	130	13	
		5962-3829407MZA	M	70	28 300MIL CERDIP	20.00	18.75	18.34	C	130	13	
5962-38294 8Kx8 High-Speed, L-power 64K CMOS SRAM (7164L)												
		5962-3829416MXA	M	20	28 600MIL CERDIP	41.52	38.93	38.07	C	130	13	
		5962-3829414MXA	M	25	28 600MIL CERDIP	36.80	34.50	33.74	C	130	13	
		5962-3829412MXA	M	35	28 600MIL CERDIP	30.00	28.13	27.51	C	130	13	
		5962-3829410MXA	M	45	28 600MIL CERDIP	25.36	23.78	23.25	C	130	13	
		5962-3829408MXA	M	55	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13	
		5962-3829406MXA	M	70	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13	
		5962-3829414MYA	M	25	32 LCC	46.08	43.20	42.25	C	140	35	
		5962-3829412MYA	M	35	32 LCC	37.44	35.10	34.33	C	140	35	
		5962-3829410MYA	M	45	32 LCC	31.68	29.70	29.05	C	140	35	
		5962-3829408MYA	M	55	32 LCC	28.80	27.00	26.41	C	140	35	
		5962-3829406MYA	M	70	32 LCC	28.80	27.00	26.41	C	140	35	
		5962-3829416MZA	M	20	28 300MIL CERDIP	41.52	38.93	38.07	C	130	13	
		5962-3829414MZA	M	25	28 300MIL CERDIP	36.80	34.50	33.74	C	130	13	
		5962-3829412MZA	M	35	28 300MIL CERDIP	30.00	28.13	27.51	C	130	13	
		5962-3829410MZA	M	45	28 300MIL CERDIP	25.36	23.78	23.25	C	130	13	
		5962-3829408MZA	M	55	28 300MIL CERDIP	24.00	22.50	22.01	C	130	13	
		5962-3829406MZA	M	70	28 300MIL CERDIP	24.00	22.50	22.01	C	130	13	
5962-85525 8Kx8 High-Speed 64K CMOS SRAM (7164S)												
		5962-8552507XA	M	35	28 600MIL CERDIP	24.96	23.40	22.89	C	130	13	
		5962-8552507YA	M	35	32 LCC	31.20	29.25	28.61	C	140	35	
		5962-8552507ZA	M	35	28 300MIL CERDIP	24.96	23.40	22.89	C	130	13	
5962-85525 8Kx8 High-Speed, L-power 64K CMOS SRAM (7164L)												
		5962-8552508XA	M	35	28 600MIL CERDIP	30.00	28.13	27.51	C	130	13	
		5962-8552509XA	M	45	28 600MIL CERDIP	25.36	23.78	23.25	C	130	13	
		5962-8552510XA	M	55	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13	
		5962-8552511XA	M	70	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13	
		5962-8552512XA	M	85	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13	
		5962-8552508YA	M	35	32 LCC	37.44	35.10	34.33	C	140	35	
		5962-8552509YA	M	45	32 LCC	31.68	29.70	29.05	C	140	35	
		5962-8552510YA	M	55	32 LCC	28.80	27.00	26.41	C	140	35	
		5962-8552511YA	M	70	32 LCC	28.80	27.00	26.41	C	140	35	
		5962-8552512YA	M	85	32 LCC	28.80	27.00	26.41	C	140	35	
		5962-8552508ZA	M	35	28 300MIL CERDIP	30.00	28.13	27.51	C	130	13	
		5962-8552509ZA	M	45	28 300MIL CERDIP	25.36	23.78	23.25	C	130	13	
		5962-8552510ZA	M	55	28 300MIL CERDIP	24.00	22.50	22.01	C	130	13	
5962-86015 64Kx1 High-Speed 64K CMOS SRAM (7187S)												
		5962-8601501YA	M	35	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	
		5962-8601505YA	M	55	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	

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5962-86015 64Kx1 High-Speed, L-power 64K CMOS SRAM (7187L)												
		5962-8601504YA	M	45	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		5962-8601508YA	M	70	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
5962-86705 4Kx4 High-Speed 16K CMOS SRAM (6168SA)												
		5962-8670501RA	M	25	20 300MIL CERDIP	18.70	17.25	15.75	C	160	20	
		5962-8670511RA	M	25	20 300MIL CERDIP	18.70	17.25	15.75	C	160	20	
		5962-8670505RA	M	45	20 300MIL CERDIP	18.70	17.25	15.75	C	160	20	
		5962-8670513RA	M	45	20 300MIL CERDIP	18.70	17.25	15.75	C	160	20	
		5962-8670501UA	M	25	20 LCC	18.70	17.25	15.75	C	176	44	
		5962-8670511UA	M	25	20 LCC	18.70	17.25	15.75	C	176	44	
		5962-8670505UA	M	45	20 LCC	18.70	17.25	15.75	C	176	44	
		5962-8670513UA	M	45	20 LCC	18.70	17.25	15.75	C	176	44	
5962-86705 4Kx4 High-Speed, L-power 16K CMOS SRAM (6168LA)												
		5962-8670502RA	M	25	20 300MIL CERDIP	20.40	18.80	17.20	C	160	20	
		5962-8670506RA	M	45	20 300MIL CERDIP	20.40	18.80	17.20	C	160	20	
		5962-8670502UA	M	25	20 LCC	22.10	20.35	18.65	C	176	44	
		5962-8670506UA	M	45	20 LCC	20.40	18.80	17.20	C	176	44	
5962-86846 64 X 5 ASYNCHRONOUS FIFO W/OE (72404L)												
*		5962-8684601VA	M	10 MHZ	18 CERDIP	26.80	24.35	22.15	C	126	21	
*		5962-8684602VA	M	15 MHZ	18 CERDIP	29.45	26.80	24.35	C	126	21	
*		5962-8684603VA	M	25 MHZ	18 CERDIP	39.10	35.55	32.30	C	126	21	
*		5962-8684604VA	M	35 MHZ	18 CERDIP	46.95	42.70	38.80	C	126	21	
5962-86859 16Kx4 High-Speed 64K CMOS SRAM (7188S)												
		5962-8685924YA	M	35	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		5962-8685922YA	M	45	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		5962-8685920YA	M	55	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
5962-86859 16Kx4 High-Speed, L-power 64K CMOS SRAM (7188L)												
		5962-8685923YA	M	35	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		5962-8685921YA	M	45	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		5962-8685919YA	M	55	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
5962-86875 1Kx8 STD-POWER 8K DUAL-PORT RAM (MASTER) (7130S)												
*		5962-8687504YA	M	45	48 LCC	69.82	65.00	60.19	B	34	34	
*		5962-8687503YA	M	55	48 LCC	55.75	51.91	48.06	B	34	34	
*		5962-8687502YA	M	70	48 LCC	44.59	41.51	38.44	B	34	34	
*		5962-8687501YA	M	90	48 LCC	40.60	37.80	35.00	B	34	34	
*		5962-8687504XA	M	45	48 600MIL SDBRZ	58.15	54.14	50.13	B	40	8	
*		5962-8687503XA	M	55	48 600MIL SDBRZ	46.47	43.27	40.06	B	40	8	
*		5962-8687502XA	M	70	48 600MIL SDBRZ	37.19	34.63	32.06	B	40	8	
*		5962-8687501XA	M	90	48 600MIL SDBRZ	33.79	31.46	29.13	B	40	8	
5962-86875 1Kx8 LOW-POWER 8K DUAL-PORT RAM (MASTER) (7130LA)												
*		5962-8687508YA	M	45	48 LCC	76.71	71.42	66.13	B	34	34	
*		5962-8687507YA	M	55	48 LCC	61.19	56.97	52.75	B	34	34	
*		5962-8687506YA	M	70	48 LCC	49.08	45.70	42.31	B	34	34	
*		5962-8687505YA	M	90	48 LCC	44.52	41.45	38.38	B	34	34	
*		5962-8687508XA	M	45	48 600MIL SDBRZ	63.87	59.47	55.06	B	40	8	
*		5962-8687507XA	M	55	48 600MIL SDBRZ	51.04	47.52	44.00	B	40	8	
*		5962-8687506XA	M	70	48 600MIL SDBRZ	40.82	38.00	35.19	B	40	8	
*		5962-8687505XA	M	90	48 600MIL SDBRZ	37.12	34.56	32.00	B	40	8	
5962-86875 1Kx8 LOW-POWER 8K DUAL-PORT RAM (SLAVE) (7140LA)												
*		5962-8687516YA	M	45	48 LCC	76.71	71.42	66.13	B	34	34	
*		5962-8687515YA	M	55	48 LCC	61.19	56.97	52.75	B	34	34	
*		5962-8687514YA	M	70	48 LCC	49.08	45.70	42.31	B	34	34	
*		5962-8687513YA	M	90	48 LCC	44.52	41.45	38.38	B	34	34	
*		5962-8687516XA	M	45	48 600MIL SDBRZ	63.87	59.47	55.06	B	40	8	
*		5962-8687515XA	M	55	48 600MIL SDBRZ	51.04	47.52	44.00	B	40	8	
*		5962-8687514XA	M	70	48 600MIL SDBRZ	40.82	38.00	35.19	B	40	8	
*		5962-8687513XA	M	90	48 600MIL SDBRZ	37.12	34.56	32.00	B	40	8	

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5962-86875 1Kx8 STD-POWER 8K DUAL-PORT RAM (SLAVE) (7140S)												
*		5962-8687512YA	M	45	48 LCC	69.82	65.00	60.19	B	34	34	
*		5962-8687511YA	M	55	48 LCC	55.75	51.91	48.06	B	34	34	
*		5962-8687510YA	M	70	48 LCC	44.59	41.51	38.44	B	34	34	
*		5962-8687509YA	M	90	48 LCC	40.60	37.80	35.00	B	34	34	
*		5962-8687512XA	M	45	48 600MIL SDBRZ	58.15	54.14	50.13	B	40	8	
*		5962-8687511XA	M	55	48 600MIL SDBRZ	46.47	43.27	40.06	B	40	8	
*		5962-8687510XA	M	70	48 600MIL SDBRZ	37.19	34.63	32.06	B	40	8	
*		5962-8687509XA	M	90	48 600MIL SDBRZ	33.79	31.46	29.13	B	40	8	
5962-87002 2KX8 LOW-POWER 16K DUAL-PORT RAM(MASTER) (7132L)												
*		5962-8700205UA	M	45	48 LCC	90.34	84.11	77.88	B	34	34	
*		5962-8700208UA	M	55	48 LCC	72.36	67.37	62.38	B	34	34	
*		5962-8700207UA	M	70	48 LCC	58.00	54.00	50.00	B	34	34	
*		5962-8700206UA	M	90	48 LCC	52.71	49.07	45.44	B	34	34	
*		5962-8700205ZA	M	45	48 600MIL SDBRZ	75.55	70.34	65.13	B	40	8	
*		5962-8700208ZA	M	55	48 600MIL SDBRZ	60.32	56.16	52.00	B	40	8	
*		5962-8700207ZA	M	70	48 600MIL SDBRZ	48.36	45.02	41.69	B	40	8	
*		5962-8700206ZA	M	90	48 600MIL SDBRZ	43.86	40.84	37.81	B	40	8	
5962-87002 2Kx8 LOW-POWER 16K DUAL-PORT RAM (SLAVE) (7142LA)												
*		5962-8700213UA	M	45	48 LCC	90.34	84.11	77.88	B	34	34	
*		5962-8700216UA	M	55	48 LCC	72.36	67.37	62.38	B	34	34	
*		5962-8700215UA	M	70	48 LCC	58.00	54.00	50.00	B	34	34	
*		5962-8700214UA	M	90	48 LCC	52.71	49.07	45.44	B	34	34	
*		5962-8700213ZA	M	45	48 600MIL SDBRZ	75.55	70.34	65.13	B	40	8	
*		5962-8700216ZA	M	55	48 600MIL SDBRZ	60.32	56.16	52.00	B	40	8	
*		5962-8700215ZA	M	70	48 600MIL SDBRZ	48.36	45.02	41.69	B	40	8	
*		5962-8700214ZA	M	90	48 600MIL SDBRZ	43.86	40.84	37.81	B	40	8	
5962-87002 2Kx8 STD-POWER 16K DUAL-PORT RAM (SLAVE) (7142SA)												
*		5962-8700209UA	M	45	48 LCC	81.78	76.14	70.50	B	34	34	
*		5962-8700212UA	M	55	48 LCC	65.47	60.95	56.44	B	34	34	
*		5962-8700211UA	M	70	48 LCC	52.42	48.80	45.19	B	34	34	
*		5962-8700210UA	M	90	48 LCC	47.63	44.35	41.06	B	34	34	
*		5962-8700209ZA	M	45	48 600MIL SDBRZ	68.22	63.52	58.81	B	40	8	
*		5962-8700212ZA	M	55	48 600MIL SDBRZ	54.59	50.83	47.06	B	40	8	
*		5962-8700211ZA	M	70	48 600MIL SDBRZ	43.72	40.70	37.69	B	40	8	
*		5962-8700210ZA	M	90	48 600MIL SDBRZ	39.66	36.92	34.19	B	40	8	
5962-87002 2Kx8 STD-POWER 16K DUAL-PORT RAM(MASTER) (7132SA)												
*		5962-8700201UA	M	45	48 LCC	81.78	76.14	70.50	B	34	34	
*		5962-8700204UA	M	55	48 LCC	65.47	60.95	56.44	B	34	34	
*		5962-8700203UA	M	70	48 LCC	52.42	48.80	45.19	B	34	34	
*		5962-8700202UA	M	90	48 LCC	47.63	44.35	41.06	B	34	34	
*		5962-8700201ZA	M	45	48 600MIL SDBRZ	68.22	63.52	58.81	B	40	8	
*		5962-8700204ZA	M	55	48 600MIL SDBRZ	54.59	50.83	47.06	B	40	8	
*		5962-8700203ZA	M	70	48 600MIL SDBRZ	43.72	40.70	37.69	B	40	8	
*		5962-8700202ZA	M	90	48 600MIL SDBRZ	39.66	36.92	34.19	B	40	8	
5962-87531 512 X 9 ASYNCHRONOUS FIFO (7201LA)												
*		5962-8753101XA	M	30	28 CERDIP	21.95	19.95	18.15	C	130	13	
*		5962-8753102XA	M	50	28 CERDIP	19.95	18.15	16.50	C	130	13	
*		5962-8753103XA	M	80	28 CERDIP	17.55	15.95	14.50	C	130	13	
*		5962-8753101UA	M	30	28 CERPACK	127.00	115.50	105.00	C	30	15	
*		5962-8753102UA	M	50	28 CERPACK	94.40	85.80	78.00	C	30	15	
*		5962-8753103UA	M	80	28 CERPACK	94.40	85.80	78.00	C	30	15	
*		5962-8753101YA	M	30	32 LCC	32.65	29.70	27.00	C	140	35	
*		5962-8753102YA	M	50	32 LCC	27.25	24.75	22.50	C	140	35	
*		5962-8753103YA	M	80	32 LCC	26.00	23.65	21.50	C	140	35	
*		5962-8753101TA	M	30	28 300-MIL CERDIP	21.95	19.95	18.15	C	130	13	
*		5962-8753102TA	M	50	28 300-MIL CERDIP	19.95	18.15	16.50	C	130	13	
*		5962-8753103TA	M	80	28 300-MIL CERDIP	17.55	15.95	14.50	C	130	13	

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5962-87628 A Octal D Flip-Flop (54FCT374)												
*		5962-8762802RA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		5962-8762802SA	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-87628022A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-87628 Octal D Flip-Flop (54FCT374)												
*		5962-8762801RA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		5962-8762801SA	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		5962-87628012A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-87629 A Octal Transceiver (54FCT245)												
*		5962-8762902RA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		5962-8762902SA	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-87629022A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-87629 Octal Transceiver (54FCT245)												
*		5962-8762901RA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		5962-8762901SA	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		5962-87629012A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-87630 A Octal Buffer/Line Driver (54FCT244)												
*		5962-8763002RA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		5962-8763002SA	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-87630022A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-87630 Octal Buffer/Line Driver (54FCT244)												
*		5962-8763001RA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		5962-8763001SA	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		5962-87630012A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-88543 8-BIT COMPARATOR (54FCT521)												
*		5962-8854301RA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		5962-8854301SA	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
*		5962-88543012A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-88543 A 8-BIT COMPARATOR (54FCT521)												
*		5962-8854302RA	M		20 CERDIP	14.50	13.20	12.00	C	180	20	
*		5962-8854302SA	M		20 CERPACK	29.05	26.40	24.00	C	95	19	
*		5962-88543022A	M		20 LCC	16.15	14.70	13.35	C	165	55	
5962-88543 B 8-BIT COMPARATOR (54FCT521)												
*		5962-8854303RA	M		20 CERDIP	17.75	16.15	14.65	C	140	20	
*		5962-8854303SA	M		20 CERPACK	38.70	35.25	32.00	C	76	19	
*		5962-88543032A	M		20 LCC	22.60	20.55	18.70	C	110	55	
5962-88552 32Kx8 High-Speed, L-power 256K CMOS SRAM (71256L)												
		5962-8855206XA	M	25	28 600MIL CERDIP	41.60	39.00	38.14	C	130	13	
		5962-8855204XA	M	45	28 600MIL CERDIP	33.28	31.20	30.51	C	130	13	
		5962-8855203XA	M	55	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		5962-8855202XA	M	70	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		5962-8855201XA	M	100	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		5962-8855206YA	M	25	32 LCC	52.00	48.75	47.68	C	140	35	
		5962-8855204YA	M	45	32 LCC	41.60	39.00	38.14	C	140	35	
		5962-8855203YA	M	55	32 LCC	41.04	38.48	37.63	C	140	35	
		5962-8855202YA	M	70	32 LCC	41.04	38.48	37.63	C	140	35	
		5962-8855201YA	M	100	32 LCC	41.04	38.48	37.63	C	140	35	
		5962-8855206UA	M	25	28 600MIL CERDIP	41.60	39.00	38.14	C	130	13	
		5962-8855204UA	M	45	28 300MIL CERDIP	33.28	31.20	30.51	C	130	13	
		5962-8855203UA	M	55	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
		5962-8855202UA	M	70	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
		5962-8855201UA	M	100	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
5962-88608 A 10-BIT NON-INVRTNG REGIST (54FCT821)												
*		5962-8860801KA	M		24 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-88608013A	M		28 LCC	14.50	13.20	12.00	C	168	42	

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*		5962-8860801LA	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
5962-88608 B 10-BIT NON-INVRTNG REGIST (54FCT821)												
*		5962-8860802KA	M		24 CERPACK	35.50	32.30	29.35	C	76	19	
*		5962-88608023A	M		28 LCC	19.35	17.60	16.00	C	126	42	
*		5962-8860802LA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-88610 2KX16 STD-POWER 32K DUALPORT RAM(MASTER) (7133S)												
*		5962-8861011ZA	M	55	68 PGA	124.56	115.97	107.38	B	21	3	
*		5962-8861009ZA	M	70	68 PGA	104.11	96.93	89.75	B	21	3	
*		5962-8861007ZA	M	90	68 PGA	86.42	80.46	74.50	B	21	3	
5962-88610 2Kx16 STD-POWER 32K DUALPORT RAM (SLAVE) (7143SA)												
*		5962-8861012ZA	M	55	68 PGA	124.56	115.97	107.38	B	21	3	
*		5962-8861010ZA	M	70	68 PGA	104.11	96.93	89.75	B	21	3	
*		5962-8861008ZA	M	90	68 PGA	86.57	80.60	74.63	B	21	3	
5962-88656 A 9 BIT NON-INVERTING REG. (54FCT823)												
*		5962-8865601KA	M		24 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-88656013A	M		28 LCC	16.15	14.70	13.35	C	168	42	
*		5962-8865601LA	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
5962-88656 B 9 BIT NON-INVERTING REG. (54FCT823)												
*		5962-8865602KA	M		24 CERPACK	35.50	32.30	29.35	C	76	19	
*		5962-88656023A	M		28 LCC	19.35	17.60	16.00	C	126	42	
*		5962-8865602LA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-88662 32Kx8 High-Speed 256K CMOS SRAM (71256S)												
		5962-8866206XA	M	25	28 600MIL CERDIP	32.00	30.00	29.34	C	130	13	
		5962-8866205XA	M	35	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866204XA	M	45	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866203XA	M	55	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866202XA	M	70	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866201XA	M	100	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866206YA	M	25	32 LCC	40.00	37.50	36.68	C	140	35	
		5962-8866205YA	M	35	32 LCC	34.96	32.78	32.05	C	140	35	
		5962-8866204YA	M	45	32 LCC	32.00	30.00	29.34	C	140	35	
		5962-8866203YA	M	55	32 LCC	31.60	29.63	28.97	C	140	35	
		5962-8866202YA	M	70	32 LCC	31.60	29.63	28.97	C	140	35	
		5962-8866201YA	M	100	32 LCC	31.60	29.63	28.97	C	140	35	
		5962-8866206NA	M	25	28 300MIL CERDIP	32.00	30.00	29.34	C	130	13	
		5962-8866205NA	M	35	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866204NA	M	45	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866203NA	M	55	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		5962-8866202NA	M	70	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
5962-88665 2Kx16 LOW-POWER 32K DUALPORT RAM (SLAVE) (7143L)												
*		5962-8866516ZA	M	35	68 PGA	197.20	183.60	170.00	B	21	3	
*		5962-8866514ZA	M	45	68 PGA	163.85	152.55	141.25	B	21	3	
*		5962-8866512ZA	M	55	68 PGA	137.46	127.98	118.50	B	21	3	
*		5962-8866510ZA	M	70	68 PGA	113.83	105.98	98.13	B	21	3	
*		5962-8866508ZA	M	90	68 PGA	94.83	88.29	81.75	B	21	3	
5962-88665 2Kx16 LOW-POWER 32K DUALPORT RAM(MASTER) (7133L)												
*		5962-8866515ZA	M	35	68 PGA	197.20	183.60	170.00	B	21	3	
*		5962-8866513ZA	M	45	68 PGA	164.58	153.23	141.88	B	21	3	
*		5962-8866511ZA	M	55	68 PGA	137.46	127.98	118.50	B	21	3	
*		5962-8866509ZA	M	70	68 PGA	113.83	105.98	98.13	B	21	3	
*		5962-8866507ZA	M	90	68 PGA	94.83	88.29	81.75	B	21	3	
5962-88669 2K X 9 ASYNCHRONOUS FIFO (7203S)												
*		5962-8866906XA	M	20	28 CERDIP	53.10	48.30	43.90	C	104	1	
*		5962-8866905XA	M	30	28 CERDIP	42.45	38.60	35.10	C	104	1	
*		5962-8866904XA	M	40	28 CERDIP	40.95	37.25	33.85	C	104	1	
*		5962-8866903XA	M	50	28 CERDIP	39.45	35.85	32.60	C	104	1	

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*		5962-8866902XA	M	65	28 CERDIP	37.95	34.50	31.35	C	104	1	
*		5962-8866901XA	M	80	28 CERDIP	29.30	26.60	24.20	C	104	1	
*		5962-8866906ZA	M	20	32 LCC	75.90	69.00	62.70	C	70	1	
*		5962-8866905ZA	M	30	32 LCC	60.70	55.20	50.20	C	70	1	
*		5962-8866904ZA	M	40	32 LCC	53.10	48.30	43.90	C	70	1	
*		5962-8866903ZA	M	50	32 LCC	45.50	41.35	37.60	C	70	1	
*		5962-8866902ZA	M	65	32 LCC	45.50	41.35	37.60	C	70	1	
*		5962-8866901ZA	M	80	32 LCC	45.50	41.35	37.60	C	70	1	
*		5962-8866906YA	M	20	28 300-MIL CERDIP	53.10	48.30	43.90	C	104	1	
*		5962-8866905YA	M	30	28 300-MIL CERDIP	42.45	38.60	35.10	C	104	1	
*		5962-8866904YA	M	40	28 300-MIL CERDIP	40.95	37.25	33.85	C	104	1	
*		5962-8866903YA	M	50	28 300-MIL CERDIP	39.45	35.85	32.60	C	104	1	
*		5962-8866902YA	M	65	28 300-MIL CERDIP	37.95	34.50	31.35	C	104	1	
*		5962-8866901YA	M	80	28 300-MIL CERDIP	29.30	26.60	24.20	C	104	1	
5962-88740 2Kx8 High-Speed, L-power 16K CMOS SRAM (6116LA)												
		5962-8874002LA	M	25	24 300MIL CERDIP	24.96	23.40	22.89	C	150	15	
		5962-8874001LA	M	35	24 300MIL CERDIP	21.12	19.80	19.36	C	150	15	
5962-89506 A 10-Bit Buffer (54FCT827)												
*		5962-8950601KA	M		24 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-89506013A	M		28 LCC	16.15	14.70	13.35	C	168	42	
*		5962-8950601LA	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
5962-89506 B 10-Bit Buffer (54FCT827)												
*		5962-8950602KA	M		24 CERPACK	35.50	32.30	29.35	C	76	19	
*		5962-89506023A	M		28 LCC	19.35	17.60	16.00	C	126	42	
*		5962-8950602LA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-89513 A Octal D Register w/3-State (54FCT574)												
*		5962-8951302RA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		5962-8951302SA	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		5962-89513022A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-89513 Octal D Register w/3-State (54FCT574)												
*		5962-8951301RA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		5962-8951301SA	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		5962-89513012A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-89523 64 X 4 ASYNCHRONOUS FIFO (72401L)												
		5962-8952305EA	M	10 MHZ	16 CERDIP	25.60	23.25	21.15	C	125	25	
		5962-8952306EA	M	15 MHZ	16 CERDIP	28.15	25.60	23.25	C	125	25	
*		5962-8952307EA	M	25 MHZ	16 CERDIP	37.35	33.95	30.85	C	125	25	
*		5962-8952308EA	M	35 MHZ	16 CERDIP	44.85	40.75	37.05	C	125	25	
5962-89523 64 X 4 ASYNCHRONOUS FIFO W/OE (72403L)												
		5962-8952301EA	M	10 MHZ	16 CERDIP	25.60	23.25	21.15	C	125	25	
		5962-8952302EA	M	15 MHZ	16 CERDIP	28.15	25.60	23.25	C	125	25	
*		5962-8952303EA	M	25 MHZ	16 CERDIP	37.35	33.95	30.85	C	125	25	
*		5962-8952304EA	M	35 MHZ	16 CERDIP	44.85	40.75	37.05	C	125	25	
5962-89536 1K X 9 ASYNCHRONOUS FIFO (7202LA)												
*		5962-8953606YA	M	20	28 CERDIP	32.05	29.15	26.50	C	130	13	
*		5962-8953605YA	M	30	28 CERDIP	26.55	24.15	21.95	C	130	13	
*		5962-8953604YA	M	40	28 CERDIP	23.45	21.35	19.40	C	130	13	
*		5962-8953603YA	M	65	28 CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8953602YA	M	80	28 CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8953601YA	M	120	28 CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8953606ZA	M	20	28 CERPACK	186.50	169.50	154.00	C	30	15	
*		5962-8953605ZA	M	30	28 CERPACK	149.00	135.50	123.00	C	30	15	
*		5962-8953604ZA	M	40	28 CERPACK	132.50	120.50	109.50	C	30	15	
*		5962-8953603ZA	M	65	28 CERPACK	114.00	103.50	94.10	C	30	15	
*		5962-8953602ZA	M	80	28 CERPACK	114.00	103.50	94.10	C	30	15	
*		5962-8953601ZA	M	120	28 CERPACK	114.00	103.50	94.10	C	30	15	
*		5962-8953606UA	M	20	32 LCC	39.10	35.55	32.30	C	105	35	

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*		5962-8953605UA	M	30	32 LCC	33.65	30.60	27.80	C	105	35	
*		5962-8953604UA	M	40	32 LCC	32.45	29.50	26.80	C	105	35	
*		5962-8953603UA	M	65	32 LCC	31.30	28.45	25.85	C	105	35	
*		5962-8953602UA	M	80	32 LCC	31.30	28.45	25.85	C	105	35	
*		5962-8953601UA	M	120	32 LCC	31.30	28.45	25.85	C	105	35	
*		5962-8953606XA	M	20	28 300-MIL CERDIP	32.05	29.15	26.50	C	130	13	
*		5962-8953605XA	M	30	28 300-MIL CERDIP	26.55	24.15	21.95	C	130	13	
*		5962-8953604XA	M	40	28 300-MIL CERDIP	23.45	21.35	19.40	C	130	13	
*		5962-8953603XA	M	65	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8953602XA	M	80	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8953601XA	M	120	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
5962-89567 2K x 9 CMOS FIFO W/HF FLAG (7203L)												
*		5962-8956705XA	M	40	28 CERDIP	39.45	35.85	32.60	C	104	13	
*		5962-8956704XA	M	50	28 CERDIP	37.95	34.50	31.35	C	104	13	
*		5962-8956703XA	M	65	28 CERDIP	34.10	31.00	28.20	C	104	13	
*		5962-8956702XA	M	80	28 CERDIP	29.30	26.60	24.20	C	104	13	
*		5962-8956701XA	M	120	28 CERDIP	28.15	25.60	23.25	C	104	13	
*		5962-8956705ZA	M	40	32 LCC	53.10	48.30	43.90	C	70	35	
*		5962-8956704ZA	M	50	32 LCC	45.50	41.35	37.60	C	70	35	
*		5962-8956703ZA	M	65	32 LCC	45.50	41.35	37.60	C	70	35	
*		5962-8956702ZA	M	80	32 LCC	45.50	41.35	37.60	C	70	35	
*		5962-8956701ZA	M	120	32 LCC	45.50	41.35	37.60	C	70	35	
5962-89568 4K X 9 ASYNCHRONOUS FIFO (7204L)												
*		5962-8956807XA	M	20	28 CERDIP	79.30	72.10	65.50	C	65	13	
*		5962-8956806XA	M	30	28 CERDIP	59.50	54.10	49.15	C	65	13	
*		5962-8956805XA	M	40	28 CERDIP	57.80	52.60	47.80	C	65	13	
*		5962-8956804XA	M	50	28 CERDIP	56.10	51.00	46.40	C	65	13	
*		5962-8956803XA	M	65	28 CERDIP	56.10	51.00	46.40	C	65	13	
*		5962-8956802XA	M	80	28 CERDIP	49.55	45.05	40.95	C	65	13	
*		5962-8956801XA	M	120	28 CERDIP	49.55	45.05	40.95	C	65	13	
*		5962-8956807YA	M	20	28 CERPACK	280.50	255.00	232.00	C	15	1	
*		5962-8956806YA	M	30	28 CERPACK	248.00	225.50	205.00	C	15	1	
*		5962-8956805YA	M	40	28 CERPACK	221.50	201.50	183.00	C	15	1	
*		5962-8956804YA	M	50	28 CERPACK	198.50	180.50	164.00	C	15	1	
*		5962-8956803YA	M	65	28 CERPACK	198.50	180.50	164.00	C	15	1	
*		5962-8956802YA	M	80	28 CERPACK	198.50	180.50	164.00	C	15	1	
*		5962-8956801YA	M	120	28 CERPACK	198.50	180.50	164.00	C	15	1	
*		5962-8956807ZA	M	20	32 LCC	124.00	113.00	102.50	C	35	1	
*		5962-8956806ZA	M	30	32 LCC	82.60	75.10	68.30	C	35	1	
*		5962-8956805ZA	M	40	32 LCC	79.30	72.10	65.50	C	35	1	
*		5962-8956804ZA	M	50	32 LCC	74.30	67.50	61.40	C	35	1	
*		5962-8956803ZA	M	65	32 LCC	71.00	64.60	58.70	C	35	1	
*		5962-8956802ZA	M	80	32 LCC	68.50	62.30	56.60	C	35	1	
*		5962-8956801ZA	M	120	32 LCC	66.10	60.10	54.60	C	35	1	
*		5962-8956807UA	M	20	28 300-MIL CERDIP	79.30	72.10	65.50	C	65	13	
*		5962-8956806UA	M	30	28 300-MIL CERDIP	59.50	54.10	49.15	C	65	13	
*		5962-8956805UA	M	40	28 300-MIL CERDIP	57.80	52.60	47.80	C	65	13	
*		5962-8956804UA	M	50	28 300-MIL CERDIP	56.10	51.00	46.40	C	65	13	
5962-89666 256 X 9 ASYNCHRONOUS FIFO (7200L)												
*		5962-8966606XA	M	30	28 300-MIL CERDIP	35.40	32.20	29.25	C	130	13	
*		5962-8966605XA	M	40	28 300-MIL CERDIP	33.20	30.20	27.45	C	130	13	
*		5962-8966604XA	M	50	28 300-MIL CERDIP	30.50	27.70	25.20	C	130	13	
*		5962-8966603XA	M	65	28 300-MIL CERDIP	28.30	25.75	23.40	C	130	13	
*		5962-8966602XA	M	80	28 300-MIL CERDIP	22.30	20.30	18.45	C	130	13	
*		5962-8966601XA	M	120	28 300-MIL CERDIP	22.30	20.30	18.45	C	130	13	
5962-89690 2Kx8 High-Speed 16K CMOS SRAM (6116SA)												
		5962-8969002LA	M	20	24 300MIL CERDIP	28.80	27.00	26.41	C	150	15	
		5962-8969001LA	M	25	24 300MIL CERDIP	20.80	19.50	19.07	C	150	15	

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5962-89692 16Kx4 High-Speed 64K CMOS SRAM (7188S)												
		5962-8969202YA	M	25	22 300MIL CERDIP	27.20	24.95	22.65	C	170	17	
5962-89692 16Kx4 High-Speed, L-power 64K CMOS SRAM (7188L)												
		5962-8969201YA	M	25	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
5962-89730 A Octal Latch Transceiver (54FCT543)												
*		5962-8973002KA	M		24 CERPACK	41.95	38.15	34.70	C	76	19	
*		5962-89730023A	M		28 LCC	22.60	20.55	18.70	C	126	42	
*		5962-8973002LA	M		24 CERDIP	17.75	16.15	14.65	C	150	15	
5962-89730 Octal Latch Transceiver (54FCT543)												
*		5962-8973001KA	M		24 CERPACK	37.10	33.75	30.70	C	76	19	
*		5962-89730013A	M		28 LCC	20.95	19.10	17.35	C	126	42	
*		5962-8973001LA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-89764 4Kx8 LOW-POWER 32K DUAL-PORT RAM (7134L)												
*		5962-8976408MYA	M	35	48 LCC	192.13	178.88	165.63	B	34	34	
*		5962-8976406MYA	M	45	48 LCC	159.50	148.50	137.50	B	34	34	
*		5962-8976404MYA	M	55	48 LCC	134.13	124.88	115.63	B	34	34	
*		5962-8976402MYA	M	70	48 LCC	111.22	103.55	95.88	B	34	34	
*		5962-8976408MXA	M	35	48 600MIL SDBRZ	147.18	137.03	126.88	B	40	8	
*		5962-8976406MXA	M	45	48 600MIL SDBRZ	123.83	115.29	106.75	B	40	8	
*		5962-8976404MXA	M	55	48 600MIL SDBRZ	102.66	95.58	88.50	B	40	8	
*		5962-8976402MXA	M	70	48 600MIL SDBRZ	85.84	79.92	74.00	B	40	8	
5962-89764 4Kx8 STANDARD-POWER 32K DUAL-PORT RAM (7134S)												
*		5962-8976407MYA	M	35	48 LCC	166.03	154.58	143.13	B	34	34	
*		5962-8976405MYA	M	45	48 LCC	138.19	128.66	119.13	B	34	34	
*		5962-8976403MYA	M	55	48 LCC	115.13	107.19	99.25	B	34	34	
*		5962-8976401MYA	M	70	48 LCC	96.28	89.64	83.00	B	34	34	
*		5962-8976407MXA	M	35	48 600MIL SDBRZ	127.31	118.53	109.75	B	40	8	
*		5962-8976405MXA	M	45	48 600MIL SDBRZ	106.00	98.69	91.38	B	40	8	
*		5962-8976403MXA	M	55	48 600MIL SDBRZ	88.60	82.49	76.38	B	40	8	
*		5962-8976401MXA	M	70	48 600MIL SDBRZ	73.95	68.85	63.75	B	40	8	
5962-89766 A Octal Buffer/Line Driver (54FCT541)												
*		5962-8976602RA	M		20 CERDIP	12.90	11.75	10.65	C	200	20	
*		5962-8976602SA	M		20 CERPACK	29.05	26.40	24.00	C	95	19	
*		5962-89766022A	M		20 LCC	16.15	14.70	13.35	C	165	55	
5962-89766 Octal Buffer/Line Driver (54FCT541)												
*		5962-8976601RA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		5962-8976601SA	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
*		5962-89766012A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-89863 512 X 9 ASYNCHRONOUS FIFO (7201SA)												
*		5962-8986305XA	M	30	28 CERDIP	23.90	21.75	19.75	C	130	13	
*		5962-8986304XA	M	40	28 CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8986303XA	M	50	28 CERDIP	20.85	19.00	17.25	C	130	13	
*		5962-8986302XA	M	65	28 CERDIP	19.05	17.35	15.75	C	130	13	
*		5962-8986301XA	M	80	28 CERDIP	19.05	17.35	15.75	C	130	13	
*		5962-8986305UA	M	30	28 CERPACK	127.00	115.50	105.00	C	30	1	
*		5962-8986304UA	M	40	28 CERPACK	109.00	99.00	90.00	C	30	1	
*		5962-8986303UA	M	50	28 CERPACK	94.40	85.80	78.00	C	30	1	
*		5962-8986302UA	M	65	28 CERPACK	75.60	68.80	62.50	C	30	1	
*		5962-8986301UA	M	80	28 CERPACK	57.20	52.00	47.25	C	30	1	
*		5962-8986305ZA	M	30	32 LCC	32.65	29.70	27.00	C	140	1	
*		5962-8986304ZA	M	40	32 LCC	29.05	26.40	24.00	C	140	1	
*		5962-8986303ZA	M	50	32 LCC	27.25	24.75	22.50	C	140	1	
*		5962-8986302ZA	M	65	32 LCC	26.00	23.65	21.50	C	140	1	
*		5962-8986301ZA	M	80	32 LCC	26.00	23.65	21.50	C	140	1	
*		5962-8986305YA	M	30	28 300-MIL CERDIP	23.90	21.75	19.75	C	130	13	
*		5962-8986304YA	M	40	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
*		5962-8986303YA	M	50	28 300-MIL CERDIP	20.85	19.00	17.25	C	130	13	

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*		5962-8986302YA	M	65	28 300-MIL CERDIP	19.05	17.35	15.75	C	130	13	
*		5962-8986301YA	M	80	28 300-MIL CERDIP	19.05	17.35	15.75	C	130	13	
5962-91508 16Kx8 LOW-POWER 128K CMOS DUAL-PORT RAM (7006L)												
*		5962-9150806MXA	M	45	68 PGA	331.33	308.48	285.63	B	21	3	
*		5962-9150804MXA	M	55	68 PGA	276.23	257.18	238.13	B	21	3	
*		5962-9150802MXA	M	70	68 PGA	229.83	213.98	198.13	B	21	3	
5962-91508 16Kx8 STANDARD-POWER 128K CMOS DUAL-PORT RAM (7006S)												
*		5962-9150805MXA	M	45	68 PGA	301.60	280.80	260.00	B	21	3	
*		5962-9150803MXA	M	55	68 PGA	250.85	233.55	216.25	B	21	3	
*		5962-9150801MXA	M	70	68 PGA	208.80	194.40	180.00	B	21	3	
5962-91617 8Kx16 LOW-POWER 128K CMOS DUAL-PORT RAM (7025L)												
*		5962-9161708MXA	M	35	84 PGA	367.58	342.23	316.88	B	21	3	
*		5962-9161706MXA	M	45	84 PGA	336.40	313.20	290.00	B	21	3	
*		5962-9161704MXA	M	55	84 PGA	289.28	269.33	249.38	B	21	3	
*		5962-9161702MXA	M	70	84 PGA	240.70	224.10	207.50	B	21	3	
5962-91617 8Kx16 STD-POWER 128K CMOS DUAL-PORT RAM (7025S)												
*		5962-9161707MXA	M	35	84 PGA	334.23	311.18	288.13	B	21	3	
*		5962-9161705MXA	M	45	84 PGA	302.33	281.48	260.63	B	21	3	
*		5962-9161703MXA	M	55	84 PGA	263.18	245.03	226.88	B	21	3	
*		5962-9161701MXA	M	70	84 PGA	218.95	203.85	188.75	B	21	3	
5962-91662 2Kx16 LOW-POWER 64K CMOS DUAL-PORT RAM (7024L)												
*		5962-9166208MXA	M	35	84 PGA	267.53	249.08	230.63	B	21	3	
*		5962-9166206MXA	M	45	84 PGA	241.43	224.78	208.13	B	21	3	
*		5962-9166204MXA	M	55	84 PGA	218.95	203.85	188.75	B	21	3	
*		5962-9166202MXA	M	70	84 PGA	182.70	170.10	157.50	B	21	3	
5962-91662 4Kx16 STD-POWER 64K CMOS DUAL-PORT RAM (7024S)												
*		5962-9166207MXA	M	35	84 PGA	242.88	226.13	209.38	B	21	3	
*		5962-9166205MXA	M	45	84 PGA	219.68	204.53	189.38	B	21	3	
*		5962-9166203MXA	M	55	84 PGA	198.65	184.95	171.25	B	21	3	
*		5962-9166201MXA	M	70	84 PGA	165.30	153.90	142.50	B	21	3	
5962-91677 8K X 9 ASYNCHRONOUS FIFO (7205L)												
*		5962-9167703MXA	M	30	28 CERDIP	92.60	84.20	76.50	C	39	13	
*		5962-9167702MXA	M	50	28 CERDIP	79.40	72.20	65.60	C	39	13	
*		5962-9167703MZA	M	30	32 LCC	158.50	144.00	131.00	C	35	1	
*		5962-9167702MZA	M	50	32 LCC	132.50	120.50	109.50	C	35	1	
*		5962-9167703MYA	M	30	28 300-MIL CERDIP	111.00	101.00	91.80	C	39	13	
*		5962-9167702MYA	M	50	28 300-MIL CERDIP	95.20	86.60	78.70	C	39	13	
5962-91757 256 X 8 SYNCHRONOUS FIFO (72200L)												
*		5962-9175701MXA	M	20	28 300-MIL SIDEBRAZE	71.40	63.10	54.90	C	104	1	
5962-92202 AT Dual 1-of-4 Decoder (54FCT139T)												
		5962-9220204MEA	M		16 CERDIP	9.70	8.80	8.00	C	250	25	
		5962-9220204MFA	M		16 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9220204M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92202 CT Dual 1-of-4 Decoder (54FCT139T)												
		5962-9220206MEA	M		16 CERDIP	14.50	13.20	12.00	C	175	25	
		5962-9220206MFA	M		16 CERPACK	29.05	26.40	24.00	C	114	19	
		5962-9220206M2A	M		20 LCC	20.95	19.10	17.35	C	165	55	
5962-92202 T Dual 1-of-4 Decoder (54FCT139T)												
		5962-9220202MEA	M		16 CERDIP	8.05	7.35	6.65	C	300	25	
		5962-9220202MFA	M		16 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9220202M2A	M		20 LCC	9.70	8.80	8.00	C	220	55	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-92203 AT Octal Buffer/Line Driver (54FCT244T)												
		5962-9220302MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9220302MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9220302M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92203 CT Octal Buffer/Line Driver (54FCT244T)												
		5962-9220303MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9220303MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9220303M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92203 T Octal Buffer/Line Driver (54FCT244T)												
		5962-9220301MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9220301MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9220301M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92210 AT Synchronous Binary Counter w/Synchronous Reset (54FCT163T)												
		5962-9221004MEA	M		16 CERDIP	9.70	8.80	8.00	C	250	25	
		5962-9221004MFA	M		16 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9221004M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92210 CT Synchronous Binary Counter w/Synchronous Reset (54FCT163T)												
		5962-9221006MEA	M		16 CERDIP	14.50	13.20	12.00	C	175	25	
		5962-9221006MFA	M		16 CERPACK	29.05	26.40	24.00	C	114	19	
		5962-9221006M2A	M		20 LCC	20.95	19.10	17.35	C	165	55	
5962-92210 T Synchronous Binary Counter w/Synchronous Reset (54FCT163T)												
		5962-9221002MEA	M		16 CERDIP	8.05	7.35	6.65	C	300	25	
		5962-9221002MFA	M		16 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9221002M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92211 AT Quad 2-Input Multiplexer w/Output Enable (54FCT257AT)												
		5962-9221104MEA	M		16 CERDIP	9.70	8.80	8.00	C	250	25	
		5962-9221104MFA	M		16 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9221104M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92211 CT Quad 2-Input Multiplexer w/Output Enable (54FCT257AT)												
		5962-9221106MEA	M		16 CERDIP	14.50	13.20	12.00	C	175	25	
		5962-9221106MFA	M		16 CERPACK	29.05	26.40	24.00	C	95	19	
		5962-9221106M2A	M		20 LCC	20.95	19.10	17.35	C	165	55	
5962-92211 T Quad 2-Input Multiplexer w/Output Enable (54FCT257AT)												
		5962-9221102MEA	M		16 CERDIP	8.05	7.35	6.65	C	300	25	
		5962-9221102MFA	M		16 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9221102M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92213 AT Inverting Octal Buffer/Line Driver (54FCT240T)												
		5962-9221303MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9221303MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9221303M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92213 CT Inverting Octal Buffer/Line Driver (54FCT240T)												
		5962-9221305MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9221305MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9221305M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92213 T Inverting Octal Buffer/Line Driver (54FCT240T)												
		5962-9221301MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221301MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9221301M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92214 AT Octal Buffered Transceiver (54FCT245T)												
		5962-9221403MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9221403MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9221403M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-92214 CT Octal Buffered Transceiver (54FCT245T)												
		5962-9221405MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9221405MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9221405M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92214 T Octal Buffered Transceiver (54FCT245T)												
		5962-9221401MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221401MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9221401M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92215 AT Octal D Flip-Flop w/Reset (54FCT273T)												
		5962-9221503MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9221503MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9221503M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92215 CT Octal D Flip-Flop w/Reset (54FCT273T)												
		5962-9221505MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9221505MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9221505M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92215 T Octal D Flip-Flop w/Reset (54FCT273T)												
		5962-9221501MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221501MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9221501M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92216 AT 8 Input Universal Shift Register w/Common Parallel I/O Pins (54FC												
		5962-9221604MRA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		5962-9221604MSA	M		20 CERPACK	24.20	22.00	20.00	C	114	19	
		5962-9221604M2A	M		20 LCC	14.50	13.20	12.00	C	220	55	
5962-92216 CT 8 Input Universal Shift Register w/Common Parallel I/O Pins (54FC												
		5962-9221606MRA	M		20 CERDIP	16.15	14.70	13.35	C	160	20	
		5962-9221606MSA	M		20 CERPACK	30.65	27.90	25.35	C	95	19	
		5962-9221606M2A	M		20 LCC	22.60	20.55	18.70	C	110	55	
5962-92216 T 8 Input Universal Shift Register w/Common Parallel I/O Pins (54FCT												
		5962-9221602MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221602MSA	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
		5962-9221602M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92217 AT Octal Transparent latch w/3-State (54FCT373T)												
		5962-9221702MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9221702MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9221702M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92217 CT Octal Transparent latch w/3-State (54FCT373T)												
		5962-9221703MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9221703MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9221703M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92217 T Octal Transparent latch w/3-State (54FCT373T)												
		5962-9221701MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221701MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9221701M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92218 AT Octal D Register (54FCT374T)												
		5962-9221804MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9221804MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
*		5962-9221804M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92218 CT Octal D Register (54FCT374T)												
		5962-9221806MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9221806MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
*		5962-9221806M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-92218 T Octal D Register (54FCT374T)												
		5962-9221802MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221802MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
*		5962-9221802M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92219 AT Ocal D Flip-Flop w/Clock Enable (54FCT377T)												
		5962-9221902MRA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		5962-9221902MSA	M		20 CERPACK	24.20	22.00	20.00	C	114	19	
		5962-9221902M2A	M		20 LCC	14.50	13.20	12.00	C	220	55	
5962-92219 CT Ocal D Flip-Flop w/Clock Enable (54FCT377T)												
		5962-9221903MRA	M		20 CERDIP	16.15	14.70	13.35	C	160	20	
		5962-9221903MSA	M		20 CERPACK	30.65	27.90	25.35	C	95	19	
		5962-9221903M2A	M		20 LCC	22.60	20.55	18.70	C	110	55	
5962-92219 T Ocal D Flip-Flop w/Clock Enable (54FCT377T)												
		5962-9221901MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9221901MSA	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
		5962-9221901M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92221 AT Octal Latched Transceiver w/Chip Enable (54FCT543T)												
		5962-9222102MKA	M		24 CERPACK	24.20	22.00	20.00	C	114	19	
		5962-9222102M3A	M		28 LCC	14.50	13.20	12.00	C	168	42	
		5962-9222102MLA	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
5962-92221 CT Octal Latched Transceiver w/Chip Enable (54FCT543T)												
		5962-9222103MKA	M		24 CERPACK	30.65	27.90	25.35	C	95	19	
		5962-9222103M3A	M		28 LCC	22.60	20.55	18.70	C	126	42	
		5962-9222103MLA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-92221 T Octal Latched Transceiver w/Chip Enable (54FCT543T)												
		5962-9222101MKA	M		24 CERPACK	20.95	19.10	17.35	C	133	19	
		5962-9222101M3A	M		28 LCC	11.30	10.30	9.35	C	252	42	
		5962-9222101MLA	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
5962-92222 AT Octal D Register w/Flow Through Pin Out (54FCT574T)												
		5962-9222203MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9222203MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9222203M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92222 CT Octal D Register w/Flow Through Pin Out (54FCT574T)												
		5962-9222205MRA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		5962-9222205MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9222205M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92222 T Octal D Register w/Flow Through Pin Out (54FCT574T)												
		5962-9222201MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9222201MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9222201M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92223 AT Octal Registered Transceiver w/Bypass and Direction Control (54FC												
		5962-9222303MKA	M		24 CERPACK	24.20	22.00	20.00	C	114	19	
		5962-9222303M3A	M		28 LCC	14.50	13.20	12.00	C	168	42	
		5962-9222303MLA	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
5962-92223 CT Octal Registered Transceiver w/Bypass and Direction Control (54FC												
		5962-9222305MKA	M		24 CERPACK	30.65	27.90	25.35	C	95	19	
		5962-9222305M3A	M		28 LCC	22.60	20.55	18.70	C	126	42	
		5962-9222305MLA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-92223 T Octal Registered Transceiver w/Bypass and Direction Control (54FCT												
		5962-9222301MKA	M		24 CERPACK	20.95	19.10	17.35	C	133	19	
		5962-9222301M3A	M		28 LCC	11.30	10.30	9.35	C	252	42	
		5962-9222301MLA	M		24 CERDIP	8.05	7.35	6.65	C	300	15	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-92225 AT 10 BIT NON-INVRTNG REGIST (54FCT821T)												
		5962-9222501MKA	M		24 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9222501M3A	M		28 LCC	9.70	8.80	8.00	C	252	42	
		5962-9222501MLA	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
5962-92225 BT 10 BIT NON-INVRTNG REGIST (54FCT821T)												
		5962-9222503MKA	M		24 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9222503M3A	M		28 LCC	12.90	11.75	10.65	C	210	42	
		5962-9222503MLA	M		24 CERDIP	9.70	8.80	8.00	C	255	15	
5962-92225 CT 10 BIT NON-INVRTNG REGIST (54FCT821T)												
		5962-9222505MKA	M		24 CERPACK	29.05	26.40	24.00	C	95	19	
		5962-9222505M3A	M		28 LCC	20.95	19.10	17.35	C	126	42	
		5962-9222505MLA	M		24 CERDIP	14.50	13.20	12.00	C	180	15	
5962-92233 AT 1-of-8 Decoder (54FCT138T)												
		5962-9223304MEA	M		16 CERDIP	9.70	8.80	8.00	C	250	25	
		5962-9223304MFA	M		16 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9223304M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92233 CT 1-of-8 Decoder (54FCT138T)												
		5962-9223306MEA	M		16 CERDIP	14.50	13.20	12.00	C	175	25	
		5962-9223306MFA	M		16 CERPACK	29.05	26.40	24.00	C	114	19	
		5962-9223306M2A	M		20 LCC	20.95	19.10	17.35	C	165	55	
5962-92233 T 1-of-8 Decoder (54FCT138T)												
		5962-9223302MEA	M		16 CERDIP	8.05	7.35	6.65	C	300	25	
		5962-9223302MFA	M		16 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9223302M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92234 AT 8-Bit Identity Comparator (54FCT521T)												
		5962-9223404MRA	M		20 CERDIP	8.85	8.05	7.35	C	300	20	
		5962-9223404MSA	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
		5962-9223404M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92234 BT 8-Bit Identity Comparator (54FCT521T)												
		5962-9223406MRA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		5962-9223406MSA	M		20 CERPACK	24.20	22.00	20.00	C	114	19	
		5962-9223406M2A	M		20 LCC	14.50	13.20	12.00	C	220	55	
5962-92234 CT 8-Bit Identity Comparator (54FCT521T)												
		5962-9223408MRA	M		20 CERDIP	16.15	14.70	13.35	C	160	20	
		5962-9223408MSA	M		20 CERPACK	30.65	27.90	25.35	C	95	19	
		5962-9223408M2A	M		20 LCC	22.60	20.55	18.70	C	110	55	
5962-92234 T 8-Bit Identity Comparator (54FCT521T)												
		5962-9223402MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9223402MSA	M		20 CERPACK	17.75	16.15	14.65	C	152	19	
		5962-9223402M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92237 AT Octal Buffer/Line Driver w/Dual Output Enable (54FCT541T)												
		5962-9223703MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9223703MSA	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9223703M2A	M		20 LCC	12.90	11.75	10.65	C	165	55	
5962-92237 CT Octal Buffer/Line Driver w/Dual Output Enable (54FCT541T)												
		5962-9223705MRA	M		20 CERDIP	14.50	13.20	12.00	C	180	20	
		5962-9223705MSA	M		20 CERPACK	29.05	26.40	24.00	C	95	19	
		5962-9223705M2A	M		20 LCC	20.95	19.10	17.35	C	165	55	
5962-92237 T Octal Buffer/Line Driver w/Dual Output Enable (54FCT541T)												
		5962-9223701MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9223701MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9223701M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-92238 AT Octal Transparent Latch w/Flow Through Pin Out (54FCT573T)												
		5962-9223802MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9223802MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9223802M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-92238 CT Octal Transparent Latch w/Flow Through Pin Out (54FCT573T)												
		5962-9223803MRA	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		5962-9223803MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9223803M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-92238 T Octal Transparent Latch w/Flow Through Pin Out (54FCT573T)												
		5962-9223801MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9223801MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9223801M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-92246 AT Octal registered Transceiver w/Bypass & Separate Output Enable (54FCT573T)												
		5962-9224602MKA	M		24 CERPACK	24.20	22.00	20.00	C	114	19	
		5962-9224602M3A	M		28 LCC	14.50	13.20	12.00	C	168	42	
		5962-9224602MLA	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
5962-92246 CT Octal registered Transceiver w/Bypass & Separate Output Enable (54FCT573T)												
		5962-9224603MKA	M		24 CERPACK	30.65	27.90	25.35	C	95	19	
		5962-9224603M3A	M		28 LCC	22.60	20.55	18.70	C	126	42	
		5962-9224603MLA	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
5962-92246 T Octal registered Transceiver w/Bypass & Separate Output Enable (54FCT573T)												
		5962-9224601MKA	M		24 CERPACK	20.95	19.10	17.35	C	133	19	
		5962-9224601M3A	M		28 LCC	11.30	10.30	9.35	C	252	42	
		5962-9224601MLA	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
5962-92247 AT 10-Bit Buffer w/Dual Output Enable (54FCT827T)												
		5962-9224701MKA	M		24 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9224701M3A	M		28 LCC	9.70	8.80	8.00	C	252	42	
		5962-9224701MLA	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
5962-92247 BT 10-Bit Buffer w/Dual Output Enable (54FCT827T)												
		5962-9224703MKA	M		24 CERPACK	22.60	20.55	18.70	C	114	19	
		5962-9224703M3A	M		28 LCC	12.90	11.75	10.65	C	210	42	
		5962-9224703MLA	M		24 CERDIP	9.70	8.80	8.00	C	255	15	
5962-92247 CT 10-Bit Buffer w/Dual Output Enable (54FCT827T)												
		5962-9224705MKA	M		24 CERPACK	29.05	26.40	24.00	C	95	19	
		5962-9224705M3A	M		28 LCC	20.95	19.10	17.35	C	126	42	
		5962-9224705MLA	M		24 CERDIP	14.50	13.20	12.00	C	180	15	
5962-92257 16-Bit Buffer/Line Driver-High Drive Output (54FCT16244)												
		5962-9225701MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9225702MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9225703MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92258 16-Bit Buffer Transceiver-High Drive Output (54FCT16245)												
		5962-9225801MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9225802MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9225803MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92259 16-Bit Transparent Latch-High Drive Output (54FCT16373)												
		5962-9225901MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9225902MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9225903MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92260 16-Bit Register-High Drive Output (54FCT16374)												
		5962-9226001MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9226002MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9226003MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	

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5962-92263 16-Bit Latched Transceiver w/Chip Enable-High Drive Output (54FCT165												
		5962-9226301MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9226302MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9226303MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92264 16-Bit Registered Transceiver w/Bypass & Direction Control (54FCT166												
		5962-9226401MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9226402MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9226403MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92267 20-Bit Buffer w/Dual Output Enable-High Drive Output (54FCT16827)												
		5962-9226701MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9226702MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9226703MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92268 20-Bit Latch-High Drive Output (54FCT16841)												
		5962-9226801MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9226802MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9226803MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92270 16-Bit Buffer/Line Driver-Balanced Drive w/Resistors (54FCT162240)												
		5962-9227001MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9227002MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9227003MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92271 16-Bit Buffer/Line Drive-Dalanced Drive w/Resistors (54FCT162244)												
		5962-9227101MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9227102MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9227103MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92272 16-Bit Buffer Transceiver-Balance Output Driver (54FCT162245)												
		5962-9227201MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9227202MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9227203MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92273 16-Bit Transparent Latch-Balanced Drive w/Resistors (54FCT162373)												
		5962-9227301MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9227302MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9227303MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92274 16-Bit Register-Balanced Drive w/Resistors (54FCT162374)												
		5962-9227401MXA	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		5962-9227402MXA	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		5962-9227403MXA	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
5962-92276 18-Bit Bidirectional Buffer/Latch/Register-Balanced Drive (54FCT1625												
		5962-9227601MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9227602MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92278 16-Bit Registered Transceiver w/Bypass & Direction control (54FCT162												
		5962-9227801MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9227802MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9227803MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92280 18-Bit Register w/Clear & Clock Enable-Balanced Drived (54FCT162823												
		5962-9228001MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9228002MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9228003MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92281 20-Bit Buffer w/Dual Output Enable-Balanced Drive w/Resistor (54FCT1												
		5962-9228101MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9228102MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9228103MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-92282 20-Bit Latch-Balanced Drive w/Resistors (54FCT162841)												
		5962-9228201MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9228202MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9228203MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-92283 16-Bit registered Transceiver w/Clock Enable-Balanced Drive (54FCT162841)												
		5962-9228301MXA	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		5962-9228302MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9228303MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-93019 A Octal Buffer/Line Driver w/Balanced Drive Outputs (54FCT2244T)												
		5962-9301902MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9301902MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9301902M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-93019 C Octal Buffer/Line Driver w/Balanced Drive Outputs (54FCT2244T)												
		5962-9301903MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9301903MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9301903M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-93019 Octal Buffer/Line Driver w/Balanced Drive Outputs (54FCT2244T)												
		5962-9301901MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9301901MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9301901M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-93020 A Octal Buffered Transceiver w/Balanced Drive Output (54FCT2245T)												
		5962-9302002MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9302002MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9302002M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-93020 C Octal Buffered Transceiver w/Balanced Drive Output (54FCT2245T)												
		5962-9302003MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9302003MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9302003M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-93020 Octal Buffered Transceiver w/Balanced Drive Output (54FCT2245T)												
		5962-9302001MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9302001MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9302001M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-93025 A Octal Transparent Latch w/Balanced Drive Output (54FCT2373T)												
		5962-9302502MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9302502MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9302502M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-93025 C Octal Transparent Latch w/Balanced Drive Output (54FCT2373T)												
		5962-9302503MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9302503MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9302503M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	
5962-93025 Octal Transparent Latch w/Balanced Drive Output (54FCT2373T)												
		5962-9302501MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9302501MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9302501M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-93026 A Octal Register w/Balanced Drive Output (54FCT2374T)												
		5962-9302602MRA	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		5962-9302602MSA	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		5962-9302602M2A	M		20 LCC	11.30	10.30	9.35	C	220	55	
5962-93026 C Octal Register w/Balanced Drive Output (54FCT2374T)												
		5962-9302603MRA	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		5962-9302603MSA	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		5962-9302603M2A	M		20 LCC	12.90	11.75	10.65	C	220	55	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
5962-93026 Octal Register w/Balanced Drive Output (54FCT2374T)												
		5962-9302601MRA	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		5962-9302601MSA	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		5962-9302601M2A	M		20 LCC	9.70	8.80	8.00	C	275	55	
5962-93138 1K X 8 SYNCHRONOUS FIFO (72220L)												
*		5962-9313803MXA	M	25	28 300-MIL SIDEBRAZE	98.30	86.90	75.60	C	104	1	
*		5962-9313802MXA	M	35	28 300-MIL SIDEBRAZE	81.90	72.50	63.00	C	104	1	
*		5962-9313801MXA	M	50	28 300-MIL SIDEBRAZE	54.60	48.30	42.00	C	104	1	
5962-93177 16K X 9 ASYNCHRONOUS FIFO (7206L)												
*		5962-9317703MXA	M	20	28 CERDIP	178.00	161.50	147.00	C	39	13	
*		5962-9317702MXA	M	30	28 CERDIP	148.00	135.00	122.50	C	39	13	
*		5962-9317701MXA	M	50	28 CERDIP	106.00	96.10	87.40	C	39	13	
*		5962-9317703MYA	M	20	32 LCC	254.00	231.00	210.00	C	35	1	
*		5962-9317702MYA	M	30	32 LCC	212.00	192.50	175.00	C	35	1	
*		5962-9317701MYA	M	50	32 LCC	169.50	154.00	140.00	C	35	1	
5962-94511 4K X 9 SYNCHRONOUS FIFO (72241L)												
*		5962-9451104MXA	M	20	32 LCC	385.00	340.50	296.00	C	105	1	
*		5962-9451103MXA	M	25	32 LCC	330.00	292.00	254.00	C	105	1	
*		5962-9451102MXA	M	35	32 LCC	253.50	224.50	195.00	C	105	1	
*		5962-9451101MXA	M	50	32 LCC	182.50	161.50	140.50	C	105	1	
5962-94707 2K X 9 SYNCHRONOUS FIFO (72231L)												
*		5962-9470703MXA	M	25	32 LCC	234.50	207.50	180.50	C	105	1	
*		5962-9470702MXA	M	35	32 LCC	181.50	160.50	139.50	C	105	1	
*		5962-9470701MXA	M	50	32 LCC	130.50	115.50	100.50	C	105	1	
5962-94744 16-Bit Bidirectional Buffer/Latch/Register w/Parity (54FCT162511)												
		5962-9474401MXA	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		5962-9474402MXA	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
5962-95506 4K X 8 SYNCHRONOUS FIFO (72240L)												
*		5962-9550603MXA	M	25	28 300-MIL SIDEBRAZE	192.50	170.00	148.00	C	104	1	
*		5962-9550602MXA	M	35	28 300-MIL SIDEBRAZE	160.00	141.50	123.00	C	104	1	
*		5962-9550601MXA	M	50	28 300-MIL SIDEBRAZE	107.00	94.60	82.30	C	104	1	
5962-95761 BT Dual 1:5 Clock Driver w/TTL Outputs (49FCT805T)												
		5962-9576101MRA	M		20 CERDIP	40.35	36.70	33.35	C	60	20	
		5962-9576101MSA	M		20 CERPACK	72.60	66.10	60.00	C	38	19	
		5962-9576101M2A	M		20 LCC	56.50	51.40	46.70	C	55	55	
5962-95761 CT Dual 1:5 Clock Driver w/TTL Outputs (49FCT805T)												
		5962-9576102MRA	M		20 CERDIP	56.50	51.40	46.70	C	60	20	
		5962-9576102MSA	M		20 CERPACK	88.70	80.70	73.40	C	38	19	
		5962-9576102M2A	M		20 LCC	72.60	66.10	60.00	C	55	55	
5962-95762 BT Dual 1:5 Inverting Clock Driver w/TTL Outputs (49FCT806T)												
		5962-9576201MRA	M		20 CERDIP	40.35	36.70	33.35	C	60	20	
		5962-9576201MSA	M		20 CERPACK	72.60	66.10	60.00	C	38	19	
		5962-9576201M2A	M		20 LCC	56.50	51.40	46.70	C	55	55	
5962-95762 CT Dual 1:5 Inverting Clock Driver w/TTL Outputs (49FCT806T)												
		5962-9576202MRA	M		20 CERDIP	56.50	51.40	46.70	C	60	20	
		5962-9576202MSA	M		20 CERPACK	88.70	80.70	73.40	C	38	19	
		5962-9576202M2A	M		20 LCC	72.60	66.10	60.00	C	55	55	
84036 2Kx8 High-Speed 16K CMOS SRAM (6116SA)												
		8403609JA	M	45	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		8403611JA	M	55	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		8403613JA	M	70	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		8403609LA	M	45	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		8403611LA	M	55	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		8403613LA	M	70	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	

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84036 2Kx8 High-Speed, L-power 16K CMOS SRAM (6116LA)												
		8403608JA	M	45	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403610JA	M	55	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403612JA	M	70	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403616JA	M	90	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403615JA	M	120	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403608LA	M	45	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403610LA	M	55	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403612LA	M	70	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403616LA	M	90	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		8403615LA	M	120	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
84132 16Kx1 High-Speed 16K CMOS SRAM (6167SA)												
		8413206RA	M	25	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		8413205RA	M	35	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
84132 16Kx1 High-Speed, L-power 16K CMOS SRAM (6167LA)												
		8413204RA	M	35	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		8413202RA	M	45	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		8413209RA	M	45	20 300MIL CERDIP				C	180	20	
29FCT2052 Octal Registered Transceiver w/Clock Enable												
		IDT29FCT2052ATQ	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	275	55	
		IDT29FCT2052ATQ8	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	3000	3000	
		IDT29FCT2052BTQ	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	275	55	
		IDT29FCT2052BTQ8	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	3000	3000	
		IDT29FCT2052CTQ	C		24 QSOP, 150 MIL	2.18	1.98	1.80	B	275	55	
		IDT29FCT2052CTQ8	C		24 QSOP, 150 MIL	2.18	1.98	1.80	B	3000	3000	
		IDT29FCT2052ATSO	C		24 SOIC	1.53	1.39	1.27	B	279	31	
		IDT29FCT2052ATSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDT29FCT2052BTSO	C		24 SOIC	1.53	1.39	1.27	B	279	31	
		IDT29FCT2052BTSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDT29FCT2052CTSO	C		24 SOIC	2.18	1.98	1.80	B	279	31	
		IDT29FCT2052CTSO8	C		24 SOIC	2.18	1.98	1.80	B	1000	1000	
X		IDT29FCT2052ATP	C		24 PLASTIC DIP	1.53	1.39	1.27	C	270	15	
X		IDT29FCT2052BTP	C		24 PLASTIC DIP	1.53	1.39	1.27	C	270	15	
X		IDT29FCT2052CTP	C		24 PLASTIC DIP	2.18	1.98	1.80	C	270	15	
29FCT2052 RGSTR TRANS, 8-BIT												
		IDTQS29FCT2052ATQ	C	0	24 QSOP	1.53	1.39	1.27	B	275	55	
		IDTQS29FCT2052ATQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS29FCT2052BTQ	C	0	24 QSOP	1.53	1.39	1.27	B	275	55	
		IDTQS29FCT2052BTQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS29FCT2052CTQ	C	0	24 QSOP	2.18	1.98	1.80	B	275	55	
		IDTQS29FCT2052CTQ8	C	0	24 QSOP	2.18	1.98	1.80	B	3000	3000	
		IDTQS29FCT2052ATSO	C		24 SOIC	1.53	1.39	1.27	B	279	31	
		IDTQS29FCT2052ATSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDTQS29FCT2052BTSO	C		24 SOIC	1.53	1.39	1.27	B	279	31	
		IDTQS29FCT2052BTSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
X		IDTQS29FCT2052BTP	C		24 PLASTIC	1.53	1.39	1.27	B	270	15	
29FCT52 Octal Registered Transceiver w/Clock Enable												
		IDT29FCT52ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT29FCT52ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT29FCT52BTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT29FCT52BTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT29FCT52CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT29FCT52CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT29FCT52DTQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT29FCT52DTQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
		IDT29FCT52ATSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT29FCT52ATSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT29FCT52BTSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT29FCT52BTSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT29FCT52CTSO	C		24 SOIC	1.37	1.25	1.13	B	279	31	

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		IDT29FCT52CTS08	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT29FCT52DTSO	C		24 SOIC	1.61	1.47	1.33	B	279	31	
		IDT29FCT52DTSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
X		IDT29FCT52ATP	C		24 PLASTIC DIP	1.37	1.25	1.13	C	270	15	
X		IDT29FCT52BTP	C		24 PLASTIC DIP	1.37	1.25	1.13	C	270	15	
X		IDT29FCT52CTP	C		24 PLASTIC DIP	1.37	1.25	1.13	C	270	15	
X		IDT29FCT52DTP	C		24 PLASTIC DIP	1.61	1.47	1.33	C	270	15	
		IDT29FCT52ATPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT29FCT52ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT29FCT52BTPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT29FCT52BTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT29FCT52CTPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT29FCT52CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT29FCT52DTPY	C		24 SSOP	1.61	1.47	1.33	B	295	59	
		IDT29FCT52DTPY8	C		24 SSOP	1.61	1.47	1.33	B	1500	1500	
29FCT520 MULTI-LEVEL PIPELINE REG												
		IDT29FCT520ATQ	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	275	55	
		IDT29FCT520ATQ8	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	3000	3000	
		IDT29FCT520BTQ	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	275	55	
		IDT29FCT520BTQ8	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	3000	3000	
		IDT29FCT520CTQ	C		24 QSOP, 150 MIL	2.18	1.98	1.80	B	275	55	
		IDT29FCT520CTQ8	C		24 QSOP, 150 MIL	2.18	1.98	1.80	B	3000	3000	
O		IDT29FCT520DTQ	C		24 QSOP, 150 MIL				B	275	55	
O		IDT29FCT520DTQ8	C		24 QSOP, 150 MIL				B	3000	3000	
		IDT29FCT520ATSO	C		24 SOIC	1.53	1.39	1.27	B	279	31	
		IDT29FCT520ATSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDT29FCT520BTSO	C		24 SOIC	1.53	1.39	1.27	B	279	31	
		IDT29FCT520BTSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDT29FCT520CTSO	C		24 SOIC	2.18	1.98	1.80	B	279	31	
		IDT29FCT520CTSO8	C		24 SOIC	2.18	1.98	1.80	B	1000	1000	
O		IDT29FCT520DTSO	C		24 SOIC				B	279	31	
O		IDT29FCT520DTSO8	C		24 SOIC				B	1000	1000	
X		IDT29FCT520ATP	C		24 PLASTIC DIP	1.53	1.39	1.27	B	240	15	
X		IDT29FCT520BTP	C		24 PLASTIC DIP	1.53	1.39	1.27	B	240	15	
X		IDT29FCT520CTP	C		24 PLASTIC DIP	2.18	1.98	1.80	B	240	15	
O	X	IDT29FCT520DTP	C		24 PLASTIC DIP				B	240	15	
		IDT29FCT520ATPY	C		24 SSOP	1.53	1.39	1.27	B	295	59	
		IDT29FCT520ATPY8	C		24 SSOP	1.53	1.39	1.27	B	1500	1500	
		IDT29FCT520BTPY	C		24 SSOP	1.53	1.39	1.27	B	295	59	
		IDT29FCT520BTPY8	C		24 SSOP	1.53	1.39	1.27	B	1500	1500	
		IDT29FCT520CTPY	C		24 SSOP	2.18	1.98	1.80	B	295	59	
		IDT29FCT520CTPY8	C		24 SSOP	2.18	1.98	1.80	B	1500	1500	
O		IDT29FCT520DTPY	C		24 SSOP				B	295	59	
O		IDT29FCT520DTPY8	C		24 SSOP				B	1500	1500	
49C3466 3V 64 BIT FLOW THRU EDC												
*	X	IDT49C3466PQF	C		208 PLASTIC FLATPACK	46.80	42.55	38.70	R	24	24	
*	X	IDT49C3466PQF8	C		208 PLASTIC FLATPACK	46.80	42.55	38.70	R	200	200	
*	X	IDT49C3466PQF9	C		208 PLASTIC FLATPACK	46.80	42.55	38.70	R	8	8	
49C465 32 BIT CMOS FLOW-THRU EDC												
*	X	IDT49C465G	C	DET.=15	144 PGA	41.95	38.15	34.70	B	21	21	
*	X	IDT49C465AG	C	DET.=12	144 PGA	46.80	42.55	38.70	B	21	21	
*		IDT49C465PQF	C	DET.=15	144 PLASTIC FLATPK	35.50	32.30	29.35	B	24	24	
*		IDT49C465PQF8	C	DET.=15	144 PLASTIC FLATPK	35.50	32.30	29.35	B	200	200	
*		IDT49C465PQF9	C	DET.=15	144 PLASTIC FLATPK	35.50	32.30	29.35	B	8	8	
*		IDT49C465APQF	C	DET.=12	144 PLASTIC FLATPK	40.35	36.70	33.35	B	24	24	
*		IDT49C465APQF8	C	DET.=12	144 PLASTIC FLATPK	40.35	36.70	33.35	B	200	200	
*		IDT49C465APQF9	C	DET.=12	144 PLASTIC FLATPK	40.35	36.70	33.35	B	8	8	
49C466 64-BIT CMOS FLOW E D C												
*		IDT49C466PQF	C	DET.=20	208 PLASTIC FLATPACK	95.20	86.60	78.70	R	24	24	
*		IDT49C466PQF8	C	DET.=20	208 PLASTIC FLATPACK	95.20	86.60	78.70	R	200	200	
*		IDT49C466PQF9	C	DET.=20	208 PLASTIC FLATPACK	95.20	86.60	78.70	R	8	8	

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*		IDT49C466APQF	C	DET.=12	208 PLASTIC FLATPACK	111.50	101.50	92.00	R	24	24	
*		IDT49C466APQF8	C	DET.=12	208 PLASTIC FLATPACK	111.50	101.50	92.00	R	200	200	
*		IDT49C466APQF9	C	DET.=12	208 PLASTIC FLATPACK	111.50	101.50	92.00	R	8	8	
49C467 64 BIT CMOS FLOW E D C												
*	X	IDT49C467BG	C	0	256 PLASTIC DIP	46.80	42.55	38.70	R	40	40	
*	X	IDT49C467BG8	C	0	256 PLASTIC DIP	46.80	42.55	38.70	R	250	250	
49FCT1806 DUAL 1:5 INVERTING CLOCK												
*		IDT49FCT1806TQ	C		20 QSOP, 150 MIL	4.60	4.18	3.80	R	110	55	
*		IDT49FCT1806TQ8	C		20 QSOP, 150 MIL	4.60	4.18	3.80	R	3000	3000	
*		IDT49FCT1806TSO	C		20 SOIC	4.60	4.18	3.80	R	111	37	
*		IDT49FCT1806TSO8	C		20 SOIC	4.60	4.18	3.80	R	1000	1000	
49FCT3805 3.3V Dual 1:5 Clock Driver												
		IDT49FCT3805Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	220	55	
		IDT49FCT3805Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDT49FCT3805AQ	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	220	55	
		IDT49FCT3805AQ8	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	3000	3000	
		IDT49FCT3805SO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDT49FCT3805SO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDT49FCT3805ASO	C		20 SOIC	4.84	4.40	4.00	B	185	37	
		IDT49FCT3805ASO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT49FCT3805PY	C		20 SSOP	3.23	2.94	2.67	B	204	68	
		IDT49FCT3805PY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
		IDT49FCT3805APY	C		20 SSOP	4.84	4.40	4.00	B	204	68	
		IDT49FCT3805APY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	
49FCT805 Dual 1:5 Clock Driver w/CMOS Outputs												
*	X	IDT49FCT805P	C		20 PLASTIC	3.23	2.94	2.67	B	180	18	
*	X	IDT49FCT805AP	C		20 PLASTIC	4.84	4.40	4.00	B	180	18	
*		IDT49FCT805SO	C		20 SOIC	3.23	2.94	2.67	A	185	37	
*		IDT49FCT805SO8	C		20 SOIC	3.23	2.94	2.67	A	1000	1000	
*		IDT49FCT805ASO	C		20 SOIC	4.84	4.40	4.00	A	185	37	
*		IDT49FCT805ASO8	C		20 SOIC	4.84	4.40	4.00	A	1000	1000	
*		IDT49FCT805PY	C		20 SSOP	3.23	2.94	2.67	B	204	68	
*		IDT49FCT805PY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
*		IDT49FCT805APY	C		20 SSOP	4.84	4.40	4.00	B	204	68	
*		IDT49FCT805APY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	
49FCT805T Dual 1:5 Clock Driver w/TTL Outputs												
		IDT49FCT805BTDB	M		20 CERDIP	40.35	36.70	33.35	C	60	20	
		IDT49FCT805CTDB	M		20 CERDIP	56.50	51.40	46.70	C	60	20	
		IDT49FCT805BTEB	M		20 CERPACK	72.60	66.10	60.00	C	38	19	
		IDT49FCT805CTEB	M		20 CERPACK	88.70	80.70	73.40	C	38	19	
		IDT49FCT805BTLB	M		20 LCC	56.50	51.40	46.70	C	55	55	
		IDT49FCT805CTLB	M		20 LCC	72.60	66.10	60.00	C	55	55	
		IDT49FCT805BTQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	220	55	
		IDT49FCT805BTQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDT49FCT805CTQ	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	220	55	
		IDT49FCT805CTQ8	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	3000	3000	
	X	IDT49FCT805BTP	C		20 PLASTIC	3.23	2.94	2.67	B	180	18	
	X	IDT49FCT805CTP	C		20 PLASTIC	4.84	4.40	4.00	B	180	18	
		IDT49FCT805BTSO	C		20 SOIC	3.23	2.94	2.67	B	222	37	
		IDT49FCT805BTSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDT49FCT805CTS0	C		20 SOIC	4.84	4.40	4.00	B	222	37	
		IDT49FCT805CTS08	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT49FCT805BTPY	C		20 SSOP	3.23	2.94	2.67	B	204	68	
		IDT49FCT805BTPY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
		IDT49FCT805CTPY	C		20 SSOP	4.84	4.40	4.00	B	204	68	
		IDT49FCT805CTPY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	
49FCT806 Dual 1:5 Inverting Clock Driver w/CMOS Outputs												
*	X	IDT49FCT806P	C		20 PLASTIC	3.23	2.94	2.67	B	180	18	
*	X	IDT49FCT806AP	C		20 PLASTIC	4.84	4.40	4.00	B	180	18	

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*		IDT49FCT806SO	C		20 SOIC	3.23	2.94	2.67	B	222		37
*		IDT49FCT806SO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
*		IDT49FCT806ASO	C		20 SOIC	4.84	4.40	4.00	B	222		37
*		IDT49FCT806ASO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
*		IDT49FCT806PY	C		20 SSOP	3.23	2.94	2.67	B	204		68
*		IDT49FCT806PY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
*		IDT49FCT806APY	C		20 SSOP	4.84	4.40	4.00	B	204		68
*		IDT49FCT806APY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	
49FCT806T Dual 1:5 Inverting Clock Driver w/TTL Outputs												
		IDT49FCT806BTDB	M		20 CERDIP	40.35	36.70	33.35	C	60		20
		IDT49FCT806CTDB	M		20 CERDIP	56.50	51.40	46.70	C	60		20
		IDT49FCT806BTEB	M		20 CERPACK	72.60	66.10	60.00	C	38		19
		IDT49FCT806CTEB	M		20 CERPACK	88.70	80.70	73.40	C	38		19
		IDT49FCT806BTLB	M		20 LCC	56.50	51.40	46.70	C	55		55
		IDT49FCT806CTLB	M		20 LCC	72.60	66.10	60.00	C	55		55
		IDT49FCT806BTQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	220		55
		IDT49FCT806BTQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDT49FCT806CTQ	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	220		55
		IDT49FCT806CTQ8	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	3000	3000	
X		IDT49FCT806BTP	C		20 PLASTIC	3.23	2.94	2.67	B	180		18
X		IDT49FCT806CTP	C		20 PLASTIC	4.84	4.40	4.00	B	180		18
		IDT49FCT806BTSO	C		20 SOIC	3.23	2.94	2.67	B	222		37
		IDT49FCT806BTSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDT49FCT806CTSO	C		20 SOIC	4.84	4.40	4.00	B	222		37
		IDT49FCT806CTSO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT49FCT806BTPY	C		20 SSOP	3.23	2.94	2.67	B	204		68
		IDT49FCT806BTPY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
		IDT49FCT806CTPY	C		20 SSOP	4.84	4.40	4.00	B	204		68
		IDT49FCT806CTPY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	
54FCT138T 1-of-8 Decoder												
		IDT54FCT138TDB	M		16 CERDIP	8.05	7.35	6.65	C	300		25
		IDT54FCT138ATDB	M		16 CERDIP	9.70	8.80	8.00	C	250		25
		IDT54FCT138CTDB	M		16 CERDIP	14.50	13.20	12.00	C	175		25
		IDT54FCT138TEB	M		16 CERPACK	19.35	17.60	16.00	C	133		19
		IDT54FCT138ATEB	M		16 CERPACK	22.60	20.55	18.70	C	114		19
		IDT54FCT138CTEB	M		16 CERPACK	29.05	26.40	24.00	C	114		19
		IDT54FCT138TLB	M		20 LCC	11.30	10.30	9.35	C	220		55
		IDT54FCT138ATLB	M		20 LCC	12.90	11.75	10.65	C	220		55
		IDT54FCT138CTLB	M		20 LCC	20.95	19.10	17.35	C	165		55
54FCT139T Dual 1-of-4 Decoder												
		IDT54FCT139TDB	M		16 CERDIP	8.05	7.35	6.65	C	300		25
		IDT54FCT139ATDB	M		16 CERDIP	9.70	8.80	8.00	C	250		25
		IDT54FCT139CTDB	M		16 CERDIP	14.50	13.20	12.00	C	175		25
		IDT54FCT139TEB	M		16 CERPACK	19.35	17.60	16.00	C	133		19
		IDT54FCT139ATEB	M		16 CERPACK	22.60	20.55	18.70	C	114		19
		IDT54FCT139CTEB	M		16 CERPACK	29.05	26.40	24.00	C	114		19
		IDT54FCT139TLB	M		20 LCC	9.70	8.80	8.00	C	220		55
		IDT54FCT139ATLB	M		20 LCC	12.90	11.75	10.65	C	220		55
		IDT54FCT139CTLB	M		20 LCC	20.95	19.10	17.35	C	165		55
54FCT162240 16-Bit Buffer/Line Driver-Balanced Drive w/Resistors												
		IDT54FCT162240TEB	M		48 CERPACK	26.60	24.20	22.00	C	105		15
		IDT54FCT162240ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90		15
		IDT54FCT162240CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75		15
54FCT162244 16-Bit Buffer/Line Drive-Dalanced Drive w/Resistors												
		IDT54FCT162244TEB	M		48 CERPACK	26.60	24.20	22.00	C	105		15
		IDT54FCT162244ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90		15
		IDT54FCT162244CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75		15

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54FCT162245 16-Bit Buffer Transceiver-Balance Output Driver												
		IDT54FCT162245TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT162245ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT162245CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT162260 12-Bit Latched, Bidirectional Tri-Port Bus Exchanger												
		IDT54FCT162260ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162260CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162344 8-Bit 1 to 4 Fanout Buffer/Address Line Drive w/Resistors												
		IDT54FCT162344ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162344CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162373 16-Bit Transparent Latch-Balanced Drive w/Resistors												
		IDT54FCT162373TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT162373ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT162373CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT162374 16-Bit Register-Balanced Drive w/Resistors												
		IDT54FCT162374TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT162374ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT162374CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT16240 16-Bit Inverting Buffer/Line Driver-High Drive Output												
		IDT54FCT16240TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT16240ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT16240CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT16244 16-Bit Buffer/Line Driver-High Drive Output												
		IDT54FCT16244TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT16244ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT16244CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT16245 16-Bit Buffer Transceiver-High Drive Output												
		IDT54FCT16245TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT16245ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT16245CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT162500 18-Bit Bidirectional Buffer/Latch/register w/Neg. Edge Clock												
		IDT54FCT162500ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162500CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162501 18-Bit Bidirectional Buffer/Latch/Register-Balanced Drive												
		IDT54FCT162501ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162501CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162511 16-Bit Bidirectional Buffer/Latch/Register w/Parity												
		IDT54FCT162511ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162511CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162543 16-Bit Latched Transceiver w/Chip Enable w/Resistor												
		IDT54FCT162543TEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162543ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162543CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16260 12-Bit Latched, Bidirectional Tri-Port Bus Exchanger												
		IDT54FCT16260ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16260CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162646 16-Bit Registered Transceiver w/Bypass & Direction control												
		IDT54FCT162646TEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162646ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162646CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	

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54FCT162652 16-Bit Registered Transceiver w/Bypass & Seperate Enable												
		IDT54FCT162652TEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162652ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162652CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162701 18-Bit R/W Buffer w/Four Deep FIFO & Readback Latch												
*		IDT54FCT162701TEB	M		56 CERPACK	32.25	29.35	26.70	R	75	15	
*		IDT54FCT162701ATEB	M		56 CERPACK	40.35	36.70	33.35	R	60	15	
54FCT162823 18-Bit Register w/Clear & Clock Enable-Balanced Drived												
		IDT54FCT162823ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162823BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162823CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162827 20-Bit Buffer w/Dual Output Enable-Balanced Drive w/Resistor												
		IDT54FCT162827ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162827BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162827CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162841 20-Bit Latch-Balanced Drive w/Resistors												
		IDT54FCT162841ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162841BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162841CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT162952 16-Bit registered Transceiver w/Clock Enable-Balanced Drive												
		IDT54FCT162952ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT162952BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT162952CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16373 16-Bit Transparent Latch-High Drive Output												
		IDT54FCT16373TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT16373ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT16373CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT16374 16-Bit Register-High Drive Output												
		IDT54FCT16374TEB	M		48 CERPACK	26.60	24.20	22.00	C	105	15	
		IDT54FCT16374ATEB	M		48 CERPACK	29.85	27.15	24.70	C	90	15	
		IDT54FCT16374CTEB	M		48 CERPACK	33.05	30.10	27.35	C	75	15	
54FCT163T Synchronous Binary Counter w/Synchronous Reset												
		IDT54FCT163TDB	M		16 CERDIP	8.05	7.35	6.65	C	300	25	
		IDT54FCT163ATDB	M		16 CERDIP	9.70	8.80	8.00	C	250	25	
		IDT54FCT163CTDB	M		16 CERDIP	14.50	13.20	12.00	C	175	25	
		IDT54FCT163TEB	M		16 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT163ATEB	M		16 CERPACK	22.60	20.55	18.70	C	114	19	
		IDT54FCT163CTEB	M		16 CERPACK	29.05	26.40	24.00	C	114	19	
		IDT54FCT163TLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT163ATLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
		IDT54FCT163CTLB	M		20 LCC	20.95	19.10	17.35	C	165	55	
54FCT16500 18-Bit Bidirectional Buffer/Latch/Register w/Neg. Edge Clock												
		IDT54FCT16500ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16500CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16501 18-Bit Bidirectional Buffer/Latch/Register-High Drive Output												
		IDT54FCT16501ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16501CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16543 16-Bit Latched Transceiver w/Chip Enable-High Drive Output												
		IDT54FCT16543TEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16543ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16543CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	

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54FCT16646 16-Bit Registered Transceiver w/Bypass & Direction Control												
		IDT54FCT16646TEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16646ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16646CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16652 16-Bit Registered Transceiver w/Bypass & Seperate Enable												
		IDT54FCT16652TEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16652ATEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16652CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16823 18-Bit Register w/Clear & Clock Enable-High Drive Output												
		IDT54FCT16823ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16823BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16823CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16827 20-Bit Buffer w/Dual Output Enable-High Drive Output												
		IDT54FCT16827ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16827BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16827CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16841 20-Bit Latch-High Drive Output												
		IDT54FCT16841ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16841BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16841CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT16952 16-Bit Registered Transceiver w/Clock Enable-High Drive												
		IDT54FCT16952ATEB	M		56 CERPACK	32.25	29.35	26.70	C	75	15	
		IDT54FCT16952BTEB	M		56 CERPACK	40.35	36.70	33.35	C	60	15	
		IDT54FCT16952CTEB	M		56 CERPACK	50.00	45.50	41.35	C	60	15	
54FCT2244T Octal Buffer/Line Driver w/Balanced Drive Outputs												
		IDT54FCT2244TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT2244ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT2244CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT2244TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT2244ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT2244CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT2244TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT2244ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT2244CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT2245T Octal Buffered Transceiver w/Balanced Drive Output												
		IDT54FCT2245TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT2245ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT2245CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT2245TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT2245ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT2245CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT2245TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT2245ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT2245CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT2373T Octal Transparent Latch w/Balanced Drive Output												
		IDT54FCT2373TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT2373ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT2373CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT2373TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT2373ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT2373CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT2373TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT2373ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT2373CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	

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54FCT2374T Octal Register w/Balanced Drive Output												
		IDT54FCT2374TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT2374ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT2374CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT2374TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT2374ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT2374CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT2374TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT2374ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT2374CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT240T Inverting Octal Buffer/Line Driver												
		IDT54FCT240TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT240ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT240CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT240TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT240ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT240CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT240TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT240ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT240CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT244 Octal Buffer/Line Driver												
*		IDT54FCT244DB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		IDT54FCT244ADB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		IDT54FCT244EB	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		IDT54FCT244AEB	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		IDT54FCT244LB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT244ALB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT244T Octal Buffer/Line Driver												
		IDT54FCT244TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT244ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT244CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT244TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT244ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT244CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT244TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT244ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT244CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT245 Octal Transceiver												
*		IDT54FCT245DB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		IDT54FCT245ADB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		IDT54FCT245EB	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		IDT54FCT245AEB	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		IDT54FCT245LB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT245ALB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT245T Octal Buffered Transceiver												
		IDT54FCT245TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT245ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT245CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT245TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT245ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT245CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT245TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT245ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT245CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT257AT Quad 2-Input Multiplexer w/Output Enable												
		IDT54FCT257ATDB	M		16 CERDIP	9.70	8.80	8.00	C	250	25	
		IDT54FCT257ATEB	M		16 CERPACK	22.60	20.55	18.70	C	114	19	
		IDT54FCT257ATLB	M		20 LCC	12.90	11.75	10.65	C	220	55	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
54FCT257CT Quad 2-Input Multiplexer w/Output Enable												
		IDT54FCT257CTDB	M		16 CERDIP	14.50	13.20	12.00	C	175	25	
		IDT54FCT257CTEB	M		16 CERPACK	29.05	26.40	24.00	C	95	19	
		IDT54FCT257CTLB	M		20 LCC	20.95	19.10	17.35	C	165	55	
54FCT257T Quad 2-Input Multiplexer w/Output Enable												
		IDT54FCT257TDB	M		16 CERDIP	8.05	7.35	6.65	C	300	25	
		IDT54FCT257TEB	M		16 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT257TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
54FCT273T Octal D Flip-Flop w/Reset												
		IDT54FCT273TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT273ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT273CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT273TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT273ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT273CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT273TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT273ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT273CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT299T 8 Input Universal Shift Register w/Common Parallel I/O Pins												
		IDT54FCT299TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT299ATDB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		IDT54FCT299CTDB	M		20 CERDIP	16.15	14.70	13.35	C	160	20	
		IDT54FCT299TEB	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
		IDT54FCT299ATEB	M		20 CERPACK	24.20	22.00	20.00	C	114	19	
		IDT54FCT299CTEB	M		20 CERPACK	30.65	27.90	25.35	C	95	19	
		IDT54FCT299TLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT299ATLB	M		20 LCC	14.50	13.20	12.00	C	220	55	
		IDT54FCT299CTLB	M		20 LCC	22.60	20.55	18.70	C	110	55	
54FCT373T Octal Transparent latch w/3-State												
		IDT54FCT373TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT373ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT373CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT373TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT373ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT373CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT373TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT373ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT373CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT374 Octal D Flip-Flop												
*		IDT54FCT374DB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		IDT54FCT374ADB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		IDT54FCT374EB	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
*		IDT54FCT374AEB	M		20 CERPACK	27.40	24.95	22.70	C	95	19	
*		IDT54FCT374LB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT374ALB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT374T Octal D Register												
		IDT54FCT374TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT374ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT374CTDB	M		20 CERDIP	11.30	10.30	9.35	C	240	20	
		IDT54FCT374TEB	M		20 CERPACK	12.90	11.75	10.65	C	190	19	
		IDT54FCT374ATEB	M		20 CERPACK	16.15	14.70	13.35	C	152	19	
		IDT54FCT374CTEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT374TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
*		IDT54FCT374ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT374CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT377T Ocal D Flip-Flop w/Clock Enable												
		IDT54FCT377TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT377ATDB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT54FCT377CTDB	M		20 CERDIP	16.15	14.70	13.35	C	160	20	
		IDT54FCT377TEB	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
		IDT54FCT377ATEB	M		20 CERPACK	24.20	22.00	20.00	C	114	19	
		IDT54FCT377CTEB	M		20 CERPACK	30.65	27.90	25.35	C	95	19	
		IDT54FCT377TLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT377ATLB	M		20 LCC	14.50	13.20	12.00	C	220	55	
		IDT54FCT377CTLB	M		20 LCC	22.60	20.55	18.70	C	110	55	
54FCT521 8-BIT COMPARATOR												
*		IDT54FCT521DB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		IDT54FCT521ADB	M		20 CERDIP	14.50	13.20	12.00	C	180	20	
*		IDT54FCT521BDB	M		20 CERDIP	17.75	16.15	14.65	C	140	20	
*		IDT54FCT521EB	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
*		IDT54FCT521AEB	M		20 CERPACK	29.05	26.40	24.00	C	95	19	
*		IDT54FCT521BEB	M		20 CERPACK	38.70	35.25	32.00	C	76	19	
*		IDT54FCT521LB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT521ALB	M		20 LCC	16.15	14.70	13.35	C	165	55	
*		IDT54FCT521BLB	M		20 LCC	22.60	20.55	18.70	C	110	55	
54FCT521T 8-Bit Identity Comparator												
		IDT54FCT521TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT521ATDB	M		20 CERDIP	8.85	8.05	7.35	C	300	20	
		IDT54FCT521BTDB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		IDT54FCT521CTDB	M		20 CERDIP	16.15	14.70	13.35	C	160	20	
		IDT54FCT521TEB	M		20 CERPACK	17.75	16.15	14.65	C	152	19	
		IDT54FCT521ATEB	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
		IDT54FCT521BTEB	M		20 CERPACK	24.20	22.00	20.00	C	114	19	
		IDT54FCT521CTEB	M		20 CERPACK	30.65	27.90	25.35	C	95	19	
		IDT54FCT521TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT521ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT521BTLB	M		20 LCC	14.50	13.20	12.00	C	220	55	
		IDT54FCT521CTLB	M		20 LCC	22.60	20.55	18.70	C	110	55	
54FCT541 Octal Buffer/Line Driver												
*		IDT54FCT541DB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		IDT54FCT541ADB	M		20 CERDIP	12.90	11.75	10.65	C	200	20	
*		IDT54FCT541EB	M		20 CERPACK	20.95	19.10	17.35	C	133	19	
*		IDT54FCT541AEB	M		20 CERPACK	29.05	26.40	24.00	C	95	19	
*		IDT54FCT541LB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT541ALB	M		20 LCC	16.15	14.70	13.35	C	165	55	
54FCT541T Octal Buffer/Line Driver w/Dual Output Enable												
		IDT54FCT541TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT541ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT541CTDB	M		20 CERDIP	14.50	13.20	12.00	C	180	20	
		IDT54FCT541TEB	M		20 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT541ATEB	M		20 CERPACK	22.60	20.55	18.70	C	114	19	
		IDT54FCT541CTEB	M		20 CERPACK	29.05	26.40	24.00	C	95	19	
		IDT54FCT541TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT541ATLB	M		20 LCC	12.90	11.75	10.65	C	165	55	
		IDT54FCT541CTLB	M		20 LCC	20.95	19.10	17.35	C	165	55	
54FCT543 Octal Latch Transceiver												
*		IDT54FCT543EB	M		24 CERPACK	37.10	33.75	30.70	C	76	19	
*		IDT54FCT543AEB	M		24 CERPACK	41.95	38.15	34.70	C	76	19	
*		IDT54FCT543LB	M		28 LCC	20.95	19.10	17.35	C	126	42	
*		IDT54FCT543LB8	M		28 LCC	20.95	19.10	17.35	C	1000	1000	
*		IDT54FCT543ALB	M		28 LCC	22.60	20.55	18.70	C	126	42	
*		IDT54FCT543ALB8	M		28 LCC	22.60	20.55	18.70	C	1000	1000	
*		IDT54FCT543DB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
*		IDT54FCT543ADB	M		24 CERDIP	17.75	16.15	14.65	C	150	15	
54FCT543T Octal Latched Transceiver w/Chip Enable												
		IDT54FCT543TEB	M		24 CERPACK	20.95	19.10	17.35	C	133	19	
		IDT54FCT543ATEB	M		24 CERPACK	24.20	22.00	20.00	C	114	19	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT54FCT543CTEB	M		24 CERPAC	30.65	27.90	25.35	C	95	19	
		IDT54FCT543TLB	M		28 LCC	11.30	10.30	9.35	C	252	42	
		IDT54FCT543TLB8	M		28 LCC	11.30	10.30	9.35	C	1000	1000	
		IDT54FCT543ATLB	M		28 LCC	14.50	13.20	12.00	C	168	42	
		IDT54FCT543ATLB8	M		28 LCC	14.50	13.20	12.00	C	1000	1000	
		IDT54FCT543CTLB	M		28 LCC	22.60	20.55	18.70	C	126	42	
		IDT54FCT543CTLB8	M		28 LCC	22.60	20.55	18.70	C	1000	1000	
		IDT54FCT543TDB	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
		IDT54FCT543ATDB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
		IDT54FCT543CTDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT573T Octal Transparent Latch w/Flow Through Pin Out												
		IDT54FCT573TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT573ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT573CTDB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		IDT54FCT573TEB	M		20 CERPAC	12.90	11.75	10.65	C	190	19	
		IDT54FCT573ATEB	M		20 CERPAC	16.15	14.70	13.35	C	152	19	
		IDT54FCT573CTEB	M		20 CERPAC	19.35	17.60	16.00	C	133	19	
		IDT54FCT573TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT573ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT573CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT574 Octal D Register w/3-State												
*		IDT54FCT574DB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
*		IDT54FCT574ADB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
*		IDT54FCT574EB	M		20 CERPAC	22.60	20.55	18.70	C	114	19	
*		IDT54FCT574AEB	M		20 CERPAC	27.40	24.95	22.70	C	95	19	
*		IDT54FCT574LB	M		20 LCC	11.30	10.30	9.35	C	220	55	
*		IDT54FCT574ALB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT574T Octal D Register w/Flow Through Pin Out												
		IDT54FCT574TDB	M		20 CERDIP	8.05	7.35	6.65	C	300	20	
		IDT54FCT574ATDB	M		20 CERDIP	9.70	8.80	8.00	C	260	20	
		IDT54FCT574CTDB	M		20 CERDIP	11.30	10.30	9.35	C	220	20	
		IDT54FCT574TEB	M		20 CERPAC	12.90	11.75	10.65	C	190	19	
		IDT54FCT574ATEB	M		20 CERPAC	16.15	14.70	13.35	C	152	19	
		IDT54FCT574CTEB	M		20 CERPAC	19.35	17.60	16.00	C	133	19	
		IDT54FCT574TLB	M		20 LCC	9.70	8.80	8.00	C	275	55	
		IDT54FCT574ATLB	M		20 LCC	11.30	10.30	9.35	C	220	55	
		IDT54FCT574CTLB	M		20 LCC	12.90	11.75	10.65	C	220	55	
54FCT646T Octal Registered Transceiver w/Bypass and Direction Control												
		IDT54FCT646TEB	M		24 CERPAC	20.95	19.10	17.35	C	133	19	
		IDT54FCT646ATEB	M		24 CERPAC	24.20	22.00	20.00	C	114	19	
		IDT54FCT646CTEB	M		24 CERPAC	30.65	27.90	25.35	C	95	19	
		IDT54FCT646TLB	M		28 LCC	11.30	10.30	9.35	C	252	42	
		IDT54FCT646TLB8	M		28 LCC	11.30	10.30	9.35	C	1000	1000	
		IDT54FCT646ATLB	M		28 LCC	14.50	13.20	12.00	C	168	42	
		IDT54FCT646ATLB8	M		28 LCC	14.50	13.20	12.00	C	1000	1000	
		IDT54FCT646CTLB	M		28 LCC	22.60	20.55	18.70	C	126	42	
		IDT54FCT646CTLB8	M		28 LCC	22.60	20.55	18.70	C	1000	1000	
		IDT54FCT646TDB	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
		IDT54FCT646ATDB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
		IDT54FCT646CTDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT648T Inverting Octal Registered Transceiver w/Bypass & Direction												
		IDT54FCT648TEB	M		24 CERPAC	20.95	19.10	17.35	C	133	19	
		IDT54FCT648ATEB	M		24 CERPAC	24.20	22.00	20.00	C	114	19	
		IDT54FCT648CTEB	M		24 CERPAC	30.65	27.90	25.35	C	95	19	
		IDT54FCT648TLB	M		28 LCC	11.30	10.30	9.35	C	252	42	
		IDT54FCT648TLB8	M		28 LCC	11.30	10.30	9.35	C	1000	1000	
		IDT54FCT648ATLB	M		28 LCC	14.50	13.20	12.00	C	168	42	
		IDT54FCT648ATLB8	M		28 LCC	14.50	13.20	12.00	C	1000	1000	
		IDT54FCT648CTLB	M		28 LCC	22.60	20.55	18.70	C	126	42	
		IDT54FCT648CTLB8	M		28 LCC	22.60	20.55	18.70	C	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT54FCT648TDB	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
		IDT54FCT648ATDB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
		IDT54FCT648CTDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT652T Octal registered Transceiver w/Bypass & Seperate Output Enabl												
		IDT54FCT652TEB	M		24 CERPACK	20.95	19.10	17.35	C	133	19	
		IDT54FCT652ATEB	M		24 CERPACK	24.20	22.00	20.00	C	114	19	
		IDT54FCT652CTEB	M		24 CERPACK	30.65	27.90	25.35	C	95	19	
		IDT54FCT652TLB	M		28 LCC	11.30	10.30	9.35	C	252	42	
		IDT54FCT652TLB8	M		28 LCC	11.30	10.30	9.35	C	1000	1000	
		IDT54FCT652ATLB	M		28 LCC	14.50	13.20	12.00	C	168	42	
		IDT54FCT652ATLB8	M		28 LCC	14.50	13.20	12.00	C	1000	1000	
		IDT54FCT652CTLB	M		28 LCC	22.60	20.55	18.70	C	126	42	
		IDT54FCT652CTLB8	M		28 LCC	22.60	20.55	18.70	C	1000	1000	
		IDT54FCT652TDB	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
		IDT54FCT652ATDB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
		IDT54FCT652CTDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT821 10-BIT NON-INVRTNG REGIST												
*		IDT54FCT821AEB	M		24 CERPACK	27.40	24.95	22.70	C	95	19	
*		IDT54FCT821BEB	M		24 CERPACK	35.50	32.30	29.35	C	76	19	
*		IDT54FCT821ALB	M		28 LCC	14.50	13.20	12.00	C	168	42	
*		IDT54FCT821ALB8	M		28 LCC	14.50	13.20	12.00	C	1000	1000	
*		IDT54FCT821BLB	M		28 LCC	19.35	17.60	16.00	C	126	42	
*		IDT54FCT821BLB8	M		28 LCC	19.35	17.60	16.00	C	1000	1000	
*		IDT54FCT821ADB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
*		IDT54FCT821BDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT821T 10 BIT NON-INVRTNG REGIST												
		IDT54FCT821ATEB	M		24 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT821BTEB	M		24 CERPACK	22.60	20.55	18.70	C	114	19	
		IDT54FCT821CTEB	M		24 CERPACK	29.05	26.40	24.00	C	95	19	
		IDT54FCT821ATLB	M		28 LCC	9.70	8.80	8.00	C	252	42	
		IDT54FCT821ATLB8	M		28 LCC	9.70	8.80	8.00	C	1000	1000	
		IDT54FCT821BTLB	M		28 LCC	12.90	11.75	10.65	C	210	42	
		IDT54FCT821BTLB8	M		28 LCC	12.90	11.75	10.65	C	1000	1000	
		IDT54FCT821CTLB	M		28 LCC	20.95	19.10	17.35	C	126	42	
		IDT54FCT821CTLB8	M		28 LCC	20.95	19.10	17.35	C	1000	1000	
		IDT54FCT821ATDB	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
		IDT54FCT821BTDB	M		24 CERDIP	9.70	8.80	8.00	C	255	15	
		IDT54FCT821CTDB	M		24 CERDIP	14.50	13.20	12.00	C	180	15	
54FCT823 9 BIT NON-INVERTING REG.												
*		IDT54FCT823AEB	M		24 CERPACK	27.40	24.95	22.70	C	95	19	
*		IDT54FCT823BEB	M		24 CERPACK	35.50	32.30	29.35	C	76	19	
*		IDT54FCT823ALB	M		28 LCC	16.15	14.70	13.35	C	168	42	
*		IDT54FCT823ALB8	M		28 LCC	16.15	14.70	13.35	C	1000	1000	
*		IDT54FCT823BLB	M		28 LCC	19.35	17.60	16.00	C	126	42	
*		IDT54FCT823BLB8	M		28 LCC	19.35	17.60	16.00	C	1000	1000	
*		IDT54FCT823ADB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
*		IDT54FCT823BDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT827 10-Bit Buffer												
*		IDT54FCT827AEB	M		24 CERPACK	27.40	24.95	22.70	C	95	19	
*		IDT54FCT827BEB	M		24 CERPACK	35.50	32.30	29.35	C	76	19	
*		IDT54FCT827ALB	M		28 LCC	16.15	14.70	13.35	C	168	42	
*		IDT54FCT827ALB8	M		28 LCC	16.15	14.70	13.35	C	1000	1000	
*		IDT54FCT827BLB	M		28 LCC	19.35	17.60	16.00	C	126	42	
*		IDT54FCT827BLB8	M		28 LCC	19.35	17.60	16.00	C	1000	1000	
*		IDT54FCT827ADB	M		24 CERDIP	11.30	10.30	9.35	C	225	15	
*		IDT54FCT827BDB	M		24 CERDIP	16.15	14.70	13.35	C	150	15	
54FCT827T 10-Bit Buffer w/Dual Output Enable												
		IDT54FCT827ATEB	M		24 CERPACK	19.35	17.60	16.00	C	133	19	
		IDT54FCT827BTEB	M		24 CERPACK	22.60	20.55	18.70	C	114	19	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT54FCT827CTEB	M		24 CERPACK	29.05	26.40	24.00	C	95	19	
		IDT54FCT827ATLB	M		28 LCC	9.70	8.80	8.00	C	252	42	
		IDT54FCT827ATLB8	M		28 LCC	9.70	8.80	8.00	C	1000	1000	
		IDT54FCT827BTLB	M		28 LCC	12.90	11.75	10.65	C	210	42	
		IDT54FCT827BTLB8	M		28 LCC	12.90	11.75	10.65	C	1000	1000	
		IDT54FCT827CTLB	M		28 LCC	20.95	19.10	17.35	C	126	42	
		IDT54FCT827CTLB8	M		28 LCC	20.95	19.10	17.35	C	1000	1000	
		IDT54FCT827ATDB	M		24 CERDIP	8.05	7.35	6.65	C	300	15	
		IDT54FCT827BTDB	M		24 CERDIP	9.70	8.80	8.00	C	255	15	
		IDT54FCT827CTDB	M		24 CERDIP	14.50	13.20	12.00	C	180	15	
6116LA 2Kx8 High-Speed, L-power 16K CMOS SRAM												
		IDT6116LA45DB	M	45	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA55DB	M	55	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA70DB	M	70	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA90DB	M	90	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA120DB	M	120	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA150DB	M	150	24 600MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA20P	C	20	24 600MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA25P	C	25	24 600MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA35P	C	35	24 600MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA45P	C	45	24 600MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA20Y	C	20	24 SOJ	5.20	4.88	4.77	B	600	300	
		IDT6116LA20Y8	C	20	24 SOJ	5.20	4.88	4.77	B	1000	1000	
		IDT6116LA25Y	C	25	24 SOJ	5.20	4.88	4.77	B	600	300	
		IDT6116LA25Y8	C	25	24 SOJ	5.20	4.88	4.77	B	1000	1000	
		IDT6116LA35Y	C	35	24 SOJ	5.20	4.88	4.77	B	600	300	
		IDT6116LA35Y8	C	35	24 SOJ	5.20	4.88	4.77	B	1000	1000	
		IDT6116LA45Y	C	45	24 SOJ	5.20	4.88	4.77	C	600	300	
		IDT6116LA45Y8	C	45	24 SOJ	5.20	4.88	4.77	C	1000	1000	
		IDT6116LA20SO	C	20	24 SOIC	5.20	4.88	4.77	B	620	310	
		IDT6116LA20SO8	C	20	24 SOIC	5.20	4.88	4.77	B	1000	1000	
		IDT6116LA25SO	C	25	24 SOIC	5.20	4.88	4.77	B	620	310	
		IDT6116LA25SO8	C	25	24 SOIC	5.20	4.88	4.77	B	1000	1000	
		IDT6116LA35SO	C	35	24 SOIC	5.20	4.88	4.77	B	620	310	
		IDT6116LA35SO8	C	35	24 SOIC	5.20	4.88	4.77	B	1000	1000	
		IDT6116LA45SO	C	45	24 SOIC	5.20	4.88	4.77	C	620	310	
		IDT6116LA45SO8	C	45	24 SOIC	5.20	4.88	4.77	C	1000	1000	
		IDT6116LA20TP	C	20	24 300MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA25TP	C	25	24 300MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA35TP	C	35	24 300MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA45TP	C	45	24 300MIL PLASTIC	5.20	4.88	4.77	B	495	15	
		IDT6116LA20TDB	M	20	24 300MIL CERDIP	34.56	32.40	31.69	C	150	15	
		IDT6116LA25TDB	M	25	24 300MIL CERDIP	24.96	23.40	22.89	C	150	15	
		IDT6116LA35TDB	M	35	24 300MIL CERDIP	21.12	19.80	19.36	C	150	15	
		IDT6116LA45TDB	M	45	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA55TDB	M	55	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA70TDB	M	70	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA90TDB	M	90	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA120TDB	M	120	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
		IDT6116LA150TDB	M	150	24 300MIL CERDIP	19.20	18.00	17.60	C	150	15	
6116SA 2Kx8 High-Speed 16K CMOS SRAM												
		IDT6116SA45DB	M	45	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA55DB	M	55	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA70DB	M	70	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA90DB	M	90	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA120DB	M	120	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA150DB	M	150	24 600MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA15P	C	15	24 600MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA20P	C	20	24 600MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA20PI	I	20	24 600MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA25P	C	25	24 600MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA25PI	I	25	24 600MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA35P	C	35	24 600MIL PLASTIC	4.80	4.50	4.40	B	495	15	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT6116SA35PI	I	35	24 600MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA45P	C	45	24 600MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA45PI	I	45	24 600MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA15Y	C	15	24 SOJ	4.80	4.50	4.40	B	600	300	
		IDT6116SA15Y8	C	15	24 SOJ	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA20Y	C	20	24 SOJ	4.80	4.50	4.40	B	600	300	
		IDT6116SA20Y8	C	20	24 SOJ	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA20YI	I	20	24 SOJ	5.60	5.25	5.13	C	1200	300	
		IDT6116SA20YI8	I	20	24 SOJ	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA25Y	C	25	24 SOJ	4.80	4.50	4.40	B	600	300	
		IDT6116SA25Y8	C	25	24 SOJ	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA25YI	I	25	24 SOJ	5.60	5.25	5.13	C	1200	300	
		IDT6116SA25YI8	I	25	24 SOJ	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA35Y	C	35	24 SOJ	4.80	4.50	4.40	B	600	300	
		IDT6116SA35Y8	C	35	24 SOJ	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA35YI	I	35	24 SOJ	5.60	5.25	5.13	C	1200	300	
		IDT6116SA35YI8	I	35	24 SOJ	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA45Y	C	45	24 SOJ	4.80	4.50	4.40	B	600	300	
		IDT6116SA45Y8	C	45	24 SOJ	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA45YI	I	45	24 SOJ	5.60	5.25	5.13	C	1200	300	
		IDT6116SA45YI8	I	45	24 SOJ	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA15SO	C	15	24 SOIC	4.80	4.50	4.40	B	620	310	
		IDT6116SA15SO8	C	15	24 SOIC	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA20SO	C	20	24 SOIC	4.80	4.50	4.40	B	620	310	
		IDT6116SA20SO8	C	20	24 SOIC	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA20SOI	I	20	24 SOIC	5.60	5.25	5.13	C	1240	310	
		IDT6116SA20SOI8	I	20	24 SOIC	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA25SO	C	25	24 SOIC	4.80	4.50	4.40	B	620	310	
		IDT6116SA25SO8	C	25	24 SOIC	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA25SOI	I	25	24 SOIC	5.60	5.25	5.13	C	1240	310	
		IDT6116SA25SOI8	I	25	24 SOIC	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA35SO	C	35	24 SOIC	4.80	4.50	4.40	B	620	310	
		IDT6116SA35SO8	C	35	24 SOIC	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA35SOI	I	35	24 SOIC	5.60	5.25	5.13	C	1240	310	
		IDT6116SA35SOI8	I	35	24 SOIC	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA45SO	C	45	24 SOIC	4.80	4.50	4.40	B	620	310	
		IDT6116SA45SO8	C	45	24 SOIC	4.80	4.50	4.40	B	1000	1000	
		IDT6116SA45SOI	I	45	24 SOIC	5.60	5.25	5.13	C	1240	310	
		IDT6116SA45SOI8	I	45	24 SOIC	5.60	5.25	5.13	C	1000	1000	
		IDT6116SA15TP	C	15	24 300MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA20TP	C	20	24 300MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA20TPI	I	20	24 300MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA25TP	C	25	24 300MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA25TPI	I	25	24 300MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA35TP	C	35	24 300MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA35TPI	I	35	24 300MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA45TP	C	45	24 300MIL PLASTIC	4.80	4.50	4.40	B	495	15	
		IDT6116SA45TPI	I	45	24 300MIL PLASTIC	5.60	5.25	5.13	C	990	15	
		IDT6116SA20TDB	M	20	24 300MIL CERDIP	28.80	27.00	26.41	C	150	15	
		IDT6116SA25TDB	M	25	24 300MIL CERDIP	20.80	19.50	19.07	C	150	15	
		IDT6116SA35TDB	M	35	24 300MIL CERDIP	18.40	17.25	16.87	C	150	15	
		IDT6116SA45TDB	M	45	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA55TDB	M	55	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA70TDB	M	70	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA90TDB	M	90	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA120TDB	M	120	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
		IDT6116SA150TDB	M	150	24 300MIL CERDIP	17.60	16.50	16.14	C	150	15	
61298SA 64KX4 OE SRAM												
	I	IDT61298SA12Y	C	12	28 300MIL SOJ	4.80	4.50	4.40	A	540	27	
	I	IDT61298SA12Y8	C	12	28 300MIL SOJ	4.80	4.50	4.40	A	1000	1000	
	I	IDT61298SA15Y	C	15	28 300MIL SOJ	4.40	4.13	4.03	A	540	27	
	I	IDT61298SA15Y8	C	15	28 300MIL SOJ	4.40	4.13	4.03	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
6167LA 16Kx1 High-Speed, L-power 16K CMOS SRAM												
		IDT6167LA25DB	M	25	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA35DB	M	35	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA45DB	M	45	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA55DB	M	55	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA70DB	M	70	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA85DB	M	85	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA100DB	M	100	20 300MIL CERDIP	19.20	15.65	14.35	C	180	20	
		IDT6167LA20P	C	20	20 300MIL PLASTIC	5.20	4.88	4.77	B	540	180	
		IDT6167LA25P	C	25	20 300MIL PLASTIC	5.20	4.88	4.77	B	540	180	
6167SA 16Kx1 High-Speed 16K CMOS SRAM												
		IDT6167SA25DB	M	25	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA35DB	M	35	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA45DB	M	45	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA55DB	M	55	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA70DB	M	70	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA85DB	M	85	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA100DB	M	100	20 300MIL CERDIP	17.60	15.65	14.35	C	180	20	
		IDT6167SA15P	C	15	20 300MIL PLASTIC	4.80	4.50	4.40	B	540	180	
		IDT6167SA20P	C	20	20 300MIL PLASTIC	4.80	4.50	4.40	B	540	180	
		IDT6167SA25P	C	25	20 300MIL PLASTIC	4.80	4.50	4.40	B	540	180	
6168LA 4Kx4 High-Speed, L-power 16K CMOS SRAM												
		IDT6168LA25DB	M	25	20 300MIL CERDIP	20.40	18.80	17.20	C	160	20	
		IDT6168LA45DB	M	45	20 300MIL CERDIP	20.40	18.80	17.20	C	160	20	
		IDT6168LA25LB	M	25	20 LCC	22.10	20.35	18.65	C	176	44	
		IDT6168LA45LB	M	45	20 LCC	20.40	18.80	17.20	C	176	44	
		IDT6168LA20P	C	20	20 300MIL PLASTIC	5.55	5.10	4.66	B	540	180	
		IDT6168LA25P	C	25	20 300MIL PLASTIC	5.53	5.09	4.66	B	540	180	
6168SA 4Kx4 High-Speed 16K CMOS SRAM												
		IDT6168SA25DB	M	25	20 300MIL CERDIP	18.70	17.25	15.75	C	160	20	
		IDT6168SA45DB	M	45	20 300MIL CERDIP	18.70	17.25	15.75	C	160	20	
		IDT6168SA25LB	M	25	20 LCC	18.70	17.25	15.75	C	176	44	
		IDT6168SA45LB	M	45	20 LCC	18.70	17.25	15.75	C	176	44	
		IDT6168SA15P	C	15	20 300MIL PLASTIC	5.55	5.10	4.66	B	540	180	
		IDT6168SA20P	C	20	20 300MIL PLASTIC	5.10	4.70	4.30	B	540	180	
		IDT6168SA25P	C	25	20 300MIL PLASTIC	5.10	4.70	4.30	B	540	180	
7005L 1Kx8 LOW-POWER 64K CMOS DUAL-PORT RAM												
*		IDT7005L17G	C	17	68 PGA	43.86	40.84	37.81	B	9	3	
*		IDT7005L20G	C	20	68 PGA	39.80	37.06	34.31	B	9	3	
*		IDT7005L25G	C	25	68 PGA	38.21	35.57	32.94	B	9	3	
*		IDT7005L25GB	M	25	68 PGA	286.38	266.63	246.88	B	21	3	
*		IDT7005L35G	C	35	68 PGA	36.32	33.82	31.31	B	9	3	
*		IDT7005L35GB	M	35	68 PGA	250.13	232.88	215.63	B	21	3	
*		IDT7005L55GB	M	55	68 PGA	205.18	191.03	176.88	B	21	3	
*		IDT7005L70GB	M	70	68 PGA	169.65	157.95	146.25	B	21	3	
		IDT7005L15J	C	15	68 PLCC	26.32	24.50	22.69	B	18	18	
		IDT7005L15J8	C	15	68 PLCC	26.32	24.50	22.69	B	250	250	
		IDT7005L17J	C	17	68 PLCC	26.32	24.50	22.69	B	18	18	
		IDT7005L17J8	C	17	68 PLCC	26.32	24.50	22.69	B	250	250	
		IDT7005L20J	C	20	68 PLCC	23.61	21.98	20.35	B	18	18	
		IDT7005L20J8	C	20	68 PLCC	23.61	21.98	20.35	B	250	250	
		IDT7005L25J	C	25	68 PLCC	22.33	20.79	19.25	B	18	18	
		IDT7005L25J8	C	25	68 PLCC	22.33	20.79	19.25	B	250	250	
		IDT7005L35J	C	35	68 PLCC	20.66	19.24	17.81	B	18	18	
		IDT7005L35J8	C	35	68 PLCC	20.66	19.24	17.81	B	250	250	
		IDT7005L45J	C	45	68 PLCC	19.65	18.29	16.94	B	18	18	
		IDT7005L45J8	C	45	68 PLCC	19.65	18.29	16.94	B	250	250	
		IDT7005L55J	C	55	68 PLCC	17.55	16.34	15.13	B	18	18	
		IDT7005L55J8	C	55	68 PLCC	17.55	16.34	15.13	B	250	250	
		IDT7005L15PF	C	15	64 TQFP (PN64)	26.32	24.50	22.69	B	45	45	
		IDT7005L15PF8	C	15	64 TQFP (PN64)	26.32	24.50	22.69	B	750	750	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7005L15PF9	C	15	64 TQFP (PN64)	26.32	24.50	22.69	B	10	10	
		IDT7005L17PF	C	17	64 TQFP (PN64)	26.32	24.50	22.69	B	45	45	
		IDT7005L17PF8	C	17	64 TQFP (PN64)	26.32	24.50	22.69	B	750	750	
		IDT7005L17PF9	C	17	64 TQFP (PN64)	26.32	24.50	22.69	B	10	10	
		IDT7005L20PF	C	20	64 TQFP (PN64)	23.61	21.98	20.35	B	45	45	
		IDT7005L20PF8	C	20	64 TQFP (PN64)	23.61	21.98	20.35	B	750	750	
		IDT7005L20PF9	C	20	64 TQFP (PN64)	23.61	21.98	20.35	B	10	10	
		IDT7005L25PF	C	25	64 TQFP (PN64)	22.33	20.79	19.25	B	45	45	
		IDT7005L25PF8	C	25	64 TQFP (PN64)	22.33	20.79	19.25	B	750	750	
		IDT7005L25PF9	C	25	64 TQFP (PN64)	22.33	20.79	19.25	B	10	10	
		IDT7005L35PF	C	35	64 TQFP (PN64)	20.66	19.24	17.81	B	45	45	
		IDT7005L35PF8	C	35	64 TQFP (PN64)	20.66	19.24	17.81	B	750	750	
		IDT7005L35PF9	C	35	64 TQFP (PN64)	20.66	19.24	17.81	B	10	10	
		IDT7005L55PF	C	55	64 TQFP (PN64)	17.55	16.34	15.13	B	45	45	
		IDT7005L55PF8	C	55	64 TQFP (PN64)	17.55	16.34	15.13	B	750	750	
		IDT7005L55PF9	C	55	64 TQFP (PN64)	17.55	16.34	15.13	B	10	10	
7005S 18x8 STANDARD-POWER 64K CMOS DUAL-PORT RAM												
*		IDT7005S17G	C	17	68 PGA	40.89	38.07	35.25	B	9	3	
*		IDT7005S20G	C	20	68 PGA	36.90	34.36	31.81	B	9	3	
*		IDT7005S25G	C	25	68 PGA	35.89	33.41	30.94	B	9	3	
*		IDT7005S25GB	M	25	68 PGA	260.28	242.33	224.38	B	21	3	
*		IDT7005S35G	C	35	68 PGA	34.00	31.66	29.31	B	9	3	
*		IDT7005S35GB	M	35	68 PGA	227.65	211.95	196.25	B	21	3	
*		IDT7005S55GB	M	55	68 PGA	184.88	172.13	159.38	B	21	3	
*		IDT7005S70GB	M	70	68 PGA	154.43	143.78	133.13	B	21	3	
		IDT7005S15J	C	15	68 PLCC	23.93	22.28	20.63	B	18	18	
		IDT7005S15J8	C	15	68 PLCC	23.93	22.28	20.63	B	250	250	
		IDT7005S17J	C	17	68 PLCC	23.93	22.28	20.63	B	18	18	
		IDT7005S17J8	C	17	68 PLCC	23.93	22.28	20.63	B	250	250	
		IDT7005S20J	C	20	68 PLCC	21.46	19.98	18.50	B	18	18	
		IDT7005S20J8	C	20	68 PLCC	21.46	19.98	18.50	B	250	250	
		IDT7005S25J	C	25	68 PLCC	20.30	18.90	17.50	B	18	18	
		IDT7005S25J8	C	25	68 PLCC	20.30	18.90	17.50	B	250	250	
		IDT7005S35J	C	35	68 PLCC	18.78	17.48	16.19	B	18	18	
		IDT7005S35J8	C	35	68 PLCC	18.78	17.48	16.19	B	250	250	
		IDT7005S35JI	I	35	68 PLCC	20.74	19.31	17.88	B	18	18	
		IDT7005S35JI8	I	35	68 PLCC	20.74	19.31	17.88	B	250	250	
		IDT7005S45J	C	45	68 PLCC	17.84	16.61	15.38	B	18	18	
		IDT7005S45J8	C	45	68 PLCC	17.84	16.61	15.38	B	250	250	
		IDT7005S55J	C	55	68 PLCC	15.95	14.85	13.75	A	18	18	
		IDT7005S55J8	C	55	68 PLCC	15.95	14.85	13.75	A	250	250	
		IDT7005S55JI	I	55	68 PLCC	17.55	16.34	15.13	B	18	18	
		IDT7005S55JI8	I	55	68 PLCC	17.55	16.34	15.13	B	250	250	
		IDT7005S15PF	C	15	64 TQFP (PN64)	23.93	22.28	20.63	B	45	45	
		IDT7005S15PF8	C	15	64 TQFP (PN64)	23.93	22.28	20.63	B	750	750	
		IDT7005S15PF9	C	15	64 TQFP (PN64)	23.93	22.28	20.63	B	10	10	
		IDT7005S17PF	C	17	64 TQFP (PN64)	23.93	22.28	20.63	B	45	45	
		IDT7005S17PF8	C	17	64 TQFP (PN64)	23.93	22.28	20.63	B	750	750	
		IDT7005S17PF9	C	17	64 TQFP (PN64)	23.93	22.28	20.63	B	10	10	
		IDT7005S20PF	C	20	64 TQFP (PN64)	21.46	19.98	18.50	B	45	45	
		IDT7005S20PF8	C	20	64 TQFP (PN64)	21.46	19.98	18.50	B	750	750	
		IDT7005S20PF9	C	20	64 TQFP (PN64)	21.46	19.98	18.50	B	10	10	
		IDT7005S25PF	C	25	64 TQFP (PN64)	20.30	18.90	17.50	B	45	45	
		IDT7005S25PF8	C	25	64 TQFP (PN64)	20.30	18.90	17.50	B	750	750	
		IDT7005S25PF9	C	25	64 TQFP (PN64)	20.30	18.90	17.50	B	10	10	
		IDT7005S35PF	C	35	64 TQFP (PN64)	18.78	17.48	16.19	B	45	45	
		IDT7005S35PF8	C	35	64 TQFP (PN64)	18.78	17.48	16.19	B	750	750	
		IDT7005S35PF9	C	35	64 TQFP (PN64)	18.78	17.48	16.19	B	10	10	
		IDT7005S55PF	C	55	64 TQFP (PN64)	15.95	14.85	13.75	B	45	45	
		IDT7005S55PF8	C	55	64 TQFP (PN64)	15.95	14.85	13.75	B	750	750	
		IDT7005S55PF9	C	55	64 TQFP (PN64)	15.95	14.85	13.75	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
7006L 16Kx8 LOW-POWER 128K CMOS DUAL-PORT RAM												
*		IDT7006L17G	C	17	68 PGA	57.35	53.39	49.44	B	9	3	
*		IDT7006L20G	C	20	68 PGA	51.26	47.72	44.19	B	9	3	
*		IDT7006L25G	C	25	68 PGA	48.94	45.56	42.19	B	9	3	
*		IDT7006L25GB	M	25	68 PGA	400.20	372.60	345.00	B	21	3	
*		IDT7006L35G	C	35	68 PGA	46.18	43.00	39.81	B	9	3	
*		IDT7006L35GB	M	35	68 PGA	350.18	326.03	301.88	B	21	3	
*		IDT7006L55G	C	55	68 PGA	40.89	38.07	35.25	B	9	3	
*		IDT7006L55GB	M	55	68 PGA	276.23	257.18	238.13	B	21	3	
*		IDT7006L70GB	M	70	68 PGA	229.83	213.98	198.13	B	21	3	
		IDT7006L15J	C	15	68 PLCC	35.66	33.20	30.74	B	18	18	
		IDT7006L15J8	C	15	68 PLCC	35.66	33.20	30.74	B	250	250	
		IDT7006L17J	C	17	68 PLCC	35.66	33.20	30.74	B	18	18	
		IDT7006L17J8	C	17	68 PLCC	35.66	33.20	30.74	B	250	250	
		IDT7006L20J	C	20	68 PLCC	32.12	29.90	27.69	B	18	18	
		IDT7006L20J8	C	20	68 PLCC	32.12	29.90	27.69	B	250	250	
		IDT7006L25J	C	25	68 PLCC	30.31	28.22	26.13	B	18	18	
		IDT7006L25J8	C	25	68 PLCC	30.31	28.22	26.13	B	250	250	
		IDT7006L35J	C	35	68 PLCC	28.00	26.07	24.14	B	18	18	
		IDT7006L35J8	C	35	68 PLCC	28.00	26.07	24.14	B	250	250	
		IDT7006L45J	C	45	68 PLCC	26.17	24.37	22.56	B	18	18	
		IDT7006L45J8	C	45	68 PLCC	26.17	24.37	22.56	B	250	250	
		IDT7006L55J	C	55	68 PLCC	23.77	22.13	20.49	B	18	18	
		IDT7006L55J8	C	55	68 PLCC	23.77	22.13	20.49	B	250	250	
		IDT7006L15PF	C	15	64 TQFP (PN64)	35.66	33.20	30.74	B	45	45	
		IDT7006L15PF8	C	15	64 TQFP (PN64)	35.66	33.20	30.74	B	750	750	
		IDT7006L15PF9	C	15	64 TQFP (PN64)	35.66	33.20	30.74	B	10	10	
		IDT7006L17PF	C	17	64 TQFP (PN64)	35.66	33.20	30.74	B	45	45	
		IDT7006L17PF8	C	17	64 TQFP (PN64)	35.66	33.20	30.74	B	750	750	
		IDT7006L17PF9	C	17	64 TQFP (PN64)	35.66	33.20	30.74	B	10	10	
		IDT7006L20PF	C	20	64 TQFP (PN64)	32.12	29.90	27.69	B	45	45	
		IDT7006L20PF8	C	20	64 TQFP (PN64)	32.12	29.90	27.69	B	750	750	
		IDT7006L20PF9	C	20	64 TQFP (PN64)	32.12	29.90	27.69	B	10	10	
		IDT7006L25PF	C	25	64 TQFP (PN64)	30.31	28.22	26.13	B	45	45	
		IDT7006L25PF8	C	25	64 TQFP (PN64)	30.31	28.22	26.13	B	750	750	
		IDT7006L25PF9	C	25	64 TQFP (PN64)	30.31	28.22	26.13	B	10	10	
		IDT7006L35PF	C	35	64 TQFP (PN64)	28.00	26.07	24.14	B	45	45	
		IDT7006L35PF8	C	35	64 TQFP (PN64)	28.00	26.07	24.14	B	750	750	
		IDT7006L35PF9	C	35	64 TQFP (PN64)	28.00	26.07	24.14	B	10	10	
		IDT7006L55PF	C	55	64 TQFP (PN64)	23.77	22.13	20.49	B	45	45	
		IDT7006L55PF8	C	55	64 TQFP (PN64)	23.77	22.13	20.49	B	750	750	
		IDT7006L55PF9	C	55	64 TQFP (PN64)	23.77	22.13	20.49	B	10	10	
		IDT7006L55PFI	I	55	64 TQFP (PN64)	26.17	24.37	22.56	B	45	45	
		IDT7006L55PFI8	I	55	64 TQFP (PN64)	26.17	24.37	22.56	B	750	750	
		IDT7006L55PFI9	I	55	64 TQFP (PN64)	26.17	24.37	22.56	B	10	10	
7006S 16Kx8 STANDARD-POWER 128K CMOS DUAL-PORT RAM												
*		IDT7006S17G	C	17	68 PGA	53.07	49.41	45.75	B	9	3	
*		IDT7006S20G	C	20	68 PGA	47.56	44.28	41.00	B	9	3	
*		IDT7006S25G	C	25	68 PGA	45.53	42.39	39.25	B	9	3	
*		IDT7006S25GB	M	25	68 PGA	363.95	338.85	313.75	B	21	3	
*		IDT7006S35G	C	35	68 PGA	42.99	40.03	37.06	B	9	3	
*		IDT7006S35GB	M	35	68 PGA	318.28	296.33	274.38	B	21	3	
*		IDT7006S55G	C	55	68 PGA	38.21	35.57	32.94	B	9	3	
*		IDT7006S55GB	M	55	68 PGA	250.85	233.55	216.25	B	21	3	
*		IDT7006S70GB	M	70	68 PGA	208.80	194.40	180.00	B	21	3	
		IDT7006S15J	C	15	68 PLCC	32.41	30.17	27.94	B	18	18	
		IDT7006S15J8	C	15	68 PLCC	32.41	30.17	27.94	B	250	250	
		IDT7006S17J	C	17	68 PLCC	32.41	30.17	27.94	B	18	18	
		IDT7006S17J8	C	17	68 PLCC	32.41	30.17	27.94	B	250	250	
		IDT7006S20J	C	20	68 PLCC	29.22	27.20	25.19	B	18	18	
		IDT7006S20J8	C	20	68 PLCC	29.22	27.20	25.19	B	250	250	
		IDT7006S25J	C	25	68 PLCC	27.55	25.65	23.75	B	18	18	
		IDT7006S25J8	C	25	68 PLCC	27.55	25.65	23.75	B	250	250	
		IDT7006S35J	C	35	68 PLCC	25.45	23.69	21.94	B	18	18	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7006S35J8	C	35	68 PLCC	25.45	23.69	21.94	B	250	250	
		IDT7006S45J	C	45	68 PLCC	23.78	22.14	20.50	B	18	18	
		IDT7006S45J8	C	45	68 PLCC	23.78	22.14	20.50	B	250	250	
		IDT7006S55J	C	55	68 PLCC	21.61	20.12	18.63	B	18	18	
		IDT7006S55J8	C	55	68 PLCC	21.61	20.12	18.63	B	250	250	
		IDT7006S55JI	I	55	68 PLCC	23.78	22.14	20.50	B	18	18	
		IDT7006S55JI8	I	55	68 PLCC	23.78	22.14	20.50	B	250	250	
		IDT7006S15PF	C	15	64 TQFP (PN64)	32.41	30.17	27.94	B	45	45	
		IDT7006S15PF8	C	15	64 TQFP (PN64)	32.41	30.17	27.94	B	750	750	
		IDT7006S15PF9	C	15	64 TQFP (PN64)	32.41	30.17	27.94	B	10	10	
		IDT7006S17PF	C	17	64 TQFP (PN64)	32.41	30.17	27.94	B	45	45	
		IDT7006S17PF8	C	17	64 TQFP (PN64)	32.41	30.17	27.94	B	750	750	
		IDT7006S17PF9	C	17	64 TQFP (PN64)	32.41	30.17	27.94	B	10	10	
		IDT7006S20PF	C	20	64 TQFP (PN64)	29.22	27.20	25.19	B	45	45	
		IDT7006S20PF8	C	20	64 TQFP (PN64)	29.22	27.20	25.19	B	750	750	
		IDT7006S20PF9	C	20	64 TQFP (PN64)	29.22	27.20	25.19	B	10	10	
		IDT7006S25PF	C	25	64 TQFP (PN64)	27.55	25.65	23.75	B	45	45	
		IDT7006S25PF8	C	25	64 TQFP (PN64)	27.55	25.65	23.75	B	750	750	
		IDT7006S25PF9	C	25	64 TQFP (PN64)	27.55	25.65	23.75	B	10	10	
		IDT7006S35PF	C	35	64 TQFP (PN64)	25.45	23.69	21.94	B	45	45	
		IDT7006S35PF8	C	35	64 TQFP (PN64)	25.45	23.69	21.94	B	750	750	
		IDT7006S35PF9	C	35	64 TQFP (PN64)	25.45	23.69	21.94	B	10	10	
		IDT7006S55PF	C	55	64 TQFP (PN64)	21.61	20.12	18.63	B	45	45	
		IDT7006S55PF8	C	55	64 TQFP (PN64)	21.61	20.12	18.63	B	750	750	
		IDT7006S55PF9	C	55	64 TQFP (PN64)	21.61	20.12	18.63	B	10	10	

7007L 32Kx8 POWER 256K CMOS DUAL-PORT RAM

*		IDT7007L20G	C	20	68 PGA	67.64	62.98	58.31	B	9	3	
*		IDT7007L25G	C	25	68 PGA	62.50	58.19	53.88	B	9	3	
*		IDT7007L35G	C	35	68 PGA	60.10	55.96	51.81	B	9	3	
		IDT7007L15J	C	15	68 PLCC	48.89	45.52	42.15	B	9	9	
		IDT7007L15J8	C	15	68 PLCC	48.89	45.52	42.15	B	250	250	
		IDT7007L20J	C	20	68 PLCC	45.46	42.32	39.19	B	9	9	
		IDT7007L20J8	C	20	68 PLCC	45.46	42.32	39.19	B	250	250	
		IDT7007L25J	C	25	68 PLCC	42.83	39.88	36.93	B	9	9	
		IDT7007L25J8	C	25	68 PLCC	42.83	39.88	36.93	B	250	250	
		IDT7007L35J	C	35	68 PLCC	39.80	37.06	34.31	B	9	9	
		IDT7007L35J8	C	35	68 PLCC	39.80	37.06	34.31	B	250	250	
		IDT7007L55J	C	55	68 PLCC	33.71	31.39	29.06	B	9	9	
		IDT7007L55J8	C	55	68 PLCC	33.71	31.39	29.06	B	250	250	
*		IDT7007L15PF	C	15	80 TQFP (PN80)	48.89	45.52	42.15	B	45	45	
*		IDT7007L15PF8	C	15	80 TQFP (PN80)	48.89	45.52	42.15	B	750	750	
*		IDT7007L15PF9	C	15	80 TQFP (PN80)	48.89	45.52	42.15	B	10	10	
*		IDT7007L20PF	C	20	80 TQFP (PN80)	45.46	42.32	39.19	B	45	45	
*		IDT7007L20PF8	C	20	80 TQFP (PN80)	45.46	42.32	39.19	B	750	750	
*		IDT7007L20PF9	C	20	80 TQFP (PN80)	45.46	42.32	39.19	B	10	10	
*		IDT7007L25PF	C	25	80 TQFP (PN80)	42.83	39.88	36.93	B	45	45	
*		IDT7007L25PF8	C	25	80 TQFP (PN80)	42.83	39.88	36.93	B	750	750	
*		IDT7007L25PF9	C	25	80 TQFP (PN80)	42.83	39.88	36.93	B	10	10	
*		IDT7007L35PF	C	35	80 TQFP (PN80)	39.80	37.06	34.31	B	45	45	
*		IDT7007L35PF8	C	35	80 TQFP (PN80)	39.80	37.06	34.31	B	750	750	
*		IDT7007L35PF9	C	35	80 TQFP (PN80)	39.80	37.06	34.31	B	10	10	
*		IDT7007L55PF	C	55	80 TQFP (PN80)	33.71	31.39	29.06	B	45	45	
*		IDT7007L55PF8	C	55	80 TQFP (PN80)	33.71	31.39	29.06	B	750	750	
*		IDT7007L55PF9	C	55	80 TQFP (PN80)	33.71	31.39	29.06	B	10	10	
*		IDT7007L55PFI	I	55	80 TQFP (PN80)	37.12	34.56	32.00	B	45	45	
*		IDT7007L55PFI8	I	55	80 TQFP (PN80)	37.12	34.56	32.00	B	750	750	
*		IDT7007L55PFI9	I	55	80 TQFP (PN80)	37.12	34.56	32.00	B	10	10	

7007S 32Kx8 STD POWER 256K CMOS DUAL-PORT RAM

*		IDT7007S20G	C	20	68 PGA	62.35	58.05	53.75	B	9	3	
*		IDT7007S25G	C	25	68 PGA	59.23	55.15	51.06	B	9	3	
*		IDT7007S35G	C	35	68 PGA	55.61	51.77	47.94	B	9	3	
		IDT7007S15J	C	15	68 PLCC	44.44	41.38	38.31	B	9	9	
		IDT7007S15J8	C	15	68 PLCC	44.44	41.38	38.31	B	250	250	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7007S20J	C	20	68 PLCC	41.40	38.54	35.69	B	9	9	
		IDT7007S20J8	C	20	68 PLCC	41.40	38.54	35.69	B	250	250	
		IDT7007S25J	C	25	68 PLCC	38.93	36.25	33.56	B	9	9	
		IDT7007S25J8	C	25	68 PLCC	38.93	36.25	33.56	B	250	250	
		IDT7007S35J	C	35	68 PLCC	36.18	33.68	31.19	B	9	9	
		IDT7007S35J8	C	35	68 PLCC	36.18	33.68	31.19	B	250	250	
		IDT7007S55J	C	55	68 PLCC	30.67	28.55	26.44	B	9	9	
		IDT7007S55J8	C	55	68 PLCC	30.67	28.55	26.44	B	250	250	
		IDT7007S55JI	I	55	68 PLCC	33.79	31.46	29.13	B	9	9	
		IDT7007S55JI8	I	55	68 PLCC	33.79	31.46	29.13	B	250	250	
*		IDT7007S15PF	C	15	80 TQFP (PN80)	44.44	41.38	38.31	B	45	45	
*		IDT7007S15PF8	C	15	80 TQFP (PN80)	44.44	41.38	38.31	B	750	750	
*		IDT7007S15PF9	C	15	80 TQFP (PN80)	44.44	41.38	38.31	B	10	10	
*		IDT7007S20PF	C	20	80 TQFP (PN80)	41.40	38.54	35.69	B	45	45	
*		IDT7007S20PF8	C	20	80 TQFP (PN80)	41.40	38.54	35.69	B	750	750	
*		IDT7007S20PF9	C	20	80 TQFP (PN80)	41.40	38.54	35.69	B	10	10	
*		IDT7007S25PF	C	25	80 TQFP (PN80)	38.93	36.25	33.56	B	45	45	
*		IDT7007S25PF8	C	25	80 TQFP (PN80)	38.93	36.25	33.56	B	750	750	
*		IDT7007S25PF9	C	25	80 TQFP (PN80)	38.93	36.25	33.56	B	10	10	
*		IDT7007S35PF	C	35	80 TQFP (PN80)	36.18	33.68	31.19	B	45	45	
*		IDT7007S35PF8	C	35	80 TQFP (PN80)	36.18	33.68	31.19	B	750	750	
*		IDT7007S35PF9	C	35	80 TQFP (PN80)	36.18	33.68	31.19	B	10	10	
*		IDT7007S55PF	C	55	80 TQFP (PN80)	30.67	28.55	26.44	B	45	45	
*		IDT7007S55PF8	C	55	80 TQFP (PN80)	30.67	28.55	26.44	B	750	750	
*		IDT7007S55PF9	C	55	80 TQFP (PN80)	30.67	28.55	26.44	B	10	10	

7008L 64Kx8 LOW POWER 512K CMOS DUAL-PORT RAM

*		IDT7008L25G	C	25	84 PGA	86.86	80.87	74.88	B	9	3	
*		IDT7008L35G	C	35	84 PGA	81.35	75.74	70.13	B	9	3	
*		IDT7008L55G	C	55	84 PGA	70.91	66.02	61.13	B	9	3	
		IDT7008L15J	C	15	84 PLCC	60.47	56.30	52.13	B	9	9	
		IDT7008L15J8	C	15	84 PLCC	60.47	56.30	52.13	B	200	200	
		IDT7008L20J	C	20	84 PLCC	58.00	54.00	50.00	B	9	9	
		IDT7008L20J8	C	20	84 PLCC	58.00	54.00	50.00	B	200	200	
		IDT7008L25J	C	25	84 PLCC	53.36	49.68	46.00	B	9	9	
		IDT7008L25J8	C	25	84 PLCC	53.36	49.68	46.00	B	200	200	
		IDT7008L35J	C	35	84 PLCC	51.04	47.52	44.00	B	9	9	
		IDT7008L35J8	C	35	84 PLCC	51.04	47.52	44.00	B	200	200	
		IDT7008L55J	C	55	84 PLCC	46.47	43.27	40.06	B	9	9	
		IDT7008L55J8	C	55	84 PLCC	46.47	43.27	40.06	B	200	200	
		IDT7008L15PF	C	15	100 TQFP (PN100)	60.47	56.30	52.13	B	6	6	
		IDT7008L15PF8	C	15	100 TQFP (PN100)	60.47	56.30	52.13	B	750	750	
		IDT7008L15PF9	C	15	100 TQFP (PN100)	60.47	56.30	52.13	B	10	10	
		IDT7008L20PF	C	20	100 TQFP (PN100)	58.00	54.00	50.00	B	6	6	
		IDT7008L20PF8	C	20	100 TQFP (PN100)	58.00	54.00	50.00	B	750	750	
		IDT7008L20PF9	C	20	100 TQFP (PN100)	58.00	54.00	50.00	B	10	10	
		IDT7008L25PF	C	25	100 TQFP (PN100)	53.36	49.68	46.00	B	6	6	
		IDT7008L25PF8	C	25	100 TQFP (PN100)	53.36	49.68	46.00	B	750	750	
		IDT7008L25PF9	C	25	100 TQFP (PN100)	53.36	49.68	46.00	B	10	10	
		IDT7008L35PF	C	35	100 TQFP (PN100)	51.04	47.52	44.00	B	6	6	
		IDT7008L35PF8	C	35	100 TQFP (PN100)	51.04	47.52	44.00	B	750	750	
		IDT7008L35PF9	C	35	100 TQFP (PN100)	51.04	47.52	44.00	B	10	10	
		IDT7008L55PF	C	55	100 TQFP (PN100)	46.40	43.20	40.00	B	6	6	
		IDT7008L55PF8	C	55	100 TQFP (PN100)	46.40	43.20	40.00	B	750	750	
		IDT7008L55PF9	C	55	100 TQFP (PN100)	46.40	43.20	40.00	B	10	10	

7008S 64Kx8 STD POWER 512K CMOS DUAL-PORT RAM

*		IDT7008S25G	C	25	84 PGA	80.19	74.66	69.13	B	9	3	
*		IDT7008S35G	C	35	84 PGA	75.11	69.93	64.75	B	9	3	
*		IDT7008S55G	C	55	84 PGA	65.69	61.16	56.63	B	9	3	
		IDT7008S15J	C	15	84 PLCC	54.96	51.17	47.38	B	9	9	
		IDT7008S15J8	C	15	84 PLCC	54.96	51.17	47.38	B	200	200	
		IDT7008S20J	C	20	84 PLCC	52.78	49.14	45.50	B	9	9	
		IDT7008S20J8	C	20	84 PLCC	52.78	49.14	45.50	B	200	200	
		IDT7008S25J	C	25	84 PLCC	48.50	45.16	41.81	B	9	9	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7008S25J8	C	25	84 PLCC	48.50	45.16	41.81	B	200	200	
		IDT7008S35J	C	35	84 PLCC	46.40	43.20	40.00	B	9	9	
		IDT7008S35J8	C	35	84 PLCC	46.40	43.20	40.00	B	200	200	
		IDT7008S55J	C	55	84 PLCC	42.20	39.29	36.38	B	9	9	
		IDT7008S55J8	C	55	84 PLCC	42.20	39.29	36.38	B	200	200	
		IDT7008S15PF	C	15	100 TQFP (PN100)	54.96	51.17	47.38	B	6	6	
		IDT7008S15PF8	C	15	100 TQFP (PN100)	54.96	51.17	47.38	B	750	750	
		IDT7008S15PF9	C	15	100 TQFP (PN100)	54.96	51.17	47.38	B	10	10	
		IDT7008S20PF	C	20	100 TQFP (PN100)	52.78	49.14	45.50	B	6	6	
		IDT7008S20PF8	C	20	100 TQFP (PN100)	52.78	49.14	45.50	B	750	750	
		IDT7008S20PF9	C	20	100 TQFP (PN100)	52.78	49.14	45.50	B	10	10	
		IDT7008S25PF	C	25	100 TQFP (PN100)	48.50	45.16	41.81	B	6	6	
		IDT7008S25PF8	C	25	100 TQFP (PN100)	48.50	45.16	41.81	B	750	750	
		IDT7008S25PF9	C	25	100 TQFP (PN100)	48.50	45.16	41.81	B	10	10	
		IDT7008S35PF	C	35	100 TQFP (PN100)	46.40	43.20	40.00	B	6	6	
		IDT7008S35PF8	C	35	100 TQFP (PN100)	46.40	43.20	40.00	B	750	750	
		IDT7008S35PF9	C	35	100 TQFP (PN100)	46.40	43.20	40.00	B	10	10	
		IDT7008S55PF	C	55	100 TQFP (PN100)	42.20	39.29	36.38	B	6	6	
		IDT7008S55PF8	C	55	100 TQFP (PN100)	42.20	39.29	36.38	B	750	750	
		IDT7008S55PF9	C	55	100 TQFP (PN100)	42.20	39.29	36.38	B	10	10	
		IDT7008S55PFI	I	55	100 TQFP (PN100)	46.40	43.20	40.00	B	6	6	
		IDT7008S55PFI8	I	55	100 TQFP (PN100)	46.40	43.20	40.00	B	750	750	
		IDT7008S55PFI9	I	55	100 TQFP (PN100)	46.40	43.20	40.00	B	10	10	
7009L 128K X 8 5V ASYNC DPRAM												
		IDT7009L15PF	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT7009L15PF8	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT7009L15PF9	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT7009L20PF	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT7009L20PF8	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT7009L20PF9	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
70121L 2Kx9 LOW-POWER 18K DUAL-PORT (MASTER)												
*		IDT70121L25J	C	25	52 PLCC	13.85	12.89	11.94	B	48	24	
*		IDT70121L25J8	C	25	52 PLCC	13.85	12.89	11.94	B	400	400	
*		IDT70121L35J	C	35	52 PLCC	11.46	10.67	9.88	B	48	24	
*		IDT70121L35J8	C	35	52 PLCC	11.46	10.67	9.88	B	400	400	
*		IDT70121L55J	C	55	52 PLCC	7.76	7.22	6.69	B	48	24	
*		IDT70121L55J8	C	55	52 PLCC	7.76	7.22	6.69	B	400	400	
70121S 2Kx9 STD-POWER 18K DUAL-PORT (MASTER)												
*		IDT70121S25J	C	25	52 PLCC	12.47	11.61	10.75	B	48	24	
*		IDT70121S25J8	C	25	52 PLCC	12.47	11.61	10.75	B	400	400	
*		IDT70121S35J	C	35	52 PLCC	10.37	9.65	8.94	B	48	24	
*		IDT70121S35J8	C	35	52 PLCC	10.37	9.65	8.94	B	400	400	
*		IDT70121S55J	C	55	52 PLCC	7.03	6.55	6.06	B	48	24	
*		IDT70121S55J8	C	55	52 PLCC	7.03	6.55	6.06	B	400	400	
70125L 2Kx9 LOW-POWER 18K DUAL-PORT (SLAVE)												
*		IDT70125L25J	C	25	52 PLCC	13.85	12.89	11.94	B	48	24	
*		IDT70125L25J8	C	25	52 PLCC	13.85	12.89	11.94	B	400	400	
*		IDT70125L35J	C	35	52 PLCC	11.46	10.67	9.88	B	48	24	
*		IDT70125L35J8	C	35	52 PLCC	11.46	10.67	9.88	B	400	400	
*		IDT70125L55J	C	55	52 PLCC	7.76	7.22	6.69	B	48	24	
*		IDT70125L55J8	C	55	52 PLCC	7.76	7.22	6.69	B	400	400	
70125S 2Kx9 STD-POWER 18K DUAL-PORT (SLAVE)												
*		IDT70125S25J	C	25	52 PLCC	12.47	11.61	10.75	B	48	24	
*		IDT70125S25J8	C	25	52 PLCC	12.47	11.61	10.75	B	400	400	
*		IDT70125S35J	C	35	52 PLCC	10.37	9.65	8.94	B	48	24	
*		IDT70125S35J8	C	35	52 PLCC	10.37	9.65	8.94	B	400	400	
*		IDT70125S55J	C	55	52 PLCC	7.03	6.55	6.06	B	48	24	
*		IDT70125S55J8	C	55	52 PLCC	7.03	6.55	6.06	B	400	400	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
7014S 4K x 9 HIGH SPEED, 36K DUAL-PORT RAM												
*	D	IDT7014S12J	C	12	52 PLCC	24.72	23.02	21.31	R	12	12	
*	D	IDT7014S12J8	C	12	52 PLCC	24.72	23.02	21.31	R	400	400	
*	D	IDT7014S15J	C	15	52 PLCC	21.39	19.91	18.44	R	12	12	
*	D	IDT7014S15J8	C	15	52 PLCC	21.39	19.91	18.44	R	400	400	
*	D	IDT7014S20J	C	20	52 PLCC	18.13	16.88	15.63	R	12	12	
*	D	IDT7014S20J8	C	20	52 PLCC	18.13	16.88	15.63	R	400	400	
*	D	IDT7014S25J	C	25	52 PLCC	16.46	15.32	14.19	R	12	12	
*	D	IDT7014S25J8	C	25	52 PLCC	16.46	15.32	14.19	R	400	400	
*	D	IDT7014S12PF	C	12	64 TQFP (PN64)	26.03	24.23	22.44	R	45	45	
*	D	IDT7014S12PF8	C	12	64 TQFP (PN64)	26.03	24.23	22.44	R	750	750	
*	D	IDT7014S12PF9	C	12	64 TQFP (PN64)	26.03	24.23	22.44	R	10	10	
*	D	IDT7014S15PF	C	15	64 TQFP (PN64)	22.55	20.99	19.44	R	45	45	
*	D	IDT7014S15PF8	C	15	64 TQFP (PN64)	22.55	20.99	19.44	R	750	750	
*	D	IDT7014S15PF9	C	15	64 TQFP (PN64)	22.55	20.99	19.44	R	10	10	
*	D	IDT7014S20PF	C	20	64 TQFP (PN64)	18.92	17.62	16.31	R	45	45	
*	D	IDT7014S20PF8	C	20	64 TQFP (PN64)	18.92	17.62	16.31	R	750	750	
*	D	IDT7014S20PF9	C	20	64 TQFP (PN64)	18.92	17.62	16.31	R	10	10	
*	D	IDT7014S25PF	C	25	64 TQFP (PN64)	17.26	16.07	14.88	R	45	45	
*	D	IDT7014S25PF8	C	25	64 TQFP (PN64)	17.26	16.07	14.88	R	750	750	
*	D	IDT7014S25PF9	C	25	64 TQFP (PN64)	17.26	16.07	14.88	R	10	10	
7015L 8Kx9 LOW POWER, 72K DUAL-PORT W/BUSY/INT												
*		IDT7015L15G	C	15	68 PGA	51.55	47.99	44.44	B	9	3	
*		IDT7015L17G	C	17	68 PGA	48.00	44.69	41.38	B	9	3	
*		IDT7015L20G	C	20	68 PGA	45.31	42.19	39.06	B	9	3	
*		IDT7015L25G	C	25	68 PGA	42.99	40.03	37.06	B	9	3	
*		IDT7015L35G	C	35	68 PGA	38.72	36.05	33.38	B	9	3	
*		IDT7015L12J	C	12	68 PLCC	38.14	35.51	32.88	B	18	18	
*		IDT7015L12J8	C	12	68 PLCC	38.14	35.51	32.88	B	250	250	
		IDT7015L15J	C	15	68 PLCC	32.34	30.11	27.88	B	18	18	
		IDT7015L15J8	C	15	68 PLCC	32.34	30.11	27.88	B	250	250	
		IDT7015L17J	C	17	68 PLCC	29.44	27.41	25.38	B	18	18	
		IDT7015L17J8	C	17	68 PLCC	29.44	27.41	25.38	B	250	250	
		IDT7015L20J	C	20	68 PLCC	27.26	25.38	23.50	B	18	18	
		IDT7015L20J8	C	20	68 PLCC	27.26	25.38	23.50	B	250	250	
		IDT7015L25J	C	25	68 PLCC	25.45	23.69	21.94	B	18	18	
		IDT7015L25J8	C	25	68 PLCC	25.45	23.69	21.94	B	250	250	
		IDT7015L35J	C	35	68 PLCC	23.13	21.53	19.94	B	18	18	
		IDT7015L35J8	C	35	68 PLCC	23.13	21.53	19.94	B	250	250	
*		IDT7015L12PF	C	12	80 TQFP (PN80)	40.02	37.26	34.50	B	45	45	
*		IDT7015L12PF8	C	12	80 TQFP (PN80)	40.02	37.26	34.50	B	750	750	
*		IDT7015L12PF9	C	12	80 TQFP (PN80)	40.02	37.26	34.50	B	10	10	
		IDT7015L15PF	C	15	80 TQFP (PN80)	34.00	31.66	29.31	B	45	45	
		IDT7015L15PF8	C	15	80 TQFP (PN80)	34.00	31.66	29.31	B	750	750	
		IDT7015L15PF9	C	15	80 TQFP (PN80)	34.00	31.66	29.31	B	10	10	
		IDT7015L17PF	C	17	80 TQFP (PN80)	30.81	28.69	26.56	B	45	45	
		IDT7015L17PF8	C	17	80 TQFP (PN80)	30.81	28.69	26.56	B	750	750	
		IDT7015L17PF9	C	17	80 TQFP (PN80)	30.81	28.69	26.56	B	10	10	
		IDT7015L20PF	C	20	80 TQFP (PN80)	28.71	26.73	24.75	B	45	45	
		IDT7015L20PF8	C	20	80 TQFP (PN80)	28.71	26.73	24.75	B	750	750	
		IDT7015L20PF9	C	20	80 TQFP (PN80)	28.71	26.73	24.75	B	10	10	
		IDT7015L25PF	C	25	80 TQFP (PN80)	26.61	24.77	22.94	B	45	45	
		IDT7015L25PF8	C	25	80 TQFP (PN80)	26.61	24.77	22.94	B	750	750	
		IDT7015L25PF9	C	25	80 TQFP (PN80)	26.61	24.77	22.94	B	10	10	
		IDT7015L35PF	C	35	80 TQFP (PN80)	24.29	22.61	20.94	B	45	45	
		IDT7015L35PF8	C	35	80 TQFP (PN80)	24.29	22.61	20.94	B	750	750	
		IDT7015L35PF9	C	35	80 TQFP (PN80)	24.29	22.61	20.94	B	10	10	
7015S 8Kx9 STD POWER, 72K DUAL-PORT W/BUSY/INT												
*		IDT7015S15G	C	15	68 PGA	47.92	44.62	41.31	B	9	3	
*		IDT7015S17G	C	17	68 PGA	44.66	41.58	38.50	B	9	3	
*		IDT7015S20G	C	20	68 PGA	42.20	39.29	36.38	B	9	3	
*		IDT7015S25G	C	25	68 PGA	40.17	37.40	34.63	B	9	3	
*		IDT7015S35G	C	35	68 PGA	37.56	34.97	32.38	B	9	3	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7015S12J	C	12	68 PLCC	34.73	32.33	29.94	B	18	18	
*		IDT7015S12J8	C	12	68 PLCC	34.73	32.33	29.94	B	250	250	
		IDT7015S15J	C	15	68 PLCC	29.44	27.41	25.38	B	18	18	
		IDT7015S15J8	C	15	68 PLCC	29.44	27.41	25.38	B	250	250	
		IDT7015S17J	C	17	68 PLCC	26.83	24.98	23.13	B	18	18	
		IDT7015S17J8	C	17	68 PLCC	26.83	24.98	23.13	B	250	250	
		IDT7015S20J	C	20	68 PLCC	24.80	23.09	21.38	B	18	18	
		IDT7015S20J8	C	20	68 PLCC	24.80	23.09	21.38	B	250	250	
		IDT7015S25J	C	25	68 PLCC	23.13	21.53	19.94	B	18	18	
		IDT7015S25J8	C	25	68 PLCC	23.13	21.53	19.94	B	250	250	
		IDT7015S35J	C	35	68 PLCC	21.03	19.58	18.13	B	18	18	
		IDT7015S35J8	C	35	68 PLCC	21.03	19.58	18.13	B	250	250	
*		IDT7015S12PF	C	12	80 TQFP (PN80)	36.40	33.89	31.38	B	45	45	
*		IDT7015S12PF8	C	12	80 TQFP (PN80)	36.40	33.89	31.38	B	750	750	
*		IDT7015S12PF9	C	12	80 TQFP (PN80)	36.40	33.89	31.38	B	10	10	
		IDT7015S15PF	C	15	80 TQFP (PN80)	30.89	28.76	26.63	B	45	45	
		IDT7015S15PF8	C	15	80 TQFP (PN80)	30.89	28.76	26.63	B	750	750	
		IDT7015S15PF9	C	15	80 TQFP (PN80)	30.89	28.76	26.63	B	10	10	
		IDT7015S17PF	C	17	80 TQFP (PN80)	28.06	26.12	24.19	B	45	45	
		IDT7015S17PF8	C	17	80 TQFP (PN80)	28.06	26.12	24.19	B	750	750	
		IDT7015S17PF9	C	17	80 TQFP (PN80)	28.06	26.12	24.19	B	10	10	
		IDT7015S20PF	C	20	80 TQFP (PN80)	26.10	24.30	22.50	B	45	45	
		IDT7015S20PF8	C	20	80 TQFP (PN80)	26.10	24.30	22.50	B	750	750	
		IDT7015S20PF9	C	20	80 TQFP (PN80)	26.10	24.30	22.50	B	10	10	
		IDT7015S25PF	C	25	80 TQFP (PN80)	24.22	22.55	20.88	B	45	45	
		IDT7015S25PF8	C	25	80 TQFP (PN80)	24.22	22.55	20.88	B	750	750	
		IDT7015S25PF9	C	25	80 TQFP (PN80)	24.22	22.55	20.88	B	10	10	
		IDT7015S35PF	C	35	80 TQFP (PN80)	22.11	20.59	19.06	B	45	45	
		IDT7015S35PF8	C	35	80 TQFP (PN80)	22.11	20.59	19.06	B	750	750	
		IDT7015S35PF9	C	35	80 TQFP (PN80)	22.11	20.59	19.06	B	10	10	
7016L 16Kx9 LOW POWER DUAL-PORT W/BUS/INT												
*		IDT7016L15G	C	15	68 PGA	61.99	57.71	53.44	B	9	3	
*		IDT7016L20G	C	20	68 PGA	58.15	54.14	50.13	B	9	3	
*		IDT7016L25G	C	25	68 PGA	55.10	51.30	47.50	B	9	3	
*		IDT7016L35G	C	35	68 PGA	51.11	47.59	44.06	B	9	3	
* D		IDT7016L12J	C	12	68 PLCC	49.01	45.63	42.25	R	18	18	
* D		IDT7016L12J8	C	12	68 PLCC	49.01	45.63	42.25	R	250	250	
		IDT7016L15J	C	15	68 PLCC	40.31	37.53	34.75	B	18	18	
		IDT7016L15J8	C	15	68 PLCC	40.31	37.53	34.75	B	250	250	
		IDT7016L20J	C	20	68 PLCC	37.27	34.70	32.13	B	18	18	
		IDT7016L20J8	C	20	68 PLCC	37.27	34.70	32.13	B	250	250	
		IDT7016L25J	C	25	68 PLCC	34.80	32.40	30.00	B	18	18	
		IDT7016L25J8	C	25	68 PLCC	34.80	32.40	30.00	B	250	250	
		IDT7016L35J	C	35	68 PLCC	31.61	29.43	27.25	B	18	18	
		IDT7016L35J8	C	35	68 PLCC	31.61	29.43	27.25	B	250	250	
* D		IDT7016L12PF	C	12	80 TQFP (PN80)	51.19	47.66	44.13	R	45	45	
* D		IDT7016L12PF8	C	12	80 TQFP (PN80)	51.19	47.66	44.13	R	750	750	
* D		IDT7016L12PF9	C	12	80 TQFP (PN80)	51.19	47.66	44.13	R	10	10	
		IDT7016L15PF	C	15	80 TQFP (PN80)	42.12	39.22	36.31	B	45	45	
		IDT7016L15PF8	C	15	80 TQFP (PN80)	42.12	39.22	36.31	B	750	750	
		IDT7016L15PF9	C	15	80 TQFP (PN80)	42.12	39.22	36.31	B	10	10	
		IDT7016L20PF	C	20	80 TQFP (PN80)	39.22	36.52	33.81	B	45	45	
		IDT7016L20PF8	C	20	80 TQFP (PN80)	39.22	36.52	33.81	B	750	750	
		IDT7016L20PF9	C	20	80 TQFP (PN80)	39.22	36.52	33.81	B	10	10	
		IDT7016L25PF	C	25	80 TQFP (PN80)	36.32	33.82	31.31	B	45	45	
		IDT7016L25PF8	C	25	80 TQFP (PN80)	36.32	33.82	31.31	B	750	750	
		IDT7016L25PF9	C	25	80 TQFP (PN80)	36.32	33.82	31.31	B	10	10	
		IDT7016L35PF	C	35	80 TQFP (PN80)	33.21	30.92	28.63	B	45	45	
		IDT7016L35PF8	C	35	80 TQFP (PN80)	33.21	30.92	28.63	B	750	750	
		IDT7016L35PF9	C	35	80 TQFP (PN80)	33.21	30.92	28.63	B	10	10	
7016S 16Kx9 STD POWER DUAL-PORT W/BUS/INT												
*		IDT7016S15G	C	15	68 PGA	57.35	53.39	49.44	B	9	3	
*		IDT7016S20G	C	20	68 PGA	54.01	50.29	46.56	B	9	3	

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*		IDT7016S25G	C	25	68 PGA	51.11	47.59	44.06	B	9	3	
*		IDT7016S35G	C	35	68 PGA	47.49	44.21	40.94	B	9	3	
*		IDT7016S12J	C	12	68 PLCC	44.52	41.45	38.38	B	18	18	
*		IDT7016S12J8	C	12	68 PLCC	44.52	41.45	38.38	B	250	250	
		IDT7016S15J	C	15	68 PLCC	36.61	34.09	31.56	B	18	18	
		IDT7016S15J8	C	15	68 PLCC	36.61	34.09	31.56	B	250	250	
		IDT7016S20J	C	20	68 PLCC	33.93	31.59	29.25	B	18	18	
		IDT7016S20J8	C	20	68 PLCC	33.93	31.59	29.25	B	250	250	
		IDT7016S25J	C	25	68 PLCC	31.61	29.43	27.25	B	18	18	
		IDT7016S25J8	C	25	68 PLCC	31.61	29.43	27.25	B	250	250	
		IDT7016S35J	C	35	68 PLCC	28.71	26.73	24.75	B	18	18	
		IDT7016S35J8	C	35	68 PLCC	28.71	26.73	24.75	B	250	250	
*		IDT7016S12PF	C	12	80 TQFP (PN80)	46.76	43.54	40.31	B	45	45	
*		IDT7016S12PF8	C	12	80 TQFP (PN80)	46.76	43.54	40.31	B	750	750	
*		IDT7016S12PF9	C	12	80 TQFP (PN80)	46.76	43.54	40.31	B	10	10	
		IDT7016S15PF	C	15	80 TQFP (PN80)	38.57	35.91	33.25	B	45	45	
		IDT7016S15PF8	C	15	80 TQFP (PN80)	38.57	35.91	33.25	B	750	750	
		IDT7016S15PF9	C	15	80 TQFP (PN80)	38.57	35.91	33.25	B	10	10	
		IDT7016S20PF	C	20	80 TQFP (PN80)	35.60	33.14	30.69	B	45	45	
		IDT7016S20PF8	C	20	80 TQFP (PN80)	35.60	33.14	30.69	B	750	750	
		IDT7016S20PF9	C	20	80 TQFP (PN80)	35.60	33.14	30.69	B	10	10	
		IDT7016S25PF	C	25	80 TQFP (PN80)	32.99	30.71	28.44	B	45	45	
		IDT7016S25PF8	C	25	80 TQFP (PN80)	32.99	30.71	28.44	B	750	750	
		IDT7016S25PF9	C	25	80 TQFP (PN80)	32.99	30.71	28.44	B	10	10	
		IDT7016S35PF	C	35	80 TQFP (PN80)	30.16	28.08	26.00	B	45	45	
		IDT7016S35PF8	C	35	80 TQFP (PN80)	30.16	28.08	26.00	B	750	750	
		IDT7016S35PF9	C	35	80 TQFP (PN80)	30.16	28.08	26.00	B	10	10	
7018L 64K X 9 5V ASYNC DPRAM												
		IDT7018L15PF	C	15	100 TQFP (PN100)	51.26	47.72	44.19	B	6	6	
		IDT7018L15PF8	C	15	100 TQFP (PN100)	51.26	47.72	44.19	B	750	750	
		IDT7018L15PF9	C	15	100 TQFP (PN100)	51.26	47.72	44.19	B	10	10	
		IDT7018L20PF	C	20	100 TQFP (PN100)	48.65	45.29	41.94	B	6	6	
		IDT7018L20PF8	C	20	100 TQFP (PN100)	48.65	45.29	41.94	B	750	750	
		IDT7018L20PF9	C	20	100 TQFP (PN100)	48.65	45.29	41.94	B	10	10	
7019L 128K X 9 5V ASYNC DPRAM												
		IDT7019L15PF	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT7019L15PF8	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT7019L15PF9	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT7019L20PF	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT7019L20PF8	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT7019L20PF9	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
7024L 2Kx16 LOW-POWER 64K CMOS DUAL-PORT RAM												
*		IDT7024L17G	C	17	84 PGA	48.72	45.36	42.00	B	9	3	
*		IDT7024L20G	C	20	84 PGA	44.66	41.58	38.50	B	9	3	
*		IDT7024L25G	C	25	84 PGA	42.92	39.96	37.00	B	9	3	
*		IDT7024L25GB	M	25	84 PGA	305.23	284.18	263.13	B	21	3	
*		IDT7024L35G	C	35	84 PGA	40.89	38.07	35.25	B	9	3	
*		IDT7024L35GB	M	35	84 PGA	267.53	249.08	230.63	B	21	3	
*		IDT7024L55G	C	55	84 PGA	37.92	35.30	32.69	B	9	3	
*		IDT7024L55GB	M	55	84 PGA	218.95	203.85	188.75	B	21	3	
*		IDT7024L70GB	M	70	84 PGA	182.70	170.10	157.50	B	21	3	
		IDT7024L15J	C	15	84 PLCC	28.16	26.22	24.28	B	15	15	
		IDT7024L15J8	C	15	84 PLCC	28.16	26.22	24.28	B	200	200	
		IDT7024L17J	C	17	84 PLCC	28.16	26.22	24.28	B	15	15	
		IDT7024L17J8	C	17	84 PLCC	28.16	26.22	24.28	B	200	200	
		IDT7024L20J	C	20	84 PLCC	25.29	23.54	21.80	B	15	15	
		IDT7024L20J8	C	20	84 PLCC	25.29	23.54	21.80	B	200	200	
		IDT7024L25J	C	25	84 PLCC	23.93	22.28	20.63	B	15	15	
		IDT7024L25J8	C	25	84 PLCC	23.93	22.28	20.63	B	200	200	
		IDT7024L30J	C	30	84 PLCC	23.93	22.28	20.63	B	15	15	
		IDT7024L30J8	C	30	84 PLCC	23.93	22.28	20.63	B	200	200	
		IDT7024L35J	C	35	84 PLCC	22.17	20.64	19.11	B	15	15	

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		IDT7024L35J8	C	35	84 PLCC	22.17	20.64	19.11	B	200	200	
		IDT7024L45J	C	45	84 PLCC	20.66	19.24	17.81	B	15	15	
		IDT7024L45J8	C	45	84 PLCC	20.66	19.24	17.81	B	200	200	
		IDT7024L55J	C	55	84 PLCC	18.75	17.46	16.16	B	15	15	
		IDT7024L55J8	C	55	84 PLCC	18.75	17.46	16.16	B	200	200	
		IDT7024L15PF	C	15	100 TQFP (PN100)	28.16	26.22	24.28	B	45	45	
		IDT7024L15PF8	C	15	100 TQFP (PN100)	28.16	26.22	24.28	B	750	750	
		IDT7024L15PF9	C	15	100 TQFP (PN100)	28.16	26.22	24.28	B	10	10	
		IDT7024L17PF	C	17	100 TQFP (PN100)	28.16	26.22	24.28	B	45	45	
		IDT7024L17PF8	C	17	100 TQFP (PN100)	28.16	26.22	24.28	B	750	750	
		IDT7024L17PF9	C	17	100 TQFP (PN100)	28.16	26.22	24.28	B	10	10	
		IDT7024L20PF	C	20	100 TQFP (PN100)	25.29	23.54	21.80	B	45	45	
		IDT7024L20PF8	C	20	100 TQFP (PN100)	25.29	23.54	21.80	B	750	750	
		IDT7024L20PF9	C	20	100 TQFP (PN100)	25.29	23.54	21.80	B	10	10	
		IDT7024L25PF	C	25	100 TQFP (PN100)	23.93	22.28	20.63	B	45	45	
		IDT7024L25PF8	C	25	100 TQFP (PN100)	23.93	22.28	20.63	B	750	750	
		IDT7024L25PF9	C	25	100 TQFP (PN100)	23.93	22.28	20.63	B	10	10	
		IDT7024L35PF	C	35	100 TQFP (PN100)	22.17	20.64	19.11	B	45	45	
		IDT7024L35PF8	C	35	100 TQFP (PN100)	22.17	20.64	19.11	B	750	750	
		IDT7024L35PF9	C	35	100 TQFP (PN100)	22.17	20.64	19.11	B	10	10	
		IDT7024L55PF	C	55	100 TQFP (PN100)	18.75	17.46	16.16	B	45	45	
		IDT7024L55PF8	C	55	100 TQFP (PN100)	18.75	17.46	16.16	B	750	750	
		IDT7024L55PF9	C	55	100 TQFP (PN100)	18.75	17.46	16.16	B	10	10	

7024S 4Kx16 STD-POWER 64K CMOS DUAL-PORT RAM

*		IDT7024S17G	C	17	84 PGA	44.95	41.85	38.75	B	9	3	
*		IDT7024S20G	C	20	84 PGA	41.91	39.02	36.13	B	9	3	
*		IDT7024S25G	C	25	84 PGA	40.38	37.60	34.81	B	9	3	
*		IDT7024S25GB	M	25	84 PGA	277.68	258.53	239.38	B	21	3	
*		IDT7024S35G	C	35	84 PGA	38.50	35.84	33.19	B	9	3	
*		IDT7024S35GB	M	35	84 PGA	242.88	226.13	209.38	B	21	3	
*		IDT7024S55G	C	55	84 PGA	35.74	33.28	30.81	B	9	3	
*		IDT7024S55GB	M	55	84 PGA	198.65	184.95	171.25	B	21	3	
*		IDT7024S70GB	M	70	84 PGA	165.30	153.90	142.50	B	21	3	
		IDT7024S15J	C	15	84 PLCC	25.59	23.83	22.06	B	15	15	
		IDT7024S15J8	C	15	84 PLCC	25.59	23.83	22.06	B	200	200	
		IDT7024S17J	C	17	84 PLCC	25.59	23.83	22.06	B	15	15	
		IDT7024S17J8	C	17	84 PLCC	25.59	23.83	22.06	B	200	200	
		IDT7024S20J	C	20	84 PLCC	22.98	21.40	19.81	B	15	15	
		IDT7024S20J8	C	20	84 PLCC	22.98	21.40	19.81	B	200	200	
		IDT7024S25J	C	25	84 PLCC	21.75	20.25	18.75	B	15	15	
		IDT7024S25J8	C	25	84 PLCC	21.75	20.25	18.75	B	200	200	
		IDT7024S30J	C	30	84 PLCC	21.75	20.25	18.75	B	15	15	
		IDT7024S30J8	C	30	84 PLCC	21.75	20.25	18.75	B	200	200	
		IDT7024S35J	C	35	84 PLCC	20.16	18.77	17.38	B	15	15	
		IDT7024S35J8	C	35	84 PLCC	20.16	18.77	17.38	B	200	200	
		IDT7024S45J	C	45	84 PLCC	18.78	17.48	16.19	B	15	15	
		IDT7024S45J8	C	45	84 PLCC	18.78	17.48	16.19	B	200	200	
		IDT7024S55J	C	55	84 PLCC	17.04	15.86	14.69	B	15	15	
		IDT7024S55J8	C	55	84 PLCC	17.04	15.86	14.69	B	200	200	
		IDT7024S55JI	I	55	84 PLCC	18.78	17.48	16.19	B	18	18	
		IDT7024S55JI8	I	55	84 PLCC	18.78	17.48	16.19	B	200	200	
		IDT7024S15PF	C	15	100 TQFP (PN100)	25.59	23.83	22.06	B	45	45	
		IDT7024S15PF8	C	15	100 TQFP (PN100)	25.59	23.83	22.06	B	750	750	
		IDT7024S15PF9	C	15	100 TQFP (PN100)	25.59	23.83	22.06	B	10	10	
		IDT7024S17PF	C	17	100 TQFP (PN100)	25.59	23.83	22.06	B	45	45	
		IDT7024S17PF8	C	17	100 TQFP (PN100)	25.59	23.83	22.06	B	750	750	
		IDT7024S17PF9	C	17	100 TQFP (PN100)	25.59	23.83	22.06	B	10	10	
		IDT7024S20PF	C	20	100 TQFP (PN100)	22.98	21.40	19.81	B	45	45	
		IDT7024S20PF8	C	20	100 TQFP (PN100)	22.98	21.40	19.81	B	750	750	
		IDT7024S20PF9	C	20	100 TQFP (PN100)	22.98	21.40	19.81	B	10	10	
		IDT7024S25PF	C	25	100 TQFP (PN100)	21.75	20.25	18.75	B	45	45	
		IDT7024S25PF8	C	25	100 TQFP (PN100)	21.75	20.25	18.75	B	750	750	
		IDT7024S25PF9	C	25	100 TQFP (PN100)	21.75	20.25	18.75	B	10	10	
		IDT7024S35PF	C	35	100 TQFP (PN100)	20.16	18.77	17.38	B	45	45	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7024S35PF8	C	35	100 TQFP (PN100)	20.16	18.77	17.38	B	750	750	
		IDT7024S35PF9	C	35	100 TQFP (PN100)	20.16	18.77	17.38	B	10	10	
		IDT7024S55PF	C	55	100 TQFP (PN100)	17.04	15.86	14.69	A	45	45	
		IDT7024S55PF8	C	55	100 TQFP (PN100)	17.04	15.86	14.69	A	750	750	
		IDT7024S55PF9	C	55	100 TQFP (PN100)	17.04	15.86	14.69	A	10	10	

7025L 8Kx16 LOW-POWER 128K CMOS DUAL-PORT RAM

*		IDT7025L17G	C	17	84 PGA	62.28	57.98	53.69	B	9	3	
*		IDT7025L20G	C	20	84 PGA	56.12	52.25	48.38	B	9	3	
*		IDT7025L25G	C	25	84 PGA	53.72	50.02	46.31	B	9	3	
*		IDT7025L25GB	M	25	84 PGA	420.50	391.50	362.50	B	21	3	
*		IDT7025L30G	C	30	84 PGA	53.72	50.02	46.31	B	9	3	
*		IDT7025L35G	C	35	84 PGA	50.82	47.32	43.81	B	9	3	
*		IDT7025L35GB	M	35	84 PGA	367.58	342.23	316.88	B	21	3	
*		IDT7025L55G	C	55	84 PGA	45.31	42.19	39.06	B	9	3	
*		IDT7025L55GB	M	55	84 PGA	289.28	269.33	249.38	B	21	3	
*		IDT7025L70GB	M	70	84 PGA	240.70	224.10	207.50	B	21	3	
		IDT7025L15J	C	15	84 PLCC	37.96	35.34	32.73	B	15	15	
		IDT7025L15J8	C	15	84 PLCC	37.96	35.34	32.73	B	200	200	
		IDT7025L17J	C	17	84 PLCC	37.96	35.34	32.73	B	15	15	
		IDT7025L17J8	C	17	84 PLCC	37.96	35.34	32.73	B	200	200	
		IDT7025L20J	C	20	84 PLCC	34.13	31.78	29.43	B	15	15	
		IDT7025L20J8	C	20	84 PLCC	34.13	31.78	29.43	B	200	200	
		IDT7025L25J	C	25	84 PLCC	32.22	30.00	27.78	B	15	15	
		IDT7025L25J8	C	25	84 PLCC	32.22	30.00	27.78	B	200	200	
		IDT7025L30J	C	30	84 PLCC	32.22	30.00	27.78	B	15	15	
		IDT7025L30J8	C	30	84 PLCC	32.22	30.00	27.78	B	200	200	
		IDT7025L35J	C	35	84 PLCC	29.83	27.77	25.71	B	15	15	
		IDT7025L35J8	C	35	84 PLCC	29.83	27.77	25.71	B	200	200	
		IDT7025L45J	C	45	84 PLCC	27.84	25.92	24.00	B	15	15	
		IDT7025L45J8	C	45	84 PLCC	27.84	25.92	24.00	B	200	200	
		IDT7025L55J	C	55	84 PLCC	25.29	23.54	21.80	B	15	15	
		IDT7025L55J8	C	55	84 PLCC	25.29	23.54	21.80	B	200	200	
		IDT7025L15PF	C	15	100 TQFP (PN100)	37.96	35.34	32.73	B	45	45	
		IDT7025L15PF8	C	15	100 TQFP (PN100)	37.96	35.34	32.73	B	750	750	
		IDT7025L15PF9	C	15	100 TQFP (PN100)	37.96	35.34	32.73	B	10	10	
		IDT7025L17PF	C	17	100 TQFP (PN100)	37.96	35.34	32.73	B	45	45	
		IDT7025L17PF8	C	17	100 TQFP (PN100)	37.96	35.34	32.73	B	750	750	
		IDT7025L17PF9	C	17	100 TQFP (PN100)	37.96	35.34	32.73	B	10	10	
		IDT7025L20PF	C	20	100 TQFP (PN100)	34.13	31.78	29.43	B	45	45	
		IDT7025L20PF8	C	20	100 TQFP (PN100)	34.13	31.78	29.43	B	750	750	
		IDT7025L20PF9	C	20	100 TQFP (PN100)	34.13	31.78	29.43	B	10	10	
		IDT7025L25PF	C	25	100 TQFP (PN100)	32.22	30.00	27.78	B	45	45	
		IDT7025L25PF8	C	25	100 TQFP (PN100)	32.22	30.00	27.78	B	750	750	
		IDT7025L25PF9	C	25	100 TQFP (PN100)	32.22	30.00	27.78	B	10	10	
		IDT7025L35PF	C	35	100 TQFP (PN100)	29.83	27.77	25.71	B	45	45	
		IDT7025L35PF8	C	35	100 TQFP (PN100)	29.83	27.77	25.71	B	750	750	
		IDT7025L35PF9	C	35	100 TQFP (PN100)	29.83	27.77	25.71	B	10	10	
		IDT7025L45PF	C	45	100 TQFP (PN100)	27.84	25.92	24.00	B	45	45	
		IDT7025L45PF8	C	45	100 TQFP (PN100)	27.84	25.92	24.00	B	750	750	
		IDT7025L45PF9	C	45	100 TQFP (PN100)	27.84	25.92	24.00	B	10	10	
		IDT7025L55PF	C	55	100 TQFP (PN100)	25.29	23.54	21.80	B	45	45	
		IDT7025L55PF8	C	55	100 TQFP (PN100)	25.29	23.54	21.80	B	750	750	
		IDT7025L55PF9	C	55	100 TQFP (PN100)	25.29	23.54	21.80	B	10	10	

7025S 8Kx16 STD-POWER 128K CMOS DUAL-PORT RAM

*		IDT7025S17G	C	17	84 PGA	57.78	53.80	49.81	B	9	3	
*		IDT7025S20G	C	20	84 PGA	52.27	48.67	45.06	B	9	3	
*		IDT7025S25G	C	25	84 PGA	50.17	46.71	43.25	B	9	3	
*		IDT7025S25GB	M	25	84 PGA	382.08	355.73	329.38	B	21	3	
*		IDT7025S30G	C	30	84 PGA	50.17	46.71	43.25	B	9	3	
*		IDT7025S35G	C	35	84 PGA	47.49	44.21	40.94	B	9	3	
*		IDT7025S35GB	M	35	84 PGA	334.23	311.18	288.13	B	21	3	
*		IDT7025S55G	C	55	84 PGA	42.49	39.56	36.63	B	9	3	
*		IDT7025S55GB	M	55	84 PGA	263.18	245.03	226.88	B	21	3	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7025S70GB	M	70	84 PGA	218.95	203.85	188.75	B	21	3	
		IDT7025S15J	C	15	84 PLCC	34.51	32.13	29.75	B	15	15	
		IDT7025S15J8	C	15	84 PLCC	34.51	32.13	29.75	B	200	200	
		IDT7025S17J	C	17	84 PLCC	34.51	32.13	29.75	B	15	15	
		IDT7025S17J8	C	17	84 PLCC	34.51	32.13	29.75	B	200	200	
		IDT7025S20J	C	20	84 PLCC	31.03	28.89	26.75	B	15	15	
		IDT7025S20J8	C	20	84 PLCC	31.03	28.89	26.75	B	200	200	
		IDT7025S25J	C	25	84 PLCC	29.29	27.27	25.25	B	15	15	
		IDT7025S25J8	C	25	84 PLCC	29.29	27.27	25.25	B	200	200	
		IDT7025S30J	C	30	84 PLCC	29.29	27.27	25.25	B	15	15	
		IDT7025S30J8	C	30	84 PLCC	29.29	27.27	25.25	B	200	200	
		IDT7025S35J	C	35	84 PLCC	27.12	25.25	23.38	B	15	15	
		IDT7025S35J8	C	35	84 PLCC	27.12	25.25	23.38	B	200	200	
		IDT7025S45J	C	45	84 PLCC	25.30	23.56	21.81	B	15	15	
		IDT7025S45J8	C	45	84 PLCC	25.30	23.56	21.81	B	200	200	
		IDT7025S55J	C	55	84 PLCC	22.98	21.40	19.81	B	15	15	
		IDT7025S55J8	C	55	84 PLCC	22.98	21.40	19.81	B	200	200	
		IDT7025S55JI	I	55	84 PLCC	25.30	23.56	21.81	B	15	15	
		IDT7025S55JI8	I	55	84 PLCC	25.30	23.56	21.81	B	200	200	
		IDT7025S15PF	C	15	100 TQFP (PN100)	34.51	32.13	29.75	B	45	45	
		IDT7025S15PF8	C	15	100 TQFP (PN100)	34.51	32.13	29.75	B	750	750	
		IDT7025S15PF9	C	15	100 TQFP (PN100)	34.51	32.13	29.75	B	10	10	
		IDT7025S17PF	C	17	100 TQFP (PN100)	34.51	32.13	29.75	B	45	45	
		IDT7025S17PF8	C	17	100 TQFP (PN100)	34.51	32.13	29.75	B	750	750	
		IDT7025S17PF9	C	17	100 TQFP (PN100)	34.51	32.13	29.75	B	10	10	
		IDT7025S20PF	C	20	100 TQFP (PN100)	31.03	28.89	26.75	B	45	45	
		IDT7025S20PF8	C	20	100 TQFP (PN100)	31.03	28.89	26.75	B	750	750	
		IDT7025S20PF9	C	20	100 TQFP (PN100)	31.03	28.89	26.75	B	10	10	
		IDT7025S25PF	C	25	100 TQFP (PN100)	29.29	27.27	25.25	B	45	45	
		IDT7025S25PF8	C	25	100 TQFP (PN100)	29.29	27.27	25.25	B	750	750	
		IDT7025S25PF9	C	25	100 TQFP (PN100)	29.29	27.27	25.25	B	10	10	
		IDT7025S35PF	C	35	100 TQFP (PN100)	27.12	25.25	23.38	B	45	45	
		IDT7025S35PF8	C	35	100 TQFP (PN100)	27.12	25.25	23.38	B	750	750	
		IDT7025S35PF9	C	35	100 TQFP (PN100)	27.12	25.25	23.38	B	10	10	
		IDT7025S45PF	C	45	100 TQFP (PN100)	25.30	23.56	21.81	B	45	45	
		IDT7025S45PF8	C	45	100 TQFP (PN100)	25.30	23.56	21.81	B	750	750	
		IDT7025S45PF9	C	45	100 TQFP (PN100)	25.30	23.56	21.81	B	10	10	
		IDT7025S55PF	C	55	100 TQFP (PN100)	22.98	21.40	19.81	B	45	45	
		IDT7025S55PF8	C	55	100 TQFP (PN100)	22.98	21.40	19.81	B	750	750	
		IDT7025S55PF9	C	55	100 TQFP (PN100)	22.98	21.40	19.81	B	10	10	
70261L 16Kx16 LOW POWER 256K DUALPORT RAM W/INT												
		IDT70261L15PF	C	15	100 TQFP (PN100)	51.55	47.99	44.44	B	45	45	
		IDT70261L15PF8	C	15	100 TQFP (PN100)	51.55	47.99	44.44	B	750	750	
		IDT70261L15PF9	C	15	100 TQFP (PN100)	51.55	47.99	44.44	B	10	10	
		IDT70261L20PF	C	20	100 TQFP (PN100)	48.00	44.69	41.38	B	45	45	
		IDT70261L20PF8	C	20	100 TQFP (PN100)	48.00	44.69	41.38	B	750	750	
		IDT70261L20PF9	C	20	100 TQFP (PN100)	48.00	44.69	41.38	B	10	10	
		IDT70261L25PF	C	25	100 TQFP (PN100)	44.08	41.04	38.00	B	45	45	
		IDT70261L25PF8	C	25	100 TQFP (PN100)	44.08	41.04	38.00	B	750	750	
		IDT70261L25PF9	C	25	100 TQFP (PN100)	44.08	41.04	38.00	B	10	10	
		IDT70261L35PF	C	35	100 TQFP (PN100)	40.89	38.07	35.25	B	45	45	
		IDT70261L35PF8	C	35	100 TQFP (PN100)	40.89	38.07	35.25	B	750	750	
		IDT70261L35PF9	C	35	100 TQFP (PN100)	40.89	38.07	35.25	B	10	10	
		IDT70261L55PF	C	55	100 TQFP (PN100)	35.53	33.08	30.63	B	45	45	
		IDT70261L55PF8	C	55	100 TQFP (PN100)	35.53	33.08	30.63	B	750	750	
		IDT70261L55PF9	C	55	100 TQFP (PN100)	35.53	33.08	30.63	B	10	10	
70261S 16Kx16 STD POWER 256K DUALPORT RAM W/INT												
		IDT70261S15PF	C	15	100 TQFP (PN100)	47.05	43.81	40.56	B	45	45	
		IDT70261S15PF8	C	15	100 TQFP (PN100)	47.05	43.81	40.56	B	750	750	
		IDT70261S15PF9	C	15	100 TQFP (PN100)	47.05	43.81	40.56	B	10	10	
		IDT70261S20PF	C	20	100 TQFP (PN100)	43.79	40.77	37.75	B	45	45	
		IDT70261S20PF8	C	20	100 TQFP (PN100)	43.79	40.77	37.75	B	750	750	
		IDT70261S20PF9	C	20	100 TQFP (PN100)	43.79	40.77	37.75	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT70261S25PF	C	25	100 TQFP (PN100)	40.17	37.40	34.63	B	45	45	
		IDT70261S25PF8	C	25	100 TQFP (PN100)	40.17	37.40	34.63	B	750	750	
		IDT70261S25PF9	C	25	100 TQFP (PN100)	40.17	37.40	34.63	B	10	10	
		IDT70261S25PFI	I	25	100 TQFP (PN100)	44.08	41.04	38.00	B	45	45	
		IDT70261S25PFI8	I	25	100 TQFP (PN100)	44.08	41.04	38.00	B	750	750	
		IDT70261S25PFI9	I	25	100 TQFP (PN100)	44.08	41.04	38.00	B	10	10	
		IDT70261S35PF	C	35	100 TQFP (PN100)	37.27	34.70	32.13	B	45	45	
		IDT70261S35PF8	C	35	100 TQFP (PN100)	37.27	34.70	32.13	B	750	750	
		IDT70261S35PF9	C	35	100 TQFP (PN100)	37.27	34.70	32.13	B	10	10	
		IDT70261S55PF	C	55	100 TQFP (PN100)	32.41	30.17	27.94	B	45	45	
		IDT70261S55PF8	C	55	100 TQFP (PN100)	32.41	30.17	27.94	B	750	750	
		IDT70261S55PF9	C	55	100 TQFP (PN100)	32.41	30.17	27.94	B	10	10	
7026L 16Kx16 LOW POWER 256K CMOS DUAL-PORT RAM												
*		IDT7026L20G	C	20	84 PGA	71.49	66.56	61.63	B	9	3	
*		IDT7026L25G	C	25	84 PGA	66.56	61.97	57.38	B	9	3	
*		IDT7026L35G	C	35	84 PGA	64.09	59.67	55.25	B	9	3	
*		IDT7026L15J	C	15	84 PLCC	51.55	47.99	44.44	B	15	15	
*		IDT7026L15J8	C	15	84 PLCC	51.55	47.99	44.44	B	200	200	
*		IDT7026L20J	C	20	84 PLCC	48.00	44.69	41.38	B	15	15	
*		IDT7026L20J8	C	20	84 PLCC	48.00	44.69	41.38	B	200	200	
*		IDT7026L25J	C	25	84 PLCC	44.08	41.04	38.00	B	15	15	
*		IDT7026L25J8	C	25	84 PLCC	44.08	41.04	38.00	B	200	200	
*		IDT7026L35J	C	35	84 PLCC	40.99	38.16	35.34	B	15	15	
*		IDT7026L35J8	C	35	84 PLCC	40.99	38.16	35.34	B	200	200	
*		IDT7026L55J	C	55	84 PLCC	35.53	33.08	30.63	B	15	15	
*		IDT7026L55J8	C	55	84 PLCC	35.53	33.08	30.63	B	200	200	
7026S 16Kx16 STD POWER 256K CMOS DUAL-PORT RAM												
*		IDT7026S20G	C	20	84 PGA	66.27	61.70	57.13	B	9	3	
*		IDT7026S25G	C	25	84 PGA	61.84	57.58	53.31	B	9	3	
*		IDT7026S35G	C	35	84 PGA	59.60	55.49	51.38	B	9	3	
*		IDT7026S15J	C	15	84 PLCC	47.05	43.81	40.56	B	15	15	
*		IDT7026S15J8	C	15	84 PLCC	47.05	43.81	40.56	B	200	200	
*		IDT7026S20J	C	20	84 PLCC	43.79	40.77	37.75	B	15	15	
*		IDT7026S20J8	C	20	84 PLCC	43.79	40.77	37.75	B	200	200	
*		IDT7026S25J	C	25	84 PLCC	40.17	37.40	34.63	B	15	15	
*		IDT7026S25J8	C	25	84 PLCC	40.17	37.40	34.63	B	200	200	
*		IDT7026S35J	C	35	84 PLCC	37.27	34.70	32.13	B	15	15	
*		IDT7026S35J8	C	35	84 PLCC	37.27	34.70	32.13	B	200	200	
*		IDT7026S55J	C	55	84 PLCC	32.41	30.17	27.94	B	15	15	
*		IDT7026S55J8	C	55	84 PLCC	32.41	30.17	27.94	B	200	200	
*		IDT7026S55JI	I	55	84 PLCC	35.67	33.21	30.75	B	15	15	
*		IDT7026S55JI8	I	55	84 PLCC	35.67	33.21	30.75	B	200	200	
7027L 32Kx16 LOW POWER 512K CMOS DUAL-PORT RAM												
*		IDT7027L25G	C	25	108 PGA	97.73	90.99	84.25	B	9	3	
*		IDT7027L35G	C	35	108 PGA	94.11	87.62	81.13	B	9	3	
*		IDT7027L55G	C	55	108 PGA	82.36	76.68	71.00	B	9	3	
		IDT7027L15PF	C	15	100 TQFP (PN100)	60.47	56.30	52.13	B	6	6	
		IDT7027L15PF8	C	15	100 TQFP (PN100)	60.47	56.30	52.13	B	750	750	
		IDT7027L15PF9	C	15	100 TQFP (PN100)	60.47	56.30	52.13	B	10	10	
		IDT7027L20PF	C	20	100 TQFP (PN100)	58.00	54.00	50.00	B	6	6	
		IDT7027L20PF8	C	20	100 TQFP (PN100)	58.00	54.00	50.00	B	750	750	
		IDT7027L20PF9	C	20	100 TQFP (PN100)	58.00	54.00	50.00	B	10	10	
		IDT7027L25PF	C	25	100 TQFP (PN100)	55.61	51.77	47.94	B	6	6	
		IDT7027L25PF8	C	25	100 TQFP (PN100)	55.61	51.77	47.94	B	750	750	
		IDT7027L25PF9	C	25	100 TQFP (PN100)	55.61	51.77	47.94	B	10	10	
		IDT7027L35PF	C	35	100 TQFP (PN100)	53.22	49.55	45.88	B	6	6	
		IDT7027L35PF8	C	35	100 TQFP (PN100)	53.22	49.55	45.88	B	750	750	
		IDT7027L35PF9	C	35	100 TQFP (PN100)	53.22	49.55	45.88	B	10	10	
		IDT7027L55PF	C	55	100 TQFP (PN100)	50.75	47.25	43.75	B	6	6	
		IDT7027L55PF8	C	55	100 TQFP (PN100)	50.75	47.25	43.75	B	750	750	
		IDT7027L55PF9	C	55	100 TQFP (PN100)	50.75	47.25	43.75	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
7027S 32Kx16 STD POWER 512K CMOS DUAL-PORT RAM												
*		IDT7027S25G	C	25	108 PGA	90.48	84.24	78.00	B	9	3	
*		IDT7027S35G	C	35	108 PGA	87.00	81.00	75.00	B	9	3	
*		IDT7027S55G	C	55	108 PGA	76.42	71.15	65.88	B	9	3	
		IDT7027S15PF	C	15	100 TQFP (PN100)	54.96	51.17	47.38	B	6	6	
		IDT7027S15PF8	C	15	100 TQFP (PN100)	54.96	51.17	47.38	B	750	750	
		IDT7027S15PF9	C	15	100 TQFP (PN100)	54.96	51.17	47.38	B	10	10	
		IDT7027S20PF	C	20	100 TQFP (PN100)	52.71	49.07	45.44	B	6	6	
		IDT7027S20PF8	C	20	100 TQFP (PN100)	52.71	49.07	45.44	B	750	750	
		IDT7027S20PF9	C	20	100 TQFP (PN100)	52.71	49.07	45.44	B	10	10	
		IDT7027S25PF	C	25	100 TQFP (PN100)	50.53	47.05	43.56	B	6	6	
		IDT7027S25PF8	C	25	100 TQFP (PN100)	50.53	47.05	43.56	B	750	750	
		IDT7027S25PF9	C	25	100 TQFP (PN100)	50.53	47.05	43.56	B	10	10	
		IDT7027S25PFI	I	25	100 TQFP (PN100)	55.39	51.57	47.75	B	6	6	
		IDT7027S25PFI8	I	25	100 TQFP (PN100)	55.39	51.57	47.75	B	750	750	
		IDT7027S25PFI9	I	25	100 TQFP (PN100)	55.39	51.57	47.75	B	10	10	
		IDT7027S35PF	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	6	6	
		IDT7027S35PF8	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT7027S35PF9	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
		IDT7027S55PF	C	55	100 TQFP (PN100)	46.11	42.93	39.75	B	6	6	
		IDT7027S55PF8	C	55	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT7027S55PF9	C	55	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	
7028L 64K X 16 5V ASYNC DPRAM												
		IDT7028L15PF	C	15	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT7028L15PF8	C	15	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT7028L15PF9	C	15	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
		IDT7028L20PF	C	20	100 TQFP (PN100)	61.48	57.24	53.00	B	6	6	
		IDT7028L20PF8	C	20	100 TQFP (PN100)	61.48	57.24	53.00	B	750	750	
		IDT7028L20PF9	C	20	100 TQFP (PN100)	61.48	57.24	53.00	B	10	10	
7034L 4Kx18 LOW-POWER 72K CMOS DUAL-PORT RAM												
		IDT7034L15PF	C	15	100 TQFP (PN100)	36.98	34.43	31.88	B	45	3	
		IDT7034L15PF8	C	15	100 TQFP (PN100)	36.98	34.43	31.88	B	750	750	
		IDT7034L15PF9	C	15	100 TQFP (PN100)	36.98	34.43	31.88	B	10	10	
		IDT7034L20PF	C	20	100 TQFP (PN100)	31.68	29.50	27.31	B	45	3	
		IDT7034L20PF8	C	20	100 TQFP (PN100)	31.68	29.50	27.31	B	750	750	
		IDT7034L20PF9	C	20	100 TQFP (PN100)	31.68	29.50	27.31	B	10	10	
7034S 4Kx18 STD-POWER 72K CMOS DUAL-PORT RAM												
		IDT7034S15PF	C	15	100 TQFP (PN100)	33.57	31.25	28.94	B	45	3	
		IDT7034S15PF8	C	15	100 TQFP (PN100)	33.57	31.25	28.94	B	750	750	
		IDT7034S15PF9	C	15	100 TQFP (PN100)	33.57	31.25	28.94	B	10	10	
		IDT7034S20PF	C	20	100 TQFP (PN100)	28.78	26.80	24.81	B	45	3	
		IDT7034S20PF8	C	20	100 TQFP (PN100)	28.78	26.80	24.81	B	750	750	
		IDT7034S20PF9	C	20	100 TQFP (PN100)	28.78	26.80	24.81	B	10	10	
7035L 8Kx18 LOW-POWER 144K CMOS DUAL-PORT RAM												
		IDT7035L15PF	C	15	100 TQFP (PN100)	49.81	46.37	42.94	B	45	3	
		IDT7035L15PF8	C	15	100 TQFP (PN100)	49.81	46.37	42.94	B	750	750	
		IDT7035L15PF9	C	15	100 TQFP (PN100)	49.81	46.37	42.94	B	10	10	
		IDT7035L20PF	C	20	100 TQFP (PN100)	42.70	39.76	36.81	B	45	3	
		IDT7035L20PF8	C	20	100 TQFP (PN100)	42.70	39.76	36.81	B	750	750	
		IDT7035L20PF9	C	20	100 TQFP (PN100)	42.70	39.76	36.81	B	10	10	
7035S 1Kx18 STD-POWER 144K CMOS DUAL-PORT RAM												
		IDT7035S15PF	C	15	100 TQFP (PN100)	45.24	42.12	39.00	B	45	3	
		IDT7035S15PF8	C	15	100 TQFP (PN100)	45.24	42.12	39.00	B	750	750	
		IDT7035S15PF9	C	15	100 TQFP (PN100)	45.24	42.12	39.00	B	10	10	
		IDT7035S20PF	C	20	100 TQFP (PN100)	38.79	36.11	33.44	B	45	3	
		IDT7035S20PF8	C	20	100 TQFP (PN100)	38.79	36.11	33.44	B	750	750	
		IDT7035S20PF9	C	20	100 TQFP (PN100)	38.79	36.11	33.44	B	10	10	

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7037L 32K X 18 5V ASYNC DPRAM												
		IDT7037L15PF	C	15	100 TQFP (PN100)	53.94	50.22	46.50	B	6	6	
		IDT7037L15PF8	C	15	100 TQFP (PN100)	53.94	50.22	46.50	B	750	750	
		IDT7037L15PF9	C	15	100 TQFP (PN100)	53.94	50.22	46.50	B	10	10	
		IDT7037L20PF	C	20	100 TQFP (PN100)	51.19	47.66	44.13	B	6	6	
		IDT7037L20PF8	C	20	100 TQFP (PN100)	51.19	47.66	44.13	B	750	750	
		IDT7037L20PF9	C	20	100 TQFP (PN100)	51.19	47.66	44.13	B	10	10	
7038L 64K X 18 5V ASYNC DPRAM												
		IDT7038L15PF	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT7038L15PF8	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT7038L15PF9	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT7038L20PF	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT7038L20PF8	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT7038L20PF9	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
7050L 1Kx8 LOW-POWER 16K CMOS FOURPORT RAM												
*	D	IDT7050L25G	C	25	108 PGA	64.09	59.67	55.25	R	21	21	
*	D	IDT7050L35G	C	35	108 PGA	53.43	49.75	46.06	R	21	21	
*	D	IDT7050L25PQF	C	25	132 PQFP	45.75	42.59	39.44	R	36	36	
*	D	IDT7050L25PQF9	C	25	132 PQFP	45.75	42.59	39.44	R	8	8	
*	D	IDT7050L35PQF	C	35	132 PQFP	41.18	38.34	35.50	R	36	36	
*	D	IDT7050L35PQF9	C	35	132 PQFP	41.18	38.34	35.50	R	8	8	
7050S 1Kx8 STD-POWER 16K CMOS FOURPORT RAM												
*	D	IDT7050S25G	C	25	108 PGA	58.29	54.27	50.25	R	21	21	
*	D	IDT7050S35G	C	35	108 PGA	48.58	45.23	41.88	R	21	21	
*	D	IDT7050S25PQF	C	25	132 PQFP	41.62	38.75	35.88	R	36	36	
*	D	IDT7050S25PQF9	C	25	132 PQFP	41.62	38.75	35.88	R	8	8	
*	D	IDT7050S35PQF	C	35	132 PQFP	37.41	34.83	32.25	R	36	36	
*	D	IDT7050S35PQF9	C	35	132 PQFP	37.41	34.83	32.25	R	8	8	
7052L 2Kx8 LOW-POWER 16K CMOS FOURPORT RAM												
*	D	IDT7052L20G	C	20	108 PGA	56.70	52.79	48.88	R	9	3	
*	D	IDT7052L25G	C	25	108 PGA	52.42	48.80	45.19	R	9	3	
*	D	IDT7052L30GB	M	30	108 PGA	234.18	218.03	201.88	R	21	3	
*	D	IDT7052L35G	C	35	108 PGA	49.16	45.77	42.38	R	9	3	
*	D	IDT7052L35GB	M	35	108 PGA	195.03	181.58	168.13	R	21	3	
*	D	IDT7052L20PF	C	20	120 TQFP (PN120)	32.63	30.38	28.13	R	45	45	
*	D	IDT7052L20PF8	C	20	120 TQFP (PN120)	32.63	30.38	28.13	R	750	750	
*	D	IDT7052L20PF9	C	20	120 TQFP (PN120)	32.63	30.38	28.13	R	10	10	
*	D	IDT7052L25PF	C	25	120 TQFP (PN120)	28.64	26.66	24.69	R	45	45	
*	D	IDT7052L25PF8	C	25	120 TQFP (PN120)	28.64	26.66	24.69	R	750	750	
*	D	IDT7052L25PF9	C	25	120 TQFP (PN120)	28.64	26.66	24.69	R	10	10	
*	D	IDT7052L35PF	C	35	120 TQFP (PN120)	26.10	24.30	22.50	R	45	45	
*	D	IDT7052L35PF8	C	35	120 TQFP (PN120)	26.10	24.30	22.50	R	750	750	
*	D	IDT7052L35PF9	C	35	120 TQFP (PN120)	26.10	24.30	22.50	R	10	10	
*	D	IDT7052L20PQF	C	20	132 PQFP	32.63	30.38	28.13	R	18	18	
*	D	IDT7052L20PQF9	C	20	132 PQFP	32.63	30.38	28.13	R	8	8	
*	D	IDT7052L25PQF	C	25	132 PQFP	28.64	26.66	24.69	R	18	18	
*	D	IDT7052L25PQF9	C	25	132 PQFP	28.64	26.66	24.69	R	8	8	
*	D	IDT7052L35PQF	C	35	132 PQFP	26.10	24.30	22.50	R	18	18	
*	D	IDT7052L35PQF9	C	35	132 PQFP	26.10	24.30	22.50	R	8	8	
7052S 2Kx8 STD-POWER 16K CMOS FOURPORT RAM												
*	D	IDT7052S20G	C	20	108 PGA	51.55	47.99	44.44	R	9	3	
*	D	IDT7052S25G	C	25	108 PGA	47.63	44.35	41.06	R	9	3	
*	D	IDT7052S30GB	M	30	108 PGA	213.88	199.13	184.38	R	21	3	
*	D	IDT7052S35G	C	35	108 PGA	44.66	41.58	38.50	R	9	3	
*	D	IDT7052S35GB	M	35	108 PGA	177.63	165.38	153.13	R	21	3	
*	D	IDT7052S20PF	C	20	120 TQFP (PN120)	29.65	27.61	25.56	R	45	45	
*	D	IDT7052S20PF8	C	20	120 TQFP (PN120)	29.65	27.61	25.56	R	750	750	
*	D	IDT7052S20PF9	C	20	120 TQFP (PN120)	29.65	27.61	25.56	R	10	10	
*	D	IDT7052S25PF	C	25	120 TQFP (PN120)	26.25	24.44	22.63	R	45	45	
*	D	IDT7052S25PF8	C	25	120 TQFP (PN120)	26.25	24.44	22.63	R	750	750	

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*	D	IDT7052S25PF9	C	25	120 TQFP (PN120)	26.25	24.44	22.63	R	10	10	
*	D	IDT7052S35PF	C	35	120 TQFP (PN120)	23.71	22.07	20.44	R	45	45	
*	D	IDT7052S35PF8	C	35	120 TQFP (PN120)	23.71	22.07	20.44	R	750	750	
*	D	IDT7052S35PF9	C	35	120 TQFP (PN120)	23.71	22.07	20.44	R	10	10	
*	D	IDT7052S20PQF	C	20	132 PQFP	29.65	27.61	25.56	R	18	18	
*	D	IDT7052S20PQF9	C	20	132 PQFP	29.65	27.61	25.56	R	8	8	
*	D	IDT7052S25PQF	C	25	132 PQFP	26.25	24.44	22.63	R	18	18	
*	D	IDT7052S25PQF9	C	25	132 PQFP	26.25	24.44	22.63	R	8	8	
*	D	IDT7052S35PQF	C	35	132 PQFP	23.71	22.07	20.44	R	18	18	
*	D	IDT7052S35PQF9	C	35	132 PQFP	23.71	22.07	20.44	R	8	8	
7054L 4Kx8 LOW-POWER 32K CMOS FOURPORT RAM												
*	D	IDT7054L20G	C	20	108 PGA	70.47	65.61	60.75	R	9	3	
*	D	IDT7054L25G	C	25	108 PGA	66.05	61.49	56.94	R	9	3	
*	D	IDT7054L35G	C	35	108 PGA	61.63	57.38	53.13	R	9	3	
*	D	IDT7054L20PRF	C	20	128 TQFP (PK128)	45.10	41.99	38.88	R	12	6	
*	D	IDT7054L20PRF8	C	20	128 TQFP (PK128)	45.10	41.99	38.88	R	1000	1000	
*	D	IDT7054L20PRF9	C	20	128 TQFP (PK128)	45.10	41.99	38.88	R	8	8	
*	D	IDT7054L25PRF	C	25	128 TQFP (PK128)	41.40	38.54	35.69	R	12	6	
*	D	IDT7054L25PRF8	C	25	128 TQFP (PK128)	41.40	38.54	35.69	R	1000	1000	
*	D	IDT7054L25PRF9	C	25	128 TQFP (PK128)	41.40	38.54	35.69	R	8	8	
*	D	IDT7054L35PRF	C	35	128 TQFP (PK128)	37.63	35.03	32.44	R	12	6	
*	D	IDT7054L35PRF8	C	35	128 TQFP (PK128)	37.63	35.03	32.44	R	1000	1000	
*	D	IDT7054L35PRF9	C	35	128 TQFP (PK128)	37.63	35.03	32.44	R	8	8	
7054S 4Kx8 STD-POWER 32K CMOS FOURPORT RAM												
*	D	IDT7054S20G	C	20	108 PGA	65.69	61.16	56.63	R	9	3	
*	D	IDT7054S25G	C	25	108 PGA	61.70	57.44	53.19	R	9	3	
*	D	IDT7054S35G	C	35	108 PGA	57.64	53.66	49.69	R	9	3	
*	D	IDT7054S20PRF	C	20	128 TQFP (PK128)	41.04	38.21	35.38	R	12	6	
*	D	IDT7054S20PRF8	C	20	128 TQFP (PK128)	41.04	38.21	35.38	R	1000	1000	
*	D	IDT7054S20PRF9	C	20	128 TQFP (PK128)	41.04	38.21	35.38	R	8	8	
*	D	IDT7054S25PRF	C	25	128 TQFP (PK128)	37.70	35.10	32.50	R	12	6	
*	D	IDT7054S25PRF8	C	25	128 TQFP (PK128)	37.70	35.10	32.50	R	1000	1000	
*	D	IDT7054S25PRF9	C	25	128 TQFP (PK128)	37.70	35.10	32.50	R	8	8	
*	D	IDT7054S35PRF	C	35	128 TQFP (PK128)	34.22	31.86	29.50	R	12	6	
*	D	IDT7054S35PRF8	C	35	128 TQFP (PK128)	34.22	31.86	29.50	R	1000	1000	
*	D	IDT7054S35PRF9	C	35	128 TQFP (PK128)	34.22	31.86	29.50	R	8	8	
707278L 32KX16 BANK SWITCHABLE LOW PWR W/EBS												
*		IDT707278L15PF	C	15	100 TQFP (PN100)	24.72	23.02	21.31	R	12	6	
*		IDT707278L15PF8	C	15	100 TQFP (PN100)	24.72	23.02	21.31	R	750	750	
*		IDT707278L15PF9	C	15	100 TQFP (PN100)	24.72	23.02	21.31	R	10	10	
*		IDT707278L20PF	C	20	100 TQFP (PN100)	22.62	21.06	19.50	R	12	6	
*		IDT707278L20PF8	C	20	100 TQFP (PN100)	22.62	21.06	19.50	R	750	750	
*		IDT707278L20PF9	C	20	100 TQFP (PN100)	22.62	21.06	19.50	R	10	10	
*	I	IDT707278L25PF	C	25	100 TQFP (PN100)	21.53	20.05	18.56	R	12	6	
*	I	IDT707278L25PF8	C	25	100 TQFP (PN100)	21.53	20.05	18.56	R	750	750	
*	I	IDT707278L25PF9	C	25	100 TQFP (PN100)	21.53	20.05	18.56	R	10	10	
707278S 32KX16 BANK SWITCHABLE STD PWR W/EBS												
*	D	IDT707278S15PF	C	15	100 TQFP (PN100)	22.55	20.99	19.44	R	12	6	
*	D	IDT707278S15PF8	C	15	100 TQFP (PN100)	22.55	20.99	19.44	R	750	750	
*	D	IDT707278S15PF9	C	15	100 TQFP (PN100)	22.55	20.99	19.44	R	10	10	
*	D	IDT707278S20PF	C	20	100 TQFP (PN100)	20.52	19.10	17.69	R	12	6	
*	D	IDT707278S20PF8	C	20	100 TQFP (PN100)	20.52	19.10	17.69	R	750	750	
*	D	IDT707278S20PF9	C	20	100 TQFP (PN100)	20.52	19.10	17.69	R	10	10	
*	D	IDT707278S25PF	C	25	100 TQFP (PN100)	19.58	18.23	16.88	R	12	6	
*	D	IDT707278S25PF8	C	25	100 TQFP (PN100)	19.58	18.23	16.88	R	750	750	
*	D	IDT707278S25PF9	C	25	100 TQFP (PN100)	19.58	18.23	16.88	R	10	10	
707288L 64KX16 BANK SWITCHABLE LOW PWR W/EBS												
*	I	IDT707288L15PF	C	15	100 TQFP (PN100)	34.58	32.20	29.81	R	12	6	
*	I	IDT707288L15PF8	C	15	100 TQFP (PN100)	34.58	32.20	29.81	R	750	750	
*	I	IDT707288L15PF9	C	15	100 TQFP (PN100)	34.58	32.20	29.81	R	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*	D	IDT707288L20PF	C	20	100 TQFP (PN100)	31.54	29.36	27.19	R	12	6	
*	D	IDT707288L20PF8	C	20	100 TQFP (PN100)	31.54	29.36	27.19	R	750	750	
*	D	IDT707288L20PF9	C	20	100 TQFP (PN100)	31.54	29.36	27.19	R	10	10	
*	D	IDT707288L25PF	C	25	100 TQFP (PN100)	30.09	28.01	25.94	R	12	6	
*	D	IDT707288L25PF8	C	25	100 TQFP (PN100)	30.09	28.01	25.94	R	750	750	
*	D	IDT707288L25PF9	C	25	100 TQFP (PN100)	30.09	28.01	25.94	R	10	10	
707288S 64KX16 BANK SWITCHABLE STD PWR W/EBS												
*	D	IDT707288S15PF	C	15	100 TQFP (PN100)	31.25	29.09	26.94	R	12	6	
*	D	IDT707288S15PF8	C	15	100 TQFP (PN100)	31.25	29.09	26.94	R	750	750	
*	D	IDT707288S15PF9	C	15	100 TQFP (PN100)	31.25	29.09	26.94	R	10	10	
*	D	IDT707288S20PF	C	20	100 TQFP (PN100)	28.57	26.60	24.63	R	12	6	
*	D	IDT707288S20PF8	C	20	100 TQFP (PN100)	28.57	26.60	24.63	R	750	750	
*	D	IDT707288S20PF9	C	20	100 TQFP (PN100)	28.57	26.60	24.63	R	10	10	
*	D	IDT707288S25PF	C	25	100 TQFP (PN100)	27.19	25.31	23.44	R	12	6	
*	D	IDT707288S25PF8	C	25	100 TQFP (PN100)	27.19	25.31	23.44	R	750	750	
*	D	IDT707288S25PF9	C	25	100 TQFP (PN100)	27.19	25.31	23.44	R	10	10	
70824L 4K X 16 HIGH SPEED LOW POWER CMOS SARAM												
*	D	IDT70824L20G	C	20	84 PGA	49.16	45.77	42.38	R	9	3	
*	D	IDT70824L25G	C	25	84 PGA	46.04	42.86	39.69	R	9	3	
*	D	IDT70824L35G	C	35	84 PGA	43.79	40.77	37.75	R	9	3	
*	D	IDT70824L20PF	C	20	80 TQFP (PN80)	28.86	26.87	24.88	R	12	6	
*	D	IDT70824L20PF8	C	20	80 TQFP (PN80)	28.86	26.87	24.88	R	750	750	
*	D	IDT70824L20PF9	C	20	80 TQFP (PN80)	28.86	26.87	24.88	R	10	10	
*	D	IDT70824L25PF	C	25	80 TQFP (PN80)	26.25	24.44	22.63	R	12	6	
*	D	IDT70824L25PF8	C	25	80 TQFP (PN80)	26.25	24.44	22.63	R	750	750	
*	D	IDT70824L25PF9	C	25	80 TQFP (PN80)	26.25	24.44	22.63	R	10	10	
*	D	IDT70824L35PF	C	35	80 TQFP (PN80)	24.29	22.61	20.94	R	12	6	
*	D	IDT70824L35PF8	C	35	80 TQFP (PN80)	24.29	22.61	20.94	R	750	750	
*	D	IDT70824L35PF9	C	35	80 TQFP (PN80)	24.29	22.61	20.94	R	10	10	
70824S 4K X 16 HIGH SPEED STD POWER CMOS SARAM												
*	D	IDT70824S20G	C	20	84 PGA	44.59	41.51	38.44	R	9	3	
*	D	IDT70824S25G	C	25	84 PGA	41.76	38.88	36.00	R	9	3	
*	D	IDT70824S35G	C	35	84 PGA	39.73	36.99	34.25	R	9	3	
*	D	IDT70824S20PF	C	20	80 TQFP (PN80)	26.25	24.44	22.63	R	12	6	
*	D	IDT70824S20PF8	C	20	80 TQFP (PN80)	26.25	24.44	22.63	R	750	750	
*	D	IDT70824S20PF9	C	20	80 TQFP (PN80)	26.25	24.44	22.63	R	10	10	
*	D	IDT70824S25PF	C	25	80 TQFP (PN80)	23.93	22.28	20.63	R	12	6	
*	D	IDT70824S25PF8	C	25	80 TQFP (PN80)	23.93	22.28	20.63	R	750	750	
*	D	IDT70824S25PF9	C	25	80 TQFP (PN80)	23.93	22.28	20.63	R	10	10	
*	D	IDT70824S35PF	C	35	80 TQFP (PN80)	22.11	20.59	19.06	R	12	6	
*	D	IDT70824S35PF8	C	35	80 TQFP (PN80)	22.11	20.59	19.06	R	750	750	
*	D	IDT70824S35PF9	C	35	80 TQFP (PN80)	22.11	20.59	19.06	R	10	10	
70825L 8KX16 LOW POWER 128K CMOS SARAM												
*	D	IDT70825L20G	C	20	84 PGA	61.92	57.65	53.38	R	9	3	
*	D	IDT70825L25G	C	25	84 PGA	57.57	53.60	49.63	R	9	3	
*	D	IDT70825L35G	C	35	84 PGA	54.59	50.83	47.06	R	9	3	
*	D	IDT70825L20PF	C	20	80 TQFP (PN80)	39.30	36.59	33.88	R	12	6	
*	D	IDT70825L20PF8	C	20	80 TQFP (PN80)	39.30	36.59	33.88	R	750	750	
*	D	IDT70825L20PF9	C	20	80 TQFP (PN80)	39.30	36.59	33.88	R	10	10	
*	D	IDT70825L25PF	C	25	80 TQFP (PN80)	35.45	33.01	30.56	R	12	6	
*	D	IDT70825L25PF8	C	25	80 TQFP (PN80)	35.45	33.01	30.56	R	750	750	
*	D	IDT70825L25PF9	C	25	80 TQFP (PN80)	35.45	33.01	30.56	R	10	10	
*	D	IDT70825L35PF	C	35	80 TQFP (PN80)	32.84	30.58	28.31	R	12	6	
*	D	IDT70825L35PF8	C	35	80 TQFP (PN80)	32.84	30.58	28.31	R	750	750	
*	D	IDT70825L35PF9	C	35	80 TQFP (PN80)	32.84	30.58	28.31	R	10	10	
70825S 8KX16 STD POWER 128K CMOS SARAM												
*	D	IDT70825S20G	C	20	84 PGA	56.26	52.38	48.50	R	9	3	
*	D	IDT70825S25G	C	25	84 PGA	52.35	48.74	45.13	R	9	3	
*	D	IDT70825S35G	C	35	84 PGA	49.59	46.17	42.75	R	9	3	
*	D	IDT70825S20PF	C	20	80 TQFP (PN80)	35.60	33.14	30.69	R	12	6	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*	D	IDT70825S20PF8	C	20	80 TQFP (PN80)	35.60	33.14	30.69	R	750	750	
*	D	IDT70825S20PF9	C	20	80 TQFP (PN80)	35.60	33.14	30.69	R	10	10	
*	D	IDT70825S25PF	C	25	80 TQFP (PN80)	32.26	30.04	27.81	R	12	6	
*	D	IDT70825S25PF8	C	25	80 TQFP (PN80)	32.26	30.04	27.81	R	750	750	
*	D	IDT70825S25PF9	C	25	80 TQFP (PN80)	32.26	30.04	27.81	R	10	10	
*	D	IDT70825S35PF	C	35	80 TQFP (PN80)	29.87	27.81	25.75	R	12	6	
*	D	IDT70825S35PF8	C	35	80 TQFP (PN80)	29.87	27.81	25.75	R	750	750	
*	D	IDT70825S35PF9	C	35	80 TQFP (PN80)	29.87	27.81	25.75	R	10	10	
709079L 32Kx8 SYNC 5V DUAL-PORT RAM												
		IDT709079L9PF	C	66 MHZ	100 TQFP (PN100)	39.08	36.38	33.69	B	12	6	
		IDT709079L9PF8	C	66 MHZ	100 TQFP (PN100)	39.08	36.38	33.69	B	750	750	
		IDT709079L9PF9	C	66 MHZ	100 TQFP (PN100)	39.08	36.38	33.69	B	10	10	
		IDT709079L12PF	C	50 MHZ	100 TQFP (PN100)	37.34	34.76	32.19	B	12	6	
		IDT709079L12PF8	C	50 MHZ	100 TQFP (PN100)	37.34	34.76	32.19	B	750	750	
		IDT709079L12PF9	C	50 MHZ	100 TQFP (PN100)	37.34	34.76	32.19	B	10	10	
		IDT709079L15PF	C	40 MHZ	100 TQFP (PN100)	35.53	33.08	30.63	B	12	6	
		IDT709079L15PF8	C	40 MHZ	100 TQFP (PN100)	35.53	33.08	30.63	B	750	750	
		IDT709079L15PF9	C	40 MHZ	100 TQFP (PN100)	35.53	33.08	30.63	B	10	10	
709079S 32Kx8 SYNC 5V DUAL-PORT RAM												
		IDT709079S9PF	C	66 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	12	6	
		IDT709079S9PF8	C	66 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	750	750	
		IDT709079S9PF9	C	66 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	10	10	
		IDT709079S12PF	C	50 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	12	6	
		IDT709079S12PF8	C	50 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	750	750	
		IDT709079S12PF9	C	50 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	10	10	
		IDT709079S15PF	C	40 MHZ	100 TQFP (PN100)	32.34	30.11	27.88	B	12	6	
		IDT709079S15PF8	C	40 MHZ	100 TQFP (PN100)	32.34	30.11	27.88	B	750	750	
		IDT709079S15PF9	C	40 MHZ	100 TQFP (PN100)	32.34	30.11	27.88	B	10	10	
709089L 64Kx8 SYNC 5V DUAL-PORT RAM												
		IDT709089L9PF	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	12	6	
		IDT709089L9PF8	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	750	750	
		IDT709089L9PF9	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	10	10	
		IDT709089L12PF	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	12	6	
		IDT709089L12PF8	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	750	750	
		IDT709089L12PF9	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	10	10	
		IDT709089L15PF	C	40 MHZ	100 TQFP (PN100)	48.65	45.29	41.94	B	12	6	
		IDT709089L15PF8	C	40 MHZ	100 TQFP (PN100)	48.65	45.29	41.94	B	750	750	
		IDT709089L15PF9	C	40 MHZ	100 TQFP (PN100)	48.65	45.29	41.94	B	10	10	
709089S 64Kx8 SYNC 5V DUAL-PORT RAM												
		IDT709089S9PF	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT709089S9PF8	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT709089S9PF9	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
		IDT709089S12PF	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	12	6	
		IDT709089S12PF8	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT709089S12PF9	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	
		IDT709089S15PF	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	12	6	
		IDT709089S15PF8	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT709089S15PF9	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
70908L 64Kx8 SYNC 5V DUAL-PORT RAM												
		IDT70908L25PF	C	25	100 TQFP(PN100)	50.75	47.25	43.75	B	12	6	
		IDT70908L25PF8	C	25	100 TQFP(PN100)	50.75	47.25	43.75	B	750	750	
		IDT70908L25PF9	C	25	100 TQFP(PN100)	50.75	47.25	43.75	B	10	10	
		IDT70908L30PF	C	30	100 TQFP(PN100)	48.65	45.29	41.94	B	12	6	
		IDT70908L30PF8	C	30	100 TQFP(PN100)	48.65	45.29	41.94	B	750	750	
		IDT70908L30PF9	C	30	100 TQFP(PN100)	48.65	45.29	41.94	B	10	10	
70908S 64Kx8 SYNC 5V DUAL-PORT RAM												
		IDT70908S25PF	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	12	6	
		IDT70908S25PF8	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT70908S25PF9	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT70908S30PF	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	12	6	
		IDT70908S30PF8	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70908S30PF9	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
709099L 128Kx8 SYNC 5V DUAL-PORT RAM												
		IDT709099L7PF	C	83 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT709099L7PF8	C	83 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT709099L7PF9	C	83 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT709099L9PF	C	66 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT709099L9PF8	C	66 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT709099L9PF9	C	66 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
		IDT709099L12PF	C	50 MHZ	100 TQFP (PN100)	61.48	57.24	53.00	B	6	6	
		IDT709099L12PF8	C	50 MHZ	100 TQFP (PN100)	61.48	57.24	53.00	B	750	750	
		IDT709099L12PF9	C	50 MHZ	100 TQFP (PN100)	61.48	57.24	53.00	B	10	10	
709149S 4Kx9 PIPELINED SYNC 5V DUAL-PORT RAM												
*	D	IDT709149S8PF	C	75 MHZ	80 TQFP (PN80)	33.42	31.12	28.81	R	12	6	
*	D	IDT709149S8PF8	C	75 MHZ	80 TQFP (PN80)	33.42	31.12	28.81	R	750	750	
*	D	IDT709149S8PF9	C	75 MHZ	80 TQFP (PN80)	33.42	31.12	28.81	R	10	10	
*	D	IDT709149S10PF	C	66 MHZ	80 TQFP (PN80)	30.74	28.62	26.50	R	12	6	
*	D	IDT709149S10PF8	C	66 MHZ	80 TQFP (PN80)	30.74	28.62	26.50	R	750	750	
*	D	IDT709149S10PF9	C	66 MHZ	80 TQFP (PN80)	30.74	28.62	26.50	R	10	10	
*	D	IDT709149S12PF	C	50 MHZ	80 TQFP (PN80)	26.75	24.91	23.06	R	12	6	
*	D	IDT709149S12PF8	C	50 MHZ	80 TQFP (PN80)	26.75	24.91	23.06	R	750	750	
*	D	IDT709149S12PF9	C	50 MHZ	80 TQFP (PN80)	26.75	24.91	23.06	R	10	10	
70914S 4Kx9 SYNC 5V DUAL-PORT RAM												
*	D	IDT70914S12J	C	12	68 PLCC	24.51	22.82	21.13	R	9	3	
*	D	IDT70914S12J8	C	12	68 PLCC	24.51	22.82	21.13	R	250	250	
*	D	IDT70914S15J	C	15	68 PLCC	20.37	18.97	17.56	R	9	3	
*	D	IDT70914S15J8	C	15	68 PLCC	20.37	18.97	17.56	R	250	250	
*	D	IDT70914S20J	C	20	68 PLCC	18.78	17.48	16.19	R	9	3	
*	D	IDT70914S20J8	C	20	68 PLCC	18.78	17.48	16.19	R	250	250	
*	D	IDT70914S25J	C	25	68 PLCC	17.04	15.86	14.69	R	9	3	
*	D	IDT70914S25J8	C	25	68 PLCC	17.04	15.86	14.69	R	250	250	
*	D	IDT70914S12PF	C	12	80 TQFP (PN80)	26.75	24.91	23.06	R	45	45	
*	D	IDT70914S12PF8	C	12	80 TQFP (PN80)	26.75	24.91	23.06	R	750	750	
*	D	IDT70914S12PF9	C	12	80 TQFP (PN80)	26.75	24.91	23.06	R	10	10	
*	D	IDT70914S15PF	C	15	80 TQFP (PN80)	22.48	20.93	19.38	R	45	45	
*	D	IDT70914S15PF8	C	15	80 TQFP (PN80)	22.48	20.93	19.38	R	750	750	
*	D	IDT70914S15PF9	C	15	80 TQFP (PN80)	22.48	20.93	19.38	R	10	10	
*	D	IDT70914S20PF	C	20	80 TQFP (PN80)	20.37	18.97	17.56	R	45	45	
*	D	IDT70914S20PF8	C	20	80 TQFP (PN80)	20.37	18.97	17.56	R	750	750	
*	D	IDT70914S20PF9	C	20	80 TQFP (PN80)	20.37	18.97	17.56	R	10	10	
*	D	IDT70914S25PF	C	25	80 TQFP (PN80)	18.78	17.48	16.19	R	45	45	
*	D	IDT70914S25PF8	C	25	80 TQFP (PN80)	18.78	17.48	16.19	R	750	750	
*	D	IDT70914S25PF9	C	25	80 TQFP (PN80)	18.78	17.48	16.19	R	10	10	
709189L 64Kx9 SYNC 5V DUAL-PORT RAM												
		IDT709189L7PF	C	83 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	6	6	
		IDT709189L7PF8	C	83 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	750	750	
		IDT709189L7PF9	C	83 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	10	10	
		IDT709189L9PF	C	66 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	6	6	
		IDT709189L9PF8	C	66 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	750	750	
		IDT709189L9PF9	C	66 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	10	10	
		IDT709189L12PF	C	50 MHZ	100 TQFP (PN100)	51.19	47.66	44.13	B	6	6	
		IDT709189L12PF8	C	50 MHZ	100 TQFP (PN100)	51.19	47.66	44.13	B	750	750	
		IDT709189L12PF9	C	50 MHZ	100 TQFP (PN100)	51.19	47.66	44.13	B	10	10	
709199L 128Kx9 SYNC 5V DUAL-PORT RAM												
		IDT709199L7PF	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	6	6	
		IDT709199L7PF8	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	750	750	
		IDT709199L7PF9	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	10	10	
		IDT709199L9PF	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT709199L9PF8	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT709199L9PF9	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT709199L12PF	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT709199L12PF8	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT709199L12PF9	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
709269L 16Kx16 SYNC 5V DUAL-PORT RAM												
		IDT709269L9PF	C	66 MHZ	100 TQFP (PN100)	39.15	36.45	33.75	B	12	6	
		IDT709269L9PF8	C	66 MHZ	100 TQFP (PN100)	39.15	36.45	33.75	B	750	750	
		IDT709269L9PF9	C	66 MHZ	100 TQFP (PN100)	39.15	36.45	33.75	B	10	10	
		IDT709269L12PF	C	50 MHZ	100 TQFP (PN100)	37.41	34.83	32.25	B	12	6	
		IDT709269L12PF8	C	50 MHZ	100 TQFP (PN100)	37.41	34.83	32.25	B	750	750	
		IDT709269L12PF9	C	50 MHZ	100 TQFP (PN100)	37.41	34.83	32.25	B	10	10	
		IDT709269L15PF	C	40 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	12	6	
		IDT709269L15PF8	C	40 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	750	750	
		IDT709269L15PF9	C	40 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	10	10	
709269S 16Kx16 SYNC 5V DUAL-PORT RAM												
		IDT709269S9PF	C	66 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	12	6	
		IDT709269S9PF8	C	66 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	750	750	
		IDT709269S9PF9	C	66 MHZ	100 TQFP (PN100)	35.60	33.14	30.69	B	10	10	
		IDT709269S12PF	C	50 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	12	6	
		IDT709269S12PF8	C	50 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	750	750	
		IDT709269S12PF9	C	50 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	10	10	
		IDT709269S15PF	C	40 MHZ	100 TQFP (PN100)	32.34	30.11	27.88	B	12	6	
		IDT709269S15PF8	C	40 MHZ	100 TQFP (PN100)	32.34	30.11	27.88	B	750	750	
		IDT709269S15PF9	C	40 MHZ	100 TQFP (PN100)	32.34	30.11	27.88	B	10	10	
709279L 32Kx16 SYNC 5V DUAL-PORT RAM												
		IDT709279L9PF	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	12	6	
		IDT709279L9PF8	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	750	750	
		IDT709279L9PF9	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	10	10	
		IDT709279L12PF	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	12	6	
		IDT709279L12PF8	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	750	750	
		IDT709279L12PF9	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	10	10	
		IDT709279L15PF	C	40 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT709279L15PF8	C	40 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT709279L15PF9	C	40 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
709279S 32Kx16 SYNC 5V DUAL-PORT RAM												
		IDT709279S9PF	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT709279S9PF8	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT709279S9PF9	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
		IDT709279S12PF	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	12	6	
		IDT709279S12PF8	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT709279S12PF9	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	
		IDT709279S15PF	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	12	6	
		IDT709279S15PF8	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT709279S15PF9	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
70927L 32Kx16 SYNC 5V DUAL-PORT RAM												
		IDT70927L20PF	C	20	100 TQFP (PN100)	53.22	49.55	45.88	B	12	6	
		IDT70927L20PF8	C	20	100 TQFP (PN100)	53.22	49.55	45.88	B	750	750	
		IDT70927L20PF9	C	20	100 TQFP (PN100)	53.22	49.55	45.88	B	10	10	
		IDT70927L25PF	C	25	100 TQFP (PN100)	50.75	47.25	43.75	B	12	6	
		IDT70927L25PF8	C	25	100 TQFP (PN100)	50.75	47.25	43.75	B	750	750	
		IDT70927L25PF9	C	25	100 TQFP (PN100)	50.75	47.25	43.75	B	10	10	
		IDT70927L30PF	C	30	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT70927L30PF8	C	30	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70927L30PF9	C	30	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
70927S 32Kx16 SYNC 5V DUAL-PORT RAM												
		IDT70927S20PF	C	20	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT70927S20PF8	C	20	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70927S20PF9	C	20	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
		IDT70927S25PF	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	12	6	

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		IDT70927S25PF8	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT70927S25PF9	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	
		IDT70927S30PF	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	12	6	
		IDT70927S30PF8	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70927S30PF9	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
709289L 64Kx16 SYNC 5V DUAL-PORT RAM												
		IDT709289L7PF	C	83 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT709289L7PF8	C	83 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT709289L7PF9	C	83 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT709289L9PF	C	66 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT709289L9PF8	C	66 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT709289L9PF9	C	66 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
		IDT709289L12PF	C	50 MHZ	100 TQFP (PN100)	61.48	57.24	53.00	B	6	6	
		IDT709289L12PF8	C	50 MHZ	100 TQFP (PN100)	61.48	57.24	53.00	B	750	750	
		IDT709289L12PF9	C	50 MHZ	100 TQFP (PN100)	61.48	57.24	53.00	B	10	10	
709379L 32Kx18 SYNC 5V DUAL-PORT RAM												
		IDT709379L7PF	C	83 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	6	6	
		IDT709379L7PF8	C	83 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	750	750	
		IDT709379L7PF9	C	83 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	10	10	
		IDT709379L9PF	C	66 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	6	6	
		IDT709379L9PF8	C	66 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	750	750	
		IDT709379L9PF9	C	66 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	10	10	
		IDT709379L12PF	C	50 MHZ	100 TQFP (PN100)	51.19	47.66	44.13	B	6	6	
		IDT709379L12PF8	C	50 MHZ	100 TQFP (PN100)	51.19	47.66	44.13	B	750	750	
		IDT709379L12PF9	C	50 MHZ	100 TQFP (PN100)	51.19	47.66	44.13	B	10	10	
709389L 64Kx18 SYNC 5V DUAL-PORT RAM												
		IDT709389L7PF	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	6	6	
		IDT709389L7PF8	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	750	750	
		IDT709389L7PF9	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	10	10	
		IDT709389L9PF	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT709389L9PF8	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT709389L9PF9	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT709389L12PF	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT709389L12PF8	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT709389L12PF9	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
70V05L Kx8 LOW POWER 64K 3.3V DUAL-PORT RAM												
*		IDT70V05L25G	C	25	68 PGA	38.93	36.25	33.56	B	9	3	
*		IDT70V05L35G	C	35	68 PGA	36.47	33.95	31.44	B	9	3	
*		IDT70V05L55G	C	55	68 PGA	32.55	30.31	28.06	B	9	3	
		IDT70V05L15J	C	15	68 PLCC	26.32	24.50	22.69	C	18	18	
		IDT70V05L15J8	C	15	68 PLCC	26.32	24.50	22.69	C	250	250	
		IDT70V05L20J	C	20	68 PLCC	23.61	21.98	20.35	C	18	18	
		IDT70V05L20J8	C	20	68 PLCC	23.61	21.98	20.35	C	250	250	
		IDT70V05L25J	C	25	68 PLCC	22.33	20.79	19.25	B	18	18	
		IDT70V05L25J8	C	25	68 PLCC	22.33	20.79	19.25	B	250	250	
		IDT70V05L35J	C	35	68 PLCC	20.66	19.24	17.81	B	18	18	
		IDT70V05L35J8	C	35	68 PLCC	20.66	19.24	17.81	B	250	250	
		IDT70V05L55J	C	55	68 PLCC	17.55	16.34	15.13	B	18	18	
		IDT70V05L55J8	C	55	68 PLCC	17.55	16.34	15.13	B	250	250	
		IDT70V05L15PF	C	15	64 TQFP (PN64)	26.32	24.50	22.69	C	45	45	
		IDT70V05L15PF8	C	15	64 TQFP (PN64)	26.32	24.50	22.69	C	750	750	
		IDT70V05L15PF9	C	15	64 TQFP (PN64)	26.32	24.50	22.69	C	10	10	
		IDT70V05L20PF	C	20	64 TQFP (PN64)	23.61	21.98	20.35	C	45	45	
		IDT70V05L20PF8	C	20	64 TQFP (PN64)	23.61	21.98	20.35	C	750	750	
		IDT70V05L20PF9	C	20	64 TQFP (PN64)	23.61	21.98	20.35	C	10	10	
		IDT70V05L25PF	C	25	64 TQFP (PN64)	22.33	20.79	19.25	B	45	45	
		IDT70V05L25PF8	C	25	64 TQFP (PN64)	22.33	20.79	19.25	B	750	750	
		IDT70V05L25PF9	C	25	64 TQFP (PN64)	22.33	20.79	19.25	B	10	10	
		IDT70V05L35PF	C	35	64 TQFP (PN64)	20.66	19.24	17.81	B	45	45	
		IDT70V05L35PF8	C	35	64 TQFP (PN64)	20.66	19.24	17.81	B	750	750	
		IDT70V05L35PF9	C	35	64 TQFP (PN64)	20.66	19.24	17.81	B	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT70V05L55PF	C	55	64 TQFP (PN64)	17.55	16.34	15.13	B	45	45	
		IDT70V05L55PF8	C	55	64 TQFP (PN64)	17.55	16.34	15.13	B	750	750	
		IDT70V05L55PF9	C	55	64 TQFP (PN64)	17.55	16.34	15.13	B	10	10	
70V05S 8Kx8 STD POWER 64K 3.3V DUAL-PORT RAM												
*		IDT70V05S25G	C	25	68 PGA	36.03	33.55	31.06	B	9	3	
*		IDT70V05S35G	C	35	68 PGA	34.22	31.86	29.50	B	9	3	
*		IDT70V05S55G	C	55	68 PGA	30.67	28.55	26.44	B	9	3	
		IDT70V05S15J	C	15	68 PLCC	23.93	22.28	20.63	C	18	18	
		IDT70V05S15J8	C	15	68 PLCC	23.93	22.28	20.63	C	250	250	
		IDT70V05S20J	C	20	68 PLCC	21.46	19.98	18.50	C	18	18	
		IDT70V05S20J8	C	20	68 PLCC	21.46	19.98	18.50	C	250	250	
		IDT70V05S25J	C	25	68 PLCC	20.30	18.90	17.50	B	18	18	
		IDT70V05S25J8	C	25	68 PLCC	20.30	18.90	17.50	B	250	250	
		IDT70V05S35J	C	35	68 PLCC	18.78	17.48	16.19	B	18	18	
		IDT70V05S35J8	C	35	68 PLCC	18.78	17.48	16.19	B	250	250	
		IDT70V05S55J	C	55	68 PLCC	15.95	14.85	13.75	B	18	18	
		IDT70V05S55J8	C	55	68 PLCC	15.95	14.85	13.75	B	250	250	
		IDT70V05S15PF	C	15	64 TQFP (PN64)	23.93	22.28	20.63	C	45	45	
		IDT70V05S15PF8	C	15	64 TQFP (PN64)	23.93	22.28	20.63	C	750	750	
		IDT70V05S15PF9	C	15	64 TQFP (PN64)	23.93	22.28	20.63	C	10	10	
		IDT70V05S20PF	C	20	64 TQFP (PN64)	21.46	19.98	18.50	C	45	45	
		IDT70V05S20PF8	C	20	64 TQFP (PN64)	21.46	19.98	18.50	C	750	750	
		IDT70V05S20PF9	C	20	64 TQFP (PN64)	21.46	19.98	18.50	C	10	10	
		IDT70V05S25PF	C	25	64 TQFP (PN64)	20.30	18.90	17.50	B	45	45	
		IDT70V05S25PF8	C	25	64 TQFP (PN64)	20.30	18.90	17.50	B	750	750	
		IDT70V05S25PF9	C	25	64 TQFP (PN64)	20.30	18.90	17.50	B	10	10	
		IDT70V05S35PF	C	35	64 TQFP (PN64)	18.78	17.48	16.19	B	45	45	
		IDT70V05S35PF8	C	35	64 TQFP (PN64)	18.78	17.48	16.19	B	750	750	
		IDT70V05S35PF9	C	35	64 TQFP (PN64)	18.78	17.48	16.19	B	10	10	
		IDT70V05S55PF	C	55	64 TQFP (PN64)	15.95	14.85	13.75	B	45	45	
		IDT70V05S55PF8	C	55	64 TQFP (PN64)	15.95	14.85	13.75	B	750	750	
		IDT70V05S55PF9	C	55	64 TQFP (PN64)	15.95	14.85	13.75	B	10	10	
70V06L 16Kx8 LOW POWER, 128K, 3.3V DUALPORT RAM												
*		IDT70V06L25G	C	25	68 PGA	53.43	49.75	46.06	B	9	3	
*		IDT70V06L35G	C	35	68 PGA	45.75	42.59	39.44	B	9	3	
*		IDT70V06L55G	C	55	68 PGA	40.31	37.53	34.75	B	9	3	
		IDT70V06L15J	C	15	68 PLCC	35.66	33.20	30.74	C	18	18	
		IDT70V06L15J8	C	15	68 PLCC	35.66	33.20	30.74	C	250	250	
		IDT70V06L20J	C	20	68 PLCC	32.15	29.93	27.71	C	18	18	
		IDT70V06L20J8	C	20	68 PLCC	32.15	29.93	27.71	C	250	250	
		IDT70V06L25J	C	25	68 PLCC	30.31	28.22	26.13	B	18	18	
		IDT70V06L25J8	C	25	68 PLCC	30.31	28.22	26.13	B	250	250	
		IDT70V06L35J	C	35	68 PLCC	28.00	26.07	24.14	B	18	18	
		IDT70V06L35J8	C	35	68 PLCC	28.00	26.07	24.14	B	250	250	
		IDT70V06L55J	C	55	68 PLCC	23.77	22.13	20.49	B	18	18	
		IDT70V06L55J8	C	55	68 PLCC	23.77	22.13	20.49	B	250	250	
		IDT70V06L15PF	C	15	64 TQFP (PN64)	35.66	33.20	30.74	C	45	45	
		IDT70V06L15PF8	C	15	64 TQFP (PN64)	35.66	33.20	30.74	C	750	750	
		IDT70V06L15PF9	C	15	64 TQFP (PN64)	35.66	33.20	30.74	C	10	10	
		IDT70V06L20PF	C	20	64 TQFP (PN64)	32.15	29.93	27.71	C	45	45	
		IDT70V06L20PF8	C	20	64 TQFP (PN64)	32.15	29.93	27.71	C	750	750	
		IDT70V06L20PF9	C	20	64 TQFP (PN64)	32.15	29.93	27.71	C	10	10	
		IDT70V06L25PF	C	25	64 TQFP (PN64)	30.31	28.22	26.13	B	45	45	
		IDT70V06L25PF8	C	25	64 TQFP (PN64)	30.31	28.22	26.13	B	750	750	
		IDT70V06L25PF9	C	25	64 TQFP (PN64)	30.31	28.22	26.13	B	10	10	
		IDT70V06L25PFI	I	25	64 TQFP (PN64)	35.24	32.81	30.38	B	45	45	
		IDT70V06L25PFI8	I	25	64 TQFP (PN64)	35.24	32.81	30.38	B	750	750	
		IDT70V06L25PFI9	I	25	64 TQFP (PN64)	35.24	32.81	30.38	B	10	10	
		IDT70V06L35PF	C	35	64 TQFP (PN64)	28.00	26.07	24.14	B	45	45	
		IDT70V06L35PF8	C	35	64 TQFP (PN64)	28.00	26.07	24.14	B	750	750	
		IDT70V06L35PF9	C	35	64 TQFP (PN64)	28.00	26.07	24.14	B	10	10	
		IDT70V06L55PF	C	55	64 TQFP (PN64)	23.77	22.13	20.49	B	45	45	
		IDT70V06L55PF8	C	55	64 TQFP (PN64)	23.77	22.13	20.49	B	750	750	

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		IDT70V06L55PF9	C	55	64 TQFP (PN64)	23.77	22.13	20.49	B	10	10	
70V06S 16Kx8 STD POWER, 128K, 3.3V DUALPORT RAM												
*		IDT70V06S25G	C	25	68 PGA	48.58	45.23	41.88	B	9	3	
*		IDT70V06S35G	C	35	68 PGA	42.49	39.56	36.63	B	9	3	
*		IDT70V06S55G	C	55	68 PGA	37.63	35.03	32.44	B	9	3	
		IDT70V06S15J	C	15	68 PLCC	32.41	30.17	27.94	C	18	18	
		IDT70V06S15J8	C	15	68 PLCC	32.41	30.17	27.94	C	250	250	
		IDT70V06S20J	C	20	68 PLCC	29.22	27.20	25.19	C	18	18	
		IDT70V06S20J8	C	20	68 PLCC	29.22	27.20	25.19	C	250	250	
		IDT70V06S25J	C	25	68 PLCC	27.55	25.65	23.75	B	18	18	
		IDT70V06S25J8	C	25	68 PLCC	27.55	25.65	23.75	B	250	250	
		IDT70V06S35J	C	35	68 PLCC	25.45	23.69	21.94	B	18	18	
		IDT70V06S35J8	C	35	68 PLCC	25.45	23.69	21.94	B	250	250	
		IDT70V06S55J	C	55	68 PLCC	21.61	20.12	18.63	B	18	18	
		IDT70V06S55J8	C	55	68 PLCC	21.61	20.12	18.63	B	250	250	
		IDT70V06S15PF	C	15	64 TQFP (PN64)	32.41	30.17	27.94	C	45	45	
		IDT70V06S15PF8	C	15	64 TQFP (PN64)	32.41	30.17	27.94	C	750	750	
		IDT70V06S15PF9	C	15	64 TQFP (PN64)	32.41	30.17	27.94	C	10	10	
		IDT70V06S20PF	C	20	64 TQFP (PN64)	29.22	27.20	25.19	C	45	45	
		IDT70V06S20PF8	C	20	64 TQFP (PN64)	29.22	27.20	25.19	C	750	750	
		IDT70V06S20PF9	C	20	64 TQFP (PN64)	29.22	27.20	25.19	C	10	10	
		IDT70V06S25PF	C	25	64 TQFP (PN64)	27.55	25.65	23.75	B	45	45	
		IDT70V06S25PF8	C	25	64 TQFP (PN64)	27.55	25.65	23.75	B	750	750	
		IDT70V06S25PF9	C	25	64 TQFP (PN64)	27.55	25.65	23.75	B	10	10	
		IDT70V06S35PF	C	35	64 TQFP (PN64)	25.45	23.69	21.94	B	45	45	
		IDT70V06S35PF8	C	35	64 TQFP (PN64)	25.45	23.69	21.94	B	750	750	
		IDT70V06S35PF9	C	35	64 TQFP (PN64)	25.45	23.69	21.94	B	10	10	
		IDT70V06S55PF	C	55	64 TQFP (PN64)	21.61	20.12	18.63	B	45	45	
		IDT70V06S55PF8	C	55	64 TQFP (PN64)	21.61	20.12	18.63	B	750	750	
		IDT70V06S55PF9	C	55	64 TQFP (PN64)	21.61	20.12	18.63	B	10	10	
70V07L 32Kx8 LOW POWER, 128K, 3.3V DUALPORT RAM												
*		IDT70V07L35G	C	35	68 PGA	59.96	55.82	51.69	B	9	3	
*		IDT70V07L55G	C	55	68 PGA	52.49	48.87	45.25	B	9	3	
		IDT70V07L25J	C	25	68 PLCC	42.83	39.88	36.93	B	18	18	
		IDT70V07L25J8	C	25	68 PLCC	42.83	39.88	36.93	B	250	250	
		IDT70V07L35J	C	35	68 PLCC	39.80	37.06	34.31	B	18	18	
		IDT70V07L35J8	C	35	68 PLCC	39.80	37.06	34.31	B	250	250	
		IDT70V07L55J	C	55	68 PLCC	33.71	31.39	29.06	B	18	18	
		IDT70V07L55J8	C	55	68 PLCC	33.71	31.39	29.06	B	250	250	
*		IDT70V07L25PF	C	25	80 TQFP (PN80)	42.83	39.88	36.93	B	45	45	
*		IDT70V07L25PF8	C	25	80 TQFP (PN80)	42.83	39.88	36.93	B	750	750	
*		IDT70V07L25PF9	C	25	80 TQFP (PN80)	42.83	39.88	36.93	B	10	10	
*		IDT70V07L35PF	C	35	80 TQFP (PN80)	39.80	37.06	34.31	B	45	45	
*		IDT70V07L35PF8	C	35	80 TQFP (PN80)	39.80	37.06	34.31	B	750	750	
*		IDT70V07L35PF9	C	35	80 TQFP (PN80)	39.80	37.06	34.31	B	10	10	
*		IDT70V07L55PF	C	55	80 TQFP (PN80)	33.71	31.39	29.06	B	45	45	
*		IDT70V07L55PF8	C	55	80 TQFP (PN80)	33.71	31.39	29.06	B	750	750	
*		IDT70V07L55PF9	C	55	80 TQFP (PN80)	33.71	31.39	29.06	B	10	10	
70V07S 32Kx8 STD POWER, 128K, 3.3V DUALPORT RAM												
*		IDT70V07S35G	C	35	68 PGA	55.61	51.77	47.94	B	9	3	
*		IDT70V07S55G	C	55	68 PGA	48.72	45.36	42.00	B	9	3	
		IDT70V07S25J	C	25	68 PLCC	38.93	36.25	33.56	B	18	18	
		IDT70V07S25J8	C	25	68 PLCC	38.93	36.25	33.56	B	250	250	
		IDT70V07S35J	C	35	68 PLCC	36.18	33.68	31.19	B	18	18	
		IDT70V07S35J8	C	35	68 PLCC	36.18	33.68	31.19	B	250	250	
		IDT70V07S55J	C	55	68 PLCC	30.67	28.55	26.44	B	18	18	
		IDT70V07S55J8	C	55	68 PLCC	30.67	28.55	26.44	B	250	250	
*		IDT70V07S25PF	C	25	80 TQFP (PN80)	38.93	36.25	33.56	B	45	45	
*		IDT70V07S25PF8	C	25	80 TQFP (PN80)	38.93	36.25	33.56	B	750	750	
*		IDT70V07S25PF9	C	25	80 TQFP (PN80)	38.93	36.25	33.56	B	10	10	
*		IDT70V07S35PF	C	35	80 TQFP (PN80)	36.18	33.68	31.19	B	45	45	
*		IDT70V07S35PF8	C	35	80 TQFP (PN80)	36.18	33.68	31.19	B	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT70V07S35PF9	C	35	80 TQFP (PN80)	36.18	33.68	31.19	B	10	10	
*		IDT70V07S55PF	C	55	80 TQFP (PN80)	30.67	28.55	26.44	B	45	45	
*		IDT70V07S55PF8	C	55	80 TQFP (PN80)	30.67	28.55	26.44	B	750	750	
*		IDT70V07S55PF9	C	55	80 TQFP (PN80)	30.67	28.55	26.44	B	10	10	
70V08L 64Kx8 LOW POWER, 256K, 3.3V DUALPORT RAM												
		IDT70V08L15PF	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	45	45	
		IDT70V08L15PF8	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	750	750	
		IDT70V08L15PF9	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	10	10	
		IDT70V08L20PF	C	20	100 TQFP (PN100)	53.87	50.15	46.44	B	45	45	
		IDT70V08L20PF8	C	20	100 TQFP (PN100)	53.87	50.15	46.44	B	750	750	
		IDT70V08L20PF9	C	20	100 TQFP (PN100)	53.87	50.15	46.44	B	10	10	
		IDT70V08L25PF	C	25	100 TQFP (PN100)	51.77	48.20	44.63	B	45	45	
		IDT70V08L25PF8	C	25	100 TQFP (PN100)	51.77	48.20	44.63	B	750	750	
		IDT70V08L25PF9	C	25	100 TQFP (PN100)	51.77	48.20	44.63	B	10	10	
		IDT70V08L35PF	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	45	45	
		IDT70V08L35PF8	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70V08L35PF9	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
70V08S 64Kx8 STD POWER, 256K, 3.3V DUALPORT RAM												
		IDT70V08S15PF	C	15	100 TQFP (PN100)	51.40	47.86	44.31	B	45	45	
		IDT70V08S15PF8	C	15	100 TQFP (PN100)	51.40	47.86	44.31	B	750	750	
		IDT70V08S15PF9	C	15	100 TQFP (PN100)	51.40	47.86	44.31	B	10	10	
		IDT70V08S20PF	C	20	100 TQFP (PN100)	48.94	45.56	42.19	B	45	45	
		IDT70V08S20PF8	C	20	100 TQFP (PN100)	48.94	45.56	42.19	B	750	750	
		IDT70V08S20PF9	C	20	100 TQFP (PN100)	48.94	45.56	42.19	B	10	10	
		IDT70V08S25PF	C	25	100 TQFP (PN100)	46.98	43.74	40.50	B	45	45	
		IDT70V08S25PF8	C	25	100 TQFP (PN100)	46.98	43.74	40.50	B	750	750	
		IDT70V08S25PF9	C	25	100 TQFP (PN100)	46.98	43.74	40.50	B	10	10	
		IDT70V08S35PF	C	35	100 TQFP (PN100)	43.94	40.91	37.88	B	45	45	
		IDT70V08S35PF8	C	35	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70V08S35PF9	C	35	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
70V09L 129K X 8 3.3V ASYNC DP RA												
		IDT70V09L15PF	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT70V09L15PF8	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT70V09L15PF9	C	15	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT70V09L20PF	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT70V09L20PF8	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT70V09L20PF9	C	20	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
70V18L 64K X 9 3.3V ASYNC DP RAM												
		IDT70V18L15PF	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	6	6	
		IDT70V18L15PF8	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	750	750	
		IDT70V18L15PF9	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	10	10	
		IDT70V18L20PF	C	20	100 TQFP (PN100)	53.94	50.22	46.50	B	6	6	
		IDT70V18L20PF8	C	20	100 TQFP (PN100)	53.94	50.22	46.50	B	750	750	
		IDT70V18L20PF9	C	20	100 TQFP (PN100)	53.94	50.22	46.50	B	10	10	
70V19L 128K X 9 3.3V ASYNC DP RA												
		IDT70V19L15PF	C	15	100 TQFP (PN100)	71.70	66.76	61.81	B	6	6	
		IDT70V19L15PF8	C	15	100 TQFP (PN100)	71.70	66.76	61.81	B	750	750	
		IDT70V19L15PF9	C	15	100 TQFP (PN100)	71.70	66.76	61.81	B	10	10	
		IDT70V19L20PF	C	20	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT70V19L20PF8	C	20	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT70V19L20PF9	C	20	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
70V24L 2.x16 LOW-PWR 64K CMOS DUALPORT RAM 3.3V												
*		IDT70V24L25G	C	25	84 PGA	43.07	40.10	37.13	B	9	3	
*		IDT70V24L35G	C	35	84 PGA	40.82	38.00	35.19	B	9	3	
*		IDT70V24L55G	C	55	84 PGA	36.69	34.16	31.63	B	9	3	
*		IDT70V24L15J	C	15	84 PLCC	28.16	26.22	24.28	C	15	15	
*		IDT70V24L15J8	C	15	84 PLCC	28.16	26.22	24.28	C	200	200	
*		IDT70V24L20J	C	20	84 PLCC	25.29	23.54	21.80	C	15	15	
*		IDT70V24L20J8	C	20	84 PLCC	25.29	23.54	21.80	C	200	200	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT70V24L25J	C	25	84 PLCC	23.93	22.28	20.63	B	15	15	
*		IDT70V24L25J8	C	25	84 PLCC	23.93	22.28	20.63	B	200	200	
*		IDT70V24L35J	C	35	84 PLCC	22.17	20.64	19.11	B	15	15	
*		IDT70V24L35J8	C	35	84 PLCC	22.17	20.64	19.11	B	200	200	
*		IDT70V24L55J	C	55	84 PLCC	18.75	17.46	16.16	B	15	15	
*		IDT70V24L55J8	C	55	84 PLCC	18.75	17.46	16.16	B	200	200	
		IDT70V24L15PF	C	15	100 TQFP (PN100)	28.16	26.22	24.28	C	45	45	
		IDT70V24L15PF8	C	15	100 TQFP (PN100)	28.16	26.22	24.28	C	750	750	
		IDT70V24L15PF9	C	15	100 TQFP (PN100)	28.16	26.22	24.28	C	10	10	
		IDT70V24L20PF	C	20	100 TQFP (PN100)	25.29	23.54	21.80	C	45	45	
		IDT70V24L20PF8	C	20	100 TQFP (PN100)	25.29	23.54	21.80	C	750	750	
		IDT70V24L20PF9	C	20	100 TQFP (PN100)	25.29	23.54	21.80	C	10	10	
		IDT70V24L25PF	C	25	100 TQFP (PN100)	23.93	22.28	20.63	B	45	45	
		IDT70V24L25PF8	C	25	100 TQFP (PN100)	23.93	22.28	20.63	B	750	750	
		IDT70V24L25PF9	C	25	100 TQFP (PN100)	23.93	22.28	20.63	B	10	10	
		IDT70V24L35PF	C	35	100 TQFP (PN100)	22.17	20.64	19.11	B	45	45	
		IDT70V24L35PF8	C	35	100 TQFP (PN100)	22.17	20.64	19.11	B	750	750	
		IDT70V24L35PF9	C	35	100 TQFP (PN100)	22.17	20.64	19.11	B	10	10	
		IDT70V24L55PF	C	55	100 TQFP (PN100)	18.75	17.46	16.16	B	45	45	
		IDT70V24L55PF8	C	55	100 TQFP (PN100)	18.75	17.46	16.16	B	750	750	
		IDT70V24L55PF9	C	55	100 TQFP (PN100)	18.75	17.46	16.16	B	10	10	

70V24S 4Kx16 STD-PWR 64K CMOS DUALPORT RAM 3.3V

*		IDT70V24S25G	C	25	84 PGA	40.38	37.60	34.81	B	9	3	
*		IDT70V24S35G	C	35	84 PGA	38.64	35.98	33.31	B	9	3	
*		IDT70V24S55G	C	55	84 PGA	34.66	32.27	29.88	B	9	3	
*		IDT70V24S15J	C	15	84 PLCC	25.59	23.83	22.06	C	15	15	
*		IDT70V24S15J8	C	15	84 PLCC	25.59	23.83	22.06	C	200	200	
*		IDT70V24S20J	C	20	84 PLCC	22.98	21.40	19.81	C	15	15	
*		IDT70V24S20J8	C	20	84 PLCC	22.98	21.40	19.81	C	200	200	
*		IDT70V24S25J	C	25	84 PLCC	21.75	20.25	18.75	B	15	15	
*		IDT70V24S25J8	C	25	84 PLCC	21.75	20.25	18.75	B	200	200	
*		IDT70V24S35J	C	35	84 PLCC	20.16	18.77	17.38	B	15	15	
*		IDT70V24S35J8	C	35	84 PLCC	20.16	18.77	17.38	B	200	200	
*		IDT70V24S55J	C	55	84 PLCC	17.04	15.86	14.69	B	15	15	
*		IDT70V24S55J8	C	55	84 PLCC	17.04	15.86	14.69	B	200	200	
		IDT70V24S15PF	C	15	100 TQFP (PN100)	25.59	23.83	22.06	C	45	45	
		IDT70V24S15PF8	C	15	100 TQFP (PN100)	25.59	23.83	22.06	C	750	750	
		IDT70V24S15PF9	C	15	100 TQFP (PN100)	25.59	23.83	22.06	C	10	10	
		IDT70V24S20PF	C	20	100 TQFP (PN100)	22.98	21.40	19.81	C	45	45	
		IDT70V24S20PF8	C	20	100 TQFP (PN100)	22.98	21.40	19.81	C	750	750	
		IDT70V24S20PF9	C	20	100 TQFP (PN100)	22.98	21.40	19.81	C	10	10	
		IDT70V24S25PF	C	25	100 TQFP (PN100)	21.75	20.25	18.75	B	45	45	
		IDT70V24S25PF8	C	25	100 TQFP (PN100)	21.75	20.25	18.75	B	750	750	
		IDT70V24S25PF9	C	25	100 TQFP (PN100)	21.75	20.25	18.75	B	10	10	
		IDT70V24S35PF	C	35	100 TQFP (PN100)	20.16	18.77	17.38	B	45	45	
		IDT70V24S35PF8	C	35	100 TQFP (PN100)	20.16	18.77	17.38	B	750	750	
		IDT70V24S35PF9	C	35	100 TQFP (PN100)	20.16	18.77	17.38	B	10	10	
		IDT70V24S55PF	C	55	100 TQFP (PN100)	17.04	15.86	14.69	B	45	45	
		IDT70V24S55PF8	C	55	100 TQFP (PN100)	17.04	15.86	14.69	B	750	750	
		IDT70V24S55PF9	C	55	100 TQFP (PN100)	17.04	15.86	14.69	B	10	10	

70V25L 8Kx16 LOW-POWER 128K DUALPORT RAM 3.3V

*		IDT70V25L25G	C	25	84 PGA	56.19	52.31	48.44	B	9	3	
*		IDT70V25L35G	C	35	84 PGA	50.17	46.71	43.25	B	9	3	
*		IDT70V25L55G	C	55	84 PGA	44.66	41.58	38.50	B	9	3	
*		IDT70V25L15J	C	15	84 PLCC	37.96	35.34	32.73	C	15	15	
*		IDT70V25L15J8	C	15	84 PLCC	37.96	35.34	32.73	C	200	200	
*		IDT70V25L20J	C	20	84 PLCC	34.13	31.78	29.43	C	15	15	
*		IDT70V25L20J8	C	20	84 PLCC	34.13	31.78	29.43	C	200	200	
*		IDT70V25L25J	C	25	84 PLCC	32.22	30.00	27.78	B	15	15	
*		IDT70V25L25J8	C	25	84 PLCC	32.22	30.00	27.78	B	200	200	
*		IDT70V25L35J	C	35	84 PLCC	29.83	27.77	25.71	B	15	15	
*		IDT70V25L35J8	C	35	84 PLCC	29.83	27.77	25.71	B	200	200	
*		IDT70V25L55J	C	55	84 PLCC	25.29	23.54	21.80	B	15	15	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT70V25L55J8	C	55	84 PLCC	26.61	24.77	22.94	B	200	200	
		IDT70V25L15PF	C	15	100 TQFP (PN100)	37.96	35.34	32.73	C	45	45	
		IDT70V25L15PF8	C	15	100 TQFP (PN100)	37.96	35.34	32.73	C	750	750	
		IDT70V25L15PF9	C	15	100 TQFP (PN100)	37.96	35.34	32.73	C	10	10	
		IDT70V25L20PF	C	20	100 TQFP (PN100)	34.13	31.78	29.43	C	45	45	
		IDT70V25L20PF8	C	20	100 TQFP (PN100)	34.13	31.78	29.43	C	750	750	
		IDT70V25L20PF9	C	20	100 TQFP (PN100)	34.13	31.78	29.43	C	10	10	
		IDT70V25L25PF	C	25	100 TQFP (PN100)	32.22	30.00	27.78	B	45	45	
		IDT70V25L25PF8	C	25	100 TQFP (PN100)	32.22	30.00	27.78	B	750	750	
		IDT70V25L25PF9	C	25	100 TQFP (PN100)	32.22	30.00	27.78	B	10	10	
		IDT70V25L25PFI	I	25	100 TQFP (PN100)	38.72	36.05	33.38	B	45	45	
		IDT70V25L25PFI8	I	25	100 TQFP (PN100)	38.72	36.05	33.38	B	750	750	
		IDT70V25L25PFI9	I	25	100 TQFP (PN100)	38.72	36.05	33.38	B	10	10	
		IDT70V25L35PF	C	35	100 TQFP (PN100)	29.83	27.77	25.71	B	45	45	
		IDT70V25L35PF8	C	35	100 TQFP (PN100)	29.83	27.77	25.71	B	750	750	
		IDT70V25L35PF9	C	35	100 TQFP (PN100)	29.83	27.77	25.71	B	10	10	
		IDT70V25L55PF	C	55	100 TQFP (PN100)	25.29	23.54	21.80	B	45	45	
		IDT70V25L55PF8	C	55	100 TQFP (PN100)	25.29	23.54	21.80	B	750	750	
		IDT70V25L55PF9	C	55	100 TQFP (PN100)	25.29	23.54	21.80	B	10	10	
70V25S 8Kx16 STD-POWER 128K DUALPORT RAM 3.3V												
*		IDT70V25S25G	C	25	84 PGA	51.11	47.59	44.06	B	9	3	
*		IDT70V25S35G	C	35	84 PGA	46.91	43.67	40.44	B	9	3	
*		IDT70V25S55G	C	55	84 PGA	41.83	38.95	36.06	B	9	3	
*		IDT70V25S15J	C	15	84 PLCC	34.51	32.13	29.75	C	15	15	
*		IDT70V25S15J8	C	15	84 PLCC	34.51	32.13	29.75	C	200	200	
*		IDT70V25S20J	C	20	84 PLCC	31.03	28.89	26.75	C	15	15	
*		IDT70V25S20J8	C	20	84 PLCC	31.03	28.89	26.75	C	200	200	
*		IDT70V25S25J	C	25	84 PLCC	29.29	27.27	25.25	B	15	15	
*		IDT70V25S25J8	C	25	84 PLCC	29.29	27.27	25.25	B	200	200	
*		IDT70V25S35J	C	35	84 PLCC	27.12	25.25	23.38	B	15	15	
*		IDT70V25S35J8	C	35	84 PLCC	27.12	25.25	23.38	B	200	200	
*		IDT70V25S55J	C	55	84 PLCC	22.98	21.40	19.81	B	15	15	
*		IDT70V25S55J8	C	55	84 PLCC	22.98	21.40	19.81	B	200	200	
		IDT70V25S15PF	C	15	100 TQFP (PN100)	34.51	32.13	29.75	C	45	45	
		IDT70V25S15PF8	C	15	100 TQFP (PN100)	34.51	32.13	29.75	C	750	750	
		IDT70V25S15PF9	C	15	100 TQFP (PN100)	34.51	32.13	29.75	C	10	10	
		IDT70V25S20PF	C	20	100 TQFP (PN100)	31.03	28.89	26.75	C	45	45	
		IDT70V25S20PF8	C	20	100 TQFP (PN100)	31.03	28.89	26.75	C	750	750	
		IDT70V25S20PF9	C	20	100 TQFP (PN100)	31.03	28.89	26.75	C	10	10	
		IDT70V25S25PF	C	25	100 TQFP (PN100)	29.29	27.27	25.25	B	45	45	
		IDT70V25S25PF8	C	25	100 TQFP (PN100)	29.29	27.27	25.25	B	750	750	
		IDT70V25S25PF9	C	25	100 TQFP (PN100)	29.29	27.27	25.25	B	10	10	
		IDT70V25S35PF	C	35	100 TQFP (PN100)	27.12	25.25	23.38	B	45	45	
		IDT70V25S35PF8	C	35	100 TQFP (PN100)	27.12	25.25	23.38	B	750	750	
		IDT70V25S35PF9	C	35	100 TQFP (PN100)	27.12	25.25	23.38	B	10	10	
		IDT70V25S55PF	C	55	100 TQFP (PN100)	22.98	21.40	19.81	B	45	45	
		IDT70V25S55PF8	C	55	100 TQFP (PN100)	22.98	21.40	19.81	B	750	750	
		IDT70V25S55PF9	C	55	100 TQFP (PN100)	22.98	21.40	19.81	B	10	10	
70V261L 16Kx16 LOW PWR,256K DUALPORT W/INT 3.3V												
		IDT70V261L25PF	C	25	100 TQFP (PN100)	44.18	41.13	38.09	B	45	45	
		IDT70V261L25PF8	C	25	100 TQFP (PN100)	44.18	41.13	38.09	B	750	750	
		IDT70V261L25PF9	C	25	100 TQFP (PN100)	44.18	41.13	38.09	B	10	10	
		IDT70V261L35PF	C	35	100 TQFP (PN100)	40.89	38.07	35.25	B	45	45	
		IDT70V261L35PF8	C	35	100 TQFP (PN100)	40.89	38.07	35.25	B	750	750	
		IDT70V261L35PF9	C	35	100 TQFP (PN100)	40.89	38.07	35.25	B	10	10	
		IDT70V261L55PF	C	55	100 TQFP (PN100)	35.53	33.08	30.63	B	45	45	
		IDT70V261L55PF8	C	55	100 TQFP (PN100)	35.53	33.08	30.63	B	750	750	
		IDT70V261L55PF9	C	55	100 TQFP (PN100)	35.53	33.08	30.63	B	10	10	
70V261S 16Kx16 STD PWR,256K DUALPORT W/INT 3.3V												
		IDT70V261S25PF	C	25	100 TQFP (PN100)	40.17	37.40	34.63	B	45	45	
		IDT70V261S25PF8	C	25	100 TQFP (PN100)	40.17	37.40	34.63	B	750	750	
		IDT70V261S25PF9	C	25	100 TQFP (PN100)	40.17	37.40	34.63	B	10	10	

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		IDT70V261S35PF	C	35	100 TQFP (PN100)	37.27	34.70	32.13	B	45	45	
		IDT70V261S35PF8	C	35	100 TQFP (PN100)	37.27	34.70	32.13	B	750	750	
		IDT70V261S35PF9	C	35	100 TQFP (PN100)	37.27	34.70	32.13	B	10	10	
		IDT70V261S55PF	C	55	100 TQFP (PN100)	32.41	30.17	27.94	B	45	45	
		IDT70V261S55PF8	C	55	100 TQFP (PN100)	32.41	30.17	27.94	B	750	750	
		IDT70V261S55PF9	C	55	100 TQFP (PN100)	32.41	30.17	27.94	B	10	10	
70V26L 16Kx16 LOW POWER, 256K DUALPORT RAM 3.3V												
*		IDT70V26L35G	C	35	84 PGA	64.16	59.74	55.31	B	9	3	
*		IDT70V26L55G	C	55	84 PGA	56.26	52.38	48.50	B	9	3	
*		IDT70V26L25J	C	25	84 PLCC	44.18	41.13	38.09	B	15	15	
*		IDT70V26L25J8	C	25	84 PLCC	44.18	41.13	38.09	B	200	200	
*		IDT70V26L35J	C	35	84 PLCC	40.89	38.07	35.25	B	15	15	
*		IDT70V26L35J8	C	35	84 PLCC	40.89	38.07	35.25	B	200	200	
*		IDT70V26L55J	C	55	84 PLCC	35.53	33.08	30.63	B	15	15	
*		IDT70V26L55J8	C	55	84 PLCC	35.53	33.08	30.63	B	200	200	
70V26S 16Kx16 STD POWER, 256K DUALPORT RAM 3.3V												
*		IDT70V26S35G	C	35	84 PGA	59.67	55.55	51.44	B	9	3	
*		IDT70V26S55G	C	55	84 PGA	52.56	48.94	45.31	B	9	3	
*		IDT70V26S25J	C	25	84 PLCC	40.17	37.40	34.63	B	15	15	
*		IDT70V26S25J8	C	25	84 PLCC	40.17	37.40	34.63	B	200	200	
*		IDT70V26S35J	C	35	84 PLCC	37.27	34.70	32.13	B	15	15	
*		IDT70V26S35J8	C	35	84 PLCC	37.27	34.70	32.13	B	200	200	
*		IDT70V26S55J	C	55	84 PLCC	32.41	30.17	27.94	B	15	15	
*		IDT70V26S55J8	C	55	84 PLCC	32.41	30.17	27.94	B	200	200	
70V27L 32Kx16 LOW POWER 512K DUAL-PORT RAM 3.3v												
*		IDT70V27L15BF	C	15	144 FPBGA	62.45	58.14	53.84	C	18	9	
		IDT70V27L15PF	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	6	6	
		IDT70V27L15PF8	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	750	750	
		IDT70V27L15PF9	C	15	100 TQFP (PN100)	56.77	52.85	48.94	B	10	10	
		IDT70V27L20PF	C	20	100 TQFP (PN100)	53.87	50.15	46.44	B	6	6	
		IDT70V27L20PF8	C	20	100 TQFP (PN100)	53.87	50.15	46.44	B	750	750	
		IDT70V27L20PF9	C	20	100 TQFP (PN100)	53.87	50.15	46.44	B	10	10	
		IDT70V27L25PF	C	25	100 TQFP (PN100)	51.77	48.20	44.63	B	6	6	
		IDT70V27L25PF8	C	25	100 TQFP (PN100)	51.77	48.20	44.63	B	750	750	
		IDT70V27L25PF9	C	25	100 TQFP (PN100)	51.77	48.20	44.63	B	10	10	
		IDT70V27L35PF	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	6	6	
		IDT70V27L35PF8	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70V27L35PF9	C	35	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
		IDT70V27L35PFI	I	35	100 TQFP (PN100)	53.22	49.55	45.88	B	6	6	
		IDT70V27L35PFI8	I	35	100 TQFP (PN100)	53.22	49.55	45.88	B	750	750	
		IDT70V27L35PFI9	I	35	100 TQFP (PN100)	53.22	49.55	45.88	B	10	10	
		IDT70V27L55PF	C	55	100 TQFP (PN100)	48.36	45.02	41.69	B	6	6	
		IDT70V27L55PF8	C	55	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70V27L55PF9	C	55	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
70V27S 32Kx16 STD POWER 512K DUAL-PORT RAM 3.3v												
*		IDT70V27S15BF	C	15	144 FPBGA	56.55	52.65	48.75	C	18	9	
		IDT70V27S15PF	C	15	100 TQFP (PN100)	51.40	47.86	44.31	B	6	6	
		IDT70V27S15PF8	C	15	100 TQFP (PN100)	51.40	47.86	44.31	B	750	750	
		IDT70V27S15PF9	C	15	100 TQFP (PN100)	51.40	47.86	44.31	B	10	10	
		IDT70V27S20PF	C	20	100 TQFP (PN100)	48.94	45.56	42.19	B	6	6	
		IDT70V27S20PF8	C	20	100 TQFP (PN100)	48.94	45.56	42.19	B	750	750	
		IDT70V27S20PF9	C	20	100 TQFP (PN100)	48.94	45.56	42.19	B	10	10	
		IDT70V27S25PF	C	25	100 TQFP (PN100)	46.98	43.74	40.50	B	6	6	
		IDT70V27S25PF8	C	25	100 TQFP (PN100)	46.98	43.74	40.50	B	750	750	
		IDT70V27S25PF9	C	25	100 TQFP (PN100)	46.98	43.74	40.50	B	10	10	
		IDT70V27S35PF	C	35	100 TQFP (PN100)	43.94	40.91	37.88	B	6	6	
		IDT70V27S35PF8	C	35	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70V27S35PF9	C	35	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
		IDT70V27S55PF	C	55	100 TQFP (PN100)	43.94	40.91	37.88	B	6	6	
		IDT70V27S55PF8	C	55	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70V27S55PF9	C	55	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	

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70V28L 64Kx16 LOW POWER 1M DUAL-PORT RAM 3.3v												
		IDT70V28L15PF	C	15	100 TQFP(PN100)	68.15	63.45	58.75	B	6	6	
		IDT70V28L15PF8	C	15	100 TQFP(PN100)	68.15	63.45	58.75	B	750	750	
		IDT70V28L15PF9	C	15	100 TQFP(PN100)	68.15	63.45	58.75	B	10	10	
		IDT70V28L20PF	C	20	100 TQFP(PN100)	64.74	60.28	55.81	B	6	6	
		IDT70V28L20PF8	C	20	100 TQFP(PN100)	64.74	60.28	55.81	B	750	750	
		IDT70V28L20PF9	C	20	100 TQFP(PN100)	64.74	60.28	55.81	B	10	10	
70V3319S 256K X 9 3.3V SYNC DP RAM												
*		IDT70V3319S133BF	C	133 MHZ	208 FPBGA	151.03	140.62	130.20	R	126	126	
*		IDT70V3319S166BF	C	166 MHZ	208 FPBGA	158.57	147.64	136.70	R	126	126	
*		IDT70V3319S133PRF	C	133 MHZ	128 TQFP (PK128)	151.03	140.62	130.20	R	15	15	
*		IDT70V3319S133PRF8	C	133 MHZ	128 TQFP (PK128)	151.03	140.62	130.20	R	1000	1000	
*		IDT70V3319S133PRF9	C	133 MHZ	128 TQFP (PK128)	151.03	140.62	130.20	R	8	8	
*		IDT70V3319S166PRF	C	166 MHZ	128 TQFP (PK128)	158.57	147.64	136.70	R	15	15	
*		IDT70V3319S166PRF8	C	166 MHZ	128 TQFP (PK128)	158.57	147.64	136.70	R	1000	1000	
*		IDT70V3319S166PRF9	C	166 MHZ	128 TQFP (PK128)	158.57	147.64	136.70	R	8	8	
70V3379S 32Kx18 HI SPEED SYNC DUAL-PORT W/COUNT												
*	D	IDT70V3379S4BC	C	133 MHZ	256 BGA	67.08	62.45	57.83	R	12	6	
*	D	IDT70V3379S5BC	C	100 MHZ	256 BGA	63.80	59.40	55.00	R	12	6	
*	D	IDT70V3379S6BC	C	83 MHZ	256 BGA	60.77	56.58	52.39	R	12	6	
*	D	IDT70V3379S4BF	C	133 MHZ	208 FPBGA	60.97	56.77	52.56	R	14	7	
*		IDT70V3379S4BF8	C	133 MHZ	208 FPBGA	60.97	56.77	52.56	R	1000	1000	
*	D	IDT70V3379S5BF	C	100 MHZ	208 FPBGA	58.00	54.00	50.00	R	14	7	
*		IDT70V3379S5BF8	C	100 MHZ	208 FPBGA	58.00	54.00	50.00	R	1000	1000	
*	D	IDT70V3379S6BF	C	83 MHZ	208 FPBGA	55.25	51.44	47.63	R	14	7	
*	D	IDT70V3379S4PRF	C	133 MHZ	128 TQFP (PK128)	60.97	56.77	52.56	R	12	6	
*	D	IDT70V3379S4PRF8	C	133 MHZ	128 TQFP (PK128)	60.97	56.77	52.56	R	1000	1000	
*	D	IDT70V3379S4PRF9	C	133 MHZ	128 TQFP (PK128)	60.97	56.77	52.56	R	8	8	
*	D	IDT70V3379S5PRF	C	100 MHZ	128 TQFP (PK128)	58.00	54.00	50.00	R	12	6	
*	D	IDT70V3379S5PRF8	C	100 MHZ	128 TQFP (PK128)	58.00	54.00	50.00	R	1000	1000	
*	D	IDT70V3379S5PRF9	C	100 MHZ	128 TQFP (PK128)	58.00	54.00	50.00	R	8	8	
*	D	IDT70V3379S6PRF	C	83 MHZ	128 TQFP (PK128)	55.25	51.44	47.63	R	12	6	
*	D	IDT70V3379S6PRF8	C	83 MHZ	128 TQFP (PK128)	55.25	51.44	47.63	R	1000	1000	
*	D	IDT70V3379S6PRF9	C	83 MHZ	128 TQFP (PK128)	55.25	51.44	47.63	R	8	8	
70V3389S 64Kx18 HI SPEED SYNC DUAL-PORT W/COUNT												
*	D	IDT70V3389S4BC	C	133 MHZ	256 BGA	83.87	78.08	72.30	R	12	6	
*	D	IDT70V3389S5BC	C	100 MHZ	256 BGA	80.52	74.97	69.41	R	12	6	
*	D	IDT70V3389S6BC	C	83 MHZ	256 BGA	77.15	71.83	66.51	R	12	6	
*	D	IDT70V3389S5BF	C	100 MHZ	208 FPBGA	73.18	68.13	63.09	R	14	7	
*	D	IDT70V3389S6BF	C	83 MHZ	208 FPBGA	70.14	65.30	60.46	R	14	7	
*	D	IDT70V3389S4BF	C	133 MHZ	208 FPBGA	76.24	70.98	65.73	R	14	7	
*		IDT70V3389S4BF8	C	133 MHZ	208 FPBGA	76.24	70.98	65.73	R	1000	1000	
*		IDT70V3389S5BF8	C	100 MHZ	208 FPBGA	73.18	68.13	63.09	R	1000	1000	
*		IDT70V3389S6BF8	C	83 MHZ	208 FPBGA	70.14	65.30	60.46	R	1000	1000	
*	D	IDT70V3389S4PRF	C	133 MHZ	128 TQFP (PK128)	76.24	70.98	65.73	R	12	6	
*	D	IDT70V3389S4PRF8	C	133 MHZ	128 TQFP (PK128)	76.24	70.98	65.73	R	1000	1000	
*	D	IDT70V3389S4PRF9	C	133 MHZ	128 TQFP (PK128)	76.24	70.98	65.73	R	8	8	
*	D	IDT70V3389S5PRF	C	100 MHZ	128 TQFP (PK128)	73.18	68.13	63.09	R	12	6	
*	D	IDT70V3389S5PRF8	C	100 MHZ	128 TQFP (PK128)	73.18	68.13	63.09	R	1000	1000	
*	D	IDT70V3389S5PRF9	C	100 MHZ	128 TQFP (PK128)	73.18	68.13	63.09	R	8	8	
*	D	IDT70V3389S6PRF	C	83 MHZ	128 TQFP (PK128)	70.14	65.30	60.46	R	12	6	
*	D	IDT70V3389S6PRF8	C	83 MHZ	128 TQFP (PK128)	70.14	65.30	60.46	R	1000	1000	
*	D	IDT70V3389S6PRF9	C	83 MHZ	128 TQFP (PK128)	70.14	65.30	60.46	R	8	8	
70V3399S 128K X 18 3.3V SYNC DP RA												
*		IDT70V3399S133BF	C	133 MHZ	208 FPBGA	107.30	99.90	92.50	R	126	126	
*		IDT70V3399S166BF	C	166 MHZ	208 FPBGA	112.67	104.90	97.13	R	126	126	
*		IDT70V3399S133PRF	C	133 MHZ	128 TQFP (PK128)	107.30	99.90	92.50	R	15	15	
*		IDT70V3399S133PRF8	C	133 MHZ	128 TQFP (PK128)	107.30	99.90	92.50	R	1000	1000	
*		IDT70V3399S133PRF9	C	133 MHZ	128 TQFP (PK128)	107.30	99.90	92.50	R	8	8	
*		IDT70V3399S166PRF	C	166 MHZ	128 TQFP (PK128)	112.67	104.90	97.13	R	15	15	
*		IDT70V3399S166PRF8	C	166 MHZ	128 TQFP (PK128)	112.67	104.90	97.13	R	1000	1000	

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*		IDT70V3399S166PRF9	C	166 MHZ	128 TQFP (PK128)	112.67	104.90	97.13	R	8	8	
70V3569S 16Kx36 HI SPEED SYNC DUAL-PORT W/COUNT												
* D		IDT70V3569S4BC	C	133 MHZ	256 BGA	67.08	62.45	57.83	R	12	6	
* D		IDT70V3569S5BC	C	100 MHZ	256 BGA	63.80	59.40	55.00	R	12	6	
* D		IDT70V3569S6BC	C	83 MHZ	256 BGA	60.77	56.58	52.39	R	12	6	
* D		IDT70V3569S4BF	C	133 MHZ	208 FPBGA	60.97	56.77	52.56	R	14	7	
*		IDT70V3569S4BF8	C	133 MHZ	208 FPBGA	60.97	56.77	52.56	R	1000	1000	
* D		IDT70V3569S5BF	C	100 MHZ	208 FPBGA	58.00	54.00	50.00	R	14	7	
*		IDT70V3569S5BF8	C	100 MHZ	208 FPBGA	58.00	54.00	50.00	R	1000	1000	
* D		IDT70V3569S6BF	C	83 MHZ	208 FPBGA	55.25	51.44	47.63	R	14	7	
*		IDT70V3569S6BF8	C	83 MHZ	208 FPBGA	55.25	51.44	47.63	R	1000	1000	
* D		IDT70V3569S4DR	C	133 MHZ	208 PQFP	60.97	56.77	52.56	R	12	6	
* D		IDT70V3569S4DR8	C	133 MHZ	208 PQFP	60.97	56.77	52.56	R	200	200	
* D		IDT70V3569S4DR9	C	133 MHZ	208 PQFP	60.97	56.77	52.56	R	8	8	
* D		IDT70V3569S5DR	C	100 MHZ	208 PQFP	58.00	54.00	50.00	R	12	6	
* D		IDT70V3569S5DR8	C	100 MHZ	208 PQFP	58.00	54.00	50.00	R	200	200	
* D		IDT70V3569S5DR9	C	100 MHZ	208 PQFP	58.00	54.00	50.00	R	8	8	
* D		IDT70V3569S6DR	C	83 MHZ	208 PQFP	55.25	51.44	47.63	R	12	6	
* D		IDT70V3569S6DR8	C	83 MHZ	208 PQFP	55.25	51.44	47.63	R	200	200	
* D		IDT70V3569S6DR9	C	83 MHZ	208 PQFP	55.25	51.44	47.63	R	8	8	
70V3579S 32Kx36 HI SPEED SYNC DUAL-PORT W/COUNT												
* D		IDT70V3579S4BC	C	133 MHZ	256 BGA	83.87	78.08	72.30	R	12	6	
* D		IDT70V3579S5BC	C	100 MHZ	256 BGA	80.52	74.97	69.41	R	12	6	
* D		IDT70V3579S6BC	C	83 MHZ	256 BGA	77.15	71.83	66.51	R	12	6	
* D		IDT70V3579S4BF	C	133 MHZ	208 FPBGA	76.24	70.98	65.73	R	14	7	
*		IDT70V3579S4BF8	C	133 MHZ	208 FPBGA	76.24	70.98	65.73	R	1000	1000	
* D		IDT70V3579S5BF	C	100 MHZ	208 FPBGA	73.18	68.13	63.09	R	14	7	
*		IDT70V3579S5BF8	C	100 MHZ	208 FPBGA	73.18	68.13	63.09	R	1000	1000	
* D		IDT70V3579S6BF	C	83 MHZ	208 FPBGA	70.14	65.30	60.46	R	14	7	
*		IDT70V3579S6BF8	C	83 MHZ	208 FPBGA	70.14	65.30	60.46	R	1000	1000	
* D		IDT70V3579S4DR	C	133 MHZ	208 PQFP	76.24	70.98	65.73	R	12	6	
* D		IDT70V3579S4DR8	C	133 MHZ	208 PQFP	76.24	70.98	65.73	R	200	200	
* D		IDT70V3579S4DR9	C	133 MHZ	208 PQFP	76.24	70.98	65.73	R	8	8	
* D		IDT70V3579S5DR	C	100 MHZ	208 PQFP	73.18	68.13	63.09	R	12	6	
* D		IDT70V3579S5DR8	C	100 MHZ	208 PQFP	73.18	68.13	63.09	R	200	200	
* D		IDT70V3579S5DR9	C	100 MHZ	208 PQFP	73.18	68.13	63.09	R	8	8	
* D		IDT70V3579S6DR	C	83 MHZ	208 PQFP	70.14	65.30	60.46	R	12	6	
* D		IDT70V3579S6DR8	C	83 MHZ	208 PQFP	70.14	65.30	60.46	R	200	200	
* D		IDT70V3579S6DR9	C	83 MHZ	208 PQFP	70.14	65.30	60.46	R	8	8	
70V3589S 64K X 36 3.3V SYNC D												
*		IDT70V3589S133BF	C	133 MHZ	208 FPBGA	107.30	99.90	92.50	R	14	7	
*		IDT70V3589S133BF8	C	133 MHZ	208 FPBGA	107.30	99.90	92.50	R	1000	1000	
*		IDT70V3589S166BF	C	166 MHZ	208 FPBGA	112.67	104.90	97.13	R	14	7	
*		IDT70V3589S166BF8	C	166 MHZ	208 FPBGA	112.67	104.90	97.13	R	1000	1000	
*		IDT70V3589S133DR	C	133 MHZ	208 PQFP	107.30	99.90	92.50	R	12	6	
*		IDT70V3589S133DR8	C	133 MHZ	208 PQFP	107.30	99.90	92.50	R	200	200	
*		IDT70V3589S133DR9	C	133 MHZ	208 PQFP	107.30	99.90	92.50	R	8	8	
*		IDT70V3589S166DR	C	166 MHZ	208 PQFP	112.67	104.90	97.13	R	12	6	
*		IDT70V3589S166DR8	C	166 MHZ	208 PQFP	112.67	104.90	97.13	R	200	200	
*		IDT70V3589S166DR9	C	166 MHZ	208 PQFP	112.67	104.90	97.13	R	8	8	
70V3599S 128K X 36 SYNC DP RA												
*		IDT70V3599S133BF	C	133 MHZ	208 FPBGA	151.03	140.62	130.20	R	14	7	
*		IDT70V3599S133BF8	C	133 MHZ	208 FPBGA	151.03	140.62	130.20	R	1000	1000	
*		IDT70V3599S166BF	C	166 MHZ	208 FPBGA	158.57	147.64	136.70	R	14	7	
*		IDT70V3599S166BF8	C	166 MHZ	208 FPBGA	158.57	147.64	136.70	R	1000	1000	
*		IDT70V3599S133DR	C	133 MHZ	208 PQFP	151.03	140.62	130.20	R	12	6	
*		IDT70V3599S133DR8	C	133 MHZ	208 PQFP	151.03	140.62	130.20	R	200	200	
*		IDT70V3599S133DR9	C	133 MHZ	208 PQFP	151.03	140.62	130.20	R	8	8	
*		IDT70V3599S166DR	C	166 MHZ	208 PQFP	158.57	147.64	136.70	R	12	6	
*		IDT70V3599S166DR8	C	166 MHZ	208 PQFP	158.57	147.64	136.70	R	200	200	
*		IDT70V3599S166DR9	C	166 MHZ	208 PQFP	158.57	147.64	136.70	R	8	8	

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70V35L 8K X 18 DP RAM												
		IDT70V35L15PF	C	15	100 TQFP (PN100)	39.86	37.11	34.36	C	6	6	
		IDT70V35L15PF8	C	15	100 TQFP (PN100)	39.86	37.11	34.36	C	750	750	
		IDT70V35L15PF9	C	15	100 TQFP (PN100)	39.86	37.11	34.36	C	10	10	
		IDT70V35L20PF	C	20	100 TQFP (PN100)	35.84	33.37	30.90	C	6	6	
		IDT70V35L20PF8	C	20	100 TQFP (PN100)	35.84	33.37	30.90	C	750	750	
		IDT70V35L20PF9	C	20	100 TQFP (PN100)	35.84	33.37	30.90	C	10	10	
		IDT70V35L25PF	C	25	100 TQFP (PN100)	33.83	31.50	29.16	C	6	6	
		IDT70V35L25PF8	C	25	100 TQFP (PN100)	33.83	31.50	29.16	C	750	750	
		IDT70V35L25PF9	C	25	100 TQFP (PN100)	33.83	31.50	29.16	C	10	10	
70V35S 8K X 18 DP RAM												
		IDT70V35S15PF	C	15	100 TQFP (PN100)	36.24	33.74	31.24	C	6	6	
		IDT70V35S15PF8	C	15	100 TQFP (PN100)	36.24	33.74	31.24	C	750	750	
		IDT70V35S15PF9	C	15	100 TQFP (PN100)	36.24	33.74	31.24	C	10	10	
		IDT70V35S20PF	C	20	100 TQFP (PN100)	32.58	30.33	28.09	C	90	90	
		IDT70V35S20PF8	C	20	100 TQFP (PN100)	32.58	30.33	28.09	C	750	750	
		IDT70V35S20PF9	C	20	100 TQFP (PN100)	32.58	30.33	28.09	C	10	10	
		IDT70V35S25PF	C	25	100 TQFP (PN100)	30.75	28.63	26.51	C	6	6	
		IDT70V35S25PF8	C	25	100 TQFP (PN100)	30.75	28.63	26.51	C	750	750	
		IDT70V35S25PF9	C	25	100 TQFP (PN100)	30.75	28.63	26.51	C	10	10	
70V37L 32Kx18 LOW POWER 576K DUAL-PORT RAM 3.3v												
		IDT70V37L15PF	C	15	100 TQFP(PN100)	56.77	52.85	48.94	B	6	6	
		IDT70V37L15PF8	C	15	100 TQFP(PN100)	56.77	52.85	48.94	B	750	750	
		IDT70V37L15PF9	C	15	100 TQFP(PN100)	56.77	52.85	48.94	B	10	10	
		IDT70V37L20PF	C	20	100 TQFP(PN100)	53.87	50.15	46.44	B	6	6	
		IDT70V37L20PF8	C	20	100 TQFP(PN100)	53.87	50.15	46.44	B	750	750	
		IDT70V37L20PF9	C	20	100 TQFP(PN100)	53.87	50.15	46.44	B	10	10	
70V38L 64Kx18 LOW POWER 1M DUAL-PORT RAM 3.3v												
		IDT70V38L15PF	C	15	100 TQFP(PN100)	71.70	66.76	61.81	B	6	6	
		IDT70V38L15PF8	C	15	100 TQFP(PN100)	71.70	66.76	61.81	B	750	750	
		IDT70V38L15PF9	C	15	100 TQFP(PN100)	71.70	66.76	61.81	B	10	10	
		IDT70V38L20PF	C	20	100 TQFP(PN100)	68.15	63.45	58.75	B	6	6	
		IDT70V38L20PF8	C	20	100 TQFP(PN100)	68.15	63.45	58.75	B	750	750	
		IDT70V38L20PF9	C	20	100 TQFP(PN100)	68.15	63.45	58.75	B	10	10	
70V631S 256K X 18 ASYNC DP RAM												
*		IDT70V631S10BF	C	10	208 FPBGA	143.03	133.16	123.30	R	14	7	
*		IDT70V631S10BF8	C	10	208 FPBGA	143.03	133.16	123.30	R	1000	1000	
*		IDT70V631S12BF	C	12	208 FPBGA	136.21	126.82	117.43	R	14	7	
*		IDT70V631S12BF8	C	12	208 FPBGA	136.21	126.82	117.43	R	1000	1000	
*		IDT70V631S15BF	C	15	208 FPBGA	129.73	120.78	111.84	R	14	7	
*		IDT70V631S15BF8	C	15	208 FPBGA	129.73	120.78	111.84	R	1000	1000	
*		IDT70V631S10PRF	C	10	128 TQFP (PK128)	143.03	133.16	123.30	R	12	6	
*		IDT70V631S10PRF8	C	10	128 TQFP (PK128)	143.03	133.16	123.30	R	1000	1000	
*		IDT70V631S10PRF9	C	10	128 TQFP (PK128)	143.03	133.16	123.30	R	8	8	
*		IDT70V631S12PRF	C	12	128 TQFP (PK128)	136.21	126.82	117.43	R	12	6	
*		IDT70V631S12PRF8	C	12	128 TQFP (PK128)	136.21	126.82	117.43	R	1000	1000	
*		IDT70V631S12PRF9	C	12	128 TQFP (PK128)	136.21	126.82	117.43	R	8	8	
*		IDT70V631S15PRF	C	15	128 TQFP (PK128)	129.73	120.78	111.84	R	12	6	
*		IDT70V631S15PRF8	C	15	128 TQFP (PK128)	129.73	120.78	111.84	R	1000	1000	
*		IDT70V631S15PRF9	C	15	128 TQFP (PK128)	129.73	120.78	111.84	R	8	8	
70V639S 128K X 18 ASYNC DP RAM												
*		IDT70V639S10BF	C	10	208 FPBGA	102.14	95.09	88.05	R	14	7	
*		IDT70V639S10BF8	C	10	208 FPBGA	102.14	95.09	88.05	R	1000	1000	
*		IDT70V639S12BF	C	12	208 FPBGA	97.27	90.56	83.85	R	14	7	
*		IDT70V639S12BF8	C	12	208 FPBGA	97.27	90.56	83.85	R	1000	1000	
*		IDT70V639S15BF	C	15	208 FPBGA	92.64	86.25	79.86	R	14	7	
*		IDT70V639S15BF8	C	15	208 FPBGA	92.64	86.25	79.86	R	1000	1000	
*		IDT70V639S10PRF	C	10	128 TQFP (PK128)	102.14	95.09	88.05	R	12	6	
*		IDT70V639S10PRF8	C	10	128 TQFP (PK128)	102.14	95.09	88.05	R	1000	1000	
*		IDT70V639S10PRF9	C	10	128 TQFP (PK128)	102.14	95.09	88.05	R	8	8	

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*		IDT70V639S12PRF	C	12	128 TQFP (PK128)	97.27	90.56	83.85	R	12	6	
*		IDT70V639S12PRF8	C	12	128 TQFP (PK128)	97.27	90.56	83.85	R	1000	1000	
*		IDT70V639S12PRF9	C	12	128 TQFP (PK128)	97.27	90.56	83.85	R	8	8	
*		IDT70V639S15PRF	C	15	128 TQFP (PK128)	92.64	86.25	79.86	R	12	6	
*		IDT70V639S15PRF8	C	15	128 TQFP (PK128)	92.64	86.25	79.86	R	1000	1000	
*		IDT70V639S15PRF9	C	15	128 TQFP (PK128)	92.64	86.25	79.86	R	8	8	
70V657S 32K X 36 ASYNC DP RAM												
*		IDT70V657S10BF	C	10	208 FPBGA	72.95	67.92	62.89	R	14	7	
*		IDT70V657S10BF8	C	10	208 FPBGA	72.95	67.92	62.89	R	1000	1000	
*		IDT70V657S12BF	C	12	208 FPBGA	69.47	64.68	59.89	R	14	7	
*		IDT70V657S12BF8	C	12	208 FPBGA	69.47	64.68	59.89	R	1000	1000	
*		IDT70V657S15BF	C	15	208 FPBGA	66.16	61.60	57.04	R	14	7	
*		IDT70V657S15BF8	C	15	208 FPBGA	66.16	61.60	57.04	R	1000	1000	
*		IDT70V657S10DR	C	10	208 PQFP	72.95	67.92	62.89	R	12	6	
*		IDT70V657S10DR8	C	10	208 PQFP	72.95	67.92	62.89	R	200	200	
*		IDT70V657S10DR9	C	10	208 PQFP	72.95	67.92	62.89	R	8	8	
*		IDT70V657S12DR	C	12	208 PQFP	69.47	64.68	59.89	R	12	6	
*		IDT70V657S12DR8	C	12	208 PQFP	69.47	64.68	59.89	R	200	200	
*		IDT70V657S12DR9	C	12	208 PQFP	69.47	64.68	59.89	R	8	8	
*		IDT70V657S15DR	C	15	208 PQFP	66.16	61.60	57.04	R	12	6	
*		IDT70V657S15DR8	C	15	208 PQFP	66.16	61.60	57.04	R	200	200	
*		IDT70V657S15DR9	C	15	208 PQFP	66.16	61.60	57.04	R	8	8	
70V658S 64K X 36 ASYNC DP RAM												
*		IDT70V658S10BF	C	10	208 FPBGA	102.14	95.09	88.05	R	14	7	
*		IDT70V658S10BF8	C	10	208 FPBGA	102.14	95.09	88.05	R	1000	1000	
*		IDT70V658S12BF	C	12	208 FPBGA	97.27	90.56	83.85	R	14	7	
*		IDT70V658S12BF8	C	12	208 FPBGA	97.27	90.56	83.85	R	1000	1000	
*		IDT70V658S15BF	C	15	208 FPBGA	92.64	86.25	79.86	R	14	7	
*		IDT70V658S15BF8	C	15	208 FPBGA	92.64	86.25	79.86	R	1000	1000	
*		IDT70V658S10DR	C	10	208 PQFP	102.14	95.09	88.05	R	12	6	
*		IDT70V658S10DR8	C	10	208 PQFP	102.14	95.09	88.05	R	200	200	
*		IDT70V658S10DR9	C	10	208 PQFP	102.14	95.09	88.05	R	8	8	
*		IDT70V658S12DR	C	12	208 PQFP	97.27	90.56	83.85	R	12	6	
*		IDT70V658S12DR8	C	12	208 PQFP	97.27	90.56	83.85	R	200	200	
*		IDT70V658S12DR9	C	12	208 PQFP	97.27	90.56	83.85	R	8	8	
*		IDT70V658S15DR	C	15	208 PQFP	92.64	86.25	79.86	R	12	6	
*		IDT70V658S15DR8	C	15	208 PQFP	92.64	86.25	79.86	R	200	200	
*		IDT70V658S15DR9	C	15	208 PQFP	92.64	86.25	79.86	R	8	8	
70V659S 128K X 36 ASYNC DP RAM												
*		IDT70V659S10BF	C	10	208 FPBGA	143.03	133.16	123.30	R	14	7	
*		IDT70V659S10BF8	C	10	208 FPBGA	143.03	133.16	123.30	R	1000	1000	
*		IDT70V659S12BF	C	12	208 FPBGA	136.21	126.82	117.43	R	14	7	
*		IDT70V659S12BF8	C	12	208 FPBGA	136.21	126.82	117.43	R	1000	1000	
*		IDT70V659S15BF	C	15	208 FPBGA	129.73	120.78	111.84	R	14	7	
*		IDT70V659S15BF8	C	15	208 FPBGA	129.73	120.78	111.84	R	1000	1000	
*		IDT70V659S10DR	C	10	208 PQFP	143.03	133.16	123.30	R	12	6	
*		IDT70V659S10DR8	C	10	208 PQFP	143.03	133.16	123.30	R	200	200	
*		IDT70V659S10DR9	C	10	208 PQFP	143.03	133.16	123.30	R	8	8	
*		IDT70V659S12DR	C	12	208 PQFP	136.21	126.82	117.43	R	12	6	
*		IDT70V659S12DR8	C	12	208 PQFP	136.21	126.82	117.43	R	200	200	
*		IDT70V659S12DR9	C	12	208 PQFP	136.21	126.82	117.43	R	8	8	
*		IDT70V659S15DR	C	15	208 PQFP	129.73	120.78	111.84	R	12	6	
*		IDT70V659S15DR8	C	15	208 PQFP	129.73	120.78	111.84	R	200	200	
*		IDT70V659S15DR9	C	15	208 PQFP	129.73	120.78	111.84	R	8	8	
70V7278L 32KX16 BANK SWITCHABLE W/EBS LO PWR 3.3V												
*		IDT70V7278L15PF	C	15	100 TQFP (PN100)	24.72	23.02	21.31	R	12	6	
*		IDT70V7278L15PF8	C	15	100 TQFP (PN100)	24.72	23.02	21.31	R	750	750	
*		IDT70V7278L15PF9	C	15	100 TQFP (PN100)	24.72	23.02	21.31	R	10	10	
*		IDT70V7278L20PF	C	20	100 TQFP (PN100)	22.62	21.06	19.50	R	12	6	
*		IDT70V7278L20PF8	C	20	100 TQFP (PN100)	22.62	21.06	19.50	R	750	750	
*		IDT70V7278L20PF9	C	20	100 TQFP (PN100)	22.62	21.06	19.50	R	10	10	

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*	I	IDT70V7278L25PF	C	25	100 TQFP (PN100)	21.53	20.05	18.56	R	12	6	
*	I	IDT70V7278L25PF8	C	25	100 TQFP (PN100)	21.53	20.05	18.56	R	750	750	
*	I	IDT70V7278L25PF9	C	25	100 TQFP (PN100)	21.53	20.05	18.56	R	10	10	
70V7278S 32KX16 BANK SWITCHABLE W/EBS 3.3V												
*	D	IDT70V7278S15PF	C	15	100 TQFP (PN100)	22.55	20.99	19.44	R	12	6	
*	D	IDT70V7278S15PF8	C	15	100 TQFP (PN100)	22.55	20.99	19.44	R	750	750	
*	D	IDT70V7278S15PF9	C	15	100 TQFP (PN100)	22.55	20.99	19.44	R	10	10	
*		IDT70V7278S20PF	C	20	100 TQFP (PN100)	20.59	19.17	17.75	R	12	6	
*		IDT70V7278S20PF8	C	20	100 TQFP (PN100)	20.59	19.17	17.75	R	750	750	
*		IDT70V7278S20PF9	C	20	100 TQFP (PN100)	20.59	19.17	17.75	R	10	10	
*	D	IDT70V7278S25PF	C	25	100 TQFP (PN100)	19.58	18.23	16.88	R	12	6	
*	D	IDT70V7278S25PF8	C	25	100 TQFP (PN100)	19.58	18.23	16.88	R	750	750	
*	D	IDT70V7278S25PF9	C	25	100 TQFP (PN100)	19.58	18.23	16.88	R	10	10	
70V7288L 64KX16 BANK SWITCHABLE W/EBS-3.3V-LO PWR												
*	I	IDT70V7288L15PF	C	15	100 TQFP (PN100)	34.58	32.20	29.81	R	12	6	
*	I	IDT70V7288L15PF8	C	15	100 TQFP (PN100)	34.58	32.20	29.81	R	750	750	
*	I	IDT70V7288L15PF9	C	15	100 TQFP (PN100)	34.58	32.20	29.81	R	10	10	
*		IDT70V7288L20PF	C	20	100 TQFP (PN100)	31.61	29.43	27.25	R	12	6	
*		IDT70V7288L20PF8	C	20	100 TQFP (PN100)	31.61	29.43	27.25	R	750	750	
*		IDT70V7288L20PF9	C	20	100 TQFP (PN100)	31.61	29.43	27.25	R	10	10	
*	D	IDT70V7288L25PF	C	25	100 TQFP (PN100)	30.09	28.01	25.94	R	12	6	
*	D	IDT70V7288L25PF8	C	25	100 TQFP (PN100)	30.09	28.01	25.94	R	750	750	
*	D	IDT70V7288L25PF9	C	25	100 TQFP (PN100)	30.09	28.01	25.94	R	10	10	
70V7288S 64KX16 BANK SWITCHABLE W/EBS-3.3V												
*	D	IDT70V7288S15PF	C	15	100 TQFP (PN100)	31.25	29.09	26.94	R	12	6	
*	D	IDT70V7288S15PF8	C	15	100 TQFP (PN100)	31.25	29.09	26.94	R	750	750	
*	D	IDT70V7288S15PF9	C	15	100 TQFP (PN100)	31.25	29.09	26.94	R	10	10	
*	I	IDT70V7288S20PF	C	20	100 TQFP (PN100)	28.49	26.53	24.56	R	12	6	
*	I	IDT70V7288S20PF8	C	20	100 TQFP (PN100)	28.49	26.53	24.56	R	750	750	
*	I	IDT70V7288S20PF9	C	20	100 TQFP (PN100)	28.49	26.53	24.56	R	10	10	
*	D	IDT70V7288S25PF	C	25	100 TQFP (PN100)	27.19	25.31	23.44	R	12	6	
*	D	IDT70V7288S25PF8	C	25	100 TQFP (PN100)	27.19	25.31	23.44	R	750	750	
*	D	IDT70V7288S25PF9	C	25	100 TQFP (PN100)	27.19	25.31	23.44	R	10	10	
70V9079L 32Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9079L9PF	C	66 MHZ	100 TQFP (PN100)	42.92	39.96	37.00	B	12	6	
		IDT70V9079L9PF8	C	66 MHZ	100 TQFP (PN100)	42.92	39.96	37.00	B	750	750	
		IDT70V9079L9PF9	C	66 MHZ	100 TQFP (PN100)	42.92	39.96	37.00	B	10	10	
		IDT70V9079L12PF	C	50 MHZ	100 TQFP (PN100)	39.37	36.65	33.94	B	12	6	
		IDT70V9079L12PF8	C	50 MHZ	100 TQFP (PN100)	39.37	36.65	33.94	B	750	750	
		IDT70V9079L12PF9	C	50 MHZ	100 TQFP (PN100)	39.37	36.65	33.94	B	10	10	
		IDT70V9079L15PF	C	40 MHZ	100 TQFP (PN100)	37.41	34.83	32.25	B	12	6	
		IDT70V9079L15PF8	C	40 MHZ	100 TQFP (PN100)	37.41	34.83	32.25	B	750	750	
		IDT70V9079L15PF9	C	40 MHZ	100 TQFP (PN100)	37.41	34.83	32.25	B	10	10	
70V9079S 32Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9079S9PF	C	66 MHZ	100 TQFP (PN100)	39.08	36.38	33.69	B	12	6	
		IDT70V9079S9PF8	C	66 MHZ	100 TQFP (PN100)	39.08	36.38	33.69	B	750	750	
		IDT70V9079S9PF9	C	66 MHZ	100 TQFP (PN100)	39.08	36.38	33.69	B	10	10	
		IDT70V9079S12PF	C	50 MHZ	100 TQFP (PN100)	35.67	33.21	30.75	B	12	6	
		IDT70V9079S12PF8	C	50 MHZ	100 TQFP (PN100)	35.67	33.21	30.75	B	750	750	
		IDT70V9079S12PF9	C	50 MHZ	100 TQFP (PN100)	35.67	33.21	30.75	B	10	10	
		IDT70V9079S15PF	C	40 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	12	6	
		IDT70V9079S15PF8	C	40 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	750	750	
		IDT70V9079S15PF9	C	40 MHZ	100 TQFP (PN100)	34.00	31.66	29.31	B	10	10	
70V9089L 64Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9089L9PF	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	12	6	
		IDT70V9089L9PF8	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	750	750	
		IDT70V9089L9PF9	C	66 MHZ	100 TQFP (PN100)	53.22	49.55	45.88	B	10	10	
		IDT70V9089L12PF	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	12	6	
		IDT70V9089L12PF8	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	750	750	

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		IDT70V9089L12PF9	C	50 MHZ	100 TQFP (PN100)	50.75	47.25	43.75	B	10	10	
		IDT70V9089L15PF	C	40 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT70V9089L15PF8	C	40 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70V9089L15PF9	C	40 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
70V9089S 64Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9089S9PF	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT70V9089S9PF8	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70V9089S9PF9	C	66 MHZ	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
		IDT70V9089S12PF	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	12	6	
		IDT70V9089S12PF8	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT70V9089S12PF9	C	50 MHZ	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	
		IDT70V9089S15PF	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	12	6	
		IDT70V9089S15PF8	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70V9089S15PF9	C	40 MHZ	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
70V908L 64Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V908L25PF	C	25	100 TQFP (PN100)	50.75	47.25	43.75	B	12	6	
		IDT70V908L25PF8	C	25	100 TQFP (PN100)	50.75	47.25	43.75	B	750	750	
		IDT70V908L25PF9	C	25	100 TQFP (PN100)	50.75	47.25	43.75	B	10	10	
		IDT70V908L30PF	C	30	100 TQFP (PN100)	48.36	45.02	41.69	B	12	6	
		IDT70V908L30PF8	C	30	100 TQFP (PN100)	48.36	45.02	41.69	B	750	750	
		IDT70V908L30PF9	C	30	100 TQFP (PN100)	48.36	45.02	41.69	B	10	10	
70V908S 64Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V908S25PF	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	12	6	
		IDT70V908S25PF8	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	750	750	
		IDT70V908S25PF9	C	25	100 TQFP (PN100)	46.11	42.93	39.75	B	10	10	
		IDT70V908S30PF	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	12	6	
		IDT70V908S30PF8	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	750	750	
		IDT70V908S30PF9	C	30	100 TQFP (PN100)	43.94	40.91	37.88	B	10	10	
70V9099L 128Kx8 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9099L7PF	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	6	6	
		IDT70V9099L7PF8	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	750	750	
		IDT70V9099L7PF9	C	83 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	10	10	
		IDT70V9099L9PF	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	6	6	
		IDT70V9099L9PF8	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT70V9099L9PF9	C	66 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	
		IDT70V9099L12PF	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	6	6	
		IDT70V9099L12PF8	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	750	750	
		IDT70V9099L12PF9	C	50 MHZ	100 TQFP (PN100)	64.74	60.28	55.81	B	10	10	
70V9189L 64Kx9 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9189L7PF	C	83 MHZ	100 TQFP (PN100)	59.74	55.62	51.50	B	6	6	
		IDT70V9189L7PF8	C	83 MHZ	100 TQFP (PN100)	59.74	55.62	51.50	B	750	750	
		IDT70V9189L7PF9	C	83 MHZ	100 TQFP (PN100)	59.74	55.62	51.50	B	10	10	
		IDT70V9189L9PF	C	66 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	6	6	
		IDT70V9189L9PF8	C	66 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	750	750	
		IDT70V9189L9PF9	C	66 MHZ	100 TQFP (PN100)	56.77	52.85	48.94	B	10	10	
		IDT70V9189L12PF	C	50 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	6	6	
		IDT70V9189L12PF8	C	50 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	750	750	
		IDT70V9189L12PF9	C	50 MHZ	100 TQFP (PN100)	53.94	50.22	46.50	B	10	10	
70V9199L 128Kx9 SYNC 3.3V DUAL-PORT RAM												
		IDT70V9199L7PF	C	83 MHZ	100 TQFP (PN100)	75.55	70.34	65.13	B	12	6	
		IDT70V9199L7PF8	C	83 MHZ	100 TQFP (PN100)	75.55	70.34	65.13	B	750	750	
		IDT70V9199L7PF9	C	83 MHZ	100 TQFP (PN100)	75.55	70.34	65.13	B	10	10	
		IDT70V9199L9PF	C	66 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	12	6	
		IDT70V9199L9PF8	C	66 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	750	750	
		IDT70V9199L9PF9	C	66 MHZ	100 TQFP (PN100)	71.70	66.76	61.81	B	10	10	
		IDT70V9199L12PF	C	50 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	12	6	
		IDT70V9199L12PF8	C	50 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	750	750	
		IDT70V9199L12PF9	C	50 MHZ	100 TQFP (PN100)	68.15	63.45	58.75	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
70V9269L 16Kx16 SYNC 3.3V DUAL-PORT RAM												
*	D	IDT70V9269L9PRF	C	66 MHZ	128 TQFP (PK128)	43.07	40.10	37.13	R	12	6	
*	D	IDT70V9269L9PRF8	C	66 MHZ	128 TQFP (PK128)	43.07	40.10	37.13	R	1000	1000	
*	D	IDT70V9269L9PRF9	C	66 MHZ	128 TQFP (PK128)	43.07	40.10	37.13	R	8	8	
*	D	IDT70V9269L12PRF	C	50 MHZ	128 TQFP (PK128)	39.37	36.65	33.94	R	12	6	
*	D	IDT70V9269L12PRF8	C	50 MHZ	128 TQFP (PK128)	39.37	36.65	33.94	R	1000	1000	
*	D	IDT70V9269L12PRF9	C	50 MHZ	128 TQFP (PK128)	39.37	36.65	33.94	R	8	8	
*		IDT70V9269L15PRF	C	40 MHZ	128 TQFP (PK128)	37.41	34.83	32.25	R	12	6	
*		IDT70V9269L15PRF8	C	40 MHZ	128 TQFP (PK128)	37.41	34.83	32.25	R	1000	1000	
*		IDT70V9269L15PRF9	C	40 MHZ	128 TQFP (PK128)	37.41	34.83	32.25	R	8	8	
70V9269S 16Kx16 SYNC 3.3V DUAL-PORT RAM												
*	D	IDT70V9269S9PRF	C	66 MHZ	128 TQFP (PK128)	39.08	36.38	33.69	R	12	6	
*	D	IDT70V9269S9PRF8	C	66 MHZ	128 TQFP (PK128)	39.08	36.38	33.69	R	1000	1000	
*	D	IDT70V9269S9PRF9	C	66 MHZ	128 TQFP (PK128)	39.08	36.38	33.69	R	8	8	
*		IDT70V9269S12PRF	C	50 MHZ	128 TQFP (PK128)	35.67	33.21	30.75	R	12	6	
*		IDT70V9269S12PRF8	C	50 MHZ	128 TQFP (PK128)	35.67	33.21	30.75	R	1000	1000	
*		IDT70V9269S12PRF9	C	50 MHZ	128 TQFP (PK128)	35.67	33.21	30.75	R	8	8	
*		IDT70V9269S15PRF	C	40 MHZ	128 TQFP (PK128)	34.00	31.66	29.31	R	12	6	
*		IDT70V9269S15PRF8	C	40 MHZ	128 TQFP (PK128)	34.00	31.66	29.31	R	1000	1000	
*		IDT70V9269S15PRF9	C	40 MHZ	128 TQFP (PK128)	34.00	31.66	29.31	R	8	8	
70V9279L 32Kx16 SYNC 3.3V DUAL-PORT RAM												
*		IDT70V9279L9PRF	C	66 MHZ	128 TQFP (PK128)	53.22	49.55	45.88	R	12	6	
*		IDT70V9279L9PRF8	C	66 MHZ	128 TQFP (PK128)	53.22	49.55	45.88	R	1000	1000	
*		IDT70V9279L9PRF9	C	66 MHZ	128 TQFP (PK128)	53.22	49.55	45.88	R	8	8	
*		IDT70V9279L12PRF	C	66 MHZ	128 TQFP (PK128)	50.75	47.25	43.75	R	12	6	
*		IDT70V9279L12PRF8	C	66 MHZ	128 TQFP (PK128)	50.75	47.25	43.75	R	1000	1000	
*		IDT70V9279L12PRF9	C	66 MHZ	128 TQFP (PK128)	50.75	47.25	43.75	R	8	8	
*		IDT70V9279L15PRF	C	40 MHZ	128 TQFP (PK128)	48.36	45.02	41.69	R	12	6	
*		IDT70V9279L15PRF8	C	40 MHZ	128 TQFP (PK128)	48.36	45.02	41.69	R	1000	1000	
*		IDT70V9279L15PRF9	C	40 MHZ	128 TQFP (PK128)	48.36	45.02	41.69	R	8	8	
70V9279S 32Kx16 SYNC 3.3V DUAL-PORT RAM												
*		IDT70V9279S9PRF	C	66 MHZ	128 TQFP (PK128)	48.36	45.02	41.69	R	12	6	
*		IDT70V9279S9PRF8	C	66 MHZ	128 TQFP (PK128)	48.36	45.02	41.69	R	1000	1000	
*		IDT70V9279S9PRF9	C	66 MHZ	128 TQFP (PK128)	48.36	45.02	41.69	R	8	8	
*		IDT70V9279S12PRF	C	50 MHZ	128 TQFP (PK128)	46.11	42.93	39.75	R	12	6	
*		IDT70V9279S12PRF8	C	50 MHZ	128 TQFP (PK128)	46.11	42.93	39.75	R	1000	1000	
*		IDT70V9279S12PRF9	C	50 MHZ	128 TQFP (PK128)	46.11	42.93	39.75	R	8	8	
*		IDT70V9279S15PRF	C	40 MHZ	128 TQFP (PK128)	43.94	40.91	37.88	R	12	6	
*		IDT70V9279S15PRF8	C	40 MHZ	128 TQFP (PK128)	43.94	40.91	37.88	R	1000	1000	
*		IDT70V9279S15PRF9	C	40 MHZ	128 TQFP (PK128)	43.94	40.91	37.88	R	8	8	
70V927L 32Kx16 SYNC 3.3V DUAL-PORT RAM												
*		IDT70V927L25PRF	C	25	128 TQFP (PK128)	50.75	47.25	43.75	R	12	6	
*		IDT70V927L25PRF8	C	25	128 TQFP (PK128)	50.75	47.25	43.75	R	1000	1000	
*		IDT70V927L25PRF9	C	25	128 TQFP (PK128)	50.75	47.25	43.75	R	8	8	
*		IDT70V927L30PRF	C	30	128 TQFP (PK128)	48.36	45.02	41.69	R	12	6	
*		IDT70V927L30PRF8	C	30	128 TQFP (PK128)	48.36	45.02	41.69	R	1000	1000	
*		IDT70V927L30PRF9	C	30	128 TQFP (PK128)	48.36	45.02	41.69	R	8	8	
70V927S 32Kx16 SYNC 3.3V DUAL-PORT RAM												
*		IDT70V927S25PRF	C	25	128 TQFP (PK128)	46.11	42.93	39.75	R	12	6	
*		IDT70V927S25PRF8	C	25	128 TQFP (PK128)	46.11	42.93	39.75	R	1000	1000	
*		IDT70V927S25PRF9	C	25	128 TQFP (PK128)	46.11	42.93	39.75	R	8	8	
*		IDT70V927S30PRF	C	30	128 TQFP (PK128)	43.94	40.91	37.88	R	12	6	
*		IDT70V927S30PRF8	C	30	128 TQFP (PK128)	43.94	40.91	37.88	R	1000	1000	
*		IDT70V927S30PRF9	C	30	128 TQFP (PK128)	43.94	40.91	37.88	R	8	8	
70V9289L 64Kx16 SYNC 3.3V DUAL-PORT RAM												
*	I	IDT70V9289L7PRF	C	83 MHZ	128 TQFP(PK128)	71.70	66.76	61.81	R	12	6	
*	I	IDT70V9289L7PRF8	C	83 MHZ	128 TQFP(PK128)	71.70	66.76	61.81	R	1000	1000	
*	I	IDT70V9289L7PRF9	C	83 MHZ	128 TQFP(PK128)	71.70	66.76	61.81	R	8	8	
*	D	IDT70V9289L9PRF	C	66 MHZ	128 TQFP(PK128)	68.15	63.45	58.75	R	12	6	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*	D	IDT70V9289L9PRF8	C	66 MHZ	128 TQFP(PK128)	68.15	63.45	58.75	R	1000	1000	
*	D	IDT70V9289L9PRF9	C	66 MHZ	128 TQFP(PK128)	68.15	63.45	58.75	R	8	8	
*	I	IDT70V9289L12PRF	C	50 MHZ	128 TQFP(PK128)	64.74	60.28	55.81	R	12	6	
*	I	IDT70V9289L12PRF8	C	50 MHZ	128 TQFP(PK128)	64.74	60.28	55.81	R	1000	1000	
*	I	IDT70V9289L12PRF9	C	50 MHZ	128 TQFP(PK128)	64.74	60.28	55.81	R	8	8	
70V9379L 32Kx18 SYNC 3.3V DUAL-PORT RAM												
*		IDT70V9379L7PRF	C	83 MHZ	TQFP 128 (PK128)	59.74	55.62	51.50	R	12	6	
*		IDT70V9379L7PRF8	C	83 MHZ	TQFP 128 (PK128)	59.74	55.62	51.50	R	1000	1000	
*		IDT70V9379L7PRF9	C	83 MHZ	TQFP 128 (PK128)	59.74	55.62	51.50	R	8	8	
*	D	IDT70V9379L9PRF	C	66 MHZ	TQFP 128 (PK128)	56.77	52.85	48.94	R	12	6	
*	D	IDT70V9379L9PRF8	C	66 MHZ	TQFP 128 (PK128)	56.77	52.85	48.94	R	1000	1000	
*	D	IDT70V9379L9PRF9	C	66 MHZ	TQFP 128 (PK128)	56.77	52.85	48.94	R	8	8	
*		IDT70V9379L12PRF	C	50 MHZ	TQFP 128 (PK128)	53.94	50.22	46.50	R	12	6	
*		IDT70V9379L12PRF8	C	50 MHZ	TQFP 128 (PK128)	53.94	50.22	46.50	R	1000	1000	
*		IDT70V9379L12PRF9	C	50 MHZ	TQFP 128 (PK128)	53.94	50.22	46.50	R	8	8	
70V9389L 64Kx18 SYNC 3.3V DUAL-PORT RAM												
*		IDT70V9389L7PRF	C	83 MHZ	128 TQFP(PK128)	75.40	70.20	65.00	R	12	6	
*		IDT70V9389L7PRF8	C	83 MHZ	128 TQFP(PK128)	75.40	70.20	65.00	R	1000	1000	
*		IDT70V9389L7PRF9	C	83 MHZ	128 TQFP(PK128)	75.40	70.20	65.00	R	8	8	
*	I	IDT70V9389L9PRF	C	66 MHZ	128 TQFP(PK128)	71.70	66.76	61.81	R	12	6	
*	I	IDT70V9389L9PRF8	C	66 MHZ	128 TQFP(PK128)	71.70	66.76	61.81	R	1000	1000	
*	I	IDT70V9389L9PRF9	C	66 MHZ	128 TQFP(PK128)	71.70	66.76	61.81	R	8	8	
*	D	IDT70V9389L12PRF	C	50 MHZ	128 TQFP(PK128)	68.15	63.45	58.75	R	12	6	
*	D	IDT70V9389L12PRF8	C	50 MHZ	128 TQFP(PK128)	68.15	63.45	58.75	R	1000	1000	
*	D	IDT70V9389L12PRF9	C	50 MHZ	128 TQFP(PK128)	68.15	63.45	58.75	R	8	8	
71016S 75K X 16 CMOS SRAM												
I		IDT71016S12Y	C	12	44 PIN SOJ	4.50	4.50	4.50	A	560	16	
I		IDT71016S12Y8	C	12	44 PIN SOJ	4.50	4.50	4.50	A	1000	500	
I		IDT71016S12YI	I	12	44 PIN SOJ	5.00	5.00	5.00	A	1120	16	
I		IDT71016S12YI8	I	12	44 PIN SOJ	5.00	5.00	5.00	A	1000	500	
I		IDT71016S15Y	C	15	44 PIN SOJ	4.25	4.25	4.25	A	560	16	
I		IDT71016S15Y8	C	15	44 PIN SOJ	4.25	4.25	4.25	A	1000	500	
I		IDT71016S15YI	I	15	44 PIN SOJ	5.00	5.00	5.00	A	1120	16	
I		IDT71016S15YI8	I	15	44 PIN SOJ	5.00	5.00	5.00	A	1000	500	
I		IDT71016S20Y	C	20	44 PIN SOJ	4.25	4.25	4.25	A	560	16	
I		IDT71016S20Y8	C	20	44 PIN SOJ	4.25	4.25	4.25	A	1000	500	
I		IDT71016S20YI	I	20	44 PIN SOJ	5.00	5.00	5.00	A	1120	16	
I		IDT71016S20YI8	I	20	44 PIN SOJ	5.00	5.00	5.00	A	1000	500	
I		IDT71016S12PH	C	12	44 PIN TSOP TYPE II	4.50	4.50	4.50	A	540	135	
I		IDT71016S12PH8	C	12	44 PIN TSOP TYPE II	4.50	4.50	4.50	A	1500	1500	
I		IDT71016S12PHI	I	12	44 PIN TSOP TYPE II	5.00	5.00	5.00	A	1080	135	
I		IDT71016S12PHI8	I	12	44 PIN TSOP TYPE II	5.00	5.00	5.00	A	1500	1500	
I		IDT71016S15PH	C	15	44 PIN TSOP TYPE II	4.25	4.25	4.25	A	540	135	
I		IDT71016S15PH8	C	15	44 PIN TSOP TYPE II	4.25	4.25	4.25	A	1500	1500	
I		IDT71016S15PHI	I	15	44 PIN TSOP TYPE II	5.00	5.00	5.00	A	1080	135	
I		IDT71016S15PHI8	I	15	44 PIN TSOP TYPE II	5.00	5.00	5.00	A	1500	1500	
I		IDT71016S20PH	C	20	44 PIN TSOP TYPE II	4.25	4.25	4.25	A	540	135	
I		IDT71016S20PH8	C	20	44 PIN TSOP TYPE II	4.25	4.25	4.25	A	1500	1500	
I		IDT71016S20PHI	I	20	44 PIN TSOP TYPE II	5.00	5.00	5.00	A	1080	135	
I		IDT71016S20PHI8	I	20	44 PIN TSOP TYPE II	5.00	5.00	5.00	A	1500	1500	
71024S 028K x 8 CMOS STATIC RAM												
I		IDT71024S12Y	C	12	32 400MIL SOJ	4.50	4.50	4.50	A	460	23	
I		IDT71024S12Y8	C	12	32 400MIL SOJ	4.50	4.50	4.50	A	1000	1000	
		IDT71024S12YI	I	12	32 400 MIL SOJ	5.00	5.00	5.00	B	920	23	
		IDT71024S12YI8	I	12	32 400 MIL SOJ	5.00	5.00	5.00	B	1000	1000	
I		IDT71024S15Y	C	15	32 400MIL SOJ	4.25	4.25	4.25	A	460	23	
I		IDT71024S15Y8	C	15	32 400MIL SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71024S15YI	I	15	32 400 MIL SOJ	5.00	5.00	5.00	A	920	23	
I		IDT71024S15YI8	I	15	32 400 MIL SOJ	5.00	5.00	5.00	A	1000	1000	
I		IDT71024S20Y	C	20	32 400MIL SOJ	4.25	4.25	4.25	A	460	23	
I		IDT71024S20Y8	C	20	32 400MIL SOJ	4.25	4.25	4.25	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
I		IDT71024S20Y1	I	20	32 400 MIL SOJ	5.00	5.00	5.00	A	920	23	
I		IDT71024S20Y18	I	20	32 400 MIL SOJ	5.00	5.00	5.00	A	1000	1000	
I		IDT71024S12TY	C	12	32 300MIL SOJ	4.50	4.50	4.50	A	460	23	
I		IDT71024S12TY8	C	12	32 300MIL SOJ	4.50	4.50	4.50	A	1000	1000	
		IDT71024S12TY1	I	12	32 300MIL SOJ	5.00	5.00	5.00	B	920	23	
		IDT71024S12TY18	I	12	32 300MIL SOJ	5.00	5.00	5.00	B	1000	1000	
I		IDT71024S15TY	C	15	32 300MIL SOJ	4.25	4.25	4.25	A	460	23	
I		IDT71024S15TY8	C	15	32 300MIL SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71024S15TY1	I	15	32 300MIL SOJ	5.00	5.00	5.00	A	920	23	
I		IDT71024S15TY18	I	15	32 300MIL SOJ	5.00	5.00	5.00	A	1000	1000	
I		IDT71024S20TY	C	20	32 300MIL SOJ	4.25	4.25	4.25	A	460	23	
I		IDT71024S20TY8	C	20	32 300MIL SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71024S20TY1	I	20	32 300MIL SOJ	5.00	5.00	5.00	A	920	23	
I		IDT71024S20TY18	I	20	32 300MIL SOJ	5.00	5.00	5.00	A	1000	1000	
71028S 256K X 4 CMOS STATIC RAM												
		IDT71028S12Y	C	12	28 400MIL SOJ	5.50	5.50	5.50	A	520	26	
		IDT71028S12Y8	C	12	28 400MIL SOJ	5.50	5.50	5.50	A	1000	1000	
		IDT71028S12Y1	I	12	28 400MIL SOJ	6.47	6.47	6.47	C	1040	26	
		IDT71028S12Y18	I	12	28 400MIL SOJ	6.47	6.47	6.47	C	1000	1000	
I		IDT71028S15Y	C	15	28 400MIL SOJ	4.25	4.25	4.25	A	520	26	
I		IDT71028S15Y8	C	15	28 400MIL SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71028S15Y1	I	15	28 400MIL SOJ	5.00	5.00	5.00	C	1040	26	
I		IDT71028S15Y18	I	15	28 400MIL SOJ	5.00	5.00	5.00	C	1000	1000	
I		IDT71028S20Y	C	20	28 400MIL SOJ	4.25	4.25	4.25	A	520	26	
I		IDT71028S20Y8	C	20	28 400MIL SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71028S20Y1	I	20	28 400MIL SOJ	5.00	5.00	5.00	C	1040	26	
I		IDT71028S20Y18	I	20	28 400MIL SOJ	5.00	5.00	5.00	C	1000	1000	
71124S 128K X 8 SRAM REV. PINOUT												
I		IDT71124S12Y	C	12	400 MIL 32 PIN SOJ	4.50	4.50	4.50	A	575	23	
I		IDT71124S12Y8	C	12	400 MIL 32 PIN SOJ	4.50	4.50	4.50	A	1000	1000	
I		IDT71124S12Y1	I	12	400 MIL 32 SOJ	5.00	5.00	5.00	B	1150	23	
I		IDT71124S12Y18	I	12	400 MIL 32 SOJ	5.00	5.00	5.00	B	1000	1000	
I		IDT71124S15Y	C	15	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	575	23	
I		IDT71124S15Y8	C	15	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71124S15Y1	I	15	400 MIL 32 SOJ	5.00	5.00	5.00	B	1150	23	
I		IDT71124S15Y18	I	15	400 MIL 32 SOJ	5.00	5.00	5.00	B	1000	1000	
I		IDT71124S20Y	C	20	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	575	23	
I		IDT71124S20Y8	C	20	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71124S20Y1	I	20	400 MIL 32 SOJ	5.00	5.00	5.00	B	1150	23	
I		IDT71124S20Y18	I	20	400 MIL 32 SOJ	5.00	5.00	5.00	B	1000	1000	
71128S 256K X 4 SRAM REV. PINOUT												
		IDT71128S12Y	C	12	400 MIL 32 PIN SOJ	5.50	5.50	5.50	A	575	23	
		IDT71128S12Y8	C	12	400 MIL 32 PIN SOJ	5.50	5.50	5.50	A	1000	1000	
		IDT71128S12Y1	I	12	400 MIL 32 PIN SOJ	6.47	6.47	6.47	C	920	23	
		IDT71128S12Y18	I	12	400 MIL 32 PIN SOJ	6.47	6.47	6.47	C	1000	1000	
I		IDT71128S15Y	C	15	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	575	23	
I		IDT71128S15Y8	C	15	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71128S15Y1	I	15	400 MIL 32 PIN SOJ	5.00	5.00	5.00	C	920	23	
I		IDT71128S15Y18	I	15	400 MIL 32 PIN SOJ	5.00	5.00	5.00	C	1000	1000	
I		IDT71128S20Y	C	20	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	575	23	
I		IDT71128S20Y8	C	20	400 MIL 32 PIN SOJ	4.25	4.25	4.25	A	1000	1000	
I		IDT71128S20Y1	I	20	400 MIL 32 PIN SOJ	5.00	5.00	5.00	C	920	23	
I		IDT71128S20Y18	I	20	400 MIL 32 PIN SOJ	5.00	5.00	5.00	C	1000	1000	
71215S 16K X 15 BICMOS CACHE-TAG SRAM												
		IDT71215S8PF	C	8	80 TQFP	32.00	30.00	29.34	B	180	180	
		IDT71215S8PF8	C	8	80 TQFP	32.00	30.00	29.34	B	750	750	
		IDT71215S8PF9	C	8	80 TQFP	32.00	30.00	29.34	B	10	10	
		IDT71215S9PF	C	9	80 TQFP	27.20	25.50	24.94	B	180	180	
		IDT71215S9PF8	C	9	80 TQFP	27.20	25.50	24.94	B	750	750	
		IDT71215S9PF9	C	9	80 TQFP	27.20	25.50	24.94	B	10	10	
		IDT71215S10PF	C	10	80 TQFP	24.00	22.50	22.01	B	180	180	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71215S10PF8	C	10	80 TQFP	24.00	22.50	22.01	B	750	750	
		IDT71215S10PF9	C	10	80 TQFP	24.00	22.50	22.01	B	10	10	
		IDT71215S12PF	C	12	80 TQFP	24.00	22.50	22.01	B	1	1	
		IDT71215S12PF8	C	12	80 TQFP	24.00	22.50	22.01	B	750	750	
		IDT71215S12PF9	C	12	80 TQFP	24.00	22.50	22.01	B	10	10	
71216S 16K X 15 BICMOS CACHE-TAG SRAM												
		IDT71216S8PF	C	8	80 TQFP	32.00	30.00	29.34	B	180	180	
		IDT71216S8PF8	C	8	80 TQFP	32.00	30.00	29.34	B	750	750	
		IDT71216S8PF9	C	8	80 TQFP	32.00	30.00	29.34	B	10	10	
		IDT71216S9PF	C	9	80 TQFP	27.20	25.50	24.94	B	180	180	
		IDT71216S9PF8	C	9	80 TQFP	27.20	25.50	24.94	B	750	750	
		IDT71216S9PF9	C	9	80 TQFP	27.20	25.50	24.94	B	10	10	
		IDT71216S10PF	C	10	80 TQFP	24.00	22.50	22.01	B	180	180	
		IDT71216S10PF8	C	10	80 TQFP	24.00	22.50	22.01	B	750	750	
		IDT71216S10PF9	C	10	80 TQFP	24.00	22.50	22.01	B	10	10	
71256L 32Kx8 High-Speed, L-power 256K CMOS SRAM												
		IDT71256L25DB	M	25	28 600MIL CERDIP	41.60	39.00	38.14	C	130	13	
		IDT71256L35DB	M	35	28 600MIL CERDIP	36.40	34.13	33.37	C	130	13	
		IDT71256L45DB	M	45	28 600MIL CERDIP	33.28	31.20	30.51	C	130	13	
		IDT71256L55DB	M	55	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L70DB	M	70	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L85DB	M	85	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L100DB	M	100	28 600MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L25L32B	M	25	32 LCC	52.00	48.75	47.68	C	140	35	
		IDT71256L25L32B8	M	25	32 LCC	52.00	48.75	47.68	C	750	750	
		IDT71256L35L32B	M	35	32 LCC	45.52	42.68	41.74	C	140	35	
		IDT71256L35L32B8	M	35	32 LCC	45.52	42.68	41.74	C	750	750	
		IDT71256L45L32B	M	45	32 LCC	41.60	39.00	38.14	C	140	35	
		IDT71256L45L32B8	M	45	32 LCC	41.60	39.00	38.14	C	750	750	
		IDT71256L55L32B	M	55	32 LCC	41.04	38.48	37.63	C	140	35	
		IDT71256L55L32B8	M	55	32 LCC	41.04	38.48	37.63	C	750	750	
		IDT71256L70L32B	M	70	32 LCC	41.04	38.48	37.63	C	140	35	
		IDT71256L70L32B8	M	70	32 LCC	41.04	38.48	37.63	C	750	750	
		IDT71256L85L32B	M	85	32 LCC	41.04	38.48	37.63	C	140	35	
		IDT71256L85L32B8	M	85	32 LCC	41.04	38.48	37.63	C	750	750	
		IDT71256L100L32B	M	100	32 LCC	41.04	38.48	37.63	C	140	35	
		IDT71256L100L32B8	M	100	32 LCC	41.04	38.48	37.63	C	750	750	
		IDT71256L25P	C	25	28 600MIL PLASTIC	6.40	6.00	5.87	B	520	13	
		IDT71256L35P	C	35	28 600MIL PLASTIC	6.40	6.00	5.87	A	520	13	
		IDT71256L20Y	C	20	28 300MIL SOJ	6.40	6.00	5.87	A	540	27	
		IDT71256L20Y8	C	20	28 300MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71256L25Y	C	25	28 300MIL SOJ	6.40	6.00	5.87	A	540	27	
		IDT71256L25Y8	C	25	28 300MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71256L35Y	C	35	28 300MIL SOJ	6.40	6.00	5.87	A	540	27	
		IDT71256L35Y8	C	35	28 300MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71256L25TDB	M	25	28 300MIL CERDIP	41.60	39.00	38.14	C	130	13	
		IDT71256L35TDB	M	35	28 300MIL CERDIP	36.40	34.13	33.37	C	130	13	
		IDT71256L45TDB	M	45	28 300MIL CERDIP	33.28	31.20	30.51	C	130	13	
		IDT71256L55TDB	M	55	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L70TDB	M	70	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L85TDB	M	85	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
		IDT71256L100TDB	M	100	28 300MIL CERDIP	32.80	30.75	30.07	C	130	13	
71256S 32Kx8 High-Speed 256K CMOS SRAM												
		IDT71256S25DB	M	25	28 600MIL CERDIP	32.00	30.00	29.34	C	130	13	
		IDT71256S35DB	M	35	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S45DB	M	45	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S55DB	M	55	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S70DB	M	70	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S85DB	M	85	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S100DB	M	100	28 600MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S25L32B	M	25	32 LCC	40.00	37.50	36.68	C	140	35	
		IDT71256S25L32B8	M	25	32 LCC	40.00	37.50	36.68	C	750	750	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71256S35L32B	M	35	32 LCC	34.96	32.78	32.05	C	140	35	
		IDT71256S35L32B8	M	35	32 LCC	34.96	32.78	32.05	C	750	750	
		IDT71256S45L32B	M	45	32 LCC	32.00	30.00	29.34	C	140	35	
		IDT71256S45L32B8	M	45	32 LCC	32.00	30.00	29.34	C	750	750	
		IDT71256S55L32B	M	55	32 LCC	31.60	29.63	28.97	C	140	35	
		IDT71256S55L32B8	M	55	32 LCC	31.60	29.63	28.97	C	750	750	
		IDT71256S70L32B	M	70	32 LCC	31.60	29.63	28.97	C	140	35	
		IDT71256S70L32B8	M	70	32 LCC	31.60	29.63	28.97	C	750	750	
		IDT71256S85L32B	M	85	32 LCC	31.60	29.63	28.97	C	140	35	
		IDT71256S85L32B8	M	85	32 LCC	31.60	29.63	28.97	C	750	750	
		IDT71256S100L32B	M	100	32 LCC	31.60	29.63	28.97	C	140	35	
		IDT71256S100L32B8	M	100	32 LCC	31.60	29.63	28.97	C	750	750	
		IDT71256S25TDB	M	25	28 300MIL CERDIP	32.00	30.00	29.34	C	130	13	
		IDT71256S35TDB	M	35	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S45TDB	M	45	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S55TDB	M	55	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S70TDB	M	70	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S85TDB	M	85	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
		IDT71256S100TDB	M	100	28 300MIL CERDIP	30.40	28.50	27.87	C	130	13	
71256SA 256K(32KX8) SRAM												
I		IDT71256SA25P	C	25	28 600MIL PLASTIC	3.00	3.00	3.00	A	507	13	
I		IDT71256SA12Y	C	12	28 PIN 300 MIL SOJ	2.75	2.75	2.75	A	540	27	
I		IDT71256SA12Y8	C	12	28 PIN 300 MIL SOJ	2.75	2.75	2.75	A	1000	1000	
I		IDT71256SA12YI	I	12	28 PIN 300 MIL SOJ	3.00	3.00	3.00	B	1080	27	
I		IDT71256SA12YI8	I	12	28 PIN 300 MIL SOJ	3.00	3.00	3.00	B	1000	1000	
		IDT71256SA15Y	C	15	28 PIN 300 MIL SOJ	2.50	2.50	2.50	A	540	27	
		IDT71256SA15Y8	C	15	28 PIN 300 MIL SOJ	2.50	2.50	2.50	A	1000	1000	
I		IDT71256SA15YI	I	15	28 300MIL SOJ	3.00	3.00	3.00	B	1080	27	
I		IDT71256SA15YI8	I	15	28 300MIL SOJ	3.00	3.00	3.00	B	1000	1000	
		IDT71256SA20Y	C	20	28 PIN 300 MIL SOJ	2.50	2.50	2.50	A	540	27	
		IDT71256SA20Y8	C	20	28 PIN 300 MIL SOJ	2.50	2.50	2.50	A	1000	1000	
I		IDT71256SA20YI	I	20	28 300MIL SOJ	3.00	3.00	3.00	B	1080	27	
I		IDT71256SA20YI8	I	20	28 300MIL SOJ	3.00	3.00	3.00	B	1000	1000	
		IDT71256SA25Y	C	25	28 PIN 300 MIL SOJ	2.50	2.50	2.50	A	540	27	
		IDT71256SA25Y8	C	25	28 PIN 300 MIL SOJ	2.50	2.50	2.50	A	1000	1000	
I		IDT71256SA25YI	I	25	28 PIN 300 MIL SOJ	3.00	3.00	3.00	B	1080	27	
I		IDT71256SA25YI8	I	25	28 PIN 300 MIL SOJ	3.00	3.00	3.00	B	1000	1000	
I		IDT71256SA12TP	C	12	28 300MIL PLASTIC	2.75	2.75	2.75	B	560	28	
		IDT71256SA15TP	C	15	28 300MIL PLASTIC	2.50	2.50	2.50	B	560	28	
		IDT71256SA20TP	C	20	28 300MIL PLASTIC	2.50	2.50	2.50	B	560	28	
		IDT71256SA25TP	C	25	28 300MIL PLASTIC	2.50	2.50	2.50	B	560	28	
I		IDT71256SA12PZ	C	12	28 PIN TSOP TYPE I	2.85	2.85	2.85	A	702	234	
I		IDT71256SA12PZ8	C	12	28 PIN TSOP TYPE I	2.85	2.85	2.85	A	2000	2000	
I		IDT71256SA12PZI	I	12	28 TSOP TYPE I	3.00	3.00	3.00	B	1404	234	
I		IDT71256SA12PZI8	I	12	28 TSOP TYPE I	3.00	3.00	3.00	B	2000	2000	
I		IDT71256SA15PZ	C	15	28 PIN TSOP TYPE I	2.60	2.60	2.60	A	702	234	
I		IDT71256SA15PZ8	C	15	28 PIN TSOP TYPE I	2.60	2.60	2.60	A	2000	2000	
I		IDT71256SA15PZI	I	15	28 300 MIL TSOP	3.00	3.00	3.00	B	1404	234	
I		IDT71256SA15PZI8	I	15	28 300 MIL TSOP	3.00	3.00	3.00	B	2000	2000	
I		IDT71256SA20PZ	C	20	28 PIN TSOP TYPE I	2.60	2.60	2.60	A	702	234	
I		IDT71256SA20PZ8	C	20	28 PIN TSOP TYPE I	2.60	2.60	2.60	A	2000	2000	
I		IDT71256SA20PZI	I	20	28 300MIL TSOP	3.00	3.00	3.00	B	1404	234	
I		IDT71256SA20PZI8	I	20	28 300MIL TSOP	3.00	3.00	3.00	B	2000	2000	
I		IDT71256SA25PZ	C	25	28 PIN TSOP TYPE I	2.60	2.60	2.60	A	702	234	
I		IDT71256SA25PZ8	C	25	28 PIN TSOP TYPE I	2.60	2.60	2.60	A	2000	2000	
I		IDT71256SA25PZI	I	25	28 PIN TSOP TYPE I	3.00	3.00	3.00	B	1404	234	
I		IDT71256SA25PZI8	I	25	28 PIN TSOP TYPE I	3.00	3.00	3.00	B	2000	2000	
7130LA 1Kx8 LOW-POWER 8K DUAL-PORT RAM (MASTER)												
*		IDT7130LA25L48B	M	25	48 LCC	134.27	125.01	115.75	B	34	34	
*		IDT7130LA35L48B	M	35	48 LCC	110.20	102.60	95.00	B	34	34	
*		IDT7130LA55L48B	M	55	48 LCC	61.19	56.97	52.75	B	34	34	
*		IDT7130LA100L48B	M	100	48 LCC	42.56	39.62	36.69	B	34	34	
		IDT7130LA35P	C	35	48 600MIL PLASTIC	6.84	6.37	5.90	B	70	7	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7130LA55P	C	55	48 600MIL PLASTIC	5.26	4.90	4.54	B	70	7	
		IDT7130LA100P	C	100	48 600MIL PLASTIC	5.26	4.90	4.54	B	70	7	
		IDT7130LA20J	C	20	52 PLCC	8.92	8.30	7.69	B	48	24	
		IDT7130LA20J8	C	20	52 PLCC	8.92	8.30	7.69	B	400	400	
		IDT7130LA25J	C	25	52 PLCC	7.90	7.36	6.81	B	48	24	
		IDT7130LA25J8	C	25	52 PLCC	7.90	7.36	6.81	B	400	400	
		IDT7130LA35J	C	35	52 PLCC	6.84	6.37	5.90	B	48	24	
		IDT7130LA35J8	C	35	52 PLCC	6.84	6.37	5.90	B	400	400	
		IDT7130LA55J	C	55	52 PLCC	5.26	4.90	4.54	B	48	24	
		IDT7130LA55J8	C	55	52 PLCC	5.26	4.90	4.54	B	400	400	
		IDT7130LA100J	C	100	52 PLCC	5.26	4.90	4.54	B	48	24	
		IDT7130LA100J8	C	100	52 PLCC	5.26	4.90	4.54	B	400	400	
		IDT7130LA20PF	C	20	64 TQFP (PN64)	10.51	9.79	9.06	B	90	45	
		IDT7130LA20PF8	C	20	64 TQFP (PN64)	10.51	9.79	9.06	B	750	750	
		IDT7130LA20PF9	C	20	64 TQFP (PN64)	10.51	9.79	9.06	B	10	10	
		IDT7130LA25PF	C	25	64 TQFP (PN64)	9.50	8.84	8.19	B	90	45	
		IDT7130LA25PF8	C	25	64 TQFP (PN64)	9.50	8.84	8.19	B	750	750	
		IDT7130LA25PF9	C	25	64 TQFP (PN64)	9.50	8.84	8.19	B	10	10	
		IDT7130LA35PF	C	35	64 TQFP (PN64)	8.19	7.63	7.06	B	90	45	
		IDT7130LA35PF8	C	35	64 TQFP (PN64)	8.19	7.63	7.06	B	750	750	
		IDT7130LA35PF9	C	35	64 TQFP (PN64)	8.19	7.63	7.06	B	10	10	
		IDT7130LA55PF	C	55	64 TQFP (PN64)	6.32	5.89	5.45	B	90	45	
		IDT7130LA55PF8	C	55	64 TQFP (PN64)	6.32	5.89	5.45	B	750	750	
		IDT7130LA55PF9	C	55	64 TQFP (PN64)	6.32	5.89	5.45	B	10	10	
		IDT7130LA100PF	C	100	64 TQFP (PN64)	6.32	5.89	5.45	B	90	45	
		IDT7130LA100PF8	C	100	64 TQFP (PN64)	6.32	5.89	5.45	B	750	750	
		IDT7130LA100PF9	C	100	64 TQFP (PN64)	6.32	5.89	5.45	B	10	10	
*		IDT7130LA20TF	C	20	64 STQFP(PP64)	10.80	10.06	9.31	B	40	40	
*		IDT7130LA20TF8	C	20	64 STQFP(PP64)	10.80	10.06	9.31	B	1250	1250	
*		IDT7130LA20TF9	C	20	64 STQFP(PP64)	10.80	10.06	9.31	B	10	10	
*		IDT7130LA25TF	C	25	64 STQFP(PP64)	9.72	9.05	8.38	B	40	40	
*		IDT7130LA25TF8	C	25	64 STQFP(PP64)	9.72	9.05	8.38	B	1250	1250	
*		IDT7130LA25TF9	C	25	64 STQFP(PP64)	9.72	9.05	8.38	B	10	10	
*		IDT7130LA35TF	C	35	64 STQFP(PP64)	8.99	8.37	7.75	B	40	40	
*		IDT7130LA35TF8	C	35	64 STQFP(PP64)	8.99	8.37	7.75	B	1250	1250	
*		IDT7130LA35TF9	C	35	64 STQFP(PP64)	8.99	8.37	7.75	B	10	10	
*		IDT7130LA55TF	C	55	64 STQFP(PP64)	6.93	6.45	5.98	B	40	40	
*		IDT7130LA55TF8	C	55	64 STQFP(PP64)	6.93	6.45	5.98	B	1250	1250	
*		IDT7130LA55TF9	C	55	64 STQFP(PP64)	6.93	6.45	5.98	B	10	10	
*		IDT7130LA35C	C	35	48 600MIL SDBRZ	25.30	23.56	21.81	B	40	8	
*		IDT7130LA35CB	M	35	48 600MIL SDBRZ	79.61	74.12	68.63	B	40	8	
*		IDT7130LA55C	C	55	48 600MIL SDBRZ	17.62	16.40	15.19	B	40	8	
*		IDT7130LA55CB	M	55	48 600MIL SDBRZ	51.04	47.52	44.00	B	40	8	
*		IDT7130LA100C	C	100	48 600MIL SDBRZ	15.15	14.11	13.06	B	40	8	
*		IDT7130LA100CB	M	100	48 600MIL SDBRZ	35.31	32.87	30.44	B	40	8	

7130SA 1KX8 STD-POWER 8K DUAL-PORT RAM (MASTER)

*		IDT7130SA25L48B	M	25	48 LCC	122.09	113.67	105.25	B	34	34	
*		IDT7130SA35L48B	M	35	48 LCC	100.78	93.83	86.88	B	34	34	
*		IDT7130SA55L48B	M	55	48 LCC	55.75	51.91	48.06	B	34	34	
*		IDT7130SA100L48B	M	100	48 LCC	38.72	36.05	33.38	B	34	34	
		IDT7130SA35P	C	35	48 600MIL PLASTIC	6.22	5.79	5.36	B	70	7	
		IDT7130SA55P	C	55	48 600MIL PLASTIC	4.79	4.46	4.13	A	70	7	
		IDT7130SA100P	C	100	48 600MIL PLASTIC	4.79	4.46	4.13	A	70	7	
		IDT7130SA20J	C	20	52 PLCC	8.12	7.56	7.00	B	48	24	
		IDT7130SA20J8	C	20	52 PLCC	8.12	7.56	7.00	B	400	400	
		IDT7130SA25J	C	25	52 PLCC	7.18	6.68	6.19	B	48	24	
		IDT7130SA25J8	C	25	52 PLCC	7.18	6.68	6.19	B	400	400	
		IDT7130SA35J	C	35	52 PLCC	6.22	5.79	5.36	A	48	24	
		IDT7130SA35J8	C	35	52 PLCC	6.22	5.79	5.36	A	400	400	
		IDT7130SA55J	C	55	52 PLCC	4.79	4.46	4.13	A	48	24	
		IDT7130SA55J8	C	55	52 PLCC	4.79	4.46	4.13	A	400	400	
		IDT7130SA55JI	I	55	52 PLCC	5.26	4.90	4.54	B	96	24	
		IDT7130SA55JI8	I	55	52 PLCC	5.26	4.90	4.54	B	400	400	
		IDT7130SA100J	C	100	52 PLCC	4.79	4.46	4.13	A	96	24	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7130SA100J8	C	100	52 PLCC	4.79	4.46	4.13	A	400	400	
		IDT7130SA100JI	I	100	52 PLCC	5.26	4.90	4.54	B	96	24	
		IDT7130SA100JI8	I	100	52 PLCC	5.26	4.90	4.54	B	400	400	
		IDT7130SA20PF	C	20	64 TQFP (PN64)	9.57	8.91	8.25	B	90	45	
		IDT7130SA20PF8	C	20	64 TQFP (PN64)	9.57	8.91	8.25	B	750	750	
		IDT7130SA20PF9	C	20	64 TQFP (PN64)	9.57	8.91	8.25	B	10	10	
		IDT7130SA25PF	C	25	64 TQFP (PN64)	8.63	8.03	7.44	B	90	45	
		IDT7130SA25PF8	C	25	64 TQFP (PN64)	8.63	8.03	7.44	B	750	750	
		IDT7130SA25PF9	C	25	64 TQFP (PN64)	8.63	8.03	7.44	B	10	10	
		IDT7130SA35PF	C	35	64 TQFP (PN64)	7.47	6.95	6.44	B	90	45	
		IDT7130SA35PF8	C	35	64 TQFP (PN64)	7.47	6.95	6.44	B	750	750	
		IDT7130SA35PF9	C	35	64 TQFP (PN64)	7.47	6.95	6.44	B	10	10	
		IDT7130SA55PF	C	55	64 TQFP (PN64)	5.74	5.35	4.95	B	90	45	
		IDT7130SA55PF8	C	55	64 TQFP (PN64)	5.74	5.35	4.95	B	750	750	
		IDT7130SA55PF9	C	55	64 TQFP (PN64)	5.74	5.35	4.95	B	10	10	
		IDT7130SA100PF	C	100	64 TQFP (PN64)	5.74	5.35	4.95	B	90	45	
		IDT7130SA100PF8	C	100	64 TQFP (PN64)	5.74	5.35	4.95	B	750	750	
		IDT7130SA100PF9	C	100	64 TQFP (PN64)	5.74	5.35	4.95	B	10	10	
*		IDT7130SA20TF	C	20	64 STQFP(PP64)	9.79	9.11	8.44	B	40	40	
*		IDT7130SA20TF8	C	20	64 STQFP(PP64)	9.79	9.11	8.44	B	1250	1250	
*		IDT7130SA20TF9	C	20	64 STQFP(PP64)	9.79	9.11	8.44	B	10	10	
*		IDT7130SA25TF	C	25	64 STQFP(PP64)	8.85	8.24	7.63	B	40	40	
*		IDT7130SA25TF8	C	25	64 STQFP(PP64)	8.85	8.24	7.63	B	1250	1250	
*		IDT7130SA25TF9	C	25	64 STQFP(PP64)	8.85	8.24	7.63	B	10	10	
*		IDT7130SA35TF	C	35	64 STQFP(PP64)	8.19	7.63	7.06	B	40	40	
*		IDT7130SA35TF8	C	35	64 STQFP(PP64)	8.19	7.63	7.06	B	1250	1250	
*		IDT7130SA35TF9	C	35	64 STQFP(PP64)	8.19	7.63	7.06	B	10	10	
*		IDT7130SA55TF	C	55	64 STQFP(PP64)	6.29	5.86	5.43	B	40	40	
*		IDT7130SA55TF8	C	55	64 STQFP(PP64)	6.29	5.86	5.43	B	1250	1250	
*		IDT7130SA55TF9	C	55	64 STQFP(PP64)	6.29	5.86	5.43	B	10	10	
*		IDT7130SA35C	C	35	48 600MIL SDBRZ	22.98	21.40	19.81	B	40	8	
*		IDT7130SA35CB	M	35	48 600MIL SDBRZ	72.65	67.64	62.63	B	40	8	
*		IDT7130SA55C	C	55	48 600MIL SDBRZ	16.02	14.92	13.81	B	40	8	
*		IDT7130SA55CB	M	55	48 600MIL SDBRZ	46.47	43.27	40.06	B	40	8	
*		IDT7130SA100C	C	100	48 600MIL SDBRZ	13.92	12.96	12.00	B	40	8	
*		IDT7130SA100CB	M	100	48 600MIL SDBRZ	32.26	30.04	27.81	B	40	8	

71321LA 2KX8 LOW-POWER DUAL-PORT (MASTER) W/ INT

		IDT71321LA20J	C	20	52 PLCC	11.60	10.80	10.00	B	48	24	
		IDT71321LA20J8	C	20	52 PLCC	11.60	10.80	10.00	B	400	400	
		IDT71321LA25J	C	25	52 PLCC	10.30	9.59	8.88	B	48	24	
		IDT71321LA25J8	C	25	52 PLCC	10.30	9.59	8.88	B	400	400	
		IDT71321LA35J	C	35	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT71321LA35J8	C	35	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT71321LA45J	C	45	52 PLCC	7.76	7.22	6.69	B	48	24	
		IDT71321LA45J8	C	45	52 PLCC	7.76	7.22	6.69	B	400	400	
		IDT71321LA55J	C	55	52 PLCC	6.45	6.01	5.56	B	48	24	
		IDT71321LA55J8	C	55	52 PLCC	6.45	6.01	5.56	B	400	400	
		IDT71321LA20PF	C	20	64 TQFP (PN64)	13.92	12.96	12.00	B	45	45	
		IDT71321LA20PF8	C	20	64 TQFP (PN64)	13.92	12.96	12.00	B	750	750	
		IDT71321LA20PF9	C	20	64 TQFP (PN64)	13.92	12.96	12.00	B	10	10	
		IDT71321LA25PF	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	45	45	
		IDT71321LA25PF8	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	750	750	
		IDT71321LA25PF9	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	10	10	
		IDT71321LA35PF	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	45	45	
		IDT71321LA35PF8	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	750	750	
		IDT71321LA35PF9	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	10	10	
		IDT71321LA55PF	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	45	45	
		IDT71321LA55PF8	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	750	750	
		IDT71321LA55PF9	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	10	10	
*		IDT71321LA20TF	C	20	64 STQFP(PP64)	15.15	14.11	13.06	B	40	40	
*		IDT71321LA20TF8	C	20	64 STQFP(PP64)	15.15	14.11	13.06	B	1250	1250	
*		IDT71321LA20TF9	C	20	64 STQFP(PP64)	15.15	14.11	13.06	B	10	10	
*		IDT71321LA25TF	C	25	64 STQFP(PP64)	13.63	12.69	11.75	B	40	40	
*		IDT71321LA25TF8	C	25	64 STQFP(PP64)	13.63	12.69	11.75	B	1250	1250	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT71321LA25TF9	C	25	64 STQFP(PP64)	13.63	12.69	11.75	B	10	10	
*		IDT71321LA35TF	C	35	64 STQFP(PP64)	11.96	11.14	10.31	B	40	40	
*		IDT71321LA35TF8	C	35	64 STQFP(PP64)	11.96	11.14	10.31	B	1250	1250	
*		IDT71321LA35TF9	C	35	64 STQFP(PP64)	11.96	11.14	10.31	B	10	10	
*		IDT71321LA55TF	C	55	64 STQFP(PP64)	8.48	7.90	7.31	B	40	40	
*		IDT71321LA55TF8	C	55	64 STQFP(PP64)	8.48	7.90	7.31	B	1250	1250	
*		IDT71321LA55TF9	C	55	64 STQFP(PP64)	8.48	7.90	7.31	B	10	10	

71321SA 2KX8 STD-POWER DUAL-PORT (MASTER) W/ INT

		IDT71321SA20J	C	20	52 PLCC	10.59	9.86	9.13	B	48	24	
		IDT71321SA20J8	C	20	52 PLCC	10.59	9.86	9.13	B	400	400	
		IDT71321SA25J	C	25	52 PLCC	9.43	8.78	8.13	B	48	24	
		IDT71321SA25J8	C	25	52 PLCC	9.43	8.78	8.13	B	400	400	
		IDT71321SA35J	C	35	52 PLCC	8.19	7.63	7.06	B	48	24	
		IDT71321SA35J8	C	35	52 PLCC	8.19	7.63	7.06	B	400	400	
		IDT71321SA45J	C	45	52 PLCC	7.05	6.56	6.08	B	48	24	
		IDT71321SA45J8	C	45	52 PLCC	7.05	6.56	6.08	B	400	400	
		IDT71321SA55J	C	55	52 PLCC	5.87	5.47	5.06	A	48	24	
		IDT71321SA55J8	C	55	52 PLCC	5.87	5.47	5.06	A	400	400	
		IDT71321SA55JI	I	55	52 PLCC	6.47	6.02	5.58	B	48	24	
		IDT71321SA55JI8	I	55	52 PLCC	6.47	6.02	5.58	B	400	400	
		IDT71321SA20PF	C	20	64 TQFP (PN64)	12.69	11.81	10.94	B	45	45	
		IDT71321SA20PF8	C	20	64 TQFP (PN64)	12.69	11.81	10.94	B	750	750	
		IDT71321SA20PF9	C	20	64 TQFP (PN64)	12.69	11.81	10.94	B	10	10	
		IDT71321SA25PF	C	25	64 TQFP (PN64)	11.31	10.53	9.75	B	45	45	
		IDT71321SA25PF8	C	25	64 TQFP (PN64)	11.31	10.53	9.75	B	750	750	
		IDT71321SA25PF9	C	25	64 TQFP (PN64)	11.31	10.53	9.75	B	10	10	
		IDT71321SA35PF	C	35	64 TQFP (PN64)	9.86	9.18	8.50	B	45	45	
		IDT71321SA35PF8	C	35	64 TQFP (PN64)	9.86	9.18	8.50	B	750	750	
		IDT71321SA35PF9	C	35	64 TQFP (PN64)	9.86	9.18	8.50	B	10	10	
		IDT71321SA55PF	C	55	64 TQFP (PN64)	7.05	6.56	6.08	B	45	45	
		IDT71321SA55PF8	C	55	64 TQFP (PN64)	7.05	6.56	6.08	B	750	750	
		IDT71321SA55PF9	C	55	64 TQFP (PN64)	7.05	6.56	6.08	B	10	10	
*		IDT71321SA20TF	C	20	64 STQFP(PP64)	13.85	12.89	11.94	B	40	40	
*		IDT71321SA20TF8	C	20	64 STQFP(PP64)	13.85	12.89	11.94	B	1250	1250	
*		IDT71321SA20TF9	C	20	64 STQFP(PP64)	13.85	12.89	11.94	B	10	10	
*		IDT71321SA25TF	C	25	64 STQFP(PP64)	12.33	11.48	10.63	B	40	40	
*		IDT71321SA25TF8	C	25	64 STQFP(PP64)	12.33	11.48	10.63	B	1250	1250	
*		IDT71321SA25TF9	C	25	64 STQFP(PP64)	12.33	11.48	10.63	B	10	10	
*		IDT71321SA35TF	C	35	64 STQFP(PP64)	10.88	10.13	9.38	B	40	40	
*		IDT71321SA35TF8	C	35	64 STQFP(PP64)	10.88	10.13	9.38	B	1250	1250	
*		IDT71321SA35TF9	C	35	64 STQFP(PP64)	10.88	10.13	9.38	B	10	10	
*		IDT71321SA55TF	C	55	64 STQFP(PP64)	7.76	7.22	6.69	B	40	40	
*		IDT71321SA55TF8	C	55	64 STQFP(PP64)	7.76	7.22	6.69	B	1250	1250	
*		IDT71321SA55TF9	C	55	64 STQFP(PP64)	7.76	7.22	6.69	B	10	10	

7132LA 2KX8 LOW-POWER 16K DUAL-PORT RAM(MASTER)

*		IDT7132LA25L48B	M	25	48 LCC	161.68	150.53	139.38	B	34	34	
*		IDT7132LA35L48B	M	35	48 LCC	127.17	118.40	109.63	B	34	34	
*		IDT7132LA55L48B	M	55	48 LCC	72.36	67.37	62.38	B	34	34	
*		IDT7132LA100L48B	M	100	48 LCC	50.17	46.71	43.25	B	34	34	
		IDT7132LA35P	C	35	48 600MIL PLASTIC	9.06	8.44	7.81	B	35	7	
		IDT7132LA55P	C	55	48 600MIL PLASTIC	6.45	6.01	5.56	B	35	7	
		IDT7132LA100P	C	100	48 600MIL PLASTIC	6.45	6.01	5.56	B	70	7	
		IDT7132LA20J	C	20	52 PLCC	11.60	10.80	10.00	B	48	24	
		IDT7132LA20J8	C	20	52 PLCC	11.60	10.80	10.00	B	400	400	
		IDT7132LA25J	C	25	52 PLCC	10.30	9.59	8.88	B	48	24	
		IDT7132LA25J8	C	25	52 PLCC	10.30	9.59	8.88	B	400	400	
		IDT7132LA35J	C	35	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT7132LA35J8	C	35	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT7132LA55J	C	55	52 PLCC	6.45	6.01	5.56	B	48	24	
		IDT7132LA55J8	C	55	52 PLCC	6.45	6.01	5.56	B	400	400	
		IDT7132LA100J	C	100	52 PLCC	6.45	6.01	5.56	B	48	24	
		IDT7132LA100J8	C	100	52 PLCC	6.45	6.01	5.56	B	400	400	
*		IDT7132LA35C	C	35	48 600MIL SDBRZ	33.28	30.98	28.69	B	40	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7132LA35CB	M	35	48 600MIL SDBRZ	94.54	88.02	81.50	B	40	8	
*		IDT7132LA55C	C	55	48 600MIL SDBRZ	21.32	19.85	18.38	B	40	8	
*		IDT7132LA55CB	M	55	48 600MIL SDBRZ	60.32	56.16	52.00	B	40	8	
*		IDT7132LA100C	C	100	48 600MIL SDBRZ	17.47	16.27	15.06	B	40	8	
*		IDT7132LA100CB	M	100	48 600MIL SDBRZ	41.98	39.08	36.19	B	40	8	
7132SA 2Kx8 STD-POWER 16K DUAL-PORT RAM(MASTER)												
*		IDT7132SA25L48B	M	25	48 LCC	146.45	136.35	126.25	B	34	34	
*		IDT7132SA35L48B	M	35	48 LCC	114.55	106.65	98.75	B	34	34	
*		IDT7132SA55L48B	M	55	48 LCC	65.47	60.95	56.44	B	34	34	
*		IDT7132SA100L48B	M	100	48 LCC	45.39	42.26	39.13	B	34	34	
		IDT7132SA35P	C	35	48 600MIL PLASTIC	8.19	7.63	7.06	B	35	7	
		IDT7132SA55P	C	55	48 600MIL PLASTIC	5.87	5.47	5.06	A	35	7	
		IDT7132SA100P	C	100	48 600MIL PLASTIC	5.87	5.47	5.06	A	35	7	
		IDT7132SA20J	C	20	52 PLCC	10.59	9.86	9.13	B	48	24	
		IDT7132SA20J8	C	20	52 PLCC	10.59	9.86	9.13	B	400	400	
		IDT7132SA25J	C	25	52 PLCC	9.43	8.78	8.13	B	48	24	
		IDT7132SA25J8	C	25	52 PLCC	9.43	8.78	8.13	B	400	400	
		IDT7132SA35J	C	35	52 PLCC	8.19	7.63	7.06	A	48	24	
		IDT7132SA35J8	C	35	52 PLCC	8.19	7.63	7.06	A	400	400	
		IDT7132SA55J	C	55	52 PLCC	5.87	5.47	5.06	A	48	24	
		IDT7132SA55J8	C	55	52 PLCC	5.87	5.47	5.06	A	400	400	
		IDT7132SA100J	C	100	52 PLCC	5.87	5.47	5.06	A	48	24	
		IDT7132SA100J8	C	100	52 PLCC	5.87	5.47	5.06	A	400	400	
*		IDT7132SA35C	C	35	48 600MIL SDBRZ	30.09	28.01	25.94	B	40	8	
*		IDT7132SA35CB	M	35	48 600MIL SDBRZ	85.41	79.52	73.63	B	40	8	
*		IDT7132SA55C	C	55	48 600MIL SDBRZ	19.29	17.96	16.63	B	40	8	
*		IDT7132SA55CB	M	55	48 600MIL SDBRZ	54.59	50.83	47.06	B	40	8	
*		IDT7132SA100C	C	100	48 600MIL SDBRZ	15.81	14.72	13.63	B	40	8	
*		IDT7132SA100CB	M	100	48 600MIL SDBRZ	37.85	35.24	32.63	B	40	8	
7133LA 2Kx16 LOW-POWER 32K DUALPORT RAM(MASTER)												
*		IDT7133LA20G	C	20	68 PGA	31.32	29.16	27.00	B	9	3	
*		IDT7133LA25G	C	25	68 PGA	29.87	27.81	25.75	B	9	3	
*		IDT7133LA35G	C	35	68 PGA	28.78	26.80	24.81	B	9	3	
*		IDT7133LA35GB	M	35	68 PGA	197.20	183.60	170.00	B	21	3	
*		IDT7133LA45G	C	45	68 PGA	27.33	25.45	23.56	B	9	3	
*		IDT7133LA55G	C	55	68 PGA	24.80	23.09	21.38	B	9	3	
*		IDT7133LA55GB	M	55	68 PGA	137.46	127.98	118.50	B	21	3	
*		IDT7133LA70G	C	70	68 PGA	24.80	23.09	21.38	B	9	3	
*		IDT7133LA70GB	M	70	68 PGA	113.83	105.98	98.13	B	21	3	
*		IDT7133LA90G	C	90	68 PGA	24.80	23.09	21.38	B	9	3	
*		IDT7133LA90GB	M	90	68 PGA	94.83	88.29	81.75	B	21	3	
		IDT7133LA20J	C	20	68 PLCC	16.53	15.39	14.25	B	18	18	
		IDT7133LA20J8	C	20	68 PLCC	16.53	15.39	14.25	B	250	250	
		IDT7133LA25J	C	25	68 PLCC	15.44	14.38	13.31	B	18	18	
		IDT7133LA25J8	C	25	68 PLCC	15.44	14.38	13.31	B	250	250	
		IDT7133LA35J	C	35	68 PLCC	14.94	13.91	12.88	B	18	18	
		IDT7133LA35J8	C	35	68 PLCC	14.94	13.91	12.88	B	250	250	
		IDT7133LA45J	C	45	68 PLCC	13.63	12.69	11.75	B	18	18	
		IDT7133LA45J8	C	45	68 PLCC	13.63	12.69	11.75	B	250	250	
		IDT7133LA55J	C	55	68 PLCC	11.46	10.67	9.88	B	18	18	
		IDT7133LA55J8	C	55	68 PLCC	11.46	10.67	9.88	B	250	250	
		IDT7133LA70J	C	70	68 PLCC	11.46	10.67	9.88	B	18	18	
		IDT7133LA70J8	C	70	68 PLCC	11.46	10.67	9.88	B	250	250	
		IDT7133LA90J	C	90	68 PLCC	11.46	10.67	9.88	B	18	18	
		IDT7133LA90J8	C	90	68 PLCC	11.46	10.67	9.88	B	250	250	
*		IDT7133LA20PF	C	20	100 TQFP (PN100)	18.20	16.94	15.69	B	45	45	
*		IDT7133LA20PF8	C	20	100 TQFP (PN100)	18.20	16.94	15.69	B	750	750	
*		IDT7133LA20PF9	C	20	100 TQFP (PN100)	18.20	16.94	15.69	B	10	10	
*		IDT7133LA25PF	C	25	100 TQFP (PN100)	17.04	15.86	14.69	B	45	45	
*		IDT7133LA25PF8	C	25	100 TQFP (PN100)	17.04	15.86	14.69	B	750	750	
*		IDT7133LA25PF9	C	25	100 TQFP (PN100)	17.04	15.86	14.69	B	10	10	
*		IDT7133LA35PF	C	35	100 TQFP (PN100)	16.39	15.26	14.13	B	45	45	
*		IDT7133LA35PF8	C	35	100 TQFP (PN100)	16.39	15.26	14.13	B	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7133LA35PF9	C	35	100 TQFP (PN100)	16.39	15.26	14.13	B	10	10	
*		IDT7133LA55PF	C	55	100 TQFP (PN100)	12.54	11.68	10.81	B	45	45	
*		IDT7133LA55PF8	C	55	100 TQFP (PN100)	12.54	11.68	10.81	B	750	750	
*		IDT7133LA55PF9	C	55	100 TQFP (PN100)	12.54	11.68	10.81	B	10	10	

7133SA 2KX16 STD-POWER 32K DUALPORT RAM(MASTER)

*		IDT7133SA20G	C	20	68 PGA	29.51	27.47	25.44	B	9	3	
*		IDT7133SA25G	C	25	68 PGA	28.13	26.19	24.25	B	9	3	
		IDT7133SA35G	C	35	68 PGA	27.26	25.38	23.50	B	9	3	
		IDT7133SA35GB	M	35	68 PGA	179.80	167.40	155.00	B	21	3	
*		IDT7133SA45G	C	45	68 PGA	25.96	24.17	22.38	B	9	3	
*		IDT7133SA55G	C	55	68 PGA	23.64	22.01	20.38	B	9	3	
*		IDT7133SA55GB	M	55	68 PGA	124.56	115.97	107.38	B	21	3	
*		IDT7133SA70G	C	70	68 PGA	23.64	22.01	20.38	B	9	3	
*		IDT7133SA70GB	M	70	68 PGA	104.11	96.93	89.75	B	21	3	
*		IDT7133SA90G	C	90	68 PGA	23.64	22.01	20.38	B	9	3	
*		IDT7133SA90GB	M	90	68 PGA	86.42	80.46	74.50	B	21	3	
		IDT7133SA20J	C	20	68 PLCC	15.08	14.04	13.00	B	18	18	
		IDT7133SA20J8	C	20	68 PLCC	15.08	14.04	13.00	B	250	250	
		IDT7133SA25J	C	25	68 PLCC	14.14	13.16	12.19	A	18	18	
		IDT7133SA25J8	C	25	68 PLCC	14.14	13.16	12.19	A	250	250	
		IDT7133SA35J	C	35	68 PLCC	13.63	12.69	11.75	B	18	18	
		IDT7133SA35J8	C	35	68 PLCC	13.63	12.69	11.75	B	250	250	
		IDT7133SA45J	C	45	68 PLCC	12.47	11.61	10.75	B	18	18	
		IDT7133SA45J8	C	45	68 PLCC	12.47	11.61	10.75	B	250	250	
		IDT7133SA55J	C	55	68 PLCC	10.44	9.72	9.00	B	18	18	
		IDT7133SA55J8	C	55	68 PLCC	10.44	9.72	9.00	B	250	250	
		IDT7133SA55JI	I	55	68 PLCC	11.46	10.67	9.88	B	18	18	
		IDT7133SA55JI8	I	55	68 PLCC	11.46	10.67	9.88	B	250	250	
		IDT7133SA70J	C	70	68 PLCC	10.44	9.72	9.00	B	18	18	
		IDT7133SA70J8	C	70	68 PLCC	10.44	9.72	9.00	B	250	250	
		IDT7133SA90J	C	90	68 PLCC	10.44	9.72	9.00	B	18	18	
		IDT7133SA90J8	C	90	68 PLCC	10.44	9.72	9.00	B	250	250	
*		IDT7133SA20PF	C	20	100 TQFP (PN100)	16.53	15.39	14.25	B	45	45	
*		IDT7133SA20PF8	C	20	100 TQFP (PN100)	16.53	15.39	14.25	B	750	750	
*		IDT7133SA20PF9	C	20	100 TQFP (PN100)	16.53	15.39	14.25	B	10	10	
*		IDT7133SA25PF	C	25	100 TQFP (PN100)	15.52	14.45	13.38	B	45	45	
*		IDT7133SA25PF8	C	25	100 TQFP (PN100)	15.52	14.45	13.38	B	750	750	
*		IDT7133SA25PF9	C	25	100 TQFP (PN100)	15.52	14.45	13.38	B	10	10	
*		IDT7133SA35PF	C	35	100 TQFP (PN100)	14.94	13.91	12.88	B	45	45	
*		IDT7133SA35PF8	C	35	100 TQFP (PN100)	14.94	13.91	12.88	B	750	750	
*		IDT7133SA35PF9	C	35	100 TQFP (PN100)	14.94	13.91	12.88	B	10	10	
*		IDT7133SA55PF	C	55	100 TQFP (PN100)	11.46	10.67	9.88	B	45	45	
*		IDT7133SA55PF8	C	55	100 TQFP (PN100)	11.46	10.67	9.88	B	750	750	
*		IDT7133SA55PF9	C	55	100 TQFP (PN100)	11.46	10.67	9.88	B	10	10	

71342LA 4Kx8 LOW-POWER 32K DUAL-PORT RAM w/ SEM

		IDT71342LA20J	C	20	52 PLCC	13.20	12.29	11.38	B	48	24	
		IDT71342LA20J8	C	20	52 PLCC	13.20	12.29	11.38	B	400	400	
		IDT71342LA25J	C	25	52 PLCC	12.40	11.54	10.69	B	48	24	
		IDT71342LA25J8	C	25	52 PLCC	12.40	11.54	10.69	B	400	400	
		IDT71342LA35J	C	35	52 PLCC	11.82	11.00	10.19	B	48	24	
		IDT71342LA35J8	C	35	52 PLCC	11.82	11.00	10.19	B	400	400	
		IDT71342LA45J	C	45	52 PLCC	10.88	10.13	9.38	B	48	24	
		IDT71342LA45J8	C	45	52 PLCC	10.88	10.13	9.38	B	400	400	
		IDT71342LA55J	C	55	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT71342LA55J8	C	55	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT71342LA70J	C	70	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT71342LA70J8	C	70	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT71342LA20PF	C	20	64 TQFP (PN64)	14.50	13.50	12.50	B	45	45	
		IDT71342LA20PF8	C	20	64 TQFP (PN64)	14.50	13.50	12.50	B	750	750	
		IDT71342LA20PF9	C	20	64 TQFP (PN64)	14.50	13.50	12.50	B	10	10	
		IDT71342LA25PF	C	25	64 TQFP (PN64)	13.56	12.62	11.69	B	45	45	
		IDT71342LA25PF8	C	25	64 TQFP (PN64)	13.56	12.62	11.69	B	750	750	
		IDT71342LA25PF9	C	25	64 TQFP (PN64)	13.56	12.62	11.69	B	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71342LA35PF	C	35	64 TQFP (PN64)	12.98	12.08	11.19	B	45	45	
		IDT71342LA35PF8	C	35	64 TQFP (PN64)	12.98	12.08	11.19	B	750	750	
		IDT71342LA35PF9	C	35	64 TQFP (PN64)	12.98	12.08	11.19	B	10	10	
		IDT71342LA55PF	C	55	64 TQFP (PN64)	10.01	9.32	8.63	B	45	45	
		IDT71342LA55PF8	C	55	64 TQFP (PN64)	10.01	9.32	8.63	B	750	750	
		IDT71342LA55PF9	C	55	64 TQFP (PN64)	10.01	9.32	8.63	B	10	10	
71342SA 4Kx8 STD-POWER 32K DUAL-PORT RAM w/ SEM												
		IDT71342SA20J	C	20	52 PLCC	11.82	11.00	10.19	B	48	24	
		IDT71342SA20J8	C	20	52 PLCC	11.82	11.00	10.19	B	400	400	
		IDT71342SA25J	C	25	52 PLCC	11.17	10.40	9.63	B	48	24	
		IDT71342SA25J8	C	25	52 PLCC	11.17	10.40	9.63	B	400	400	
		IDT71342SA35J	C	35	52 PLCC	10.66	9.92	9.19	B	48	24	
		IDT71342SA35J8	C	35	52 PLCC	10.66	9.92	9.19	B	400	400	
		IDT71342SA45J	C	45	52 PLCC	9.79	9.11	8.44	B	48	24	
		IDT71342SA45J8	C	45	52 PLCC	9.79	9.11	8.44	B	400	400	
		IDT71342SA55J	C	55	52 PLCC	8.19	7.63	7.06	B	48	24	
		IDT71342SA55J8	C	55	52 PLCC	8.19	7.63	7.06	B	400	400	
		IDT71342SA70J	C	70	52 PLCC	8.19	7.63	7.06	B	48	24	
		IDT71342SA70J8	C	70	52 PLCC	8.19	7.63	7.06	B	400	400	
		IDT71342SA20PF	C	20	64 TQFP (PN64)	13.12	12.22	11.31	B	45	45	
		IDT71342SA20PF8	C	20	64 TQFP (PN64)	13.12	12.22	11.31	B	750	750	
		IDT71342SA20PF9	C	20	64 TQFP (PN64)	13.12	12.22	11.31	B	10	10	
		IDT71342SA25PF	C	25	64 TQFP (PN64)	12.33	11.48	10.63	B	45	45	
		IDT71342SA25PF8	C	25	64 TQFP (PN64)	12.33	11.48	10.63	B	750	750	
		IDT71342SA25PF9	C	25	64 TQFP (PN64)	12.33	11.48	10.63	B	10	10	
		IDT71342SA35PF	C	35	64 TQFP (PN64)	11.75	10.94	10.13	B	45	45	
		IDT71342SA35PF8	C	35	64 TQFP (PN64)	11.75	10.94	10.13	B	750	750	
		IDT71342SA35PF9	C	35	64 TQFP (PN64)	11.75	10.94	10.13	B	10	10	
		IDT71342SA55PF	C	55	64 TQFP (PN64)	9.06	8.44	7.81	B	45	45	
		IDT71342SA55PF8	C	55	64 TQFP (PN64)	9.06	8.44	7.81	B	750	750	
		IDT71342SA55PF9	C	55	64 TQFP (PN64)	9.06	8.44	7.81	B	10	10	
7134LA 4Kx8 LOW-POWER 32K DUAL-PORT RAM												
*		IDT7134LA35L48B	M	35	48 LCC	192.13	178.88	165.63	B	34	34	
*		IDT7134LA55L48B	M	55	48 LCC	134.13	124.88	115.63	B	34	34	
*		IDT7134LA70L48B	M	70	48 LCC	111.22	103.55	95.88	B	34	34	
		IDT7134LA20P	C	20	48 600MIL PLASTIC	13.20	12.29	11.38	B	35	7	
		IDT7134LA25P	C	25	48 600MIL PLASTIC	12.40	11.54	10.69	B	35	7	
		IDT7134LA35P	C	35	48 600MIL PLASTIC	11.82	11.00	10.19	B	35	7	
		IDT7134LA45P	C	45	48 600MIL PLASTIC	10.88	10.13	9.38	B	35	7	
		IDT7134LA55P	C	55	48 600MIL PLASTIC	9.06	8.44	7.81	B	35	7	
		IDT7134LA70P	C	70	48 600MIL PLASTIC	9.06	8.44	7.81	B	35	7	
		IDT7134LA20J	C	20	52 PLCC	13.20	12.29	11.38	B	48	24	
		IDT7134LA20J8	C	20	52 PLCC	13.20	12.29	11.38	B	400	400	
		IDT7134LA25J	C	25	52 PLCC	12.40	11.54	10.69	B	48	24	
		IDT7134LA25J8	C	25	52 PLCC	12.40	11.54	10.69	B	400	400	
		IDT7134LA35J	C	35	52 PLCC	11.82	11.00	10.19	B	48	24	
		IDT7134LA35J8	C	35	52 PLCC	11.82	11.00	10.19	B	400	400	
		IDT7134LA45J	C	45	52 PLCC	10.88	10.13	9.38	B	48	24	
		IDT7134LA45J8	C	45	52 PLCC	10.88	10.13	9.38	B	400	400	
		IDT7134LA55J	C	55	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT7134LA55J8	C	55	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT7134LA70J	C	70	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT7134LA70J8	C	70	52 PLCC	9.06	8.44	7.81	B	400	400	
*		IDT7134LA35CB	M	35	48 600MIL SDBRZ	147.18	137.03	126.88	B	40	8	
*		IDT7134LA45CB	M	45	48 600MIL SDBRZ	123.83	115.29	106.75	B	40	8	
*		IDT7134LA55CB	M	55	48 600MIL SDBRZ	102.66	95.58	88.50	B	40	8	
*		IDT7134LA70CB	M	70	48 600MIL SDBRZ	85.84	79.92	74.00	B	40	8	
7134SA 4Kx8 STANDARD-POWER 32K DUAL-PORT RAM												
*		IDT7134SA35L48B	M	35	48 LCC	166.03	154.58	143.13	B	34	34	
*		IDT7134SA55L48B	M	55	48 LCC	115.13	107.19	99.25	B	34	34	
*		IDT7134SA70L48B	M	70	48 LCC	96.28	89.64	83.00	B	34	34	
		IDT7134SA20P	C	20	48 600MIL PLASTIC	11.82	11.00	10.19	B	35	7	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7134SA25P	C	25	48 600MIL PLASTIC	11.17	10.40	9.63	B	35	7	
		IDT7134SA35P	C	35	48 600MIL PLASTIC	10.66	9.92	9.19	B	35	7	
		IDT7134SA45P	C	45	48 600MIL PLASTIC	9.79	9.11	8.44	B	35	7	
		IDT7134SA55P	C	55	48 600MIL PLASTIC	8.19	7.63	7.06	B	35	7	
		IDT7134SA70P	C	70	48 600MIL PLASTIC	8.19	7.63	7.06	B	35	7	
		IDT7134SA20J	C	20	52 PLCC	11.82	11.00	10.19	B	48	24	
		IDT7134SA20J8	C	20	52 PLCC	11.82	11.00	10.19	B	400	400	
		IDT7134SA25J	C	25	52 PLCC	11.17	10.40	9.63	B	48	24	
		IDT7134SA25J8	C	25	52 PLCC	11.17	10.40	9.63	B	400	400	
		IDT7134SA35J	C	35	52 PLCC	10.66	9.92	9.19	B	48	24	
		IDT7134SA35J8	C	35	52 PLCC	10.66	9.92	9.19	B	400	400	
		IDT7134SA45J	C	45	52 PLCC	9.79	9.11	8.44	B	48	24	
		IDT7134SA45J8	C	45	52 PLCC	9.79	9.11	8.44	B	400	400	
		IDT7134SA55J	C	55	52 PLCC	8.19	7.63	7.06	B	48	24	
		IDT7134SA55J8	C	55	52 PLCC	8.19	7.63	7.06	B	400	400	
		IDT7134SA55JI	I	55	52 PLCC	8.99	8.37	7.75	B	48	24	
		IDT7134SA55JI8	I	55	52 PLCC	8.99	8.37	7.75	B	400	400	
		IDT7134SA70J	C	70	52 PLCC	8.19	7.63	7.06	A	48	24	
		IDT7134SA70J8	C	70	52 PLCC	8.19	7.63	7.06	A	400	400	
*		IDT7134SA35CB	M	35	48 600MIL SDBRZ	127.31	118.53	109.75	B	40	8	
*		IDT7134SA45CB	M	45	48 600MIL SDBRZ	106.00	98.69	91.38	B	40	8	
*		IDT7134SA55CB	M	55	48 600MIL SDBRZ	88.60	82.49	76.38	B	40	8	
*		IDT7134SA70CB	M	70	48 600MIL SDBRZ	73.95	68.85	63.75	B	40	8	
7140LA 1Kx8 LOW-POWER 8K DUAL-PORT RAM (SLAVE)												
*		IDT7140LA35L48B	M	35	48 LCC	110.20	102.60	95.00	B	34	34	
*		IDT7140LA55L48B	M	55	48 LCC	61.19	56.97	52.75	B	34	34	
*		IDT7140LA100L48B	M	100	48 LCC	42.56	39.62	36.69	B	34	34	
		IDT7140LA35P	C	35	48 600MIL PLASTIC	6.84	6.37	5.90	B	70	7	
		IDT7140LA55P	C	55	48 600MIL PLASTIC	5.26	4.90	4.54	B	70	7	
		IDT7140LA100P	C	100	48 600MIL PLASTIC	5.26	4.90	4.54	B	70	7	
		IDT7140LA20J	C	20	52 PLCC	8.92	8.30	7.69	B	48	24	
		IDT7140LA20J8	C	20	52 PLCC	8.92	8.30	7.69	B	400	400	
		IDT7140LA25J	C	25	52 PLCC	7.90	7.36	6.81	B	48	24	
		IDT7140LA25J8	C	25	52 PLCC	7.90	7.36	6.81	B	400	400	
		IDT7140LA35J	C	35	52 PLCC	6.84	6.37	5.90	B	48	24	
		IDT7140LA35J8	C	35	52 PLCC	6.84	6.37	5.90	B	400	400	
		IDT7140LA55J	C	55	52 PLCC	5.26	4.90	4.54	B	48	24	
		IDT7140LA55J8	C	55	52 PLCC	5.26	4.90	4.54	B	400	400	
		IDT7140LA100J	C	100	52 PLCC	5.26	4.90	4.54	B	48	24	
		IDT7140LA100J8	C	100	52 PLCC	5.26	4.90	4.54	B	400	400	
		IDT7140LA20PF	C	20	64 TQFP (PN64)	10.51	9.79	9.06	B	90	45	
		IDT7140LA20PF8	C	20	64 TQFP (PN64)	10.51	9.79	9.06	B	750	750	
		IDT7140LA20PF9	C	20	64 TQFP (PN64)	10.51	9.79	9.06	B	10	10	
		IDT7140LA25PF	C	25	64 TQFP (PN64)	9.50	8.84	8.19	B	90	45	
		IDT7140LA25PF8	C	25	64 TQFP (PN64)	9.50	8.84	8.19	B	750	750	
		IDT7140LA25PF9	C	25	64 TQFP (PN64)	9.50	8.84	8.19	B	10	10	
		IDT7140LA35PF	C	35	64 TQFP (PN64)	8.19	7.63	7.06	B	90	45	
		IDT7140LA35PF8	C	35	64 TQFP (PN64)	8.19	7.63	7.06	B	750	750	
		IDT7140LA35PF9	C	35	64 TQFP (PN64)	8.19	7.63	7.06	B	10	10	
		IDT7140LA55PF	C	55	64 TQFP (PN64)	6.32	5.89	5.45	B	90	45	
		IDT7140LA55PF8	C	55	64 TQFP (PN64)	6.32	5.89	5.45	B	750	750	
		IDT7140LA55PF9	C	55	64 TQFP (PN64)	6.32	5.89	5.45	B	10	10	
		IDT7140LA100PF	C	100	64 TQFP (PN64)	6.32	5.89	5.45	B	90	45	
		IDT7140LA100PF8	C	100	64 TQFP (PN64)	6.32	5.89	5.45	B	750	750	
		IDT7140LA100PF9	C	100	64 TQFP (PN64)	6.32	5.89	5.45	B	10	10	
*		IDT7140LA35C	C	35	48 600MIL SDBRZ	25.30	23.56	21.81	B	40	8	
*		IDT7140LA35CB	M	35	48 600MIL SDBRZ	73.66	68.58	63.50	B	40	8	
*		IDT7140LA55C	C	55	48 600MIL SDBRZ	17.62	16.40	15.19	B	40	8	
*		IDT7140LA55CB	M	55	48 600MIL SDBRZ	51.04	47.52	44.00	B	40	8	
*		IDT7140LA100C	C	100	48 600MIL SDBRZ	15.15	14.11	13.06	B	40	8	
*		IDT7140LA100CB	M	100	48 600MIL SDBRZ	35.31	32.87	30.44	B	40	8	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
7140SA 1Kx8 STD-POWER 8K DUAL-PORT RAM (SLAVE)												
*		IDT7140SA35L48B	M	35	48 LCC	100.78	93.83	86.88	B	34	1	
*		IDT7140SA55L48B	M	55	48 LCC	55.75	51.91	48.06	B	34	34	
*		IDT7140SA100L48B	M	100	48 LCC	38.72	36.05	33.38	B	34	34	
		IDT7140SA35P	C	35	48 600MIL PLASTIC	6.22	5.79	5.36	B	35	7	
		IDT7140SA55P	C	55	48 600MIL PLASTIC	4.79	4.46	4.13	B	35	7	
		IDT7140SA100P	C	100	48 600MIL PLASTIC	4.79	4.46	4.13	B	70	7	
		IDT7140SA20J	C	20	52 PLCC	8.12	7.56	7.00	B	48	24	
		IDT7140SA20J8	C	20	52 PLCC	8.12	7.56	7.00	B	400	400	
		IDT7140SA25J	C	25	52 PLCC	7.18	6.68	6.19	B	48	24	
		IDT7140SA25J8	C	25	52 PLCC	7.18	6.68	6.19	B	400	400	
		IDT7140SA35J	C	35	52 PLCC	6.22	5.79	5.36	B	48	24	
		IDT7140SA35J8	C	35	52 PLCC	6.22	5.79	5.36	B	400	400	
		IDT7140SA35JI	I	35	52 PLCC	6.84	6.37	5.90	B	48	24	
		IDT7140SA35JI8	I	35	52 PLCC	6.84	6.37	5.90	B	400	400	
		IDT7140SA55J	C	55	52 PLCC	4.79	4.46	4.13	B	48	24	
		IDT7140SA55J8	C	55	52 PLCC	4.79	4.46	4.13	B	400	400	
		IDT7140SA100J	C	100	52 PLCC	4.79	4.46	4.13	B	48	24	
		IDT7140SA100J8	C	100	52 PLCC	4.79	4.46	4.13	B	400	400	
		IDT7140SA20PF	C	20	64 TQFP (PN64)	9.57	8.91	8.25	B	90	45	
		IDT7140SA20PF8	C	20	64 TQFP (PN64)	9.57	8.91	8.25	B	750	750	
		IDT7140SA20PF9	C	20	64 TQFP (PN64)	9.57	8.91	8.25	B	10	10	
		IDT7140SA25PF	C	25	64 TQFP (PN64)	8.63	8.03	7.44	B	90	45	
		IDT7140SA25PF8	C	25	64 TQFP (PN64)	8.63	8.03	7.44	B	750	750	
		IDT7140SA25PF9	C	25	64 TQFP (PN64)	8.63	8.03	7.44	B	10	10	
		IDT7140SA35PF	C	35	64 TQFP (PN64)	7.47	6.95	6.44	B	90	45	
		IDT7140SA35PF8	C	35	64 TQFP (PN64)	7.47	6.95	6.44	B	750	750	
		IDT7140SA35PF9	C	35	64 TQFP (PN64)	7.47	6.95	6.44	B	10	10	
		IDT7140SA55PF	C	55	64 TQFP (PN64)	5.74	5.35	4.95	B	90	45	
		IDT7140SA55PF8	C	55	64 TQFP (PN64)	5.74	5.35	4.95	B	750	750	
		IDT7140SA55PF9	C	55	64 TQFP (PN64)	5.74	5.35	4.95	B	10	10	
		IDT7140SA100PF	C	100	64 TQFP (PN64)	5.74	5.35	4.95	B	90	45	
		IDT7140SA100PF8	C	100	64 TQFP (PN64)	5.74	5.35	4.95	B	750	750	
		IDT7140SA100PF9	C	100	64 TQFP (PN64)	5.74	5.35	4.95	B	10	10	
*		IDT7140SA35C	C	35	48 600MIL SDBRZ	22.98	21.40	19.81	B	40	8	
*		IDT7140SA35CB	M	35	48 600MIL SDBRZ	66.99	62.37	57.75	B	40	8	
*		IDT7140SA55C	C	55	48 600MIL SDBRZ	16.02	14.92	13.81	B	40	8	
*		IDT7140SA55CB	M	55	48 600MIL SDBRZ	46.47	43.27	40.06	B	40	8	
*		IDT7140SA100C	C	100	48 600MIL SDBRZ	13.92	12.96	12.00	B	40	8	
*		IDT7140SA100CB	M	100	48 600MIL SDBRZ	32.26	30.04	27.81	B	40	8	
71421LA 2Kx8 LOW-POWER DUAL-PORT (SLAVE) w/ INT												
		IDT71421LA20J	C	20	52 PLCC	11.60	10.80	10.00	B	24	24	
		IDT71421LA20J8	C	20	52 PLCC	11.60	10.80	10.00	B	400	400	
		IDT71421LA25J	C	25	52 PLCC	10.30	9.59	8.88	B	48	24	
		IDT71421LA25J8	C	25	52 PLCC	10.30	9.59	8.88	B	400	400	
		IDT71421LA35J	C	35	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT71421LA35J8	C	35	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT71421LA55J	C	55	52 PLCC	6.45	6.01	5.56	B	48	24	
		IDT71421LA55J8	C	55	52 PLCC	6.45	6.01	5.56	B	400	400	
		IDT71421LA20PF	C	20	64 TQFP (PN64)	13.92	12.96	12.00	B	45	45	
		IDT71421LA20PF8	C	20	64 TQFP (PN64)	13.92	12.96	12.00	B	750	750	
		IDT71421LA20PF9	C	20	64 TQFP (PN64)	13.92	12.96	12.00	B	10	10	
		IDT71421LA25PF	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	45	45	
		IDT71421LA25PF8	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	750	750	
		IDT71421LA25PF9	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	10	10	
		IDT71421LA35PF	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	45	45	
		IDT71421LA35PF8	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	750	750	
		IDT71421LA35PF9	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	10	10	
		IDT71421LA55PF	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	45	45	
		IDT71421LA55PF8	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	750	750	
		IDT71421LA55PF9	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
71421SA 2Kx8 STD-POWER DUAL-PORT (SLAVE) w/ INT												
		IDT71421SA20J	C	20	52 PLCC	10.59	9.86	9.13	B	48	24	
		IDT71421SA20J8	C	20	52 PLCC	10.59	9.86	9.13	B	400	400	
		IDT71421SA25J	C	25	52 PLCC	9.43	8.78	8.13	B	48	24	
		IDT71421SA25J8	C	25	52 PLCC	9.43	8.78	8.13	B	400	400	
		IDT71421SA35J	C	35	52 PLCC	8.19	7.63	7.06	B	48	24	
		IDT71421SA35J8	C	35	52 PLCC	8.19	7.63	7.06	B	400	400	
		IDT71421SA55J	C	55	52 PLCC	5.87	5.47	5.06	B	48	24	
		IDT71421SA55J8	C	55	52 PLCC	5.87	5.47	5.06	B	400	400	
		IDT71421SA55JI	I	55	52 PLCC	6.47	6.02	5.58	B	48	24	
		IDT71421SA55JI8	I	55	52 PLCC	6.47	6.02	5.58	B	400	400	
		IDT71421SA20PF	C	20	64 TQFP (PN64)	12.69	11.81	10.94	B	45	45	
		IDT71421SA20PF8	C	20	64 TQFP (PN64)	12.69	11.81	10.94	B	750	750	
		IDT71421SA20PF9	C	20	64 TQFP (PN64)	12.69	11.81	10.94	B	10	10	
		IDT71421SA25PF	C	25	64 TQFP (PN64)	11.31	10.53	9.75	B	45	45	
		IDT71421SA25PF8	C	25	64 TQFP (PN64)	11.31	10.53	9.75	B	750	750	
		IDT71421SA25PF9	C	25	64 TQFP (PN64)	11.31	10.53	9.75	B	10	10	
		IDT71421SA35PF	C	35	64 TQFP (PN64)	9.86	9.18	8.50	B	45	45	
		IDT71421SA35PF8	C	35	64 TQFP (PN64)	9.86	9.18	8.50	B	750	750	
		IDT71421SA35PF9	C	35	64 TQFP (PN64)	9.86	9.18	8.50	B	10	10	
		IDT71421SA55PF	C	55	64 TQFP (PN64)	7.05	6.56	6.08	B	45	45	
		IDT71421SA55PF8	C	55	64 TQFP (PN64)	7.05	6.56	6.08	B	750	750	
		IDT71421SA55PF9	C	55	64 TQFP (PN64)	7.05	6.56	6.08	B	10	10	
7142LA 2Kx8 LOW-POWER 16K DUAL-PORT RAM (SLAVE)												
*		IDT7142LA35L48B	M	35	48 LCC	127.17	118.40	109.63	B	34	34	
*		IDT7142LA55L48B	M	55	48 LCC	72.36	67.37	62.38	B	34	34	
*		IDT7142LA100L48B	M	100	48 LCC	50.17	46.71	43.25	C	34	34	
		IDT7142LA35P	C	35	48 600MIL PLASTIC	9.06	8.44	7.81	B	35	7	
		IDT7142LA55P	C	55	48 600MIL PLASTIC	6.45	6.01	5.56	B	35	7	
		IDT7142LA100P	C	100	48 600MIL PLASTIC	6.45	6.01	5.56	B	70	7	
		IDT7142LA20J	C	20	52 PLCC	11.60	10.80	10.00	B	48	24	
		IDT7142LA20J8	C	20	52 PLCC	11.60	10.80	10.00	B	400	400	
		IDT7142LA25J	C	25	52 PLCC	10.30	9.59	8.88	B	48	24	
		IDT7142LA25J8	C	25	52 PLCC	10.30	9.59	8.88	B	400	400	
		IDT7142LA35J	C	35	52 PLCC	9.06	8.44	7.81	B	48	24	
		IDT7142LA35J8	C	35	52 PLCC	9.06	8.44	7.81	B	400	400	
		IDT7142LA55J	C	55	52 PLCC	6.45	6.01	5.56	B	48	24	
		IDT7142LA55J8	C	55	52 PLCC	6.45	6.01	5.56	B	400	400	
		IDT7142LA100J	C	100	52 PLCC	6.45	6.01	5.56	B	48	24	
		IDT7142LA100J8	C	100	52 PLCC	6.45	6.01	5.56	B	400	400	
*		IDT7142LA35C	C	35	48 600MIL SDBRZ	33.28	30.98	28.69	B	40	8	
*		IDT7142LA35CB	M	35	48 600MIL SDBRZ	83.96	78.17	72.38	B	40	8	
*		IDT7142LA55C	C	55	48 600MIL SDBRZ	21.32	19.85	18.38	B	40	8	
*		IDT7142LA55CB	M	55	48 600MIL SDBRZ	60.32	56.16	52.00	B	40	8	
*		IDT7142LA100C	C	100	48 600MIL SDBRZ	17.47	16.27	15.06	B	40	8	
*		IDT7142LA100CB	M	100	48 600MIL SDBRZ	41.98	39.08	36.19	B	40	8	
7142SA 2Kx8 STD-POWER 16K DUAL-PORT RAM (SLAVE)												
*		IDT7142SA35L48B	M	35	48 LCC	114.55	106.65	98.75	B	34	34	
*		IDT7142SA55L48B	M	55	48 LCC	65.47	60.95	56.44	B	34	34	
*		IDT7142SA100L48B	M	100	48 LCC	45.39	42.26	39.13	B	34	34	
		IDT7142SA35P	C	35	48 600MIL PLASTIC	8.19	7.63	7.06	B	35	7	
		IDT7142SA55P	C	55	48 600MIL PLASTIC	5.87	5.47	5.06	B	35	7	
		IDT7142SA100P	C	100	48 600MIL PLASTIC	5.87	5.47	5.06	B	70	7	
		IDT7142SA20J	C	20	52 PLCC	10.59	9.86	9.13	B	48	24	
		IDT7142SA20J8	C	20	52 PLCC	10.59	9.86	9.13	B	400	400	
		IDT7142SA25J	C	25	52 PLCC	9.43	8.78	8.13	B	48	24	
		IDT7142SA25J8	C	25	52 PLCC	9.43	8.78	8.13	B	400	400	
		IDT7142SA35J	C	35	52 PLCC	8.19	7.63	7.06	B	48	24	
		IDT7142SA35J8	C	35	52 PLCC	8.19	7.63	7.06	B	400	400	
		IDT7142SA55J	C	55	52 PLCC	5.87	5.47	5.06	B	48	24	
		IDT7142SA55J8	C	55	52 PLCC	5.87	5.47	5.06	B	400	400	
		IDT7142SA100J	C	100	52 PLCC	5.87	5.47	5.06	B	48	24	
		IDT7142SA100J8	C	100	52 PLCC	5.87	5.47	5.06	B	400	400	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7142SA35C	C	35	48 600MIL SDBRZ	30.09	28.01	25.94	B	40	8	
*		IDT7142SA35CB	M	35	48 600MIL SDBRZ	76.42	71.15	65.88	B	40	8	
*		IDT7142SA55C	C	55	48 600MIL SDBRZ	19.29	17.96	16.63	B	40	8	
*		IDT7142SA55CB	M	55	48 600MIL SDBRZ	54.59	50.83	47.06	B	40	8	
*		IDT7142SA100C	C	100	48 600MIL SDBRZ	15.81	14.72	13.63	B	40	8	
*		IDT7142SA100CB	M	100	48 600MIL SDBRZ	37.85	35.24	32.63	B	40	8	

7143LA 2Kx16 LOW-POWER 32K DUALPORT RAM (SLAVE)

*		IDT7143LA20G	C	20	68 PGA	31.32	29.16	27.00	B	9	3	
*		IDT7143LA25G	C	25	68 PGA	29.87	27.81	25.75	B	9	3	
*		IDT7143LA35G	C	35	68 PGA	28.78	26.80	24.81	B	9	3	
*		IDT7143LA35GB	M	35	68 PGA	197.20	183.60	170.00	B	21	3	
*		IDT7143LA55G	C	55	68 PGA	24.80	23.09	21.38	B	9	3	
*		IDT7143LA55GB	M	55	68 PGA	137.46	127.98	118.50	B	21	3	
*		IDT7143LA70GB	M	70	68 PGA	113.83	105.98	98.13	B	21	3	
*		IDT7143LA90GB	M	90	68 PGA	94.83	88.29	81.75	B	21	3	
		IDT7143LA20J	C	20	68 PLCC	16.53	15.39	14.25	B	18	18	
		IDT7143LA20J8	C	20	68 PLCC	16.53	15.39	14.25	B	250	250	
		IDT7143LA25J	C	25	68 PLCC	15.44	14.38	13.31	B	18	18	
		IDT7143LA25J8	C	25	68 PLCC	15.44	14.38	13.31	B	250	250	
		IDT7143LA35J	C	35	68 PLCC	14.94	13.91	12.88	B	18	18	
		IDT7143LA35J8	C	35	68 PLCC	14.94	13.91	12.88	B	250	250	
		IDT7143LA55J	C	55	68 PLCC	11.46	10.67	9.88	B	18	18	
		IDT7143LA55J8	C	55	68 PLCC	11.46	10.67	9.88	B	250	250	
		IDT7143LA90J	C	90	68 PLCC	11.46	10.67	9.88	B	18	18	
		IDT7143LA90J8	C	90	68 PLCC	11.46	10.67	9.88	B	250	250	
*		IDT7143LA20PF	C	20	100 TQFP (PN100)	18.20	16.94	15.69	B	45	45	
*		IDT7143LA20PF8	C	20	100 TQFP (PN100)	18.20	16.94	15.69	B	750	750	
*		IDT7143LA20PF9	C	20	100 TQFP (PN100)	18.20	16.94	15.69	B	10	10	
*		IDT7143LA25PF	C	25	100 TQFP (PN100)	17.04	15.86	14.69	B	45	45	
*		IDT7143LA25PF8	C	25	100 TQFP (PN100)	17.04	15.86	14.69	B	750	750	
*		IDT7143LA25PF9	C	25	100 TQFP (PN100)	17.04	15.86	14.69	B	10	10	
*		IDT7143LA35PF	C	35	100 TQFP (PN100)	16.39	15.26	14.13	B	45	45	
*		IDT7143LA35PF8	C	35	100 TQFP (PN100)	16.39	15.26	14.13	B	750	750	
*		IDT7143LA35PF9	C	35	100 TQFP (PN100)	16.39	15.26	14.13	B	10	10	
*		IDT7143LA55PF	C	55	100 TQFP (PN100)	12.54	11.68	10.81	B	45	45	
*		IDT7143LA55PF8	C	55	100 TQFP (PN100)	12.54	11.68	10.81	B	750	750	
*		IDT7143LA55PF9	C	55	100 TQFP (PN100)	12.54	11.68	10.81	B	10	10	

7143SA 2Kx16 STD-POWER 32K DUALPORT RAM (SLAVE)

*		IDT7143SA20G	C	20	68 PGA	29.51	27.47	25.44	B	9	3	
*		IDT7143SA25G	C	25	68 PGA	28.13	26.19	24.25	B	9	3	
*		IDT7143SA35G	C	35	68 PGA	27.26	25.38	23.50	B	9	3	
*		IDT7143SA35GB	M	35	68 PGA	179.80	167.40	155.00	B	21	3	
*		IDT7143SA55G	C	55	68 PGA	23.64	22.01	20.38	B	9	3	
*		IDT7143SA55GB	M	55	68 PGA	124.56	115.97	107.38	B	21	3	
*		IDT7143SA70GB	M	70	68 PGA	104.11	96.93	89.75	B	21	3	
*		IDT7143SA90GB	M	90	68 PGA	86.57	80.60	74.63	B	21	3	
		IDT7143SA20J	C	20	68 PLCC	15.08	14.04	13.00	B	18	18	
		IDT7143SA20J8	C	20	68 PLCC	15.08	14.04	13.00	B	250	250	
		IDT7143SA25J	C	25	68 PLCC	14.14	13.16	12.19	B	18	18	
		IDT7143SA25J8	C	25	68 PLCC	14.14	13.16	12.19	B	250	250	
		IDT7143SA35J	C	35	68 PLCC	13.63	12.69	11.75	B	18	18	
		IDT7143SA35J8	C	35	68 PLCC	13.63	12.69	11.75	B	250	250	
		IDT7143SA55J	C	55	68 PLCC	10.44	9.72	9.00	B	18	18	
		IDT7143SA55J8	C	55	68 PLCC	10.44	9.72	9.00	B	250	250	
		IDT7143SA90J	C	90	68 PLCC	10.44	9.72	9.00	B	18	18	
		IDT7143SA90J8	C	90	68 PLCC	10.44	9.72	9.00	B	250	250	
*		IDT7143SA20PF	C	20	100 TQFP (PN100)	16.53	15.39	14.25	B	45	45	
*		IDT7143SA20PF8	C	20	100 TQFP (PN100)	16.53	15.39	14.25	B	750	750	
*		IDT7143SA20PF9	C	20	100 TQFP (PN100)	16.53	15.39	14.25	B	10	10	
*		IDT7143SA25PF	C	25	100 TQFP (PN100)	15.52	14.45	13.38	B	45	45	
*		IDT7143SA25PF8	C	25	100 TQFP (PN100)	15.52	14.45	13.38	B	750	750	
*		IDT7143SA25PF9	C	25	100 TQFP (PN100)	15.52	14.45	13.38	B	10	10	
*		IDT7143SA35PF	C	35	100 TQFP (PN100)	14.94	13.91	12.88	B	45	45	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7143SA35PF8	C	35	100 TQFP (PN100)	14.94	13.91	12.88	B	750	750	
*		IDT7143SA35PF9	C	35	100 TQFP (PN100)	14.94	13.91	12.88	B	10	10	
*		IDT7143SA55PF	C	55	100 TQFP (PN100)	11.46	10.67	9.88	B	45	45	
*		IDT7143SA55PF8	C	55	100 TQFP (PN100)	11.46	10.67	9.88	B	750	750	
*		IDT7143SA55PF9	C	55	100 TQFP (PN100)	11.46	10.67	9.88	B	10	10	

7164L 8Kx8 High-Speed, L-power 64K CMOS SRAM

IDT7164L20DB	M	20	28 600MIL CERDIP	41.52	38.93	38.07	C	130	13
IDT7164L25DB	M	25	28 600MIL CERDIP	36.80	34.50	33.74	C	130	13
IDT7164L35DB	M	35	28 600MIL CERDIP	30.00	28.13	27.51	C	130	13
IDT7164L45DB	M	45	28 600MIL CERDIP	25.36	23.78	23.25	C	130	13
IDT7164L55DB	M	55	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13
IDT7164L70DB	M	70	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13
IDT7164L85DB	M	85	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13
IDT7164L100DB	M	100	28 600MIL CERDIP	24.00	22.50	22.01	C	130	13
IDT7164L25L32B	M	25	32 LCC	46.08	43.20	42.25	C	140	35
IDT7164L25L32B8	M	25	32 LCC	46.08	43.20	42.25	C	750	750
IDT7164L35L32B	M	35	32 LCC	37.44	35.10	34.33	C	140	35
IDT7164L35L32B8	M	35	32 LCC	37.44	35.10	34.33	C	750	750
IDT7164L45L32B	M	45	32 LCC	31.68	29.70	29.05	C	140	35
IDT7164L45L32B8	M	45	32 LCC	31.68	29.70	29.05	C	750	750
IDT7164L55L32B	M	55	32 LCC	28.80	27.00	26.41	C	140	35
IDT7164L55L32B8	M	55	32 LCC	28.80	27.00	26.41	C	750	750
IDT7164L70L32B	M	70	32 LCC	28.80	27.00	26.41	C	140	35
IDT7164L70L32B8	M	70	32 LCC	28.80	27.00	26.41	C	750	750
IDT7164L85L32B	M	85	32 LCC	28.80	27.00	26.41	C	140	35
IDT7164L85L32B8	M	85	32 LCC	28.80	27.00	26.41	C	750	750
IDT7164L100L32B	M	100	32 LCC	28.80	27.00	26.41	C	140	35
IDT7164L100L32B8	M	100	32 LCC	28.80	27.00	26.41	C	750	750
IDT7164L25Y1	I	25	28 SOJ 300 MIL	4.80	4.50	4.40	C	1080	270
IDT7164L25Y18	I	25	28 SOJ 300 MIL	4.80	4.50	4.40	C	1000	1000
IDT7164L25P	C	25	28 600MIL PLASTIC	6.40	6.00	5.87	B	520	13
IDT7164L35P	C	35	28 600MIL PLASTIC	6.00	5.63	5.50	B	520	13
IDT7164L15Y	C	15	28 SOJ 300 MIL	4.80	4.50	4.40	A	540	27
IDT7164L15Y8	C	15	28 SOJ 300 MIL	4.80	4.50	4.40	A	1000	1000
IDT7164L20Y	C	20	28 SOJ 300 MIL	4.80	4.50	4.40	A	540	27
IDT7164L20Y8	C	20	28 SOJ 300 MIL	4.80	4.50	4.40	A	1000	1000
IDT7164L15TP	C	15	28 300MIL PLASTIC	4.80	4.50	4.40	A	560	28
IDT7164L20TP	C	20	28 300MIL PLASTIC	4.80	4.50	4.40	A	560	28
IDT7164L20TDB	M	20	28 300MIL CERDIP	41.52	38.93	38.07	C	130	13
IDT7164L25TDB	M	25	28 300MIL CERDIP	36.80	34.50	33.74	C	130	13
IDT7164L35TDB	M	35	28 300MIL CERDIP	30.00	28.13	27.51	C	130	13
IDT7164L45TDB	M	45	28 300MIL CERDIP	25.36	23.78	23.25	C	130	13
IDT7164L55TDB	M	55	28 300MIL CERDIP	24.00	22.50	22.01	C	130	13
IDT7164L70TDB	M	70	28 300MIL CERDIP	24.00	22.50	22.01	C	130	13
IDT7164L85TDB	M	85	28 300MIL CERDIP	24.00	22.50	22.01	C	130	13

7164S 8Kx8 High-Speed 64K CMOS SRAM

IDT7164S20DB	M	20	28 600MIL CERDIP	34.56	32.40	31.69	C	130	13
IDT7164S25DB	M	25	28 600MIL CERDIP	30.72	28.80	28.17	C	130	13
IDT7164S35DB	M	35	28 600MIL CERDIP	24.96	23.40	22.89	C	130	13
IDT7164S45DB	M	45	28 600MIL CERDIP	21.12	19.80	19.36	C	130	13
IDT7164S55DB	M	55	28 600MIL CERDIP	20.00	18.75	18.34	C	130	13
IDT7164S70DB	M	70	28 600MIL CERDIP	20.00	18.75	18.34	C	130	13
IDT7164S85DB	M	85	28 600MIL CERDIP	20.00	18.75	18.34	C	130	13
IDT7164S100DB	M	100	28 600MIL CERDIP	20.00	18.75	18.34	C	130	13
IDT7164S20L32B	M	20	32 LCC	43.20	40.50	39.61	C	140	35
IDT7164S20L32B8	M	20	32 LCC	43.20	40.50	39.61	C	750	750
IDT7164S25L32B	M	25	32 LCC	38.40	36.00	35.21	C	140	35
IDT7164S25L32B8	M	25	32 LCC	38.40	36.00	35.21	C	750	750
IDT7164S35L32B	M	35	32 LCC	31.20	29.25	28.61	C	140	35
IDT7164S35L32B8	M	35	32 LCC	31.20	29.25	28.61	C	750	750
IDT7164S45L32B	M	45	32 LCC	26.40	24.75	24.21	C	140	35
IDT7164S45L32B8	M	45	32 LCC	26.40	24.75	24.21	C	750	750
IDT7164S55L32B	M	55	32 LCC	24.00	22.50	22.01	C	140	35

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7164S55L32B8	M	55	32 LCC	24.00	22.50	22.01	C	750	750	
		IDT7164S70L32B	M	70	32 LCC	24.00	22.50	22.01	C	140	35	
		IDT7164S70L32B8	M	70	32 LCC	24.00	22.50	22.01	C	750	750	
		IDT7164S85L32B	M	85	32 LCC	24.00	22.50	22.01	C	140	35	
		IDT7164S85L32B8	M	85	32 LCC	24.00	22.50	22.01	C	750	750	
		IDT7164S100L32B	M	100	32 LCC	24.00	22.50	22.01	C	140	35	
		IDT7164S100L32B8	M	100	32 LCC	24.00	22.50	22.01	C	750	750	
		IDT7164S25P	C	25	28 600MIL PLASTIC	4.00	3.75	3.67	A	520	13	
		IDT7164S35P	C	35	28 600MIL PLASTIC	4.00	3.75	3.67	A	520	13	
		IDT7164S15Y	C	15	28 SOJ 300 MIL	4.00	3.75	3.67	A	540	27	
		IDT7164S15Y8	C	15	28 SOJ 300 MIL	4.00	3.75	3.67	A	1000	1000	
		IDT7164S20Y	C	20	28 SOJ 300 MIL	4.00	3.75	3.67	A	540	27	
		IDT7164S20Y8	C	20	28 SOJ 300 MIL	4.00	3.75	3.67	A	1000	1000	
		IDT7164S15TP	C	15	28 300MIL PLASTIC	4.00	3.75	3.67	A	560	28	
		IDT7164S20TP	C	20	28 300MIL PLASTIC	4.00	3.75	3.67	A	560	28	
		IDT7164S20TDB	M	20	28 300MIL CERDIP	34.56	32.40	31.69	C	130	13	
		IDT7164S25TDB	M	25	28 300MIL CERDIP	30.72	28.80	28.17	C	130	13	
		IDT7164S35TDB	M	35	28 300MIL CERDIP	24.96	23.40	22.89	C	130	13	
		IDT7164S45TDB	M	45	28 300MIL CERDIP	21.12	19.80	19.36	C	130	13	
		IDT7164S55TDB	M	55	28 300MIL CERDIP	20.00	18.75	18.34	C	130	13	
		IDT7164S70TDB	M	70	28 300MIL CERDIP	20.00	18.75	18.34	C	130	13	
		IDT7164S85TDB	M	85	28 300MIL CERDIP	20.00	18.75	18.34	C	130	13	
7187L 64Kx1 High-Speed, L-power 64K CMOS SRAM												
		IDT7187L25DB	M	25	22 300MIL CERDIP	28.80	26.40	24.00	C	170	17	
		IDT7187L35DB	M	35	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7187L45DB	M	45	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7187L55DB	M	55	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7187L70DB	M	70	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7187L85DB	M	85	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
7187S 64Kx1 High-Speed 64K CMOS SRAM												
		IDT7187S25DB	M	25	22 300MIL CERDIP	25.60	23.45	21.35	B	170	17	
		IDT7187S35DB	M	35	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	
		IDT7187S45DB	M	45	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	
		IDT7187S55DB	M	55	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	
		IDT7187S70DB	M	70	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	
		IDT7187S85DB	M	85	22 300MIL CERDIP	22.40	20.55	18.65	B	170	17	
7188L 16Kx4 High-Speed, L-power 64K CMOS SRAM												
		IDT7188L25DB	M	25	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		IDT7188L35DB	M	35	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		IDT7188L45DB	M	45	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		IDT7188L55DB	M	55	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		IDT7188L70DB	M	70	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
		IDT7188L85DB	M	85	22 300MIL CERDIP	30.70	28.15	25.60	C	170	17	
7188S 16Kx4 High-Speed 64K CMOS SRAM												
		IDT7188S25DB	M	25	22 300MIL CERDIP	27.20	24.95	22.65	C	170	17	
		IDT7188S35DB	M	35	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7188S45DB	M	45	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7188S55DB	M	55	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7188S70DB	M	70	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
		IDT7188S85DB	M	85	22 300MIL CERDIP	25.60	23.45	21.35	C	170	17	
71V016S 64KX16 CMOS SRAM 3.3V												
I		IDT71V016S15Y	C	15	44 PIN SOJ	6.40	6.00	5.87	A	560	16	
I		IDT71V016S15Y8	C	15	44 PIN SOJ	6.40	6.00	5.87	A	1000	500	
I		IDT71V016S15YI	I	15	44 PIN SOJ	8.00	7.50	7.34	A	1120	80	
I		IDT71V016S15YI8	I	15	44 PIN SOJ	8.00	7.50	7.34	A	1000	500	
I		IDT71V016S20Y	C	20	44 PIN SOJ	6.40	6.00	5.87	A	560	16	
I		IDT71V016S20Y8	C	20	44 PIN SOJ	6.40	6.00	5.87	A	1000	500	
I		IDT71V016S20YI	I	20	44 PIN SOJ	8.00	7.50	7.34	A	1120	80	
I		IDT71V016S20YI8	I	20	44 PIN SOJ	8.00	7.50	7.34	A	1000	500	
I		IDT71V016S15PH	C	15	44 PIN TSOP TYPE II	6.40	6.00	5.87	A	540	135	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
I		IDT71V016S15PH8	C	15	44 PIN TSOP TYPE II	6.40	6.00	5.87	A	1500	1500	
I		IDT71V016S15PHI	I	15	44 PIN TSOP TYPE II	8.00	7.50	7.34	A	1080	135	
I		IDT71V016S15PHI8	I	15	44 PIN TSOP TYPE II	8.00	7.50	7.34	A	1500	1500	
I		IDT71V016S20PH	C	20	44 PIN TSOP TYPE II	6.40	6.00	5.87	A	540	135	
I		IDT71V016S20PH8	C	20	44 PIN TSOP TYPE II	6.40	6.00	5.87	A	1500	1500	
I		IDT71V016S20PHI	I	20	44 PIN TSOP TYPE II	8.00	7.50	7.34	A	1080	135	
I		IDT71V016S20PHI8	I	20	44 PIN TSOP TYPE II	8.00	7.50	7.34	A	1500	1500	
71V016SA 64KX16 CMOS SRAM 3.3V												
		IDT71V016SA10BF	C	10	48 PIN FP BGA	8.80	8.25	8.07	B	476	476	
		IDT71V016SA10BF8	C	10	48 PIN FP BGA	8.80	8.25	8.07	B	2000	2000	
		IDT71V016SA12BF	C	12	48 PIN FP BGA	8.40	7.88	7.70	B	476	476	
		IDT71V016SA12BF8	C	12	48 PIN FP BGA	8.40	7.88	7.70	B	2000	2000	
		IDT71V016SA15BF	C	15	48 PIN FP BGA	8.00	7.50	7.34	B	476	476	
		IDT71V016SA15BF8	C	15	48 PIN FP BGA	8.00	7.50	7.34	B	2000	2000	
		IDT71V016SA20BF	C	20	48 PIN FP BGA	7.60	7.13	6.97	B	476	476	
		IDT71V016SA20BF8	C	20	48 PIN FP BGA	7.60	7.13	6.97	B	2000	2000	
I		IDT71V016SA10Y	C	10	44 PIN SOJ	8.00	7.50	7.34	A	560	16	
I		IDT71V016SA10Y8	C	10	44 PIN SOJ	8.00	7.50	7.34	A	1000	500	
I		IDT71V016SA12Y	C	12	44 PIN SOJ	7.20	6.75	6.60	A	560	16	
I		IDT71V016SA12Y8	C	12	44 PIN SOJ	7.20	6.75	6.60	A	1000	500	
I		IDT71V016SA12YI	I	12	44 PIN SOJ	8.00	7.50	7.34	B	1120	80	
I		IDT71V016SA12YI8	I	12	44 PIN SOJ	8.00	7.50	7.34	B	1000	500	
I		IDT71V016SA10PH	C	10	44 PIN TSOP TYPE II	8.00	7.50	7.34	A	540	135	
I		IDT71V016SA10PH8	C	10	44 PIN TSOP TYPE II	8.00	7.50	7.34	A	1500	1500	
I		IDT71V016SA12PH	C	12	44 PIN TSOP TYPE II	7.20	6.75	6.60	A	540	135	
I		IDT71V016SA12PH8	C	12	44 PIN TSOP TYPE II	7.20	6.75	6.60	A	1500	1500	
I		IDT71V016SA12PHI	I	12	44 PIN TSOP TYPE II	8.00	7.50	7.34	B	1080	135	
I		IDT71V016SA12PHI8	I	12	44 PIN TSOP TYPE II	8.00	7.50	7.34	B	1500	1500	
71V124S 128K X 8 REVOLUTIONARY PINOUT 3.3V SRAM												
		IDT71V124SA12YI	I	12	32 PIN 400 MIL SOJ	8.00	7.50	7.34	B	1150	23	
		IDT71V124SA12YI8	I	12	32 PIN 400 MIL SOJ	8.00	7.50	7.34	B	1000	1000	
I		IDT71V124S15Y	C	15	32 PIN 400 MIL SOJ	6.40	6.00	5.87	A	575	23	
I		IDT71V124S15Y8	C	15	32 PIN 400 MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71V124S15YI	I	15	32 PIN 400 MIL SOJ	7.01	6.57	6.43	B	1150	23	
		IDT71V124S15YI8	I	15	32 PIN 400 MIL SOJ	7.01	6.57	6.43	B	1000	1000	
I		IDT71V124S20Y	C	20	32 PIN 400 MIL SOJ	6.40	6.00	5.87	A	575	23	
I		IDT71V124S20Y8	C	20	32 PIN 400 MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71V124S20YI	I	20	32 PIN 400 MIL SOJ	7.01	6.57	6.43	B	1150	23	
		IDT71V124S20YI8	I	20	32 PIN 400 MIL SOJ	7.01	6.57	6.43	B	1000	1000	
71V124SA 128K X 8 REVOLUTIONARY PINOUT 3.3V SRAM												
I		IDT71V124SA10Y	C	10	32 PIN 400 MIL SOJ	8.00	7.50	7.34	A	575	23	
I		IDT71V124SA10Y8	C	10	32 PIN 400 MIL SOJ	8.00	7.50	7.34	A	1000	1000	
I		IDT71V124SA12Y	C	12	32 PIN 400 MIL SOJ	7.20	6.75	6.60	A	575	23	
I		IDT71V124SA12Y8	C	12	32 PIN 400 MIL SOJ	7.20	6.75	6.60	A	1000	1000	
I		IDT71V124SA10PH	C	10	32 PIN TSOP TYPE II	8.00	7.50	7.34	A	585	117	
I		IDT71V124SA10PH8	C	10	32 PIN TSOP TYPE II	8.00	7.50	7.34	A	1500	1500	
I		IDT71V124SA12PH	C	12	32 PIN TSOP TYPE II	6.40	6.00	5.87	A	585	117	
I		IDT71V124SA12PH8	C	12	32 PIN TSOP TYPE II	6.40	6.00	5.87	A	1500	1500	
		IDT71V124SA12PHI	I	12	32 PIN TSOP II	8.00	7.50	7.34	B	1170	117	
		IDT71V124SA12PHI8	I	12	32 PIN TSOP II	8.00	7.50	7.34	B	1500	1500	
I		IDT71V124SA15PH	C	15	32 PIN TSOP TYPE II	6.40	6.00	5.87	A	585	117	
I		IDT71V124SA15PH8	C	15	32 PIN TSOP TYPE II	6.40	6.00	5.87	A	1500	1500	
		IDT71V124SA15PHI	I	15	32 PIN TSOP II	7.01	6.57	6.43	B	1170	117	
		IDT71V124SA15PHI8	I	15	32 PIN TSOP II	7.01	6.57	6.43	B	1500	1500	
I		IDT71V124SA20PH	C	20	32 PIN TSOP TYPE II	6.40	6.00	5.87	A	585	117	
I		IDT71V124SA20PH8	C	20	32 PIN TSOP TYPE II	6.40	6.00	5.87	A	1500	1500	
		IDT71V124SA20PHI	I	20	32 PIN TSOP II	7.01	6.57	6.43	B	1170	117	
		IDT71V124SA20PHI8	I	20	32 PIN TSOP II	7.01	6.57	6.43	B	1500	1500	
I		IDT71V124SA10TY	C	10	32 PIN 300 MIL SOJ	8.00	7.50	7.34	A	575	23	
I		IDT71V124SA10TY8	C	10	32 PIN 300 MIL SOJ	8.00	7.50	7.34	A	1000	1000	
I		IDT71V124SA12TY	C	12	32 PIN 300 MIL SOJ	6.40	6.00	5.87	A	575	23	
I		IDT71V124SA12TY8	C	12	32 PIN 300 MIL SOJ	6.40	6.00	5.87	A	1000	1000	

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		IDT71V124SA12TYI	I	12	32 PIN 300 MIL SOJ	8.00	7.50	7.34	B	1150	23	
		IDT71V124SA12TYI8	I	12	32 PIN 300 MIL SOJ	8.00	7.50	7.34	B	1000	1000	
I		IDT71V124SA15TY	C	15	32 PIN 300 MIL SOJ	6.40	6.00	5.87	A	575	23	
I		IDT71V124SA15TY8	C	15	32 PIN 300 MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71V124SA15TYI	I	15	32 PIN 300 MIL SOJ	7.01	6.57	6.43	B	1150	23	
		IDT71V124SA15TYI8	I	15	32 PIN 300 MIL SOJ	7.01	6.57	6.43	B	1000	1000	
I		IDT71V124SA20TY	C	20	32 PIN 300 MIL SOJ	6.40	6.00	5.87	A	575	23	
I		IDT71V124SA20TY8	C	20	32 PIN 300 MIL SOJ	6.40	6.00	5.87	A	1000	1000	
		IDT71V124SA20TYI	I	20	32 PIN 300 MIL SOJ	7.01	6.57	6.43	B	1150	23	
		IDT71V124SA20TYI8	I	20	32 PIN 300 MIL SOJ	7.01	6.57	6.43	B	1000	1000	
71V2546S 4MEG ZBT W/ 2.5V I/O												
		IDT71V2546S100BG	C	100	119 BGA	33.60	31.50	30.81	A	168	84	
		IDT71V2546S100BG8	C	100	119 BGA	33.60	31.50	30.81	A	1000	1000	
		IDT71V2546S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2546S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2546S133BG	C	133	119 BGA	33.60	31.50	30.81	A	168	84	
		IDT71V2546S133BG8	C	133	119 BGA	33.60	31.50	30.81	A	1000	1000	
		IDT71V2546S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2546S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2546S150BG	C	150	119 BGA	35.20	33.00	32.27	A	168	84	
		IDT71V2546S150BG8	C	150	119 BGA	35.20	33.00	32.27	A	1000	1000	
		IDT71V2546S100PF	C	100	100 TQFP	27.20	25.50	24.94	A	144	72	
		IDT71V2546S100PF8	C	100	100 TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V2546S100PF9	C	100	100 TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V2546S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2546S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2546S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2546S133PF	C	133	100 TQFP	27.20	25.50	24.94	A	144	72	
		IDT71V2546S133PF8	C	133	100 TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V2546S133PF9	C	133	100 TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V2546S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2546S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2546S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2546S150PF	C	150	100 TQFP	28.80	27.00	26.41	A	144	72	
		IDT71V2546S150PF8	C	150	100 TQFP	28.80	27.00	26.41	A	1000	1000	
71V2548S 4 MEG ZBT W/SLOW TCDC												
		IDT71V2548S100BG	C	100	119 BGA	33.60	31.50	30.81	A	168	84	
		IDT71V2548S100BG8	C	100	119 BGA	33.60	31.50	30.81	A	1000	1000	
		IDT71V2548S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2548S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2548S133BG	C	133	119 BGA	33.60	31.50	30.81	A	168	84	
		IDT71V2548S133BG8	C	133	119 BGA	33.60	31.50	30.81	A	1000	1000	
		IDT71V2548S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2548S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2548S150BG	C	150	119 BGA	35.20	33.00	32.27	A	168	84	
		IDT71V2548S150BG8	C	150	119 BGA	35.20	33.00	32.27	A	1000	1000	
		IDT71V2548S100PF	C	100	100 TQFP	27.20	25.50	24.94	A	144	72	
		IDT71V2548S100PF8	C	100	100 TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V2548S100PF9	C	100	100 TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V2548S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2548S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2548S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2548S133PF	C	133	100 TQFP	27.20	25.50	24.94	A	144	72	
		IDT71V2548S133PF8	C	133	100 TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V2548S133PF9	C	133	100 TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V2548S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2548S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2548S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2548S150PF	C	150	100 TQFP	28.80	27.00	26.41	A	144	72	
		IDT71V2548S150PF8	C	150	100 TQFP	28.80	27.00	26.41	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
71V2556S 128K X 36 2.5V I/O ZBT PB												
		IDT71V2556S100BG	C	100	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2556S100BG8	C	100	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2556S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2556S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2556S133BG	C	133	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2556S133BG8	C	133	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2556S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2556S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2556S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V2556S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2556S166BGI	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V2556S166BGI8	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V2556S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V2556S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V2556S100PF	C	100	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2556S100PF8	C	100	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2556S100PF9	C	100	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2556S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2556S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2556S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2556S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2556S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2556S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2556S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2556S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2556S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2556S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2556S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2556S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2556S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V2556S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V2556S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V2556S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V2556S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V2556S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	
71V2557S 3.3V 128Kx36 FT ZBT SRAM w/2.5V I/O												
		IDT71V2557S75BG	C	75	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V2557S75BG8	C	75	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2557S80BG	C	80	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2557S80BG8	C	80	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2557S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2557S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2557S85BG	C	85	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2557S85BG8	C	85	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2557S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2557S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2557S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2557S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2557S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2557S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2557S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2557S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2557S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2557S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2557S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2557S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2557S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2557S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2557S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2557S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2557S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
71V2558S 056K X 18 2.5V I/O ZBT PB												
		IDT71V2558S100BG	C	100	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2558S100BG8	C	100	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2558S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2558S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2558S133BG	C	133	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2558S133BG8	C	133	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2558S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2558S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2558S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V2558S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2558S166BGI	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V2558S166BGI8	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V2558S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V2558S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V2558S100PF	C	100	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2558S100PF8	C	100	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2558S100PF9	C	100	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2558S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2558S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2558S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2558S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2558S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2558S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2558S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2558S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2558S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2558S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2558S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2558S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2558S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V2558S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V2558S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V2558S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V2558S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V2558S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	
71V2559S 3.3V 256Kx18 FT ZBT SRAM w/2.5V I/O												
		IDT71V2559S75BG	C	75	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V2559S75BG8	C	75	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2559S80BG	C	80	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2559S80BG8	C	80	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2559S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2559S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2559S85BG	C	85	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V2559S85BG8	C	85	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2559S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2559S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2559S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2559S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2559S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2559S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2559S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2559S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2559S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2559S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2559S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2559S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2559S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2559S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2559S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2559S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2559S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
71V256SA 3.3V 32KX8 SRAM												
		IDT71V256SA10Y	C	10	28 300MIL SOJ	4.00	3.75	3.67	A	540	27	
		IDT71V256SA10Y8	C	10	28 300MIL SOJ	4.00	3.75	3.67	A	1000	1000	
		IDT71V256SA12Y	C	12	28 300MIL SOJ	3.60	3.38	3.30	A	540	27	
		IDT71V256SA12Y8	C	12	28 300MIL SOJ	3.60	3.38	3.30	A	1000	1000	
		IDT71V256SA12YI	I	12	28 PIN SOJ	4.24	3.98	3.89	B	1080	27	
		IDT71V256SA12YI8	I	12	28 PIN SOJ	4.24	3.98	3.89	B	1000	1000	
		IDT71V256SA15Y	C	15	28 300MIL SOJ	3.60	3.38	3.30	A	540	27	
		IDT71V256SA15Y8	C	15	28 300MIL SOJ	3.60	3.38	3.30	A	1000	1000	
		IDT71V256SA15YI	I	15	28 300MIL SOJ	4.24	3.98	3.89	A	1080	27	
		IDT71V256SA15YI8	I	15	28 300MIL SOJ	4.24	3.98	3.89	A	1000	1000	
		IDT71V256SA20Y	C	20	28 300MIL SOJ	3.60	3.38	3.30	A	540	27	
		IDT71V256SA20Y8	C	20	28 300MIL SOJ	3.60	3.38	3.30	A	1000	1000	
		IDT71V256SA20YI	I	20	28 PIN SOJ	4.24	3.98	3.89	B	1080	27	
		IDT71V256SA20YI8	I	20	28 PIN SOJ	4.24	3.98	3.89	B	1000	1000	
		IDT71V256SA10PZ	C	10	28 PIN TSOP TYPE 1	4.00	3.75	3.67	A	702	234	
		IDT71V256SA10PZ8	C	10	28 PIN TSOP TYPE 1	4.00	3.75	3.67	A	2000	2000	
		IDT71V256SA12PZ	C	12	28 PIN TSOP TYPE 1	3.60	3.38	3.30	A	702	234	
		IDT71V256SA12PZ8	C	12	28 PIN TSOP TYPE 1	3.60	3.38	3.30	A	2000	2000	
		IDT71V256SA12PZI	I	12	28 PIN TSOP TYPE I	4.24	3.98	3.89	B	1404	234	
		IDT71V256SA12PZI8	I	12	28 PIN TSOP TYPE I	4.24	3.98	3.89	B	2000	2000	
		IDT71V256SA15PZ	C	15	28 PIN TSOP TYPE 1	3.60	3.38	3.30	A	702	234	
		IDT71V256SA15PZ8	C	15	28 PIN TSOP TYPE 1	3.60	3.38	3.30	A	2000	2000	
		IDT71V256SA15PZI	I	15	28 PIN TSOP TYPE 1	4.24	3.98	3.89	A	1404	234	
		IDT71V256SA15PZI8	I	15	28 PIN TSOP TYPE 1	4.24	3.98	3.89	A	2000	2000	
		IDT71V256SA20PZI	I	20	28 PIN TSOP TYPE 1	4.24	3.98	3.89	B	1404	234	
		IDT71V256SA20PZI8	I	20	28 PIN TSOP TYPE 1	4.24	3.98	3.89	B	2000	2000	
71V25761S 25.V 128K X 36 PIPELINED SRAM W/2.5V I/O												
		IDT71V25761S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V25761S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V25761S166BGI	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V25761S166BGI8	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V25761S183BG	C	183	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V25761S183BG8	C	183	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V25761S183BGI	I	183	119 BGA	46.40	43.50	42.54	B	168	84	
		IDT71V25761S183BGI8	I	183	119 BGA	46.40	43.50	42.54	B	1000	1000	
		IDT71V25761S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V25761S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V25761S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V25761S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V25761S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V25761S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V25761S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V25761S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V25761S183PF	C	183	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V25761S183PF8	C	183	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V25761S183PF9	C	183	100 TQFP	33.60	31.50	30.81	B	8	8	
		IDT71V25761S183PFI	I	183	100 TQFP	39.52	37.05	36.23	B	144	72	
		IDT71V25761S183PFI8	I	183	100 TQFP	39.52	37.05	36.23	B	1000	1000	
		IDT71V25761S183PFI9	I	183	100 TQFP	39.52	37.05	36.23	B	8	8	
		IDT71V25761S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V25761S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V25761S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	
71V2576S 25.V 128K X 36 PIPELINED SRAM W/2.5V I/O												
		IDT71V2576S133BG	C	133	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V2576S133BG8	C	133	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2576S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2576S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2576S150BG	C	150	119 PBGA	35.20	33.00	32.27	B	168	84	
		IDT71V2576S150BG8	C	150	119 PBGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2576S150BGI	I	150	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V2576S150BGI8	I	150	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V2576S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V2576S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2576S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2576S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2576S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2576S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2576S150PF	C	150	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2576S150PF8	C	150	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2576S150PF9	C	150	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2576S150PFI	I	150	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V2576S150PFI8	I	150	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V2576S150PFI9	I	150	100 TQFP	33.84	31.73	31.03	B	8	8	
71V2577S 3.3V 128Kx36 FT Synch SRAM w/2.5V I/O												
		IDT71V2577S75BG	C	75	119 PBGA	35.20	33.00	32.27	B	168	84	
		IDT71V2577S75BG8	C	75	119 PBGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2577S80BG	C	80	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V2577S80BG8	C	80	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2577S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2577S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2577S85BG	C	85	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V2577S85BG8	C	85	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2577S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2577S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2577S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2577S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2577S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2577S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2577S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2577S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2577S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2577S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2577S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2577S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2577S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2577S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2577S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2577S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2577S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	
71V25781S 3.3V 256K X 18 PIPELINED SRAM W/2.5V I/O												
		IDT71V25781S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V25781S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V25781S166BGI	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V25781S166BGI8	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V25781S183BG	C	183	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V25781S183BG8	C	183	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V25781S183BGI	I	183	119 BGA	46.40	43.50	42.54	B	168	84	
		IDT71V25781S183BGI8	I	183	119 BGA	46.40	43.50	42.54	B	1000	1000	
		IDT71V25781S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V25781S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V25781S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V25781S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V25781S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V25781S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V25781S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V25781S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V25781S183PF	C	183	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V25781S183PF8	C	183	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V25781S183PF9	C	183	100 TQFP	33.60	31.50	30.81	B	8	8	
		IDT71V25781S183PFI	I	183	100 TQFP	39.52	37.05	36.23	B	144	72	
		IDT71V25781S183PFI8	I	183	100 TQFP	39.52	37.05	36.23	B	1000	1000	
		IDT71V25781S183PFI9	I	183	100 TQFP	39.52	37.05	36.23	B	8	8	
		IDT71V25781S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V25781S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V25781S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
71V2578S 3.3V 256K X 18 PIPELINED SRAM W/2.5V I/O												
		IDT71V2578S133BG	C	133	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V2578S133BG8	C	133	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2578S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2578S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2578S150BGI	I	150	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2578S150BGI8	I	150	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2578S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2578S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2578S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2578S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2578S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2578S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2578S150PF	C	150	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2578S150PFI	I	150	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V2578S150PFI8	I	150	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V2578S150PFI9	I	150	100 TQFP	33.84	31.73	31.03	B	8	8	
71V2579S 3.3V 256Kx18 FT Synch SRAM w/2.5V I/O												
		IDT71V2579S75BG	C	75	119 PBGA	35.20	33.00	32.27	B	168	84	
		IDT71V2579S75BG8	C	75	119 PBGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V2579S80BG	C	80	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V2579S80BG8	C	80	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2579S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2579S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2579S85BG	C	85	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V2579S85BG8	C	85	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V2579S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V2579S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V2579S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V2579S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V2579S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V2579S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2579S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2579S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2579S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2579S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2579S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V2579S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V2579S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V2579S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V2579S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V2579S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V2579S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	
71V30L 1Kx8 LOW-POWER 8K 3.3V DUAL-PORT RAM												
*		IDT71V30L25TF	C	25	64 STQFP	10.73	9.99	9.25	B	40	40	
*		IDT71V30L25TF8	C	25	64 STQFP	10.73	9.99	9.25	B	1250	1250	
*		IDT71V30L25TF9	C	25	64 STQFP	10.73	9.99	9.25	B	10	10	
*		IDT71V30L35TF	C	35	64 STQFP	9.86	9.18	8.50	B	40	40	
*		IDT71V30L35TF8	C	35	64 STQFP	9.86	9.18	8.50	B	1250	1250	
*		IDT71V30L35TF9	C	35	64 STQFP	9.86	9.18	8.50	B	10	10	
*		IDT71V30L55TF	C	55	64 STQFP	7.61	7.09	6.56	B	40	40	
*		IDT71V30L55TF8	C	55	64 STQFP	7.61	7.09	6.56	B	1250	1250	
*		IDT71V30L55TF9	C	55	64 STQFP	7.61	7.09	6.56	B	10	10	
71V30S 1Kx8 STD-POWER 8K 3.3V DUAL-PORT RAM												
*		IDT71V30S25TF	C	25	64 STQFP	9.72	9.05	8.38	B	40	40	
*		IDT71V30S25TF8	C	25	64 STQFP	9.72	9.05	8.38	B	1250	1250	
*		IDT71V30S25TF9	C	25	64 STQFP	9.72	9.05	8.38	B	10	10	
*		IDT71V30S35TF	C	35	64 STQFP	9.06	8.44	7.81	B	40	40	
*		IDT71V30S35TF8	C	35	64 STQFP	9.06	8.44	7.81	B	1250	1250	
*		IDT71V30S35TF9	C	35	64 STQFP	9.06	8.44	7.81	B	10	10	
*		IDT71V30S55TF	C	55	64 STQFP	6.95	6.47	5.99	B	40	40	
*		IDT71V30S55TF8	C	55	64 STQFP	6.95	6.47	5.99	B	1250	1250	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT71V30S55TF9	C	55	64 STQFP	6.95	6.47	5.99	B	10	10	
71V321L 2Kx8 LOW-POWER 16K 3.3V DUAL-PORT RAM												
*		IDT71V321L25J	C	25	52 PLCC	11.38	10.60	9.81	B	24	24	
*		IDT71V321L25J8	C	25	52 PLCC	11.38	10.60	9.81	B	400	400	
*		IDT71V321L35J	C	35	52 PLCC	9.93	9.25	8.56	B	24	24	
*		IDT71V321L35J8	C	35	52 PLCC	9.93	9.25	8.56	B	400	400	
*		IDT71V321L55J	C	55	52 PLCC	7.11	6.62	6.13	B	24	24	
*		IDT71V321L55J8	C	55	52 PLCC	7.11	6.62	6.13	B	400	400	
*		IDT71V321L25PF	C	25	64 TQFP (PN64)	13.63	12.69	11.75	B	45	45	
*		IDT71V321L25PF8	C	25	64 TQFP (PN64)	13.63	12.69	11.75	B	750	750	
*		IDT71V321L25PF9	C	25	64 TQFP (PN64)	13.63	12.69	11.75	B	10	10	
*		IDT71V321L25PFI	I	25	64 TQFP (PN64)	15.01	13.97	12.94	B	45	45	
*		IDT71V321L25PFI8	I	25	64 TQFP (PN64)	15.01	13.97	12.94	B	750	750	
*		IDT71V321L25PFI9	I	25	64 TQFP (PN64)	15.01	13.97	12.94	B	10	10	
*		IDT71V321L35PF	C	35	64 TQFP (PN64)	11.96	11.14	10.31	B	45	45	
*		IDT71V321L35PF8	C	35	64 TQFP (PN64)	11.96	11.14	10.31	B	750	750	
*		IDT71V321L35PF9	C	35	64 TQFP (PN64)	11.96	11.14	10.31	B	10	10	
*		IDT71V321L55PF	C	55	64 TQFP (PN64)	8.56	7.97	7.38	B	45	45	
*		IDT71V321L55PF8	C	55	64 TQFP (PN64)	8.56	7.97	7.38	B	750	750	
*		IDT71V321L55PF9	C	55	64 TQFP (PN64)	8.56	7.97	7.38	B	10	10	
*		IDT71V321L25TF	C	25	64 STQFP	14.21	13.23	12.25	B	40	40	
*		IDT71V321L25TF8	C	25	64 STQFP	14.21	13.23	12.25	B	1250	1250	
*		IDT71V321L25TF9	C	25	64 STQFP	14.21	13.23	12.25	B	10	10	
*		IDT71V321L35TF	C	35	64 STQFP	12.11	11.27	10.44	B	40	40	
*		IDT71V321L35TF8	C	35	64 STQFP	12.11	11.27	10.44	B	1250	1250	
*		IDT71V321L35TF9	C	35	64 STQFP	12.11	11.27	10.44	B	10	10	
*		IDT71V321L55TF	C	55	64 STQFP	8.56	7.97	7.38	B	40	40	
*		IDT71V321L55TF8	C	55	64 STQFP	8.56	7.97	7.38	B	1250	1250	
*		IDT71V321L55TF9	C	55	64 STQFP	8.56	7.97	7.38	B	10	10	
71V321S 2Kx8 STD-POWER 16K 3.3V DUAL-PORT RAM												
*		IDT71V321S25J	C	25	52 PLCC	10.30	9.59	8.88	B	24	24	
*		IDT71V321S25J8	C	25	52 PLCC	10.30	9.59	8.88	B	400	400	
*		IDT71V321S35J	C	35	52 PLCC	9.06	8.44	7.81	B	24	24	
*		IDT71V321S35J8	C	35	52 PLCC	9.06	8.44	7.81	B	400	400	
*		IDT71V321S55J	C	55	52 PLCC	6.45	6.01	5.56	B	24	24	
*		IDT71V321S55J8	C	55	52 PLCC	6.45	6.01	5.56	B	400	400	
*		IDT71V321S25PF	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	45	45	
*		IDT71V321S25PF8	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	750	750	
*		IDT71V321S25PF9	C	25	64 TQFP (PN64)	12.40	11.54	10.69	B	10	10	
*		IDT71V321S35PF	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	45	45	
*		IDT71V321S35PF8	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	750	750	
*		IDT71V321S35PF9	C	35	64 TQFP (PN64)	10.88	10.13	9.38	B	10	10	
*		IDT71V321S55PF	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	45	45	
*		IDT71V321S55PF8	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	750	750	
*		IDT71V321S55PF9	C	55	64 TQFP (PN64)	7.76	7.22	6.69	B	10	10	
*		IDT71V321S25TF	C	25	64 STQFP	12.40	11.54	10.69	B	40	40	
*		IDT71V321S25TF8	C	25	64 STQFP	12.40	11.54	10.69	B	1250	1250	
*		IDT71V321S25TF9	C	25	64 STQFP	12.40	11.54	10.69	B	10	10	
*		IDT71V321S35TF	C	35	64 STQFP	10.95	10.19	9.44	B	40	40	
*		IDT71V321S35TF8	C	35	64 STQFP	10.95	10.19	9.44	B	1250	1250	
*		IDT71V321S35TF9	C	35	64 STQFP	10.95	10.19	9.44	B	10	10	
*		IDT71V321S55TF	C	55	64 STQFP	7.76	7.22	6.69	B	40	40	
*		IDT71V321S55TF8	C	55	64 STQFP	7.76	7.22	6.69	B	1250	1250	
*		IDT71V321S55TF9	C	55	64 STQFP	7.76	7.22	6.69	B	10	10	
71V3548S 4 MEG ZBT W/SLOW TCDC												
		IDT71V3548S100BG	C	100	119 BGA	33.60	31.50	30.81	A	168	84	
		IDT71V3548S100BG8	C	100	119 BGA	33.60	31.50	30.81	A	1000	1000	
		IDT71V3548S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3548S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3548S133BG	C	133	119 BGA	33.60	31.50	30.81	A	168	84	
		IDT71V3548S133BG8	C	133	119 BGA	33.60	31.50	30.81	A	1000	1000	
		IDT71V3548S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V3548S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3548S100PF	C	100	100 TQFP	27.20	25.50	24.94	A	144	72	
		IDT71V3548S100PF8	C	100	100 TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V3548S100PF9	C	100	100 TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V3548S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3548S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3548S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3548S133PF	C	133	100 TQFP	27.20	25.50	24.94	A	144	72	
		IDT71V3548S133PF8	C	133	100 TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V3548S133PF9	C	133	100 TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V3548S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3548S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3548S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
71V3556S 3.3V 128K x 36 Synchronous ZBT SRAM												
		IDT71V3556S100BG	C	100	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3556S100BG8	C	100	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3556S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3556S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3556S133BG	C	133	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3556S133BG8	C	133	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3556S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3556S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3556S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V3556S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V3556S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V3556S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V3556S100PF	C	100	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3556S100PF8	C	100	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3556S100PF9	C	100	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3556S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3556S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3556S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3556S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3556S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3556S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3556S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3556S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3556S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3556S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3556S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3556S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3556S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V3556S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V3556S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V3556S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V3556S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V3556S200PFI9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	
71V3557S 128K X 36 3.3V I/O ZBT FT												
		IDT71V3557S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3557S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3557S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3557S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3557S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3557S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3557S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3557S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3557S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3557S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	
71V3557S 3.3V 128K x 36 Synchronous ZBT SRAM												
		IDT71V3557S75BG	C	75	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V3557S75BG8	C	75	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V3557S80BG	C	80	119 BGA	33.60	31.50	30.81	B	168	84	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V3557S80BG8	C	80	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3557S85BG	C	85	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3557S85BG8	C	85	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3557S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3557S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3557S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3557S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3557S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3557S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3557S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3557S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3557S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
71V3558S 3.3V 256K x 18 Synchronous ZBT SRAM												
		IDT71V3558S100BG	C	100	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3558S100BG8	C	100	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3558S100BGI	I	100	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3558S100BGI8	I	100	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3558S133BG	C	133	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3558S133BG8	C	133	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3558S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3558S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3558S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V3558S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V3558S166BGI	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V3558S166BGI8	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V3558S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V3558S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V3558S100PF	C	100	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3558S100PF8	C	100	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3558S100PF9	C	100	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3558S100PFI	I	100	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3558S100PFI8	I	100	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3558S100PFI9	I	100	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3558S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3558S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3558S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3558S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3558S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3558S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3558S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3558S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3558S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3558S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V3558S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V3558S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V3558S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V3558S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V3558S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	
71V3559S 3.3V 256K X 18 FT ZBT SRAM												
		IDT71V3559S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3559S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3559S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3559S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3559S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3559S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3559S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3559S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3559S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3559S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	
71V3559S 3.3V 256K x 18 Synchronous ZBT SRAM												
		IDT71V3559S75BG	C	75	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V3559S75BG8	C	75	119 BGA	35.20	33.00	32.27	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V3559S80BG	C	80	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3559S80BG8	C	80	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3559S85BG	C	85	119 BGA	33.60	31.50	30.81	B	168	84	
		IDT71V3559S85BG8	C	85	119 BGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3559S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3559S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3559S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3559S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3559S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3559S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3559S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3559S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3559S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
71V35761S 3.3V 128K X 36 PIPELINED SRAM												
		IDT71V35761S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V35761S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V35761S166BG1	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V35761S166BG18	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V35761S183BG	C	183	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V35761S183BG8	C	183	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V35761S183BG1	I	183	119 BGA	47.04	44.10	43.13	B	168	84	
		IDT71V35761S183BG18	I	183	119 BGA	47.04	44.10	43.13	B	1000	1000	
		IDT71V35761S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V35761S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V35761S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V35761S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V35761S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V35761S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V35761S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V35761S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V35761S183PF	C	183	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V35761S183PF8	C	183	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V35761S183PF9	C	183	100 TQFP	33.60	31.50	30.81	B	8	8	
		IDT71V35761S183PFI	I	183	100 TQFP	39.52	37.05	36.23	B	144	72	
		IDT71V35761S183PFI8	I	183	100 TQFP	39.52	37.05	36.23	B	1000	1000	
		IDT71V35761S183PFI9	I	183	100 TQFP	39.52	37.05	36.23	B	8	8	
		IDT71V35761S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V35761S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V35761S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	
71V3576S 3.3V 128K X 36 PIPELINED SRAM												
		IDT71V3576S133BG	C	133	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V3576S133BG8	C	133	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3576S133BG1	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3576S133BG18	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3576S150BG	C	150	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V3576S150BG8	C	150	118 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V3576S150BG1	I	150	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V3576S150BG18	I	150	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V3576S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3576S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3576S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3576S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3576S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3576S133PFI9	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3576S150PF	C	150	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3576S150PF8	C	150	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3576S150PFI	I	150	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V3576S150PFI8	I	150	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V3576S150PFI9	I	150	100 TQFP	33.84	31.73	31.03	B	8	8	
71V3577S 3.3V 128K X 36 FLOWTHROUGH SRAM												
		IDT71V3577S75BG	C	75	119 PBGA	35.20	33.00	32.27	B	168	84	
		IDT71V3577S75BG8	C	75	119 PBGA	35.20	33.00	32.27	B	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V3577S80BG	C	80	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V3577S80BG8	C	80	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3577S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3577S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3577S85BG	C	85	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V3577S85BG8	C	85	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3577S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3577S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3577S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3577S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3577S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3577S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3577S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3577S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3577S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3577S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3577S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3577S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3577S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3577S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3577S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3577S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3577S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	

71V35781S 3.3V 256K X 18 PIPELINED SRAM

		IDT71V35781S166BG	C	166	119 BGA	35.20	33.00	32.27	B	168	84	
		IDT71V35781S166BG8	C	166	119 BGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V35781S166BGI	I	166	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V35781S166BGI8	I	166	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V35781S183BG	C	183	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V35781S183BG8	C	183	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V35781S183BGI	I	183	119 BGA	47.04	44.10	43.13	B	168	84	
		IDT71V35781S183BGI8	I	183	119 BGA	47.04	44.10	43.13	B	1000	1000	
		IDT71V35781S200BG	C	200	119 BGA	40.00	37.50	36.68	B	168	84	
		IDT71V35781S200BG8	C	200	119 BGA	40.00	37.50	36.68	B	1000	1000	
		IDT71V35781S166PF	C	166	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V35781S166PF8	C	166	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V35781S166PF9	C	166	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V35781S166PFI	I	166	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V35781S166PFI8	I	166	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V35781S166PFI9	I	166	100 TQFP	33.84	31.73	31.03	B	8	8	
		IDT71V35781S183PF	C	183	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V35781S183PF8	C	183	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V35781S183PF9	C	183	100 TQFP	33.60	31.50	30.81	B	8	8	
		IDT71V35781S183PFI	I	183	100 TQFP	39.52	37.05	36.23	B	144	72	
		IDT71V35781S183PFI8	I	183	100 TQFP	39.52	37.05	36.23	B	1000	1000	
		IDT71V35781S183PFI9	I	183	100 TQFP	39.52	37.05	36.23	B	8	8	
		IDT71V35781S200PF	C	200	100 TQFP	33.60	31.50	30.81	B	144	72	
		IDT71V35781S200PF8	C	200	100 TQFP	33.60	31.50	30.81	B	1000	1000	
		IDT71V35781S200PF9	C	200	100 TQFP	33.60	31.50	30.81	B	8	8	

71V3578S 3.3V 256K X 18 PIPELINED SRAM

		IDT71V3578S133BG	C	133	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V3578S133BG8	C	133	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3578S133BGI	I	133	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3578S133BGI8	I	133	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3578S150BG	C	150	119 PBGA	35.20	33.00	32.27	B	168	84	
		IDT71V3578S150BG8	C	150	119 PBGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V3578S150BGI	I	150	119 BGA	41.41	38.82	37.97	B	168	84	
		IDT71V3578S150BGI8	I	150	119 BGA	41.41	38.82	37.97	B	1000	1000	
		IDT71V3578S133PF	C	133	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3578S133PF8	C	133	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3578S133PF9	C	133	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3578S133PFI	I	133	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3578S133PFI8	I	133	100 TQFP	32.00	30.00	29.34	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V3578S133PF19	I	133	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3578S150PF	C	150	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3578S150PF8	C	150	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3578S150PF9	C	150	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3578S150PFI	I	150	100 TQFP	33.84	31.73	31.03	B	144	72	
		IDT71V3578S150PFI8	I	150	100 TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V3578S150PFI9	I	150	100 TQFP	33.84	31.73	31.03	B	8	8	
71V3579S 3.3V 256K X 18 FLOWTHROUGH SRAM												
		IDT71V3579S75BG	C	75	119 PBGA	35.20	33.00	32.27	B	168	84	
		IDT71V3579S75BG8	C	75	119 PBGA	35.20	33.00	32.27	B	1000	1000	
		IDT71V3579S80BG	C	80	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V3579S80BG8	C	80	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3579S80BGI	I	80	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3579S80BGI8	I	80	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3579S85BG	C	85	119 PBGA	33.60	31.50	30.81	B	168	84	
		IDT71V3579S85BG8	C	85	119 PBGA	33.60	31.50	30.81	B	1000	1000	
		IDT71V3579S85BGI	I	85	119 BGA	39.52	37.05	36.23	B	168	84	
		IDT71V3579S85BGI8	I	85	119 BGA	39.52	37.05	36.23	B	1000	1000	
		IDT71V3579S75PF	C	75	100 TQFP	28.80	27.00	26.41	B	144	72	
		IDT71V3579S75PF8	C	75	100 TQFP	28.80	27.00	26.41	B	1000	1000	
		IDT71V3579S75PF9	C	75	100 TQFP	28.80	27.00	26.41	B	8	8	
		IDT71V3579S80PF	C	80	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3579S80PF8	C	80	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3579S80PF9	C	80	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3579S80PFI	I	80	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3579S80PFI8	I	80	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3579S80PFI9	I	80	100 TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V3579S85PF	C	85	100 TQFP	27.20	25.50	24.94	B	144	72	
		IDT71V3579S85PF8	C	85	100 TQFP	27.20	25.50	24.94	B	1000	1000	
		IDT71V3579S85PF9	C	85	100 TQFP	27.20	25.50	24.94	B	8	8	
		IDT71V3579S85PFI	I	85	100 TQFP	32.00	30.00	29.34	B	144	72	
		IDT71V3579S85PFI8	I	85	100 TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V3579S85PFI9	I	85	100 TQFP	32.00	30.00	29.34	B	8	8	
71V416L 3.3V 256K x 16 ASYNC Low-Power SRAM												
		IDT71V416L10Y	C	10	44 SOJ	32.00	30.00	29.34	B	160	16	
		IDT71V416L10Y8	C	10	44 SOJ	32.00	30.00	29.34	B	500	500	
		IDT71V416L12Y	C	12	44 SOJ	28.80	27.00	26.41	B	160	16	
		IDT71V416L12Y8	C	12	44 SOJ	28.80	27.00	26.41	B	500	500	
		IDT71V416L12YI	I	12	44 SOJ	33.84	31.73	31.03	B	560	16	
		IDT71V416L12YI8	I	12	44 SOJ	33.84	31.73	31.03	B	500	500	
		IDT71V416L15Y	C	15	44 SOJ	27.20	25.50	24.94	B	160	16	
		IDT71V416L15Y8	C	15	44 SOJ	27.20	25.50	24.94	B	500	500	
		IDT71V416L15YI	I	15	44 SOJ	32.00	30.00	29.34	B	560	16	
		IDT71V416L15YI8	I	15	44 SOJ	32.00	30.00	29.34	B	500	500	
		IDT71V416L10PH	C	10	44 TSOP	32.00	30.00	29.34	B	135	135	
		IDT71V416L10PH8	C	10	44 TSOP	32.00	30.00	29.34	B	1500	1500	
		IDT71V416L12PH	C	12	44 TSOP	28.80	27.00	26.41	B	135	135	
		IDT71V416L12PH8	C	12	44 TSOP	28.80	27.00	26.41	B	1500	1500	
		IDT71V416L12PHI	I	12	44 TSOP	33.84	31.73	31.03	B	540	135	
		IDT71V416L12PHI8	I	12	44 TSOP	33.84	31.73	31.03	B	1500	1500	
		IDT71V416L15PH	C	15	44 TSOP	27.20	25.50	24.94	B	135	135	
		IDT71V416L15PH8	C	15	44 TSOP	27.20	25.50	24.94	B	1500	1500	
		IDT71V416L15PHI	I	15	44 TSOP	32.00	30.00	29.34	B	540	135	
		IDT71V416L15PHI8	I	15	44 TSOP	32.00	30.00	29.34	B	1500	1500	
71V416S 3.3V 256K X 16 ASYNCHRONOUS SRAM												
		IDT71V416S10Y	C	10	44 PIN 400 MIL SOJ	31.20	29.25	28.61	A	160	16	
		IDT71V416S10Y8	C	10	44 PIN 400 MIL SOJ	31.20	29.25	28.61	A	500	500	
		IDT71V416S12Y	C	12	44 PIN 400 MIL SOJ	28.00	26.25	25.67	A	160	16	
		IDT71V416S12Y8	C	12	44 PIN 400 MIL SOJ	28.00	26.25	25.67	A	500	500	
		IDT71V416S12YI	I	12	44 PIN 400 MIL SOJ	32.93	30.87	30.19	B	560	16	
		IDT71V416S12YI8	I	12	44 PIN 400 MIL SOJ	32.93	30.87	30.19	B	500	500	
		IDT71V416S15Y	C	15	44 PIN 400 MIL SOJ	26.40	24.75	24.21	A	160	16	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V416S15Y8	C	15	44 PIN 400 MIL SOJ	26.40	24.75	24.21	A	500	500	
		IDT71V416S15YI	I	15	44 PIN 400 MIL SOJ	31.06	29.12	28.47	B	560	16	
		IDT71V416S15YI8	I	15	44 PIN 400 MIL SOJ	31.06	29.12	28.47	B	500	500	
		IDT71V416S10PH	C	10	44 PIN TSOP TYPE II	31.20	29.25	28.61	A	135	135	
		IDT71V416S10PH8	C	10	44 PIN TSOP TYPE II	31.20	29.25	28.61	A	1500	1500	
		IDT71V416S12PH	C	12	44 PIN TSOP TYPE II	28.00	26.25	25.67	A	135	135	
		IDT71V416S12PH8	C	12	44 PIN TSOP TYPE II	28.00	26.25	25.67	A	1500	1500	
		IDT71V416S12PHI	I	12	44 PIN TSOP TYPE II	32.93	30.87	30.19	B	540	135	
		IDT71V416S12PHI8	I	12	44 PIN TSOP TYPE II	32.93	30.87	30.19	B	1500	1500	
		IDT71V416S15PH	C	15	44 PIN TSOP TYPE II	26.40	24.75	24.21	A	135	135	
		IDT71V416S15PH8	C	15	44 PIN TSOP TYPE II	26.40	24.75	24.21	A	1500	1500	
		IDT71V416S15PHI	I	15	44 PIN TSOP TYPE II	31.06	29.12	28.47	B	540	135	
		IDT71V416S15PHI8	I	15	44 PIN TSOP TYPE II	31.06	29.12	28.47	B	1500	1500	
71V424L 3.3V 512K x 8 ASYNCH Low-Power SRAM												
		IDT71V424L10Y	C	10	36 PIN 400 MIL SOJ	32.00	30.00	29.34	B	160	16	
		IDT71V424L10Y8	C	10	36 PIN 400 MIL SOJ	32.00	30.00	29.34	B	500	500	
		IDT71V424L12Y	C	12	36 PIN 400 MIL SOJ	28.80	27.00	26.41	B	160	16	
		IDT71V424L12Y8	C	12	36 PIN 400 MIL SOJ	28.80	27.00	26.41	B	500	500	
		IDT71V424L12YI	I	12	36 PIN 400 MIL SOJ	33.84	31.73	31.03	B	560	16	
		IDT71V424L12YI8	I	12	36 PIN 400 MIL SOJ	33.84	31.73	31.03	B	500	500	
		IDT71V424L15Y	C	15	36 PIN 400 MIL SOJ	27.20	25.50	24.94	B	160	16	
		IDT71V424L15Y8	C	15	36 PIN 400 MIL SOJ	27.20	25.50	24.94	B	500	500	
		IDT71V424L15YI	I	15	36 PIN 400 MIL SOJ	32.00	30.00	29.34	B	560	16	
		IDT71V424L15YI8	I	15	36 PIN 400 MIL SOJ	32.00	30.00	29.34	B	500	500	
		IDT71V424L10PH	C	10	44 PIN TSOP TYPE II	32.00	30.00	29.34	B	135	135	
		IDT71V424L10PH8	C	10	44 PIN TSOP TYPE II	32.00	30.00	29.34	B	1500	1500	
		IDT71V424L12PH	C	12	44 PIN TSOP TYPE II	28.80	27.00	26.41	B	135	135	
		IDT71V424L12PH8	C	12	44 PIN TSOP TYPE II	28.80	27.00	26.41	B	1500	1500	
		IDT71V424L12PHI	I	12	44 PIN TSOP TYPE II	33.84	31.73	31.03	B	540	135	
		IDT71V424L12PHI8	I	12	44 PIN TSOP TYPE II	33.84	31.73	31.03	B	1500	1500	
		IDT71V424L15PH	C	15	44 PIN TSOP TYPE II	27.20	25.50	24.94	B	135	135	
		IDT71V424L15PH8	C	15	44 PIN TSOP TYPE II	27.20	25.50	24.94	B	1500	1500	
		IDT71V424L15PHI	I	15	44 PIN TSOP TYPE II	32.00	30.00	29.34	B	540	135	
		IDT71V424L15PHI8	I	15	44 PIN TSOP TYPE II	32.00	30.00	29.34	B	1500	1500	
71V424S 20.58512K X 8 ASYNCHRONOUS SRAM												
		IDT71V424S10Y	C	10	36 PIN 400 MIL SOJ	31.20	29.25	28.61	A	160	16	
		IDT71V424S10Y8	C	10	36 PIN 400 MIL SOJ	31.20	29.25	28.61	A	500	500	
		IDT71V424S12Y	C	12	36 PIN 400 MIL SOJ	28.00	26.25	25.67	A	160	16	
		IDT71V424S12Y8	C	12	36 PIN 400 MIL SOJ	28.00	26.25	25.67	A	500	500	
		IDT71V424S12YI	I	12	36 PIN 400 MIL SOJ	32.93	30.87	30.19	B	560	16	
		IDT71V424S12YI8	I	12	36 PIN 400 MIL SOJ	32.93	30.87	30.19	B	500	500	
		IDT71V424S15Y	C	15	36 PIN 400 MIL SOJ	26.40	24.75	24.21	A	160	16	
		IDT71V424S15Y8	C	15	36 PIN 400 MIL SOJ	26.40	24.75	24.21	A	500	500	
		IDT71V424S15YI	I	15	36 PIN 400 MIL SOJ	31.06	29.12	28.47	B	560	16	
		IDT71V424S15YI8	I	15	36 PIN 400 MIL SOJ	31.06	29.12	28.47	B	500	500	
		IDT71V424S10PH	C	10	44 PIN TSOP TYPE II	31.20	29.25	28.61	A	135	135	
		IDT71V424S10PH8	C	10	44 PIN TSOP TYPE II	31.20	29.25	28.61	A	1500	1500	
		IDT71V424S12PH	C	12	44 PIN TSOP TYPE II	28.00	26.25	25.67	A	135	135	
		IDT71V424S12PH8	C	12	44 PIN TSOP TYPE II	28.00	26.25	25.67	A	1500	1500	
		IDT71V424S12PHI	I	12	44 PIN TSOP TYPE II	32.93	30.87	30.19	B	540	135	
		IDT71V424S12PHI8	I	12	44 PIN TSOP TYPE II	32.93	30.87	30.19	B	1500	1500	
		IDT71V424S15PH	C	15	44 PIN TSOP TYPE II	26.40	24.75	24.21	A	135	135	
		IDT71V424S15PH8	C	15	44 PIN TSOP TYPE II	26.40	24.75	24.21	A	1500	1500	
		IDT71V424S15PHI	I	15	44 PIN TSOP TYPE II	31.06	29.12	28.47	B	540	135	
		IDT71V424S15PHI8	I	15	44 PIN TSOP TYPE II	31.06	29.12	28.47	B	1500	1500	
71V428L 3.3V 1M x 4 ASYNC Low-Power SRAM												
		IDT71V428L10Y	C	10	32 PIN 400 MIL SOJ	32.00	30.00	29.34	B	828	23	
		IDT71V428L10Y8	C	10	32 PIN 400 MIL SOJ	32.00	30.00	29.34	B	1000	1000	
		IDT71V428L12Y	C	12	32 PIN 400 MIL SOJ	28.80	27.00	26.41	B	828	23	
		IDT71V428L12Y8	C	12	32 PIN 400 MIL SOJ	28.80	27.00	26.41	B	1000	1000	
		IDT71V428L12YI	I	12	32 PIN 400 MIL SOJ	33.84	31.73	31.03	B	828	23	
		IDT71V428L12YI8	I	12	32 PIN 400 MIL SOJ	33.84	31.73	31.03	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V428L15Y	C	15	32 PIN 400 MIL SOJ	27.20	25.50	24.94	B	828	23	
		IDT71V428L15Y8	C	15	32 PIN 400 MIL SOJ	27.20	25.50	24.94	B	1000	1000	
		IDT71V428L15YI	I	15	32 PIN 400 MIL SOJ	32.00	30.00	29.34	B	828	23	
		IDT71V428L15YI8	I	15	32 PIN 400 MIL SOJ	32.00	30.00	29.34	B	1000	1000	
71V428S 3.3V 1M x 4 ASYNCHRONOUS SRAM												
		IDT71V428S10Y	C	10	32 PIN 400 MIL SOJ	31.20	29.25	28.61	A	828	23	
		IDT71V428S10Y8	C	10	32 PIN 400 MIL SOJ	31.20	29.25	28.61	A	1000	1000	
		IDT71V428S12Y	C	12	32 PIN 400 MIL SOJ	28.00	26.25	25.67	A	828	23	
		IDT71V428S12Y8	C	12	32 PIN 400 MIL SOJ	28.00	26.25	25.67	A	1000	1000	
		IDT71V428S12YI	I	12	32 PIN 400 MIL SOJ	32.93	30.87	30.19	B	828	23	
		IDT71V428S12YI8	I	12	32 PIN 400 MIL SOJ	32.93	30.87	30.19	B	1000	1000	
		IDT71V428S15Y	C	15	32 PIN 400 MIL SOJ	26.40	24.75	24.21	A	828	23	
		IDT71V428S15Y8	C	15	32 PIN 400 MIL SOJ	26.40	24.75	24.21	A	1000	1000	
		IDT71V428S15YI	I	15	32 PIN 400 MIL SOJ	31.06	29.12	28.47	B	828	23	
		IDT71V428S15YI8	I	15	32 PIN 400 MIL SOJ	31.06	29.12	28.47	B	1000	1000	
71V432S 3.3V 32K x 32 PIPELINED BURST SRAM												
		IDT71V432S5PF	C	5	100 PIN TQFP	11.20	10.50	10.27	B	576	144	
		IDT71V432S5PF8	C	5	100 PIN TQFP	11.20	10.50	10.27	B	1000	1000	
		IDT71V432S5PF9	C	5	100 PIN TQFP	11.20	10.50	10.27	B	8	8	
		IDT71V432S6PF	C	6	100 PIN TQFP	8.00	7.50	7.34	B	576	144	
		IDT71V432S6PF8	C	6	100 PIN TQFP	8.00	7.50	7.34	B	1000	1000	
		IDT71V432S6PF9	C	6	100 PIN TQFP	8.00	7.50	7.34	B	8	8	
		IDT71V432S7PF	C	7	100 PIN TQFP	8.00	7.50	7.34	B	576	144	
		IDT71V432S7PF8	C	7	100 PIN TQFP	8.00	7.50	7.34	B	1000	1000	
		IDT71V432S7PF9	C	7	100 PIN TQFP	8.00	7.50	7.34	B	8	8	
		IDT71V432S8PF	C	8	100 PIN TQFP	8.00	7.50	7.34	B	576	144	
		IDT71V432S8PF8	C	8	100 PIN TQFP	8.00	7.50	7.34	B	1000	1000	
		IDT71V432S8PF9	C	8	100 PIN TQFP	8.00	7.50	7.34	B	8	8	
		IDT71V432S10PF	C	10	100 PIN TQFP	8.00	7.50	7.34	B	576	144	
		IDT71V432S10PF8	C	10	100 PIN TQFP	8.00	7.50	7.34	B	1000	1000	
		IDT71V432S10PF9	C	10	100 PIN TQFP	8.00	7.50	7.34	B	8	8	
71V433S 32K X 32 SYNC FT SRAM 3.3V												
		IDT71V433S11PF	C	11	100 PIN TQFP	8.80	8.25	8.07	B	576	144	
		IDT71V433S11PF8	C	11	100 PIN TQFP	8.80	8.25	8.07	A	1000	1000	
		IDT71V433S11PF9	C	11	100 PIN TQFP	8.80	8.25	8.07	A	8	8	
71V546S 3.3V 128Kx36 ZBT Synch Pipelined SRAM												
		IDT71V546S100PF	C	100	100 PIN TQFP	27.20	25.50	24.94	A	144	144	
		IDT71V546S100PF8	C	100	100 PIN TQFP	27.20	25.50	24.94	A	1000	1000	
		IDT71V546S100PF9	C	100	100 PIN TQFP	27.20	25.50	24.94	A	8	8	
		IDT71V546S100PFI	I	100	100 PIN TQFP	32.00	30.00	29.34	B	576	144	
		IDT71V546S100PFI8	I	100	100 PIN TQFP	32.00	30.00	29.34	B	1000	1000	
		IDT71V546S100PFI9	I	100	100 PIN TQFP	32.00	30.00	29.34	B	8	8	
		IDT71V546S133PF	C	133	100 PIN TQFP	28.80	27.00	26.41	A	144	144	
		IDT71V546S133PF8	C	133	100 PIN TQFP	28.80	27.00	26.41	A	1000	1000	
		IDT71V546S133PF9	C	133	100 PIN TQFP	28.80	27.00	26.41	A	8	8	
		IDT71V546S133PFI	I	133	100 PIN TQFP	33.84	31.73	31.03	B	576	144	
		IDT71V546S133PFI8	I	133	100 PIN TQFP	33.84	31.73	31.03	B	1000	1000	
		IDT71V546S133PFI9	I	133	100 PIN TQFP	33.84	31.73	31.03	B	8	8	
71V547S notV 128Kx36 ZBT Synch FT SRAM												
		IDT71V547S80PF	C	80	100 PIN TQFP	52.80	48.40	44.00	A	144	144	
		IDT71V547S80PF8	C	80	100 PIN TQFP	52.80	48.40	44.00	A	1000	1000	
		IDT71V547S80PF9	C	80	100 PIN TQFP	52.80	48.40	44.00	A	8	8	
		IDT71V547S90PF	C	90	100 PIN TQFP	48.00	44.00	40.00	A	144	144	
		IDT71V547S90PF8	C	90	100 PIN TQFP	48.00	44.00	40.00	A	1000	1000	
		IDT71V547S90PF9	C	90	100 PIN TQFP	48.00	44.00	40.00	A	8	8	
		IDT71V547S90PFI	I	90	100 PIN TQFP	56.00	52.50	51.35	B	576	144	
		IDT71V547S90PFI8	I	90	100 PIN TQFP	56.00	52.50	51.35	B	1000	1000	
		IDT71V547S100PF	C	100	100 PIN TQFP	43.20	39.60	36.00	A	144	144	
		IDT71V547S100PF8	C	100	100 PIN TQFP	43.20	39.60	36.00	A	1000	1000	
		IDT71V547S100PF9	C	100	100 PIN TQFP	43.20	39.60	36.00	A	8	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT71V547S100PFI	I	100	100 PIN TQFP	52.70	48.30	43.90	B	576	144	
		IDT71V547S100PF18	I	100	100 PIN TQFP	52.70	48.30	43.90	B	1000	1000	
		IDT71V547S100PF19	I	100	100 PIN TQFP	52.70	48.30	43.90	B	8	8	
71V632S 64K * 32 BURST SRAM												
		IDT71V632S5PF	C	5	100 PIN TQFP	13.60	12.75	12.47	A	576	144	
		IDT71V632S5PF8	C	5	100 PIN TQFP	13.60	12.75	12.47	B	1000	1000	
		IDT71V632S5PF9	C	5	100 PIN TQFP	13.60	12.75	12.47	B	8	8	
		IDT71V632S6PF	C	6	100 PIN TQFP	13.60	12.75	12.47	B	576	144	
		IDT71V632S6PF8	C	6	100 PIN TQFP	13.60	12.75	12.47	B	1000	1000	
		IDT71V632S6PF9	C	6	100 PIN TQFP	13.60	12.75	12.47	B	8	8	
		IDT71V632S7PF	C	7	100 PIN TQFP	13.60	12.75	12.47	B	576	144	
		IDT71V632S7PF8	C	7	100 PIN TQFP	13.60	12.75	12.47	B	1000	1000	
		IDT71V632S7PF9	C	7	100 PIN TQFP	13.60	12.75	12.47	B	8	8	
		IDT71V632S8PF	C	8	100 PIN TQFP	13.60	12.75	12.47	B	576	144	
		IDT71V632S8PF8	C	8	100 PIN TQFP	13.60	12.75	12.47	B	1000	1000	
		IDT71V632S8PF9	C	8	100 PIN TQFP	13.60	12.75	12.47	B	8	8	
71V632SA 64K * 32 BURST SRAM												
		IDT71V632SA4PF	C	4	100 PIN TQFP	14.40	13.50	13.20	B	576	144	
		IDT71V632SA4PF8	C	4	100 PIN TQFP	14.40	13.50	13.20	B	1000	1000	
		IDT71V632SA4PF9	C	4	100 PIN TQFP	14.40	13.50	13.20	B	8	8	
71V633S 64K * 32 FT SRAM												
		IDT71V633S11PF	C	11	100 PIN TQFP	14.40	13.50	13.20	B	576	144	
		IDT71V633S11PF8	C	11	100 PIN TQFP	14.40	13.50	13.20	B	1000	1000	
		IDT71V633S11PF9	C	11	100 PIN TQFP	14.40	13.50	13.20	B	8	8	
		IDT71V633S12PF	C	12	100 PIN TQFP	13.60	12.75	12.47	B	576	144	
		IDT71V633S12PF8	C	12	100 PIN TQFP	13.60	12.75	12.47	B	1000	1000	
		IDT71V633S12PF9	C	12	100 PIN TQFP	13.60	12.75	12.47	B	8	8	
71V65602S 9M ZBT SLOW X36 P/L												
		IDT71V65602S150BG	C	150	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65602S150BG8	C	150	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65602S150PF	C	150	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65602S150PF8	C	150	100 TQFP	70.40	66.00	64.55	B	1000	1000	
71V65602S 1M ZBT SLOW X36 P/L 2.5V												
		IDT71V65602S100BG	C	100	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65602S100BG8	C	100	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65602S133BG	C	133	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65602S133BG8	C	133	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65602S100PF	C	100	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65602S100PF8	C	100	100 TQFP	64.00	60.00	58.68	B	1000	1000	
		IDT71V65602S133PF	C	133	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65602S133PF8	C	133	100 TQFP	64.00	60.00	58.68	B	1000	1000	
71V65603S 9M ZBT SLOW X36 P/L												
		IDT71V65603S150BG	C	150	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65603S150BG8	C	150	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65603S150PF	C	150	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65603S150PF8	C	150	100 TQFP	70.40	66.00	64.55	B	1000	1000	
71V65603S 1M ZBT SLOW X36 P/L 2.5V												
		IDT71V65603S100BG	C	100	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65603S100BG8	C	100	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65603S133BG	C	133	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65603S133BG8	C	133	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65603S100PF	C	100	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65603S100PF8	C	100	100 TQFP	64.00	60.00	58.68	B	1000	1000	
		IDT71V65603S133PF	C	133	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65603S133PF8	C	133	100 TQFP	64.00	60.00	58.68	B	1000	1000	

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71V65612S 9M ZBT FAST X36 P/L 2.5V												
		IDT71V65612S166BG	C	166	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65612S166BG8	C	166	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65612S200BG	C	200	119 BGA	89.60	84.00	82.15	B	168	84	
		IDT71V65612S200BG8	C	200	119 BGA	89.60	84.00	82.15	B	1000	1000	
		IDT71V65612S166PF	C	166	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65612S166PF8	C	166	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65612S200PF	C	200	100 TQFP	83.20	78.00	76.28	B	144	72	
		IDT71V65612S200PF8	C	200	100 TQFP	83.20	78.00	76.28	B	1000	1000	
71V65613S 9M ZBT FAST X36 P/L 2.5V												
		IDT71V65613S166BG	C	166	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65613S166BG8	C	166	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65613S200BG	C	200	119 BGA	89.60	84.00	82.15	B	168	84	
		IDT71V65613S200BG8	C	200	119 BGA	89.60	84.00	82.15	B	1000	1000	
		IDT71V65613S166PF	C	166	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65613S166PF8	C	166	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65613S200PF	C	200	100 TQFP	83.20	78.00	76.28	B	144	72	
		IDT71V65613S200PF8	C	200	100 TQFP	83.20	78.00	76.28	B	1000	1000	
71V65702S 0M ZBT SLOW X36 F/T 2.5V												
		IDT71V65702S75BG	C	75	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65702S75BG8	C	75	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65702S80BG	C	80	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65702S80BG8	C	80	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65702S85BG	C	85	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65702S85BG8	C	85	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65702S75PF	C	75	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65702S75PF8	C	75	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65702S80PF	C	80	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65702S80PF8	C	80	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65702S85PF	C	85	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65702S85PF8	C	85	100 TQFP	64.00	60.00	58.68	B	1000	1000	
71V65703S 0M ZBT SLOW X36 F/T 2.5V												
		IDT71V65703S75BG	C	75	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65703S75BG8	C	75	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65703S80BG	C	80	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65703S80BG8	C	80	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65703S85BG	C	85	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65703S85BG8	C	85	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65703S75PF	C	75	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65703S75PF8	C	75	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65703S80PF	C	80	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65703S80PF8	C	80	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65703S85PF	C	85	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65703S85PF8	C	85	100 TQFP	64.00	60.00	58.68	B	1000	1000	
71V65802S 9M ZBT SLOW X18 P/L 2.5V												
		IDT71V65802S100BG	C	100	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65802S100BG8	C	100	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65802S133BG	C	133	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65802S133BG8	C	133	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65802S150BG	C	150	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65802S150BG8	C	150	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65802S100PF	C	100	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65802S100PF8	C	100	100 TQFP	64.00	60.00	58.68	B	1000	1000	
		IDT71V65802S133PF	C	133	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65802S133PF8	C	133	100 TQFP	64.00	60.00	58.68	B	1000	1000	
		IDT71V65802S150PF	C	150	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65802S150PF8	C	150	100 TQFP	70.40	66.00	64.55	B	1000	1000	
71V65803S 9M ZBT SLOW X18 P/L 2.5V												
		IDT71V65803S100BG	C	100	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65803S100BG8	C	100	119 BGA	70.40	66.00	64.55	B	1000	1000	

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		IDT71V65803S133BG	C	133	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65803S133BG8	C	133	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65803S100PF	C	100	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65803S100PF8	C	100	100 TQFP	64.00	60.00	58.68	B	1000	1000	
		IDT71V65803S133PF	C	133	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65803S133PF8	C	133	100 TQFP	64.00	60.00	58.68	B	1000	1000	
71V65803S 9M ZBT SLOW X18 P/L 3.3V												
		IDT71V65803S150BG	C	150	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65803S150BG8	C	150	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65803S150PF	C	150	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65803S150PF8	C	150	100 TQFP	70.40	66.00	64.55	B	1000	1000	
71V65812S 9M ZBT FAST X18 P/L 2.5V												
		IDT71V65812S166BG	C	166	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65812S166BG8	C	166	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65812S200BG	C	200	119 BGA	89.60	84.00	82.15	B	168	84	
		IDT71V65812S200BG8	C	200	119 BGA	89.60	84.00	82.15	B	1000	1000	
		IDT71V65812S166PF	C	166	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65812S166PF8	C	166	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65812S200PF	C	200	100 TQFP	83.20	78.00	76.28	B	144	72	
		IDT71V65812S200PF8	C	200	100 TQFP	83.20	78.00	76.28	B	1000	1000	
71V65813S 9M ZBT FAST X18 P/L 2.5V												
		IDT71V65813S166BG	C	166	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65813S166BG8	C	166	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65813S200BG	C	200	119 BGA	89.60	84.00	82.15	B	168	84	
		IDT71V65813S200BG8	C	200	119 BGA	89.60	84.00	82.15	B	1000	1000	
		IDT71V65813S166PF	C	166	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65813S166PF8	C	166	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65813S200PF	C	200	100 TQFP	83.20	78.00	76.28	B	144	72	
		IDT71V65813S200PF8	C	200	100 TQFP	83.20	78.00	76.28	B	1000	1000	
71V65902S 9M ZBT SLOW X18 F/T 2.5V												
		IDT71V65902S75BG	C	75	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65902S75BG8	C	75	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65902S80BG	C	80	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65902S80BG8	C	80	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65902S85BG	C	85	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65902S85BG8	C	85	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65902S75PF	C	75	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65902S75PF8	C	75	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65902S80PF	C	80	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65902S80PF8	C	80	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65902S85PF	C	85	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65902S85PF8	C	85	100 TQFP	64.00	60.00	58.68	B	1000	1000	
71V65903S 9M ZBT SLOW X18 F/T 2.5V												
		IDT71V65903S75BG	C	75	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65903S75BG8	C	75	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65903S80BG	C	80	119 BGA	76.80	72.00	70.42	B	168	84	
		IDT71V65903S80BG8	C	80	119 BGA	76.80	72.00	70.42	B	1000	1000	
		IDT71V65903S85BG	C	85	119 BGA	70.40	66.00	64.55	B	168	84	
		IDT71V65903S85BG8	C	85	119 BGA	70.40	66.00	64.55	B	1000	1000	
		IDT71V65903S75PF	C	75	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65903S75PF8	C	75	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65903S80PF	C	80	100 TQFP	70.40	66.00	64.55	B	144	72	
		IDT71V65903S80PF8	C	80	100 TQFP	70.40	66.00	64.55	B	1000	1000	
		IDT71V65903S85PF	C	85	100 TQFP	64.00	60.00	58.68	B	144	72	
		IDT71V65903S85PF8	C	85	100 TQFP	64.00	60.00	58.68	B	1000	1000	
7200L 256 X 9 ASYNCHRONOUS FIFO												
		IDT7200L12SO	C	12	28 SOIC	6.85	6.20	5.65	B	26	26	
		IDT7200L12SO8	C	12	28 SOIC	6.85	6.20	5.65	B	1000	1000	
		IDT7200L15SO	C	15	28 SOIC	5.85	5.30	4.82	B	26	26	

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		IDT7200L15SO8	C	15	28 SOIC	5.85	5.30	4.82	B	1000	1000	
		IDT7200L15SOI	I	15	28 SOIC	6.85	6.20	5.65	B	104	26	
		IDT7200L15SOI8	I	15	28 SOIC	6.85	6.20	5.65	B	1000	1000	
		IDT7200L20SO	C	20	28 SOIC	5.45	4.95	4.50	B	26	26	
		IDT7200L20SO8	C	20	28 SOIC	5.45	4.95	4.50	B	1000	1000	
		IDT7200L25SO	C	25	28 SOIC	4.63	4.21	3.83	B	104	104	
		IDT7200L25SO8	C	25	28 SOIC	4.63	4.21	3.83	B	1000	1000	
		IDT7200L25SOI	I	25	28 SOIC	5.10	4.63	4.21	B	104	26	
		IDT7200L25SOI8	I	25	28 SOIC	5.10	4.63	4.21	B	1000	1000	
		IDT7200L35SO	C	35	28 SOIC	4.63	4.21	3.83	B	104	104	
		IDT7200L35SO8	C	35	28 SOIC	4.63	4.21	3.83	B	1000	1000	
		IDT7200L50SO	C	50	28 SOIC	4.63	4.21	3.83	B	104	104	
		IDT7200L50SO8	C	50	28 SOIC	4.63	4.21	3.83	B	1000	1000	
		IDT7200L12J	C	12	32 PLCC	6.00	5.45	4.95	B	32	32	
		IDT7200L12J8	C	12	32 PLCC	6.00	5.45	4.95	B	750	750	
		IDT7200L15J	C	15	32 PLCC	4.90	4.46	4.05	B	32	32	
		IDT7200L15J8	C	15	32 PLCC	4.90	4.46	4.05	B	750	750	
		IDT7200L15JI	I	15	32 PLCC	6.00	5.45	4.95	B	160	32	
		IDT7200L15JI8	I	15	32 PLCC	6.00	5.45	4.95	B	750	750	
		IDT7200L20J	C	20	32 PLCC	4.63	4.21	3.83	B	32	32	
		IDT7200L20J8	C	20	32 PLCC	4.63	4.21	3.83	B	750	750	
		IDT7200L25J	C	25	32 PLCC	3.92	3.56	3.24	A	160	160	
		IDT7200L25J8	C	25	32 PLCC	3.92	3.56	3.24	A	750	750	
		IDT7200L25JI	I	25	32 PLCC	4.36	3.96	3.60	B	160	32	
		IDT7200L25JI8	I	25	32 PLCC	4.36	3.96	3.60	B	750	750	
		IDT7200L35J	C	35	32 PLCC	3.92	3.56	3.24	A	160	160	
		IDT7200L35J8	C	35	32 PLCC	3.92	3.56	3.24	A	750	750	
		IDT7200L50J	C	50	32 PLCC	3.92	3.56	3.24	A	160	160	
		IDT7200L50J8	C	50	32 PLCC	3.92	3.56	3.24	A	750	750	
		IDT7200L12TP	C	12	28 300-MIL PLASTIC	6.00	5.45	4.95	B	14	14	
		IDT7200L15TP	C	15	28 300-MIL PLASTIC	4.90	4.46	4.05	B	14	14	
		IDT7200L15TPI	I	15	28 300-MIL PLASTIC	6.00	5.45	4.95	B	140	14	
		IDT7200L20TP	C	20	28 300-MIL PLASTIC	4.63	4.21	3.83	B	14	14	
		IDT7200L25TP	C	25	28 300-MIL PLASTIC	3.92	3.56	3.24	A	140	140	
		IDT7200L25TPI	I	25	28 300-MIL PLASTIC	4.36	3.96	3.60	B	140	14	
		IDT7200L35TP	C	35	28 300-MIL PLASTIC	3.92	3.56	3.24	A	140	140	
*		IDT7200L50TP	C	50	28 300-MIL PLASTIC	3.92	3.56	3.24	A	140	140	
*		IDT7200L20TDB	M	20	28 300-MIL CERDIP	39.20	35.65	32.40	C	130	13	
*		IDT7200L30TDB	M	30	28 300-MIL CERDIP	35.40	32.20	29.25	C	130	13	
*		IDT7200L40TDB	M	40	28 300-MIL CERDIP	33.20	30.20	27.45	C	130	13	
*		IDT7200L50TDB	M	50	28 300-MIL CERDIP	30.50	27.70	25.20	C	130	13	
*		IDT7200L65TDB	M	65	28 300-MIL CERDIP	28.30	25.75	23.40	C	130	13	
*		IDT7200L80TDB	M	80	28 300-MIL CERDIP	22.30	20.30	18.45	C	130	13	
*		IDT7200L120TDB	M	120	28 300-MIL CERDIP	22.30	20.30	18.45	C	130	13	
7201LA 512 X 9 ASYNCHRONOUS FIFO												
		IDT7201LA20DB	M	20	28 CERDIP	27.85	25.30	23.00	C	130	13	
		IDT7201LA30DB	M	30	28 CERDIP	21.95	19.95	18.15	C	130	13	
		IDT7201LA40DB	M	40	28 CERDIP	21.20	19.25	17.50	C	130	13	
		IDT7201LA50DB	M	50	28 CERDIP	19.95	18.15	16.50	C	130	13	
		IDT7201LA65DB	M	65	28 CERDIP	17.55	15.95	14.50	C	130	13	
		IDT7201LA80DB	M	80	28 CERDIP	17.55	15.95	14.50	C	130	13	
		IDT7201LA120DB	M	120	28 CERDIP	17.55	15.95	14.50	C	130	13	
*		IDT7201LA20XEB	M	20	28 CERPACK	163.50	148.50	135.00	C	30	15	
*		IDT7201LA30XEB	M	30	28 CERPACK	127.00	115.50	105.00	C	30	15	
*		IDT7201LA40XEB	M	40	28 CERPACK	109.00	99.00	90.00	C	30	15	
*		IDT7201LA50XEB	M	50	28 CERPACK	94.40	85.80	78.00	C	30	15	
		IDT7201LA20LB	M	20	32 LCC	36.30	33.00	30.00	C	140	35	
		IDT7201LA20LB8	M	20	32 LCC	36.30	33.00	30.00	C	750	750	
		IDT7201LA30LB	M	30	32 LCC	32.65	29.70	27.00	C	140	35	
		IDT7201LA30LB8	M	30	32 LCC	32.65	29.70	27.00	C	750	750	
		IDT7201LA40LB	M	40	32 LCC	29.05	26.40	24.00	C	140	35	
		IDT7201LA40LB8	M	40	32 LCC	29.05	26.40	24.00	C	750	750	
		IDT7201LA50LB	M	50	32 LCC	27.25	24.75	22.50	C	140	35	
		IDT7201LA50LB8	M	50	32 LCC	27.25	24.75	22.50	C	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7201LA65LB	M	65	32 LCC	26.00	23.65	21.50	C	140	35	
		IDT7201LA65LB8	M	65	32 LCC	26.00	23.65	21.50	C	750	750	
		IDT7201LA80LB	M	80	32 LCC	26.00	23.65	21.50	C	140	35	
		IDT7201LA80LB8	M	80	32 LCC	26.00	23.65	21.50	C	750	750	
		IDT7201LA120LB	M	120	32 LCC	26.00	23.65	21.50	C	140	35	
		IDT7201LA120LB8	M	120	32 LCC	26.00	23.65	21.50	C	750	750	
		IDT7201LA12P	C	12	28 PLASTIC	6.55	5.95	5.40	B	13	13	
		IDT7201LA15P	C	15	28 PLASTIC	5.25	4.79	4.35	B	13	13	
		IDT7201LA15PI	I	15	28 PLASTIC	6.55	5.95	5.40	B	130	13	
		IDT7201LA20P	C	20	28 PLASTIC	4.90	4.46	4.05	B	13	13	
		IDT7201LA25P	C	25	28 PLASTIC	4.36	3.96	3.60	B	13	13	
		IDT7201LA25PI	I	25	28 PLASTIC	4.84	4.40	4.00	B	130	13	
		IDT7201LA35P	C	35	28 PLASTIC	4.36	3.96	3.60	A	130	130	
		IDT7201LA50P	C	50	28 PLASTIC	4.36	3.96	3.60	A	130	130	
		IDT7201LA12SO	C	12	28 SOIC	7.25	6.60	6.00	B	26	26	
		IDT7201LA12SO8	C	12	28 SOIC	7.25	6.60	6.00	B	1000	1000	
		IDT7201LA15SO	C	15	28 SOIC	5.80	5.30	4.80	B	26	26	
		IDT7201LA15SO8	C	15	28 SOIC	5.80	5.30	4.80	B	1000	1000	
		IDT7201LA15SOI	I	15	28 SOIC	7.25	6.60	6.00	B	104	26	
		IDT7201LA15SOI8	I	15	28 SOIC	7.25	6.60	6.00	B	1000	1000	
		IDT7201LA20SO	C	20	28 SOIC	5.45	4.95	4.50	B	26	26	
		IDT7201LA20SO8	C	20	28 SOIC	5.45	4.95	4.50	B	1000	1000	
		IDT7201LA25SO	C	25	28 SOIC	4.84	4.40	4.00	B	104	104	
		IDT7201LA25SO8	C	25	28 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT7201LA25SOI	I	25	28 SOIC	5.45	4.95	4.50	B	104	26	
		IDT7201LA25SOI8	I	25	28 SOIC	5.45	4.95	4.50	B	1000	1000	
		IDT7201LA35SO	C	35	28 SOIC	4.84	4.40	4.00	B	104	104	
		IDT7201LA35SO8	C	35	28 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT7201LA50SO	C	50	28 SOIC	4.84	4.40	4.00	B	104	104	
		IDT7201LA50SO8	C	50	28 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT7201LA12J	C	12	32 PLCC	6.55	5.95	5.40	B	32	32	
		IDT7201LA12J8	C	12	32 PLCC	6.55	5.95	5.40	B	750	750	
		IDT7201LA15J	C	15	32 PLCC	5.25	4.79	4.35	A	160	160	
		IDT7201LA15J8	C	15	32 PLCC	5.25	4.79	4.35	A	750	750	
		IDT7201LA15JI	I	15	32 PLCC	6.55	5.95	5.40	B	160	32	
		IDT7201LA15JI8	I	15	32 PLCC	6.55	5.95	5.40	B	750	750	
		IDT7201LA20J	C	20	32 PLCC	4.90	4.46	4.05	A	160	160	
		IDT7201LA20J8	C	20	32 PLCC	4.90	4.46	4.05	A	750	750	
		IDT7201LA25J	C	25	32 PLCC	4.36	3.96	3.60	A	160	160	
		IDT7201LA25J8	C	25	32 PLCC	4.36	3.96	3.60	A	750	750	
		IDT7201LA25JI	I	25	32 PLCC	4.84	4.40	4.00	B	160	32	
		IDT7201LA25JI8	I	25	32 PLCC	4.84	4.40	4.00	B	750	750	
		IDT7201LA35J	C	35	32 PLCC	4.36	3.96	3.60	A	160	160	
		IDT7201LA35J8	C	35	32 PLCC	4.36	3.96	3.60	A	750	750	
		IDT7201LA50J	C	50	32 PLCC	4.36	3.96	3.60	A	160	160	
		IDT7201LA50J8	C	50	32 PLCC	4.36	3.96	3.60	A	750	750	
		IDT7201LA12TP	C	12	28 300-MIL PLASTIC	6.55	5.95	5.40	B	14	14	
		IDT7201LA15TP	C	15	28 300-MIL PLASTIC	5.25	4.79	4.35	B	14	14	
		IDT7201LA15TPI	I	15	28 300-MIL PLASTIC	6.55	5.95	5.40	B	140	14	
		IDT7201LA20TP	C	20	28 300-MIL PLASTIC	4.90	4.46	4.05	B	14	14	
		IDT7201LA25TP	C	25	28 300-MIL PLASTIC	4.36	3.96	3.60	A	140	140	
		IDT7201LA25TPI	I	25	28 300-MIL PLASTIC	4.84	4.40	4.00	B	140	14	
		IDT7201LA35TP	C	35	28 300-MIL PLASTIC	4.36	3.96	3.60	A	140	140	
		IDT7201LA50TP	C	50	28 300-MIL PLASTIC	4.36	3.96	3.60	A	140	140	
		IDT7201LA20TDB	M	20	28 300-MIL CERDIP	27.85	25.30	23.00	C	130	13	
		IDT7201LA30TDB	M	30	28 300-MIL CERDIP	21.95	19.95	18.15	C	130	13	
		IDT7201LA40TDB	M	40	28 300-MIL CERDIP	21.20	19.25	17.50	C	130	13	
		IDT7201LA50TDB	M	50	28 300-MIL CERDIP	19.95	18.15	16.50	C	130	13	
		IDT7201LA65TDB	M	65	28 300-MIL CERDIP	17.55	15.95	14.50	C	130	13	
		IDT7201LA80TDB	M	80	28 300-MIL CERDIP	17.55	15.95	14.50	C	130	13	
		IDT7201LA120TDB	M	120	28 300-MIL CERDIP	17.55	15.95	14.50	C	130	13	
7202LA 1K X 9 ASYNCHRONOUS FIFO												
		IDT7202LA20DB	M	20	28 CERDIP	32.05	29.15	26.50	C	130	13	
		IDT7202LA30DB	M	30	28 CERDIP	26.55	24.15	21.95	C	130	13	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7202LA40DB	M	40	28 CERDIP	23.45	21.35	19.40	C	130	13	
		IDT7202LA50DB	M	50	28 CERDIP	22.70	20.65	18.75	C	130	13	
		IDT7202LA65DB	M	65	28 CERDIP	22.70	20.65	18.75	C	130	13	
		IDT7202LA80DB	M	80	28 CERDIP	22.70	20.65	18.75	C	130	13	
		IDT7202LA120DB	M	120	28 CERDIP	22.70	20.65	18.75	C	130	13	
*		IDT7202LA20XEB	M	20	28 CERPACK	186.50	169.50	154.00	C	30	15	
*		IDT7202LA30XEB	M	30	28 CERPACK	149.00	135.50	123.00	C	30	15	
*		IDT7202LA40XEB	M	40	28 CERPACK	132.50	120.50	109.50	C	30	15	
*		IDT7202LA50XEB	M	50	28 CERPACK	114.00	103.50	94.10	C	30	15	
		IDT7202LA20LB	M	20	32 LCC	39.10	35.55	32.30	C	105	35	
		IDT7202LA20LB8	M	20	32 LCC	39.10	35.55	32.30	C	750	750	
		IDT7202LA30LB	M	30	32 LCC	33.65	30.60	27.80	C	105	35	
		IDT7202LA30LB8	M	30	32 LCC	33.65	30.60	27.80	C	750	750	
		IDT7202LA40LB	M	40	32 LCC	32.45	29.50	26.80	C	105	35	
		IDT7202LA40LB8	M	40	32 LCC	32.45	29.50	26.80	C	750	750	
		IDT7202LA50LB	M	50	32 LCC	31.30	28.45	25.85	C	105	35	
		IDT7202LA50LB8	M	50	32 LCC	31.30	28.45	25.85	C	750	750	
		IDT7202LA65LB	M	65	32 LCC	31.30	28.45	25.85	C	105	35	
		IDT7202LA65LB8	M	65	32 LCC	31.30	28.45	25.85	C	750	750	
		IDT7202LA80LB	M	80	32 LCC	31.30	28.45	25.85	C	105	35	
		IDT7202LA80LB8	M	80	32 LCC	31.30	28.45	25.85	C	750	750	
		IDT7202LA120LB	M	120	32 LCC	31.30	28.45	25.85	C	105	35	
		IDT7202LA120LB8	M	120	32 LCC	31.30	28.45	25.85	C	750	750	
		IDT7202LA12P	C	12	28 PLASTIC	7.70	7.00	6.35	B	13	13	
		IDT7202LA15P	C	15	28 PLASTIC	6.25	5.65	5.15	B	13	13	
		IDT7202LA15PI	I	15	28 PLASTIC	7.70	7.00	6.35	B	130	13	
		IDT7202LA20P	C	20	28 PLASTIC	5.70	5.20	4.72	B	13	13	
		IDT7202LA25P	C	25	28 PLASTIC	5.30	4.83	4.39	A	130	130	
		IDT7202LA25PI	I	25	28 PLASTIC	5.85	5.35	4.85	B	130	13	
		IDT7202LA35P	C	35	28 PLASTIC	4.77	4.33	3.94	A	130	130	
		IDT7202LA50P	C	50	28 PLASTIC	4.77	4.33	3.94	A	130	130	
		IDT7202LA12SO	C	12	28 SOIC	8.60	7.80	7.10	B	26	26	
		IDT7202LA12SO8	C	12	28 SOIC	8.60	7.80	7.10	B	1000	1000	
		IDT7202LA15SO	C	15	28 SOIC	7.00	6.40	5.80	B	26	26	
		IDT7202LA15SO8	C	15	28 SOIC	7.00	6.40	5.80	B	1000	1000	
		IDT7202LA15SOI	I	15	28 SOIC	8.60	7.80	7.10	B	104	26	
		IDT7202LA15SOI8	I	15	28 SOIC	8.60	7.80	7.10	B	1000	1000	
		IDT7202LA20SO	C	20	28 SOIC	6.25	5.65	5.15	B	26	26	
		IDT7202LA20SO8	C	20	28 SOIC	6.25	5.65	5.15	B	1000	1000	
		IDT7202LA25SO	C	25	28 SOIC	5.85	5.35	4.85	B	104	104	
		IDT7202LA25SO8	C	25	28 SOIC	5.85	5.35	4.85	B	1000	1000	
		IDT7202LA25SOI	I	25	28 SOIC	6.60	6.00	5.45	B	104	26	
		IDT7202LA25SOI8	I	25	28 SOIC	6.60	6.00	5.45	B	1000	1000	
		IDT7202LA35SO	C	35	28 SOIC	5.45	4.97	4.52	B	104	104	
		IDT7202LA35SO8	C	35	28 SOIC	5.45	4.97	4.52	B	1000	1000	
		IDT7202LA50SO	C	50	28 SOIC	5.45	4.97	4.52	B	104	104	
		IDT7202LA50SO8	C	50	28 SOIC	5.45	4.97	4.52	B	1000	1000	
		IDT7202LA12J	C	12	32 PLCC	7.70	7.00	6.35	B	32	32	
		IDT7202LA12J8	C	12	32 PLCC	7.70	7.00	6.35	B	750	750	
		IDT7202LA15J	C	15	32 PLCC	6.25	5.65	5.15	B	32	32	
		IDT7202LA15J8	C	15	32 PLCC	6.25	5.65	5.15	B	750	750	
		IDT7202LA15JI	I	15	32 PLCC	7.70	7.00	6.35	B	160	32	
		IDT7202LA15JI8	I	15	32 PLCC	7.70	7.00	6.35	B	750	750	
		IDT7202LA20J	C	20	32 PLCC	5.70	5.20	4.72	A	160	160	
		IDT7202LA20J8	C	20	32 PLCC	5.70	5.20	4.72	A	750	750	
		IDT7202LA25J	C	25	32 PLCC	5.30	4.83	4.39	A	160	160	
		IDT7202LA25J8	C	25	32 PLCC	5.30	4.83	4.39	A	750	750	
		IDT7202LA25JI	I	25	32 PLCC	5.85	5.35	4.85	B	160	32	
		IDT7202LA25JI8	I	25	32 PLCC	5.85	5.35	4.85	B	750	750	
		IDT7202LA35J	C	35	32 PLCC	4.77	4.33	3.94	A	160	160	
		IDT7202LA35J8	C	35	32 PLCC	4.77	4.33	3.94	A	750	750	
		IDT7202LA50J	C	50	32 PLCC	4.77	4.33	3.94	A	160	160	
		IDT7202LA50J8	C	50	32 PLCC	4.77	4.33	3.94	A	750	750	
		IDT7202LA12TP	C	12	28 300-MIL PLASTIC	7.70	7.00	6.35	B	14	14	
		IDT7202LA15TP	C	15	28 300-MIL PLASTIC	6.25	5.65	5.15	B	14	14	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7202LA15TPI	I	15	28 300-MIL PLASTIC	7.70	7.00	6.35	B	140	14	
		IDT7202LA20TP	C	20	28 300-MIL PLASTIC	5.70	5.20	4.72	A	140	140	
		IDT7202LA25TP	C	25	28 300-MIL PLASTIC	5.30	4.83	4.39	A	140	140	
		IDT7202LA25TPI	I	25	28 300-MIL PLASTIC	5.85	5.35	4.85	B	140	14	
		IDT7202LA35TP	C	35	28 300-MIL PLASTIC	4.77	4.33	3.94	A	140	140	
		IDT7202LA50TP	C	50	28 300-MIL PLASTIC	4.77	4.33	3.94	A	140	140	
		IDT7202LA20TDB	M	20	28 300-MIL CERDIP	32.05	29.15	26.50	C	130	13	
		IDT7202LA30TDB	M	30	28 300-MIL CERDIP	26.55	24.15	21.95	C	130	13	
		IDT7202LA40TDB	M	40	28 300-MIL CERDIP	23.45	21.35	19.40	C	130	13	
		IDT7202LA50TDB	M	50	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
		IDT7202LA65TDB	M	65	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
		IDT7202LA80TDB	M	80	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
		IDT7202LA120TDB	M	120	28 300-MIL CERDIP	22.70	20.65	18.75	C	130	13	
7203L 2K x 9 CMOS FIFO W/HF FLAG												
		IDT7203L20DB	M	20	28 CERDIP	53.10	48.30	43.90	C	104	13	
		IDT7203L30DB	M	30	28 CERDIP	40.95	37.25	33.85	C	104	13	
		IDT7203L40DB	M	40	28 CERDIP	39.45	35.85	32.60	C	104	13	
		IDT7203L50DB	M	50	28 CERDIP	37.95	34.50	31.35	C	104	13	
		IDT7203L65DB	M	65	28 CERDIP	34.10	31.00	28.20	C	104	13	
		IDT7203L80DB	M	80	28 CERDIP	29.30	26.60	24.20	C	104	13	
		IDT7203L120DB	M	120	28 CERDIP	28.15	25.60	23.25	C	104	13	
		IDT7203L20LB	M	20	32 LCC	68.20	62.00	56.40	C	70	35	
		IDT7203L20LB8	M	20	32 LCC	68.20	62.00	56.40	C	750	750	
		IDT7203L30LB	M	30	32 LCC	56.90	51.80	47.05	C	70	35	
		IDT7203L30LB8	M	30	32 LCC	56.90	51.80	47.05	C	750	750	
		IDT7203L40LB	M	40	32 LCC	53.10	48.30	43.90	C	70	35	
		IDT7203L40LB8	M	40	32 LCC	53.10	48.30	43.90	C	750	750	
		IDT7203L50LB	M	50	32 LCC	45.50	41.35	37.60	C	70	35	
		IDT7203L50LB8	M	50	32 LCC	45.50	41.35	37.60	C	750	750	
		IDT7203L12P	C	12	28 PLASTIC	10.20	9.30	8.45	B	13	13	
		IDT7203L15P	C	15	28 PLASTIC	8.15	7.45	6.75	B	13	13	
		IDT7203L15PI	I	15	28 PLASTIC	10.20	9.30	8.45	B	65	13	
		IDT7203L20P	C	20	28 PLASTIC	7.55	6.90	6.25	B	13	13	
		IDT7203L25P	C	25	28 PLASTIC	7.25	6.60	6.00	B	130	130	
		IDT7203L25PI	I	25	28 PLASTIC	8.00	7.25	6.60	B	65	13	
		IDT7203L35P	C	35	28 PLASTIC	6.80	6.15	5.60	A	130	130	
		IDT7203L50P	C	50	28 PLASTIC	6.80	6.15	5.60	A	130	130	
		IDT7203L12J	C	12	32 PLCC	10.20	9.30	8.45	B	32	32	
		IDT7203L12J8	C	12	32 PLCC	10.20	9.30	8.45	B	750	750	
		IDT7203L15J	C	15	32 PLCC	8.15	7.45	6.75	B	32	32	
		IDT7203L15J8	C	15	32 PLCC	8.15	7.45	6.75	B	750	750	
		IDT7203L15JI	I	15	32 PLCC	10.20	9.30	8.45	B	96	32	
		IDT7203L15JI8	I	15	32 PLCC	10.20	9.30	8.45	B	750	750	
		IDT7203L20J	C	20	32 PLCC	7.55	6.90	6.25	B	32	32	
		IDT7203L20J8	C	20	32 PLCC	7.55	6.90	6.25	B	750	750	
		IDT7203L25J	C	25	32 PLCC	7.25	6.60	6.00	A	160	160	
		IDT7203L25J8	C	25	32 PLCC	7.25	6.60	6.00	A	750	750	
		IDT7203L25JI	I	25	32 PLCC	8.00	7.25	6.60	B	96	32	
		IDT7203L25JI8	I	25	32 PLCC	8.00	7.25	6.60	B	750	750	
		IDT7203L35J	C	35	32 PLCC	6.80	6.15	5.60	A	160	160	
		IDT7203L35J8	C	35	32 PLCC	6.80	6.15	5.60	A	750	750	
		IDT7203L50J	C	50	32 PLCC	6.80	6.15	5.60	A	160	160	
		IDT7203L50J8	C	50	32 PLCC	6.80	6.15	5.60	A	750	750	
		IDT7203L12TP	C	12	28 300-MIL PLASTIC	10.20	9.30	8.45	B	14	14	
		IDT7203L15TP	C	15	28 300-MIL PLASTIC	8.15	7.45	6.75	B	14	14	
		IDT7203L15TPI	I	15	28 300-MIL PLASTIC	10.20	9.30	8.45	B	70	14	
		IDT7203L20TP	C	20	28 300-MIL PLASTIC	7.55	6.90	6.25	B	14	14	
		IDT7203L25TP	C	25	28 300-MIL PLASTIC	7.25	6.60	6.00	A	140	140	
		IDT7203L25TPI	I	25	28 300-MIL PLASTIC	8.00	7.25	6.60	B	70	14	
		IDT7203L35TP	C	35	28 300-MIL PLASTIC	6.80	6.15	5.60	A	140	140	
		IDT7203L50TP	C	50	28 300-MIL PLASTIC	6.80	6.15	5.60	A	140	140	
		IDT7203L20TDB	M	20	28 300-MIL CERDIP	53.10	48.30	43.90	C	104	13	
		IDT7203L30TDB	M	30	28 300-MIL CERDIP	40.95	37.25	33.85	C	104	13	
		IDT7203L40TDB	M	40	28 300-MIL CERDIP	39.45	35.85	32.60	C	104	13	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7203L50TDB	M	50	28 300-MIL CERDIP	37.95	34.50	31.35	C	104	13	
7204L 4K X 9 ASYNCHRONOUS FIFO												
		IDT7204L20DB	M	20	28 CERDIP	79.30	72.10	65.50	C	65	13	
		IDT7204L30DB	M	30	28 CERDIP	59.50	54.10	49.15	C	65	13	
		IDT7204L40DB	M	40	28 CERDIP	57.80	52.60	47.80	C	65	13	
		IDT7204L50DB	M	50	28 CERDIP	56.10	51.00	46.40	C	65	13	
		IDT7204L65DB	M	65	28 CERDIP	56.10	51.00	46.40	C	65	13	
		IDT7204L80DB	M	80	28 CERDIP	49.55	45.05	40.95	C	65	13	
		IDT7204L120DB	M	120	28 CERDIP	49.55	45.05	40.95	C	65	13	
*		IDT7204L20XEB	M	20	28 CERPACK	280.50	255.00	232.00	C	15	1	
*		IDT7204L30XEB	M	30	28 CERPACK	248.00	225.50	205.00	C	15	1	
*		IDT7204L40XEB	M	40	28 CERPACK	221.50	201.50	183.00	C	15	1	
*		IDT7204L50XEB	M	50	28 CERPACK	198.50	180.50	164.00	C	15	1	
		IDT7204L20LB	M	20	32 LCC	124.00	113.00	102.50	C	35	1	
		IDT7204L20LB8	M	20	32 LCC	124.00	113.00	102.50	C	750	750	
		IDT7204L30LB	M	30	32 LCC	82.60	75.10	68.30	C	35	1	
		IDT7204L30LB8	M	30	32 LCC	82.60	75.10	68.30	C	750	750	
		IDT7204L40LB	M	40	32 LCC	79.30	72.10	65.50	C	35	1	
		IDT7204L40LB8	M	40	32 LCC	79.30	72.10	65.50	C	750	750	
		IDT7204L50LB	M	50	32 LCC	74.30	67.50	61.40	C	35	1	
		IDT7204L50LB8	M	50	32 LCC	74.30	67.50	61.40	C	750	750	
		IDT7204L12P	C	12	28 PLASTIC	13.20	12.00	10.90	B	13	13	
		IDT7204L15P	C	15	28 PLASTIC	10.85	9.85	8.95	B	13	13	
		IDT7204L15PI	I	15	28 PLASTIC	13.20	12.00	10.90	B	65	13	
		IDT7204L20P	C	20	28 PLASTIC	9.85	8.95	8.15	B	13	13	
		IDT7204L25P	C	25	28 PLASTIC	9.40	8.55	7.75	B	65	65	
		IDT7204L25PI	I	25	28 PLASTIC	10.35	9.40	8.55	B	65	13	
		IDT7204L35P	C	35	28 PLASTIC	8.90	8.10	7.35	B	65	65	
		IDT7204L50P	C	50	28 PLASTIC	8.30	7.55	6.85	B	65	65	
		IDT7204L12SO	C	12	28 SOIC	14.90	13.55	12.30	B	26	26	
		IDT7204L12SO8	C	12	28 SOIC	14.90	13.55	12.30	B	1000	1000	
		IDT7204L15SO	C	15	28 SOIC	12.40	11.30	10.25	B	26	26	
		IDT7204L15SO8	C	15	28 SOIC	12.40	11.30	10.25	B	1000	1000	
		IDT7204L15SOI	I	15	28 SOIC	14.90	13.55	12.30	B	52	26	
		IDT7204L15SOI8	I	15	28 SOIC	14.90	13.55	12.30	B	1000	1000	
		IDT7204L20SO	C	20	28 SOIC	11.05	10.05	9.15	B	26	26	
		IDT7204L20SO8	C	20	28 SOIC	11.05	10.05	9.15	B	1000	1000	
		IDT7204L25SO	C	25	28 SOIC	10.90	9.90	9.00	B	52	52	
		IDT7204L25SO8	C	25	28 SOIC	10.90	9.90	9.00	B	1000	1000	
		IDT7204L25SOI	I	25	28 SOIC	12.00	10.90	9.90	B	52	26	
		IDT7204L25SOI8	I	25	28 SOIC	12.00	10.90	9.90	B	1000	1000	
		IDT7204L35SO	C	35	28 SOIC	9.75	8.85	8.05	B	52	52	
		IDT7204L35SO8	C	35	28 SOIC	9.75	8.85	8.05	B	1000	1000	
		IDT7204L50SO	C	50	28 SOIC	9.25	8.40	7.65	B	52	52	
		IDT7204L50SO8	C	50	28 SOIC	9.25	8.40	7.65	B	1000	1000	
		IDT7204L12J	C	12	32 PLCC	13.20	12.00	10.90	B	32	32	
		IDT7204L12J8	C	12	32 PLCC	13.20	12.00	10.90	B	750	750	
		IDT7204L15J	C	15	32 PLCC	10.85	9.85	8.95	B	32	32	
		IDT7204L15J8	C	15	32 PLCC	10.85	9.85	8.95	B	750	750	
		IDT7204L15JI	I	15	32 PLCC	13.20	12.00	10.90	B	96	32	
		IDT7204L15JI8	I	15	32 PLCC	13.20	12.00	10.90	B	750	750	
		IDT7204L20J	C	20	32 PLCC	9.85	8.95	8.15	B	32	32	
		IDT7204L20J8	C	20	32 PLCC	9.85	8.95	8.15	B	750	750	
		IDT7204L25J	C	25	32 PLCC	9.40	8.55	7.75	A	160	160	
		IDT7204L25J8	C	25	32 PLCC	9.40	8.55	7.75	A	750	750	
		IDT7204L25JI	I	25	32 PLCC	10.35	9.40	8.55	B	96	32	
		IDT7204L25JI8	I	25	32 PLCC	10.35	9.40	8.55	B	750	750	
		IDT7204L35J	C	35	32 PLCC	8.90	8.10	7.35	A	160	160	
		IDT7204L35J8	C	35	32 PLCC	8.90	8.10	7.35	A	750	750	
		IDT7204L50J	C	50	32 PLCC	8.30	7.55	6.85	A	160	160	
		IDT7204L50J8	C	50	32 PLCC	8.30	7.55	6.85	A	750	750	
		IDT7204L12TP	C	12	28 300-MIL PLASTIC	13.20	12.00	10.90	B	14	14	
		IDT7204L15TP	C	15	28 300-MIL PLASTIC	10.85	9.85	8.95	B	14	14	
		IDT7204L15TPI	I	15	28 300-MIL PLASTIC	13.20	12.00	10.90	B	70	14	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7204L20TP	C	20	28 300-MIL PLASTIC	9.85	8.95	8.15	B	14	14	
		IDT7204L25TP	C	25	28 300-MIL PLASTIC	9.40	8.55	7.75	A	140	140	
		IDT7204L25TPI	I	25	28 300-MIL PLASTIC	10.35	9.40	8.55	B	70	14	
		IDT7204L35TP	C	35	28 300-MIL PLASTIC	8.90	8.10	7.35	A	140	140	
		IDT7204L50TP	C	50	28 300-MIL PLASTIC	8.30	7.55	6.85	A	140	140	
		IDT7204L20TDB	M	20	28 300-MIL CERDIP	79.30	72.10	65.50	C	65	13	
		IDT7204L30TDB	M	30	28 300-MIL CERDIP	59.50	54.10	49.15	C	65	13	
		IDT7204L40TDB	M	40	28 300-MIL CERDIP	57.80	52.60	47.80	C	65	13	
		IDT7204L50TDB	M	50	28 300-MIL CERDIP	56.10	51.00	46.40	C	65	13	
7205L 8K X 9 ASYNCHRONOUS FIFO												
*		IDT7205L20DB	M	20	28 CERDIP	106.00	96.10	87.40	C	39	13	
*		IDT7205L30DB	M	30	28 CERDIP	92.60	84.20	76.50	C	39	13	
*		IDT7205L50DB	M	50	28 CERDIP	79.40	72.20	65.60	C	39	13	
		IDT7205L20LB	M	20	32 LCC	185.00	168.50	153.00	C	35	1	
		IDT7205L20LB8	M	20	32 LCC	185.00	168.50	153.00	C	750	750	
		IDT7205L30LB	M	30	32 LCC	158.50	144.00	131.00	C	35	1	
		IDT7205L30LB8	M	30	32 LCC	158.50	144.00	131.00	C	750	750	
		IDT7205L50LB	M	50	32 LCC	132.50	120.50	109.50	C	35	1	
		IDT7205L50LB8	M	50	32 LCC	132.50	120.50	109.50	C	750	750	
		IDT7205L15P	C	15	28 PLASTIC	15.75	14.30	13.00	B	13	13	
		IDT7205L20P	C	20	28 PLASTIC	14.50	13.20	12.00	B	13	13	
		IDT7205L25P	C	25	28 PLASTIC	12.05	10.95	9.95	B	13	13	
		IDT7205L25PI	I	25	28 PLASTIC	13.25	12.05	10.95	B	65	13	
		IDT7205L35P	C	35	28 PLASTIC	11.15	10.10	9.20	B	13	13	
		IDT7205L50P	C	50	28 PLASTIC	10.60	9.65	8.75	B	13	13	
		IDT7205L12J	C	12	32 PLCC	18.90	17.15	15.60	A	32	32	
		IDT7205L12J8	C	12	32 PLCC	18.90	17.15	15.60	A	750	750	
		IDT7205L15J	C	15	32 PLCC	15.75	14.30	13.00	A	32	32	
		IDT7205L15J8	C	15	32 PLCC	15.75	14.30	13.00	A	750	750	
		IDT7205L20J	C	20	32 PLCC	14.50	13.20	12.00	A	32	32	
		IDT7205L20J8	C	20	32 PLCC	14.50	13.20	12.00	A	750	750	
		IDT7205L25J	C	25	32 PLCC	12.05	10.95	9.95	A	32	32	
		IDT7205L25J8	C	25	32 PLCC	12.05	10.95	9.95	A	750	750	
		IDT7205L25JI	I	25	32 PLCC	13.25	12.05	10.95	B	96	32	
		IDT7205L25JI8	I	25	32 PLCC	13.25	12.05	10.95	B	750	750	
		IDT7205L35J	C	35	32 PLCC	11.15	10.10	9.20	A	32	32	
		IDT7205L35J8	C	35	32 PLCC	11.15	10.10	9.20	A	750	750	
		IDT7205L50J	C	50	32 PLCC	10.60	9.65	8.75	A	32	32	
		IDT7205L50J8	C	50	32 PLCC	10.60	9.65	8.75	A	750	750	
		IDT7205L15TP	C	15	28 300-MIL PLASTIC	15.75	14.30	13.00	A	14	14	
		IDT7205L20TP	C	20	28 300-MIL PLASTIC	14.50	13.20	12.00	A	14	14	
		IDT7205L25TP	C	25	28 300-MIL PLASTIC	12.05	10.95	9.95	A	14	14	
		IDT7205L25TPI	I	25	28 300-MIL PLASTIC	13.25	12.05	10.95	B	70	14	
		IDT7205L35TP	C	35	28 300-MIL PLASTIC	11.15	10.10	9.20	A	14	14	
		IDT7205L50TP	C	50	28 300-MIL PLASTIC	10.60	9.65	8.75	A	14	14	
*		IDT7205L20TDB	M	20	28 300-MIL CERDIP	132.50	120.50	109.50	C	39	13	
*		IDT7205L30TDB	M	30	28 300-MIL CERDIP	111.00	101.00	91.80	C	39	13	
*		IDT7205L50TDB	M	50	28 300-MIL CERDIP	95.20	86.60	78.70	C	39	13	
7206L 16K X 9 ASYNCHRONOUS FIFO												
*		IDT7206L20DB	M	20	28 CERDIP	178.00	161.50	147.00	C	39	13	
*		IDT7206L30DB	M	30	28 CERDIP	148.00	135.00	122.50	C	39	13	
*		IDT7206L50DB	M	50	28 CERDIP	106.00	96.10	87.40	C	39	13	
		IDT7206L20LB	M	20	32 LCC	254.00	231.00	210.00	C	35	1	
		IDT7206L20LB8	M	20	32 LCC	254.00	231.00	210.00	C	750	750	
		IDT7206L30LB	M	30	32 LCC	212.00	192.50	175.00	C	35	1	
		IDT7206L30LB8	M	30	32 LCC	212.00	192.50	175.00	C	750	750	
		IDT7206L50LB	M	50	32 LCC	169.50	154.00	140.00	C	35	1	
		IDT7206L50LB8	M	50	32 LCC	169.50	154.00	140.00	C	750	750	
		IDT7206L15P	C	15	28 PLASTIC	30.85	28.05	25.50	B	13	13	
		IDT7206L20P	C	20	28 PLASTIC	27.45	24.95	22.70	B	13	13	
		IDT7206L25P	C	25	28 PLASTIC	23.90	21.75	19.75	B	13	13	
		IDT7206L25PI	I	25	28 PLASTIC	26.25	23.85	21.70	B	26	13	
		IDT7206L35P	C	35	28 PLASTIC	22.45	20.40	18.55	B	13	13	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT7206L50P	C	50	28 PLASTIC	21.20	19.25	17.50	B	13	13	
		IDT7206L15J	C	15	32 PLCC	30.85	28.05	25.50	A	32	32	
		IDT7206L15J8	C	15	32 PLCC	30.85	28.05	25.50	A	750	750	
		IDT7206L20J	C	20	32 PLCC	27.45	24.95	22.70	A	32	32	
		IDT7206L20J8	C	20	32 PLCC	27.45	24.95	22.70	A	750	750	
		IDT7206L25J	C	25	32 PLCC	23.90	21.75	19.75	A	32	32	
		IDT7206L25J8	C	25	32 PLCC	23.90	21.75	19.75	A	750	750	
		IDT7206L25JI	I	25	32 PLCC	26.25	23.85	21.70	B	32	32	
		IDT7206L25JI8	I	25	32 PLCC	26.25	23.85	21.70	B	750	750	
		IDT7206L35J	C	35	32 PLCC	22.45	20.40	18.55	A	32	32	
		IDT7206L35J8	C	35	32 PLCC	22.45	20.40	18.55	A	750	750	
		IDT7206L50J	C	50	32 PLCC	21.20	19.25	17.50	A	32	32	
		IDT7206L50J8	C	50	32 PLCC	21.20	19.25	17.50	A	750	750	
		IDT7206L15TP	C	15	28 300 MIL PLASTIC	30.85	28.05	25.50	A	14	14	
		IDT7206L20TP	C	20	28 300 MIL PLASTIC	27.45	24.95	22.70	A	14	14	
		IDT7206L25TP	C	25	28 300 MIL PLASTIC	23.90	21.75	19.75	A	14	14	
		IDT7206L25TPI	I	25	28 300-MIL PLASTIC	26.25	23.85	21.70	B	28	14	
		IDT7206L35TP	C	35	28 300 MIL PLASTIC	22.45	20.40	18.55	A	14	14	
		IDT7206L50TP	C	50	28 300 MIL PLASTIC	21.20	19.25	17.50	A	14	14	

7207L 32K X 9 ASYNCHRONOUS FIFO

*		IDT7207L20DB	M	20	28 CERDIP	254.00	231.00	210.00	C	26	13	
*		IDT7207L30DB	M	30	28 CERDIP	209.50	190.50	173.00	C	26	13	
*		IDT7207L50DB	M	50	28 CERDIP	178.00	161.50	147.00	C	26	13	
		IDT7207L20LB	M	20	32 LCC	349.00	317.50	288.50	C	35	1	
		IDT7207L20LB8	M	20	32 LCC	349.00	317.50	288.50	C	750	750	
		IDT7207L30LB	M	30	32 LCC	311.00	282.50	257.00	C	35	1	
		IDT7207L30LB8	M	30	32 LCC	311.00	282.50	257.00	C	750	750	
		IDT7207L50LB	M	50	32 LCC	254.00	231.00	210.00	C	35	1	
		IDT7207L50LB8	M	50	32 LCC	254.00	231.00	210.00	C	750	750	
		IDT7207L15P	C	15	28 PLASTIC	46.95	42.70	38.80	A	13	13	
		IDT7207L20P	C	20	28 PLASTIC	41.25	37.50	34.10	A	13	13	
		IDT7207L25P	C	25	28 PLASTIC	36.05	32.80	29.80	A	13	13	
		IDT7207L25PI	I	25	28 PLASTIC	39.70	36.10	32.80	B	13	13	
		IDT7207L35P	C	35	28 PLASTIC	33.65	30.60	27.80	A	13	13	
		IDT7207L50P	C	50	28 PLASTIC	31.70	28.80	26.20	A	13	13	
		IDT7207L15J	C	15	32 PLCC	46.95	42.70	38.80	A	32	32	
		IDT7207L15J8	C	15	32 PLCC	46.95	42.70	38.80	A	750	750	
		IDT7207L20J	C	20	32 PLCC	41.25	37.50	34.10	A	32	32	
		IDT7207L20J8	C	20	32 PLCC	41.25	37.50	34.10	A	750	750	
		IDT7207L25J	C	25	32 PLCC	36.05	32.80	29.80	A	32	32	
		IDT7207L25J8	C	25	32 PLCC	36.05	32.80	29.80	A	750	750	
		IDT7207L25JI	I	25	32 PLCC	39.70	36.10	32.80	B	32	32	
		IDT7207L25JI8	I	25	32 PLCC	39.70	36.10	32.80	B	750	750	
		IDT7207L35J	C	35	32 PLCC	33.65	30.60	27.80	A	32	32	
		IDT7207L35J8	C	35	32 PLCC	33.65	30.60	27.80	A	750	750	
		IDT7207L50J	C	50	32 PLCC	31.70	28.80	26.20	A	32	32	
		IDT7207L50J8	C	50	32 PLCC	31.70	28.80	26.20	A	750	750	

7208L 64K X 9 ASYNCHRONOUS FIFO

		IDT7208L20P	C	20	28 PLASTIC	66.40	58.80	51.10	B	13	13	
		IDT7208L25P	C	25	28 PLASTIC	54.20	47.95	41.70	B	13	13	
		IDT7208L25PI	I	25	28 PLASTIC	59.60	52.70	45.85	B	13	13	
		IDT7208L35P	C	35	28 PLASTIC	49.10	43.40	37.75	B	13	13	
		IDT7208L20J	C	20	32 PLCC	66.40	58.80	51.10	B	32	32	
		IDT7208L20J8	C	20	32 PLCC	66.40	58.80	51.10	B	750	750	
		IDT7208L25J	C	25	32 PLCC	54.20	47.95	41.70	B	32	32	
		IDT7208L25J8	C	25	32 PLCC	54.20	47.95	41.70	B	750	750	
		IDT7208L25JI	I	25	32 PLCC	59.60	52.70	45.85	B	32	32	
		IDT7208L25JI8	I	25	32 PLCC	59.60	52.70	45.85	B	750	750	
		IDT7208L35J	C	35	32 PLCC	49.10	43.40	37.75	B	32	32	
		IDT7208L35J8	C	35	32 PLCC	49.10	43.40	37.75	B	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
72103L 2K x 9 CMOS PARALLEL/SERIAL FIFO												
*		IDT72103L35J	C	35	44 PLCC	23.20	20.55	17.85	B	27	27	
*		IDT72103L35J8	C	35	44 PLCC	23.20	20.55	17.85	B	450	450	
*		IDT72103L50J	C	50	44 PLCC	18.25	16.15	14.05	B	27	27	
*		IDT72103L50J8	C	50	44 PLCC	18.25	16.15	14.05	B	450	450	
72104L 4K x 9 CMOS PARALLEL/SERIAL FIFO												
*		IDT72104L35J	C	35	44 PLCC	36.85	32.60	28.35	B	27	27	
*		IDT72104L35J8	C	35	44 PLCC	36.85	32.60	28.35	B	450	450	
*		IDT72104L50J	C	50	44 PLCC	29.00	25.65	22.30	B	27	27	
*		IDT72104L50J8	C	50	44 PLCC	29.00	25.65	22.30	B	450	450	
72105L 256 x 16 CMOS PARALLEL-TO-SERIAL FIFO												
*		IDT72105L25SO	C	25	28 SOIC	13.90	12.65	11.50	B	26	26	
*		IDT72105L25SO8	C	25	28 SOIC	13.90	12.65	11.50	B	1000	1000	
*		IDT72105L50SO	C	50	28 SOIC	9.20	8.35	7.60	B	26	26	
*		IDT72105L50SO8	C	50	28 SOIC	9.20	8.35	7.60	B	1000	1000	
*		IDT72105L25TP	C	25	28 300-MIL PLASTIC	13.90	12.65	11.50	B	14	14	
*		IDT72105L50TP	C	50	28 300-MIL PLASTIC	9.20	8.35	7.60	B	14	14	
7210L 16X16 CMOS MULTI-ACCUMULA												
*	X	IDT7210L20G	C	20	68 PGA	40.35	36.70	33.35	C	21	21	
*	X	IDT7210L25G	C	25	68 PGA	37.10	33.75	30.70	C	21	21	
*	X	IDT7210L35G	C	35	68 PGA	33.85	30.85	28.00	C	21	21	
*	X	IDT7210L45G	C	45	68 PGA	30.65	27.90	25.35	C	21	21	
*	X	IDT7210L55G	C	55	68 PGA	27.40	24.95	22.70	C	21	21	
*	X	IDT7210L65G	C	65	68 PGA	24.20	22.00	20.00	C	21	21	
*		IDT7210L20J	C	20	68 PLCC	27.40	24.95	22.70	C	18	18	
*		IDT7210L20J8	C	20	68 PLCC	27.40	24.95	22.70	C	250	250	
*		IDT7210L25J	C	25	68 PLCC	24.20	22.00	20.00	C	18	18	
*		IDT7210L25J8	C	25	68 PLCC	24.20	22.00	20.00	C	250	250	
*		IDT7210L35J	C	35	68 PLCC	20.95	19.10	17.35	C	18	18	
*		IDT7210L35J8	C	35	68 PLCC	20.95	19.10	17.35	C	250	250	
*	X	IDT7210L45J	C	45	68 PLCC	17.75	16.15	14.65	C	18	18	
*	X	IDT7210L45J8	C	45	68 PLCC	17.75	16.15	14.65	C	250	250	
*	X	IDT7210L55J	C	55	68 PLCC	14.50	13.20	12.00	C	18	18	
*	X	IDT7210L55J8	C	55	68 PLCC	14.50	13.20	12.00	C	250	250	
*	X	IDT7210L65J	C	65	68 PLCC	11.30	10.30	9.35	C	18	18	
*	X	IDT7210L65J8	C	65	68 PLCC	11.30	10.30	9.35	C	250	250	
72115L 512 x 16 CMOS PARALLEL-TO-SERIAL FIFO												
*		IDT72115L25SO	C	25	28 SOIC	21.20	19.25	17.50	B	26	26	
*		IDT72115L25SO8	C	25	28 SOIC	21.20	19.25	17.50	B	1000	1000	
*		IDT72115L50SO	C	50	28 SOIC	14.00	12.70	11.55	B	26	26	
*		IDT72115L50SO8	C	50	28 SOIC	14.00	12.70	11.55	B	1000	1000	
*		IDT72115L25TP	C	25	28 300-MIL PLASTIC	21.20	19.25	17.50	B	14	14	
*		IDT72115L50TP	C	50	28 300-MIL PLASTIC	14.00	12.70	11.55	B	14	14	
72125L 1K x 16 CMOS PARALLEL-TO-SERIAL FIFO												
*		IDT72125L25SO	C	25	28 SOIC	27.25	24.75	22.50	B	26	26	
*		IDT72125L25SO8	C	25	28 SOIC	27.25	24.75	22.50	B	1000	1000	
*		IDT72125L50SO	C	50	28 SOIC	17.95	16.35	14.85	B	26	26	
*		IDT72125L50SO8	C	50	28 SOIC	17.95	16.35	14.85	B	1000	1000	
*		IDT72125L25TP	C	25	28 300-MIL PLASTIC	27.25	24.75	22.50	B	14	14	
*		IDT72125L50TP	C	50	28 300-MIL PLASTIC	17.95	16.35	14.85	B	14	14	
72131L 2K x 9 CMOS PARALLEL-TO-SERIAL FIFO												
*		IDT72131L35P	C	35	28 PLASTIC	20.35	18.50	16.80	B	13	13	
*		IDT72131L50P	C	50	28 PLASTIC	15.95	14.50	13.20	B	13	13	
72132L 2K x 9 CMOS SERIAL-TO-PARALLEL FIFO												
*		IDT72132L35P	C	35	28 PLASTIC	20.35	18.50	16.80	B	13	13	
*		IDT72132L50P	C	50	28 PLASTIC	15.95	14.50	13.20	B	13	13	

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72141L 4K x 9 CMOS PARALLEL-TO-SERIAL FIFO												
*		IDT72141L35P	C	35	28 PLASTIC	29.20	26.55	24.15	B	13	13	
*		IDT72141L50P	C	50	28 PLASTIC	23.00	20.90	19.00	B	13	13	
72142L 4K x 9 CMOS SERIAL-TO-PARALLEL FIFO												
*		IDT72142L35P	C	35	28 PLASTIC	29.20	26.55	24.15	B	13	13	
*		IDT72142L50P	C	50	28 PLASTIC	23.00	20.90	19.00	B	13	13	
7216L 16X16 PARALLEL CMOS MULTI												
*	X	IDT7216L16G	C	16	68 PGA	43.55	39.65	36.00	C	21	21	
*	X	IDT7216L20G	C	20	68 PGA	40.35	36.70	33.35	C	21	21	
*	X	IDT7216L25G	C	25	68 PGA	37.10	33.75	30.70	C	21	21	
*	X	IDT7216L35G	C	35	68 PGA	33.85	30.85	28.00	C	21	21	
*	X	IDT7216L45G	C	45	68 PGA	30.65	27.90	25.35	C	21	21	
*	X	IDT7216L55G	C	55	68 PGA	27.40	24.95	22.70	C	21	21	
*	X	IDT7216L65G	C	65	68 PGA	24.20	22.00	20.00	C	21	21	
*		IDT7216L16J	C	16	68 PLCC	30.65	27.90	25.35	C	18	18	
*		IDT7216L16J8	C	16	68 PLCC	30.65	27.90	25.35	C	250	250	
*		IDT7216L20J	C	20	68 PLCC	27.40	24.95	22.70	C	18	18	
*		IDT7216L20J8	C	20	68 PLCC	27.40	24.95	22.70	C	250	250	
*		IDT7216L25J	C	25	68 PLCC	24.20	22.00	20.00	C	18	18	
*		IDT7216L25J8	C	25	68 PLCC	24.20	22.00	20.00	C	250	250	
*		IDT7216L35J	C	35	68 PLCC	20.95	19.10	17.35	C	18	18	
*		IDT7216L35J8	C	35	68 PLCC	20.95	19.10	17.35	C	250	250	
*	X	IDT7216L45J	C	45	68 PLCC	17.75	16.15	14.65	C	18	18	
*	X	IDT7216L45J8	C	45	68 PLCC	17.75	16.15	14.65	C	250	250	
*	X	IDT7216L55J	C	55	68 PLCC	14.50	13.20	12.00	C	18	18	
*	X	IDT7216L55J8	C	55	68 PLCC	14.50	13.20	12.00	C	250	250	
*	X	IDT7216L65J	C	65	68 PLCC	11.30	10.30	9.35	C	18	18	
*	X	IDT7216L65J8	C	65	68 PLCC	11.30	10.30	9.35	C	250	250	
7217L 16X16 PARALLEL CMOS MULTI												
*	X	IDT7217L16G	C	16	68 PGA	43.55	39.65	36.00	C	21	21	
*	X	IDT7217L20G	C	20	68 PGA	40.35	36.70	33.35	C	21	21	
*	X	IDT7217L25G	C	25	68 PGA	37.10	33.75	30.70	C	21	21	
*	X	IDT7217L35G	C	35	68 PGA	33.85	30.85	28.00	C	21	21	
*	X	IDT7217L45G	C	45	68 PGA	30.65	27.90	25.35	C	21	21	
*	X	IDT7217L55G	C	55	68 PGA	27.40	24.95	22.70	C	21	21	
*	X	IDT7217L65G	C	65	68 PGA	24.20	22.00	20.00	C	21	21	
*		IDT7217L16J	C	16	68 PLCC	30.65	27.90	25.35	C	18	18	
*		IDT7217L16J8	C	16	68 PLCC	30.65	27.90	25.35	C	250	250	
*		IDT7217L20J	C	20	68 PLCC	27.40	24.95	22.70	C	18	18	
*		IDT7217L20J8	C	20	68 PLCC	27.40	24.95	22.70	C	250	250	
*		IDT7217L25J	C	25	68 PLCC	24.20	22.00	20.00	C	18	18	
*		IDT7217L25J8	C	25	68 PLCC	24.20	22.00	20.00	C	250	250	
*		IDT7217L35J	C	35	68 PLCC	20.95	19.10	17.35	C	18	18	
*		IDT7217L35J8	C	35	68 PLCC	20.95	19.10	17.35	C	250	250	
*	X	IDT7217L45J	C	45	68 PLCC	17.75	16.15	14.65	C	18	18	
*	X	IDT7217L45J8	C	45	68 PLCC	17.75	16.15	14.65	C	250	250	
*	X	IDT7217L55J	C	55	68 PLCC	14.50	13.20	12.00	C	18	18	
*	X	IDT7217L55J8	C	55	68 PLCC	14.50	13.20	12.00	C	250	250	
*	X	IDT7217L65J	C	65	68 PLCC	11.30	10.30	9.35	C	18	18	
*	X	IDT7217L65J8	C	65	68 PLCC	11.30	10.30	9.35	C	250	250	
72200L 256 X 8 SYNCHRONOUS FIFO												
*		IDT72200L10TP	C	10	28 300 MIL PDIP	19.50	17.25	15.00	R	14	14	
*		IDT72200L15TP	C	15	28 300-MIL PLASTIC	14.05	12.40	10.80	R	14	14	
*		IDT72200L25TP	C	25	28 300-MIL PLASTIC	11.65	10.30	8.95	R	14	14	
*		IDT72200L20TCB	M	20	28 300-MIL SDBRZ	71.40	63.10	54.90	C	104	1	
*		IDT72200L25TCB	M	25	28 300-MIL SDBRZ	61.30	54.20	47.15	C	104	1	
*		IDT72200L50TCB	M	50	28 300-MIL SDBRZ	34.00	30.05	26.15	C	104	1	
72201L 256 X 9 SYNCHRONOUS FIFO												
*		IDT72201L20LB	M	20	32 LCC	122.00	108.00	93.90	C	105	1	
*		IDT72201L20LB8	M	20	32 LCC	122.00	108.00	93.90	C	750	750	

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*		IDT72201L25LB	M	25	32 LCC	104.50	92.60	80.50	C	105	1	
*		IDT72201L25LB8	M	25	32 LCC	104.50	92.60	80.50	C	750	750	
*		IDT72201L50LB	M	50	32 LCC	58.10	51.40	44.70	C	105	1	
*		IDT72201L50LB8	M	50	32 LCC	58.10	51.40	44.70	C	750	750	
		IDT72201L10J	C	10	32 PLCC	14.80	13.10	11.40	A	32	32	
		IDT72201L10J8	C	10	32 PLCC	14.80	13.10	11.40	A	750	750	
		IDT72201L15J	C	15	32 PLCC	13.00	11.50	10.00	A	32	32	
		IDT72201L15J8	C	15	32 PLCC	13.00	11.50	10.00	A	750	750	
		IDT72201L15JI	I	15	32 PLCC	14.80	13.10	11.40	B	32	32	
		IDT72201L15JI8	I	15	32 PLCC	14.80	13.10	11.40	B	750	750	
		IDT72201L25J	C	25	32 PLCC	9.70	8.55	7.45	A	32	32	
		IDT72201L25J8	C	25	32 PLCC	9.70	8.55	7.45	A	750	750	
		IDT72201L25JI	I	25	32 PLCC	10.65	9.45	8.20	B	32	32	
		IDT72201L25JI8	I	25	32 PLCC	10.65	9.45	8.20	B	750	750	
		IDT72201L10PF	C	10	32 TQFP	14.80	13.10	11.40	B	100	50	
		IDT72201L10PF8	C	10	32 TQFP	14.80	13.10	11.40	B	2000	2000	
		IDT72201L10PF9	C	10	32 TQFP	14.80	13.10	11.40	B	10	10	
		IDT72201L15PF	C	15	32 TQFP	13.00	11.50	10.00	B	100	50	
		IDT72201L15PF8	C	15	32 TQFP	13.00	11.50	10.00	B	2000	2000	
		IDT72201L15PF9	C	15	32 TQFP	13.00	11.50	10.00	B	10	10	
		IDT72201L15PFI	I	15	32 TQFP	14.80	13.10	11.40	B	100	50	
		IDT72201L15PFI8	I	15	32 TQFP	14.80	13.10	11.40	B	2000	2000	
		IDT72201L15PFI9	I	15	32 TQFP	14.80	13.10	11.40	B	10	10	
		IDT72201L25PF	C	25	32 TQFP	9.70	8.55	7.45	B	100	50	
		IDT72201L25PF8	C	25	32 TQFP	9.70	8.55	7.45	B	2000	2000	
		IDT72201L25PF9	C	25	32 TQFP	9.70	8.55	7.45	B	10	10	
		IDT72201L25PFI	I	25	32 TQFP	10.65	9.45	8.20	B	100	50	
		IDT72201L25PFI8	I	25	32 TQFP	10.65	9.45	8.20	B	2000	2000	
		IDT72201L25PFI9	I	25	32 TQFP	10.65	9.45	8.20	B	10	10	

72205LB 256 X 18 SYNCHRONOUS FIFO

		IDT72205LB10J	C	10	68 PLCC	24.45	21.60	18.80	B	18	18	
		IDT72205LB10J8	C	10	68 PLCC	24.45	21.60	18.80	B	250	250	
		IDT72205LB15J	C	15	68 PLCC	21.20	18.75	16.30	B	18	18	
		IDT72205LB15J8	C	15	68 PLCC	21.20	18.75	16.30	B	250	250	
		IDT72205LB15JI	I	15	68 PLCC	24.45	21.60	18.80	B	18	18	
		IDT72205LB15JI8	I	15	68 PLCC	24.45	21.60	18.80	B	250	250	
		IDT72205LB25J	C	25	68 PLCC	17.10	15.10	13.15	B	18	18	
		IDT72205LB25J8	C	25	68 PLCC	17.10	15.10	13.15	B	250	250	
		IDT72205LB25JI	I	25	68 PLCC	18.85	16.70	14.50	B	18	18	
		IDT72205LB25JI8	I	25	68 PLCC	18.85	16.70	14.50	B	250	250	
		IDT72205LB10PF	C	10	64 TQFP	24.45	21.60	18.80	A	90	90	
		IDT72205LB10PF8	C	10	64 TQFP	24.45	21.60	18.80	A	750	750	
		IDT72205LB10PF9	C	10	64 TQFP	24.45	21.60	18.80	A	10	10	
		IDT72205LB15PF	C	15	64 TQFP	21.20	18.75	16.30	A	90	90	
		IDT72205LB15PF8	C	15	64 TQFP	21.20	18.75	16.30	A	750	750	
		IDT72205LB15PF9	C	15	64 TQFP	21.20	18.75	16.30	A	10	10	
		IDT72205LB15PFI	I	15	64 TQFP	24.45	21.60	18.80	B	90	90	
		IDT72205LB15PFI8	I	15	64 TQFP	24.45	21.60	18.80	B	750	750	
		IDT72205LB15PFI9	I	15	64 TQFP	24.45	21.60	18.80	B	10	10	
		IDT72205LB25PF	C	25	64 TQFP	17.10	15.10	13.15	A	90	90	
		IDT72205LB25PF8	C	25	64 TQFP	17.10	15.10	13.15	A	750	750	
		IDT72205LB25PF9	C	25	64 TQFP	17.10	15.10	13.15	A	10	10	
		IDT72205LB25PFI	I	25	64 TQFP	18.85	16.70	14.50	B	90	90	
		IDT72205LB25PFI8	I	25	64 TQFP	18.85	16.70	14.50	B	750	750	
		IDT72205LB25PFI9	I	25	64 TQFP	18.85	16.70	14.50	B	10	10	
		IDT72205LB10TF	C	10	64 STQFP	24.45	21.60	18.80	B	80	80	
		IDT72205LB10TF8	C	10	64 STQFP	24.45	21.60	18.80	B	1250	1250	
		IDT72205LB10TF9	C	10	64 STQFP	24.45	21.60	18.80	B	10	10	
		IDT72205LB15TF	C	15	64 STQFP	21.20	18.75	16.30	B	80	80	
		IDT72205LB15TF8	C	15	64 STQFP	21.20	18.75	16.30	B	1250	1250	
		IDT72205LB15TF9	C	15	64 STQFP	21.20	18.75	16.30	B	10	10	
		IDT72205LB15TFI	I	15	64 STQFP	24.45	21.60	18.80	B	80	80	
		IDT72205LB15TFI8	I	15	64 STQFP	24.45	21.60	18.80	B	1250	1250	
		IDT72205LB15TFI9	I	15	64 STQFP	24.45	21.60	18.80	B	10	10	

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		IDT72205LB25TF	C	25	64 STQFP	17.10	15.10	13.15	B	80	80	
		IDT72205LB25TF8	C	25	64 STQFP	17.10	15.10	13.15	B	1250	1250	
		IDT72205LB25TF9	C	25	64 STQFP	17.10	15.10	13.15	B	10	10	
		IDT72205LB25TFI	I	25	64 STQFP	18.85	16.70	14.50	B	80	80	
		IDT72205LB25TFI8	I	25	64 STQFP	18.85	16.70	14.50	B	1250	1250	
		IDT72205LB25TFI9	I	25	64 STQFP	18.85	16.70	14.50	B	10	10	
72210L 512 X 8 SYNCHRONOUS FIFO												
*		IDT72210L10TP	C	10	28 300 MIL PDIP	20.80	18.40	16.00	R	14	14	
*		IDT72210L15TP	C	15	28 300-MIL PLASTIC	15.55	13.75	11.95	R	14	14	
*		IDT72210L25TP	C	25	28 300-MIL PLASTIC	12.05	10.65	9.25	R	14	14	
*		IDT72210L20TCB	M	20	28 300-MIL SDBRZ	81.10	71.80	62.40	C	104	1	
*		IDT72210L25TCB	M	25	28 300-MIL SDBRZ	69.40	61.40	53.40	C	104	1	
*		IDT72210L50TCB	M	50	28 300-MIL SDBRZ	38.95	34.45	29.95	C	104	1	
72211L 512 X 9 SYNCHRONOUS FIFO												
*		IDT72211L20LB	M	20	32 LCC	140.50	124.00	108.00	C	105	1	
*		IDT72211L20LB8	M	20	32 LCC	140.50	124.00	108.00	C	750	750	
*		IDT72211L25LB	M	25	32 LCC	120.00	106.00	92.20	C	105	1	
*		IDT72211L25LB8	M	25	32 LCC	120.00	106.00	92.20	C	750	750	
*		IDT72211L50LB	M	50	32 LCC	66.70	59.00	51.30	C	105	1	
*		IDT72211L50LB8	M	50	32 LCC	66.70	59.00	51.30	C	750	750	
		IDT72211L10J	C	10	32 PLCC	16.70	14.80	12.85	A	32	32	
		IDT72211L10J8	C	10	32 PLCC	16.70	14.80	12.85	A	750	750	
		IDT72211L15J	C	15	32 PLCC	14.45	12.75	11.10	A	32	32	
		IDT72211L15J8	C	15	32 PLCC	14.45	12.75	11.10	A	750	750	
		IDT72211L15JI	I	15	32 PLCC	16.70	14.80	12.85	B	32	32	
		IDT72211L15JI8	I	15	32 PLCC	16.70	14.80	12.85	B	750	750	
		IDT72211L25J	C	25	32 PLCC	10.10	8.90	7.75	A	32	32	
		IDT72211L25J8	C	25	32 PLCC	10.10	8.90	7.75	A	750	750	
		IDT72211L25JI	I	25	32 PLCC	11.10	9.85	8.55	B	32	32	
		IDT72211L25JI8	I	25	32 PLCC	11.10	9.85	8.55	B	750	750	
		IDT72211L10PF	C	10	32 TQFP	16.70	14.80	12.85	B	100	50	
		IDT72211L10PF8	C	10	32 TQFP	16.70	14.80	12.85	B	2000	2000	
		IDT72211L10PF9	C	10	32 TQFP	16.70	14.80	12.85	B	10	10	
		IDT72211L15PF	C	15	32 TQFP	14.45	12.75	11.10	B	100	50	
		IDT72211L15PF8	C	15	32 TQFP	14.45	12.75	11.10	B	2000	2000	
		IDT72211L15PF9	C	15	32 TQFP	14.45	12.75	11.10	B	10	10	
		IDT72211L15PFI	I	15	32 TQFP	16.70	14.80	12.85	B	100	50	
		IDT72211L15PFI8	I	15	32 TQFP	16.70	14.80	12.85	B	2000	2000	
		IDT72211L15PFI9	I	15	32 TQFP	16.70	14.80	12.85	B	10	10	
		IDT72211L25PF	C	25	32 TQFP	10.10	8.90	7.75	B	100	50	
		IDT72211L25PF8	C	25	32 TQFP	10.10	8.90	7.75	B	2000	2000	
		IDT72211L25PF9	C	25	32 TQFP	10.10	8.90	7.75	B	10	10	
		IDT72211L25PFI	I	25	32 TQFP	11.10	9.85	8.55	B	100	50	
		IDT72211L25PFI8	I	25	32 TQFP	11.10	9.85	8.55	B	2000	2000	
		IDT72211L25PFI9	I	25	32 TQFP	11.10	9.85	8.55	B	10	10	
72215LB 512 X 18 CMOS SYNCHRONOUS FIFO												
		IDT72215LB10J	C	10	68 PLCC	26.40	23.35	20.30	B	18	18	
		IDT72215LB10J8	C	10	68 PLCC	26.40	23.35	20.30	B	250	250	
		IDT72215LB15J	C	15	68 PLCC	23.25	20.60	17.90	B	18	18	
		IDT72215LB15J8	C	15	68 PLCC	23.25	20.60	17.90	B	250	250	
		IDT72215LB15JI	I	15	68 PLCC	26.40	23.35	20.30	B	18	18	
		IDT72215LB15JI8	I	15	68 PLCC	26.40	23.35	20.30	B	250	250	
		IDT72215LB25J	C	25	68 PLCC	19.05	16.85	14.65	B	18	18	
		IDT72215LB25J8	C	25	68 PLCC	19.05	16.85	14.65	B	250	250	
		IDT72215LB25JI	I	25	68 PLCC	20.95	18.50	16.10	B	18	18	
		IDT72215LB25JI8	I	25	68 PLCC	20.95	18.50	16.10	B	250	250	
		IDT72215LB10PF	C	10	64 TQFP	26.40	23.35	20.30	A	90	90	
		IDT72215LB10PF8	C	10	64 TQFP	26.40	23.35	20.30	A	750	750	
		IDT72215LB10PF9	C	10	64 TQFP	26.40	23.35	20.30	A	10	10	
		IDT72215LB15PF	C	15	64 TQFP	23.25	20.60	17.90	A	90	90	
		IDT72215LB15PF8	C	15	64 TQFP	23.25	20.60	17.90	A	750	750	
		IDT72215LB15PF9	C	15	64 TQFP	23.25	20.60	17.90	A	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT72215LB15PFI	I	15	64 TQFP	26.40	23.35	20.30	B	90	90	
		IDT72215LB15PFI8	I	15	64 TQFP	26.40	23.35	20.30	B	750	750	
		IDT72215LB15PFI9	I	15	64 TQFP	26.40	23.35	20.30	B	10	10	
		IDT72215LB25PF	C	25	64 TQFP	19.05	16.85	14.65	A	90	90	
		IDT72215LB25PF8	C	25	64 TQFP	19.05	16.85	14.65	A	750	750	
		IDT72215LB25PF9	C	25	64 TQFP	19.05	16.85	14.65	A	10	10	
		IDT72215LB25PFI	I	25	64 TQFP	20.95	18.50	16.10	B	90	90	
		IDT72215LB25PFI8	I	25	64 TQFP	20.95	18.50	16.10	B	750	750	
		IDT72215LB25PFI9	I	25	64 TQFP	20.95	18.50	16.10	B	10	10	
		IDT72215LB10TF	C	10	64 STQFP	26.40	23.35	20.30	B	80	80	
		IDT72215LB10TF8	C	10	64 STQFP	26.40	23.35	20.30	B	1250	1250	
		IDT72215LB10TF9	C	10	64 STQFP	26.40	23.35	20.30	B	10	10	
		IDT72215LB15TF	C	15	64 STQFP	23.25	20.60	17.90	B	80	80	
		IDT72215LB15TF8	C	15	64 STQFP	23.25	20.60	17.90	B	1250	1250	
		IDT72215LB15TF9	C	15	64 STQFP	23.25	20.60	17.90	B	10	10	
		IDT72215LB15TFI	I	15	64 STQFP	26.40	23.35	20.30	B	80	80	
		IDT72215LB15TFI8	I	15	64 STQFP	26.40	23.35	20.30	B	1250	1250	
		IDT72215LB15TFI9	I	15	64 STQFP	26.40	23.35	20.30	B	10	10	
		IDT72215LB25TF	C	25	64 STQFP	19.05	16.85	14.65	B	80	80	
		IDT72215LB25TF8	C	25	64 STQFP	19.05	16.85	14.65	B	1250	1250	
		IDT72215LB25TF9	C	25	64 STQFP	19.05	16.85	14.65	B	10	10	
		IDT72215LB25TFI	I	25	64 STQFP	20.95	18.50	16.10	B	80	80	
		IDT72215LB25TFI8	I	25	64 STQFP	20.95	18.50	16.10	B	1250	1250	
		IDT72215LB25TFI9	I	25	64 STQFP	20.95	18.50	16.10	B	10	10	
72220L 1K X 8 SYNCHRONOUS FIFO												
*		IDT72220L10TP	C	10	28 300-MIL PLASTIC	23.40	20.70	18.00	R	14	14	
*		IDT72220L15TP	C	15	28 300-MIL PLASTIC	18.15	16.05	13.95	R	14	14	
*		IDT72220L25TP	C	25	28 300-MIL PLASTIC	14.05	12.40	10.80	R	14	14	
*		IDT72220L20TCB	M	20	28 300-MIL SDBRZ	115.00	101.50	88.30	C	104	1	
*		IDT72220L25TCB	M	25	28 300-MIL SDBRZ	98.30	86.90	75.60	C	104	1	
*		IDT72220L50TCB	M	50	28 300-MIL SDBRZ	54.60	48.30	42.00	C	104	1	
72221L 1K X 9 SYNCHRONOUS FIFO												
*		IDT72221L20LB	M	20	32 LCC	197.00	174.00	151.50	C	105	1	
*		IDT72221L20LB8	M	20	32 LCC	197.00	174.00	151.50	C	750	750	
*		IDT72221L25LB	M	25	32 LCC	168.50	149.00	129.50	C	105	1	
*		IDT72221L25LB8	M	25	32 LCC	168.50	149.00	129.50	C	750	750	
*		IDT72221L50LB	M	50	32 LCC	93.60	82.80	72.00	C	105	1	
*		IDT72221L50LB8	M	50	32 LCC	93.60	82.80	72.00	C	750	750	
		IDT72221L10J	C	10	32 PLCC	20.30	17.95	15.60	B	32	32	
		IDT72221L10J8	C	10	32 PLCC	20.30	17.95	15.60	B	750	750	
		IDT72221L15J	C	15	32 PLCC	17.60	15.60	13.55	A	32	32	
		IDT72221L15J8	C	15	32 PLCC	17.60	15.60	13.55	A	750	750	
		IDT72221L15JI	I	15	32 PLCC	20.30	17.95	15.60	B	32	32	
		IDT72221L15JI8	I	15	32 PLCC	20.30	17.95	15.60	B	750	750	
		IDT72221L25J	C	25	32 PLCC	12.35	10.95	9.50	A	32	32	
		IDT72221L25J8	C	25	32 PLCC	12.35	10.95	9.50	A	750	750	
		IDT72221L25JI	I	25	32 PLCC	13.60	12.00	10.45	B	32	32	
		IDT72221L25JI8	I	25	32 PLCC	13.60	12.00	10.45	B	750	750	
		IDT72221L10PF	C	10	32 TQFP	20.30	17.95	15.60	B	100	50	
		IDT72221L10PF8	C	10	32 TQFP	20.30	17.95	15.60	B	2000	2000	
		IDT72221L10PF9	C	10	32 TQFP	20.30	17.95	15.60	B	10	10	
		IDT72221L15PF	C	15	32 TQFP	17.60	15.60	13.55	B	100	50	
		IDT72221L15PF8	C	15	32 TQFP	17.60	15.60	13.55	B	2000	2000	
		IDT72221L15PF9	C	15	32 TQFP	17.60	15.60	13.55	B	10	10	
		IDT72221L15PFI	I	15	32 TQFP	20.30	17.95	15.60	B	100	50	
		IDT72221L15PFI8	I	15	32 TQFP	20.30	17.95	15.60	B	2000	2000	
		IDT72221L15PFI9	I	15	32 TQFP	20.30	17.95	15.60	B	10	10	
		IDT72221L25PF	C	25	32 TQFP	12.35	10.95	9.50	B	100	50	
		IDT72221L25PF8	C	25	32 TQFP	12.35	10.95	9.50	B	2000	2000	
		IDT72221L25PF9	C	25	32 TQFP	12.35	10.95	9.50	B	10	10	
		IDT72221L25PFI	I	25	32 TQFP	13.60	12.00	10.45	B	100	50	
		IDT72221L25PFI8	I	25	32 TQFP	13.60	12.00	10.45	B	2000	2000	
		IDT72221L25PFI9	I	25	32 TQFP	13.60	12.00	10.45	B	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
72225LB 1K x 18 CMOS SYNCHRONOUS FIFO												
		IDT72225LB10J	C	10	68 PLCC	29.30	25.95	22.55	B	18	18	
		IDT72225LB10J8	C	10	68 PLCC	29.30	25.95	22.55	B	250	250	
		IDT72225LB15J	C	15	68 PLCC	25.85	22.90	19.90	B	18	18	
		IDT72225LB15J8	C	15	68 PLCC	25.85	22.90	19.90	B	250	250	
		IDT72225LB15JI	I	15	68 PLCC	29.30	25.95	22.55	B	18	18	
		IDT72225LB15JI8	I	15	68 PLCC	29.30	25.95	22.55	B	250	250	
		IDT72225LB25J	C	25	68 PLCC	21.05	18.65	16.20	B	18	18	
		IDT72225LB25J8	C	25	68 PLCC	21.05	18.65	16.20	B	250	250	
		IDT72225LB25JI	I	25	68 PLCC	23.20	20.55	17.85	B	18	18	
		IDT72225LB25JI8	I	25	68 PLCC	23.20	20.55	17.85	B	250	250	
		IDT72225LB10PF	C	10	64 TQFP	29.30	25.95	22.55	A	90	90	
		IDT72225LB10PF8	C	10	64 TQFP	29.30	25.95	22.55	A	750	750	
		IDT72225LB10PF9	C	10	64 TQFP	29.30	25.95	22.55	A	10	10	
		IDT72225LB15PF	C	15	64 TQFP	25.85	22.90	19.90	A	90	90	
		IDT72225LB15PF8	C	15	64 TQFP	25.85	22.90	19.90	A	750	750	
		IDT72225LB15PF9	C	15	64 TQFP	25.85	22.90	19.90	A	10	10	
		IDT72225LB15PFI	I	15	64 TQFP	29.30	25.95	22.55	B	90	90	
		IDT72225LB15PFI8	I	15	64 TQFP	29.30	25.95	22.55	B	750	750	
		IDT72225LB15PFI9	I	15	64 TQFP	29.30	25.95	22.55	B	10	10	
		IDT72225LB25PF	C	25	64 TQFP	21.05	18.65	16.20	A	90	90	
		IDT72225LB25PF8	C	25	64 TQFP	21.05	18.65	16.20	A	750	750	
		IDT72225LB25PF9	C	25	64 TQFP	21.05	18.65	16.20	A	10	10	
		IDT72225LB25PFI	I	25	64 TQFP	23.20	20.55	17.85	B	90	90	
		IDT72225LB25PFI8	I	25	64 TQFP	23.20	20.55	17.85	B	750	750	
		IDT72225LB25PFI9	I	25	64 TQFP	23.20	20.55	17.85	B	10	10	
		IDT72225LB10TF	C	10	64 STQFP	29.30	25.95	22.55	B	80	80	
		IDT72225LB10TF8	C	10	64 STQFP	29.30	25.95	22.55	B	1250	1250	
		IDT72225LB10TF9	C	10	64 STQFP	29.30	25.95	22.55	B	10	10	
		IDT72225LB15TF	C	15	64 STQFP	25.85	22.90	19.90	B	80	80	
		IDT72225LB15TF8	C	15	64 STQFP	25.85	22.90	19.90	B	1250	1250	
		IDT72225LB15TF9	C	15	64 STQFP	25.85	22.90	19.90	B	10	10	
		IDT72225LB15TFI	I	15	64 STQFP	29.30	25.95	22.55	B	80	80	
		IDT72225LB15TFI8	I	15	64 STQFP	29.30	25.95	22.55	B	1250	1250	
		IDT72225LB15TFI9	I	15	64 STQFP	29.30	25.95	22.55	B	10	10	
		IDT72225LB25TF	C	25	64 STQFP	21.05	18.65	16.20	B	80	80	
		IDT72225LB25TF8	C	25	64 STQFP	21.05	18.65	16.20	B	1250	1250	
		IDT72225LB25TF9	C	25	64 STQFP	21.05	18.65	16.20	B	10	10	
		IDT72225LB25TFI	I	25	64 STQFP	23.20	20.55	17.85	B	80	80	
		IDT72225LB25TFI8	I	25	64 STQFP	23.20	20.55	17.85	B	1250	1250	
		IDT72225LB25TFI9	I	25	64 STQFP	23.20	20.55	17.85	B	10	10	
72230L 2K X 8 SYNCHRONOUS FIFO												
*		IDT72230L10TP	C	10	28 300-MIL PLASTIC	29.40	26.00	22.60	R	14	14	
*		IDT72230L15TP	C	15	28 300-MIL PLASTIC	20.65	18.30	15.90	R	14	14	
*		IDT72230L25TP	C	25	28 300-MIL PLASTIC	15.30	13.50	11.75	R	14	14	
*		IDT72230L20TCB	M	20	28 300-MIL SDBRZ	161.00	142.50	124.00	C	104	1	
*		IDT72230L25TCB	M	25	28 300-MIL SDBRZ	137.00	121.50	105.50	C	104	1	
*		IDT72230L50TCB	M	50	28 300-MIL SDBRZ	76.20	67.40	58.60	C	104	1	
72231L 2K X 9 SYNCHRONOUS FIFO												
*		IDT72231L20LB	M	20	32 LCC	274.50	242.50	211.00	C	105	1	
*		IDT72231L20LB8	M	20	32 LCC	274.50	242.50	211.00	C	750	750	
*		IDT72231L25LB	M	25	32 LCC	234.50	207.50	180.50	C	105	1	
*		IDT72231L25LB8	M	25	32 LCC	234.50	207.50	180.50	C	750	750	
*		IDT72231L50LB	M	50	32 LCC	130.50	115.50	100.50	C	105	1	
*		IDT72231L50LB8	M	50	32 LCC	130.50	115.50	100.50	C	750	750	
		IDT72231L10J	C	10	32 PLCC	24.00	21.20	18.45	A	32	32	
		IDT72231L10J8	C	10	32 PLCC	24.00	21.20	18.45	A	750	750	
		IDT72231L15J	C	15	32 PLCC	20.65	18.30	15.90	A	32	32	
		IDT72231L15J8	C	15	32 PLCC	20.65	18.30	15.90	A	750	750	
		IDT72231L15JI	I	15	32 PLCC	24.00	21.20	18.45	B	32	32	
		IDT72231L15JI8	I	15	32 PLCC	24.00	21.20	18.45	B	750	750	
		IDT72231L25J	C	25	32 PLCC	15.30	13.50	11.75	A	32	32	
		IDT72231L25J8	C	25	32 PLCC	15.30	13.50	11.75	A	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT72231L25JI	I	25	32 PLCC	16.85	14.90	12.95	B	32	32	
		IDT72231L25J18	I	25	32 PLCC	16.85	14.90	12.95	B	750	750	
		IDT72231L10PF	C	10	32 TQFP	24.00	21.20	18.45	B	100	50	
		IDT72231L10PF8	C	10	32 TQFP	24.00	21.20	18.45	B	2000	2000	
		IDT72231L10PF9	C	10	32 TQFP	24.00	21.20	18.45	B	10	10	
		IDT72231L15PF	C	15	32 TQFP	20.65	18.30	15.90	B	100	50	
		IDT72231L15PF8	C	15	32 TQFP	20.65	18.30	15.90	B	2000	2000	
		IDT72231L15PF9	C	15	32 TQFP	20.65	18.30	15.90	B	10	10	
		IDT72231L15PFI	I	15	32 TQFP	24.00	21.20	18.45	B	100	50	
		IDT72231L15PFI8	I	15	32 TQFP	24.00	21.20	18.45	B	2000	2000	
		IDT72231L15PFI9	I	15	32 TQFP	24.00	21.20	18.45	B	10	10	
		IDT72231L25PF	C	25	32 TQFP	15.30	13.50	11.75	B	100	50	
		IDT72231L25PF8	C	25	32 TQFP	15.30	13.50	11.75	B	2000	2000	
		IDT72231L25PF9	C	25	32 TQFP	15.30	13.50	11.75	B	10	10	
		IDT72231L25PFI	I	25	32 TQFP	16.85	14.90	12.95	B	100	50	
		IDT72231L25PFI8	I	25	32 TQFP	16.85	14.90	12.95	B	2000	2000	
		IDT72231L25PFI9	I	25	32 TQFP	16.85	14.90	12.95	B	10	10	
72235LB 2K X 18 SYNCHRONOUS FIFO												
		IDT72235LB10J	C	10	68 PLCC	35.10	31.05	27.00	B	18	18	
		IDT72235LB10J8	C	10	68 PLCC	35.10	31.05	27.00	B	250	250	
		IDT72235LB15J	C	15	68 PLCC	30.90	27.30	23.75	B	18	18	
		IDT72235LB15J8	C	15	68 PLCC	30.90	27.30	23.75	B	250	250	
		IDT72235LB15JI	I	15	68 PLCC	35.10	31.05	27.00	B	18	18	
		IDT72235LB15J18	I	15	68 PLCC	35.10	31.05	27.00	B	250	250	
		IDT72235LB25J	C	25	68 PLCC	24.85	21.95	19.10	B	18	18	
		IDT72235LB25J8	C	25	68 PLCC	24.85	21.95	19.10	B	250	250	
		IDT72235LB25JI	I	25	68 PLCC	27.30	24.15	21.00	B	18	18	
		IDT72235LB25J18	I	25	68 PLCC	27.30	24.15	21.00	B	250	250	
		IDT72235LB10PF	C	10	64 TQFP	35.10	31.05	27.00	A	90	90	
		IDT72235LB10PF8	C	10	64 TQFP	35.10	31.05	27.00	A	750	750	
		IDT72235LB10PF9	C	10	64 TQFP	35.10	31.05	27.00	A	10	10	
		IDT72235LB15PF	C	15	64 TQFP	30.90	27.30	23.75	A	90	90	
		IDT72235LB15PF8	C	15	64 TQFP	30.90	27.30	23.75	A	750	750	
		IDT72235LB15PF9	C	15	64 TQFP	30.90	27.30	23.75	A	10	10	
		IDT72235LB15PFI	I	15	64 TQFP	35.10	31.05	27.00	B	90	90	
		IDT72235LB15PFI8	I	15	64 TQFP	35.10	31.05	27.00	B	750	750	
		IDT72235LB15PFI9	I	15	64 TQFP	35.10	31.05	27.00	B	10	10	
		IDT72235LB25PF	C	25	64 TQFP	24.85	21.95	19.10	A	90	90	
		IDT72235LB25PF8	C	25	64 TQFP	24.85	21.95	19.10	A	750	750	
		IDT72235LB25PF9	C	25	64 TQFP	24.85	21.95	19.10	A	10	10	
		IDT72235LB25PFI	I	25	64 TQFP	27.30	24.15	21.00	B	90	90	
		IDT72235LB25PFI8	I	25	64 TQFP	27.30	24.15	21.00	B	750	750	
		IDT72235LB25PFI9	I	25	64 TQFP	27.30	24.15	21.00	B	10	10	
		IDT72235LB10TF	C	10	64 STQFP	35.10	31.05	27.00	B	80	80	
		IDT72235LB10TF8	C	10	64 STQFP	35.10	31.05	27.00	B	1250	1250	
		IDT72235LB10TF9	C	10	64 STQFP	35.10	31.05	27.00	B	10	10	
		IDT72235LB15TF	C	15	64 STQFP	30.90	27.30	23.75	B	80	80	
		IDT72235LB15TF8	C	15	64 STQFP	30.90	27.30	23.75	B	1250	1250	
		IDT72235LB15TF9	C	15	64 STQFP	30.90	27.30	23.75	B	10	10	
		IDT72235LB15TFI	I	15	64 STQFP	35.10	31.05	27.00	B	80	80	
		IDT72235LB15TFI8	I	15	64 STQFP	35.10	31.05	27.00	B	1250	1250	
		IDT72235LB15TFI9	I	15	64 STQFP	35.10	31.05	27.00	B	10	10	
		IDT72235LB25TF	C	25	64 STQFP	24.85	21.95	19.10	B	80	80	
		IDT72235LB25TF8	C	25	64 STQFP	24.85	21.95	19.10	B	1250	1250	
		IDT72235LB25TF9	C	25	64 STQFP	24.85	21.95	19.10	B	10	10	
		IDT72235LB25TFI	I	25	64 STQFP	27.30	24.15	21.00	B	80	80	
		IDT72235LB25TFI8	I	25	64 STQFP	27.30	24.15	21.00	B	1250	1250	
		IDT72235LB25TFI9	I	25	64 STQFP	27.30	24.15	21.00	B	10	10	
72240L 4K X 8 SYNCHRONOUS FIFO												
*		IDT72240L10TP	C	10	28 300-MIL PLASTIC	36.65	32.45	28.20	R	14	14	
*		IDT72240L15TP	C	15	28 300-MIL PLASTIC	29.65	26.20	22.80	R	14	14	
*		IDT72240L25TP	C	25	28 300-MIL PLASTIC	19.90	17.60	15.30	R	14	14	
*		IDT72240L20TCB	M	20	28 300-MIL SDBRZ	225.50	199.50	173.50	C	104	1	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT72240L25TCB	M	25	28 300-MIL SDBRZ	192.50	170.00	148.00	C	104	1	
*		IDT72240L50TCB	M	50	28 300-MIL SDBRZ	107.00	94.60	82.30	C	104	1	
72241L 4K X 9 SYNCHRONOUS FIFO												
*		IDT72241L20LB	M	20	32 LCC	385.00	340.50	296.00	C	105	1	
*		IDT72241L20LB8	M	20	32 LCC	385.00	340.50	296.00	C	750	750	
*		IDT72241L25LB	M	25	32 LCC	330.00	292.00	254.00	C	105	1	
*		IDT72241L25LB8	M	25	32 LCC	330.00	292.00	254.00	C	750	750	
*		IDT72241L50LB	M	50	32 LCC	182.50	161.50	140.50	C	105	1	
*		IDT72241L50LB8	M	50	32 LCC	182.50	161.50	140.50	C	750	750	
		IDT72241L10J	C	10	32 PLCC	29.65	26.20	22.80	A	32	32	
		IDT72241L10J8	C	10	32 PLCC	29.65	26.20	22.80	A	750	750	
		IDT72241L15J	C	15	32 PLCC	25.70	22.70	19.75	A	32	32	
		IDT72241L15J8	C	15	32 PLCC	25.70	22.70	19.75	A	750	750	
		IDT72241L15JI	I	15	32 PLCC	29.65	26.20	22.80	B	32	32	
		IDT72241L15JI8	I	15	32 PLCC	29.65	26.20	22.80	B	750	750	
		IDT72241L25J	C	25	32 PLCC	18.35	16.20	14.10	A	32	32	
		IDT72241L25J8	C	25	32 PLCC	18.35	16.20	14.10	A	750	750	
		IDT72241L25JI	I	25	32 PLCC	20.15	17.85	15.50	B	32	32	
		IDT72241L25JI8	I	25	32 PLCC	20.15	17.85	15.50	B	750	750	
		IDT72241L10PF	C	10	32 TQFP	29.65	26.20	22.80	B	100	50	
		IDT72241L10PF8	C	10	32 TQFP	29.65	26.20	22.80	B	2000	2000	
		IDT72241L10PF9	C	10	32 TQFP	29.65	26.20	22.80	B	10	10	
		IDT72241L15PF	C	15	32 TQFP	25.70	22.70	19.75	B	100	50	
		IDT72241L15PF8	C	15	32 TQFP	25.70	22.70	19.75	B	2000	2000	
		IDT72241L15PF9	C	15	32 TQFP	25.70	22.70	19.75	B	10	10	
		IDT72241L15PFI	I	15	32 TQFP	29.65	26.20	22.80	B	100	50	
		IDT72241L15PFI8	I	15	32 TQFP	29.65	26.20	22.80	B	2000	2000	
		IDT72241L15PFI9	I	15	32 TQFP	29.65	26.20	22.80	B	10	10	
		IDT72241L25PF	C	25	32 TQFP	18.35	16.20	14.10	B	100	50	
		IDT72241L25PF8	C	25	32 TQFP	18.35	16.20	14.10	B	2000	2000	
		IDT72241L25PF9	C	25	32 TQFP	18.35	16.20	14.10	B	10	10	
		IDT72241L25PFI	I	25	32 TQFP	20.15	17.85	15.50	B	100	50	
		IDT72241L25PFI8	I	25	32 TQFP	20.15	17.85	15.50	B	2000	2000	
		IDT72241L25PFI9	I	25	32 TQFP	20.15	17.85	15.50	B	10	10	
72245LB 4K X 18 SYNCHRONOUS FIFO												
		IDT72245LB10J	C	10	68 PLCC	42.60	37.65	32.75	B	18	18	
		IDT72245LB10J8	C	10	68 PLCC	42.60	37.65	32.75	B	250	250	
		IDT72245LB15J	C	15	68 PLCC	37.05	32.80	28.50	B	18	18	
		IDT72245LB15J8	C	15	68 PLCC	37.05	32.80	28.50	B	250	250	
		IDT72245LB15JI	I	15	68 PLCC	42.60	37.65	32.75	B	18	18	
		IDT72245LB15JI8	I	15	68 PLCC	42.60	37.65	32.75	B	250	250	
		IDT72245LB25J	C	25	68 PLCC	30.15	26.70	23.20	B	18	18	
		IDT72245LB25J8	C	25	68 PLCC	30.15	26.70	23.20	B	250	250	
		IDT72245LB25JI	I	25	68 PLCC	33.40	29.55	25.70	B	18	18	
		IDT72245LB25JI8	I	25	68 PLCC	33.40	29.55	25.70	B	250	250	
		IDT72245LB10PF	C	10	64 TQFP	42.60	37.65	32.75	A	90	90	
		IDT72245LB10PF8	C	10	64 TQFP	42.60	37.65	32.75	A	750	750	
		IDT72245LB10PF9	C	10	64 TQFP	42.60	37.65	32.75	A	10	10	
		IDT72245LB15PF	C	15	64 TQFP	37.05	32.80	28.50	A	90	90	
		IDT72245LB15PF8	C	15	64 TQFP	37.05	32.80	28.50	A	750	750	
		IDT72245LB15PF9	C	15	64 TQFP	37.05	32.80	28.50	A	10	10	
		IDT72245LB15PFI	I	15	64 TQFP	42.60	37.65	32.75	B	90	90	
		IDT72245LB15PFI8	I	15	64 TQFP	42.60	37.65	32.75	B	750	750	
		IDT72245LB15PFI9	I	15	64 TQFP	42.60	37.65	32.75	B	10	10	
		IDT72245LB25PF	C	25	64 TQFP	30.15	26.70	23.20	A	90	90	
		IDT72245LB25PF8	C	25	64 TQFP	30.15	26.70	23.20	A	750	750	
		IDT72245LB25PF9	C	25	64 TQFP	30.15	26.70	23.20	A	10	10	
		IDT72245LB25PFI	I	25	64 TQFP	33.40	29.55	25.70	B	90	90	
		IDT72245LB25PFI8	I	25	64 TQFP	33.40	29.55	25.70	B	750	750	
		IDT72245LB25PFI9	I	25	64 TQFP	33.40	29.55	25.70	B	10	10	
		IDT72245LB10TF	C	10	64 STQFP	42.60	37.65	32.75	B	80	80	
		IDT72245LB10TF8	C	10	64 STQFP	42.60	37.65	32.75	B	1250	1250	
		IDT72245LB10TF9	C	10	64 STQFP	42.60	37.65	32.75	B	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT72245LB15TF	C	15	64 STQFP	37.05	32.80	28.50	B	80	80	
		IDT72245LB15TF8	C	15	64 STQFP	37.05	32.80	28.50	B	1250	1250	
		IDT72245LB15TF9	C	15	64 STQFP	37.05	32.80	28.50	B	10	10	
		IDT72245LB15TFI	I	15	64 STQFP	42.60	37.65	32.75	B	80	80	
		IDT72245LB15TFI8	I	15	64 STQFP	42.60	37.65	32.75	B	1250	1250	
		IDT72245LB15TFI9	I	15	64 STQFP	42.60	37.65	32.75	B	10	10	
		IDT72245LB25TF	C	25	64 STQFP	30.15	26.70	23.20	B	80	80	
		IDT72245LB25TF8	C	25	64 STQFP	30.15	26.70	23.20	B	1250	1250	
		IDT72245LB25TF9	C	25	64 STQFP	30.15	26.70	23.20	B	10	10	
		IDT72245LB25TFI	I	25	64 STQFP	33.40	29.55	25.70	B	80	80	
		IDT72245LB25TFI8	I	25	64 STQFP	33.40	29.55	25.70	B	1250	1250	
		IDT72245LB25TFI9	I	25	64 STQFP	33.40	29.55	25.70	B	10	10	

72251L 8K X 9 SYNCHRONOUS FIFO

		IDT72251L10J	C	10	32 PLCC	36.85	32.60	28.35	B	32	32	
		IDT72251L10J8	C	10	32 PLCC	36.85	32.60	28.35	B	750	750	
		IDT72251L15J	C	15	32 PLCC	28.20	24.95	21.70	B	32	32	
		IDT72251L15J8	C	15	32 PLCC	28.20	24.95	21.70	B	750	750	
		IDT72251L15JI	I	15	32 PLCC	36.85	32.60	28.35	B	32	32	
		IDT72251L15JI8	I	15	32 PLCC	36.85	32.60	28.35	B	750	750	
		IDT72251L25J	C	25	32 PLCC	22.30	19.70	17.15	B	32	32	
		IDT72251L25J8	C	25	32 PLCC	22.30	19.70	17.15	B	750	750	
		IDT72251L25JI	I	25	32 PLCC	24.55	21.75	18.90	B	32	32	
		IDT72251L25JI8	I	25	32 PLCC	24.55	21.75	18.90	B	750	750	
		IDT72251L10PF	C	10	32 TQFP	36.85	32.60	28.35	A	100	50	
		IDT72251L10PF8	C	10	32 TQFP	36.85	32.60	28.35	A	2000	2000	
		IDT72251L10PF9	C	10	32 TQFP	36.85	32.60	28.35	A	10	10	
		IDT72251L15PF	C	15	32 TQFP	28.20	24.95	21.70	A	100	50	
		IDT72251L15PF8	C	15	32 TQFP	28.20	24.95	21.70	A	2000	2000	
		IDT72251L15PF9	C	15	32 TQFP	28.20	24.95	21.70	A	10	10	
		IDT72251L15PFI	I	15	32 TQFP	36.85	32.60	28.35	B	100	50	
		IDT72251L15PFI8	I	15	32 TQFP	36.85	32.60	28.35	B	2000	2000	
		IDT72251L15PFI9	I	15	32 TQFP	36.85	32.60	28.35	B	10	10	
		IDT72251L25PF	C	25	32 TQFP	22.30	19.70	17.15	A	100	50	
		IDT72251L25PF8	C	25	32 TQFP	22.30	19.70	17.15	A	2000	2000	
		IDT72251L25PF9	C	25	32 TQFP	22.30	19.70	17.15	A	10	10	
		IDT72251L25PFI	I	25	32 TQFP	24.55	21.75	18.90	B	100	50	
		IDT72251L25PFI8	I	25	32 TQFP	24.55	21.75	18.90	B	2000	2000	
		IDT72251L25PFI9	I	25	32 TQFP	24.55	21.75	18.90	B	10	10	

72255LA 8K X 18 SUPER SYNC FIFO

*		IDT72255LA10PF	C	10	64 TQFP	52.40	47.70	36.15	R	90	90	
*		IDT72255LA10PF8	C	10	64 TQFP	52.40	47.70	36.15	R	750	750	
*		IDT72255LA10PF9	C	10	64 TQFP	52.40	47.70	36.15	R	10	10	
*		IDT72255LA15PF	C	15	64 TQFP	46.85	42.65	32.30	R	90	90	
*		IDT72255LA15PF8	C	15	64 TQFP	46.85	42.65	32.30	R	750	750	
*		IDT72255LA15PF9	C	15	64 TQFP	46.85	42.65	32.30	R	10	10	
*		IDT72255LA15PFI	I	15	64 TQFP	52.40	47.70	36.15	R	90	90	
*		IDT72255LA15PFI8	I	15	64 TQFP	52.40	47.70	36.15	R	750	750	
*		IDT72255LA15PFI9	I	15	64 TQFP	52.40	47.70	36.15	R	10	10	
*		IDT72255LA20PF	C	20	64 TQFP	35.15	32.00	24.25	R	90	90	
*		IDT72255LA20PF8	C	20	64 TQFP	35.15	32.00	24.25	R	750	750	
*		IDT72255LA20PF9	C	20	64 TQFP	35.15	32.00	24.25	R	10	10	
*		IDT72255LA20PFI	I	20	64 TQFP	38.65	35.20	26.65	R	90	90	
*		IDT72255LA20PFI8	I	20	64 TQFP	38.65	35.20	26.65	R	750	750	
*		IDT72255LA20PFI9	I	20	64 TQFP	38.65	35.20	26.65	R	10	10	
*		IDT72255LA10TF	C	10	64 STQFP	52.40	47.70	36.15	R	80	80	
*		IDT72255LA10TF8	C	10	64 STQFP	52.40	47.70	36.15	R	1250	1250	
*		IDT72255LA10TF9	C	10	64 STQFP	52.40	47.70	36.15	R	10	10	
*		IDT72255LA15TF	C	15	64 STQFP	46.85	42.65	32.30	R	80	80	
*		IDT72255LA15TF8	C	15	64 STQFP	46.85	42.65	32.30	R	1250	1250	
*		IDT72255LA15TF9	C	15	64 STQFP	46.85	42.65	32.30	R	10	10	
*		IDT72255LA15TFI	I	15	64 STQFP	52.40	47.70	36.15	R	80	80	
*		IDT72255LA15TFI8	I	15	64 STQFP	52.40	47.70	36.15	R	1250	1250	
*		IDT72255LA15TFI9	I	15	64 STQFP	52.40	47.70	36.15	R	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT72255LA20TF	C	20	64 STQFP	35.15	32.00	24.25	R	80	80	
*		IDT72255LA20PF8	C	20	64 STQFP	35.15	32.00	24.25	R	1250	1250	
*		IDT72255LA20TF9	C	20	64 STQFP	35.15	32.00	24.25	R	10	10	
*		IDT72255LA20TFI	I	20	64 STQFP	38.65	35.20	26.65	R	80	80	
*		IDT72255LA20TFI8	I	20	64 STQFP	38.65	35.20	26.65	R	1250	1250	
*		IDT72255LA20TFI9	I	20	64 STQFP	38.65	35.20	26.65	R	10	10	

72261LA 16K X 9 SUPER SYNC FIFO

*		IDT72261LA10PF	C	10	64 TQFP	52.40	47.70	36.15	R	90	90	
*		IDT72261LA10PF8	C	10	64 TQFP	52.40	47.70	36.15	R	750	750	
*		IDT72261LA10PF9	C	10	64 TQFP	52.40	47.70	36.15	R	10	10	
*		IDT72261LA15PF	C	15	64 TQFP	46.85	42.65	32.30	R	90	90	
*		IDT72261LA15PF8	C	15	64 TQFP	46.85	42.65	32.30	R	750	750	
*		IDT72261LA15PF9	C	15	64 TQFP	46.85	42.65	32.30	R	10	10	
*		IDT72261LA15PFI	I	15	64 TQFP	52.40	47.70	36.15	R	90	90	
*		IDT72261LA15PFI8	I	15	64 TQFP	52.40	47.70	36.15	R	750	750	
*		IDT72261LA15PFI9	I	15	64 TQFP	52.40	47.70	36.15	R	10	10	
*		IDT72261LA20PF	C	20	64 TQFP	35.15	32.00	24.25	R	90	90	
*		IDT72261LA20PF8	C	20	64 TQFP	35.15	32.00	24.25	R	750	750	
*		IDT72261LA20PF9	C	20	64 TQFP	35.15	32.00	24.25	R	10	10	
*		IDT72261LA20PFI	I	20	64 TQFP	38.65	35.20	26.65	R	90	90	
*		IDT72261LA20PFI8	I	20	64 TQFP	38.65	35.20	26.65	R	750	750	
*		IDT72261LA20PFI9	I	20	64 TQFP	38.65	35.20	26.65	R	10	10	
*		IDT72261LA10TF	C	10	64 STQFP	52.40	47.70	36.15	R	80	80	
*		IDT72261LA10TF8	C	10	64 STQFP	52.40	47.70	36.15	R	1250	1250	
*		IDT72261LA10TF9	C	10	64 STQFP	52.40	47.70	36.15	R	10	10	
*		IDT72261LA15TF	C	15	64 STQFP	46.85	42.65	32.30	R	80	80	
*		IDT72261LA15TF8	C	15	64 STQFP	46.85	42.65	32.30	R	1250	1250	
*		IDT72261LA15TF9	C	15	64 STQFP	46.85	42.65	32.30	R	10	10	
*		IDT72261LA15TFI	I	15	64 STQFP	52.40	47.70	36.15	R	80	80	
*		IDT72261LA15TFI8	I	15	64 STQFP	52.40	47.70	36.15	R	1250	1250	
*		IDT72261LA15TFI9	I	15	64 STQFP	52.40	47.70	36.15	R	10	10	
*		IDT72261LA20TF	C	20	64 STQFP	35.15	32.00	24.25	R	80	80	
*		IDT72261LA20TF8	C	20	64 STQFP	35.15	32.00	24.25	R	1250	1250	
*		IDT72261LA20TF9	C	20	64 STQFP	35.15	32.00	24.25	R	10	10	
*		IDT72261LA20TFI	I	20	64 STQFP	38.65	35.20	26.65	R	80	80	
*		IDT72261LA20TFI8	I	20	64 STQFP	38.65	35.20	26.65	R	1250	1250	
*		IDT72261LA20TFI9	I	20	64 STQFP	38.65	35.20	26.65	R	10	10	

72265LA 16K X 18 SUPER SYNC FIFO

*		IDT72265LA10PF	C	10	64 TQFP	79.40	72.20	54.10	R	90	90	
*		IDT72265LA10PF8	C	10	64 TQFP	79.40	72.20	54.10	R	750	750	
*		IDT72265LA10PF9	C	10	64 TQFP	79.40	72.20	54.10	R	10	10	
*		IDT72265LA15PF	C	15	64 TQFP	66.90	60.80	45.55	R	90	90	
*		IDT72265LA15PF8	C	15	64 TQFP	66.90	60.80	45.55	R	750	750	
*		IDT72265LA15PF9	C	15	64 TQFP	66.90	60.80	45.55	R	10	10	
*		IDT72265LA15PFI	I	15	64 TQFP	79.40	72.20	54.10	R	90	90	
*		IDT72265LA15PFI8	I	15	64 TQFP	79.40	72.20	54.10	R	750	750	
*		IDT72265LA15PFI9	I	15	64 TQFP	79.40	72.20	54.10	R	10	10	
*		IDT72265LA20PF	C	20	64 TQFP	50.20	45.65	34.20	R	90	90	
*		IDT72265LA20PF8	C	20	64 TQFP	50.20	45.65	34.20	R	750	750	
*		IDT72265LA20PF9	C	20	64 TQFP	50.20	45.65	34.20	R	10	10	
*		IDT72265LA20PFI	I	20	64 TQFP	55.10	50.10	37.50	R	90	90	
*		IDT72265LA20PFI8	I	20	64 TQFP	55.10	50.10	37.50	R	750	750	
*		IDT72265LA20PFI9	I	20	64 TQFP	55.10	50.10	37.50	R	10	10	
*		IDT72265LA10TF	C	10	64 STQFP	79.40	72.20	54.10	R	80	80	
*		IDT72265LA10TF8	C	10	64 STQFP	79.40	72.20	54.10	R	1250	1250	
*		IDT72265LA10TF9	C	10	64 STQFP	79.40	72.20	54.10	R	10	10	
*		IDT72265LA15TF	C	15	64 STQFP	66.90	60.80	45.55	R	80	80	
*		IDT72265LA15TF8	C	15	64 STQFP	66.90	60.80	45.55	R	1250	1250	
*		IDT72265LA15TF9	C	15	64 STQFP	66.90	60.80	45.55	R	10	10	
*		IDT72265LA15TFI	I	15	64 STQFP	79.40	72.20	54.10	R	80	80	
*		IDT72265LA15TFI8	I	15	64 STQFP	79.40	72.20	54.10	R	1250	1250	
*		IDT72265LA15TFI9	I	15	64 STQFP	79.40	72.20	54.10	R	10	10	
*		IDT72265LA20TF	C	20	64 STQFP	50.20	45.65	34.20	R	80	80	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT72265LA20TF8	C	20	64 STQFP	50.20	45.65	34.20	R	1250	1250	
*		IDT72265LA20TF9	C	20	64 TQFP	50.20	45.65	34.20	R	10	10	
*		IDT72265LA20TFI	I	20	64 STQFP	55.10	50.10	37.50	R	80	80	
*		IDT72265LA20TFI8	I	20	64 STQFP	55.10	50.10	37.50	R	1250	1250	
*		IDT72265LA20TFI9	I	20	64 STQFP	55.10	50.10	37.50	R	10	10	
72271LA 32K X 9 SUPER SYNC FIFO												
*		IDT72271LA10PF	C	10	64 TQFP	79.40	72.20	54.10	R	90	90	
*		IDT72271LA10PF8	C	10	64 TQFP	79.40	72.20	54.10	R	750	750	
*		IDT72271LA10PF9	C	10	64 TQFP	79.40	72.20	54.10	R	10	10	
*		IDT72271LA15PF	C	15	64 TQFP	66.90	60.80	45.55	R	90	90	
*		IDT72271LA15PF8	C	15	64 TQFP	66.90	60.80	45.55	R	750	750	
*		IDT72271LA15PF9	C	15	64 TQFP	66.90	60.80	45.55	R	10	10	
*		IDT72271LA15PFI	I	15	64 TQFP	79.40	72.20	54.10	R	90	90	
*		IDT72271LA15PFI8	I	15	64 TQFP	79.40	72.20	54.10	R	750	750	
*		IDT72271LA15PFI9	I	15	64 TQFP	79.40	72.20	54.10	R	10	10	
*		IDT72271LA20PF	C	20	64 TQFP	50.20	45.65	34.20	R	90	90	
*		IDT72271LA20PF8	C	20	64 TQFP	50.20	45.65	34.20	R	750	750	
*		IDT72271LA20PF9	C	20	64 TQFP	50.20	45.65	34.20	R	10	10	
*		IDT72271LA20PFI	I	20	64 TQFP	55.10	50.10	37.50	R	90	90	
*		IDT72271LA20PFI8	I	20	64 TQFP	55.10	50.10	37.50	R	750	750	
*		IDT72271LA20PFI9	I	20	64 TQFP	55.10	50.10	37.50	R	10	10	
*		IDT72271LA10TF	C	10	64 STQFP	79.40	72.20	54.10	R	80	80	
*		IDT72271LA10TF8	C	10	64 STQFP	79.40	72.20	54.10	R	1250	1250	
*		IDT72271LA10TF9	C	10	64 STQFP	79.40	72.20	54.10	R	10	10	
*		IDT72271LA15TF	C	15	64 STQFP	66.90	60.80	45.55	R	80	80	
*		IDT72271LA15TF8	C	15	64 STQFP	66.90	60.80	45.55	R	1250	1250	
*		IDT72271LA15TF9	C	15	64 STQFP	66.90	60.80	45.55	R	10	10	
*		IDT72271LA15TFI	I	15	64 STQFP	79.40	72.20	54.10	R	80	80	
*		IDT72271LA15TFI8	I	15	64 STQFP	79.40	72.20	54.10	R	1250	1250	
*		IDT72271LA15TFI9	I	15	64 STQFP	79.40	72.20	54.10	R	10	10	
*		IDT72271LA20TF	C	20	64 STQFP	50.20	45.65	34.20	R	80	80	
*		IDT72271LA20TF8	C	20	64 STQFP	50.20	45.65	34.20	R	1250	1250	
*		IDT72271LA20TF9	C	20	64 STQFP	50.20	45.65	34.20	R	10	10	
*		IDT72271LA20TFI	I	20	64 STQFP	55.10	50.10	37.50	R	80	80	
*		IDT72271LA20TFI8	I	20	64 STQFP	55.10	50.10	37.50	R	1250	1250	
*		IDT72271LA20TFI9	I	20	64 STQFP	55.10	50.10	37.50	R	10	10	
72275L 32K X 18 SUPER SYNC FIFO												
*		IDT72275L10PF	C	10	64 TQFP	108.50	98.80	74.00	R	90	90	
*		IDT72275L10PF8	C	10	64 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72275L10PF9	C	10	64 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72275L15PF	C	15	64 TQFP	87.10	79.20	59.30	R	90	90	
*		IDT72275L15PF8	C	15	64 TQFP	87.10	79.20	59.30	R	750	750	
*		IDT72275L15PF9	C	15	64 TQFP	87.10	79.20	59.30	R	10	10	
*		IDT72275L15PFI	I	15	64 TQFP	108.50	98.80	74.00	R	90	90	
*		IDT72275L15PFI8	I	15	64 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72275L15PFI9	I	15	64 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72275L20PF	C	20	64 TQFP	64.90	59.00	44.20	R	90	90	
*		IDT72275L20PF8	C	20	64 TQFP	64.90	59.00	44.20	R	750	750	
*		IDT72275L20PF9	C	20	64 TQFP	64.90	59.00	44.20	R	10	10	
*		IDT72275L20PFI	I	20	64 TQFP	71.40	64.90	48.65	R	90	90	
*		IDT72275L20PFI8	I	20	64 TQFP	71.40	64.90	48.65	R	750	750	
*		IDT72275L20PFI9	I	20	64 TQFP	71.40	64.90	48.65	R	10	10	
*		IDT72275L10TF	C	10	64 STQFP	108.50	98.80	74.00	R	80	80	
*		IDT72275L10TF8	C	10	64 STQFP	108.50	98.80	74.00	R	1250	1250	
*		IDT72275L10TF9	C	10	64 STQFP	108.50	98.80	74.00	R	10	10	
*		IDT72275L15TF	C	15	64 STQFP	87.10	79.20	59.30	R	80	80	
*		IDT72275L15TF8	C	15	64 STQFP	87.10	79.20	59.30	R	1250	1250	
*		IDT72275L15TF9	C	15	64 STQFP	87.10	79.20	59.30	R	10	10	
*		IDT72275L15TFI	I	15	64 STQFP	108.50	98.80	74.00	R	80	80	
*		IDT72275L15TFI8	I	15	64 STQFP	108.50	98.80	74.00	R	1250	1250	
*		IDT72275L15TFI9	I	15	64 STQFP	108.50	98.80	74.00	R	10	10	
*		IDT72275L20TF	C	20	64 STQFP	64.90	59.00	44.20	R	80	80	
*		IDT72275L20TF8	C	20	64 STQFP	64.90	59.00	44.20	R	1250	1250	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT72275L20TF9	C	20	64 STQFP	64.90	59.00	44.20	R	10	10	
*		IDT72275L20TFI	I	20	64 STQFP	71.40	64.90	48.65	R	80	80	
*		IDT72275L20TFI8	I	20	64 STQFP	71.40	64.90	48.65	R	1250	1250	
*		IDT72275L20TFI9	I	20	64 STQFP	71.40	64.90	48.65	R	10	10	
72281L 64K X 9 SUPER SYNC FIFO												
*		IDT72281L10PF	C	10	64 TQFP	108.50	98.80	74.00	R	90	90	
*		IDT72281L10PF8	C	10	64 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72281L10PF9	C	10	64 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72281L15PF	C	15	64 TQFP	87.10	79.20	59.30	R	90	90	
*		IDT72281L15PF8	C	15	64 TQFP	87.10	79.20	59.30	R	750	750	
*		IDT72281L15PF9	C	15	64 TQFP	87.10	79.20	59.30	R	10	10	
*		IDT72281L15PFI	I	15	64 TQFP	108.50	98.80	74.00	R	90	90	
*		IDT72281L15PFI8	I	15	64 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72281L15PFI9	I	15	64 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72281L20PF	C	20	64 TQFP	64.90	59.00	44.20	R	90	90	
*		IDT72281L20PF8	C	20	64 TQFP	64.90	59.00	44.20	R	750	750	
*		IDT72281L20PF9	C	20	64 TQFP	64.90	59.00	44.20	R	10	10	
*		IDT72281L20PFI	I	20	64 TQFP	71.40	64.90	48.65	R	90	90	
*		IDT72281L20PFI8	I	20	64 TQFP	71.40	64.90	48.65	R	750	750	
*		IDT72281L20PFI9	I	20	64 TQFP	71.40	64.90	48.65	R	10	10	
*		IDT72281L10TF	C	10	64 STQFP	108.50	98.80	74.00	R	80	80	
*		IDT72281L10TF8	C	10	64 STQFP	108.50	98.80	74.00	R	1250	1250	
*		IDT72281L10TF9	C	10	64 STQFP	108.50	98.80	74.00	R	10	10	
*		IDT72281L15TF	C	15	64 STQFP	87.10	79.20	59.30	R	80	80	
*		IDT72281L15TF8	C	15	64 STQFP	87.10	79.20	59.30	R	1250	1250	
*		IDT72281L15TF9	C	15	64 STQFP	87.10	79.20	59.30	R	10	10	
*		IDT72281L15TFI	I	15	64 STQFP	108.50	98.80	74.00	R	80	80	
*		IDT72281L15TFI8	I	15	64 STQFP	108.50	98.80	74.00	R	1250	1250	
*		IDT72281L15TFI9	I	15	64 STQFP	108.50	98.80	74.00	R	10	10	
*		IDT72281L20TF	C	20	64 STQFP	64.90	59.00	44.20	R	80	80	
*		IDT72281L20TF8	C	20	64 STQFP	64.90	59.00	44.20	R	1250	1250	
*		IDT72281L20TF9	C	20	64 STQFP	64.90	59.00	44.20	R	10	10	
*		IDT72281L20TFI	I	20	64 STQFP	71.40	64.90	48.65	R	80	80	
*		IDT72281L20TFI8	I	20	64 STQFP	71.40	64.90	48.65	R	1250	1250	
*		IDT72281L20TFI9	I	20	64 STQFP	71.40	64.90	48.65	R	10	10	
72285L 64K X 18 SUPER SYNC FIFO												
*		IDT72285L10PF	C	10	64 TQFP	138.00	125.50	94.10	R	90	90	
*		IDT72285L10PF8	C	10	64 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72285L10PF9	C	10	64 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72285L15PF	C	15	64 TQFP	111.00	101.00	75.60	R	90	90	
*		IDT72285L15PF8	C	15	64 TQFP	111.00	101.00	75.60	R	750	750	
*		IDT72285L15PF9	C	15	64 TQFP	111.00	101.00	75.60	R	10	10	
*		IDT72285L15PFI	I	15	64 TQFP	138.00	125.50	94.10	R	90	90	
*		IDT72285L15PFI8	I	15	64 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72285L15PFI9	I	15	64 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72285L20PF	C	20	64 TQFP	86.30	78.50	58.80	R	90	90	
*		IDT72285L20PF8	C	20	64 TQFP	86.30	78.50	58.80	R	750	750	
*		IDT72285L20PF9	C	20	64 TQFP	86.30	78.50	58.80	R	10	10	
*		IDT72285L20PFI	I	20	64 TQFP	95.00	86.40	64.70	R	90	90	
*		IDT72285L20PFI8	I	20	64 TQFP	95.00	86.40	64.70	R	750	750	
*		IDT72285L20PFI9	I	20	64 TQFP	95.00	86.40	64.70	R	10	10	
*		IDT72285L10TF	C	10	64 STQFP	138.00	125.50	94.10	R	80	80	
*		IDT72285L10TF8	C	10	64 STQFP	138.00	125.50	94.10	R	1250	1250	
*		IDT72285L10TF9	C	10	64 STQFP	138.00	125.50	94.10	R	10	10	
*		IDT72285L15TF	C	15	64 STQFP	111.00	101.00	75.60	R	80	80	
*		IDT72285L15TF8	C	15	64 STQFP	111.00	101.00	75.60	R	1250	1250	
*		IDT72285L15TF9	C	15	64 STQFP	111.00	101.00	75.60	R	10	10	
*		IDT72285L15TFI	I	15	64 STQFP	138.00	125.50	94.10	R	80	80	
*		IDT72285L15TFI8	I	15	64 STQFP	138.00	125.50	94.10	R	1250	1250	
*		IDT72285L15TFI9	I	15	64 STQFP	138.00	125.50	94.10	R	10	10	
*		IDT72285L20TF	C	20	64 STQFP	86.30	78.50	58.80	R	80	80	
*		IDT72285L20TF8	C	20	64 STQFP	86.30	78.50	58.80	R	1250	1250	
*		IDT72285L20TF9	C	20	64 STQFP	86.30	78.50	58.80	R	10	10	

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*		IDT72285L20TFI	I	20	64 STQFP	95.00	86.40	64.70	R	80	80	
*		IDT72285L20TFI8	I	20	64 STQFP	95.00	86.40	64.70	R	1250	1250	
*		IDT72285L20TFI9	I	20	64 STQFP	95.00	86.40	64.70	R	10	10	
72291L 128K X 9 SUPER SYNC FIFO												
*		IDT72291L10PF	C	10	64 TQFP	138.00	125.50	94.10	R	90	90	
*		IDT72291L10PF8	C	10	64 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72291L10PF9	C	10	64 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72291L15PF	C	15	64 TQFP	111.00	101.00	75.60	R	90	90	
*		IDT72291L15PF8	C	15	64 TQFP	111.00	101.00	75.60	R	750	750	
*		IDT72291L15PF9	C	15	64 TQFP	111.00	101.00	75.60	R	10	10	
*		IDT72291L15PFI	I	15	64 TQFP	138.00	125.50	94.10	R	90	90	
*		IDT72291L15PFI8	I	15	64 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72291L15PFI9	I	15	64 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72291L20PF	C	20	64 TQFP	86.30	78.50	58.80	R	90	90	
*		IDT72291L20PF8	C	20	64 TQFP	86.30	78.50	58.80	R	750	750	
*		IDT72291L20PF9	C	20	64 TQFP	86.30	78.50	58.80	R	10	10	
*		IDT72291L20PFI	I	20	64 TQFP	95.00	86.40	64.70	R	90	90	
*		IDT72291L20PFI8	I	20	64 TQFP	95.00	86.40	64.70	R	750	750	
*		IDT72291L20PFI9	I	20	64 TQFP	95.00	86.40	64.70	R	10	10	
*		IDT72291L10TF	C	10	64 STQFP	138.00	125.50	94.10	R	80	80	
*		IDT72291L10TF8	C	10	64 STQFP	138.00	125.50	94.10	R	1250	1250	
*		IDT72291L10TF9	C	10	64 STQFP	138.00	125.50	94.10	R	10	10	
*		IDT72291L15TF	C	15	64 STQFP	111.00	101.00	75.60	R	80	80	
*		IDT72291L15TF8	C	15	64 STQFP	111.00	101.00	75.60	R	1250	1250	
*		IDT72291L15TF9	C	15	64 STQFP	111.00	101.00	75.60	R	10	10	
*		IDT72291L15TFI	I	15	64 STQFP	138.00	125.50	94.10	R	80	80	
*		IDT72291L15TFI8	I	15	64 STQFP	138.00	125.50	94.10	R	1250	1250	
*		IDT72291L15TFI9	I	15	64 STQFP	138.00	125.50	94.10	R	10	10	
*		IDT72291L20TF	C	20	64 STQFP	86.30	78.50	58.80	R	80	80	
*		IDT72291L20TF8	C	20	64 STQFP	86.30	78.50	58.80	R	1250	1250	
*		IDT72291L20TF9	C	20	64 STQFP	86.30	78.50	58.80	R	10	10	
*		IDT72291L20TFI	I	20	64 STQFP	95.00	86.40	64.70	R	80	80	
*		IDT72291L20TFI8	I	20	64 STQFP	95.00	86.40	64.70	R	1250	1250	
*		IDT72291L20TFI9	I	20	64 STQFP	95.00	86.40	64.70	R	10	10	
723611L 64 X 36 SYNCFIFO												
D		IDT723611L15PF	C	15	120-TQFP	30.05	26.55	23.10	B	45	45	
D		IDT723611L15PF8	C	15	120-TQFP	30.05	26.55	23.10	B	750	750	
D		IDT723611L15PF9	C	15	120-TQFP	30.05	26.55	23.10	B	10	10	
D		IDT723611L20PF	C	20	120-TQFP	27.50	24.30	21.15	B	45	45	
D		IDT723611L20PF8	C	20	120-TQFP	27.50	24.30	21.15	B	750	750	
D		IDT723611L20PF9	C	20	120-TQFP	27.50	24.30	21.15	B	10	10	
D		IDT723611L20PFI	I	20	120-TQFP	30.05	26.55	23.10	B	45	45	
D		IDT723611L20PFI8	I	20	120-TQFP	30.05	26.55	23.10	B	750	750	
D		IDT723611L20PFI9	I	20	120-TQFP	30.05	26.55	23.10	B	10	10	
D		IDT723611L30PF	C	30	120-TQFP	23.60	20.85	18.15	B	45	45	
D		IDT723611L30PF8	C	30	120-TQFP	23.60	20.85	18.15	B	750	750	
D		IDT723611L30PF9	C	30	120-TQFP	23.60	20.85	18.15	B	10	10	
D		IDT723611L15PQF	C	15	132-PQFP	27.30	24.15	21.00	B	36	36	
D		IDT723611L15PQF9	C	15	132-PQFP	27.30	24.15	21.00	B	8	8	
D		IDT723611L20PQF	C	20	132-PQFP	24.70	21.85	19.00	B	36	36	
D		IDT723611L20PQF9	C	20	132-PQFP	24.70	21.85	19.00	B	8	8	
D		IDT723611L20PQFI	I	20	132-PQFP	27.30	24.15	21.00	B	36	36	
D		IDT723611L20PQFI9	I	20	132-PQFP	27.30	24.15	21.00	B	8	8	
D		IDT723611L30PQF	C	30	132-PQFP	22.10	19.55	17.00	B	36	36	
D		IDT723611L30PQF9	C	30	132-PQFP	22.10	19.55	17.00	B	8	8	
723612L 64 X 36 X 2 SYNCFIFO												
D		IDT723612L15PF	C	15	120-TQFP	38.60	34.15	29.70	B	45	45	
D		IDT723612L15PF8	C	15	120-TQFP	38.60	34.15	29.70	B	750	750	
D		IDT723612L15PF9	C	15	120-TQFP	38.60	34.15	29.70	B	10	10	
D		IDT723612L20PF	C	20	120-TQFP	31.60	27.95	24.30	B	45	45	
D		IDT723612L20PF8	C	20	120-TQFP	31.60	27.95	24.30	B	750	750	
D		IDT723612L20PF9	C	20	120-TQFP	31.60	27.95	24.30	B	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
D		IDT723612L20PFI	I	20	120-TQFP	38.60	34.15	29.70	B	45	45	
D		IDT723612L20PFI8	I	20	120-TQFP	38.60	34.15	29.70	B	750	750	
D		IDT723612L20PFI9	I	20	120-TQFP	38.60	34.15	29.70	B	10	10	
D		IDT723612L30PF	C	30	120-TQFP	27.00	23.85	20.75	B	45	45	
D		IDT723612L30PF8	C	30	120-TQFP	27.00	23.85	20.75	B	750	750	
D		IDT723612L30PF9	C	30	120-TQFP	27.00	23.85	20.75	B	10	10	
D		IDT723612L15PQF	C	15	132-PQFP	35.90	31.75	27.60	B	36	36	
D		IDT723612L15PQF9	C	15	132-PQFP	35.90	31.75	27.60	B	8	8	
D		IDT723612L20PQF	C	20	132-PQFP	29.05	25.70	22.35	B	36	36	
D		IDT723612L20PQF9	C	20	132-PQFP	29.05	25.70	22.35	B	8	8	
D		IDT723612L20PQFI	I	20	132-PQFP	35.90	31.75	27.60	B	36	36	
D		IDT723612L20PQFI9	I	20	132-PQFP	35.90	31.75	27.60	B	8	8	
D		IDT723612L30PQF	C	30	132-PQFP	24.65	21.80	18.95	B	36	36	
D		IDT723612L30PQF9	C	30	132-PQFP	24.65	21.80	18.95	B	8	8	

723613L 64 X 36 SYNCFIFO W/BUS MATCHING

D		IDT723613L15PF	C	15	120 TQFP	30.05	26.55	23.10	B	45	45	
D		IDT723613L15PF8	C	15	120 TQFP	30.05	26.55	23.10	B	750	750	
D		IDT723613L15PF9	C	15	120 TQFP	30.05	26.55	23.10	B	10	10	
D		IDT723613L20PF	C	20	120 TQFP	27.50	24.30	21.15	B	45	45	
D		IDT723613L20PF8	C	20	120 TQFP	27.50	24.30	21.15	B	750	750	
D		IDT723613L20PF9	C	20	120 TQFP	27.50	24.30	21.15	B	10	10	
D		IDT723613L20PFI	I	20	120 TQFP	30.05	26.55	23.10	B	45	45	
D		IDT723613L20PFI8	I	20	120 TQFP	30.05	26.55	23.10	B	750	750	
D		IDT723613L20PFI9	I	20	120 TQFP	30.05	26.55	23.10	B	10	10	
D		IDT723613L30PF	C	30	120 TQFP	23.60	20.85	18.15	B	45	45	
D		IDT723613L30PF8	C	30	120 TQFP	23.60	20.85	18.15	B	750	750	
D		IDT723613L30PF9	C	30	120 TQFP	23.60	20.85	18.15	B	10	10	
D		IDT723613L15PQF	C	15	132 PQFP	27.30	24.15	21.00	B	36	36	
D		IDT723613L15PQF9	C	15	132 PQFP	27.30	24.15	21.00	B	8	8	
D		IDT723613L20PQF	C	20	132 PQFP	24.70	21.85	19.00	B	36	36	
D		IDT723613L20PQF9	C	20	132 PQFP	24.70	21.85	19.00	B	8	8	
D		IDT723613L20PQFI	I	20	132 PQFP	27.30	24.15	21.00	B	36	36	
D		IDT723613L20PQFI9	I	20	132 PQFP	27.30	24.15	21.00	B	8	8	
D		IDT723613L30PQF	C	30	132 PQFP	22.10	19.55	17.00	B	36	36	
D		IDT723613L30PQF9	C	30	132 PQFP	22.10	19.55	17.00	B	8	8	

723614L 64 X 36 X 2 SYNCFIFO W/BUS MATCHING

D		IDT723614L15PF	C	15	120 TQFP	38.60	34.15	29.70	B	45	45	
D		IDT723614L15PF8	C	15	120 TQFP	38.60	34.15	29.70	B	750	750	
D		IDT723614L15PF9	C	15	120 TQFP	38.60	34.15	29.70	B	10	10	
D		IDT723614L20PF	C	20	120 TQFP	31.60	27.95	24.30	B	45	45	
D		IDT723614L20PF8	C	20	120 TQFP	31.60	27.95	24.30	B	750	750	
D		IDT723614L20PF9	C	20	120 TQFP	31.60	27.95	24.30	B	10	10	
D		IDT723614L20PFI	I	20	120 TQFP	38.60	34.15	29.70	B	45	45	
D		IDT723614L20PFI8	I	20	120 TQFP	38.60	34.15	29.70	B	750	750	
D		IDT723614L20PFI9	I	20	120 TQFP	38.60	34.15	29.70	B	10	10	
D		IDT723614L30PF	C	30	120 TQFP	27.00	23.85	20.75	B	45	45	
D		IDT723614L30PF8	C	30	120 TQFP	27.00	23.85	20.75	B	750	750	
D		IDT723614L30PF9	C	30	120 TQFP	27.00	23.85	20.75	B	10	10	
D		IDT723614L15PQF	C	15	132 PQFP	35.90	31.75	27.60	B	36	36	
D		IDT723614L15PQF9	C	15	132 PQFP	35.90	31.75	27.60	B	8	8	
D		IDT723614L20PQF	C	20	132 PQFP	29.05	25.70	22.35	B	36	36	
D		IDT723614L20PQF9	C	20	132 PQFP	29.05	25.70	22.35	B	8	8	
D		IDT723614L20PQFI	I	20	132 PQFP	35.90	31.75	27.60	B	36	36	
D		IDT723614L20PQFI9	I	20	132 PQFP	35.90	31.75	27.60	B	8	8	
D		IDT723614L30PQF	C	30	132 PQFP	24.65	21.80	18.95	B	36	36	
D		IDT723614L30PQF9	C	30	132 PQFP	24.65	21.80	18.95	B	8	8	

723616L 64 x 36 x 2 TRIPLEBUS SYNCFIFO

*		IDT723616L15PF	C	15	128 TQFP	35.50	31.40	27.30	R	72	72	
*		IDT723616L15PF8	C	15	128 TQFP	35.50	31.40	27.30	R	1000	1000	
*		IDT723616L15PF9	C	15	128 TQFP	35.50	31.40	27.30	R	8	8	
*		IDT723616L20PF	C	20	128 TQFP	28.40	25.15	21.85	R	72	72	
*		IDT723616L20PF8	C	20	128 TQFP	28.40	25.15	21.85	R	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT723616L20PF9	C	20	128 TQFP	28.40	25.15	21.85	R	8	8	
*		IDT723616L20PFI	I	20	128 TQFP	35.50	31.40	27.30	R	72	72	
*		IDT723616L20PFI8	I	20	128 TQFP	35.50	31.40	27.30	R	1000	1000	
*		IDT723616L20PFI9	I	20	128 TQFP	35.50	31.40	27.30	R	8	8	
*		IDT723616L30PF	C	30	128 TQFP	24.10	21.35	18.55	R	72	72	
*		IDT723616L30PF8	C	30	128 TQFP	24.10	21.35	18.55	R	1000	1000	
*		IDT723616L30PF9	C	30	128 TQFP	24.10	21.35	18.55	R	8	8	

723622L 256 X 36 X 2 SYNCFIFO

D		IDT723622L12PF	C	12	120 TQFP	53.20	47.05	40.90	B	45	45	
D		IDT723622L12PF8	C	12	120 TQFP	53.20	47.05	40.90	B	750	750	
D		IDT723622L12PF9	C	12	120 TQFP	53.20	47.05	40.90	B	10	10	
D		IDT723622L15PF	C	15	120 TQFP	44.35	39.20	34.10	A	45	45	
D		IDT723622L15PF8	C	15	120 TQFP	44.35	39.20	34.10	A	750	750	
D		IDT723622L15PF9	C	15	120 TQFP	44.35	39.20	34.10	A	10	10	
D		IDT723622L20PF	C	20	120 TQFP	37.50	33.20	28.85	B	45	45	
D		IDT723622L20PF8	C	20	120 TQFP	37.50	33.20	28.85	B	750	750	
D		IDT723622L20PF9	C	20	120 TQFP	37.50	33.20	28.85	B	10	10	
D		IDT723622L20PFI	I	20	120 TQFP	41.20	36.45	31.70	B	45	45	
D		IDT723622L20PFI8	I	20	120 TQFP	41.20	36.45	31.70	B	750	750	
D		IDT723622L20PFI9	I	20	120 TQFP	41.20	36.45	31.70	B	10	10	
D		IDT723622L30PF	C	30	120 TQFP	31.00	27.45	23.85	B	45	45	
D		IDT723622L30PF8	C	30	120 TQFP	31.00	27.45	23.85	B	750	750	
D		IDT723622L30PF9	C	30	120 TQFP	31.00	27.45	23.85	B	10	10	
D		IDT723622L12PQF	C	12	132 PQFP	53.20	47.05	40.90	B	36	36	
D		IDT723622L12PQF9	C	12	132 PQFP	53.20	47.05	40.90	B	8	8	
D		IDT723622L15PQF	C	15	132 PQFP	44.35	39.20	34.10	B	36	36	
D		IDT723622L15PQF9	C	15	132 PQFP	44.35	39.20	34.10	B	8	8	
D		IDT723622L20PQF	C	20	132 PQFP	37.50	33.20	28.85	B	36	36	
D		IDT723622L20PQF9	C	20	132 PQFP	37.50	33.20	28.85	B	8	8	
D		IDT723622L20PQFI	I	20	132 PQFP	41.20	36.45	31.70	B	36	36	
D		IDT723622L20PQFI8	I	20	132 PQFP	41.20	36.45	31.70	B	8	8	
D		IDT723622L30PQF	C	30	132 PQFP	31.00	27.45	23.85	B	36	36	
D		IDT723622L30PQF9	C	30	132 PQFP	31.00	27.45	23.85	B	8	8	

723623L 256 X 36 SYNCFIFO W/BUS MATCHING

D		IDT723623L12PF	C	12	128 TQFP	46.35	41.00	35.65	B	72	72	
D		IDT723623L12PF8	C	12	128 TQFP	46.35	41.00	35.65	B	1000	1000	
D		IDT723623L12PF9	C	12	128 TQFP	46.35	41.00	35.65	B	8	8	
D		IDT723623L15PF	C	15	128 TQFP	38.60	34.15	29.70	A	72	72	
D		IDT723623L15PF8	C	15	128 TQFP	38.60	34.15	29.70	A	1000	1000	
D		IDT723623L15PF9	C	15	128 TQFP	38.60	34.15	29.70	A	8	8	
D		IDT723623L20PF	C	20	128 TQFP	32.65	28.85	25.10	B	72	72	
D		IDT723623L20PF8	C	20	128 TQFP	32.65	28.85	25.10	B	1000	1000	
D		IDT723623L20PF9	C	20	128 TQFP	32.65	28.85	25.10	B	8	8	
D		IDT723623L20PFI	I	20	128 TQFP	35.90	31.75	27.60	B	72	72	
D		IDT723623L20PFI8	I	20	128 TQFP	35.90	31.75	27.60	B	1000	1000	
D		IDT723623L20PFI9	I	20	128 TQFP	35.90	31.75	27.60	B	8	8	
D		IDT723623L30PF	C	30	128 TQFP	27.05	23.90	20.80	B	72	72	
D		IDT723623L30PF8	C	30	128 TQFP	27.05	23.90	20.80	B	1000	1000	
D		IDT723623L30PF9	C	30	128 TQFP	27.05	23.90	20.80	B	8	8	

723624L 256 X 36 X 2 SYNCFIFO W/BUS MATCHING

D		IDT723624L12PF	C	12	128 TQFP	53.20	47.05	40.90	B	72	72	
D		IDT723624L12PF8	C	12	128 TQFP	53.20	47.05	40.90	B	1000	1000	
D		IDT723624L12PF9	C	12	128 TQFP	53.20	47.05	40.90	B	8	8	
D		IDT723624L15PF	C	15	128 TQFP	44.35	39.20	34.10	A	72	72	
D		IDT723624L15PF8	C	15	128 TQFP	44.35	39.20	34.10	A	1000	1000	
D		IDT723624L15PF9	C	15	128 TQFP	44.35	39.20	34.10	A	8	8	
D		IDT723624L20PF	C	20	128 TQFP	37.50	33.20	28.85	B	72	72	
D		IDT723624L20PF8	C	20	128 TQFP	37.50	33.20	28.85	B	1000	1000	
D		IDT723624L20PF9	C	20	128 TQFP	37.50	33.20	28.85	B	8	8	
D		IDT723624L20PFI	I	20	128 TQFP	41.20	36.45	31.70	B	72	72	
D		IDT723624L20PFI8	I	20	128 TQFP	41.20	36.45	31.70	B	1000	1000	
D		IDT723624L20PFI9	I	20	128 TQFP	41.20	36.45	31.70	B	8	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
D		IDT723624L30PF	C	30	128 TQFP	31.00	27.45	23.85	B	72	72	
D		IDT723624L30PF8	C	30	128 TQFP	31.00	27.45	23.85	B	1000	1000	
D		IDT723624L30PF9	C	30	128 TQFP	31.00	27.45	23.85	B	8	8	
723626L 256 x 36 x 2 TRIPLEBUS SYNCFIFO												
D		IDT723626L12PF	C	12	128 TQFP	53.20	47.05	40.90	B	72	72	
D		IDT723626L12PF8	C	12	128 TQFP	53.20	47.05	40.90	B	1000	1000	
D		IDT723626L12PF9	C	12	128 TQFP	53.20	47.05	40.90	B	8	8	
D		IDT723626L15PF	C	15	128 TQFP	44.35	39.20	34.10	B	72	72	
D		IDT723626L15PF8	C	15	128 TQFP	44.35	39.20	34.10	B	1000	1000	
D		IDT723626L15PF9	C	15	128 TQFP	44.35	39.20	34.10	B	8	8	
D		IDT723626L20PF	C	20	128 TQFP	37.50	33.20	28.85	B	72	72	
D		IDT723626L20PF8	C	20	128 TQFP	37.50	33.20	28.85	B	1000	1000	
D		IDT723626L20PF9	C	20	128 TQFP	37.50	33.20	28.85	B	8	8	
D		IDT723626L20PFI	I	20	128 TQFP	41.20	36.45	31.70	B	72	72	
D		IDT723626L20PFI8	I	20	128 TQFP	41.20	36.45	31.70	B	1000	1000	
D		IDT723626L20PFI9	I	20	128 TQFP	41.20	36.45	31.70	B	8	8	
D		IDT723626L30PF	C	30	128 TQFP	31.00	27.45	23.85	B	72	72	
D		IDT723626L30PF8	C	30	128 TQFP	31.00	27.45	23.85	B	1000	1000	
D		IDT723626L30PF9	C	30	128 TQFP	31.00	27.45	23.85	B	8	8	
723631L 512 X 36 SYNCFIFO												
D		IDT723631L15PF	C	15	120 TQFP	44.70	39.55	34.40	A	45	45	
D		IDT723631L15PF8	C	15	120 TQFP	44.70	39.55	34.40	A	750	750	
D		IDT723631L15PF9	C	15	120 TQFP	44.70	39.55	34.40	A	10	10	
D		IDT723631L20PF	C	20	120 TQFP	37.75	33.40	29.05	B	45	45	
D		IDT723631L20PF8	C	20	120 TQFP	37.75	33.40	29.05	B	750	750	
D		IDT723631L20PF9	C	20	120 TQFP	37.75	33.40	29.05	B	10	10	
D		IDT723631L20PFI	I	20	120 TQFP	41.55	36.75	31.95	B	45	45	
D		IDT723631L20PFI8	I	20	120 TQFP	41.55	36.75	31.95	B	750	750	
D		IDT723631L20PFI9	I	20	120 TQFP	41.55	36.75	31.95	B	10	10	
D		IDT723631L30PF	C	30	120 TQFP	31.25	27.65	24.05	B	45	45	
D		IDT723631L30PF8	C	30	120 TQFP	31.25	27.65	24.05	B	750	750	
D		IDT723631L30PF9	C	30	120 TQFP	31.25	27.65	24.05	B	10	10	
D		IDT723631L15PQF	C	15	132 PQFP	44.70	39.55	34.40	A	36	36	
D		IDT723631L15PQF9	C	15	132 PQFP	44.70	39.55	34.40	A	8	8	
D		IDT723631L20PQF	C	20	132 PQFP	37.75	33.40	29.05	B	36	36	
D		IDT723631L20PQF9	C	20	132 PQFP	37.75	33.40	29.05	B	8	8	
D		IDT723631L20PQFI	I	20	132 PQFP	41.55	36.75	31.95	B	36	36	
D		IDT723631L20PQFI9	I	20	132 PQFP	41.55	36.75	31.95	B	8	8	
D		IDT723631L30PQF	C	30	132 PQFP	31.25	27.65	24.05	B	36	36	
D		IDT723631L30PQF9	C	30	132 PQFP	31.25	27.65	24.05	B	8	8	
723632L 512 X 36 X 2 SYNCFIFO												
D		IDT723632L12PF	C	12	120 TQFP	68.60	60.70	52.80	B	45	45	
D		IDT723632L12PF8	C	12	120 TQFP	68.60	60.70	52.80	B	750	750	
D		IDT723632L12PF9	C	12	120 TQFP	68.60	60.70	52.80	B	10	10	
D		IDT723632L15PF	C	15	120 TQFP	57.20	50.60	44.00	B	45	45	
D		IDT723632L15PF8	C	15	120 TQFP	57.20	50.60	44.00	B	750	750	
D		IDT723632L15PF9	C	15	120 TQFP	57.20	50.60	44.00	B	10	10	
D		IDT723632L20PF	C	20	120 TQFP	48.35	42.80	37.20	B	45	45	
D		IDT723632L20PF8	C	20	120 TQFP	48.35	42.80	37.20	B	750	750	
D		IDT723632L20PF9	C	20	120 TQFP	48.35	42.80	37.20	B	10	10	
D		IDT723632L20PFI	I	20	120 TQFP	53.20	47.05	40.90	B	45	45	
D		IDT723632L20PFI8	I	20	120 TQFP	53.20	47.05	40.90	B	750	750	
D		IDT723632L20PFI9	I	20	120 TQFP	53.20	47.05	40.90	B	10	10	
D		IDT723632L30PF	C	30	120 TQFP	40.05	35.40	30.80	B	45	45	
D		IDT723632L30PF8	C	30	120 TQFP	40.05	35.40	30.80	B	750	750	
D		IDT723632L30PF9	C	30	120 TQFP	40.05	35.40	30.80	B	10	10	
D		IDT723632L12PQF	C	12	132 PQFP	68.60	60.70	52.80	B	36	36	
D		IDT723632L12PQF9	C	12	132 PQFP	68.60	60.70	52.80	B	8	8	
D		IDT723632L15PQF	C	15	132 PQFP	57.20	50.60	44.00	B	36	36	
D		IDT723632L15PQF9	C	15	132 PQFP	57.20	50.60	44.00	B	8	8	
D		IDT723632L20PQF	C	20	132 PQFP	48.35	42.80	37.20	B	36	36	
D		IDT723632L20PQF9	C	20	132 PQFP	48.35	42.80	37.20	B	8	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
D		IDT723632L20PQFI	I	20	132 PQFP	53.20	47.05	40.90	B	36	36	
D		IDT723632L20PQFI9	I	20	132 PQFP	53.20	47.05	40.90	B	8	8	
D		IDT723632L30PQF	C	30	132 PQFP	40.05	35.40	30.80	B	36	36	
D		IDT723632L30PQF9	C	30	132 PQFP	40.05	35.40	30.80	B	8	8	
723633L 512 X 36 SYNCFIFO W/BUS MATCHING												
D		IDT723633L12PF	C	12	128 TQFP	59.60	52.70	45.85	B	72	72	
D		IDT723633L12PF8	C	12	128 TQFP	59.60	52.70	45.85	B	1000	1000	
D		IDT723633L12PF9	C	12	128 TQFP	59.60	52.70	45.85	B	8	8	
D		IDT723633L15PF	C	15	128 TQFP	49.75	44.00	38.25	B	72	72	
D		IDT723633L15PF8	C	15	128 TQFP	49.75	44.00	38.25	B	1000	1000	
D		IDT723633L15PF9	C	15	128 TQFP	49.75	44.00	38.25	B	8	8	
D		IDT723633L20PF	C	20	128 TQFP	42.05	37.20	32.35	B	72	72	
D		IDT723633L20PF8	C	20	128 TQFP	42.05	37.20	32.35	B	1000	1000	
D		IDT723633L20PF9	C	20	128 TQFP	42.05	37.20	32.35	B	8	8	
D		IDT723633L20PFI	I	20	128 TQFP	46.15	40.85	35.50	B	72	72	
D		IDT723633L20PFI8	I	20	128 TQFP	46.15	40.85	35.50	B	1000	1000	
D		IDT723633L20PFI9	I	20	128 TQFP	46.15	40.85	35.50	B	8	8	
D		IDT723633L30PF	C	30	128 TQFP	34.80	30.75	26.75	B	72	72	
D		IDT723633L30PF8	C	30	128 TQFP	34.80	30.75	26.75	B	1000	1000	
D		IDT723633L30PF9	C	30	128 TQFP	34.80	30.75	26.75	B	8	8	
723634L 512 X 36 X 2 SYNCFIFO W/BUS MATCHING												
D		IDT723634L12PF	C	12	128 TQFP	68.60	60.70	52.80	B	72	72	
D		IDT723634L12PF8	C	12	128 TQFP	68.60	60.70	52.80	B	1000	1000	
D		IDT723634L12PF9	C	12	128 TQFP	68.60	60.70	52.80	B	8	8	
D		IDT723634L15PF	C	15	128 TQFP	57.20	50.60	44.00	B	72	72	
D		IDT723634L15PF8	C	15	128 TQFP	57.20	50.60	44.00	B	1000	1000	
D		IDT723634L15PF9	C	15	128 TQFP	57.20	50.60	44.00	B	8	8	
D		IDT723634L20PF	C	20	128 TQFP	48.35	42.80	37.20	B	72	72	
D		IDT723634L20PF8	C	20	128 TQFP	48.35	42.80	37.20	B	1000	1000	
D		IDT723634L20PF9	C	20	128 TQFP	48.35	42.80	37.20	B	8	8	
D		IDT723634L20PFI	I	20	128 TQFP	53.20	47.05	40.90	B	72	72	
D		IDT723634L20PFI8	I	20	128 TQFP	53.20	47.05	40.90	B	1000	1000	
D		IDT723634L20PFI9	I	20	128 TQFP	53.20	47.05	40.90	B	8	8	
D		IDT723634L30PF	C	30	128 TQFP	40.05	35.40	30.80	B	72	72	
D		IDT723634L30PF8	C	30	128 TQFP	40.05	35.40	30.80	B	1000	1000	
D		IDT723634L30PF9	C	30	128 TQFP	40.05	35.40	30.80	B	8	8	
723636L 512 x 36 x 2 TRIPLEBUS SYNCFIFO												
D		IDT723636L12PF	C	12	128 TQFP	68.60	60.70	52.80	B	72	72	
D		IDT723636L12PF8	C	12	128 TQFP	68.60	60.70	52.80	B	1000	1000	
D		IDT723636L12PF9	C	12	128 TQFP	68.60	60.70	52.80	B	8	8	
D		IDT723636L15PF	C	15	128 TQFP	57.20	50.60	44.00	B	72	72	
D		IDT723636L15PF8	C	15	128 TQFP	57.20	50.60	44.00	B	1000	1000	
D		IDT723636L15PF9	C	15	128 TQFP	57.20	50.60	44.00	B	8	8	
D		IDT723636L20PF	C	20	128 TQFP	48.35	42.80	37.20	B	72	72	
D		IDT723636L20PF8	C	20	128 TQFP	48.35	42.80	37.20	B	1000	1000	
D		IDT723636L20PF9	C	20	128 TQFP	48.35	42.80	37.20	B	8	8	
D		IDT723636L20PFI	I	20	128 TQFP	53.20	47.05	40.90	B	72	72	
D		IDT723636L20PFI8	I	20	128 TQFP	53.20	47.05	40.90	B	1000	1000	
D		IDT723636L20PFI9	I	20	128 TQFP	53.20	47.05	40.90	B	8	8	
D		IDT723636L30PF	C	30	128 TQFP	40.05	35.40	30.80	B	72	72	
D		IDT723636L30PF8	C	30	128 TQFP	40.05	35.40	30.80	B	1000	1000	
D		IDT723636L30PF9	C	30	128 TQFP	40.05	35.40	30.80	B	8	8	
723641L 1K X 36 SYNCFIFO												
D		IDT723641L15PF	C	15	120 TQFP	58.00	51.30	44.65	A	45	45	
D		IDT723641L15PF8	C	15	120 TQFP	58.00	51.30	44.65	A	750	750	
D		IDT723641L15PF9	C	15	120 TQFP	58.00	51.30	44.65	A	10	10	
D		IDT723641L20PF	C	20	120 TQFP	47.30	41.85	36.40	B	45	45	
D		IDT723641L20PF8	C	20	120 TQFP	47.30	41.85	36.40	B	750	750	
D		IDT723641L20PF9	C	20	120 TQFP	47.30	41.85	36.40	B	10	10	
D		IDT723641L20PFI	I	20	120 TQFP	52.10	46.05	40.05	B	45	45	
D		IDT723641L20PFI8	I	20	120 TQFP	52.10	46.05	40.05	B	750	750	

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D		IDT723641L20PF9	I	20	120 TQFP	52.10	46.05	40.05	B	10	10	
D		IDT723641L30PF	C	30	120 TQFP	39.20	34.65	30.15	B	45	45	
D		IDT723641L30PF8	C	30	120 TQFP	39.20	34.65	30.15	B	750	750	
D		IDT723641L30PF9	C	30	120 TQFP	39.20	34.65	30.15	B	10	10	
D		IDT723641L15PQF	C	15	132 PQFP	58.00	51.30	44.65	A	36	36	
D		IDT723641L15PQF9	C	15	132 PQFP	58.00	51.30	44.65	A	8	8	
D		IDT723641L20PQF	C	20	132 PQFP	47.30	41.85	36.40	B	36	36	
D		IDT723641L20PQF9	C	20	132 PQFP	47.30	41.85	36.40	B	8	8	
D		IDT723641L20PQFI	I	20	132 PQFP	52.10	46.05	40.05	B	36	36	
D		IDT723641L20PQFI9	I	20	132 PQFP	52.10	46.05	40.05	B	8	8	
D		IDT723641L30PQF	C	30	132 PQFP	39.20	34.65	30.15	B	36	36	
D		IDT723641L30PQF9	C	30	132 PQFP	39.20	34.65	30.15	B	8	8	
723642L 1K X 36 X 2 SYNCFIFO												
D		IDT723642L12PF	C	12	120 TQFP	88.90	78.70	68.40	B	45	45	
D		IDT723642L12PF8	C	12	120 TQFP	88.90	78.70	68.40	B	750	750	
D		IDT723642L12PF9	C	12	120 TQFP	88.90	78.70	68.40	B	10	10	
D		IDT723642L15PF	C	15	120 TQFP	74.10	65.60	57.00	A	45	45	
D		IDT723642L15PF8	C	15	120 TQFP	74.10	65.60	57.00	A	750	750	
D		IDT723642L15PF9	C	15	120 TQFP	74.10	65.60	57.00	A	10	10	
D		IDT723642L20PF	C	20	120 TQFP	60.50	53.50	46.55	B	45	45	
D		IDT723642L20PF8	C	20	120 TQFP	60.50	53.50	46.55	B	750	750	
D		IDT723642L20PF9	C	20	120 TQFP	60.50	53.50	46.55	B	10	10	
D		IDT723642L20PFI	I	20	120 TQFP	66.60	58.90	51.20	B	45	45	
D		IDT723642L20PFI8	I	20	120 TQFP	66.60	58.90	51.20	B	750	750	
D		IDT723642L20PFI9	I	20	120 TQFP	66.60	58.90	51.20	B	10	10	
D		IDT723642L30PF	C	30	120 TQFP	50.10	44.35	38.55	B	45	45	
D		IDT723642L30PF8	C	30	120 TQFP	50.10	44.35	38.55	B	750	750	
D		IDT723642L30PF9	C	30	120 TQFP	50.10	44.35	38.55	B	10	10	
D		IDT723642L12PQF	C	12	132 PQFP	88.90	78.70	68.40	B	36	36	
D		IDT723642L12PQF9	C	12	132 PQFP	88.90	78.70	68.40	B	8	8	
D		IDT723642L15PQF	C	15	132 PQFP	74.10	65.60	57.00	A	36	36	
D		IDT723642L15PQF9	C	15	132 PQFP	74.10	65.60	57.00	A	8	8	
D		IDT723642L20PQF	C	20	132 PQFP	60.50	53.50	46.55	B	36	36	
D		IDT723642L20PQF9	C	20	132 PQFP	60.50	53.50	46.55	B	8	8	
D		IDT723642L20PQFI	I	20	132 PQFP	66.60	58.90	51.20	B	36	36	
D		IDT723642L20PQFI9	I	20	132 PQFP	66.60	58.90	51.20	B	8	8	
D		IDT723642L30PQF	C	30	132 PQFP	50.10	44.35	38.55	B	36	36	
D		IDT723642L30PQF9	C	30	132 PQFP	50.10	44.35	38.55	B	8	8	
723643L 1K X 36 SYNCFIFO W/BUS MATCHING												
D		IDT723643L12PF	C	12	128 TQFP	77.40	68.40	59.50	B	72	72	
D		IDT723643L12PF8	C	12	128 TQFP	77.40	68.40	59.50	B	1000	1000	
D		IDT723643L12PF9	C	12	128 TQFP	77.40	68.40	59.50	B	8	8	
D		IDT723643L15PF	C	15	128 TQFP	64.50	57.00	49.60	A	72	72	
D		IDT723643L15PF8	C	15	128 TQFP	64.50	57.00	49.60	A	1000	1000	
D		IDT723643L15PF9	C	15	128 TQFP	64.50	57.00	49.60	A	8	8	
D		IDT723643L20PF	C	20	128 TQFP	52.70	46.60	40.50	B	72	72	
D		IDT723643L20PF8	C	20	128 TQFP	52.70	46.60	40.50	B	1000	1000	
D		IDT723643L20PF9	C	20	128 TQFP	52.70	46.60	40.50	B	8	8	
D		IDT723643L20PFI	I	20	128 TQFP	57.90	51.20	44.55	B	72	72	
D		IDT723643L20PFI8	I	20	128 TQFP	57.90	51.20	44.55	B	1000	1000	
D		IDT723643L20PFI9	I	20	128 TQFP	57.90	51.20	44.55	B	8	8	
D		IDT723643L30PF	C	30	128 TQFP	43.60	38.60	33.55	B	72	72	
D		IDT723643L30PF8	C	30	128 TQFP	43.60	38.60	33.55	B	1000	1000	
D		IDT723643L30PF9	C	30	128 TQFP	43.60	38.60	33.55	B	8	8	
723644L 1K X 36 X 2 SYNCFIFO W/BUS MATCHING												
D		IDT723644L12PF	C	12	128 TQFP	88.90	78.70	68.40	B	72	72	
D		IDT723644L12PF8	C	12	128 TQFP	88.90	78.70	68.40	B	1000	1000	
D		IDT723644L12PF9	C	12	128 TQFP	88.90	78.70	68.40	B	8	8	
D		IDT723644L15PF	C	15	128 TQFP	74.10	65.60	57.00	A	72	72	
D		IDT723644L15PF8	C	15	128 TQFP	74.10	65.60	57.00	A	1000	1000	
D		IDT723644L15PF9	C	15	128 TQFP	74.10	65.60	57.00	A	8	8	
D		IDT723644L20PF	C	20	128 TQFP	60.50	53.50	46.55	B	72	72	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
D		IDT723644L20PF8	C	20	128 TQFP	60.50	53.50	46.55	B	1000	1000	
D		IDT723644L20PF9	C	20	128 TQFP	60.50	53.50	46.55	B	8	8	
D		IDT723644L20PFI	I	20	128 TQFP	66.60	58.90	51.20	B	72	72	
D		IDT723644L20PFI8	I	20	128 TQFP	66.60	58.90	51.20	B	1000	1000	
D		IDT723644L20PFI9	I	20	128 TQFP	66.60	58.90	51.20	B	8	8	
D		IDT723644L30PF	C	30	128 TQFP	50.10	44.35	38.55	B	72	72	
D		IDT723644L30PF8	C	30	128 TQFP	50.10	44.35	38.55	B	1000	1000	
D		IDT723644L30PF9	C	30	128 TQFP	50.10	44.35	38.55	B	8	8	
723646L 1K x 36 x 2 TRIPLEBUS SYNCFIFO												
D		IDT723646L12PF	C	12	128 TQFP	88.90	78.70	68.40	B	72	72	
D		IDT723646L12PF8	C	12	128 TQFP	88.90	78.70	68.40	B	1000	1000	
D		IDT723646L12PF9	C	12	128 TQFP	88.90	78.70	68.40	B	8	8	
D		IDT723646L15PF	C	15	128 TQFP	74.10	65.60	57.00	B	72	72	
D		IDT723646L15PF8	C	15	128 TQFP	74.10	65.60	57.00	B	1000	1000	
D		IDT723646L15PF9	C	15	128 TQFP	74.10	65.60	57.00	B	8	8	
D		IDT723646L20PF	C	20	128 TQFP	60.50	53.50	46.55	B	72	72	
D		IDT723646L20PF8	C	20	128 TQFP	60.50	53.50	46.55	B	1000	1000	
D		IDT723646L20PF9	C	20	128 TQFP	60.50	53.50	46.55	B	8	8	
D		IDT723646L20PFI	I	20	128 TQFP	66.60	58.90	51.20	B	72	72	
D		IDT723646L20PFI8	I	20	128 TQFP	66.60	58.90	51.20	B	1000	1000	
D		IDT723646L20PFI9	I	20	128 TQFP	66.60	58.90	51.20	B	8	8	
D		IDT723646L30PF	C	30	128 TQFP	50.10	44.35	38.55	B	72	72	
D		IDT723646L30PF8	C	30	128 TQFP	50.10	44.35	38.55	B	1000	1000	
D		IDT723646L30PF9	C	30	128 TQFP	50.10	44.35	38.55	B	8	8	
723651L 2K X 36 SYNCFIFO												
D		IDT723651L15PF	C	15	120 TQFP	74.90	66.20	57.60	A	45	45	
D		IDT723651L15PF8	C	15	120 TQFP	74.90	66.20	57.60	A	750	750	
D		IDT723651L15PF9	C	15	120 TQFP	74.90	66.20	57.60	A	10	10	
D		IDT723651L20PF	C	20	120 TQFP	62.10	55.00	47.80	B	45	45	
D		IDT723651L20PF8	C	20	120 TQFP	62.10	55.00	47.80	B	750	750	
D		IDT723651L20PF9	C	20	120 TQFP	62.10	55.00	47.80	B	10	10	
D		IDT723651L20PFI	I	20	120 TQFP	68.10	60.30	52.40	B	45	45	
D		IDT723651L20PFI8	I	20	120 TQFP	68.10	60.30	52.40	B	750	750	
D		IDT723651L20PFI9	I	20	120 TQFP	68.10	60.30	52.40	B	10	10	
D		IDT723651L30PF	C	30	120 TQFP	50.90	45.00	39.15	B	45	45	
D		IDT723651L30PF8	C	30	120 TQFP	50.90	45.00	39.15	B	750	750	
D		IDT723651L30PF9	C	30	120 TQFP	50.90	45.00	39.15	B	10	10	
D		IDT723651L15PQF	C	15	132 PQFP	74.90	66.20	57.60	A	36	36	
D		IDT723651L15PQF9	C	15	132 PQFP	74.90	66.20	57.60	A	8	8	
D		IDT723651L20PQF	C	20	132 PQFP	62.10	55.00	47.80	B	36	36	
D		IDT723651L20PQF9	C	20	132 PQFP	62.10	55.00	47.80	B	8	8	
D		IDT723651L20PQFI	I	20	132 PQFP	68.10	60.30	52.40	B	36	36	
D		IDT723651L20PQFI9	I	20	132 PQFP	68.10	60.30	52.40	B	8	8	
D		IDT723651L30PQF	C	30	132 PQFP	51.20	45.30	39.40	B	36	36	
D		IDT723651L30PQF9	C	30	132 PQFP	51.20	45.30	39.40	B	8	8	
723652L 2K X 36 X 2 SYNCFIFO												
*		IDT723652L12PF	C	12	120 TQFP	116.50	103.00	89.50	R	45	1	
*		IDT723652L12PF8	C	12	120 TQFP	116.50	103.00	89.50	R	750	750	
*		IDT723652L12PF9	C	12	120 TQFP	116.50	103.00	89.50	R	10	10	
*		IDT723652L15PF	C	15	120 TQFP	96.20	85.10	74.00	R	45	1	
*		IDT723652L15PF8	C	15	120 TQFP	96.20	85.10	74.00	R	750	750	
*		IDT723652L15PF9	C	15	120 TQFP	96.20	85.10	74.00	R	10	10	
*		IDT723652L20PF	C	20	120 TQFP	78.00	69.00	60.00	R	45	1	
*		IDT723652L20PF8	C	20	120 TQFP	78.00	69.00	60.00	R	750	750	
*		IDT723652L20PF9	C	20	120 TQFP	78.00	69.00	60.00	R	10	10	
*		IDT723652L12PQF	C	12	132 PQFP	116.50	103.00	89.50	R	36	1	
*		IDT723652L12PQF9	C	12	132 PQFP	116.50	103.00	89.50	R	8	8	
*		IDT723652L15PQF	C	15	132 PQFP	96.20	85.10	74.00	R	36	1	
*		IDT723652L15PQF9	C	15	132 PQFP	96.20	85.10	74.00	R	8	8	
*		IDT723652L20PQF	C	20	132 PQFP	78.00	69.00	60.00	R	36	1	
*		IDT723652L20PQF9	C	20	132 PQFP	78.00	69.00	60.00	R	8	8	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
723653L 2K X 36 SYNCFIFO W/BUS MATCHING												
*		IDT723653L12PF	C	12	128 TQFP	99.80	88.30	76.80	R	36	1	
*		IDT723653L12PF8	C	12	128 TQFP	99.80	88.30	76.80	R	1000	1000	
*		IDT723653L12PF9	C	12	128 TQFP	99.80	88.30	76.80	R	8	8	
*		IDT723653L15PF	C	15	128 TQFP	83.20	73.60	64.00	R	36	1	
*		IDT723653L15PF8	C	15	128 TQFP	83.20	73.60	64.00	R	1000	1000	
*		IDT723653L15PF9	C	15	128 TQFP	83.20	73.60	64.00	R	8	8	
*		IDT723653L20PF	C	20	128 TQFP	69.00	61.10	53.10	R	36	1	
*		IDT723653L20PF8	C	20	128 TQFP	69.00	61.10	53.10	R	1000	1000	
*		IDT723653L20PF9	C	20	128 TQFP	69.00	61.10	53.10	R	8	8	
723654L 2K X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT723654L12PF	C	12	128 TQFP	116.50	103.00	89.50	R	36	1	
*		IDT723654L12PF8	C	12	128 TQFP	116.50	103.00	89.50	R	1000	1000	
*		IDT723654L12PF9	C	12	128 TQFP	116.50	103.00	89.50	R	8	8	
*		IDT723654L15PF	C	15	128 TQFP	96.20	85.10	74.00	R	36	1	
*		IDT723654L15PF8	C	15	128 TQFP	96.20	85.10	74.00	R	1000	1000	
*		IDT723654L15PF9	C	15	128 TQFP	96.20	85.10	74.00	R	8	8	
*		IDT723654L20PF	C	20	128 TQFP	78.00	69.00	60.00	R	36	1	
*		IDT723654L20PF8	C	20	128 TQFP	78.00	69.00	60.00	R	1000	1000	
*		IDT723654L20PF9	C	20	128 TQFP	78.00	69.00	60.00	R	8	8	
723656L 2K X 36 X 3 TRIPLEBUS SYNCFIFO												
*		IDT723656L12PF	C	12	128 TQFP	116.50	103.00	89.50	R	36	1	
*		IDT723656L12PF8	C	12	128 TQFP	116.50	103.00	89.50	R	1000	1000	
*		IDT723656L12PF9	C	12	128 TQFP	116.50	103.00	89.50	R	8	8	
*		IDT723656L15PF	C	15	128 TQFP	96.20	85.10	74.00	R	36	1	
*		IDT723656L15PF8	C	15	128 TQFP	96.20	85.10	74.00	R	1000	1000	
*		IDT723656L15PF9	C	15	128 TQFP	96.20	85.10	74.00	R	8	8	
*		IDT723656L20PF	C	20	128 TQFP	78.00	69.00	60.00	R	36	1	
*		IDT723656L20PF8	C	20	128 TQFP	78.00	69.00	60.00	R	1000	1000	
*		IDT723656L20PF9	C	20	128 TQFP	78.00	69.00	60.00	R	8	8	
723662L 4K X 36 X 2 SYNCFIFO												
D		IDT723662L12PF	C	12	120 TQFP	144.50	127.50	111.00	A	45	1	
D		IDT723662L12PF8	C	12	120 TQFP	144.50	127.50	111.00	A	750	750	
D		IDT723662L12PF9	C	12	120 TQFP	144.50	127.50	111.00	A	10	10	
D		IDT723662L15PF	C	15	120 TQFP	119.50	105.50	91.80	B	45	1	
D		IDT723662L15PF8	C	15	120 TQFP	119.50	105.50	91.80	B	750	750	
D		IDT723662L15PF9	C	15	120 TQFP	119.50	105.50	91.80	B	10	10	
D		IDT723662L20PF	C	20	120 TQFP	96.70	85.60	74.40	B	45	1	
D		IDT723662L20PF8	C	20	120 TQFP	96.70	85.60	74.40	B	750	750	
D		IDT723662L20PF9	C	20	120 TQFP	96.70	85.60	74.40	B	10	10	
*	D	IDT723662L12PQF	C	12	132 PQFP	144.50	127.50	111.00	B	36	1	
*	D	IDT723662L12PQF9	C	12	132 PQFP	144.50	127.50	111.00	B	8	8	
*	D	IDT723662L15PQF	C	15	132 PQFP	119.50	105.50	91.80	B	36	1	
*	D	IDT723662L15PQF9	C	15	132 PQFP	119.50	105.50	91.80	B	8	8	
*	D	IDT723662L20PQF	C	20	132 PQFP	96.70	85.60	74.40	B	36	1	
*	D	IDT723662L20PQF9	C	20	132 PQFP	96.70	85.60	74.40	B	8	8	
723663L 4K X 36 SYNCFIFO W/BUS MATCHING												
D		IDT723663L12PF	C	12	128 TQFP	124.00	109.50	95.20	A	36	1	
D		IDT723663L12PF8	C	12	128 TQFP	124.00	109.50	95.20	A	1000	1000	
D		IDT723663L12PF9	C	12	128 TQFP	124.00	109.50	95.20	A	8	8	
D		IDT723663L15PF	C	15	128 TQFP	103.00	91.30	79.40	B	36	1	
D		IDT723663L15PF8	C	15	128 TQFP	103.00	91.30	79.40	B	1000	1000	
D		IDT723663L15PF9	C	15	128 TQFP	103.00	91.30	79.40	B	8	8	
D		IDT723663L20PF	C	20	128 TQFP	85.50	75.70	65.80	B	36	1	
D		IDT723663L20PF8	C	20	128 TQFP	85.50	75.70	65.80	B	1000	1000	
D		IDT723663L20PF9	C	20	128 TQFP	85.50	75.70	65.80	B	8	8	
723664L 4K X 36 X 2 SYNCFIFO W/BUS MATCHING												
D		IDT723664L12PF	C	12	128 TQFP	144.50	127.50	111.00	A	36	1	
D		IDT723664L12PF8	C	12	128 TQFP	144.50	127.50	111.00	A	1000	1000	
D		IDT723664L12PF9	C	12	128 TQFP	144.50	127.50	111.00	A	8	8	

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D		IDT723664L15PF	C	15	128 TQFP	119.50	105.50	91.80	B	36	1	
D		IDT723664L15PF8	C	15	128 TQFP	119.50	105.50	91.80	B	1000	1000	
D		IDT723664L15PF9	C	15	128 TQFP	119.50	105.50	91.80	B	8	8	
D		IDT723664L20PF	C	20	128 TQFP	96.70	85.60	74.40	B	36	1	
D		IDT723664L20PF8	C	20	128 TQFP	96.70	85.60	74.40	B	1000	1000	
D		IDT723664L20PF9	C	20	128 TQFP	96.70	85.60	74.40	B	8	8	
723666L 4K X 36 X 3 TRIPLEBUS SYNCFIFO												
D		IDT723666L12PF	C	12	128 TQFP	144.50	127.50	111.00	B	36	1	
D		IDT723666L12PF8	C	12	128 TQFP	144.50	127.50	111.00	B	1000	1000	
D		IDT723666L12PF9	C	12	128 TQFP	144.50	127.50	111.00	B	8	8	
D		IDT723666L15PF	C	15	128 TQFP	119.50	105.50	91.80	B	36	1	
D		IDT723666L15PF8	C	15	128 TQFP	119.50	105.50	91.80	B	1000	1000	
D		IDT723666L15PF9	C	15	128 TQFP	119.50	105.50	91.80	B	8	8	
D		IDT723666L20PF	C	20	128 TQFP	96.70	85.60	74.40	B	36	1	
D		IDT723666L20PF8	C	20	128 TQFP	96.70	85.60	74.40	B	1000	1000	
D		IDT723666L20PF9	C	20	128 TQFP	96.70	85.60	74.40	B	8	8	
723672L 8K X 36 X 2 SYNCFIFO												
*		IDT723672L12PF	C	12	120 TQFP	173.00	153.00	133.00	R	45	1	
*		IDT723672L12PF8	C	12	120 TQFP	173.00	153.00	133.00	R	750	750	
*		IDT723672L12PF9	C	12	120 TQFP	173.00	153.00	133.00	R	10	10	
*		IDT723672L15PF	C	15	120 TQFP	143.00	126.50	110.00	R	45	1	
*		IDT723672L15PF8	C	15	120 TQFP	143.00	126.50	110.00	R	750	750	
*		IDT723672L15PF9	C	15	120 TQFP	143.00	126.50	110.00	R	10	10	
*		IDT723672L20PF	C	20	120 TQFP	116.00	102.50	89.30	R	45	1	
*		IDT723672L20PF8	C	20	120 TQFP	116.00	102.50	89.30	R	750	750	
*		IDT723672L20PF9	C	20	120 TQFP	116.00	102.50	89.30	R	10	10	
*		IDT723672L12PQF	C	12	132 PQFP	173.00	153.00	133.00	R	36	1	
*		IDT723672L12PQF9	C	12	132 PQFP	173.00	153.00	133.00	R	8	8	
*		IDT723672L15PQF	C	15	132 PQFP	143.00	126.50	110.00	R	36	1	
*		IDT723672L15PQF9	C	15	132 PQFP	143.00	126.50	110.00	R	8	8	
*		IDT723672L20PQF	C	20	132 PQFP	116.00	102.50	89.30	R	36	1	
*		IDT723672L20PQF9	C	20	132 PQFP	116.00	102.50	89.30	R	8	8	
723673L 8K X 36 SYNCFIFO W/BUS MATCHING												
*		IDT723673L12PF	C	12	128 TQFP	149.00	131.50	114.50	R	36	1	
*		IDT723673L12PF8	C	12	128 TQFP	149.00	131.50	114.50	R	1000	1000	
*		IDT723673L12PF9	C	12	128 TQFP	149.00	131.50	114.50	R	8	8	
*		IDT723673L15PF	C	15	128 TQFP	124.00	109.50	95.20	R	36	1	
*		IDT723673L15PF8	C	15	128 TQFP	124.00	109.50	95.20	R	1000	1000	
*		IDT723673L15PF9	C	15	128 TQFP	124.00	109.50	95.20	R	8	8	
*		IDT723673L20PF	C	20	128 TQFP	102.50	90.90	79.00	R	36	1	
*		IDT723673L20PF8	C	20	128 TQFP	102.50	90.90	79.00	R	1000	1000	
*		IDT723673L20PF9	C	20	128 TQFP	102.50	90.90	79.00	R	8	8	
723674L 8K X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT723674L12PF	C	12	128 TQFP	173.00	153.00	133.00	R	36	1	
*		IDT723674L12PF8	C	12	128 TQFP	173.00	153.00	133.00	R	1000	1000	
*		IDT723674L12PF9	C	12	128 TQFP	173.00	153.00	133.00	R	8	8	
*		IDT723674L15PF	C	15	128 TQFP	143.00	126.50	110.00	R	36	1	
*		IDT723674L15PF8	C	15	128 TQFP	143.00	126.50	110.00	R	1000	1000	
*		IDT723674L15PF9	C	15	128 TQFP	143.00	126.50	110.00	R	8	8	
*		IDT723674L20PF	C	20	128 TQFP	116.00	102.50	89.30	R	36	1	
*		IDT723674L20PF8	C	20	128 TQFP	116.00	102.50	89.30	R	1000	1000	
*		IDT723674L20PF9	C	20	128 TQFP	116.00	102.50	89.30	R	8	8	
723676L 8K X 36 X 3 TRIPLEBUS SYNCFIFO												
*		IDT723676L12PF	C	12	128 TQFP	173.00	153.00	133.00	R	36	1	
*		IDT723676L12PF8	C	12	128 TQFP	173.00	153.00	133.00	R	1000	1000	
*		IDT723676L12PF9	C	12	128 TQFP	173.00	153.00	133.00	R	8	8	
*		IDT723676L15PF	C	15	128 TQFP	143.00	126.50	110.00	R	36	1	
*		IDT723676L15PF8	C	15	128 TQFP	143.00	126.50	110.00	R	1000	1000	
*		IDT723676L15PF9	C	15	128 TQFP	143.00	126.50	110.00	R	8	8	
*		IDT723676L20PF	C	20	128 TQFP	116.00	102.50	89.30	R	36	1	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT723676L20PF8	C	20	128 TQFP	116.00	102.50	89.30	R	1000	1000	
*		IDT723676L20PF9	C	20	128 TQFP	116.00	102.50	89.30	R	8	8	
72401L 64 X 4 ASYNCHRONOUS FIFO												
		IDT72401L10DB	M	10 MHZ	16 CERDIP	25.60	23.25	21.15	C	125	25	
		IDT72401L15DB	M	15 MHZ	16 CERDIP	28.15	25.60	23.25	C	125	25	
		IDT72401L25DB	M	25 MHZ	16 CERDIP	37.35	33.95	30.85	C	125	25	
*		IDT72401L35DB	M	35 MHZ	16 CERDIP	44.85	40.75	37.05	C	125	25	
		IDT72401L10P	C	10 MHZ	16 PLASTIC	7.60	6.95	6.30	B	25	25	
		IDT72401L15P	C	15 MHZ	16 PLASTIC	9.10	8.25	7.50	B	25	25	
		IDT72401L25P	C	25 MHZ	16 PLASTIC	11.05	10.05	9.15	B	25	25	
		IDT72401L35P	C	35 MHZ	16 PLASTIC	13.30	12.10	11.00	B	25	25	
*		IDT72401L45P	C	45 MHZ	16 PLASTIC	17.40	15.85	14.40	B	25	25	
		IDT72401L10SO	C	10 MHZ	16 SOIC	7.60	6.95	6.30	B	46	46	
		IDT72401L10SO8	C	10 MHZ	16 SOIC	7.60	6.95	6.30	B	1000	1000	
		IDT72401L15SO	C	15 MHZ	16 SOIC	9.10	8.25	7.50	B	46	46	
		IDT72401L15SO8	C	15 MHZ	16 SOIC	9.10	8.25	7.50	B	1000	1000	
		IDT72401L25SO	C	25 MHZ	16 SOIC	11.05	10.05	9.15	B	46	46	
		IDT72401L25SO8	C	25 MHZ	16 SOIC	11.05	10.05	9.15	B	1000	1000	
		IDT72401L35SO	C	35 MHZ	16 SOIC	13.30	12.10	11.00	B	46	46	
		IDT72401L35SO8	C	35 MHZ	16 SOIC	13.30	12.10	11.00	B	1000	1000	
*		IDT72401L45SO	C	45 MHZ	16 SOIC	17.40	15.85	14.40	B	46	46	
*		IDT72401L45SO8	C	45 MHZ	16 SOIC	17.40	15.85	14.40	B	1000	1000	
72402L 64 X 5 ASYNCHRONOUS FIFO												
		IDT72402L10DB	M	10 MHZ	18 CERDIP	26.80	24.35	22.15	C	126	21	
		IDT72402L15DB	M	15 MHZ	18 CERDIP	29.45	26.80	24.35	C	126	21	
		IDT72402L25DB	M	25 MHZ	18 CERDIP	39.10	35.55	32.30	C	126	21	
*		IDT72402L35DB	M	35 MHZ	18 CERDIP	46.95	42.70	38.80	C	126	21	
		IDT72402L10P	C	10 MHZ	18 PLASTIC	7.95	7.20	6.55	B	21	21	
		IDT72402L15P	C	15 MHZ	18 PLASTIC	9.60	8.75	7.95	B	21	21	
		IDT72402L25P	C	25 MHZ	18 PLASTIC	11.55	10.50	9.55	B	21	21	
*		IDT72402L35P	C	35 MHZ	18 PLASTIC	14.00	12.70	11.55	B	21	21	
*		IDT72402L45P	C	45 MHZ	18 PLASTIC	18.25	16.60	15.10	B	21	21	
*		IDT72402L10SO	C	10 MHZ	18 SOIC	7.95	7.20	6.55	C	41	41	
*		IDT72402L10SO8	C	10 MHZ	18 SOIC	7.95	7.20	6.55	C	1000	1000	
*		IDT72402L15SO	C	15 MHZ	18 SOIC	9.60	8.75	7.95	C	41	41	
*		IDT72402L15SO8	C	15 MHZ	18 SOIC	9.60	8.75	7.95	C	1000	1000	
*		IDT72402L25SO	C	25 MHZ	18 SOIC	11.55	10.50	9.55	C	41	41	
*		IDT72402L25SO8	C	25 MHZ	18 SOIC	11.55	10.50	9.55	C	1000	1000	
*		IDT72402L35SO	C	35 MHZ	18 SOIC	14.00	12.70	11.55	C	41	41	
*		IDT72402L35SO8	C	35 MHZ	18 SOIC	14.00	12.70	11.55	C	1000	1000	
*		IDT72402L45SO	C	45 MHZ	18 SOIC	18.25	16.60	15.10	C	41	41	
*		IDT72402L45SO8	C	45 MHZ	18 SOIC	18.25	16.60	15.10	C	1000	1000	
72403L 64 X 4 ASYNCHRONOUS FIFO W/OE												
		IDT72403L10DB	M	10 MHZ	16 CERDIP	25.60	23.25	21.15	C	125	25	
		IDT72403L15DB	M	15 MHZ	16 CERDIP	28.15	25.60	23.25	C	125	25	
		IDT72403L25DB	M	25 MHZ	16 CERDIP	37.35	33.95	30.85	C	125	25	
*		IDT72403L35DB	M	35 MHZ	16 CERDIP	44.85	40.75	37.05	C	125	25	
		IDT72403L10P	C	10 MHZ	16 PLASTIC	7.60	6.95	6.30	B	25	25	
		IDT72403L15P	C	15 MHZ	16 PLASTIC	9.10	8.25	7.50	B	25	25	
		IDT72403L25P	C	25 MHZ	16 PLASTIC	11.05	10.05	9.15	B	25	25	
		IDT72403L35P	C	35 MHZ	16 PLASTIC	13.30	12.10	11.00	B	25	25	
*		IDT72403L45P	C	45 MHZ	16 PLASTIC	17.40	15.85	14.40	B	25	25	
		IDT72403L10SO	C	10 MHZ	16 SOIC	7.60	6.95	6.30	B	46	46	
		IDT72403L10SO8	C	10 MHZ	16 SOIC	7.60	6.95	6.30	B	1000	1000	
		IDT72403L15SO	C	15 MHZ	16 SOIC	9.10	8.25	7.50	B	46	46	
		IDT72403L15SO8	C	15 MHZ	16 SOIC	9.10	8.25	7.50	B	1000	1000	
		IDT72403L25SO	C	25 MHZ	16 SOIC	11.05	10.05	9.15	B	46	46	
		IDT72403L25SO8	C	25 MHZ	16 SOIC	11.05	10.05	9.15	B	1000	1000	
		IDT72403L35SO	C	35 MHZ	16 SOIC	13.30	12.10	11.00	B	46	46	
		IDT72403L35SO8	C	35 MHZ	16 SOIC	13.30	12.10	11.00	B	1000	1000	
*		IDT72403L45SO	C	45 MHZ	16 SOIC	17.40	15.85	14.40	B	46	46	
*		IDT72403L45SO8	C	45 MHZ	16 SOIC	17.40	15.85	14.40	B	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
72404L 64 X 5 ASYNCHRONOUS FIFO W/OE												
		IDT72404L10DB	M	10 MHZ	18 CERDIP	26.80	24.35	22.15	C	126	21	
		IDT72404L15DB	M	15 MHZ	18 CERDIP	29.45	26.80	24.35	C	126	21	
		IDT72404L25DB	M	25 MHZ	18 CERDIP	39.10	35.55	32.30	C	126	21	
*		IDT72404L35DB	M	35 MHZ	18 CERDIP	46.95	42.70	38.80	C	126	21	
		IDT72404L10P	C	10 MHZ	18 PLASTIC	7.95	7.20	6.55	B	21	21	
		IDT72404L15P	C	15 MHZ	18 PLASTIC	9.60	8.75	7.95	B	21	21	
		IDT72404L25P	C	25 MHZ	18 PLASTIC	11.55	10.50	9.55	B	21	21	
*		IDT72404L35P	C	35 MHZ	18 PLASTIC	14.00	12.70	11.55	B	21	21	
*		IDT72404L45P	C	45 MHZ	18 PLASTIC	18.25	16.60	15.10	B	21	21	
*		IDT72404L10SO	C	10 MHZ	18 SOIC	7.95	7.20	6.55	C	41	41	
*		IDT72404L10SO8	C	10 MHZ	18 SOIC	7.95	7.20	6.55	C	1000	1000	
*		IDT72404L15SO	C	15 MHZ	18 SOIC	9.60	8.75	7.95	C	41	41	
*		IDT72404L15SO8	C	15 MHZ	18 SOIC	9.60	8.75	7.95	C	1000	1000	
*		IDT72404L25SO	C	25 MHZ	18 SOIC	11.55	10.50	9.55	C	41	41	
*		IDT72404L25SO8	C	25 MHZ	18 SOIC	11.55	10.50	9.55	C	1000	1000	
*		IDT72404L35SO	C	35 MHZ	18 SOIC	14.00	12.70	11.55	C	41	41	
*		IDT72404L35SO8	C	35 MHZ	18 SOIC	14.00	12.70	11.55	C	1000	1000	
*		IDT72404L45SO	C	45 MHZ	18 SOIC	18.25	16.60	15.10	C	41	41	
*		IDT72404L45SO8	C	45 MHZ	18 SOIC	18.25	16.60	15.10	C	1000	1000	
72413L 64 X 5 ASYNCHRONOUS FIFO W/OE & FLAGS												
*		IDT72413L25DB	M	25 MHZ	20 CERDIP	32.95	30.00	27.25	C	100	20	
*		IDT72413L35DB	M	35 MHZ	20 CERDIP	39.55	35.95	32.70	C	100	20	
		IDT72413L25P	C	25 MHZ	20 PLASTIC	8.85	8.05	7.30	B	18	18	
*		IDT72413L35P	C	35 MHZ	20 PLASTIC	10.60	9.65	8.75	B	18	18	
*		IDT72413L45P	C	45 MHZ	20 PLASTIC	14.15	12.85	11.70	B	18	18	
		IDT72413L25SO	C	25 MHZ	20 SOIC	8.85	8.05	7.30	B	37	37	
		IDT72413L25SO8	C	25 MHZ	20 SOIC	8.85	8.05	7.30	B	1000	1000	
*		IDT72413L35SO	C	35 MHZ	20 SOIC	10.60	9.65	8.75	B	37	37	
*		IDT72413L35SO8	C	35 MHZ	20 SOIC	10.60	9.65	8.75	B	1000	1000	
*		IDT72413L45SO	C	45 MHZ	20 SOIC	14.15	12.85	11.70	B	37	37	
*		IDT72413L45SO8	C	45 MHZ	20 SOIC	14.15	12.85	11.70	B	1000	1000	
72420L 64 X 8 SYNCHRONOUS FIFO												
*		IDT72420L10TP	C	10	28 300 MIL PDIP	19.50	17.25	15.00	R	14	14	
*		IDT72420L15TP	C	15	28 300-MIL PLASTIC	14.05	12.40	10.80	R	14	14	
*		IDT72420L25TP	C	25	28 300-MIL PLASTIC	11.65	10.30	8.95	R	14	14	
*		IDT72420L20TCB	M	20	28 300-MIL SDBRZ	71.40	63.10	54.90	C	104	1	
*		IDT72420L25TCB	M	25	28 300-MIL SDBRZ	61.30	54.20	47.15	C	104	1	
*		IDT72420L50TCB	M	50	28 300-MIL SDBRZ	34.00	30.05	26.15	C	104	1	
72421L 64 X 9 SYNCHRONOUS FIFO												
		IDT72421L20LB	M	20	32 LCC	109.50	97.10	84.40	C	105	1	
		IDT72421L20LB8	M	20	32 LCC	109.50	97.10	84.40	C	750	750	
		IDT72421L25LB	M	25	32 LCC	94.10	83.30	72.40	C	105	1	
		IDT72421L25LB8	M	25	32 LCC	94.10	83.30	72.40	C	750	750	
		IDT72421L50LB	M	50	32 LCC	52.30	46.25	40.20	C	105	1	
		IDT72421L50LB8	M	50	32 LCC	52.30	46.25	40.20	C	750	750	
		IDT72421L10J	C	10	32 PLCC	13.35	11.80	10.25	A	32	32	
		IDT72421L10J8	C	10	32 PLCC	13.35	11.80	10.25	A	750	750	
		IDT72421L15J	C	15	32 PLCC	11.70	10.35	9.00	A	32	32	
		IDT72421L15J8	C	15	32 PLCC	11.70	10.35	9.00	A	750	750	
		IDT72421L15JI	I	15	32 PLCC	13.35	11.80	10.25	B	32	32	
		IDT72421L15JI8	I	15	32 PLCC	13.35	11.80	10.25	B	750	750	
		IDT72421L25J	C	25	32 PLCC	8.70	7.70	6.70	A	32	32	
		IDT72421L25J8	C	25	32 PLCC	8.70	7.70	6.70	A	750	750	
		IDT72421L25JI	I	25	32 PLCC	9.55	8.45	7.35	B	32	32	
		IDT72421L25JI8	I	25	32 PLCC	9.55	8.45	7.35	B	750	750	
		IDT72421L10PF	C	10	32 TQFP	13.35	11.80	10.25	B	100	50	
		IDT72421L10PF8	C	10	32 TQFP	13.35	11.80	10.25	B	2000	2000	
		IDT72421L10PF9	C	10	32 TQFP	13.35	11.80	10.25	B	10	10	
		IDT72421L15PF	C	15	32 TQFP	11.70	10.35	9.00	B	100	50	
		IDT72421L15PF8	C	15	32 TQFP	11.70	10.35	9.00	B	2000	2000	
		IDT72421L15PF9	C	15	32 TQFP	11.70	10.35	9.00	B	10	10	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT72421L15PFI	I	15	32 TQFP	13.35	11.80	10.25	B	100	50	
		IDT72421L15PFI8	I	15	32 TQFP	13.35	11.80	10.25	B	2000	2000	
		IDT72421L15PFI9	I	15	32 TQFP	13.35	11.80	10.25	B	10	10	
		IDT72421L25PF	C	25	32 TQFP	8.70	7.70	6.70	B	100	50	
		IDT72421L25PF8	C	25	32 TQFP	8.70	7.70	6.70	B	2000	2000	
		IDT72421L25PF9	C	25	32 TQFP	8.70	7.70	6.70	B	10	10	
		IDT72421L25PFI	I	25	32 TQFP	9.55	8.45	7.35	B	100	50	
		IDT72421L25PFI8	I	25	32 TQFP	9.55	8.45	7.35	B	2000	2000	
		IDT72421L25PFI9	I	25	32 TQFP	9.55	8.45	7.35	B	10	10	
72510L 512 X 8 TO 1K X 9 BIDIRECTIONAL FIFO												
*		IDT72510L25J	C	25	52 PLCC	79.00	69.90	60.80	C	24	24	
*		IDT72510L25J8	C	25	52 PLCC	79.00	69.90	60.80	C	400	400	
*		IDT72510L35J	C	35	52 PLCC	52.70	46.65	40.55	C	24	24	
*		IDT72510L35J8	C	35	52 PLCC	52.70	46.65	40.55	C	400	400	
*		IDT72510L50J	C	50	52 PLCC	33.15	29.35	25.50	C	24	24	
*		IDT72510L50J8	C	50	52 PLCC	33.15	29.35	25.50	C	400	400	
72511L 512 X 18 TO 512 X 18 BIDIRECTIONAL FIFO												
*		IDT72511L25J	C	25	68 PLCC	79.00	69.90	60.80	C	18	18	
*		IDT72511L25J8	C	25	68 PLCC	79.00	69.90	60.80	C	250	250	
*		IDT72511L35J	C	35	68 PLCC	52.70	46.65	40.55	C	18	18	
*		IDT72511L35J8	C	35	68 PLCC	52.70	46.65	40.55	C	250	250	
*		IDT72511L50J	C	50	68 PLCC	33.15	29.35	25.50	C	18	18	
*		IDT72511L50J8	C	50	68 PLCC	33.15	29.35	25.50	C	250	250	
72520L 1K X 18 TO 2K X 9 BIDIRECTIONAL FIFO												
*		IDT72520L25J	C	25	52 PLCC	91.10	80.60	70.10	C	24	24	
*		IDT72520L25J8	C	25	52 PLCC	91.10	80.60	70.10	C	400	400	
*		IDT72520L35J	C	35	52 PLCC	60.70	53.70	46.70	C	24	24	
*		IDT72520L35J8	C	35	52 PLCC	60.70	53.70	46.70	C	400	400	
*		IDT72520L50J	C	50	52 PLCC	38.15	33.75	29.35	C	24	24	
*		IDT72520L50J8	C	50	52 PLCC	38.15	33.75	29.35	C	400	400	
72521L 1K X 18 TO 1K X 18 BIDIRECTIONAL FIFO												
*		IDT72521L25J	C	25	68 PLCC	91.00	80.50	70.00	C	18	18	
*		IDT72521L25J8	C	25	68 PLCC	91.00	80.50	70.00	C	250	250	
*		IDT72521L35J	C	35	68 PLCC	60.70	53.70	46.70	C	18	18	
*		IDT72521L35J8	C	35	68 PLCC	60.70	53.70	46.70	C	250	250	
*		IDT72521L50J	C	50	68 PLCC	38.15	33.75	29.35	C	18	18	
*		IDT72521L50J8	C	50	68 PLCC	38.15	33.75	29.35	C	250	250	
72605L 256 X 18 SYNC BIDIRECTIONAL FIFO												
*		IDT72605L20J	C	20	68 PLCC	37.25	33.90	30.80	R	18	18	
*		IDT72605L20J8	C	20	68 PLCC	37.25	33.90	30.80	R	250	250	
*		IDT72605L25J	C	25	68 PLCC	29.15	26.50	24.10	R	18	18	
*		IDT72605L25J8	C	25	68 PLCC	29.15	26.50	24.10	R	250	250	
*		IDT72605L35J	C	35	68 PLCC	24.75	22.50	20.45	R	18	18	
*		IDT72605L35J8	C	35	68 PLCC	24.75	22.50	20.45	R	250	250	
*		IDT72605L50J	C	50	68 PLCC	21.65	19.70	17.90	R	18	18	
*		IDT72605L50J8	C	50	68 PLCC	21.65	19.70	17.90	R	250	250	
*		IDT72605L20PF	C	20	64 TQFP	37.25	33.90	30.80	R	90	90	
*		IDT72605L20PF8	C	20	64 TQFP	37.25	33.90	30.80	R	750	750	
*		IDT72605L20PF9	C	20	64 TQFP	37.25	33.90	30.80	R	10	10	
*		IDT72605L25PF	C	25	64 TQFP	29.15	26.50	24.10	R	90	90	
*		IDT72605L25PF8	C	25	64 TQFP	29.15	26.50	24.10	R	750	750	
*		IDT72605L25PF9	C	25	64 TQFP	29.15	26.50	24.10	R	10	10	
*		IDT72605L35PF	C	35	64 TQFP	24.75	22.50	20.45	R	90	90	
*		IDT72605L35PF8	C	35	64 TQFP	24.75	22.50	20.45	R	750	750	
*		IDT72605L35PF9	C	35	64 TQFP	24.75	22.50	20.45	R	10	10	
*		IDT72605L50PF	C	50	64 TQFP	21.65	19.70	17.90	R	90	90	
*		IDT72605L50PF8	C	50	64 TQFP	21.65	19.70	17.90	R	750	750	
*		IDT72605L50PF9	C	50	64 TQFP	21.65	19.70	17.90	R	10	10	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
72615L 512 X 18 SYNC BIDIRECTIONAL FIFO												
*		IDT72615L20J	C	20	68 PLCC	48.40	44.00	40.00	R	18	18	
*		IDT72615L20J8	C	20	68 PLCC	48.40	44.00	40.00	R	250	250	
*		IDT72615L25J	C	25	68 PLCC	43.55	39.60	36.00	R	18	18	
*		IDT72615L25J8	C	25	68 PLCC	43.55	39.60	36.00	R	250	250	
*		IDT72615L35J	C	35	68 PLCC	36.30	33.00	30.00	R	18	18	
*		IDT72615L35J8	C	35	68 PLCC	36.30	33.00	30.00	R	250	250	
*		IDT72615L50J	C	50	68 PLCC	31.45	28.60	26.00	R	18	18	
*		IDT72615L50J8	C	50	68 PLCC	31.45	28.60	26.00	R	250	250	
*		IDT72615L20PF	C	20	64 TQFP	48.40	44.00	40.00	R	90	90	
*		IDT72615L20PF8	C	20	64 TQFP	48.40	44.00	40.00	R	750	750	
*		IDT72615L20PF9	C	20	64 TQFP	48.40	44.00	40.00	R	10	10	
*		IDT72615L25PF	C	25	64 TQFP	43.55	39.60	36.00	R	90	90	
*		IDT72615L25PF8	C	25	64 TQFP	43.55	39.60	36.00	R	750	750	
*		IDT72615L25PF9	C	25	64 TQFP	43.55	39.60	36.00	R	10	10	
*		IDT72615L35PF	C	35	64 TQFP	36.30	33.00	30.00	R	90	90	
*		IDT72615L35PF8	C	35	64 TQFP	36.30	33.00	30.00	R	750	750	
*		IDT72615L35PF9	C	35	64 TQFP	36.30	33.00	30.00	R	10	10	
*		IDT72615L50PF	C	50	64 TQFP	31.45	28.60	26.00	R	90	90	
*		IDT72615L50PF8	C	50	64 TQFP	31.45	28.60	26.00	R	750	750	
*		IDT72615L50PF9	C	50	64 TQFP	31.45	28.60	26.00	R	10	10	
72801L DUAL 256 X 9 SYNCHRONOUS FIFO												
		IDT72801L10PF	C	10	64 TQFP	25.15	22.25	19.35	A	90	90	
		IDT72801L10PF8	C	10	64 TQFP	25.15	22.25	19.35	A	750	750	
		IDT72801L10PF9	C	10	64 TQFP	25.15	22.25	19.35	A	10	10	
		IDT72801L15PF	C	15	64 TQFP	22.05	19.50	16.95	A	90	90	
		IDT72801L15PF8	C	15	64 TQFP	22.05	19.50	16.95	A	750	750	
		IDT72801L15PF9	C	15	64 TQFP	22.05	19.50	16.95	A	10	10	
		IDT72801L15PFI	I	15	64 TQFP	25.15	22.25	19.35	B	90	90	
		IDT72801L15PFI8	I	15	64 TQFP	25.15	22.25	19.35	B	750	750	
		IDT72801L15PFI9	I	15	64 TQFP	25.15	22.25	19.35	B	10	10	
		IDT72801L25PF	C	25	64 TQFP	16.45	14.55	12.65	A	90	90	
		IDT72801L25PF8	C	25	64 TQFP	16.45	14.55	12.65	A	750	750	
		IDT72801L25PF9	C	25	64 TQFP	16.45	14.55	12.65	A	10	10	
		IDT72801L25PFI	I	25	64 TQFP	18.15	16.05	13.95	B	90	90	
		IDT72801L25PFI8	I	25	64 TQFP	18.15	16.05	13.95	B	750	750	
		IDT72801L25PFI9	I	25	64 TQFP	18.15	16.05	13.95	B	10	10	
* D		IDT72801L10TF	C	10	64 STQFP	25.15	22.25	19.35	A	80	80	
* D		IDT72801L10TF8	C	10	64 STQFP	25.15	22.25	19.35	A	1250	1250	
* D		IDT72801L10TF9	C	10	64 STQFP	25.15	22.25	19.35	A	10	10	
* D		IDT72801L15TF	C	15	64 STQFP	22.05	19.50	16.95	A	80	80	
* D		IDT72801L15TF8	C	15	64 STQFP	22.05	19.50	16.95	A	1250	1250	
* D		IDT72801L15TF9	C	15	64 STQFP	22.05	19.50	16.95	A	10	10	
* D		IDT72801L15TFI	I	15	64 STQFP	25.15	22.25	19.35	B	80	80	
* D		IDT72801L15TFI8	I	15	64 STQFP	25.15	22.25	19.35	B	1250	1250	
* D		IDT72801L15TFI9	I	15	64 STQFP	25.15	22.25	19.35	B	10	10	
* D		IDT72801L25TF	C	25	64 STQFP	16.45	14.55	12.65	A	80	80	
* D		IDT72801L25TF8	C	25	64 STQFP	16.45	14.55	12.65	A	1250	1250	
* D		IDT72801L25TF9	C	25	64 STQFP	16.45	14.55	12.65	A	10	10	
* D		IDT72801L25TFI	I	25	64 STQFP	18.15	16.05	13.95	B	80	80	
* D		IDT72801L25TFI8	I	25	64 STQFP	18.15	16.05	13.95	B	1250	1250	
* D		IDT72801L25TFI9	I	25	64 STQFP	18.15	16.05	13.95	B	10	10	
72805LB DUAL 256 X 18 SYNCHRONOUS FIFO												
*		IDT72805LB15BG	C	15	121 BALL GRID ARRAY	46.15	40.85	35.50	R	63	63	
*		IDT72805LB15BG8	C	15	121 BALL GRID ARRAY	46.15	40.85	35.50	R	750	750	
*		IDT72805LB25BG	C	25	121 BALL GRID ARRAY	38.50	34.05	29.60	R	63	63	
*		IDT72805LB25BG8	C	25	121 BALL GRID ARRAY	38.50	34.05	29.60	R	750	750	
*		IDT72805LB10PF	C	10	128 TQFP	49.25	43.60	37.90	R	72	72	
*		IDT72805LB10PF8	C	10	128 TQFP	49.25	43.60	37.90	R	1000	1000	
*		IDT72805LB10PF9	C	10	128 TQFP	49.25	43.60	37.90	R	8	8	
*		IDT72805LB15PF	C	15	128 TQFP	35.45	31.35	27.25	R	72	72	
*		IDT72805LB15PF8	C	15	128 TQFP	35.45	31.35	27.25	R	1000	1000	
*		IDT72805LB15PF9	C	15	128 TQFP	35.45	31.35	27.25	R	8	8	

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*		IDT72805LB15PFI	I	15	128 TQFP	49.25	43.60	37.90	R	72	72	
*		IDT72805LB15PFI8	I	15	128 TQFP	49.25	43.60	37.90	R	1000	1000	
*		IDT72805LB15PFI9	I	15	128 TQFP	49.25	43.60	37.90	R	8	8	
*		IDT72805LB25PF	C	25	128 TQFP	30.80	27.25	23.70	R	72	72	
*		IDT72805LB25PF8	C	25	128 TQFP	30.80	27.25	23.70	R	1000	1000	
*		IDT72805LB25PF9	C	25	128 TQFP	30.80	27.25	23.70	R	8	8	
7280L DUAL 256 X 9 ASYNCHRONOUS FIFO												
*		IDT7280L12PA	C	12	56 TSSOP	11.75	10.40	9.05	R	35	35	
*		IDT7280L12PA8	C	12	56 TSSOP	11.75	10.40	9.05	R	2000	2000	
*		IDT7280L15PA	C	15	56 TSSOP	9.55	8.45	7.35	R	35	35	
*		IDT7280L15PA8	C	15	56 TSSOP	9.55	8.45	7.35	R	2000	2000	
*		IDT7280L20PA	C	20	56 TSSOP	7.75	6.85	5.95	R	35	35	
*		IDT7280L20PA8	C	20	56 TSSOP	7.75	6.85	5.95	R	2000	2000	
*		IDT7280L20PAI	I	20	56 TSSOP	8.45	7.50	6.50	R	35	35	
*		IDT7280L20PAI8	I	20	56 TSSOP	8.45	7.50	6.50	R	2000	2000	
72811L DUAL 512 X 9 SYNCHRONOUS FIFO												
		IDT72811L10PF	C	10	64 TQFP	28.35	25.05	21.80	A	90	90	
		IDT72811L10PF8	C	10	64 TQFP	28.35	25.05	21.80	A	750	750	
		IDT72811L10PF9	C	10	64 TQFP	28.35	25.05	21.80	A	10	10	
		IDT72811L15PF	C	15	64 TQFP	24.55	21.75	18.90	A	90	90	
		IDT72811L15PF8	C	15	64 TQFP	24.55	21.75	18.90	A	750	750	
		IDT72811L15PF9	C	15	64 TQFP	24.55	21.75	18.90	A	10	10	
		IDT72811L15PFI	I	15	64 TQFP	28.35	25.05	21.80	B	90	90	
		IDT72811L15PFI8	I	15	64 TQFP	28.35	25.05	21.80	B	750	750	
		IDT72811L15PFI9	I	15	64 TQFP	28.35	25.05	21.80	B	10	10	
		IDT72811L25PF	C	25	64 TQFP	15.00	13.30	11.55	A	90	90	
		IDT72811L25PF8	C	25	64 TQFP	15.00	13.30	11.55	A	750	750	
		IDT72811L25PF9	C	25	64 TQFP	15.00	13.30	11.55	A	10	10	
		IDT72811L25PFI	I	25	64 TQFP	16.65	14.70	12.80	A	90	90	
		IDT72811L25PFI8	I	25	64 TQFP	16.65	14.70	12.80	A	750	750	
		IDT72811L25PFI9	I	25	64 TQFP	16.65	14.70	12.80	A	10	10	
* D		IDT72811L10TF	C	10	64 STQFP	28.35	25.05	21.80	A	80	80	
* D		IDT72811L10TF8	C	10	64 STQFP	28.35	25.05	21.80	A	1250	1250	
* D		IDT72811L10TF9	C	10	64 STQFP	28.35	25.05	21.80	A	10	10	
* D		IDT72811L15TF	C	15	64 STQFP	24.55	21.75	18.90	A	80	80	
* D		IDT72811L15TF8	C	15	64 STQFP	24.55	21.75	18.90	A	1250	1250	
* D		IDT72811L15TF9	C	15	64 STQFP	24.55	21.75	18.90	A	10	10	
* D		IDT72811L15TFI	I	15	64 STQFP	28.35	25.05	21.80	B	80	80	
* D		IDT72811L15TFI8	I	15	64 STQFP	28.35	25.05	21.80	B	1250	1250	
* D		IDT72811L15TFI9	I	15	64 STQFP	28.35	25.05	21.80	B	10	10	
* D		IDT72811L25TF	C	25	64 STQFP	15.00	13.30	11.55	A	80	80	
* D		IDT72811L25TF8	C	25	64 STQFP	15.00	13.30	11.55	A	1250	1250	
* D		IDT72811L25TF9	C	25	64 STQFP	15.00	13.30	11.55	A	10	10	
* D		IDT72811L25TFI	I	25	64 STQFP	16.65	14.70	12.80	B	80	80	
* D		IDT72811L25TFI8	I	25	64 STQFP	16.65	14.70	12.80	B	1250	1250	
* D		IDT72811L25TFI9	I	25	64 STQFP	16.65	14.70	12.80	B	10	10	
72815LB DUAL 512 X 18 SYNCHRONOUS FIFO												
*		IDT72815LB15BG	C	15	121 BALL GRID ARRAY	50.70	44.85	39.00	R	63	63	
*		IDT72815LB15BG8	C	15	121 BALL GRID ARRAY	50.70	44.85	39.00	R	750	750	
*		IDT72815LB25BG	C	25	121 BALL GRID ARRAY	43.95	38.85	33.80	R	63	63	
*		IDT72815LB25BG8	C	25	121 BALL GRID ARRAY	43.95	38.85	33.80	R	750	750	
*		IDT72815LB10PF	C	10	128 TQFP	53.70	47.50	41.30	R	72	72	
*		IDT72815LB10PF8	C	10	128 TQFP	53.70	47.50	41.30	R	1000	1000	
*		IDT72815LB10PF9	C	10	128 TQFP	53.70	47.50	41.30	R	8	8	
*		IDT72815LB15PF	C	15	128 TQFP	38.85	34.40	29.90	R	72	72	
*		IDT72815LB15PF8	C	15	128 TQFP	38.85	34.40	29.90	R	1000	1000	
*		IDT72815LB15PF9	C	15	128 TQFP	38.85	34.40	29.90	R	8	8	
*		IDT72815LB15PFI	I	15	128 TQFP	53.70	47.50	41.30	R	72	72	
*		IDT72815LB15PFI8	I	15	128 TQFP	53.70	47.50	41.30	R	1000	1000	
*		IDT72815LB15PFI9	I	15	128 TQFP	53.70	47.50	41.30	R	8	8	
*		IDT72815LB25PF	C	25	128 TQFP	35.50	31.40	27.30	R	72	72	
*		IDT72815LB25PF8	C	25	128 TQFP	35.50	31.40	27.30	R	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT72815LB25PF9	C	25	128 TQFP	35.50	31.40	27.30	R	8	8	
7281L DUAL 512 X 9 ASYNCHRONOUS FIFO												
*		IDT7281L12PA	C	12	56 TSSOP	12.75	11.25	9.80	R	35	35	
*		IDT7281L12PA8	C	12	56 TSSOP	12.75	11.25	9.80	R	2000	2000	
*		IDT7281L15PA	C	15	56 TSSOP	10.35	9.15	7.95	R	35	35	
*		IDT7281L15PA8	C	15	56 TSSOP	10.35	9.15	7.95	R	2000	2000	
*		IDT7281L20PA	C	20	56 TSSOP	8.50	7.55	6.55	R	35	35	
*		IDT7281L20PA8	C	20	56 TSSOP	8.50	7.55	6.55	R	2000	2000	
*		IDT7281L20PAI	I	20	56 TSSOP	9.35	8.30	7.20	R	35	35	
*		IDT7281L20PAI8	I	20	56 TSSOP	9.35	8.30	7.20	R	2000	2000	
72821L DUAL 1K X 9 SYNCHRONOUS FIFO												
		IDT72821L10PF	C	10	64 TQFP	34.45	30.50	26.50	A	90	90	
		IDT72821L10PF8	C	10	64 TQFP	34.45	30.50	26.50	A	750	750	
		IDT72821L10PF9	C	10	64 TQFP	34.45	30.50	26.50	A	10	10	
		IDT72821L15PF	C	15	64 TQFP	29.95	26.50	23.05	A	90	90	
		IDT72821L15PF8	C	15	64 TQFP	29.95	26.50	23.05	A	750	750	
		IDT72821L15PF9	C	15	64 TQFP	29.95	26.50	23.05	A	10	10	
		IDT72821L15PFI	I	15	64 TQFP	34.45	30.50	26.50	B	90	90	
		IDT72821L15PFI8	I	15	64 TQFP	34.45	30.50	26.50	B	750	750	
		IDT72821L15PFI9	I	15	64 TQFP	34.45	30.50	26.50	B	10	10	
		IDT72821L25PF	C	25	64 TQFP	20.95	18.50	16.10	A	90	90	
		IDT72821L25PF8	C	25	64 TQFP	20.95	18.50	16.10	A	750	750	
		IDT72821L25PF9	C	25	64 TQFP	20.95	18.50	16.10	A	10	10	
		IDT72821L25PFI	I	25	64 TQFP	23.35	20.65	17.95	B	90	90	
		IDT72821L25PFI8	I	25	64 TQFP	23.35	20.65	17.95	B	750	750	
		IDT72821L25PFI9	I	25	64 TQFP	23.35	20.65	17.95	B	10	10	
* D		IDT72821L10TF	C	10	64 STQFP	34.45	30.50	26.50	A	80	80	
* D		IDT72821L10TF8	C	10	64 STQFP	34.45	30.50	26.50	A	1250	1250	
* D		IDT72821L10TF9	C	10	64 STQFP	34.45	30.50	26.50	A	10	10	
* D		IDT72821L15TF	C	15	64 STQFP	29.95	26.50	23.05	A	80	80	
* D		IDT72821L15TF8	C	15	64 STQFP	29.95	26.50	23.05	A	1250	1250	
* D		IDT72821L15TF9	C	15	64 STQFP	29.95	26.50	23.05	A	10	10	
* D		IDT72821L15TFI	I	15	64 STQFP	34.45	30.50	26.50	B	80	80	
* D		IDT72821L15TFI8	I	15	64 STQFP	34.45	30.50	26.50	B	1250	1250	
* D		IDT72821L15TFI9	I	15	64 STQFP	34.45	30.50	26.50	B	10	10	
* D		IDT72821L25TF	C	25	64 STQFP	20.95	18.50	16.10	A	80	80	
* D		IDT72821L25TF8	C	25	64 STQFP	20.95	18.50	16.10	A	1250	1250	
* D		IDT72821L25TF9	C	25	64 STQFP	20.95	18.50	16.10	A	10	10	
* D		IDT72821L25TFI	I	25	64 STQFP	23.35	20.65	17.95	B	80	80	
* D		IDT72821L25TFI8	I	25	64 STQFP	23.35	20.65	17.95	B	1250	1250	
* D		IDT72821L25TFI9	I	25	64 STQFP	23.35	20.65	17.95	B	10	10	
72825LB DUAL 1K X 18 SYNCHRONOUS FIFO												
*		IDT72825LB15BG	C	15	121 BALL GRID ARRAY	55.40	49.05	42.65	R	63	63	
*		IDT72825LB15BG8	C	15	121 BALL GRID ARRAY	55.40	49.05	42.65	R	750	750	
*		IDT72825LB25BG	C	25	121 BALL GRID ARRAY	50.60	44.80	38.95	R	63	63	
*		IDT72825LB25BG8	C	25	121 BALL GRID ARRAY	50.60	44.80	38.95	R	750	750	
*		IDT72825LB10PF	C	10	128 TQFP	61.30	54.20	47.15	R	72	72	
*		IDT72825LB10PF8	C	10	128 TQFP	61.30	54.20	47.15	R	1000	1000	
*		IDT72825LB10PF9	C	10	128 TQFP	61.30	54.20	47.15	R	8	8	
*		IDT72825LB15PF	C	15	128 TQFP	44.80	39.60	34.45	R	72	72	
*		IDT72825LB15PF8	C	15	128 TQFP	44.80	39.60	34.45	R	1000	1000	
*		IDT72825LB15PF9	C	15	128 TQFP	44.80	39.60	34.45	R	8	8	
*		IDT72825LB15PFI	I	15	128 TQFP	61.30	54.20	47.15	R	72	72	
*		IDT72825LB15PFI8	I	15	128 TQFP	61.30	54.20	47.15	R	1000	1000	
*		IDT72825LB15PFI9	I	15	128 TQFP	61.30	54.20	47.15	R	8	8	
*		IDT72825LB25PF	C	25	128 TQFP	41.60	36.80	32.00	R	72	72	
*		IDT72825LB25PF8	C	25	128 TQFP	41.60	36.80	32.00	R	1000	1000	
*		IDT72825LB25PF9	C	25	128 TQFP	41.60	36.80	32.00	R	8	8	
7282L DUAL 1K X 9 ASYNCHRONOUS FIFO												
*		IDT7282L12PA	C	12	56 TSSOP	15.15	13.40	11.65	R	35	35	
*		IDT7282L12PA8	C	12	56 TSSOP	15.15	13.40	11.65	R	2000	2000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDT7282L15PA	C	15	56 TSSOP	12.20	10.80	9.40	R	35	35	
*		IDT7282L15PA8	C	15	56 TSSOP	12.20	10.80	9.40	R	2000	2000	
*		IDT7282L20PA	C	20	56 TSSOP	10.25	9.10	7.90	R	35	35	
*		IDT7282L20PA8	C	20	56 TSSOP	10.25	9.10	7.90	R	2000	2000	
*		IDT7282L20PAI	I	20	56 TSSOP	11.30	10.00	8.70	R	35	35	
*		IDT7282L20PAI8	I	20	56 TSSOP	11.30	10.00	8.70	R	2000	2000	
72831L DUAL 2K X 9 SYNCHRONOUS FIFO												
		IDT72831L10PF	C	10	64 TQFP	40.80	36.10	31.40	A	90	90	
		IDT72831L10PF8	C	10	64 TQFP	40.80	36.10	31.40	A	750	750	
		IDT72831L10PF9	C	10	64 TQFP	40.80	36.10	31.40	A	10	10	
		IDT72831L15PF	C	15	64 TQFP	35.15	31.10	27.05	A	90	90	
		IDT72831L15PF8	C	15	64 TQFP	35.15	31.10	27.05	A	750	750	
		IDT72831L15PF9	C	15	64 TQFP	35.15	31.10	27.05	A	10	10	
		IDT72831L15PFI	I	15	64 TQFP	40.80	36.10	31.40	B	90	90	
		IDT72831L15PFI8	I	15	64 TQFP	40.80	36.10	31.40	B	750	750	
		IDT72831L15PFI9	I	15	64 TQFP	40.80	36.10	31.40	B	10	10	
		IDT72831L25PF	C	25	64 TQFP	25.95	22.95	19.95	A	90	90	
		IDT72831L25PF8	C	25	64 TQFP	25.95	22.95	19.95	A	750	750	
		IDT72831L25PF9	C	25	64 TQFP	25.95	22.95	19.95	A	10	10	
		IDT72831L25PFI	I	25	64 TQFP	28.55	25.25	21.95	B	90	90	
		IDT72831L25PFI8	I	25	64 TQFP	28.55	25.25	21.95	B	750	750	
		IDT72831L25PFI9	I	25	64 TQFP	28.55	25.25	21.95	B	10	10	
*	D	IDT72831L10TF	C	10	64 STQFP	40.80	36.10	31.40	A	80	80	
*	D	IDT72831L10TF8	C	10	64 STQFP	40.80	36.10	31.40	A	1250	1250	
*	D	IDT72831L10TF9	C	10	64 STQFP	40.80	36.10	31.40	A	10	10	
*	D	IDT72831L15TF	C	15	64 STQFP	35.15	31.10	27.05	A	80	80	
*	D	IDT72831L15TF8	C	15	64 STQFP	35.15	31.10	27.05	A	1250	1250	
*	D	IDT72831L15TF9	C	15	64 STQFP	35.15	31.10	27.05	A	10	10	
*	D	IDT72831L15TFI	I	15	64 STQFP	40.80	36.10	31.40	B	80	80	
*	D	IDT72831L15TFI8	I	15	64 STQFP	40.80	36.10	31.40	B	1250	1250	
*	D	IDT72831L15TFI9	I	15	64 STQFP	40.80	36.10	31.40	B	10	10	
*	D	IDT72831L25TF	C	25	64 STQFP	25.95	22.95	19.95	A	80	80	
*	D	IDT72831L25TF8	C	25	64 STQFP	25.95	22.95	19.95	A	1250	1250	
*	D	IDT72831L25TF9	C	25	64 STQFP	25.95	22.95	19.95	A	10	10	
*	D	IDT72831L25TFI	I	25	64 STQFP	28.55	25.25	21.95	B	80	80	
*	D	IDT72831L25TFI8	I	25	64 STQFP	28.55	25.25	21.95	B	1250	1250	
*	D	IDT72831L25TFI9	I	25	64 STQFP	28.55	25.25	21.95	B	10	10	
72835LB DUAL 2K X 18 SYNCHRONOUS FIFO												
*		IDT72835LB10PF	C	10	128 TQFP	72.50	64.20	55.80	R	72	72	
*		IDT72835LB10PF8	C	10	128 TQFP	72.50	64.20	55.80	R	1000	1000	
*		IDT72835LB10PF9	C	10	128 TQFP	72.50	64.20	55.80	R	8	8	
*		IDT72835LB15PF	C	15	128 TQFP	55.40	49.00	42.60	R	72	72	
*		IDT72835LB15PF8	C	15	128 TQFP	55.40	49.00	42.60	R	1000	1000	
*		IDT72835LB15PF9	C	15	128 TQFP	55.40	49.00	42.60	R	8	8	
*		IDT72835LB15PFI	I	15	128 TQFP	72.50	64.20	55.80	R	72	72	
*		IDT72835LB15PFI8	I	15	128 TQFP	72.50	64.20	55.80	R	1000	1000	
*		IDT72835LB15PFI9	I	15	128 TQFP	72.50	64.20	55.80	R	8	8	
*		IDT72835LB25PF	C	25	128 TQFP	50.20	44.40	38.60	R	72	72	
*		IDT72835LB25PF8	C	25	128 TQFP	50.20	44.40	38.60	R	1000	1000	
*		IDT72835LB25PF9	C	25	128 TQFP	50.20	44.40	38.60	R	8	8	
7283L DUAL 2K X 9 ASYNCHRONOUS FIFO												
*		IDT7283L12PA	C	12	56 TSSOP	20.00	17.70	15.40	R	35	35	
*		IDT7283L12PA8	C	12	56 TSSOP	20.00	17.70	15.40	R	2000	2000	
*		IDT7283L15PA	C	15	56 TSSOP	15.80	13.95	12.15	R	35	35	
*		IDT7283L15PA8	C	15	56 TSSOP	15.80	13.95	12.15	R	2000	2000	
*		IDT7283L20PA	C	20	56 TSSOP	14.65	12.95	11.25	R	35	35	
*		IDT7283L20PA8	C	20	56 TSSOP	14.65	12.95	11.25	R	2000	2000	
*		IDT7283L20PAI	I	20	56 TSSOP	16.05	14.20	12.35	R	35	35	
*		IDT7283L20PAI8	I	20	56 TSSOP	16.05	14.20	12.35	R	2000	2000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
72841L DUAL 4K X 9 SYNCHRONOUS FIFO												
		IDT72841L10PF	C	10	64 TQFP	46.95	42.70	38.80	A	90	90	
		IDT72841L10PF8	C	10	64 TQFP	46.95	42.70	38.80	A	750	750	
		IDT72841L10PF9	C	10	64 TQFP	46.95	42.70	38.80	A	10	10	
		IDT72841L15PF	C	15	64 TQFP	40.65	36.95	33.60	A	90	90	
		IDT72841L15PF8	C	15	64 TQFP	40.65	36.95	33.60	A	750	750	
		IDT72841L15PF9	C	15	64 TQFP	40.65	36.95	33.60	A	10	10	
		IDT72841L15PFI	I	15	64 TQFP	46.95	42.70	38.80	B	90	90	
		IDT72841L15PFI8	I	15	64 TQFP	46.95	42.70	38.80	B	750	750	
		IDT72841L15PFI9	I	15	64 TQFP	46.95	42.70	38.80	B	10	10	
		IDT72841L25PF	C	25	64 TQFP	29.05	26.40	24.00	A	90	90	
		IDT72841L25PF8	C	25	64 TQFP	29.05	26.40	24.00	A	750	750	
		IDT72841L25PF9	C	25	64 TQFP	29.05	26.40	24.00	A	10	10	
		IDT72841L25PFI	I	25	64 TQFP	31.95	29.05	26.40	B	90	90	
		IDT72841L25PFI8	I	25	64 TQFP	31.95	29.05	26.40	B	750	750	
		IDT72841L25PFI9	I	25	64 TQFP	31.95	29.05	26.40	B	10	10	
*	D	IDT72841L10TF	C	10	64 STQFP	46.95	42.70	38.80	A	80	80	
*	D	IDT72841L10TF8	C	10	64 STQFP	46.95	42.70	38.80	A	1250	1250	
*	D	IDT72841L10TF9	C	10	64 STQFP	46.95	42.70	38.80	A	10	10	
*	D	IDT72841L15TF	C	15	64 STQFP	40.65	36.95	33.60	A	80	80	
*	D	IDT72841L15TF8	C	15	64 STQFP	40.65	36.95	33.60	A	1250	1250	
*	D	IDT72841L15TF9	C	15	64 STQFP	40.65	36.95	33.60	A	10	10	
*	D	IDT72841L15TFI	I	15	64 STQFP	46.95	42.70	38.80	B	80	80	
*	D	IDT72841L15TFI8	I	15	64 STQFP	46.95	42.70	38.80	B	1250	1250	
*	D	IDT72841L15TFI9	I	15	64 STQFP	46.95	42.70	38.80	B	10	10	
*	D	IDT72841L25TF	C	25	64 STQFP	29.05	26.40	24.00	A	80	80	
*	D	IDT72841L25TF8	C	25	64 STQFP	29.05	26.40	24.00	A	1250	1250	
*	D	IDT72841L25TF9	C	25	64 STQFP	29.05	26.40	24.00	A	10	10	
*	D	IDT72841L25TFI	I	25	64 STQFP	31.95	29.05	26.40	B	80	80	
*	D	IDT72841L25TFI8	I	25	64 STQFP	31.95	29.05	26.40	B	1250	1250	
*	D	IDT72841L25TFI9	I	25	64 STQFP	31.95	29.05	26.40	B	10	10	
72845LB DUAL 4K X 18 SYNCHRONOUS FIFO												
*		IDT72845LB10PF	C	10	128 TQFP	86.10	76.10	66.20	R	72	72	
*		IDT72845LB10PF8	C	10	128 TQFP	86.10	76.10	66.20	R	1000	1000	
*		IDT72845LB10PF9	C	10	128 TQFP	86.10	76.10	66.20	R	8	8	
*		IDT72845LB15PF	C	15	128 TQFP	66.20	58.50	50.90	R	72	72	
*		IDT72845LB15PF8	C	15	128 TQFP	66.20	58.50	50.90	R	1000	1000	
*		IDT72845LB15PF9	C	15	128 TQFP	66.20	58.50	50.90	R	8	8	
*		IDT72845LB15PFI	I	15	128 TQFP	86.10	76.10	66.20	R	72	72	
*		IDT72845LB15PFI8	I	15	128 TQFP	86.10	76.10	66.20	R	1000	1000	
*		IDT72845LB15PFI9	I	15	128 TQFP	86.10	76.10	66.20	R	8	8	
*		IDT72845LB25PF	C	25	128 TQFP	59.50	52.70	45.80	R	72	72	
*		IDT72845LB25PF8	C	25	128 TQFP	59.50	52.70	45.80	R	1000	1000	
*		IDT72845LB25PF9	C	25	128 TQFP	59.50	52.70	45.80	R	8	8	
7284L DUAL 4K X 9 ASYNCHRONOUS FIFO												
*		IDT7284L12PA	C	12	56 TSSOP	25.50	22.55	19.60	R	35	35	
*		IDT7284L12PA8	C	12	56 TSSOP	25.50	22.55	19.60	R	2000	2000	
*		IDT7284L15PA	C	15	56 TSSOP	20.95	18.50	16.10	R	35	35	
*		IDT7284L15PA8	C	15	56 TSSOP	20.95	18.50	16.10	R	2000	2000	
*		IDT7284L20PA	C	20	56 TSSOP	19.05	16.85	14.65	R	35	35	
*		IDT7284L20PA8	C	20	56 TSSOP	19.05	16.85	14.65	R	2000	2000	
*		IDT7284L20PAI	I	20	56 TSSOP	20.95	18.50	16.10	R	35	35	
*		IDT7284L20PAI8	I	20	56 TSSOP	20.95	18.50	16.10	R	2000	2000	
72851L DUAL 8K X 9 SYNCHRONOUS FIFO												
		IDT72851L10PF	C	10	64 TQFP	62.70	55.40	48.20	A	90	90	
		IDT72851L10PF8	C	10	64 TQFP	62.70	55.40	48.20	A	750	750	
		IDT72851L10PF9	C	10	64 TQFP	62.70	55.40	48.20	A	10	10	
		IDT72851L15PF	C	15	64 TQFP	47.95	42.45	36.90	A	90	90	
		IDT72851L15PF8	C	15	64 TQFP	47.95	42.45	36.90	A	750	750	
		IDT72851L15PF9	C	15	64 TQFP	47.95	42.45	36.90	A	10	10	
		IDT72851L15PFI	I	15	64 TQFP	62.70	55.40	48.20	B	90	90	
		IDT72851L15PFI8	I	15	64 TQFP	62.70	55.40	48.20	B	750	750	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT72851L15PF19	I	15	64 TQFP	62.70	55.40	48.20	B	10	10	
		IDT72851L25PF	C	25	64 TQFP	37.90	33.50	29.15	A	90	90	
		IDT72851L25PF8	C	25	64 TQFP	37.90	33.50	29.15	A	750	750	
		IDT72851L25PF9	C	25	64 TQFP	37.90	33.50	29.15	A	10	10	
		IDT72851L25PFI	I	25	64 TQFP	42.60	37.65	32.75	B	90	90	
		IDT72851L25PFI8	I	25	64 TQFP	42.60	37.65	32.75	B	750	750	
		IDT72851L25PFI9	I	25	64 TQFP	42.60	37.65	32.75	B	10	10	
*	D	IDT72851L10TF	C	10	64 STQFP	62.70	55.40	48.20	A	80	80	
*	D	IDT72851L10TF8	C	10	64 STQFP	62.70	55.40	48.20	A	1250	1250	
*	D	IDT72851L10TF9	C	10	64 STQFP	62.70	55.40	48.20	A	10	10	
*	D	IDT72851L15TF	C	15	64 STQFP	47.95	42.45	36.90	A	80	80	
*	D	IDT72851L15TF8	C	15	64 STQFP	47.95	42.45	36.90	A	1250	1250	
*	D	IDT72851L15TF9	C	15	64 STQFP	47.95	42.45	36.90	A	10	10	
*	D	IDT72851L15TFI	I	15	64 STQFP	62.70	55.40	48.20	B	80	80	
*	D	IDT72851L15TFI8	I	15	64 STQFP	62.70	55.40	48.20	B	1250	1250	
*	D	IDT72851L15TFI9	I	15	64 STQFP	62.70	55.40	48.20	B	10	10	
*	D	IDT72851L25TF	C	25	64 STQFP	37.90	33.50	29.15	A	80	80	
*	D	IDT72851L25TF8	C	25	64 STQFP	37.90	33.50	29.15	A	1250	1250	
*	D	IDT72851L25TF9	C	25	64 STQFP	37.90	33.50	29.15	A	10	10	
*		IDT72851L25TFI	I	25	64 STQFP	42.60	37.65	32.75	B	80	80	
*		IDT72851L25TFI8	I	25	64 STQFP	42.60	37.65	32.75	B	1250	1250	
*		IDT72851L25TFI9	I	25	64 STQFP	42.60	37.65	32.75	B	10	10	
7285L DUAL 8K X 9 ASYNCHRONOUS FIFO												
*		IDT7285L12PA	C	12	56 TSSOP	36.35	32.15	27.95	R	35	35	
*		IDT7285L12PA8	C	12	56 TSSOP	36.35	32.15	27.95	R	2000	2000	
*		IDT7285L15PA	C	15	56 TSSOP	30.15	26.70	23.20	R	35	35	
*		IDT7285L15PA8	C	15	56 TSSOP	30.15	26.70	23.20	R	2000	2000	
*		IDT7285L20PA	C	20	56 TSSOP	27.95	24.75	21.50	R	35	35	
*		IDT7285L20PA8	C	20	56 TSSOP	27.95	24.75	21.50	R	2000	2000	
*		IDT7285L20PAI	I	20	56 TSSOP	30.75	27.20	23.65	R	35	35	
*		IDT7285L20PAI8	I	20	56 TSSOP	30.75	27.20	23.65	R	2000	2000	
728980 256 X 256 TSI SWITCH												
*		IDT728980DB	C	2	44 PQFP	15.04	13.18	11.31	R	48	48	
		IDT728980P	C	2	40 PDIP	15.04	13.18	11.31	R	45	9	
		IDT728980J	C	2	44 PLCC	15.04	13.18	11.31	R	27	27	
		IDT728980J8	C	2	44 PLCC	15.04	13.18	11.31	R	450	450	
728981 128 X 128 TSI SWITCH												
*		IDT728981DB	C	2	44 PQFP	11.50	10.08	8.65	R	48	48	
		IDT728981P	C	2	40 PDIP	11.50	10.08	8.65	R	45	9	
		IDT728981J	C	2	44 PLCC	11.50	10.08	8.65	R	54	27	
		IDT728981J8	C	2	44 PLCC	11.50	10.08	8.65	R	450	450	
728985 256 X 256 TSI SWITCH												
		IDT728985DB	C	2	44 PQFP	16.81	14.73	12.64	R	48	48	
		IDT728985P	C	2	40 PDIP	16.81	14.73	12.64	R	45	9	
		IDT728985J	C	2	44 PLCC	16.81	14.73	12.64	R	27	27	
		IDT728985J8	C	2	44 PLCC	16.81	14.73	12.64	R	450	450	
7290820 2K X 2K TSI SWITCH												
*		IDT7290820BC	C	2,4,8	100 BGA	74.80	65.88	56.53	R	24	1	
		IDT7290820PF	C	2,4,8	100 TQFP (14X14)	74.80	65.88	56.53	R	45	45	
		IDT7290820PF8	C	2,4,8	100 TQFP (14X14)	74.80	65.88	56.53	R	1000	1000	
		IDT7290820PF9	C	2,4,8	100 TQFP (14X14)	74.80	65.88	56.53	R	10	10	
		IDT7290820J	C	2,4,8	84 PLCC	74.80	65.88	56.53	R	15	15	
		IDT7290820J8	C	2,4,8	84 PLCC	74.80	65.88	56.53	R	200	200	
		IDT7290820PQF	C	2,4,8	100 TQFP (14X20)	74.80	65.88	56.53	R	33	33	
72V01L 3.3V 512 X 9 ASYNCHRONOUS FIFO												
*		IDT72V01L15J	C	15	32 PLCC	5.25	4.79	4.35	R	32	32	
*		IDT72V01L15J8	C	15	32 PLCC	5.25	4.79	4.35	R	750	750	
*		IDT72V01L25J	C	25	32 PLCC	4.36	3.96	3.60	R	32	32	
*		IDT72V01L25J8	C	25	32 PLCC	4.36	3.96	3.60	R	750	750	

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*		IDT72V01L25JI	I	25	32 PLCC	4.84	4.40	4.00	R	32	32	
*		IDT72V01L25J18	I	25	32 PLCC	4.84	4.40	4.00	R	750	750	
*		IDT72V01L35J	C	35	32 PLCC	4.36	3.96	3.60	R	32	32	
*		IDT72V01L35J18	C	35	32 PLCC	4.36	3.96	3.60	R	750	750	
72V02L 3.3V 1K X 9 ASYNCHRONOUS FIFO												
*		IDT72V02L15J	C	15	32 PLCC	6.25	5.65	5.15	R	32	32	
*		IDT72V02L15J18	C	15	32 PLCC	6.25	5.65	5.15	R	750	750	
*		IDT72V02L25J	C	25	32 PLCC	5.30	4.83	4.39	R	32	32	
*		IDT72V02L25J18	C	25	32 PLCC	5.30	4.83	4.39	R	750	750	
*		IDT72V02L25JI	I	25	32 PLCC	5.85	5.35	4.85	R	32	32	
*		IDT72V02L25J18	I	25	32 PLCC	5.85	5.35	4.85	R	750	750	
*		IDT72V02L35J	C	35	32 PLCC	4.77	4.33	3.94	R	32	32	
*		IDT72V02L35J18	C	35	32 PLCC	4.77	4.33	3.94	R	750	750	
72V03L 3.3V 2K X 9 ASYNCHRONOUS FIFO												
*		IDT72V03L15J	C	15	32 PLCC	8.15	7.45	6.75	R	32	32	
*		IDT72V03L15J18	C	15	32 PLCC	8.15	7.45	6.75	R	750	750	
*		IDT72V03L25J	C	25	32 PLCC	7.25	6.60	6.00	R	32	32	
*		IDT72V03L25J18	C	25	32 PLCC	7.25	6.60	6.00	R	750	750	
*		IDT72V03L25JI	I	25	32 PLCC	8.00	7.25	6.60	R	32	32	
*		IDT72V03L25J18	I	25	32 PLCC	8.00	7.25	6.60	R	750	750	
*		IDT72V03L35J	C	35	32 PLCC	6.80	6.15	5.60	R	32	32	
*		IDT72V03L35J18	C	35	32 PLCC	6.80	6.15	5.60	R	750	750	
72V04L 3.3V 4K X 9 ASYNCHRONOUS FIFO												
*		IDT72V04L15J	C	15	32 PLCC	10.85	9.85	8.95	R	32	32	
*		IDT72V04L15J18	C	15	32 PLCC	10.85	9.85	8.95	R	750	750	
*		IDT72V04L25J	C	25	32 PLCC	9.40	8.55	7.75	R	32	32	
*		IDT72V04L25J18	C	25	32 PLCC	9.40	8.55	7.75	R	750	750	
*		IDT72V04L25JI	I	25	32 PLCC	10.35	9.40	8.55	R	32	32	
*		IDT72V04L25J18	I	25	32 PLCC	10.35	9.40	8.55	R	750	750	
*		IDT72V04L35J	C	35	32 PLCC	8.90	8.10	7.35	R	32	32	
*		IDT72V04L35J18	C	35	32 PLCC	8.90	8.10	7.35	R	750	750	
72V05L 3.3V 8K X 9 ASYNCHRONOUS FIFO												
*		IDT72V05L15J	C	15	32 PLCC	15.75	14.30	13.00	R	32	32	
*		IDT72V05L15J18	C	15	32 PLCC	15.75	14.30	13.00	R	750	750	
*		IDT72V05L25J	C	25	32 PLCC	12.05	10.95	9.95	R	32	32	
*		IDT72V05L25J18	C	25	32 PLCC	12.05	10.95	9.95	R	750	750	
*		IDT72V05L25JI	I	25	32 PLCC	13.25	12.05	10.95	R	32	32	
*		IDT72V05L25J18	I	25	32 PLCC	13.25	12.05	10.95	R	750	750	
*		IDT72V05L35J	C	35	32 PLCC	11.15	10.10	9.20	R	32	32	
*		IDT72V05L35J18	C	35	32 PLCC	11.15	10.10	9.20	R	750	750	
72V06L 3.3V 16K X 9 ASYNCHRONOUS FIFO												
*		IDT72V06L15J	C	15	32 PLCC	30.85	28.05	25.50	R	32	32	
*		IDT72V06L15J18	C	15	32 PLCC	30.85	28.05	25.50	R	750	750	
*		IDT72V06L25J	C	25	32 PLCC	23.90	21.75	19.75	R	32	32	
*		IDT72V06L25J18	C	25	32 PLCC	23.90	21.75	19.75	R	750	750	
*		IDT72V06L25JI	I	25	32 PLCC	26.25	23.85	21.70	R	32	32	
*		IDT72V06L25J18	I	25	32 PLCC	26.25	23.85	21.70	R	750	750	
*		IDT72V06L35J	C	35	32 PLCC	22.45	20.40	18.55	R	32	32	
*		IDT72V06L35J18	C	35	32 PLCC	22.45	20.40	18.55	R	750	750	
72V201L 3.3V 256 X 9 SYNCHRONOUS FIFO												
*		IDT72V201L10J	C	10	32 PLCC	16.75	14.85	12.90	B	32	32	
*		IDT72V201L10J18	C	10	32 PLCC	16.75	14.85	12.90	B	750	750	
		IDT72V201L15J	C	15	32 PLCC	13.00	11.50	10.00	B	32	32	
		IDT72V201L15J18	C	15	32 PLCC	13.00	11.50	10.00	B	750	750	
		IDT72V201L15JI	I	15	32 PLCC	14.30	12.65	11.00	B	32	32	
		IDT72V201L15J18	I	15	32 PLCC	14.30	12.65	11.00	B	750	750	
		IDT72V201L20J	C	20	32 PLCC	10.65	9.45	8.20	B	32	32	
		IDT72V201L20J18	C	20	32 PLCC	10.65	9.45	8.20	B	750	750	
*		IDT72V201L10PF	C	10	32 TQFP	16.75	14.85	12.90	A	100	50	

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*		IDT72V201L10PF8	C	10	32 TQFP	16.75	14.85	12.90	A	2000	2000	
*		IDT72V201L10PF9	C	10	32 TQFP	16.75	14.85	12.90	A	10	10	
		IDT72V201L15PF	C	15	32 TQFP	13.00	11.50	10.00	A	100	50	
		IDT72V201L15PF8	C	15	32 TQFP	13.00	11.50	10.00	A	2000	2000	
		IDT72V201L15PF9	C	15	32 TQFP	13.00	11.50	10.00	A	10	10	
		IDT72V201L15PFI	I	15	32 PLCC	14.30	12.65	11.00	B	100	50	
		IDT72V201L15PFI8	I	15	32 PLCC	14.30	12.65	11.00	B	2000	2000	
		IDT72V201L15PFI9	I	15	32 PLCC	14.30	12.65	11.00	B	10	10	
		IDT72V201L20PF	C	20	32 TQFP	10.65	9.45	8.20	A	100	50	
		IDT72V201L20PF8	C	20	32 TQFP	10.65	9.45	8.20	A	2000	2000	
		IDT72V201L20PF9	C	20	32 TQFP	10.65	9.45	8.20	A	10	10	
72V205L 3.3V 256 X 18 SYNC FIFO												
*	D	IDT72V205L10PF	C	10	64 TQFP	26.50	23.45	20.40	A	90	90	
*	D	IDT72V205L10PF8	C	10	64 TQFP	26.50	23.45	20.40	A	750	750	
*	D	IDT72V205L10PF9	C	10	64 TQFP	26.50	23.45	20.40	A	10	10	
*	D	IDT72V205L15PF	C	15	64 TQFP	21.20	18.75	16.30	A	90	90	
*	D	IDT72V205L15PF8	C	15	64 TQFP	21.20	18.75	16.30	A	750	750	
*	D	IDT72V205L15PF9	C	15	64 TQFP	21.20	18.75	16.30	A	10	10	
*	D	IDT72V205L15PFI	I	15	64 TQFP	23.25	20.60	17.90	B	90	90	
*	D	IDT72V205L15PFI8	I	15	64 TQFP	23.25	20.60	17.90	B	750	750	
*	D	IDT72V205L15PFI9	I	15	64 TQFP	23.25	20.60	17.90	B	10	10	
*	D	IDT72V205L20PF	C	20	64 TQFP	19.25	17.00	14.80	A	90	90	
*	D	IDT72V205L20PF8	C	20	64 TQFP	19.25	17.00	14.80	A	750	750	
*	D	IDT72V205L20PF9	C	20	64 TQFP	19.25	17.00	14.80	A	10	10	
*		IDT72V205L10TF	C	10	64 STQFP	26.50	23.45	20.40	A	80	80	
*		IDT72V205L10TF8	C	10	64 STQFP	26.50	23.45	20.40	A	1250	1250	
*		IDT72V205L10TF9	C	10	64 STQFP	26.50	23.45	20.40	A	10	10	
		IDT72V205L15TF	C	15	64 STQFP	21.20	18.75	16.30	A	80	80	
		IDT72V205L15TF8	C	15	64 STQFP	21.20	18.75	16.30	A	1250	1250	
		IDT72V205L15TF9	C	15	64 STQFP	21.20	18.75	16.30	A	10	10	
		IDT72V205L15TFI	I	15	64 STQFP	23.25	20.60	17.90	B	80	80	
		IDT72V205L15TFI8	I	15	64 STQFP	23.25	20.60	17.90	B	1250	1250	
		IDT72V205L15TFI9	I	15	64 STQFP	23.25	20.60	17.90	B	10	10	
		IDT72V205L20TF	C	20	64 STQFP	19.25	17.00	14.80	A	80	80	
		IDT72V205L20TF8	C	20	64 STQFP	19.25	17.00	14.80	A	1250	1250	
		IDT72V205L20TF9	C	20	64 STQFP	19.25	17.00	14.80	A	10	10	
72V2101L 3.3V 256K X 9 SUPER SYNC FIFO												
*		IDT72V2101L10PF	C	10	64 TQFP	156.50	142.00	106.50	R	45	1	
*		IDT72V2101L10PF8	C	10	64 TQFP	156.50	142.00	106.50	R	750	750	
*		IDT72V2101L10PF9	C	10	64 TQFP	156.50	142.00	106.50	R	10	10	
*		IDT72V2101L15PF	C	15	64 TQFP	122.50	111.00	83.30	R	45	1	
*		IDT72V2101L15PF8	C	15	64 TQFP	122.50	111.00	83.30	R	750	750	
*		IDT72V2101L15PF9	C	15	64 TQFP	122.50	111.00	83.30	R	10	10	
*		IDT72V2101L15PFI	I	15	64 TQFP	156.50	142.00	106.50	R	45	45	
*		IDT72V2101L15PFI8	I	15	64 TQFP	156.50	142.00	106.50	R	750	750	
*		IDT72V2101L15PFI9	I	15	64 TQFP	156.50	142.00	106.50	R	10	10	
*		IDT72V2101L20PF	C	20	64 TQFP	99.10	90.10	67.50	R	45	1	
*		IDT72V2101L20PF8	C	20	64 TQFP	99.10	90.10	67.50	R	750	750	
*		IDT72V2101L20PF9	C	20	64 TQFP	99.10	90.10	67.50	R	10	10	
72V2103L 3.3V 256KX9/128KX18 SUPERSYNC II FIFO												
*		IDT72V2103L10PF	C	10	80 TQFP	156.50	142.00	106.50	R	45	1	
*		IDT72V2103L10PF8	C	10	80 TQFP	156.50	142.00	106.50	R	750	750	
*		IDT72V2103L10PF9	C	10	80 TQFP	156.50	142.00	106.50	R	10	10	
*		IDT72V2103L10PFI	I	10	80 TQFP	192.14	174.68	135.40	R	45	45	
*		IDT72V2103L10PFI8	I	10	80 TQFP	192.14	174.68	135.40	R	750	750	
*		IDT72V2103L10PFI9	I	10	80 TQFP	192.14	174.68	135.40	R	10	10	
*		IDT72V2103L15PF	C	15	80 TQFP	122.50	111.00	83.30	R	45	1	
*		IDT72V2103L15PF8	C	15	80 TQFP	122.50	111.00	83.30	R	750	750	
*		IDT72V2103L15PF9	C	15	80 TQFP	122.50	111.00	83.30	R	10	10	
*	D	IDT72V2103L7-5PF	C	7.5	80 TQFP	192.14	174.68	135.40	R	45	1	
*	D	IDT72V2103L7-5PF8	C	7.5	80 TQFP	192.14	174.68	135.40	R	750	750	
*	D	IDT72V2103L7-5PF9	C	7.5	80 TQFP	192.14	174.68	135.40	R	10	10	

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72V2105L 3.3V 256K X 18 SUPER SYNC FIFO												
*		IDT72V2105L10PF	C	10	64 TQFP	163.00	148.00	111.00	R	45	1	
*		IDT72V2105L10PF8	C	10	64 TQFP	163.00	148.00	111.00	R	750	750	
*		IDT72V2105L10PF9	C	10	64 TQFP	163.00	148.00	111.00	R	10	10	
*		IDT72V2105L15PF	C	15	64 TQFP	127.50	116.00	86.90	R	45	1	
*		IDT72V2105L15PF8	C	15	64 TQFP	127.50	116.00	86.90	R	750	750	
*		IDT72V2105L15PF9	C	15	64 TQFP	127.50	116.00	86.90	R	10	10	
*		IDT72V2105L15PFI	I	15	64 TQFP	163.00	148.00	111.00	R	45	45	
*		IDT72V2105L15PFI8	I	15	64 TQFP	163.00	148.00	111.00	R	750	750	
*		IDT72V2105L15PFI9	I	15	64 TQFP	163.00	148.00	111.00	R	10	10	
*		IDT72V2105L20PF	C	20	64 TQFP	103.50	94.00	70.40	R	45	1	
*		IDT72V2105L20PF8	C	20	64 TQFP	103.50	94.00	70.40	R	750	750	
*		IDT72V2105L20PF9	C	20	64 TQFP	103.50	94.00	70.40	R	10	10	
72V2111L 3.3V 512K X 9 SUPERSYNC FIFO												
*		IDT72V2111L10PF	C	10	64 TQFP	163.00	148.00	111.00	R	45	1	
*		IDT72V2111L10PF8	C	10	64 TQFP	163.00	148.00	111.00	R	750	750	
*		IDT72V2111L10PF9	C	10	64 TQFP	163.00	148.00	111.00	R	10	10	
*		IDT72V2111L15PF	C	15	64 TQFP	127.50	116.00	86.90	R	45	1	
*		IDT72V2111L15PF8	C	15	64 TQFP	127.50	116.00	86.90	R	750	750	
*		IDT72V2111L15PF9	C	15	64 TQFP	127.50	116.00	86.90	R	10	10	
*		IDT72V2111L15PFI	I	15	64 TQFP	163.00	148.00	111.00	R	45	45	
*		IDT72V2111L15PFI8	I	15	64 TQFP	163.00	148.00	111.00	R	750	750	
*		IDT72V2111L15PFI9	I	15	64 TQFP	163.00	148.00	111.00	R	10	10	
*		IDT72V2111L20PF	C	20	64 TQFP	103.50	94.00	70.40	R	45	1	
*		IDT72V2111L20PF8	C	20	64 TQFP	103.50	94.00	70.40	R	750	750	
*		IDT72V2111L20PF9	C	20	64 TQFP	103.50	94.00	70.40	R	10	10	
72V2113L 3.3V 512KX9/256KX18 SUPERSYNC II FIFO												
*		IDT72V2113L10PF	C	10	80 TQFP	163.00	148.00	111.00	R	45	1	
*		IDT72V2113L10PF8	C	10	80 TQFP	163.00	148.00	111.00	R	750	750	
*		IDT72V2113L10PF9	C	10	80 TQFP	163.00	148.00	111.00	R	10	10	
*		IDT72V2113L10PFI	I	10	80 TQFP	200.28	182.08	141.14	R	45	45	
*		IDT72V2113L10PFI8	I	10	80 TQFP	200.28	182.08	141.14	R	750	750	
*		IDT72V2113L10PFI9	I	10	80 TQFP	200.28	182.08	141.14	R	10	10	
*		IDT72V2113L15PF	C	15	80 TQFP	127.50	116.00	86.90	R	45	1	
*		IDT72V2113L15PF8	C	15	80 TQFP	127.50	116.00	86.90	R	750	750	
*		IDT72V2113L15PF9	C	15	80 TQFP	127.50	116.00	86.90	R	10	10	
* D		IDT72V2113L7-5PF	C	7.5	80 TQFP	200.28	182.08	141.14	R	45	1	
* D		IDT72V2113L7-5PF8	C	7.5	80 TQFP	200.28	182.08	141.14	R	750	750	
* D		IDT72V2113L7-5PF9	C	7.5	80 TQFP	200.28	182.08	141.14	R	10	10	
72V211L 3.3V 512 X 9 SYNCHRONOUS FIFO												
*		IDT72V211L10J	C	10	32 PLCC	18.45	16.35	14.20	B	32	32	
*		IDT72V211L10J8	C	10	32 PLCC	18.45	16.35	14.20	B	750	750	
		IDT72V211L15J	C	15	32 PLCC	14.45	12.75	11.10	B	32	32	
		IDT72V211L15J8	C	15	32 PLCC	14.45	12.75	11.10	B	750	750	
		IDT72V211L15JI	I	15	32 PLCC	15.85	14.05	12.20	B	32	32	
		IDT72V211L15JI8	I	15	32 PLCC	15.85	14.05	12.20	B	750	750	
		IDT72V211L20J	C	20	32 PLCC	11.55	10.25	8.90	B	32	32	
		IDT72V211L20J8	C	20	32 PLCC	11.55	10.25	8.90	B	750	750	
*		IDT72V211L10PF	C	10	32 TQFP	18.45	16.35	14.20	A	100	50	
*		IDT72V211L10PF8	C	10	32 TQFP	18.45	16.35	14.20	A	2000	2000	
*		IDT72V211L10PF9	C	10	32 TQFP	18.45	16.35	14.20	A	10	10	
		IDT72V211L15PF	C	15	32 TQFP	14.45	12.75	11.10	A	100	50	
		IDT72V211L15PF8	C	15	32 TQFP	14.45	12.75	11.10	A	2000	2000	
		IDT72V211L15PF9	C	15	32 TQFP	14.45	12.75	11.10	A	10	10	
		IDT72V211L15PFI	I	15	32 TQFP	15.85	14.05	12.20	B	100	50	
		IDT72V211L15PFI8	I	15	32 TQFP	15.85	14.05	12.20	B	2000	2000	
		IDT72V211L15PFI9	I	15	32 TQFP	15.85	14.05	12.20	B	10	10	
		IDT72V211L20PF	C	20	32 TQFP	11.55	10.25	8.90	A	100	50	
		IDT72V211L20PF8	C	20	32 TQFP	11.55	10.25	8.90	A	2000	2000	
		IDT72V211L20PF9	C	20	32 TQFP	11.55	10.25	8.90	A	10	10	

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72V215L 3.3V 512 X 18 SYNCHRONOUS FIFO												
*	D	IDT72V215L10PF	C	10	64 TQFP	29.20	25.80	22.45	A	90	90	
*	D	IDT72V215L10PF8	C	10	64 TQFP	29.20	25.80	22.45	A	750	750	
*	D	IDT72V215L10PF9	C	10	64 TQFP	29.20	25.80	22.45	A	10	10	
*	D	IDT72V215L15PF	C	15	64 TQFP	23.25	20.60	17.90	A	90	90	
*	D	IDT72V215L15PF8	C	15	64 TQFP	23.25	20.60	17.90	A	750	750	
*	D	IDT72V215L15PF9	C	15	64 TQFP	23.25	20.60	17.90	A	10	10	
*	D	IDT72V215L15PFI	I	15	64 TQFP	25.55	22.60	19.65	B	90	90	
*	D	IDT72V215L15PFI8	I	15	64 TQFP	25.55	22.60	19.65	B	750	750	
*	D	IDT72V215L15PFI9	I	15	64 TQFP	25.55	22.60	19.65	B	10	10	
*	D	IDT72V215L20PF	C	20	64 TQFP	21.15	18.70	16.25	A	90	90	
*	D	IDT72V215L20PF8	C	20	64 TQFP	21.15	18.70	16.25	A	750	750	
*	D	IDT72V215L20PF9	C	20	64 TQFP	21.15	18.70	16.25	A	10	10	
*		IDT72V215L10TF	C	10	64 STQFP	29.20	25.80	22.45	A	80	80	
*		IDT72V215L10TF8	C	10	64 STQFP	29.20	25.80	22.45	A	1250	1250	
*		IDT72V215L10TF9	C	10	64 STQFP	29.20	25.80	22.45	A	10	10	
		IDT72V215L15TF	C	15	64 STQFP	23.25	20.60	17.90	A	80	80	
		IDT72V215L15TF8	C	15	64 STQFP	23.25	20.60	17.90	A	1250	1250	
		IDT72V215L15TF9	C	15	64 STQFP	23.25	20.60	17.90	A	10	10	
		IDT72V215L15TFI	I	15	64 STQFP	25.55	22.60	19.65	B	80	80	
		IDT72V215L15TFI8	I	15	64 STQFP	25.55	22.60	19.65	B	1250	1250	
		IDT72V215L15TFI9	I	15	64 STQFP	25.55	22.60	19.65	B	10	10	
		IDT72V215L20TF	C	20	64 STQFP	21.15	18.70	16.25	A	80	80	
		IDT72V215L20TF8	C	20	64 STQFP	21.15	18.70	16.25	A	1250	1250	
		IDT72V215L20TF9	C	20	64 STQFP	21.15	18.70	16.25	A	10	10	
72V221L 3.3V 1K X 9 SYNCHRONOUS FIFO												
*		IDT72V221L10J	C	10	32 PLCC	22.15	19.60	17.05	B	32	32	
*		IDT72V221L10J8	C	10	32 PLCC	22.15	19.60	17.05	B	750	750	
		IDT72V221L15J	C	15	32 PLCC	17.60	15.60	13.55	B	32	32	
		IDT72V221L15J8	C	15	32 PLCC	17.60	15.60	13.55	B	750	750	
		IDT72V221L15JI	I	15	32 PLCC	19.35	17.15	14.90	B	32	32	
		IDT72V221L15JI8	I	15	32 PLCC	19.35	17.15	14.90	B	750	750	
		IDT72V221L20J	C	20	32 PLCC	14.15	12.55	10.90	B	32	32	
		IDT72V221L20J8	C	20	32 PLCC	14.15	12.55	10.90	B	750	750	
*		IDT72V221L10PF	C	10	32 TQFP	22.15	19.60	17.05	A	100	50	
*		IDT72V221L10PF8	C	10	32 TQFP	22.15	19.60	17.05	A	2000	2000	
*		IDT72V221L10PF9	C	10	32 TQFP	22.15	19.60	17.05	A	10	10	
		IDT72V221L15PF	C	15	32 TQFP	17.60	15.60	13.55	A	100	50	
		IDT72V221L15PF8	C	15	32 TQFP	17.60	15.60	13.55	A	2000	2000	
		IDT72V221L15PF9	C	15	32 TQFP	17.60	15.60	13.55	A	10	10	
		IDT72V221L15PFI	I	15	32 TQFP	19.35	17.15	14.90	B	100	50	
		IDT72V221L15PFI8	I	15	32 TQFP	19.35	17.15	14.90	B	2000	2000	
		IDT72V221L15PFI9	I	15	32 TQFP	19.35	17.15	14.90	B	10	10	
		IDT72V221L20PF	C	20	32 TQFP	14.15	12.55	10.90	A	100	50	
		IDT72V221L20PF8	C	20	32 TQFP	14.15	12.55	10.90	A	2000	2000	
		IDT72V221L20PF9	C	20	32 TQFP	14.15	12.55	10.90	A	10	10	
72V225L 3.3V 1K X 18 SYNCHRONOUS FIFO												
*	D	IDT72V225L10PF	C	10	64 TQFP	32.00	28.30	24.60	A	90	90	
*	D	IDT72V225L10PF8	C	10	64 TQFP	32.00	28.30	24.60	A	750	750	
*	D	IDT72V225L10PF9	C	10	64 TQFP	32.00	28.30	24.60	A	10	10	
*	D	IDT72V225L15PF	C	15	64 TQFP	25.85	22.90	19.90	A	90	90	
*	D	IDT72V225L15PF8	C	15	64 TQFP	25.85	22.90	19.90	A	750	750	
*	D	IDT72V225L15PF9	C	15	64 TQFP	25.85	22.90	19.90	A	10	10	
*	D	IDT72V225L15PFI	I	15	64 TQFP	28.45	25.20	21.90	B	90	90	
*	D	IDT72V225L15PFI8	I	15	64 TQFP	28.45	25.20	21.90	B	750	750	
*	D	IDT72V225L15PFI9	I	15	64 TQFP	28.45	25.20	21.90	B	10	10	
*	D	IDT72V225L20PF	C	20	64 TQFP	23.20	20.55	17.85	B	90	90	
*	D	IDT72V225L20PF8	C	20	64 TQFP	23.20	20.55	17.85	B	750	750	
*	D	IDT72V225L20PF9	C	20	64 TQFP	23.20	20.55	17.85	B	10	10	
*		IDT72V225L10TF	C	10	64 STQFP	32.00	28.30	24.60	A	80	80	
*		IDT72V225L10TF8	C	10	64 STQFP	32.00	28.30	24.60	A	1250	1250	
*		IDT72V225L10TF9	C	10	64 STQFP	32.00	28.30	24.60	A	10	10	
		IDT72V225L15TF	C	15	64 STQFP	25.85	22.90	19.90	A	80	80	

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		IDT72V225L15TF8	C	15	64 STQFP	25.85	22.90	19.90	A	1250	1250	
		IDT72V225L15TF9	C	15	64 STQFP	25.85	22.90	19.90	A	10	10	
		IDT72V225L15TFI	I	15	64 STQFP	28.45	25.20	21.90	B	80	80	
		IDT72V225L15TFI8	I	15	64 STQFP	28.45	25.20	21.90	B	1250	1250	
		IDT72V225L15TFI9	I	15	64 STQFP	28.45	25.20	21.90	B	10	10	
		IDT72V225L20TF	C	20	64 STQFP	23.20	20.55	17.85	A	80	80	
		IDT72V225L20TF8	C	20	64 STQFP	23.20	20.55	17.85	A	1250	1250	
		IDT72V225L20TF9	C	20	64 STQFP	23.20	20.55	17.85	A	10	10	
72V231L 3.3V 2K X 9 SYNCHRONOUS FIFO												
*		IDT72V231L10J	C	10	32 PLCC	26.60	23.50	20.45	B	32	32	
*		IDT72V231L10J8	C	10	32 PLCC	26.60	23.50	20.45	B	750	750	
		IDT72V231L15J	C	15	32 PLCC	20.65	18.30	15.90	B	32	32	
		IDT72V231L15J8	C	15	32 PLCC	20.65	18.30	15.90	B	750	750	
		IDT72V231L15JI	I	15	32 PLCC	22.75	20.15	17.50	B	32	32	
		IDT72V231L15JI8	I	15	32 PLCC	22.75	20.15	17.50	B	750	750	
		IDT72V231L20J	C	20	32 PLCC	17.25	15.25	13.25	B	32	32	
		IDT72V231L20J8	C	20	32 PLCC	17.25	15.25	13.25	B	750	750	
*		IDT72V231L10PF	C	10	32 TQFP	26.60	23.50	20.45	A	100	50	
*		IDT72V231L10PF8	C	10	32 TQFP	26.60	23.50	20.45	A	2000	2000	
*		IDT72V231L10PF9	C	10	32 TQFP	26.60	23.50	20.45	A	10	10	
		IDT72V231L15PF	C	15	32 TQFP	20.65	18.30	15.90	A	100	50	
		IDT72V231L15PF8	C	15	32 TQFP	20.65	18.30	15.90	A	2000	2000	
		IDT72V231L15PF9	C	15	32 TQFP	20.65	18.30	15.90	A	10	10	
		IDT72V231L15PFI	I	15	32 TQFP	22.75	20.15	17.50	B	100	50	
		IDT72V231L15PFI8	I	15	32 TQFP	22.75	20.15	17.50	B	2000	2000	
		IDT72V231L15PFI9	I	15	32 TQFP	22.75	20.15	17.50	B	10	10	
		IDT72V231L20PF	C	20	32 TQFP	17.25	15.25	13.25	A	100	50	
		IDT72V231L20PF8	C	20	32 TQFP	17.25	15.25	13.25	A	2000	2000	
		IDT72V231L20PF9	C	20	32 TQFP	17.25	15.25	13.25	A	10	10	
72V235L 3.3V 2K X 18 SYNCHRONOUS FIFO												
*	D	IDT72V235L10PF	C	10	64 TQFP	38.35	33.95	29.50	A	90	90	
*	D	IDT72V235L10PF8	C	10	64 TQFP	38.35	33.95	29.50	A	750	750	
*	D	IDT72V235L10PF9	C	10	64 TQFP	38.35	33.95	29.50	A	10	10	
*	D	IDT72V235L15PF	C	15	64 TQFP	30.90	27.30	23.75	A	90	90	
*	D	IDT72V235L15PF8	C	15	64 TQFP	30.90	27.30	23.75	A	750	750	
*	D	IDT72V235L15PF9	C	15	64 TQFP	30.90	27.30	23.75	A	10	10	
*	D	IDT72V235L15PFI	I	15	64 TQFP	34.00	30.05	26.15	B	90	90	
*	D	IDT72V235L15PFI8	I	15	64 TQFP	34.00	30.05	26.15	B	750	750	
*	D	IDT72V235L15PFI9	I	15	64 TQFP	34.00	30.05	26.15	B	10	10	
*	D	IDT72V235L20PF	C	20	64 TQFP	28.10	24.85	21.60	A	90	90	
*	D	IDT72V235L20PF8	C	20	64 TQFP	28.10	24.85	21.60	A	750	750	
*	D	IDT72V235L20PF9	C	20	64 TQFP	28.10	24.85	21.60	A	10	10	
*		IDT72V235L10TF	C	10	64 STQFP	38.35	33.95	29.50	A	80	80	
*		IDT72V235L10TF8	C	10	64 STQFP	38.35	33.95	29.50	A	1250	1250	
*		IDT72V235L10TF9	C	10	64 STQFP	38.35	33.95	29.50	A	10	10	
		IDT72V235L15TF	C	15	64 STQFP	30.90	27.30	23.75	A	80	80	
		IDT72V235L15TF8	C	15	64 STQFP	30.90	27.30	23.75	A	1250	1250	
		IDT72V235L15TF9	C	15	64 STQFP	30.90	27.30	23.75	A	10	10	
		IDT72V235L15TFI	I	15	64 STQFP	34.00	30.05	26.15	B	80	80	
		IDT72V235L15TFI8	I	15	64 STQFP	34.00	30.05	26.15	B	1250	1250	
		IDT72V235L15TFI9	I	15	64 STQFP	34.00	30.05	26.15	B	10	10	
		IDT72V235L20TF	C	20	64 STQFP	28.10	24.85	21.60	A	80	80	
		IDT72V235L20TF8	C	20	64 STQFP	28.10	24.85	21.60	A	1250	1250	
		IDT72V235L20TF9	C	20	64 STQFP	28.10	24.85	21.60	A	10	10	
72V241L 3.3V 4K X 9 SYNCHRONOUS FIFO												
*		IDT72V241L10J	C	10	32 PLCC	32.10	28.40	24.70	B	32	32	
*		IDT72V241L10J8	C	10	32 PLCC	32.10	28.40	24.70	B	750	750	
		IDT72V241L15J	C	15	32 PLCC	25.70	22.70	19.75	B	32	32	
		IDT72V241L15J8	C	15	32 PLCC	25.70	22.70	19.75	B	750	750	
		IDT72V241L15JI	I	15	32 PLCC	28.20	24.95	21.70	B	32	32	
		IDT72V241L15JI8	I	15	32 PLCC	28.20	24.95	21.70	B	750	750	
		IDT72V241L20J	C	20	32 PLCC	19.90	17.60	15.30	B	32	32	

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		IDT72V241L20J8	C	20	32 PLCC	19.90	17.60	15.30	B	750	750	
*		IDT72V241L10PF	C	10	32 TQFP	32.10	28.40	24.70	A	100	50	
*		IDT72V241L10PF8	C	10	32 TQFP	32.10	28.40	24.70	A	2000	2000	
*		IDT72V241L10PF9	C	10	32 TQFP	32.10	28.40	24.70	A	10	10	
		IDT72V241L15PF	C	15	32 TQFP	25.70	22.70	19.75	A	100	50	
		IDT72V241L15PF8	C	15	32 TQFP	25.70	22.70	19.75	A	2000	2000	
		IDT72V241L15PF9	C	15	32 TQFP	25.70	22.70	19.75	A	10	10	
		IDT72V241L15PFI	I	15	32 TQFP	28.20	24.95	21.70	B	100	50	
		IDT72V241L15PFI8	I	15	32 TQFP	28.20	24.95	21.70	B	2000	2000	
		IDT72V241L15PFI9	I	15	32 TQFP	28.20	24.95	21.70	B	10	10	
		IDT72V241L20PF	C	20	32 TQFP	19.90	17.60	15.30	A	100	50	
		IDT72V241L20PF8	C	20	32 TQFP	19.90	17.60	15.30	A	2000	2000	
		IDT72V241L20PF9	C	20	32 TQFP	19.90	17.60	15.30	A	10	10	
72V245L 3.3V 4K X 18 SYNCHRONOUS FIFO												
*	D	IDT72V245L10PF	C	10	64 TQFP	45.90	40.60	35.30	A	90	90	
*	D	IDT72V245L10PF8	C	10	64 TQFP	45.90	40.60	35.30	A	750	750	
*	D	IDT72V245L10PF9	C	10	64 TQFP	45.90	40.60	35.30	A	10	10	
*	D	IDT72V245L15PF	C	15	64 TQFP	37.05	32.80	28.50	A	90	90	
*	D	IDT72V245L15PF8	C	15	64 TQFP	37.05	32.80	28.50	A	750	750	
*	D	IDT72V245L15PF9	C	15	64 TQFP	37.05	32.80	28.50	A	10	10	
*	D	IDT72V245L15PFI	I	15	64 TQFP	40.75	36.05	31.35	B	90	90	
*	D	IDT72V245L15PFI8	I	15	64 TQFP	40.75	36.05	31.35	B	750	750	
*	D	IDT72V245L15PFI9	I	15	64 TQFP	40.75	36.05	31.35	B	10	10	
*	D	IDT72V245L20PF	C	20	64 TQFP	33.40	29.55	25.70	A	90	90	
*	D	IDT72V245L20PF8	C	20	64 TQFP	33.40	29.55	25.70	A	750	750	
*	D	IDT72V245L20PF9	C	20	64 TQFP	33.40	29.55	25.70	A	10	10	
*		IDT72V245L10TF	C	10	64 STQFP	45.90	40.60	35.30	A	80	80	
*		IDT72V245L10TF8	C	10	64 STQFP	45.90	40.60	35.30	A	1250	1250	
*		IDT72V245L10TF9	C	10	64 STQFP	45.90	40.60	35.30	A	10	10	
		IDT72V245L15TF	C	15	64 STQFP	37.05	32.80	28.50	A	80	80	
		IDT72V245L15TF8	C	15	64 STQFP	37.05	32.80	28.50	A	1250	1250	
		IDT72V245L15TF9	C	15	64 STQFP	37.05	32.80	28.50	A	10	10	
		IDT72V245L15TFI	I	15	64 STQFP	40.75	36.05	31.35	B	80	80	
		IDT72V245L15TFI8	I	15	64 STQFP	40.75	36.05	31.35	B	1250	1250	
		IDT72V245L15TFI9	I	15	64 STQFP	40.75	36.05	31.35	B	10	10	
		IDT72V245L20TF	C	20	64 STQFP	33.40	29.55	25.70	A	80	80	
		IDT72V245L20TF8	C	20	64 STQFP	33.40	29.55	25.70	A	1250	1250	
		IDT72V245L20TF9	C	20	64 STQFP	33.40	29.55	25.70	A	10	10	
72V251L 3.3V 8K X 9 SYNCHRONOUS FIFO												
*		IDT72V251L10J	C	10	32 PLCC	36.85	32.60	28.35	B	32	32	
*		IDT72V251L10J8	C	10	32 PLCC	36.85	32.60	28.35	B	750	750	
		IDT72V251L15J	C	15	32 PLCC	30.50	26.95	23.45	B	32	32	
		IDT72V251L15J8	C	15	32 PLCC	30.50	26.95	23.45	B	750	750	
		IDT72V251L15JI	I	15	32 PLCC	33.55	29.65	25.80	B	32	32	
		IDT72V251L15JI8	I	15	32 PLCC	33.55	29.65	25.80	B	750	750	
		IDT72V251L20J	C	20	32 PLCC	28.20	24.95	21.70	B	32	32	
		IDT72V251L20J8	C	20	32 PLCC	28.20	24.95	21.70	B	750	750	
*		IDT72V251L10PF	C	10	32 TQFP	36.85	32.60	28.35	A	100	50	
*		IDT72V251L10PF8	C	10	32 TQFP	36.85	32.60	28.35	A	2000	2000	
*		IDT72V251L10PF9	C	10	32 TQFP	36.85	32.60	28.35	A	10	10	
		IDT72V251L15PF	C	15	32 TQFP	30.50	26.95	23.45	A	100	50	
		IDT72V251L15PF8	C	15	32 TQFP	30.50	26.95	23.45	A	2000	2000	
		IDT72V251L15PF9	C	15	32 TQFP	30.50	26.95	23.45	A	10	10	
		IDT72V251L15PFI	I	15	32 TQFP	33.55	29.65	25.80	B	100	50	
		IDT72V251L15PFI8	I	15	32 TQFP	33.55	29.65	25.80	B	2000	2000	
		IDT72V251L15PFI9	I	15	32 TQFP	33.55	29.65	25.80	B	10	10	
		IDT72V251L20PF	C	20	32 TQFP	28.20	24.95	21.70	A	100	50	
		IDT72V251L20PF8	C	20	32 TQFP	28.20	24.95	21.70	A	2000	2000	
		IDT72V251L20PF9	C	20	32 TQFP	28.20	24.95	21.70	A	10	10	
72V255LA 3.3V 8K x 18 SUPER SYNC FIFO												
*		IDT72V255LA10PF	C	10	64 TQFP	51.30	46.65	36.15	R	90	90	
*		IDT72V255LA10PF8	C	10	64 TQFP	51.30	46.65	36.15	R	750	750	

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*		IDT72V255LA10PF9	C	10	64 TQFP	51.30	46.65	36.15	R	10	10	
*		IDT72V255LA15PF	C	15	64 TQFP	45.85	41.65	32.30	R	90	90	
*		IDT72V255LA15PF8	C	15	64 TQFP	45.85	41.65	32.30	R	750	750	
*		IDT72V255LA15PF9	C	15	64 TQFP	45.85	41.65	32.30	R	10	10	
*		IDT72V255LA15PFI	I	15	64 TQFP	50.50	45.85	35.55	R	90	90	
*		IDT72V255LA15PFI8	I	15	64 TQFP	50.50	45.85	35.55	R	750	750	
*		IDT72V255LA15PFI9	I	15	64 TQFP	50.50	45.85	35.55	R	10	10	
*		IDT72V255LA20PF	C	20	64 TQFP	34.45	31.30	24.25	R	90	90	
*		IDT72V255LA20PF8	C	20	64 TQFP	34.45	31.30	24.25	R	750	750	
*		IDT72V255LA20PF9	C	20	64 TQFP	34.45	31.30	24.25	R	10	10	
*		IDT72V255LA10TF	C	10	64 STQFP	51.30	46.65	36.15	R	80	80	
*		IDT72V255LA10TF8	C	10	64 STQFP	51.30	46.65	36.15	R	1250	1250	
*		IDT72V255LA10TF9	C	10	64 STQFP	51.30	46.65	36.15	R	10	10	
*		IDT72V255LA15TF	C	15	64 STQFP	45.85	41.65	32.30	R	80	80	
*		IDT72V255LA15TF8	C	15	64 STQFP	45.85	41.65	32.30	R	1250	1250	
*		IDT72V255LA15TF9	C	15	64 STQFP	45.85	41.65	32.30	R	10	10	
*		IDT72V255LA15TFI	I	15	64 STQFP	50.50	45.85	35.55	R	80	80	
*		IDT72V255LA15TFI8	I	15	64 STQFP	50.50	45.85	35.55	R	1250	1250	
*		IDT72V255LA15TFI9	I	15	64 STQFP	50.50	45.85	35.55	R	10	10	
*		IDT72V255LA20TF	C	20	64 STQFP	34.45	31.30	24.25	R	80	80	
*		IDT72V255LA20TF8	C	20	64 STQFP	34.45	31.30	24.25	R	1250	1250	
*		IDT72V255LA20TF9	C	20	64 STQFP	34.45	31.30	24.25	R	10	10	
72V261LA 3.3V 16K x 9 SUPER SYNC FIFO												
*		IDT72V261LA10PF	C	10	64 TQFP	51.30	46.65	36.15	R	90	90	
*		IDT72V261LA10PF8	C	10	64 TQFP	51.30	46.65	36.15	R	750	750	
*		IDT72V261LA10PF9	C	10	64 TQFP	51.30	46.65	36.15	R	10	10	
*		IDT72V261LA15PF	C	15	64 TQFP	45.85	41.65	32.30	R	90	90	
*		IDT72V261LA15PF8	C	15	64 TQFP	45.85	41.65	32.30	R	750	750	
*		IDT72V261LA15PF9	C	15	64 TQFP	45.85	41.65	32.30	R	10	10	
*		IDT72V261LA15PFI	I	15	64 TQFP	50.50	45.85	35.55	R	90	90	
*		IDT72V261LA15PFI8	I	15	64 TQFP	50.50	45.85	35.55	R	750	750	
*		IDT72V261LA15PFI9	I	15	64 TQFP	50.50	45.85	35.55	R	10	10	
*		IDT72V261LA20PF	C	20	64 TQFP	34.45	31.30	24.25	R	90	90	
*		IDT72V261LA20PF8	C	20	64 TQFP	34.45	31.30	24.25	R	750	750	
*		IDT72V261LA20PF9	C	20	64 TQFP	34.45	31.30	24.25	R	10	10	
*		IDT72V261LA10TF	C	10	64 STQFP	51.30	46.65	36.15	R	80	80	
*		IDT72V261LA10TF8	C	10	64 STQFP	51.30	46.65	36.15	R	1250	1250	
*		IDT72V261LA10TF9	C	10	64 STQFP	51.30	46.65	36.15	R	10	10	
*		IDT72V261LA15TF	C	15	64 STQFP	45.85	41.65	32.30	R	80	80	
*		IDT72V261LA15TF8	C	15	64 STQFP	45.85	41.65	32.30	R	1250	1250	
*		IDT72V261LA15TF9	C	15	64 STQFP	45.85	41.65	32.30	R	10	10	
*		IDT72V261LA15TFI	I	15	64 STQFP	50.50	45.85	35.55	R	80	80	
*		IDT72V261LA15TFI8	I	15	64 STQFP	50.50	45.85	35.55	R	1250	1250	
*		IDT72V261LA15TFI9	I	15	64 STQFP	50.50	45.85	35.55	R	10	10	
*		IDT72V261LA20TF	C	20	64 STQFP	34.45	31.30	24.25	R	80	80	
*		IDT72V261LA20TF8	C	20	64 STQFP	34.45	31.30	24.25	R	1250	1250	
*		IDT72V261LA20TF9	C	20	64 STQFP	34.45	31.30	24.25	R	10	10	
72V263L 3.3V 16KX9/8KX18 SUPERSYNC II FIFO												
*		IDT72V263L10PF	C	10	80 TQFP	51.30	46.65	36.15	R	45	1	
*		IDT72V263L10PF8	C	10	80 TQFP	51.30	46.65	36.15	R	750	750	
*		IDT72V263L10PF9	C	10	80 TQFP	51.30	46.65	36.15	R	10	10	
*		IDT72V263L10PFI	I	10	80 TQFP	65.31	59.37	46.02	R	45	45	
*		IDT72V263L10PFI8	I	10	80 TQFP	65.31	59.37	46.02	R	750	750	
*		IDT72V263L10PFI9	I	10	80 TQFP	65.31	59.37	46.02	R	10	10	
*		IDT72V263L15PF	C	15	80 TQFP	45.85	41.65	32.30	R	45	1	
*		IDT72V263L15PF8	C	15	80 TQFP	45.85	41.65	32.30	R	750	750	
*		IDT72V263L15PF9	C	15	80 TQFP	45.85	41.65	32.30	R	10	10	
* D		IDT72V263L7-5PF	C	7.5	80 TQFP	65.31	59.37	46.02	R	45	1	
* D		IDT72V263L7-5PF8	C	7.5	80 TQFP	65.31	59.37	46.02	R	750	750	
* D		IDT72V263L7-5PF9	C	7.5	80 TQFP	65.31	59.37	46.02	R	10	10	

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72V265LA 3.3V 16K x 18 SUPER SYNC FIFO												
*		IDT72V265LA10PF	C	10	64 TQFP	76.30	69.80	54.10	R	90	90	
*		IDT72V265LA10PF8	C	10	64 TQFP	76.30	69.80	54.10	R	750	750	
*		IDT72V265LA10PF9	C	10	64 TQFP	76.30	69.80	54.10	R	10	10	
*		IDT72V265LA15PF	C	15	64 TQFP	64.20	58.80	45.55	R	90	90	
*		IDT72V265LA15PF8	C	15	64 TQFP	64.20	58.80	45.55	R	750	750	
*		IDT72V265LA15PF9	C	15	64 TQFP	64.20	58.80	45.55	R	10	10	
*		IDT72V265LA15PFI	I	15	64 TQFP	70.60	64.60	50.10	R	90	90	
*		IDT72V265LA15PFI8	I	15	64 TQFP	70.60	64.60	50.10	R	750	750	
*		IDT72V265LA15PFI9	I	15	64 TQFP	70.60	64.60	50.10	R	10	10	
*		IDT72V265LA20PF	C	20	64 TQFP	48.20	44.10	34.20	R	90	90	
*		IDT72V265LA20PF8	C	20	64 TQFP	48.20	44.10	34.20	R	750	750	
*		IDT72V265LA20PF9	C	20	64 TQFP	48.20	44.10	34.20	R	10	10	
*		IDT72V265LA10TF	C	10	64 STQFP	76.30	69.80	54.10	R	80	80	
*		IDT72V265LA10TF8	C	10	64 STQFP	76.30	69.80	54.10	R	1250	1250	
*		IDT72V265LA10TF9	C	10	64 STQFP	76.30	69.80	54.10	R	10	10	
*		IDT72V265LA15TF	C	15	64 STQFP	64.20	58.80	45.55	R	80	80	
*		IDT72V265LA15TF8	C	15	64 STQFP	64.20	58.80	45.55	R	1250	1250	
*		IDT72V265LA15TF9	C	15	64 STQFP	64.20	58.80	45.55	R	10	10	
*		IDT72V265LA15TFI	I	15	64 STQFP	70.60	64.60	50.10	R	80	80	
*		IDT72V265LA15TFI8	I	15	64 STQFP	70.60	64.60	50.10	R	1250	1250	
*		IDT72V265LA15TFI9	I	15	64 STQFP	70.60	64.60	50.10	R	10	10	
*		IDT72V265LA20TF	C	20	64 STQFP	48.20	44.10	34.20	R	80	80	
*		IDT72V265LA20TF8	C	20	64 STQFP	48.20	44.10	34.20	R	1250	1250	
*		IDT72V265LA20TF9	C	20	64 STQFP	48.20	44.10	34.20	R	10	10	
72V271LA 3.3V 32K x 9 SUPER SYNC FIFO												
*		IDT72V271LA10PF	C	10	64 TQFP	87.50	69.80	54.10	R	90	90	
*		IDT72V271LA10PF8	C	10	64 TQFP	87.50	69.80	54.10	R	750	750	
*		IDT72V271LA10PF9	C	10	64 TQFP	87.50	69.80	54.10	R	10	10	
*		IDT72V271LA15PF	C	15	64 TQFP	68.50	58.80	45.55	R	90	90	
*		IDT72V271LA15PF8	C	15	64 TQFP	68.50	58.80	45.55	R	750	750	
*		IDT72V271LA15PF9	C	15	64 TQFP	68.50	58.80	45.55	R	10	10	
*		IDT72V271LA15PFI	I	15	64 TQFP	70.60	64.60	50.10	R	90	90	
*		IDT72V271LA15PFI8	I	15	64 TQFP	70.60	64.60	50.10	R	750	750	
*		IDT72V271LA15PFI9	I	15	64 TQFP	70.60	64.60	50.10	R	10	10	
*		IDT72V271LA20PF	C	20	64 TQFP	55.60	44.10	34.20	R	90	90	
*		IDT72V271LA20PF8	C	20	64 TQFP	55.60	44.10	34.20	R	750	750	
*		IDT72V271LA20PF9	C	20	64 TQFP	55.60	44.10	34.20	R	10	10	
*		IDT72V271LA10TF	C	10	64 STQFP	87.50	69.80	54.10	R	80	80	
*		IDT72V271LA10TF8	C	10	64 STQFP	87.50	69.80	54.10	R	1250	1250	
*		IDT72V271LA10TF9	C	10	64 STQFP	87.50	69.80	54.10	R	10	10	
*		IDT72V271LA15TF	C	15	64 STQFP	68.50	58.80	45.55	R	80	80	
*		IDT72V271LA15TF8	C	15	64 STQFP	68.50	58.80	45.55	R	1250	1250	
*		IDT72V271LA15TF9	C	15	64 STQFP	68.50	58.80	45.55	R	10	10	
*		IDT72V271LA15TFI	I	15	64 STQFP	70.60	64.60	50.10	R	80	80	
*		IDT72V271LA15TFI8	I	15	64 STQFP	70.60	64.60	50.10	R	1250	1250	
*		IDT72V271LA15TFI9	I	15	64 STQFP	70.60	64.60	50.10	R	10	10	
*		IDT72V271LA20TF	C	20	64 STQFP	55.60	44.10	34.20	R	80	80	
*		IDT72V271LA20TF8	C	20	64 STQFP	55.60	44.10	34.20	R	1250	1250	
*		IDT72V271LA20TF9	C	20	64 STQFP	55.60	44.10	34.20	R	10	10	
72V273L 3.3V 32KX9/16KX18 SUPERSYNC II FIFO												
*		IDT72V273L10PF	C	10	80 TQFP	76.30	69.80	54.10	R	45	1	
*		IDT72V273L10PF8	C	10	80 TQFP	76.30	69.80	54.10	R	750	750	
*		IDT72V273L10PF9	C	10	80 TQFP	76.30	69.80	54.10	R	10	10	
*		IDT72V273L10PFI	I	10	80 TQFP	97.49	88.63	68.70	R	45	45	
*		IDT72V273L10PFI8	I	10	80 TQFP	97.49	88.63	68.70	R	750	750	
*		IDT72V273L10PFI9	I	10	80 TQFP	97.49	88.63	68.70	R	10	10	
*		IDT72V273L15PF	C	15	80 TQFP	64.20	58.80	45.55	R	45	1	
*		IDT72V273L15PF8	C	15	80 TQFP	64.20	58.80	45.55	R	750	750	
*		IDT72V273L15PF9	C	15	80 TQFP	64.20	58.80	45.55	R	10	10	
*	D	IDT72V273L7-5PF	C	7.5	80 TQFP	97.49	88.63	68.70	R	45	1	
*	D	IDT72V273L7-5PF8	C	7.5	80 TQFP	97.49	88.63	68.70	R	750	750	
*	D	IDT72V273L7-5PF9	C	7.5	80 TQFP	97.49	88.63	68.70	R	10	10	

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72V275L 3.3V 32K X 18 SUPERSYNC FIFO												
*		IDT72V275L10PF	C	10	64 TQFP	108.50	98.80	74.00	R	90	90	
*		IDT72V275L10PF8	C	10	64 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72V275L10PF9	C	10	64 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72V275L15PF	C	15	64 TQFP	87.10	79.20	59.30	R	90	90	
*		IDT72V275L15PF8	C	15	64 TQFP	87.10	79.20	59.30	R	750	750	
*		IDT72V275L15PF9	C	15	64 TQFP	87.10	79.20	59.30	R	10	10	
*		IDT72V275L15PFI	I	15	64 TQFP	95.70	87.00	65.20	R	90	90	
*		IDT72V275L15PFI8	I	15	64 TQFP	95.70	87.00	65.20	R	750	750	
*		IDT72V275L15PFI9	I	15	64 TQFP	95.70	87.00	65.20	R	10	10	
*		IDT72V275L20PF	C	20	64 TQFP	64.90	59.00	44.20	R	90	90	
*		IDT72V275L20PF8	C	20	64 TQFP	64.90	59.00	44.20	R	750	750	
*		IDT72V275L20PF9	C	20	64 TQFP	64.90	59.00	44.20	R	10	10	
*		IDT72V275L10TF	C	10	64 STQFP	108.50	98.80	74.00	R	80	80	
*		IDT72V275L10TF8	C	10	64 STQFP	108.50	98.80	74.00	R	1250	1250	
*		IDT72V275L10TF9	C	10	64 STQFP	108.50	98.80	74.00	R	10	10	
*		IDT72V275L15TF	C	15	64 STQFP	87.10	79.20	59.30	R	80	80	
*		IDT72V275L15TF8	C	15	64 STQFP	87.10	79.20	59.30	R	1250	1250	
*		IDT72V275L15TF9	C	15	64 STQFP	87.10	79.20	59.30	R	10	10	
*		IDT72V275L15TFI	I	15	64 STQFP	95.70	87.00	65.20	R	80	80	
*		IDT72V275L15TFI8	I	15	64 STQFP	95.70	87.00	65.20	R	1250	1250	
*		IDT72V275L15TFI9	I	15	64 STQFP	95.70	87.00	65.20	R	10	10	
*		IDT72V275L20TF	C	20	64 STQFP	64.90	59.00	44.20	R	80	80	
*		IDT72V275L20TF8	C	20	64 STQFP	64.90	59.00	44.20	R	1250	1250	
*		IDT72V275L20TF9	C	20	64 STQFP	64.90	59.00	44.20	R	10	10	
72V281L 3.3V 64K X 9 SUPER SYNC												
*		IDT72V281L10PF	C	10	64 TQFP	108.50	98.80	74.00	R	90	90	
*		IDT72V281L10PF8	C	10	64 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72V281L10PF9	C	10	64 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72V281L15PF	C	15	64 TQFP	87.10	79.20	59.30	R	90	90	
*		IDT72V281L15PF8	C	15	64 TQFP	87.10	79.20	59.30	R	750	750	
*		IDT72V281L15PF9	C	15	64 TQFP	87.10	79.20	59.30	R	10	10	
*		IDT72V281L15PFI	I	15	64 TQFP	95.70	87.00	65.20	R	90	90	
*		IDT72V281L15PFI8	I	15	64 TQFP	95.70	87.00	65.20	R	750	750	
*		IDT72V281L15PFI9	I	15	64 TQFP	95.70	87.00	65.20	R	10	10	
*		IDT72V281L20PF	C	20	64 TQFP	64.90	59.00	44.20	R	90	90	
*		IDT72V281L20PF8	C	20	64 TQFP	64.90	59.00	44.20	R	750	750	
*		IDT72V281L20PF9	C	20	64 TQFP	64.90	59.00	44.20	R	10	10	
*		IDT72V281L10TF	C	10	64 STQFP	108.50	98.80	74.00	R	80	80	
*		IDT72V281L10TF8	C	10	64 STQFP	108.50	98.80	74.00	R	1250	1250	
*		IDT72V281L10TF9	C	10	64 STQFP	108.50	98.80	74.00	R	10	10	
*		IDT72V281L15TF	C	15	64 STQFP	87.10	79.20	59.30	R	80	80	
*		IDT72V281L15TF8	C	15	64 STQFP	87.10	79.20	59.30	R	1250	1250	
*		IDT72V281L15TF9	C	15	64 STQFP	87.10	79.20	59.30	R	10	10	
*		IDT72V281L15TFI	I	15	64 STQFP	95.70	87.00	65.20	R	80	80	
*		IDT72V281L15TFI8	I	15	64 STQFP	95.70	87.00	65.20	R	1250	1250	
*		IDT72V281L15TFI9	I	15	64 STQFP	95.70	87.00	65.20	R	10	10	
*		IDT72V281L20TF	C	20	64 STQFP	64.90	59.00	44.20	R	80	80	
*		IDT72V281L20TF8	C	20	64 STQFP	64.90	59.00	44.20	R	1250	1250	
*		IDT72V281L20TF9	C	20	64 STQFP	64.90	59.00	44.20	R	10	10	
72V283L 3.3V 64KX9/32KX18 SUPERSYNC II FIFO												
*		IDT72V283L10PF	C	10	80 TQFP	108.50	98.80	74.00	R	45	1	
*		IDT72V283L10PF8	C	10	80 TQFP	108.50	98.80	74.00	R	750	750	
*		IDT72V283L10PF9	C	10	80 TQFP	108.50	98.80	74.00	R	10	10	
*		IDT72V283L10PFI	I	10	80 TQFP	133.46	121.33	94.05	R	45	45	
*		IDT72V283L10PFI8	I	10	80 TQFP	133.46	121.33	94.05	R	750	750	
*		IDT72V283L10PFI9	I	10	80 TQFP	133.46	121.33	94.05	R	10	10	
*		IDT72V283L15PF	C	15	80 TQFP	87.10	79.20	59.30	R	45	1	
*		IDT72V283L15PF8	C	15	80 TQFP	87.10	79.20	59.30	R	750	750	
*		IDT72V283L15PF9	C	15	80 TQFP	87.10	79.20	59.30	R	10	10	
* D		IDT72V283L7-5PF	C	7.5	80 TQFP	133.46	121.33	94.05	R	45	1	
* D		IDT72V283L7-5PF8	C	7.5	80 TQFP	133.46	121.33	94.05	R	750	750	
* D		IDT72V283L7-5PF9	C	7.5	80 TQFP	133.46	121.33	94.05	R	10	10	

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72V285L 3.3V 64K X 18 SUPERSYNC FIFO												
*		IDT72V285L10PF	C	10	64 TQFP	138.00	125.50	94.10	R	90	90	
*		IDT72V285L10PF8	C	10	64 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72V285L10PF9	C	10	64 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72V285L15PF	C	15	64 TQFP	111.00	101.00	75.60	R	90	90	
*		IDT72V285L15PF8	C	15	64 TQFP	111.00	101.00	75.60	R	750	750	
*		IDT72V285L15PF9	C	15	64 TQFP	111.00	101.00	75.60	R	10	10	
*		IDT72V285L15PFI	I	15	64 TQFP	122.00	111.00	83.20	R	90	90	
*		IDT72V285L15PFI8	I	15	64 TQFP	122.00	111.00	83.20	R	750	750	
*		IDT72V285L15PFI9	I	15	64 TQFP	122.00	111.00	83.20	R	10	10	
*		IDT72V285L20PF	C	20	64 TQFP	86.30	78.50	58.80	R	90	90	
*		IDT72V285L20PF8	C	20	64 TQFP	86.30	78.50	58.80	R	750	750	
*		IDT72V285L20PF9	C	20	64 TQFP	86.30	78.50	58.80	R	10	10	
*		IDT72V285L10TF	C	10	64 STQFP	138.00	125.50	94.10	R	80	80	
*		IDT72V285L10TF8	C	10	64 STQFP	138.00	125.50	94.10	R	1250	1250	
*		IDT72V285L10TF9	C	10	64 STQFP	138.00	125.50	94.10	R	10	10	
*		IDT72V285L15TF	C	15	64 STQFP	111.00	101.00	75.60	R	80	80	
*		IDT72V285L15TF8	C	15	64 STQFP	111.00	101.00	75.60	R	1250	1250	
*		IDT72V285L15TF9	C	15	64 STQFP	111.00	101.00	75.60	R	10	10	
*		IDT72V285L15TFI	I	15	64 STQFP	122.00	111.00	83.20	R	80	80	
*		IDT72V285L15TFI8	I	15	64 STQFP	122.00	111.00	83.20	R	1250	1250	
*		IDT72V285L15TFI9	I	15	64 STQFP	122.00	111.00	83.20	R	10	10	
*		IDT72V285L20TF	C	20	64 STQFP	86.30	78.50	58.80	R	80	80	
*		IDT72V285L20TF8	C	20	64 STQFP	86.30	78.50	58.80	R	1250	1250	
*		IDT72V285L20TF9	C	20	64 STQFP	86.30	78.50	58.80	R	10	10	
72V291L 3.3V 128K X 9 SUPER SYNC												
*		IDT72V291L10PF	C	10	64 TQFP	138.00	125.50	94.10	R	90	90	
*		IDT72V291L10PF8	C	10	64 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72V291L10PF9	C	10	64 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72V291L15PF	C	15	64 TQFP	111.00	101.00	75.60	R	90	90	
*		IDT72V291L15PF8	C	15	64 TQFP	111.00	101.00	75.60	R	750	750	
*		IDT72V291L15PF9	C	15	64 TQFP	111.00	101.00	75.60	R	10	10	
*		IDT72V291L15PFI	I	15	64 TQFP	122.00	111.00	83.20	R	90	90	
*		IDT72V291L15PFI8	I	15	64 TQFP	122.00	111.00	83.20	R	750	750	
*		IDT72V291L15PFI9	I	15	64 TQFP	122.00	111.00	83.20	R	10	10	
*		IDT72V291L20PF	C	20	64 TQFP	86.30	78.50	58.80	R	90	90	
*		IDT72V291L20PF8	C	20	64 TQFP	86.30	78.50	58.80	R	750	750	
*		IDT72V291L20PF9	C	20	64 TQFP	86.30	78.50	58.80	R	10	10	
*		IDT72V291L10TF	C	10	64 STQFP	138.00	125.50	94.10	R	80	80	
*		IDT72V291L10TF8	C	10	64 STQFP	138.00	125.50	94.10	R	1250	1250	
*		IDT72V291L10TF9	C	10	64 STQFP	138.00	125.50	94.10	R	10	10	
*		IDT72V291L15TF	C	15	64 STQFP	111.00	101.00	75.60	R	80	80	
*		IDT72V291L15TF8	C	15	64 STQFP	111.00	101.00	75.60	R	1250	1250	
*		IDT72V291L15TF9	C	15	64 STQFP	111.00	101.00	75.60	R	10	10	
*		IDT72V291L15TFI	I	15	64 STQFP	122.00	111.00	83.20	R	80	80	
*		IDT72V291L15TFI8	I	15	64 STQFP	122.00	111.00	83.20	R	1250	1250	
*		IDT72V291L15TFI9	I	15	64 STQFP	122.00	111.00	83.20	R	10	10	
*		IDT72V291L20TF	C	20	64 STQFP	86.30	78.50	58.80	R	80	80	
*		IDT72V291L20TF8	C	20	64 STQFP	86.30	78.50	58.80	R	1250	1250	
*		IDT72V291L20TF9	C	20	64 STQFP	86.30	78.50	58.80	R	10	10	
72V293L 3.3V 128KX9/64KX18 SUPERSYNC II FIFO												
*		IDT72V293L10PF	C	10	80 TQFP	138.00	125.50	94.10	R	45	1	
*		IDT72V293L10PF8	C	10	80 TQFP	138.00	125.50	94.10	R	750	750	
*		IDT72V293L10PF9	C	10	80 TQFP	138.00	125.50	94.10	R	10	10	
*		IDT72V293L10PFI	I	10	80 TQFP	168.48	153.17	118.73	R	45	45	
*		IDT72V293L10PFI8	I	10	80 TQFP	168.48	153.17	118.73	R	750	750	
*		IDT72V293L10PFI9	I	10	80 TQFP	168.48	153.17	118.73	R	10	10	
*		IDT72V293L15PF	C	15	80 TQFP	111.00	101.00	75.60	R	45	1	
*		IDT72V293L15PF8	C	15	80 TQFP	111.00	101.00	75.60	R	750	750	
*		IDT72V293L15PF9	C	15	80 TQFP	111.00	101.00	75.60	R	10	10	
*	D	IDT72V293L7-5PF	C	7.5	80 TQFP	168.48	153.17	118.73	R	45	1	
*	D	IDT72V293L7-5PF8	C	7.5	80 TQFP	168.48	153.17	118.73	R	750	750	
*	D	IDT72V293L7-5PF9	C	7.5	80 TQFP	168.48	153.17	118.73	R	10	10	

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72V295L 3.3V 128K X 18 SUPER SYNC FIFO												
*		IDT72V295L10PF	C	10	64 TQFP	156.50	142.00	106.50	R	45	1	
*		IDT72V295L10PF8	C	10	64 TQFP	156.50	142.00	106.50	R	750	750	
*		IDT72V295L10PF9	C	10	64 TQFP	156.50	142.00	106.50	R	10	10	
*		IDT72V295L15PF	C	15	64 TQFP	122.50	111.00	83.30	R	45	1	
*		IDT72V295L15PF8	C	15	64 TQFP	122.50	111.00	83.30	R	750	750	
*		IDT72V295L15PF9	C	15	64 TQFP	122.50	111.00	83.30	R	10	10	
*		IDT72V295L15PFI	I	15	64 TQFP	156.50	142.00	106.50	R	45	45	
*		IDT72V295L15PFI8	I	15	64 TQFP	156.50	142.00	106.50	R	750	750	
*		IDT72V295L15PFI9	I	15	64 TQFP	156.50	142.00	106.50	R	10	10	
*		IDT72V295L20PF	C	20	64 TQFP	99.10	90.10	67.50	R	45	1	
*		IDT72V295L20PF8	C	20	64 TQFP	99.10	90.10	67.50	R	750	750	
*		IDT72V295L20PF9	C	20	64 TQFP	99.10	90.10	67.50	R	10	10	
72V36100L 3.3V 64K X 36 SUPERSYNC II FIFO												
*		IDT72V36100L10PF	C	10	128 TQFP	162.00	147.50	110.50	R	36	1	
*		IDT72V36100L10PF8	C	10	128 TQFP	162.00	147.50	110.50	R	1000	1000	
*		IDT72V36100L10PF9	C	10	128 TQFP	162.00	147.50	110.50	R	8	8	
*		IDT72V36100L15PF	C	15	128 TQFP	127.00	115.50	86.40	R	36	1	
*		IDT72V36100L15PF8	C	15	128 TQFP	127.00	115.50	86.40	R	1000	1000	
*		IDT72V36100L15PF9	C	15	128 TQFP	127.00	115.50	86.40	R	8	8	
*		IDT72V36100L15PFI	I	15	128 TQFP	162.00	147.50	110.50	R	36	36	
*		IDT72V36100L15PFI8	I	15	128 TQFP	162.00	147.50	110.50	R	1000	1000	
*		IDT72V36100L15PFI9	I	15	128 TQFP	162.00	147.50	110.50	R	8	8	
*		IDT72V36100L7-5PF	C	7.5	128 TQFP	202.64	184.28	138.00	R	36	36	
*		IDT72V36100L7-5PF8	C	7.5	128 TQFP	202.64	184.28	138.00	R	1000	1000	
*		IDT72V36100L7-5PF9	C	7.5	128 TQFP	202.64	184.28	138.00	R	8	8	
72V36102L 3.3V 64K X 36 X 2 SYNCFIFO												
*		IDT72V36102L10PF	C	10	120TQFP	228.89	202.36	175.56	R	45	1	
*		IDT72V36102L10PF8	C	10	120TQFP	228.89	202.36	175.56	R	750	750	
*		IDT72V36102L10PF9	C	10	120TQFP	228.89	202.36	175.56	R	10	10	
*		IDT72V36102L15PF	C	15	120TQFP	189.35	167.40	145.24	R	45	1	
*		IDT72V36102L15PF8	C	15	120TQFP	189.35	167.40	145.24	R	750	750	
*		IDT72V36102L15PF9	C	15	120TQFP	189.35	167.40	145.24	R	10	10	
72V36103L 3.3V 64K X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V36103L10PF	C	10	128 TQFP	204.61	180.89	156.94	R	36	1	
*		IDT72V36103L10PF8	C	10	128 TQFP	204.61	180.89	156.94	R	1000	1000	
*		IDT72V36103L10PF9	C	10	128 TQFP	204.61	180.89	156.94	R	8	8	
*		IDT72V36103L15PF	C	15	128 TQFP	169.24	149.62	129.81	R	36	1	
*		IDT72V36103L15PF8	C	15	128 TQFP	169.24	149.62	129.81	R	1000	1000	
*		IDT72V36103L15PF9	C	15	128 TQFP	169.24	149.62	129.81	R	8	8	
72V36104L 3.3V 64K X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT72V36104L10PF	C	10	128 TQFP	228.89	202.36	175.56	R	36	1	
*		IDT72V36104L10PF8	C	10	128 TQFP	228.89	202.36	175.56	R	1000	1000	
*		IDT72V36104L10PF9	C	10	128 TQFP	228.89	202.36	175.56	R	8	8	
*		IDT72V36104L15PF	C	15	128 TQFP	189.35	167.40	145.24	R	36	1	
*		IDT72V36104L15PF8	C	15	128 TQFP	189.35	167.40	145.24	R	1000	1000	
*		IDT72V36104L15PF9	C	15	128 TQFP	189.35	167.40	145.24	R	8	8	
72V36106L 3.3V 64K X 36 X 2 TRIPLEBUS SYNCFIFO												
*		IDT72V36106L10PF	C	10	128 TQFP	228.89	202.36	175.56	R	36	1	
*		IDT72V36106L10PF8	C	10	128 TQFP	228.89	202.36	175.56	R	1000	1000	
*		IDT72V36106L10PF9	C	10	128 TQFP	228.89	202.36	175.56	R	8	8	
*		IDT72V36106L15PF	C	15	128 TQFP	189.35	167.40	145.24	R	36	1	
*		IDT72V36106L15PF8	C	15	128 TQFP	189.35	167.40	145.24	R	1000	1000	
*		IDT72V36106L15PF9	C	15	128 TQFP	189.35	167.40	145.24	R	8	8	
72V36110L 3.3V 128K X 36 SUPERSYNC II FIFO												
*		IDT72V36110L10PF	C	10	128 TQFP	171.70	156.40	117.50	R	36	1	
*		IDT72V36110L10PF8	C	10	128 TQFP	171.70	156.40	117.50	R	1000	1000	
*		IDT72V36110L10PF9	C	10	128 TQFP	171.70	156.40	117.50	R	8	8	
*		IDT72V36110L15PF	C	15	128 TQFP	134.65	122.45	92.00	R	36	1	

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*		IDT72V36110L15PF8	C	15	128 TQFP	134.65	122.45	92.00	R	1000	1000	
*		IDT72V36110L15PF9	C	15	128 TQFP	134.65	122.45	92.00	R	8	8	
*		IDT72V36110L15PFI	I	15	128 TQFP	153.00	135.00	117.50	R	36	36	
*		IDT72V36110L15PFI8	I	15	128 TQFP	153.00	135.00	117.50	R	1000	1000	
*		IDT72V36110L15PFI9	I	15	128 TQFP	153.00	135.00	117.50	R	8	8	
*		IDT72V36110L7-5PF	C	7.5	128 TQFP	215.65	196.11	146.86	R	36	36	
*		IDT72V36110L7-5PF8	C	7.5	128 TQFP	215.65	196.11	146.86	R	1000	1000	
*		IDT72V36110L7-5PF9	C	7.5	128 TQFP	215.65	196.11	146.86	R	8	8	
72V3611L 3.3V 64 X 36 SYNCFIFO												
*		IDT72V3611L12PF	C	12	120 TQFP	36.00	31.85	27.70	R	45	45	
*		IDT72V3611L12PF8	C	12	120 TQFP	36.00	31.85	27.70	R	750	750	
*		IDT72V3611L12PF9	C	12	120 TQFP	36.00	31.85	27.70	R	10	10	
*		IDT72V3611L15PF	C	15	120 TQFP	30.05	26.55	23.10	R	45	45	
*		IDT72V3611L15PF8	C	15	120 TQFP	30.05	26.55	23.10	R	750	750	
*		IDT72V3611L15PF9	C	15	120 TQFP	30.05	26.55	23.10	R	10	10	
*		IDT72V3611L20PF	C	20	120 TQFP	27.50	24.30	21.15	R	45	45	
*		IDT72V3611L20PF8	C	20	120 TQFP	27.50	24.30	21.15	R	750	750	
*		IDT72V3611L20PF9	C	20	120 TQFP	27.50	24.30	21.15	R	10	10	
*		IDT72V3611L12PQF	C	12	132 PQFP	32.75	29.00	25.20	R	36	1	
*		IDT72V3611L12PQF9	C	12	132 PQFP	32.75	29.00	25.20	R	8	8	
*		IDT72V3611L15PQF	C	15	132 PQFP	27.30	24.15	21.00	R	36	1	
*		IDT72V3611L15PQF9	C	15	132 PQFP	27.30	24.15	21.00	R	8	8	
*		IDT72V3611L20PQF	C	20	132 PQFP	24.70	21.85	19.00	R	36	1	
*		IDT72V3611L20PQF9	C	20	132 PQFP	24.70	21.85	19.00	R	8	8	
72V3612L 3.3V 64 X 36 X 2 SYNCFIFO												
*		IDT72V3612L12PF	C	12	120 TQFP	46.35	41.00	35.65	R	45	45	
*		IDT72V3612L12PF8	C	12	120 TQFP	46.35	41.00	35.65	R	750	750	
*		IDT72V3612L12PF9	C	12	120 TQFP	46.35	41.00	35.65	R	10	10	
*		IDT72V3612L15PF	C	15	120 TQFP	38.60	34.15	29.70	R	45	45	
*		IDT72V3612L15PF8	C	15	120 TQFP	38.60	34.15	29.70	R	750	750	
*		IDT72V3612L15PF9	C	15	120 TQFP	38.60	34.15	29.70	R	10	10	
*		IDT72V3612L20PF	C	20	120 TQFP	31.60	27.95	24.30	R	45	45	
*		IDT72V3612L20PF8	C	20	120 TQFP	31.60	27.95	24.30	R	750	750	
*		IDT72V3612L20PF9	C	20	120 TQFP	31.60	27.95	24.30	R	10	10	
*		IDT72V3612L12PQF	C	12	132 PQFP	43.05	38.05	33.10	R	36	36	
*		IDT72V3612L12PQF9	C	12	132 PQFP	43.05	38.05	33.10	R	8	8	
*		IDT72V3612L15PQF	C	15	132 PQFP	35.90	31.75	27.60	R	36	36	
*		IDT72V3612L15PQF9	C	15	132 PQFP	35.90	31.75	27.60	R	8	8	
*		IDT72V3612L20PQF	C	20	132 PQFP	29.05	25.70	22.35	R	36	36	
*		IDT72V3612L20PQF9	C	20	132 PQFP	29.05	25.70	22.35	R	8	8	
72V3613L 3.3V 64 X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V3613L12PF	C	12	120 TQFP	36.00	31.85	27.70	R	45	45	
*		IDT72V3613L12PF8	C	12	120 TQFP	36.00	31.85	27.70	R	750	750	
*		IDT72V3613L12PF9	C	12	120 TQFP	36.00	31.85	27.70	R	10	10	
*		IDT72V3613L15PF	C	15	120 TQFP	30.05	26.55	23.10	R	45	45	
*		IDT72V3613L15PF8	C	15	120 TQFP	30.05	26.55	23.10	R	750	750	
*		IDT72V3613L15PF9	C	15	120 TQFP	30.05	26.55	23.10	R	10	10	
*		IDT72V3613L20PF	C	20	120 TQFP	27.50	24.30	21.15	R	45	45	
*		IDT72V3613L20PF8	C	20	120 TQFP	27.50	24.30	21.15	R	750	750	
*		IDT72V3613L20PF9	C	20	120 TQFP	27.50	24.30	21.15	R	10	10	
*		IDT72V3613L12PQF	C	12	132 PQFP	32.75	29.00	25.20	R	36	36	
*		IDT72V3613L12PQF9	C	12	132 PQFP	32.75	29.00	25.20	R	8	8	
*		IDT72V3613L15PQF	C	15	132 PQFP	27.30	24.15	21.00	R	36	36	
*		IDT72V3613L15PQF9	C	15	132 PQFP	27.30	24.15	21.00	R	8	8	
*		IDT72V3613L20PQF	C	20	132 PQFP	24.70	21.85	19.00	R	36	36	
*		IDT72V3613L20PQF9	C	20	132 PQFP	24.70	21.85	19.00	R	8	8	
72V3614L 3.3V 64 X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT72V3614L12PF	C	12	120 TQFP	46.35	41.00	35.65	R	45	45	
*		IDT72V3614L12PF8	C	12	120 TQFP	46.35	41.00	35.65	R	750	750	
*		IDT72V3614L12PF9	C	12	120 TQFP	46.35	41.00	35.65	R	10	10	
*		IDT72V3614L15PF	C	15	120 TQFP	38.60	34.15	29.70	R	45	45	

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*		IDT72V3614L15PF8	C	15	120 TQFP	38.60	34.15	29.70	R	750	750	
*		IDT72V3614L15PF9	C	15	120 TQFP	38.60	34.15	29.70	R	10	10	
*		IDT72V3614L20PF	C	20	120 TQFP	31.60	27.95	24.30	R	45	45	
*		IDT72V3614L20PF8	C	20	120 TQFP	31.60	27.95	24.30	R	750	750	
*		IDT72V3614L20PF9	C	20	120 TQFP	31.60	27.95	24.30	R	10	10	
*		IDT72V3614L12PQF	C	12	132 PQFP	43.05	38.05	33.10	R	36	36	
*		IDT72V3614L12PQF9	C	12	132 PQFP	43.05	38.05	33.10	R	8	8	
*		IDT72V3614L15PQF	C	15	132 PQFP	35.90	31.75	27.60	R	36	36	
*		IDT72V3614L15PQF9	C	15	132 PQFP	35.90	31.75	27.60	R	8	8	
*		IDT72V3614L20PQF	C	20	132 PQFP	29.05	25.70	22.35	R	36	36	
*		IDT72V3614L20PQF9	C	20	132 PQFP	29.05	25.70	22.35	R	8	8	
72V3622L 3.3V 256 X 36 X 2 SYNCFIFO												
*		IDT72V3622L10PF	C	10	120 TQFP	53.20	47.05	40.90	R	45	45	
*		IDT72V3622L10PF8	C	10	120 TQFP	53.20	47.05	40.90	R	750	750	
*		IDT72V3622L10PF9	C	10	120 TQFP	53.20	47.05	40.90	R	10	10	
*		IDT72V3622L15PF	C	15	120 TQFP	44.35	39.20	34.10	R	45	45	
*		IDT72V3622L15PF8	C	15	120 TQFP	44.35	39.20	34.10	R	750	750	
*		IDT72V3622L15PF9	C	15	120 TQFP	44.35	39.20	34.10	R	10	10	
*		IDT72V3622L20PF	C	20	120 TQFP	37.50	33.20	28.85	R	45	45	
*		IDT72V3622L20PF8	C	20	120 TQFP	37.50	33.20	28.85	R	750	750	
*		IDT72V3622L20PF9	C	20	120 TQFP	37.50	33.20	28.85	R	10	10	
*		IDT72V3622L10PQF	C	10	132 PQFP	53.20	47.05	40.90	R	36	36	
*		IDT72V3622L10PQF9	C	10	132 PQFP	53.20	47.05	40.90	R	8	8	
*		IDT72V3622L15PQF	C	15	132 PQFP	44.35	39.20	34.10	R	36	36	
*		IDT72V3622L15PQF9	C	15	132 PQFP	44.35	39.20	34.10	R	8	8	
*		IDT72V3622L20PQF	C	20	132 PQFP	37.50	33.20	28.85	R	36	36	
*		IDT72V3622L20PQF9	C	20	132 PQFP	37.50	33.20	28.85	R	8	8	
72V3623L 3.3V 256 X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V3623L10PF	C	10	128 TQFP	46.35	41.00	35.65	R	72	72	
*		IDT72V3623L10PF8	C	10	128 TQFP	46.35	41.00	35.65	R	1000	1000	
*		IDT72V3623L10PF9	C	10	128 TQFP	46.35	41.00	35.65	R	8	8	
*		IDT72V3623L15PF	C	15	128 TQFP	38.60	34.15	29.70	R	72	72	
*		IDT72V3623L15PF8	C	15	128 TQFP	38.60	34.15	29.70	R	1000	1000	
*		IDT72V3623L15PF9	C	15	128 TQFP	38.60	34.15	29.70	R	8	8	
*		IDT72V3623L20PF	C	20	128 TQFP	32.65	28.85	25.10	R	72	72	
*		IDT72V3623L20PF8	C	20	128 TQFP	32.65	28.85	25.10	R	1000	1000	
*		IDT72V3623L20PF9	C	20	128 TQFP	32.65	28.85	25.10	R	8	8	
72V3624L 3.3V 256 X 36 X 2 SYNCFIFO W/BUS MATCH												
*		IDT72V3624L10PF	C	10	128 TQFP	53.20	47.05	40.90	R	72	72	
*		IDT72V3624L10PF8	C	10	128 TQFP	53.20	47.05	40.90	R	1000	1000	
*		IDT72V3624L10PF9	C	10	128 TQFP	53.20	47.05	40.90	R	8	8	
*		IDT72V3624L15PF	C	15	128 TQFP	44.35	39.20	34.10	R	72	72	
*		IDT72V3624L15PF8	C	15	128 TQFP	44.35	39.20	34.10	R	1000	1000	
*		IDT72V3624L15PF9	C	15	128 TQFP	44.35	39.20	34.10	R	8	8	
*		IDT72V3624L20PF	C	20	128 TQFP	37.50	33.20	28.85	R	72	72	
*		IDT72V3624L20PF8	C	20	128 TQFP	37.50	33.20	28.85	R	1000	1000	
*		IDT72V3624L20PF9	C	20	128 TQFP	37.50	33.20	28.85	R	8	8	
72V3626L 3.3V 256 X 36 X 2 TRIPLEBUS SYNCFIFO												
*		IDT72V3626L10PF	C	10	128 TQFP	53.20	47.05	40.90	R	72	72	
*		IDT72V3626L10PF8	C	10	128 TQFP	53.20	47.05	40.90	R	1000	1000	
*		IDT72V3626L10PF9	C	10	128 TQFP	53.20	47.05	40.90	R	8	8	
*		IDT72V3626L15PF	C	15	128 TQFP	44.35	39.20	34.10	R	72	72	
*		IDT72V3626L15PF8	C	15	128 TQFP	44.35	39.20	34.10	R	1000	1000	
*		IDT72V3626L15PF9	C	15	128 TQFP	44.35	39.20	34.10	R	8	8	
*		IDT72V3626L20PF	C	20	128 TQFP	37.50	33.20	28.85	R	72	72	
*		IDT72V3626L20PF8	C	20	128 TQFP	37.50	33.20	28.85	R	1000	1000	
*		IDT72V3626L20PF9	C	20	128 TQFP	37.50	33.20	28.85	R	8	8	
72V3631L 3.3V 512 X 36 SYNCFIFO												
*	D	IDT72V3631L15PF	C	15	120 TQFP	44.70	39.55	34.40	A	45	45	
*	D	IDT72V3631L15PF8	C	15	120 TQFP	44.70	39.55	34.40	A	750	750	

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*	D	IDT72V3631L15PF9	C	15	120 TQFP	44.70	39.55	34.40	A	10	10	
*	D	IDT72V3631L20PF	C	20	120 TQFP	37.75	33.40	29.05	B	45	45	
*	D	IDT72V3631L20PF8	C	20	120 TQFP	37.75	33.40	29.05	B	750	750	
*	D	IDT72V3631L20PF9	C	20	120 TQFP	37.75	33.40	29.05	B	10	10	
*	D	IDT72V3631L15PQF	C	15	132 PQFP	44.70	39.55	34.40	A	36	36	
*	D	IDT72V3631L15PQF9	C	15	132 PQFP	44.70	39.55	34.40	A	8	8	
*	D	IDT72V3631L20PQF	C	20	132 PQFP	37.75	33.40	29.05	B	36	36	
*	D	IDT72V3631L20PQF9	C	20	132 PQFP	37.75	33.40	29.05	B	8	8	
72V3632L 3.3V 512 X 36 X 2 SYNCFIFO												
*		IDT72V3632L10PF	C	10	120 TQFP	68.60	60.70	52.80	R	45	45	
*		IDT72V3632L10PF8	C	10	120 TQFP	68.60	60.70	52.80	R	750	750	
*		IDT72V3632L10PF9	C	10	120 TQFP	68.60	60.70	52.80	R	10	10	
*		IDT72V3632L15PF	C	15	120 TQFP	57.20	50.60	44.00	R	45	45	
*		IDT72V3632L15PF8	C	15	120 TQFP	57.20	50.60	44.00	R	750	750	
*		IDT72V3632L15PF9	C	15	120 TQFP	57.20	50.60	44.00	R	10	10	
*		IDT72V3632L20PF	C	20	120 TQFP	48.35	42.80	37.20	R	45	45	
*		IDT72V3632L20PF8	C	20	120 TQFP	48.35	42.80	37.20	R	750	750	
*		IDT72V3632L20PF9	C	20	120 TQFP	48.35	42.80	37.20	R	10	10	
*		IDT72V3632L10PQF	C	10	132 PQFP	68.60	60.70	52.80	R	36	36	
*		IDT72V3632L10PQF9	C	10	132 PQFP	68.60	60.70	52.80	R	8	8	
*		IDT72V3632L15PQF	C	15	132 PQFP	57.20	50.60	44.00	R	36	36	
*		IDT72V3632L15PQF9	C	15	132 PQFP	57.20	50.60	44.00	R	8	8	
*		IDT72V3632L20PQF	C	20	132 PQFP	48.35	42.80	37.20	R	36	36	
*		IDT72V3632L20PQF9	C	20	132 PQFP	48.35	42.80	37.20	R	8	8	
72V3633L 3.3V 512 X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V3633L10PF	C	10	128 TQFP	59.60	52.70	45.85	R	72	72	
*		IDT72V3633L10PF8	C	10	128 TQFP	59.60	52.70	45.85	R	1000	1000	
*		IDT72V3633L10PF9	C	10	128 TQFP	59.60	52.70	45.85	R	8	8	
*		IDT72V3633L15PF	C	15	128 TQFP	49.75	44.00	38.25	R	72	72	
*		IDT72V3633L15PF8	C	15	128 TQFP	49.75	44.00	38.25	R	1000	1000	
*		IDT72V3633L15PF9	C	15	128 TQFP	49.75	44.00	38.25	R	8	8	
*		IDT72V3633L20PF	C	20	128 TQFP	42.05	37.20	32.35	R	72	72	
*		IDT72V3633L20PF8	C	20	128 TQFP	42.05	37.20	32.35	R	1000	1000	
*		IDT72V3633L20PF9	C	20	128 TQFP	42.05	37.20	32.35	R	8	8	
72V3634L 3.3V 512 X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT72V3634L10PF	C	10	128 TQFP	68.60	60.70	52.80	R	72	72	
*		IDT72V3634L10PF8	C	10	128 TQFP	68.60	60.70	52.80	R	1000	1000	
*		IDT72V3634L10PF9	C	10	128 TQFP	68.60	60.70	52.80	R	8	8	
*		IDT72V3634L15PF	C	15	128 TQFP	57.20	50.60	44.00	R	72	72	
*		IDT72V3634L15PF8	C	15	128 TQFP	57.20	50.60	44.00	R	1000	1000	
*		IDT72V3634L15PF9	C	15	128 TQFP	57.20	50.60	44.00	R	8	8	
*		IDT72V3634L20PF	C	20	128 TQFP	48.35	42.80	37.20	R	72	72	
*		IDT72V3634L20PF8	C	20	128 TQFP	48.35	42.80	37.20	R	1000	1000	
*		IDT72V3634L20PF9	C	20	128 TQFP	48.35	42.80	37.20	R	8	8	
72V3636L 3.3V 512 X 36 X 2 TRIPLEBUS SYNCFIFO												
*		IDT72V3636L10PF	C	10	128 TQFP	68.60	60.70	52.80	R	72	72	
*		IDT72V3636L10PF8	C	10	128 TQFP	68.60	60.70	52.80	R	1000	1000	
*		IDT72V3636L10PF9	C	10	128 TQFP	68.60	60.70	52.80	R	8	8	
*		IDT72V3636L15PF	C	15	128 TQFP	57.20	50.60	44.00	R	72	72	
*		IDT72V3636L15PF8	C	15	128 TQFP	57.20	50.60	44.00	R	1000	1000	
*		IDT72V3636L15PF9	C	15	128 TQFP	57.20	50.60	44.00	R	8	8	
*		IDT72V3636L20PF	C	20	128 TQFP	48.35	42.80	37.20	R	72	72	
*		IDT72V3636L20PF8	C	20	128 TQFP	48.35	42.80	37.20	R	1000	1000	
*		IDT72V3636L20PF9	C	20	128 TQFP	48.35	42.80	37.20	R	8	8	
72V3640L 3.3V 1K X 36 SUPERSYNC II FIFO												
*		IDT72V3640L10PF	C	10	128 TQFP	58.50	53.20	39.85	R	36	1	
*		IDT72V3640L10PF8	C	10	128 TQFP	58.50	53.20	39.85	R	1000	1000	
*		IDT72V3640L10PF9	C	10	128 TQFP	58.50	53.20	39.85	R	8	8	
*		IDT72V3640L15PF	C	15	128 TQFP	45.80	41.65	31.20	R	36	1	
*		IDT72V3640L15PF8	C	15	128 TQFP	45.80	41.65	31.20	R	1000	1000	

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*		IDT72V3640L15PF9	C	15	128 TQFP	45.80	41.65	31.20	R	8	8	
*		IDT72V3640L15PFI	I	15	128 TQFP	58.50	53.20	39.85	R	36	36	
*		IDT72V3640L15PFI8	I	15	128 TQFP	58.50	53.20	39.85	R	1000	1000	
*		IDT72V3640L15PFI9	I	15	128 TQFP	58.50	53.20	39.85	R	8	8	
*		IDT72V3640L7-5PF	C	7.5	128 TQFP	69.76	63.44	47.51	R	36	36	
*		IDT72V3640L7-5PF8	C	7.5	128 TQFP	69.76	63.44	47.51	R	1000	1000	
*		IDT72V3640L7-5PF9	C	7.5	128 TQFP	69.76	63.44	47.51	R	8	8	
72V3641L 3.3V 1K X 36 SYNCFIFO												
*	D	IDT72V3641L15PF	C	15	120 TQFP	58.00	51.30	44.65	A	45	45	
*	D	IDT72V3641L15PF8	C	15	120 TQFP	58.00	51.30	44.65	A	750	750	
*	D	IDT72V3641L15PF9	C	15	120 TQFP	58.00	51.30	44.65	A	10	10	
*	D	IDT72V3641L20PF	C	20	120 TQFP	47.30	41.85	36.40	B	45	45	
*	D	IDT72V3641L20PF8	C	20	120 TQFP	47.30	41.85	36.40	B	750	750	
*	D	IDT72V3641L20PF9	C	20	120 TQFP	47.30	41.85	36.40	B	10	10	
*	D	IDT72V3641L15PQF	C	15	132 PQFP	58.00	51.30	44.65	A	36	36	
*	D	IDT72V3641L15PQF9	C	15	132 PQFP	58.00	51.30	44.65	A	8	8	
*	D	IDT72V3641L20PQF	C	20	132 PQFP	47.30	41.85	36.40	B	36	36	
*	D	IDT72V3641L20PQF9	C	20	132 PQFP	47.30	41.85	36.40	B	8	8	
72V3642L 3.3V 1K X 36 X 2 SYNCFIFO												
	D	IDT72V3642L10PF	C	10	120 TQFP	88.90	78.70	68.40	A	45	45	
	D	IDT72V3642L10PF8	C	10	120 TQFP	88.90	78.70	68.40	A	750	750	
	D	IDT72V3642L10PF9	C	10	120 TQFP	88.90	78.70	68.40	A	10	10	
	D	IDT72V3642L15PF	C	15	120 TQFP	74.10	65.60	57.00	A	45	45	
	D	IDT72V3642L15PF8	C	15	120 TQFP	74.10	65.60	57.00	A	750	750	
	D	IDT72V3642L15PF9	C	15	120 TQFP	74.10	65.60	57.00	A	10	10	
	D	IDT72V3642L20PF	C	20	120 TQFP	60.50	53.50	46.55	B	45	45	
	D	IDT72V3642L20PF8	C	20	120 TQFP	60.50	53.50	46.55	B	750	750	
	D	IDT72V3642L20PF9	C	20	120 TQFP	60.50	53.50	46.55	B	10	10	
*	D	IDT72V3642L10PQF	C	10	132 PQFP	88.90	78.70	68.40	A	36	36	
*	D	IDT72V3642L10PQF9	C	10	132 PQFP	88.90	78.70	68.40	A	8	8	
*	D	IDT72V3642L15PQF	C	15	132 PQFP	74.10	65.60	57.00	B	36	36	
*	D	IDT72V3642L15PQF9	C	15	132 PQFP	74.10	65.60	57.00	B	8	8	
*	D	IDT72V3642L20PQF	C	20	132 PQFP	60.50	53.50	46.55	B	36	36	
*	D	IDT72V3642L20PQF9	C	20	132 PQFP	60.50	53.50	46.55	B	8	8	
72V3643L 3.3V 1K X 36 SYNCFIFO W/BUS MATCHING												
	D	IDT72V3643L10PF	C	10	128 TQFP	77.40	68.40	59.50	A	72	72	
	D	IDT72V3643L10PF8	C	10	128 TQFP	77.40	68.40	59.50	A	1000	1000	
	D	IDT72V3643L10PF9	C	10	128 TQFP	77.40	68.40	59.50	A	8	8	
	D	IDT72V3643L15PF	C	15	128 TQFP	64.50	57.00	49.60	A	72	72	
	D	IDT72V3643L15PF8	C	15	128 TQFP	64.50	57.00	49.60	A	1000	1000	
	D	IDT72V3643L15PF9	C	15	128 TQFP	64.50	57.00	49.60	A	8	8	
	D	IDT72V3643L20PF	C	20	128 TQFP	52.70	46.60	40.50	B	72	72	
	D	IDT72V3643L20PF8	C	20	128 TQFP	52.70	46.60	40.50	B	1000	1000	
	D	IDT72V3643L20PF9	C	20	128 TQFP	52.70	46.60	40.50	B	8	8	
72V3644L 3.3V 1K X 36 X 2 SYNCFIFO W/BUS MATCHING												
	D	IDT72V3644L10PF	C	10	128 TQFP	88.90	78.70	68.40	A	72	72	
	D	IDT72V3644L10PF8	C	10	128 TQFP	88.90	78.70	68.40	A	1000	1000	
	D	IDT72V3644L10PF9	C	10	128 TQFP	88.90	78.70	68.40	A	8	8	
	D	IDT72V3644L15PF	C	15	128 TQFP	74.10	65.60	57.00	A	72	72	
	D	IDT72V3644L15PF8	C	15	128 TQFP	74.10	65.60	57.00	A	1000	1000	
	D	IDT72V3644L15PF9	C	15	128 TQFP	74.10	65.60	57.00	A	8	8	
	D	IDT72V3644L20PF	C	20	128 TQFP	60.50	53.50	46.55	B	72	72	
	D	IDT72V3644L20PF8	C	20	128 TQFP	60.50	53.50	46.55	B	1000	1000	
	D	IDT72V3644L20PF9	C	20	128 TQFP	60.50	53.50	46.55	B	8	8	
72V3646L 3.3V 1K X 36 X 2 TRIPLEBUS SYNCFIFO												
	D	IDT72V3646L10PF	C	10	128 TQFP	88.90	78.70	68.40	B	72	72	
	D	IDT72V3646L10PF8	C	10	128 TQFP	88.90	78.70	68.40	B	1000	1000	
	D	IDT72V3646L10PF9	C	10	128 TQFP	88.90	78.70	68.40	B	8	8	
	D	IDT72V3646L15PF	C	15	128 TQFP	74.10	65.60	57.00	B	72	72	
	D	IDT72V3646L15PF8	C	15	128 TQFP	74.10	65.60	57.00	B	1000	1000	

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D		IDT72V3646L15PF9	C	15	128 TQFP	74.10	65.60	57.00	B	8	8	
D		IDT72V3646L20PF	C	20	128 TQFP	60.50	53.50	46.55	B	72	72	
D		IDT72V3646L20PF8	C	20	128 TQFP	60.50	53.50	46.55	B	1000	1000	
D		IDT72V3646L20PF9	C	20	128 TQFP	60.50	53.50	46.55	B	8	8	
72V3650L 3.3V 2K X 36 SUPERSYNC II FIFO												
*		IDT72V3650L10PF	C	10	128 TQFP	71.30	64.90	48.60	R	36	1	
*		IDT72V3650L10PF8	C	10	128 TQFP	71.30	64.90	48.60	R	1000	1000	
*		IDT72V3650L10PF9	C	10	128 TQFP	71.30	64.90	48.60	R	8	8	
*		IDT72V3650L15PF	C	15	128 TQFP	55.90	50.80	38.05	R	36	1	
*		IDT72V3650L15PF8	C	15	128 TQFP	55.90	50.80	38.05	R	1000	1000	
*		IDT72V3650L15PF9	C	15	128 TQFP	55.90	50.80	38.05	R	8	8	
*		IDT72V3650L15PFI	I	15	128 TQFP	71.30	64.90	48.60	R	36	36	
*		IDT72V3650L15PFI8	I	15	128 TQFP	71.30	64.90	48.60	R	1000	1000	
*		IDT72V3650L15PFI9	I	15	128 TQFP	71.30	64.90	48.60	R	8	8	
*		IDT72V3650L7-5PF	C	7.5	128 TQFP	85.17	77.45	58.00	R	36	36	
*		IDT72V3650L7-5PF8	C	7.5	128 TQFP	85.17	77.45	58.00	R	1000	1000	
*		IDT72V3650L7-5PF9	C	7.5	128 TQFP	85.17	77.45	58.00	R	8	8	
72V3651L 3.3V 2K X 36 SYNCFIFO												
*	D	IDT72V3651L15PF	C	15	120 TQFP	74.90	66.20	57.60	A	45	45	
*	D	IDT72V3651L15PF8	C	15	120 TQFP	74.90	66.20	57.60	A	750	750	
*	D	IDT72V3651L15PF9	C	15	120 TQFP	74.90	66.20	57.60	A	10	10	
*	D	IDT72V3651L20PF	C	20	120 TQFP	62.10	55.00	47.80	B	45	45	
*	D	IDT72V3651L20PF8	C	20	120 TQFP	62.10	55.00	47.80	B	750	750	
*	D	IDT72V3651L20PF9	C	20	120 TQFP	62.10	55.00	47.80	B	10	10	
*	D	IDT72V3651L15PQF	C	15	132 PQFP	74.90	66.20	57.60	A	36	36	
*	D	IDT72V3651L15PQF9	C	15	132 PQFP	74.90	66.20	57.60	A	8	8	
*	D	IDT72V3651L20PQF	C	20	132 PQFP	62.10	55.00	47.80	B	36	36	
*	D	IDT72V3651L20PQF9	C	20	132 PQFP	62.10	55.00	47.80	B	8	8	
72V3652L 3.3V 2K X 36 X 2 SYNCFIFO												
*		IDT72V3652L10PF	C	10	120 TQFP	116.50	103.00	89.50	R	45	45	
*		IDT72V3652L10PF8	C	10	120 TQFP	116.50	103.00	89.50	R	750	750	
*		IDT72V3652L10PF9	C	10	120 TQFP	116.50	103.00	89.50	R	10	10	
*		IDT72V3652L15PF	C	15	120 TQFP	96.20	85.10	74.00	R	45	45	
*		IDT72V3652L15PF8	C	15	120 TQFP	96.20	85.10	74.00	R	750	750	
*		IDT72V3652L15PF9	C	15	120 TQFP	96.20	85.10	74.00	R	10	10	
*		IDT72V3652L10PQF	C	10	132 PQFP	116.50	103.00	89.50	R	36	36	
*		IDT72V3652L10PQF9	C	10	132 PQFP	116.50	103.00	89.50	R	8	8	
*		IDT72V3652L15PQF	C	15	132 PQFP	96.20	85.10	74.00	R	36	36	
*		IDT72V3652L15PQF9	C	15	132 PQFP	96.20	85.10	74.00	R	8	8	
72V3653L 3.3V 2K X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V3653L10PF	C	10	128 TQFP	99.80	88.30	76.80	R	36	36	
*		IDT72V3653L10PF8	C	10	128 TQFP	99.80	88.30	76.80	R	1000	1000	
*		IDT72V3653L10PF9	C	10	128 TQFP	99.80	88.30	76.80	R	8	8	
*		IDT72V3653L15PF	C	15	128 TQFP	83.20	73.60	64.00	R	36	36	
*		IDT72V3653L15PF8	C	15	128 TQFP	83.20	73.60	64.00	R	1000	1000	
*		IDT72V3653L15PF9	C	15	128 TQFP	83.20	73.60	64.00	R	8	8	
72V3654L 3.3V 2K X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT72V3654L10PF	C	10	128 TQFP	116.50	103.00	89.50	R	36	36	
*		IDT72V3654L10PF8	C	10	128 TQFP	116.50	103.00	89.50	R	1000	1000	
*		IDT72V3654L10PF9	C	10	128 TQFP	116.50	103.00	89.50	R	8	8	
*		IDT72V3654L15PF	C	15	128 TQFP	96.20	85.10	74.00	R	36	36	
*		IDT72V3654L15PF8	C	15	128 TQFP	96.20	85.10	74.00	R	1000	1000	
*		IDT72V3654L15PF9	C	15	128 TQFP	96.20	85.10	74.00	R	8	8	
72V3656L 3.3V 2K X 36 X 3 TRIPLEBUS SYNCFIFO												
*		IDT72V3656L10PF	C	10	128 TQFP	116.50	103.00	89.50	R	36	36	
*		IDT72V3656L10PF8	C	10	128 TQFP	116.50	103.00	89.50	R	1000	1000	
*		IDT72V3656L10PF9	C	10	128 TQFP	116.50	103.00	89.50	R	8	8	
*		IDT72V3656L15PF	C	15	128 TQFP	96.20	85.10	74.00	R	36	36	
*		IDT72V3656L15PF8	C	15	128 TQFP	96.20	85.10	74.00	R	1000	1000	

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*		IDT72V3656L15PF9	C	15	128 TQFP	96.20	85.10	74.00	R	8	8	
72V3660L 3.3V 4K X 36 SUPERSYNC II FIFO												
*		IDT72V3660L10PF	C	10	128 TQFP	86.60	78.80	59.00	R	36	1	
*		IDT72V3660L10PF8	C	10	128 TQFP	86.60	78.80	59.00	R	1000	1000	
*		IDT72V3660L10PF9	C	10	128 TQFP	86.60	78.80	59.00	R	8	8	
*		IDT72V3660L15PF	C	15	128 TQFP	67.70	61.60	46.15	R	36	1	
*		IDT72V3660L15PF8	C	15	128 TQFP	67.70	61.60	46.15	R	1000	1000	
*		IDT72V3660L15PF9	C	15	128 TQFP	67.70	61.60	46.15	R	8	8	
*		IDT72V3660L15PFI	I	15	128 TQFP	86.60	78.80	59.00	R	36	36	
*		IDT72V3660L15PFI8	I	15	128 TQFP	86.60	78.80	59.00	R	1000	1000	
*		IDT72V3660L15PFI9	I	15	128 TQFP	86.60	78.80	59.00	R	8	8	
*		IDT72V3660L7-5PF	C	7.5	128 TQFP	108.29	98.48	73.75	R	36	36	
*		IDT72V3660L7-5PF8	C	7.5	128 TQFP	108.29	98.48	73.75	R	1000	1000	
*		IDT72V3660L7-5PF9	C	7.5	128 TQFP	108.29	98.48	73.75	R	8	8	
72V3662L 3.3V 4K X 36 X 2 SYNCFIFO												
D		IDT72V3662L10PF	C	10	120 TQFP	144.50	127.50	111.00	A	45	45	
D		IDT72V3662L10PF8	C	10	120 TQFP	144.50	127.50	111.00	A	750	750	
D		IDT72V3662L10PF9	C	10	120 TQFP	144.50	127.50	111.00	A	10	10	
D		IDT72V3662L15PF	C	15	120 TQFP	119.50	105.50	91.80	A	45	45	
D		IDT72V3662L15PF8	C	15	120 TQFP	119.50	105.50	91.80	A	750	750	
D		IDT72V3662L15PF9	C	15	120 TQFP	119.50	105.50	91.80	A	10	10	
* D		IDT72V3662L10PQF	C	10	132 PQFP	144.50	127.50	111.00	A	36	36	
* D		IDT72V3662L10PQF9	C	10	132 PQFP	144.50	127.50	111.00	A	8	8	
* D		IDT72V3662L15PQF	C	15	132 PQFP	119.50	105.50	91.80	B	36	36	
* D		IDT72V3662L15PQF9	C	15	132 PQFP	119.50	105.50	91.80	B	8	8	
72V3663L 3.3V 4K X 36 SYNCFIFO W/BUS MATCHING												
D		IDT72V3663L10PF	C	10	128 TQFP	124.00	109.50	95.20	A	36	36	
D		IDT72V3663L10PF8	C	10	128 TQFP	124.00	109.50	95.20	A	1000	1000	
D		IDT72V3663L10PF9	C	10	128 TQFP	124.00	109.50	95.20	A	8	8	
D		IDT72V3663L15PF	C	15	128 TQFP	103.00	91.30	79.40	B	36	36	
D		IDT72V3663L15PF8	C	15	128 TQFP	103.00	91.30	79.40	B	1000	1000	
D		IDT72V3663L15PF9	C	15	128 TQFP	103.00	91.30	79.40	B	8	8	
72V3664L 3.3V 4K X 36 X 2 SYNCFIFO W/BUS MATCHING												
D		IDT72V3664L10PF	C	10	128 TQFP	144.50	127.50	111.00	A	36	36	
D		IDT72V3664L10PF8	C	10	128 TQFP	144.50	127.50	111.00	A	1000	1000	
D		IDT72V3664L10PF9	C	10	128 TQFP	144.50	127.50	111.00	A	8	8	
D		IDT72V3664L15PF	C	15	128 TQFP	119.50	105.50	91.80	B	36	36	
D		IDT72V3664L15PF8	C	15	128 TQFP	119.50	105.50	91.80	B	1000	1000	
D		IDT72V3664L15PF9	C	15	128 TQFP	119.50	105.50	91.80	B	8	8	
72V3666L 3.3V 4K X 36 X 3 TRIPLEBUS SYNCFIFO												
D		IDT72V3666L10PF	C	10	128 TQFP	144.50	127.50	111.00	B	36	36	
D		IDT72V3666L10PF8	C	10	128 TQFP	144.50	127.50	111.00	B	1000	1000	
D		IDT72V3666L10PF9	C	10	128 TQFP	144.50	127.50	111.00	B	8	8	
D		IDT72V3666L15PF	C	15	128 TQFP	119.50	105.50	91.80	B	36	36	
D		IDT72V3666L15PF8	C	15	128 TQFP	119.50	105.50	91.80	B	1000	1000	
D		IDT72V3666L15PF9	C	15	128 TQFP	119.50	105.50	91.80	B	8	8	
72V3670L 333.3V 8K X 36 SUPERSYNC II FIFO												
*		IDT72V3670L10PF	C	10	128 TQFP	104.50	95.20	71.30	R	36	1	
*		IDT72V3670L10PF8	C	10	128 TQFP	104.50	95.20	71.30	R	1000	1000	
*		IDT72V3670L10PF9	C	10	128 TQFP	104.50	95.20	71.30	R	8	8	
*		IDT72V3670L15PF	C	15	128 TQFP	81.90	74.50	55.80	R	36	1	
*		IDT72V3670L15PF8	C	15	128 TQFP	81.90	74.50	55.80	R	1000	1000	
*		IDT72V3670L15PF9	C	15	128 TQFP	81.90	74.50	55.80	R	8	8	
*		IDT72V3670L15PFI	I	15	128 TQFP	104.50	95.20	71.30	R	36	36	
*		IDT72V3670L15PFI8	I	15	128 TQFP	104.50	95.20	71.30	R	1000	1000	
*		IDT72V3670L15PFI9	I	15	128 TQFP	104.50	95.20	71.30	R	8	8	
*		IDT72V3670L7-5PF	C	7.5	128 TQFP	131.07	119.19	89.26	R	36	36	
*		IDT72V3670L7-5PF8	C	7.5	128 TQFP	131.07	119.19	89.26	R	1000	1000	
*		IDT72V3670L7-5PF9	C	7.5	128 TQFP	131.07	119.19	89.26	R	8	8	

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72V3672L 3.3V 8K X 36 X 2 SYNCFIFO												
*		IDT72V3672L10PF	C	10	120 TQFP	173.00	153.00	133.00	R	45	45	
*		IDT72V3672L10PF8	C	10	120 TQFP	173.00	153.00	133.00	R	750	750	
*		IDT72V3672L10PF9	C	10	120 TQFP	173.00	153.00	133.00	R	10	10	
*		IDT72V3672L15PF	C	15	120 TQFP	143.00	126.50	110.00	R	45	45	
*		IDT72V3672L15PF8	C	15	120 TQFP	143.00	126.50	110.00	R	750	750	
*		IDT72V3672L15PF9	C	15	120 TQFP	143.00	126.50	110.00	R	10	10	
*		IDT72V3672L10PQF	C	10	132 PQFP	173.00	153.00	133.00	R	36	36	
*		IDT72V3672L10PQF9	C	10	132 PQFP	173.00	153.00	133.00	R	8	8	
*		IDT72V3672L15PQF	C	15	132 PQFP	143.00	126.50	110.00	R	36	36	
*		IDT72V3672L15PQF9	C	15	132 PQFP	143.00	126.50	110.00	R	8	8	
72V3673L 3.3V 8K X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V3673L10PF	C	10	128 TQFP	149.00	131.50	114.50	R	36	36	
*		IDT72V3673L10PF8	C	10	128 TQFP	149.00	131.50	114.50	R	1000	1000	
*		IDT72V3673L10PF9	C	10	128 TQFP	149.00	131.50	114.50	R	8	8	
*		IDT72V3673L15PF	C	15	128 TQFP	124.00	109.50	95.20	R	36	36	
*		IDT72V3673L15PF8	C	15	128 TQFP	124.00	109.50	95.20	R	1000	1000	
*		IDT72V3673L15PF9	C	15	128 TQFP	124.00	109.50	95.20	R	8	8	
72V3674L 3.3V 8K X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT72V3674L10PF	C	10	128 TQFP	173.00	153.00	133.00	R	36	36	
*		IDT72V3674L10PF8	C	10	128 TQFP	173.00	153.00	133.00	R	1000	1000	
*		IDT72V3674L10PF9	C	10	128 TQFP	173.00	153.00	133.00	R	8	8	
*		IDT72V3674L15PF	C	15	128 TQFP	143.00	126.50	110.00	R	36	36	
*		IDT72V3674L15PF8	C	15	128 TQFP	143.00	126.50	110.00	R	1000	1000	
*		IDT72V3674L15PF9	C	15	128 TQFP	143.00	126.50	110.00	R	8	8	
72V3676L 3.3V 8K X 36 X 3 TRIPLEBUS SYNCFIFO												
*		IDT72V3676L10PF	C	10	128 TQFP	173.00	153.00	133.00	R	36	36	
*		IDT72V3676L10PF8	C	10	128 TQFP	173.00	153.00	133.00	R	1000	1000	
*		IDT72V3676L10PF9	C	10	128 TQFP	173.00	153.00	133.00	R	8	8	
*		IDT72V3676L15PF	C	15	128 TQFP	143.00	126.50	110.00	R	36	36	
*		IDT72V3676L15PF8	C	15	128 TQFP	143.00	126.50	110.00	R	1000	1000	
*		IDT72V3676L15PF9	C	15	128 TQFP	143.00	126.50	110.00	R	8	8	
72V3680L 3.3V 16K X 36 SUPERSYNC II FIFO												
*		IDT72V3680L10PF	C	10	128 TQFP	125.00	113.50	85.10	R	36	1	
*		IDT72V3680L10PF8	C	10	128 TQFP	125.00	113.50	85.10	R	1000	1000	
*		IDT72V3680L10PF9	C	10	128 TQFP	125.00	113.50	85.10	R	8	8	
*		IDT72V3680L15PF	C	15	128 TQFP	97.80	88.90	66.60	R	36	1	
*		IDT72V3680L15PF8	C	15	128 TQFP	97.80	88.90	66.60	R	1000	1000	
*		IDT72V3680L15PF9	C	15	128 TQFP	97.80	88.90	66.60	R	8	8	
*		IDT72V3680L15PFI	I	15	128 TQFP	125.00	113.50	85.10	R	36	36	
*		IDT72V3680L15PFI8	I	15	128 TQFP	125.00	113.50	85.10	R	1000	1000	
*		IDT72V3680L15PFI9	I	15	128 TQFP	125.00	113.50	85.10	R	8	8	
*		IDT72V3680L7-5PF	C	7.5	128 TQFP	156.03	141.88	106.25	R	36	36	
*		IDT72V3680L7-5PF8	C	7.5	128 TQFP	156.03	141.88	106.25	R	1000	1000	
*		IDT72V3680L7-5PF9	C	7.5	128 TQFP	156.03	141.88	106.25	R	8	8	
72V3682L 3.3V 16K X 36 X 2 SYNCFIFO												
D		IDT72V3682L10PF	C	10	120 TQFP	201.49	178.13	154.55	A	45	1	
D		IDT72V3682L10PF8	C	10	120 TQFP	201.49	178.13	154.55	A	750	750	
D		IDT72V3682L10PF9	C	10	120 TQFP	201.49	178.13	154.55	A	10	10	
D		IDT72V3682L15PF	C	15	120 TQFP	166.64	147.32	127.81	B	45	1	
D		IDT72V3682L15PF8	C	15	120 TQFP	166.64	147.32	127.81	B	750	750	
D		IDT72V3682L15PF9	C	15	120 TQFP	166.64	147.32	127.81	B	10	10	
72V3683L 3.3V 16K X 36 SYNCFIFO W/BUS MATCHING												
D		IDT72V3683L10PF	C	10	128 TQFP	167.33	147.93	128.35	A	36	1	
D		IDT72V3683L10PF8	C	10	128 TQFP	167.33	147.93	128.35	A	1000	1000	
D		IDT72V3683L10PF9	C	10	128 TQFP	167.33	147.93	128.35	A	8	8	
D		IDT72V3683L15PF	C	15	128 TQFP	138.37	122.33	106.13	B	36	1	
D		IDT72V3683L15PF8	C	15	128 TQFP	138.37	122.33	106.13	B	1000	1000	
D		IDT72V3683L15PF9	C	15	128 TQFP	138.37	122.33	106.13	B	8	8	

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72V3684L 3.3V 16K X 36 X 2 SYNCFIFO W/BUS MATCHING												
D		IDT72V3684L10PF	C	10	128 TQFP	201.49	178.13	154.55	A	36	1	
D		IDT72V3684L10PF8	C	10	128 TQFP	201.49	178.13	154.55	A	1000	1000	
D		IDT72V3684L10PF9	C	10	128 TQFP	201.49	178.13	154.55	A	8	8	
D		IDT72V3684L15PF	C	15	128 TQFP	166.64	147.32	127.81	B	36	1	
D		IDT72V3684L15PF8	C	15	128 TQFP	166.64	147.32	127.81	B	1000	1000	
D		IDT72V3684L15PF9	C	15	128 TQFP	166.64	147.32	127.81	B	8	8	
72V3686L 3.3V 16K X 36 X 2 TRIPLEBUS SYNCFIFO												
D		IDT72V3686L10PF	C	10	128 TQFP	201.49	178.13	154.55	B	36	1	
D		IDT72V3686L10PF8	C	10	128 TQFP	201.49	178.13	154.55	B	1000	1000	
D		IDT72V3686L10PF9	C	10	128 TQFP	201.49	178.13	154.55	B	8	8	
D		IDT72V3686L15PF	C	15	128 TQFP	166.64	147.32	127.81	B	36	1	
D		IDT72V3686L15PF8	C	15	128 TQFP	166.64	147.32	127.81	B	1000	1000	
D		IDT72V3686L15PF9	C	15	128 TQFP	166.64	147.32	127.81	B	8	8	
72V3690L 3.3V 32K X 36 SUPERSYNC II FIFO												
*		IDT72V3690L10PF	C	10	128 TQFP	149.00	135.50	101.50	R	36	1	
*		IDT72V3690L10PF8	C	10	128 TQFP	149.00	135.50	101.50	R	1000	1000	
*		IDT72V3690L10PF9	C	10	128 TQFP	149.00	135.50	101.50	R	8	8	
*		IDT72V3690L15PF	C	15	128 TQFP	116.50	106.00	79.40	R	36	1	
*		IDT72V3690L15PF8	C	15	128 TQFP	116.50	106.00	79.40	R	1000	1000	
*		IDT72V3690L15PF9	C	15	128 TQFP	116.50	106.00	79.40	R	8	8	
*		IDT72V3690L15PFI	I	15	128 TQFP	149.00	135.50	101.50	R	36	36	
*		IDT72V3690L15PFI8	I	15	128 TQFP	149.00	135.50	101.50	R	1000	1000	
*		IDT72V3690L15PFI9	I	15	128 TQFP	149.00	135.50	101.50	R	8	8	
*		IDT72V3690L7-5PF	C	7.5	128 TQFP	186.12	169.25	126.75	R	36	36	
*		IDT72V3690L7-5PF8	C	7.5	128 TQFP	186.12	169.25	126.75	R	1000	1000	
*		IDT72V3690L7-5PF9	C	7.5	128 TQFP	186.12	169.25	126.75	R	8	8	
72V3692L 3.3V 32K X 36 X 2 SYNCFIFO												
*		IDT72V3692L10PF	C	10	120 TQFP	217.62	192.39	166.92	R	45	1	
*		IDT72V3692L10PF8	C	10	120 TQFP	217.62	192.39	166.92	R	750	750	
*		IDT72V3692L10PF9	C	10	120 TQFP	217.62	192.39	166.92	R	10	10	
*		IDT72V3692L15PF	C	15	120 TQFP	179.99	159.13	138.05	R	45	1	
*		IDT72V3692L15PF8	C	15	120 TQFP	179.99	159.13	138.05	R	750	750	
*		IDT72V3692L15PF9	C	15	120 TQFP	179.99	159.13	138.05	R	10	10	
72V3693L 3.3V 32K X 36 SYNCFIFO W/BUS MATCHING												
*		IDT72V3693L10PF	C	10	128 TQFP	186.06	164.49	142.71	R	36	1	
*		IDT72V3693L10PF8	C	10	128 TQFP	186.06	164.49	142.71	R	1000	1000	
*		IDT72V3693L10PF9	C	10	128 TQFP	186.06	164.49	142.71	R	8	8	
*		IDT72V3693L15PF	C	15	128 TQFP	153.81	135.98	117.97	R	36	1	
*		IDT72V3693L15PF8	C	15	128 TQFP	153.81	135.98	117.97	R	1000	1000	
*		IDT72V3693L15PF9	C	15	128 TQFP	153.81	135.98	117.97	R	8	8	
72V3694L 3.3V 32K X 36 X 2 SYNCFIFO W/BUS MATCHING												
*		IDT72V3694L10PF	C	10	128 TQFP	217.62	192.39	166.92	R	36	1	
*		IDT72V3694L10PF8	C	10	128 TQFP	217.62	192.39	166.92	R	1000	1000	
*		IDT72V3694L10PF9	C	10	128 TQFP	217.62	192.39	166.92	R	8	8	
*		IDT72V3694L15PF8	C	15	128 TQFP	179.99	159.13	138.05	R	1000	1000	
*		IDT72V3694L15PF9	C	15	128 TQFP	179.99	159.13	138.05	R	8	8	
72V3696L 3.3V 32K X 36 X 2 TRIPLEBUS SYNCFIFO												
*		IDT72V3696L10PF	C	10	128 TQFP	217.62	192.39	167.29	R	36	1	
*		IDT72V3696L10PF8	C	10	128 TQFP	217.62	192.39	167.29	R	1000	1000	
*		IDT72V3696L10PF9	C	10	128 TQFP	217.62	192.39	167.29	R	8	8	
*		IDT72V3696L15PF	C	15	128 TQFP	179.99	159.13	138.37	R	36	1	
*		IDT72V3696L15PF8	C	15	128 TQFP	179.99	159.13	138.37	R	1000	1000	
*		IDT72V3696L15PF9	C	15	128 TQFP	179.99	159.13	138.37	R	8	8	
72V70180S 3.3V 128 X 128 TSI SWITCH												
*		IDT72V70180PF	C	2	64 TQFP	13.27	11.63	9.98	R	90	90	
*		IDT72V70180PF8	C	2	64 TQFP	13.27	11.63	9.98	R	750	750	
*		IDT72V70180PF9	C	2	64 TQFP	13.27	11.63	9.98	R	10	10	

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*		IDT72V70180TF	C	2	64 STQFP	13.27	11.63	9.98	R	80	80	
*		IDT72V70180TF8	C	2	64 STQFP	13.27	11.63	9.98	R	1250	1250	
*		IDT72V70180TF9	C	2	64 STQFP	13.27	11.63	9.98	R	10	10	
72V70190S 3.3V 256 X 256 TSI SWITCH												
*		IDT72V70190PF	C	2	64 TQFP	15.04	13.18	11.31	R	90	90	
*		IDT72V70190PF8	C	2	64 TQFP	15.04	13.18	11.31	R	750	750	
*		IDT72V70190PF9	C	2	64 TQFP	15.04	13.18	11.31	R	10	10	
*		IDT72V70190TF	C	2	64 STQFP	15.04	13.18	11.31	R	80	80	
*		IDT72V70190TF8	C	2	64 STQFP	15.04	13.18	11.31	R	1250	1250	
*		IDT72V70190TF9	C	2	64 STQFP	15.04	13.18	11.31	R	10	10	
72V70200S 3.3V 512 X 512 TSI SWITCH												
*		IDT72V70200BC	C	2	100 BGA	26.09	22.86	19.62	R	21	21	
*		IDT72V70200J	C	2	84 PLCC	26.09	22.86	19.62	R	30	15	
*		IDT72V70200J8	C	2	84 PLCC	26.09	22.86	19.62	R	200	200	
*		IDT72V70200PQF	C	2	100 TQFP (14X20)	26.09	22.86	19.62	R	33	33	
*		IDT72V70200PF	C	2	100 TQFP (14X14)	26.09	22.86	19.62	R	90	90	
*		IDT72V70200PF8	C	2	100 TQFP (14X14)	26.09	22.86	19.62	R	750	750	
*		IDT72V70200PF9	C	2	100 TQFP (14X14)	26.09	22.86	19.62	R	10	10	
72V70800S 3.3V 512 X 512 TSI SWITCH												
*		IDT72V70800PF	C	8	64 TQFP	26.09	22.86	19.62	R	90	90	
*		IDT72V70800PF8	C	8	64 TQFP	26.09	22.86	19.62	R	750	750	
*		IDT72V70800PF9	C	8	64 TQFP	26.09	22.86	19.62	R	10	10	
*		IDT72V70800TF	C	8	64 STQFP	26.09	22.86	19.62	R	80	80	
*		IDT72V70800TF8	C	8	64 STQFP	26.09	22.86	19.62	R	1250	1250	
*		IDT72V70800TF9	C	8	64 STQFP	26.09	22.86	19.62	R	10	10	
72V70810S 3.3V 1K X 1K TSI SWITCH												
*		IDT72V70810PF	C	8	64 TQFP	43.34	37.98	32.59	R	90	90	
*		IDT72V70810PF8	C	8	64 TQFP	43.34	37.98	32.59	R	750	750	
*		IDT72V70810PF9	C	8	64 TQFP	43.34	37.98	32.59	R	10	10	
*		IDT72V70810TF	C	8	64 STQFP	43.34	37.98	32.59	R	80	80	
*		IDT72V70810TF8	C	8	64 STQFP	43.34	37.98	32.59	R	1250	1250	
*		IDT72V70810TF9	C	8	64 STQFP	43.34	37.98	32.59	R	10	10	
72V70820S 3.3V 2K X 2K TSI SWITCH												
		IDT72V70820BC	C	2,4,8	100 BGA	71.64	62.78	53.87	R	21	21	
		IDT72V70820J	C	2,4,8	84 PLCC	71.64	62.78	53.87	R	15	15	
		IDT72V70820J8	C	2,4,8	84 PLCC	71.64	62.78	53.87	R	200	200	
		IDT72V70820PQF	C	2,4,8	100 TQFP (14X20)	71.64	62.78	53.87	R	33	33	
		IDT72V70820PF	C	2,4,8	100 TQFP (14X14)	71.64	62.78	53.87	R	90	90	
		IDT72V70820PF8	C	2,4,8	100 TQFP (14X14)	71.64	62.78	53.87	R	750	750	
		IDT72V70820PF9	C	2,4,8	100 TQFP (14X14)	71.64	62.78	53.87	R	10	10	
72V70840S 3.3V 4K X 4K TSI SWITCH												
*		IDT72V70840BC	C		144 FPBGA	103.49	90.68	77.81	R	11	11	
*		IDT72V70840DA	C		144 TQFP	103.49	90.68	77.81	R	30	30	
*		IDT72V70840DA8	C		144 TQFP	103.49	90.68	77.81	R	1000	1000	
72V72100L 3.3V 64K X 72 SUPERSYNC II FIFO												
*		IDT72V72100L10BB	C	10	256 FPBGA	319.50	290.50	217.50	R	12	1	
*		IDT72V72100L15BB	C	15	256 FPBGA	249.50	227.00	170.00	R	12	1	
72V7230L 3.3V 512 X 72 SUPERSYNC II FIFO												
*		IDT72V7230L10BB	C	10	256 FPBGA	97.30	88.50	66.30	R	12	1	
*		IDT72V7230L15BB	C	15	256 FPBGA	76.00	69.20	51.80	R	12	1	
72V7240L 3.3V 1K X 72 SUPERSYNC II FIFO												
*		IDT72V7240L10BB	C	10	256 FPBGA	117.00	106.50	79.70	R	12	1	
*		IDT72V7240L15BB	C	15	256 FPBGA	91.60	83.30	62.40	R	12	1	

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72V7250L 3.3V 2K X 72 SUPERSYNC II FIFO												
*		IDT72V7250L10BB	C	10	256 FPBGA	140.50	128.00	95.70	R	12	1	
*		IDT72V7250L15BB	C	15	256 FPBGA	110.00	99.90	74.80	R	12	1	
72V7260L 3.3V 4K X 72 SUPERSYNC II FIFO												
*		IDT72V7260L10BB	C	10	256 FPBGA	170.50	155.00	116.00	R	12	1	
*		IDT72V7260L15BB	C	15	256 FPBGA	133.50	121.50	90.90	R	12	1	
72V7270L 3.3V 8K X 72 SUPERSYNC II FIFO												
*		IDT72V7270L10BB	C	10	256 FPBGA	205.50	187.00	140.00	R	12	1	
*		IDT72V7270L15BB	C	15	256 FPBGA	161.50	147.00	110.00	R	12	1	
72V7280L 3.3V 16K X 72 SUPERSYNC II FIFO												
*		IDT72V7280L10BB	C	10	256 FPBGA	246.00	223.50	167.50	R	12	1	
*		IDT72V7280L15BB	C	15	256 FPBGA	192.50	175.00	131.00	R	12	1	
72V7290L 3.3V 32K X 72 SUPERSYNC II FIFO												
*		IDT72V7290L10BB	C	10	256 FPBGA	293.50	267.00	200.00	R	12	1	
*		IDT72V7290L15BB	C	15	256 FPBGA	229.00	208.50	156.00	R	12	1	
72V801L 3.3V DUAL 256 X 9 SYNCHRONOUS FIFO												
*		IDT72V801L10PF	C	10	64 TQFP	28.45	25.20	21.90	R	90	90	
*		IDT72V801L10PF8	C	10	64 TQFP	28.45	25.20	21.90	R	750	750	
*		IDT72V801L10PF9	C	10	64 TQFP	28.45	25.20	21.90	R	10	10	
*		IDT72V801L15PF	C	15	64 TQFP	22.05	19.50	16.95	R	90	90	
*		IDT72V801L15PF8	C	15	64 TQFP	22.05	19.50	16.95	R	750	750	
*		IDT72V801L15PF9	C	15	64 TQFP	22.05	19.50	16.95	R	10	10	
*		IDT72V801L15PFI	I	15	64 TQFP	24.25	21.45	18.65	R	90	90	
*		IDT72V801L15PFI8	I	15	64 TQFP	24.25	21.45	18.65	R	750	750	
*		IDT72V801L15PFI9	I	15	64 TQFP	24.25	21.45	18.65	R	10	10	
*		IDT72V801L20PF	C	20	64 TQFP	18.15	16.05	13.95	R	90	90	
*		IDT72V801L20PF8	C	20	64 TQFP	18.15	16.05	13.95	R	750	750	
*		IDT72V801L20PF9	C	20	64 TQFP	18.15	16.05	13.95	R	10	10	
*		IDT72V801L10TF	C	10	64 STQFP	28.45	25.20	21.90	R	80	80	
*		IDT72V801L10TF8	C	10	64 STQFP	28.45	25.20	21.90	R	1250	1250	
*		IDT72V801L10TF9	C	10	64 STQFP	28.45	25.20	21.90	R	10	10	
*		IDT72V801L15TF	C	15	64 STQFP	22.05	19.50	16.95	R	80	80	
*		IDT72V801L15TF8	C	15	64 STQFP	22.05	19.50	16.95	R	1250	1250	
*		IDT72V801L15TF9	C	15	64 STQFP	22.05	19.50	16.95	R	10	10	
*		IDT72V801L15TFI	I	15	64 STQFP	24.25	21.45	18.65	R	80	80	
*		IDT72V801L15TFI8	I	15	64 STQFP	24.25	21.45	18.65	R	1250	1250	
*		IDT72V801L15TFI9	I	15	64 STQFP	24.25	21.45	18.65	R	10	10	
*		IDT72V801L20TF	C	20	64 STQFP	18.15	16.05	13.95	R	80	80	
*		IDT72V801L20TF8	C	20	64 STQFP	18.15	16.05	13.95	R	1250	1250	
*		IDT72V801L20TF9	C	20	64 STQFP	18.15	16.05	13.95	R	10	10	
72V805L 3.3V DUAL 256 X 18 SYNCHRONOUS FIFO												
*		IDT72V805L10PF	C	10	128 TQFP	49.25	43.60	37.90	R	72	72	
*		IDT72V805L10PF8	C	10	128 TQFP	49.25	43.60	37.90	R	1000	1000	
*		IDT72V805L10PF9	C	10	128 TQFP	49.25	43.60	37.90	R	8	8	
*		IDT72V805L15PF	C	15	128 TQFP	35.45	31.35	27.25	R	72	72	
*		IDT72V805L15PF8	C	15	128 TQFP	35.45	31.35	27.25	R	1000	1000	
*		IDT72V805L15PF9	C	15	128 TQFP	35.45	31.35	27.25	R	8	8	
*		IDT72V805L15PFI	I	15	128 TQFP	38.95	34.45	29.95	R	72	72	
*		IDT72V805L15PFI8	I	15	128 TQFP	38.95	34.45	29.95	R	1000	1000	
*		IDT72V805L15PFI9	I	15	128 TQFP	38.95	34.45	29.95	R	8	8	
*		IDT72V805L20PF	C	20	128 TQFP	30.80	27.25	23.70	R	72	72	
*		IDT72V805L20PF8	C	20	128 TQFP	30.80	27.25	23.70	R	1000	1000	
*		IDT72V805L20PF9	C	20	128 TQFP	30.80	27.25	23.70	R	8	8	
72V811L 3.3V DUAL 512 X 9 SYNCHRONOUS FIFO												
*		IDT72V811L10PF	C	10	64 TQFP	31.35	27.70	24.10	R	90	90	
*		IDT72V811L10PF8	C	10	64 TQFP	31.35	27.70	24.10	R	750	750	
*		IDT72V811L10PF9	C	10	64 TQFP	31.35	27.70	24.10	R	10	10	
*		IDT72V811L15PF	C	15	64 TQFP	24.55	21.75	18.90	R	90	90	

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*		IDT72V811L15PF8	C	15	64 TQFP	24.55	21.75	18.90	R	750	750	
*		IDT72V811L15PF9	C	15	64 TQFP	24.55	21.75	18.90	R	10	10	
*		IDT72V811L15PFI	I	15	64 TQFP	27.05	23.90	20.80	R	90	90	
*		IDT72V811L15PFI8	I	15	64 TQFP	27.05	23.90	20.80	R	750	750	
*		IDT72V811L15PFI9	I	15	64 TQFP	27.05	23.90	20.80	R	10	10	
*		IDT72V811L20PF	C	20	64 TQFP	19.85	17.55	15.25	R	90	90	
*		IDT72V811L20PF8	C	20	64 TQFP	19.85	17.55	15.25	R	750	750	
*		IDT72V811L20PF9	C	20	64 TQFP	19.85	17.55	15.25	R	10	10	
*		IDT72V811L10TF	C	10	64 STQFP	31.35	27.70	24.10	R	80	80	
*		IDT72V811L10TF8	C	10	64 STQFP	31.35	27.70	24.10	R	1250	1250	
*		IDT72V811L10TF9	C	10	64 STQFP	31.35	27.70	24.10	R	10	10	
*		IDT72V811L15TF	C	15	64 STQFP	24.55	21.75	18.90	R	80	80	
*		IDT72V811L15TF8	C	15	64 STQFP	24.55	21.75	18.90	R	1250	1250	
*		IDT72V811L15TF9	C	15	64 STQFP	24.55	21.75	18.90	R	10	10	
*		IDT72V811L15TFI	I	15	64 STQFP	27.05	23.90	20.80	R	80	80	
*		IDT72V811L15TFI8	I	15	64 STQFP	27.05	23.90	20.80	R	1250	1250	
*		IDT72V811L15TFI9	I	15	64 STQFP	27.05	23.90	20.80	R	10	10	
*		IDT72V811L20TF	C	20	64 STQFP	19.85	17.55	15.25	R	80	80	
*		IDT72V811L20TF8	C	20	64 STQFP	19.85	17.55	15.25	R	1250	1250	
*		IDT72V811L20TF9	C	20	64 STQFP	19.85	17.55	15.25	R	10	10	
72V815L 3.3V DUAL 512 X 18 SYNCHRONOUS FIFO												
*		IDT72V815L10PF	C	10	128 TQFP	53.70	47.50	41.30	R	72	72	
*		IDT72V815L10PF8	C	10	128 TQFP	53.70	47.50	41.30	R	1000	1000	
*		IDT72V815L10PF9	C	10	128 TQFP	53.70	47.50	41.30	R	8	8	
*		IDT72V815L15PF	C	15	128 TQFP	38.85	34.40	29.90	R	72	72	
*		IDT72V815L15PF8	C	15	128 TQFP	38.85	34.40	29.90	R	1000	1000	
*		IDT72V815L15PF9	C	15	128 TQFP	38.85	34.40	29.90	R	8	8	
*		IDT72V815L15PFI	I	15	128 TQFP	42.75	37.85	32.90	R	72	72	
*		IDT72V815L15PFI8	I	15	128 TQFP	42.75	37.85	32.90	R	1000	1000	
*		IDT72V815L15PFI9	I	15	128 TQFP	42.75	37.85	32.90	R	8	8	
*		IDT72V815L20PF	C	20	128 TQFP	35.50	31.40	27.30	R	72	72	
*		IDT72V815L20PF8	C	20	128 TQFP	35.50	31.40	27.30	R	1000	1000	
*		IDT72V815L20PF9	C	20	128 TQFP	35.50	31.40	27.30	R	8	8	
72V81L 3.3V DUAL 512 X 9 ASYNCHRONOUS FIFO												
*		IDT72V81L15PA	C	15	56 TSSOP	10.35	9.15	7.95	R	35	35	
*		IDT72V81L15PA8	C	15	56 TSSOP	10.35	9.15	7.95	R	2000	2000	
*		IDT72V81L20PA	C	20	56 TSSOP	9.50	8.40	7.30	R	35	35	
*		IDT72V81L20PA8	C	20	56 TSSOP	9.50	8.40	7.30	R	2000	2000	
72V821L 3.3V DUAL 1K X 9 SYNCHRONOUS FIFO												
*		IDT72V821L10PF	C	10	64 TQFP	37.70	33.35	29.00	R	90	90	
*		IDT72V821L10PF8	C	10	64 TQFP	37.70	33.35	29.00	R	750	750	
*		IDT72V821L10PF9	C	10	64 TQFP	37.70	33.35	29.00	R	10	10	
*		IDT72V821L15PF	C	15	64 TQFP	29.95	26.50	23.05	R	90	90	
*		IDT72V821L15PF8	C	15	64 TQFP	29.95	26.50	23.05	R	750	750	
*		IDT72V821L15PF9	C	15	64 TQFP	29.95	26.50	23.05	R	10	10	
*		IDT72V821L15PFI	I	15	64 TQFP	32.95	29.15	25.35	R	90	90	
*		IDT72V821L15PFI8	I	15	64 TQFP	32.95	29.15	25.35	R	750	750	
*		IDT72V821L15PFI9	I	15	64 TQFP	32.95	29.15	25.35	R	10	10	
*		IDT72V821L20PF	C	20	64 TQFP	24.10	21.35	18.55	R	90	90	
*		IDT72V821L20PF8	C	20	64 TQFP	24.10	21.35	18.55	R	750	750	
*		IDT72V821L20PF9	C	20	64 TQFP	24.10	21.35	18.55	R	10	10	
*		IDT72V821L10TF	C	10	64 STQFP	37.70	33.35	29.00	R	80	80	
*		IDT72V821L10TF8	C	10	64 STQFP	37.70	33.35	29.00	R	1250	1250	
*		IDT72V821L10TF9	C	10	64 STQFP	37.70	33.35	29.00	R	10	10	
*		IDT72V821L15TF	C	15	64 STQFP	29.95	26.50	23.05	R	80	80	
*		IDT72V821L15TF8	C	15	64 STQFP	29.95	26.50	23.05	R	1250	1250	
*		IDT72V821L15TF9	C	15	64 STQFP	29.95	26.50	23.05	R	10	10	
*		IDT72V821L15TFI	I	15	64 STQFP	32.95	29.15	25.35	R	80	80	
*		IDT72V821L15TFI8	I	15	64 STQFP	32.95	29.15	25.35	R	1250	1250	
*		IDT72V821L15TFI9	I	15	64 STQFP	32.95	29.15	25.35	R	10	10	
*		IDT72V821L20TF	C	20	64 STQFP	24.10	21.35	18.55	R	80	80	
*		IDT72V821L20TF8	C	20	64 STQFP	24.10	21.35	18.55	R	1250	1250	

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*		IDT72V821L20TF9	C	20	64 STQFP	24.10	21.35	18.55	R	10	10	
72V825L 3.3V DUAL 1K X 18 SYNCHRONOUS FIFO												
*		IDT72V825L10PF	C	10	128 TQFP	61.30	54.20	47.15	R	72	72	
*		IDT72V825L10PF8	C	10	128 TQFP	61.30	54.20	47.15	R	1000	1000	
*		IDT72V825L10PF9	C	10	128 TQFP	61.30	54.20	47.15	R	8	8	
*		IDT72V825L15PF	C	15	128 TQFP	44.80	39.60	34.45	R	72	72	
*		IDT72V825L15PF8	C	15	128 TQFP	44.80	39.60	34.45	R	1000	1000	
*		IDT72V825L15PF9	C	15	128 TQFP	44.80	39.60	34.45	R	8	8	
*		IDT72V825L15PFI	I	15	128 TQFP	49.25	43.60	37.90	R	72	72	
*		IDT72V825L15PFI8	I	15	128 TQFP	49.25	43.60	37.90	R	1000	1000	
*		IDT72V825L15PFI9	I	15	128 TQFP	49.25	43.60	37.90	R	8	8	
*		IDT72V825L20PF	C	20	128 TQFP	41.60	36.80	32.00	R	72	72	
*		IDT72V825L20PF8	C	20	128 TQFP	41.60	36.80	32.00	R	1000	1000	
*		IDT72V825L20PF9	C	20	128 TQFP	41.60	36.80	32.00	R	8	8	
72V82L 3.3V DUAL 1K X 9 ASYNCHRONOUS FIFO												
*		IDT72V82L15PA	C	15	56 TSSOP	12.20	10.80	9.40	R	35	35	
*		IDT72V82L15PA8	C	15	56 TSSOP	12.20	10.80	9.40	R	2000	2000	
*		IDT72V82L20PA	C	20	56 TSSOP	11.10	9.85	8.55	R	35	35	
*		IDT72V82L20PA8	C	20	56 TSSOP	11.10	9.85	8.55	R	2000	2000	
72V831L 3.3V DUAL 2K X 9 SYNCHRONOUS FIFO												
*		IDT72V831L10PF	C	10	64 TQFP	45.25	40.00	34.80	R	90	90	
*		IDT72V831L10PF8	C	10	64 TQFP	45.25	40.00	34.80	R	750	750	
*		IDT72V831L10PF9	C	10	64 TQFP	45.25	40.00	34.80	R	10	10	
*		IDT72V831L15PF	C	15	64 TQFP	35.25	31.15	27.10	R	90	90	
*		IDT72V831L15PF8	C	15	64 TQFP	35.25	31.15	27.10	R	750	750	
*		IDT72V831L15PF9	C	15	64 TQFP	35.25	31.15	27.10	R	10	10	
*		IDT72V831L15PFI	I	15	64 TQFP	38.75	34.25	29.80	R	90	90	
*		IDT72V831L15PFI8	I	15	64 TQFP	38.75	34.25	29.80	R	750	750	
*		IDT72V831L15PFI9	I	15	64 TQFP	38.75	34.25	29.80	R	10	10	
*		IDT72V831L20PF	C	20	64 TQFP	29.65	26.20	22.80	R	90	90	
*		IDT72V831L20PF8	C	20	64 TQFP	29.65	26.20	22.80	R	750	750	
*		IDT72V831L20PF9	C	20	64 TQFP	29.65	26.20	22.80	R	10	10	
*		IDT72V831L10TF	C	10	64 STQFP	45.25	40.00	34.80	R	80	80	
*		IDT72V831L10TF8	C	10	64 STQFP	45.25	40.00	34.80	R	1250	1250	
*		IDT72V831L10TF9	C	10	64 STQFP	45.25	40.00	34.80	R	10	10	
*		IDT72V831L15TF	C	15	64 STQFP	35.25	31.15	27.10	R	80	80	
*		IDT72V831L15TF8	C	15	64 STQFP	35.25	31.15	27.10	R	1250	1250	
*		IDT72V831L15TF9	C	15	64 STQFP	35.25	31.15	27.10	R	10	10	
*		IDT72V831L15TFI	I	15	64 STQFP	38.75	34.25	29.80	R	80	80	
*		IDT72V831L15TFI8	I	15	64 STQFP	38.75	34.25	29.80	R	1250	1250	
*		IDT72V831L15TFI9	I	15	64 STQFP	38.75	34.25	29.80	R	10	10	
*		IDT72V831L20TF	C	20	64 STQFP	29.65	26.20	22.80	R	80	80	
*		IDT72V831L20TF8	C	20	64 STQFP	29.65	26.20	22.80	R	1250	1250	
*		IDT72V831L20TF9	C	20	64 STQFP	29.65	26.20	22.80	R	10	10	
72V835L 3.3V DUAL 2K X 18 SYNCHRONOUS FIFO												
*		IDT72V835L10PF	C	10	128 TQFP	72.50	64.20	55.80	R	72	72	
*		IDT72V835L10PF8	C	10	128 TQFP	72.50	64.20	55.80	R	1000	1000	
*		IDT72V835L10PF9	C	10	128 TQFP	72.50	64.20	55.80	R	8	8	
*		IDT72V835L15PF	C	15	128 TQFP	55.40	49.00	42.60	R	72	72	
*		IDT72V835L15PF8	C	15	128 TQFP	55.40	49.00	42.60	R	1000	1000	
*		IDT72V835L15PF9	C	15	128 TQFP	55.40	49.00	42.60	R	8	8	
*		IDT72V835L15PFI	I	15	128 TQFP	60.90	53.90	46.85	R	72	72	
*		IDT72V835L15PFI8	I	15	128 TQFP	60.90	53.90	46.85	R	1000	1000	
*		IDT72V835L15PFI9	I	15	128 TQFP	60.90	53.90	46.85	R	8	8	
*		IDT72V835L20PF	C	20	128 TQFP	50.20	44.40	38.60	R	72	72	
*		IDT72V835L20PF8	C	20	128 TQFP	50.20	44.40	38.60	R	1000	1000	
*		IDT72V835L20PF9	C	20	128 TQFP	50.20	44.40	38.60	R	8	8	
72V83L 3.3V DUAL 2K X 9 ASYNCHRONOUS FIFO												
*		IDT72V83L15PA	C	15	56 TSSOP	15.80	13.95	12.15	R	35	35	
*		IDT72V83L15PA8	C	15	56 TSSOP	15.80	13.95	12.15	R	2000	2000	

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*		IDT72V83L20PA	C	20	56 TSSOP	14.65	12.95	11.25	R	35	35	
*		IDT72V83L20PA8	C	20	56 TSSOP	14.65	12.95	11.25	R	2000	2000	
72V841L 3.3V DUAL 4K X 9 SYNCHRONOUS FIFO												
*		IDT72V841L10PF	C	10	64 TQFP	54.60	48.30	42.00	R	90	90	
*		IDT72V841L10PF8	C	10	64 TQFP	54.60	48.30	42.00	R	750	750	
*		IDT72V841L10PF9	C	10	64 TQFP	54.60	48.30	42.00	R	10	10	
*		IDT72V841L15PF	C	15	64 TQFP	43.70	38.65	33.60	R	90	90	
*		IDT72V841L15PF8	C	15	64 TQFP	43.70	38.65	33.60	R	750	750	
*		IDT72V841L15PF9	C	15	64 TQFP	43.70	38.65	33.60	R	10	10	
*		IDT72V841L15PFI	I	15	64 TQFP	48.05	42.50	36.95	R	90	90	
*		IDT72V841L15PFI8	I	15	64 TQFP	48.05	42.50	36.95	R	750	750	
*		IDT72V841L15PFI9	I	15	64 TQFP	48.05	42.50	36.95	R	10	10	
*		IDT72V841L20PF	C	20	64 TQFP	34.30	30.35	26.40	R	90	90	
*		IDT72V841L20PF8	C	20	64 TQFP	34.30	30.35	26.40	R	750	750	
*		IDT72V841L20PF9	C	20	64 TQFP	34.30	30.35	26.40	R	10	10	
*		IDT72V841L10TF	C	10	64 STQFP	54.60	48.30	42.00	R	80	80	
*		IDT72V841L10TF8	C	10	64 STQFP	54.60	48.30	42.00	R	1250	1250	
*		IDT72V841L10TF9	C	10	64 STQFP	54.60	48.30	42.00	R	10	10	
*		IDT72V841L15TF	C	15	64 STQFP	43.70	38.65	33.60	R	80	80	
*		IDT72V841L15TF8	C	15	64 STQFP	43.70	38.65	33.60	R	1250	1250	
*		IDT72V841L15TF9	C	15	64 STQFP	43.70	38.65	33.60	R	10	10	
*		IDT72V841L15TFI	I	15	64 STQFP	48.05	42.50	36.95	R	80	80	
*		IDT72V841L15TFI8	I	15	64 STQFP	48.05	42.50	36.95	R	1250	1250	
*		IDT72V841L15TFI9	I	15	64 STQFP	48.05	42.50	36.95	R	10	10	
*		IDT72V841L20TF	C	20	64 STQFP	34.30	30.35	26.40	R	80	80	
*		IDT72V841L20TF8	C	20	64 STQFP	34.30	30.35	26.40	R	1250	1250	
*		IDT72V841L20TF9	C	20	64 STQFP	34.30	30.35	26.40	R	10	10	
72V845L 3.3V DUAL 4K X 18 SYNCHRONOUS FIFO												
*		IDT72V845L10PF	C	10	128 TQFP	86.10	76.10	66.20	R	72	72	
*		IDT72V845L10PF8	C	10	128 TQFP	86.10	76.10	66.20	R	1000	1000	
*		IDT72V845L10PF9	C	10	128 TQFP	86.10	76.10	66.20	R	8	8	
*		IDT72V845L15PF	C	15	128 TQFP	66.20	58.50	50.90	R	72	72	
*		IDT72V845L15PF8	C	15	128 TQFP	66.20	58.50	50.90	R	1000	1000	
*		IDT72V845L15PF9	C	15	128 TQFP	66.20	58.50	50.90	R	8	8	
*		IDT72V845L15PFI	I	15	128 TQFP	72.80	64.40	56.00	R	72	72	
*		IDT72V845L15PFI8	I	15	128 TQFP	72.80	64.40	56.00	R	1000	1000	
*		IDT72V845L15PFI9	I	15	128 TQFP	72.80	64.40	56.00	R	8	8	
*		IDT72V845L20PF	C	20	128 TQFP	59.50	52.70	45.80	R	72	72	
*		IDT72V845L20PF8	C	20	128 TQFP	59.50	52.70	45.80	R	1000	1000	
*		IDT72V845L20PF9	C	20	128 TQFP	59.50	52.70	45.80	R	8	8	
72V84L 3.3V DUAL 4K X 9 ASYNCHRONOUS FIFO												
*		IDT72V84L15PA	C	15	56 TSSOP	20.95	18.50	16.10	R	35	35	
*		IDT72V84L15PA8	C	15	56 TSSOP	20.95	18.50	16.10	R	2000	2000	
*		IDT72V84L20PA	C	20	56 TSSOP	19.05	16.85	14.65	R	35	35	
*		IDT72V84L20PA8	C	20	56 TSSOP	19.05	16.85	14.65	R	2000	2000	
72V851L 3.3V DUAL 8K X 9 SYNCHRONOUS FIFO												
*		IDT72V851L10PF	C	10	64 TQFP	62.70	55.40	48.20	R	90	90	
*		IDT72V851L10PF8	C	10	64 TQFP	62.70	55.40	48.20	R	750	750	
*		IDT72V851L10PF9	C	10	64 TQFP	62.70	55.40	48.20	R	10	10	
*		IDT72V851L15PF	C	15	64 TQFP	51.80	45.85	39.85	R	90	90	
*		IDT72V851L15PF8	C	15	64 TQFP	51.80	45.85	39.85	R	750	750	
*		IDT72V851L15PF9	C	15	64 TQFP	51.80	45.85	39.85	R	10	10	
*		IDT72V851L15PFI	I	15	64 TQFP	57.00	50.40	43.85	R	90	90	
*		IDT72V851L15PFI8	I	15	64 TQFP	57.00	50.40	43.85	R	750	750	
*		IDT72V851L15PFI9	I	15	64 TQFP	57.00	50.40	43.85	R	10	10	
*		IDT72V851L20PF	C	20	64 TQFP	47.95	42.45	36.90	R	90	90	
*		IDT72V851L20PF8	C	20	64 TQFP	47.95	42.45	36.90	R	750	750	
*		IDT72V851L20PF9	C	20	64 TQFP	47.95	42.45	36.90	R	10	10	
*		IDT72V851L10TF	C	10	64 STQFP	62.70	55.40	48.20	R	80	80	
*		IDT72V851L10TF8	C	10	64 STQFP	62.70	55.40	48.20	R	1250	1250	
*		IDT72V851L10TF9	C	10	64 STQFP	62.70	55.40	48.20	R	10	10	

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*		IDT72V851L15TF	C	15	64 STQFP	51.80	45.85	39.85	R	80	80	
*		IDT72V851L15TF8	C	15	64 STQFP	51.80	45.85	39.85	R	1250	1250	
*		IDT72V851L15TF9	C	15	64 STQFP	51.80	45.85	39.85	R	10	10	
*		IDT72V851L15TFI	I	15	64 STQFP	57.00	50.40	43.85	R	80	80	
*		IDT72V851L15TFI8	I	15	64 STQFP	57.00	50.40	43.85	R	1250	1250	
*		IDT72V851L15TFI9	I	15	64 STQFP	57.00	50.40	43.85	R	10	10	
*		IDT72V851L20TF	C	20	64 STQFP	47.95	42.45	36.90	R	80	80	
*		IDT72V851L20TF8	C	20	64 STQFP	47.95	42.45	36.90	R	1250	1250	
*		IDT72V851L20TF9	C	20	64 STQFP	47.95	42.45	36.90	R	10	10	
72V85L 3.3V DUAL 8K X 9 ASYNCHRONOUS FIFO												
*		IDT72V85L15PA	C	15	56 TSSOP	30.15	26.70	23.20	R	35	35	
*		IDT72V85L15PA8	C	15	56 TSSOP	30.15	26.70	23.20	R	2000	2000	
*		IDT72V85L20PA	C	20	56 TSSOP	27.95	24.75	21.50	R	35	35	
*		IDT72V85L20PA8	C	20	56 TSSOP	27.95	24.75	21.50	R	2000	2000	
72V8980 3.3V 256 X 256 TSI SWITCH												
*		IDT72V8980DB	C	2	44 PQFP	15.04	13.18	11.31	R	48	48	
*		IDT72V8980PA	C	2	48 TSSOP	15.04	13.18	11.31	R	39	39	
*		IDT72V8980PA8	C	2	48 TSSOP	15.04	13.18	11.31	R	2000	2000	
		IDT72V8980J	C	2	44 PLCC	15.04	13.18	11.31	R	27	27	
		IDT72V8980J8	C	2	44 PLCC	15.04	13.18	11.31	R	450	450	
		IDT72V8980PV	C	2	48 SSOP	15.04	13.18	11.31	R	30	30	
		IDT72V8980PV8	C	2	48 SSOP	15.04	13.18	11.31	R	1000	1000	
72V8981 3.3V 128 X 128 TSI SWITCH												
*		IDT72V8981DB	C	2	44 PQFP	11.50	10.08	8.65	R	48	48	
*		IDT72V8981PA	C	2	48 TSSOP	11.50	10.08	8.65	R	39	39	
*		IDT72V8981PA8	C	2	48 TSSOP	11.50	10.08	8.65	R	2000	2000	
*		IDT72V8981J	C	2	44 PLCC	11.50	10.08	8.65	R	54	27	
*		IDT72V8981J8	C	2	44 PLCC	11.50	10.08	8.65	R	450	450	
72V8985 3.3V 256 X 256 TSI SWITCH												
*		IDT72V8985DB	C	2	44 PQFP	16.81	14.73	12.64	R	48	48	
*		IDT72V8985PA	C	2	48 TSSOP	16.81	14.73	12.64	R	39	39	
*		IDT72V8985PA8	C	2	48 TSSOP	16.81	14.73	12.64	R	2000	2000	
		IDT72V8985J	C	2	44 PLCC	16.81	14.73	12.64	R	27	27	
		IDT72V8985J8	C	2	44 PLCC	16.81	14.73	12.64	R	450	450	
		IDT72V8985PV	C	2	48 SSOP	16.81	14.73	12.64	R	30	30	
		IDT72V8985PV8	C	2	48 SSOP	16.81	14.73	12.64	R	1000	1000	
72V8988 3.3V 128 X 128 TSI SWITCH												
*		IDT72V8988DB	C	2	44 PQFP	12.83	11.24	9.64	R	48	48	
*		IDT72V8988PA	C	2	48 TSSOP	12.83	11.24	9.64	R	39	39	
*		IDT72V8988PA8	C	2	48 TSSOP	12.83	11.24	9.64	R	2000	2000	
*		IDT72V8988J	C	2	44 PLCC	12.83	11.24	9.64	R	54	27	
*		IDT72V8988J8	C	2	44 PLCC	12.83	11.24	9.64	R	450	450	
73720 16-BIT 3-PORTED LATCHED BUS EXCHANGER												
*		IDT73720J	C	20	68 PIN PLCC	11.30	10.30	9.35	C	18	18	
*		IDT73720J8	C	20	68 PIN PLCC	11.30	10.30	9.35	C	250	250	
*		IDT73720AJ	C	15	68 PIN PLCC	16.15	14.70	13.35	C	18	18	
*		IDT73720AJ8	C	15	68 PIN PLCC	16.15	14.70	13.35	C	250	250	
*		IDT73720PQF	C	20	80 PIN PQFP	17.75	16.15	14.65	C	84	84	
*		IDT73720PQF8	C	20	80 PIN PQFP	17.75	16.15	14.65	C	750	750	
*		IDT73720PQF9	C	20	80 PIN PQFP	17.75	16.15	14.65	C	10	10	
*		IDT73720APQF	C	15	80 PIN PQFP	22.60	20.55	18.70	C	84	84	
*		IDT73720APQF8	C	15	80 PIN PQFP	22.60	20.55	18.70	C	750	750	
*		IDT73720APQF9	C	15	80 PIN PQFP	22.60	20.55	18.70	C	10	10	
7381L 16-BIT ALU												
*	X	IDT7381L25G	C	25	68 PGA	27.40	24.95	22.70	C	21	21	
*	X	IDT7381L30G	C	30	68 PGA	24.20	22.00	20.00	C	21	21	
*	X	IDT7381L40G	C	40	68 PGA	20.95	19.10	17.35	C	21	21	
*	X	IDT7381L55G	C	55	68 PGA	17.75	16.15	14.65	C	21	21	

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*		IDT7381L20J	C	20	68 PLCC	27.40	24.95	22.70	C	18	18	
*		IDT7381L20J8	C	20	68 PLCC	27.40	24.95	22.70	C	250	250	
*		IDT7381L25J	C	25	68 PLCC	24.20	22.00	20.00	C	18	18	
*		IDT7381L25J8	C	25	68 PLCC	24.20	22.00	20.00	C	250	250	
*		IDT7381L30J	C	30	68 PLCC	20.95	19.10	17.35	C	18	18	
*		IDT7381L30J8	C	30	68 PLCC	20.95	19.10	17.35	C	250	250	
*	X	IDT7381L40J	C	40	68 PLCC	17.75	16.15	14.65	C	18	18	
*	X	IDT7381L40J8	C	40	68 PLCC	17.75	16.15	14.65	C	250	250	
*	X	IDT7381L55J	C	55	68 PLCC	14.50	13.20	12.00	C	18	18	
*	X	IDT7381L55J8	C	55	68 PLCC	14.50	13.20	12.00	C	250	250	
74ALVC10 TRIPLE 3 INPUT POS NAND G												
I		IDT74ALVC10DC	C		14 SOIC	0.40	0.37	0.33	B	1265	55	
I		IDT74ALVC10DC8	C		14 SOIC	0.40	0.37	0.33	B	2500	2500	
I		IDT74ALVC10PG	C		14 TSSOP	0.40	0.37	0.33	A	1261	97	
I		IDT74ALVC10PG8	C		14 TSSOP	0.40	0.37	0.33	A	4000	4000	
I		IDT74ALVC10PY	C		14 SSOP	0.40	0.37	0.33	A	1264	79	
I		IDT74ALVC10PY8	C		14 SSOP	0.40	0.37	0.33	A	1500	1500	
74ALVC125 QUAD BUS BUFFER GATE												
I		IDT74ALVC125DC	C		14 SOIC	0.40	0.37	0.33	B	1265	55	
I		IDT74ALVC125DC8	C		14 SOIC	0.40	0.37	0.33	B	2500	2500	
I		IDT74ALVC125PG	C		14 TSSOP	0.40	0.37	0.33	A	1261	97	
I		IDT74ALVC125PG8	C		14 TSSOP	0.40	0.37	0.33	A	4000	4000	
I		IDT74ALVC125PY	C		14 SSOP	0.40	0.37	0.33	A	1264	79	
I		IDT74ALVC125PY8	C		14 SSOP	0.40	0.37	0.33	A	1500	1500	
74ALVC14 HEX SCHMITT TRIGGER INVE												
I		IDT74ALVC14DC	C		14 SOIC	0.40	0.37	0.33	B	1265	55	
I		IDT74ALVC14DC8	C		14 SOIC	0.40	0.37	0.33	B	2500	2500	
I		IDT74ALVC14PG	C		14 TSSOP	0.40	0.37	0.33	A	1261	97	
I		IDT74ALVC14PG8	C		14 TSSOP	0.40	0.37	0.33	A	4000	4000	
I		IDT74ALVC14PY	C		14 SSOP	0.40	0.37	0.33	A	1264	79	
I		IDT74ALVC14PY8	C		14 SSOP	0.40	0.37	0.33	A	1500	1500	
74ALVC162244 3.3V CMOS 16 BIT BUFF												
		IDT74ALVC162244PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVC162244PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVC162244PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC162244PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC162244PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVC162244PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVC162245 3.3V CMOS 16B BRD TRANS												
		IDT74ALVC162245PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVC162245PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVC162245PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC162245PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC162245PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVC162245PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVC162268 12 BIT TO 24 BIT REG. BUS												
		IDT74ALVC162268PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC162268PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC162268PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC162268PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC162268PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC162268PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC162334 UNIVERSAL BUS DRIVER												
		IDT74ALVC162334PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVC162334PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVC162334PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC162334PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC162334PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	

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		IDT74ALVC162334PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVC162344 1BIT TO 4BIT ADDRESS DRIV												
		IDT74ALVC162344PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC162344PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC162344PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC162344PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC162344PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC162344PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC16244 3.3V CMOS 16-B BUF LN DRV												
		IDT74ALVC16244APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVC16244APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVC16244APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC16244APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC16244APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVC16244APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVC16245 3.3V CMOS 16 BIT TRANS												
		IDT74ALVC16245PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVC16245PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVC16245PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC16245PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC16245PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVC16245PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVC16260 12 BIT 24 BIT MULTI. D												
		IDT74ALVC16260PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16260PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16260PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16260PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16260PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16260PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC162830 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVC162830DF	C		80 TVSSOP	5.65	5.15	4.67	B	84	28	
		IDT74ALVC162830DF8	C		80 TVSSOP	5.65	5.15	4.67	B	2000	2000	
74ALVC162831 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVC162831DF	C		80 TVSSOP	5.65	5.15	4.67	A	84	28	
		IDT74ALVC162831DF8	C		80 TVSSOP	5.65	5.15	4.67	A	2000	2000	
74ALVC162834 62A834												
		IDT74ALVC162834PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC162834PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC162834PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC162834PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC162834PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC162834PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC162835 3.3V FAST CMOS 18BIT UNIV												
		IDT74ALVC162835PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC162835PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC162835PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC162835PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC162835PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC162835PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC162836 20 BIT UNIVERSAL BUS DRIV												
		IDT74ALVC162836PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC162836PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC162836PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC162836PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC162836PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC162836PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	

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74ALVC16334 16 BIT UNIVERSL BUS DRIVE												
		IDT74ALVC16334PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVC16334PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVC16334PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC16334PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC16334PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVC16334PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVC16344 ADDRESS BUFFER												
		IDT74ALVC16344PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16344PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16344PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16344PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16344PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16344PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC164245 3.3V CMOS 16-BIT LVL SHFT												
		IDT74ALVC164245PA	C		48 TSSOP	1.37	1.25	1.13	B	312	39	
		IDT74ALVC164245PA8	C		48 TSSOP	1.37	1.25	1.13	B	2000	2000	
		IDT74ALVC164245PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVC164245PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVC164245PV	C		48 SSOP	1.37	1.25	1.13	B	300	30	
		IDT74ALVC164245PV8	C		48 SSOP	1.37	1.25	1.13	B	1000	1000	
74ALVC16646 TRANCEIVER W BIPASS												
		IDT74ALVC16646PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16646PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16646PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16646PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16646PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16646PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC16820 3.3V FLIPFLOP W/DUAL OUTP												
		IDT74ALVC16820PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16820PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16820PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16820PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16820PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16820PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC16830 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVC16830DF	C		80 TVSSOP	5.65	5.15	4.67	B	84	28	
		IDT74ALVC16830DF8	C		80 TVSSOP	5.65	5.15	4.67	B	2000	2000	
74ALVC16831 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVC16831DF	C		80 TVSSOP	5.65	5.15	4.67	B	84	28	
		IDT74ALVC16831DF8	C		80 TVSSOP	5.65	5.15	4.67	B	2000	2000	
74ALVC16834 18BIT UNIVERSAL BUS DRIVE												
		IDT74ALVC16834PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16834PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16834PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16834PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16834PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16834PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC16835 3.3V FAST CMOS 18BIT UNIV												
		IDT74ALVC16835PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16835PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16835PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16835PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16835PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16835PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	

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74ALVC16836 20 BIT UNIVERSAL BUS DRIV												
		IDT74ALVC16836PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16836PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16836PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16836PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16836PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16836PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC16841 3.3V CMOS 20 BIT LATCH												
		IDT74ALVC16841PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVC16841PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVC16841PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVC16841PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVC16841PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVC16841PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVC1G00 QUAD POS NAND GATE												
		IDT74ALVC1G00DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G02 SINGLE 2 INPUT NOR GATE												
		IDT74ALVC1G02DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G04 5 PIN HEX INVERTER												
		IDT74ALVC1G04DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G06 QUAD POS NAND GATE												
		IDT74ALVC1G06DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G07 QUAD POS NAND GATE												
		IDT74ALVC1G07DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G08 5 PIN POSITIVE AND GATE												
		IDT74ALVC1G08DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G125 5 PIN BUS BUFFER GATE												
		IDT74ALVC1G125DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G126 QUAD POS NAND GATE												
		IDT74ALVC1G126DY8	C		5 CERDIP	0.24	0.22	0.20	B	3000	3000	
74ALVC1G32 SINGLE 2 INPUT POSITIVE O												
		IDT74ALVC1G32DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G79 5 PIN POS EDGE D TYPE FLI												
		IDT74ALVC1G79DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1G86 5 PIN OR GATE												
		IDT74ALVC1G86DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC1GU04 HEX INVERTER												
		IDT74ALVC1GU04DY8	C		5 CERDIP	0.24	0.22	0.20	A	3000	3000	
74ALVC244 3.3V OCTAL REGISTER												
I		IDT74ALVC244Q	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	715	55	
I		IDT74ALVC244Q8	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	3000	3000	
I		IDT74ALVC244PG	C		20 TSSOP	0.73	0.66	0.60	B	740	74	
I		IDT74ALVC244PG8	C		20 TSSOP	0.73	0.66	0.60	B	3000	3000	
I		IDT74ALVC244SO	C		20 SOIC	0.73	0.66	0.60	B	740	37	
I		IDT74ALVC244SO8	C		20 SOIC	0.73	0.66	0.60	B	1000	1000	
I		IDT74ALVC244PY	C		20 SSOP	0.73	0.66	0.60	A	748	68	
I		IDT74ALVC244PY8	C		20 SSOP	0.73	0.66	0.60	A	1500	1500	
74ALVC245 3.3V OCTAL REGISTER												
I		IDT74ALVC245Q	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	715	55	
I		IDT74ALVC245Q8	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	3000	3000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
I		IDT74ALVC245PG	C		20 TSSOP	0.73	0.66	0.60	B	740	74	
I		IDT74ALVC245PG8	C		20 TSSOP	0.73	0.66	0.60	B	3000	3000	
I		IDT74ALVC245SO	C		20 SOIC	0.73	0.66	0.60	B	740	37	
I		IDT74ALVC245SO8	C		20 SOIC	0.73	0.66	0.60	B	1000	1000	
I		IDT74ALVC245PY	C		20 SSOP	0.73	0.66	0.60	B	748	68	
I		IDT74ALVC245PY8	C		20 SSOP	0.73	0.66	0.60	B	1500	1500	
74ALVC74 DUAL POS EDGE TRIGGERED D												
I		IDT74ALVC74DC	C		14 SOIC	0.40	0.37	0.33	B	1265	55	
I		IDT74ALVC74DC8	C		14 SOIC	0.40	0.37	0.33	B	2500	2500	
I		IDT74ALVC74PG	C		14 TSSOP	0.40	0.37	0.33	A	1261	97	
I		IDT74ALVC74PG8	C		14 TSSOP	0.40	0.37	0.33	A	4000	4000	
I		IDT74ALVC74PY	C		14 SSOP	0.40	0.37	0.33	A	1264	79	
I		IDT74ALVC74PY8	C		14 SSOP	0.40	0.37	0.33	A	1500	1500	
74ALVCF162835 3.3V FAST CMOS 18BIT UNIV												
		IDT74ALVCF162835APA	C		56 TSSOP	2.10	1.91	1.73	A	280	35	
		IDT74ALVCF162835APA8	C		56 TSSOP	2.10	1.91	1.73	A	2000	2000	
		IDT74ALVCF162835APF	C		56 TVSSOP	2.26	2.06	1.87	B	258	43	
		IDT74ALVCF162835APF8	C		56 TVSSOP	2.26	2.06	1.87	B	2000	2000	
		IDT74ALVCF162835APV	C		56 SSOP	2.10	1.91	1.73	A	260	26	
		IDT74ALVCF162835APV8	C		56 SSOP	2.10	1.91	1.73	A	1000	1000	
74ALVCH162244 3.3V CMOS 16-B BIDIR TRAN												
		IDT74ALVCH162244PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH162244PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH162244PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH162244PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH162244PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH162244PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH162245 3.3V CMOS 16-B BIDIR TRAN												
		IDT74ALVCH162245PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH162245PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH162245PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH162245PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH162245PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH162245PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH162260 MULTIPLEXED D TYPE LATC												
		IDT74ALVCH162260PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162260PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162260PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162260PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162260PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162260PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162268 12BIT/24BIT REG. BUS EXCH												
		IDT74ALVCH162268PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162268PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162268PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162268PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162268PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162268PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162334 UNIVERSAL DRIVER W3STATE												
		IDT74ALVCH162334PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH162334PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH162334PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH162334PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH162334PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH162334PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	

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74ALVCH162344 3.3V FAST CMOS 8BIT 1:4 B												
		IDT74ALVCH162344PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162344PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162344PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162344PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162344PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162344PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162373 3.3V CMOS 16-B TRAN LATCH												
		IDT74ALVCH162373PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH162373PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH162373PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH162373PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH162373PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH162373PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH162374 3.3V FAST CMOS 16 BIT REG												
		IDT74ALVCH162374PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH162374PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH162374PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH162374PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH162374PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH162374PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH16240 16 BIT BUFFER LINE DRIVER												
		IDT74ALVCH16240PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH16240PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH16240PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16240PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16240PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH16240PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH16244 3.3V CMOS 16-B BIDIR TRAN												
		IDT74ALVCH16244PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH16244PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH16244PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16244PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16244PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH16244PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH16245 3.3V CMOS 16-B BIDIR TRAN												
		IDT74ALVCH16245PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH16245PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH16245PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16245PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16245PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH16245PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH162525 3.3V FAST CMOS 18BIT R/T												
		IDT74ALVCH162525PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162525PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162525PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162525PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162525PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162525PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16260 3.3V CMOS 12 BIT BUS EXT												
		IDT74ALVCH16260PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16260PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16260PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16260PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16260PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16260PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74ALVCH162601 3.3V CMOS 18 BIT BUS/TRNS												
		IDT74ALVCH162601PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162601PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162601PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162601PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162601PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162601PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16269 Y												
		IDT74ALVCH16269PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16269PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16269PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16269PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16269PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16269PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16270 REGISTERED BUS EXCHANGER												
		IDT74ALVCH16270PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16270PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16270PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16270PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16270PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16270PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16271 12 TO 24 BIT REG. BUS EXC												
		IDT74ALVCH16271PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16271PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16271PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16271PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16271PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16271PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162721 3.3V CMOS 20 BIT REG												
		IDT74ALVCH162721PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162721PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162721PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162721PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162721PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162721PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16276 3.3V FAST CMOS 12 BIT 2:1												
		IDT74ALVCH16276PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16276PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16276PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16276PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16276PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16276PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162820												
		IDT74ALVCH162820PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH162820PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162820PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162820PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162820PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162820PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162821 3.3V BUS INTERFACE FLIP F												
		IDT74ALVCH162821PA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74ALVCH162821PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCH162821PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162821PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162821PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCH162821PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74ALVCH162825 18 BIT BUFFER DRIVER												
		IDT74ALVCH162825PA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74ALVCH162825PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCH162825PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162825PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162825PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCH162825PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCH162827 20BIT BUFF W/ DUAL OUTPUT												
		IDT74ALVCH162827PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCH162827PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162827PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162827PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162827PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162827PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162830 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH162830DF	C		80 TVSSOP	5.65	5.15	4.67	A	84	28	
		IDT74ALVCH162830DF8	C		80 TVSSOP	5.65	5.15	4.67	A	2000	2000	
74ALVCH162831 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH162831DF	C		80 TVSSOP	5.65	5.15	4.67	A	84	28	
		IDT74ALVCH162831DF8	C		80 TVSSOP	5.65	5.15	4.67	A	2000	2000	
74ALVCH162832 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH162832PA	C		64 TSSOP	4.84	4.40	4.00	A	84	28	
		IDT74ALVCH162832PA8	C		64 TSSOP	4.84	4.40	4.00	A	2000	2000	
74ALVCH162835 3.3V CMOS 18 BIT BUS												
		IDT74ALVCH162835PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCH162835PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162835PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162835PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162835PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162835PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162836 3.3V CMOS 20 BIT BUS												
		IDT74ALVCH162836PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCH162836PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162836PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162836PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162836PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162836PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH162841 20 BIT LATCH												
		IDT74ALVCH162841PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCH162841PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH162841PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH162841PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH162841PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH162841PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16334 16 BIT UNIVERSAL BUS DRIV												
		IDT74ALVCH16334PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH16334PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH16334PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16334PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16334PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH16334PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH16344 3.3V FAST CMOS 8 BIT BUFF												
		IDT74ALVCH16344PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16344PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16344PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16344PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	

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		IDT74ALVCH16344PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16344PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16345 3.3V FAST CMOS REG												
		IDT74ALVCH16345PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16345PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16345PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16345PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16345PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16345PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16373 3.3V CMOS 16-B TRAN LATCH												
		IDT74ALVCH16373PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH16373PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH16373PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16373PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16373PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH16373PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH16374 3.3V FAST CMOS 16 BIT REG												
		IDT74ALVCH16374PA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74ALVCH16374PA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74ALVCH16374PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16374PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16374PV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74ALVCH16374PV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74ALVCH16409 UNIVERSAL BUS EXCHANGER												
		IDT74ALVCH16409PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16409PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16409PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16409PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16409PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16409PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16500 18BIT UNIVERSAL BUS TRANS												
		IDT74ALVCH16500PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16500PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16500PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16500PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16500PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16500PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16501 3.3V CMOS 18-B REG TRAN W												
		IDT74ALVCH16501PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16501PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16501PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16501PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16501PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16501PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16524 18 BIT REGISTER												
		IDT74ALVCH16524PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16524PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16524PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16524PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16524PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16524PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16525 18 BIT REG. BUS TRANS.												
		IDT74ALVCH16525PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16525PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16525PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16525PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16525PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	

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		IDT74ALVCH16525PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16540 3.3V BUFFER DRIVER W 3 ST												
		IDT74ALVCH16540PA	C		48 TSSOP	1.37	1.25	1.13	B	312	39	
		IDT74ALVCH16540PA8	C		48 TSSOP	1.37	1.25	1.13	B	2000	2000	
		IDT74ALVCH16540PF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74ALVCH16540PF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74ALVCH16540PV	C		48 SSOP	1.37	1.25	1.13	B	300	30	
		IDT74ALVCH16540PV8	C		48 SSOP	1.37	1.25	1.13	B	1000	1000	
74ALVCH16543 16 BIT REG. TRANSCEIVER												
		IDT74ALVCH16543PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16543PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16543PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16543PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16543PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16543PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16600 18 BIT UNIVERSAL BUS DRIV												
		IDT74ALVCH16600PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16600PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16600PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16600PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16600PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16600PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16601 3.3V FAST CMOS 18BIT BT/R												
		IDT74ALVCH16601PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16601PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16601PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16601PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16601PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16601PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16646 3.3V FAST CMOS 16 BIT REG												
		IDT74ALVCH16646PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16646PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16646PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16646PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16646PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16646PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16652 3.3V TRANS REG W 3 STATE												
		IDT74ALVCH16652PA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74ALVCH16652PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCH16652PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16652PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16652PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCH16652PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCH16701 3.3V CMOS 18 BIT RD/WRITE												
		IDT74ALVCH16701PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16701PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16701PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16701PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16701PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16701PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16721 3.3V CMOS 20-B REG W/CLOC												
		IDT74ALVCH16721PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16721PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16721PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16721PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16721PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16721PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74ALVCH16820 10 BIT FLIPPLOP W/DUAL OU												
		IDT74ALVCH16820PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16820PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16820PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16820PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16820PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16820PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16821 3.3V 20 BIT BUS INTERFACE												
		IDT74ALVCH16821PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16821PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16821PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16821PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16821PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16821PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16823 3.3V CMOS 18-BIT REG.												
		IDT74ALVCH16823PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16823PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16823PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16823PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16823PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16823PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16825 18 BIT BUFER / DRIVER												
		IDT74ALVCH16825PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16825PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16825PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16825PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16825PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16825PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16827 3.3V FAST CMOS 20 BIT BUF												
		IDT74ALVCH16827PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16827PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16827PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16827PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16827PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16827PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16830 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH16830DF	C		80 TVSSOP	5.65	5.15	4.67	B	84	28	
		IDT74ALVCH16830DF8	C		80 TVSSOP	5.65	5.15	4.67	B	2000	2000	
74ALVCH16831 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH16831DF	C		80 TVSSOP	5.65	5.15	4.67	B	84	28	
		IDT74ALVCH16831DF8	C		80 TVSSOP	5.65	5.15	4.67	B	2000	2000	
74ALVCH16832 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH16832PA	C		64 TSSOP	4.84	4.40	4.00	A	84	28	
		IDT74ALVCH16832PA8	C		64 TSSOP	4.84	4.40	4.00	A	2000	2000	
74ALVCH16835 3.3V FAST CMOS 18 BIT BUS												
		IDT74ALVCH16835PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16835PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16835PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16835PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16835PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16835PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16836 20 BIT UNIVERSAL BUS												
		IDT74ALVCH16836PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16836PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16836PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16836PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74ALVCH16836PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16836PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16841 3.3V FAST CMOS 20BIT LT												
		IDT74ALVCH16841PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16841PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16841PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16841PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16841PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16841PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16843 3.3V BUS INTERFACE D TYPE												
		IDT74ALVCH16843PA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74ALVCH16843PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCH16843PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16843PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16843PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCH16843PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCH16863 18BIT TRANSCEIVER												
		IDT74ALVCH16863PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16863PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16863PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16863PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16863PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16863PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH16901 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCH16901PA	C		64 TSSOP	4.84	4.40	4.00	B	84	28	
		IDT74ALVCH16901PA8	C		64 TSSOP	4.84	4.40	4.00	B	2000	2000	
74ALVCH16903 12 BIT UNI BUS DRIVER W P												
		IDT74ALVCH16903PA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74ALVCH16903PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCH16903PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16903PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16903PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCH16903PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCH16952 3.3V FAST CMOS 16 BIT REG												
		IDT74ALVCH16952PA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74ALVCH16952PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCH16952PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCH16952PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCH16952PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCH16952PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCH32244 3.3V CMOS 32-BIT BUFF LN												
		IDT74ALVCH32244BF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74ALVCH32244BF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74ALVCH32245 3.3V CMOS 32-B BIDIR TRAN												
		IDT74ALVCH32245BF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74ALVCH32245BF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74ALVCH32373 3.3V CMOS 32-B TRAN LATCH												
		IDT74ALVCH32373BF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74ALVCH32373BF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74ALVCH32374 3.3V FAST CMOS 32 BIT REG												
		IDT74ALVCH32374BF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74ALVCH32374BF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	

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74ALVCH32501 3.3V CMOS 36-BIT BUFF LAT												
		IDT74ALVCH32501BF	C		114 LFBFA	10.50	9.55	8.65	R	240	240	
		IDT74ALVCH32501BF8	C		114 LFBFA	10.50	9.55	8.65	R	2000	2000	
74ALVCH373 3.3V FAST CMOS LATCH												
I		IDT74ALVCH373Q	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	715	55	
I		IDT74ALVCH373Q8	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	3000	3000	
I		IDT74ALVCH373PG	C		20 TSSOP	0.73	0.66	0.60	B	740	74	
I		IDT74ALVCH373PG8	C		20 TSSOP	0.73	0.66	0.60	B	3000	3000	
I		IDT74ALVCH373SO	C		20 SOIC	0.73	0.66	0.60	B	740	37	
I		IDT74ALVCH373SO8	C		20 SOIC	0.73	0.66	0.60	B	1000	1000	
I		IDT74ALVCH373PY	C		20 SSOP	0.73	0.66	0.60	A	748	68	
I		IDT74ALVCH373PY8	C		20 SSOP	0.73	0.66	0.60	A	1500	1500	
74ALVCH374 3.3V FAST CMOS REGISTER												
I		IDT74ALVCH374Q	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	715	55	
I		IDT74ALVCH374Q8	C		20 QSOP, 150 MIL	0.73	0.66	0.60	A	3000	3000	
I		IDT74ALVCH374PG	C		20 TSSOP	0.73	0.66	0.60	B	740	74	
I		IDT74ALVCH374PG8	C		20 TSSOP	0.73	0.66	0.60	B	3000	3000	
I		IDT74ALVCH374SO	C		20 SOIC	0.73	0.66	0.60	B	740	37	
I		IDT74ALVCH374SO8	C		20 SOIC	0.73	0.66	0.60	B	1000	1000	
I		IDT74ALVCH374PY	C		20 SSOP	0.73	0.66	0.60	A	748	68	
I		IDT74ALVCH374PY8	C		20 SSOP	0.73	0.66	0.60	A	1500	1500	
74ALVCHR162245 3.3V FAST CMOS BIDIR TRAN												
D		IDT74ALVCHR162245PA	C		48 TSSOP	1.37	1.25	1.13	B	312	39	
D		IDT74ALVCHR162245PA8	C		48 TSSOP	1.37	1.25	1.13	B	2000	2000	
		IDT74ALVCHR162245PF	C		48 TVSSOP	1.53	1.39	1.27	R	300	50	
		IDT74ALVCHR162245PF8	C		48 TVSSOP	1.53	1.39	1.27	R	2500	2500	
D		IDT74ALVCHR162245PV	C		48 SSOP	1.37	1.25	1.13	B	300	30	
D		IDT74ALVCHR162245PV8	C		48 SSOP	1.37	1.25	1.13	B	1000	1000	
74ALVCHR162269 3.3V FAST CMOS 12:24 REG												
		IDT74ALVCHR162269APA	C		56 TSSOP	1.77	1.61	1.47	R	245	35	
		IDT74ALVCHR162269APA8	C		56 TSSOP	1.77	1.61	1.47	R	2000	2000	
		IDT74ALVCHR162269APF	C		56 TVSSOP	1.94	1.76	1.60	R	258	43	
		IDT74ALVCHR162269APF8	C		56 TVSSOP	1.94	1.76	1.60	R	2000	2000	
		IDT74ALVCHR162269APV	C		56 SSOP	1.77	1.61	1.47	R	260	26	
		IDT74ALVCHR162269APV8	C		56 SSOP	1.77	1.61	1.47	R	1000	1000	
74ALVCHR16260 BIDIRECTIONAL TRIPORT BUS												
		IDT74ALVCHR16260PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCHR16260PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCHR16260PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCHR16260PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCHR16260PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCHR16260PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCHR16270 24 BIT REG BUS EXCHANGER												
		IDT74ALVCHR16270PA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74ALVCHR16270PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCHR16270PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCHR16270PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCHR16270PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCHR16270PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCHR16409 9BIT 4PORT UNIVERSAL BUS												
		IDT74ALVCHR16409PA	C		56 TSSOP	1.77	1.61	1.47	R	245	35	
		IDT74ALVCHR16409PA8	C		56 TSSOP	1.77	1.61	1.47	R	2000	2000	
		IDT74ALVCHR16409PF	C		56 TVSSOP	1.94	1.76	1.60	R	258	43	
		IDT74ALVCHR16409PF8	C		56 TVSSOP	1.94	1.76	1.60	R	2000	2000	
		IDT74ALVCHR16409PV	C		56 SSOP	1.77	1.61	1.47	R	260	26	
		IDT74ALVCHR16409PV8	C		56 SSOP	1.77	1.61	1.47	R	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74ALVCHR16500 BIDIRECTIONAL BUFFER LATC												
		IDT74ALVCHR16500PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCHR16500PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCHR16500PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCHR16500PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCHR16500PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCHR16500PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCHR16501 BIDIRECTIONAL BUFFER LATC												
		IDT74ALVCHR16501PA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74ALVCHR16501PA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74ALVCHR16501PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCHR16501PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCHR16501PV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74ALVCHR16501PV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74ALVCHR16543 LATCHED TRANS W CHIP ENAB												
		IDT74ALVCHR16543PA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74ALVCHR16543PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCHR16543PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCHR16543PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCHR16543PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCHR16543PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCHR16601 18BIT UNIVERSAL BUS TRANS												
		IDT74ALVCHR16601PA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74ALVCHR16601PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74ALVCHR16601PF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74ALVCHR16601PF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74ALVCHR16601PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74ALVCHR16601PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74ALVCHS162830 1 TO 4 ADDRESS REGISTER D												
		IDT74ALVCHS162830DF	C		80 TVSSOP	5.65	5.15	4.67	A	84	28	
		IDT74ALVCHS162830DF8	C		80 TVSSOP	5.65	5.15	4.67	A	2000	2000	
74FCT138T 1-of-8 Decoder												
X		IDT74FCT138TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT138TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT138ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT138ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT138CTQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT138CTQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT138TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT138ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT138CTP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT138TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
X		IDT74FCT138TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT138ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT138ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT138CTSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT138CTSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT139T Dual 1-of-4 Decoder												
X		IDT74FCT139TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT139TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT139ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT139ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT139CTQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT139CTQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT139TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT139ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT139CTP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT139TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
X		IDT74FCT139TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT139ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT139ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT139CTSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT139CTSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT151T 8-Input Multiplexer												
X		IDT74FCT151TQ	C		16 QSOP, 150 MIL	1.11	1.01	0.92	B	388	97	
X		IDT74FCT151TQ8	C		16 QSOP, 150 MIL	1.11	1.01	0.92	B	3000	3000	
		IDT74FCT151ATQ	C		16 QSOP, 150 MIL	1.11	1.01	0.92	B	388	97	
X		IDT74FCT151ATQ8	C		16 QSOP, 150 MIL	1.11	1.01	0.92	B	3000	3000	
		IDT74FCT151CTQ	C		16 QSOP, 150 MIL	2.02	1.84	1.67	B	388	97	
		IDT74FCT151CTQ8	C		16 QSOP, 150 MIL	2.02	1.84	1.67	B	3000	3000	
X		IDT74FCT151TP	C		16 PLASTIC	1.11	1.01	0.92	C	375	25	
X		IDT74FCT151ATP	C		16 PLASTIC	1.11	1.01	0.92	C	375	25	
X		IDT74FCT151CTP	C		16 PLASTIC	2.02	1.84	1.67	C	375	25	
X		IDT74FCT151TSO	C		16 SOIC	1.11	1.01	0.92	B	368	46	
X		IDT74FCT151TSO8	C		16 SOIC	1.11	1.01	0.92	B	1000	1000	
		IDT74FCT151ATSO	C		16 SOIC	1.11	1.01	0.92	B	368	46	
		IDT74FCT151ATSO8	C		16 SOIC	1.11	1.01	0.92	B	1000	1000	
		IDT74FCT151CTSO	C		16 SOIC	2.02	1.84	1.67	B	368	46	
		IDT74FCT151CTSO8	C		16 SOIC	2.02	1.84	1.67	B	1000	1000	
74FCT153T MUX, DUAL 4 INPUT												
		IDTQS74FCT153ATS1	C	0	16 SOIC (S1)	1.61	1.47	1.33	B	384	48	
		IDTQS74FCT153ATS18	C	0	16 SOIC (S1)	1.61	1.47	1.33	B	2500	2500	
		IDTQS74FCT153ATQ	C	0	16 QSOP	1.61	1.47	1.33	B	392	98	
		IDTQS74FCT153ATQ8	C	0	16 QSOP	1.61	1.47	1.33	B	3000	3000	
		IDTQS74FCT153CTQ	C	0	16 QSOP	1.61	1.47	1.33	B	392	98	
		IDTQS74FCT153CTQ8	C	0	16 QSOP	1.61	1.47	1.33	B	3000	3000	
		IDTQS74FCT153ATSO	C		16 SOIC	1.61	1.47	1.33	B	1	1	
		IDTQS74FCT153ATSO8	C		16 SOIC	1.61	1.47	1.33	B	1000	1000	
74FCT157T QUAD 2-INPUT MULTIPLEXER												
X		IDT74FCT157TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT157TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT157ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT157ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT157CTQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT157CTQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT157DTQ	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	388	97	
		IDT74FCT157DTQ8	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT157TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT157ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT157CTP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT157DTP	C		16 PLASTIC	1.61	1.47	1.33	C	375	25	
X		IDT74FCT157TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
X		IDT74FCT157TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT157ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT157ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT157CTSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT157CTSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT157DTSO	C		16 SOIC	1.61	1.47	1.33	B	368	46	
		IDT74FCT157DTSO8	C		16 SOIC	1.61	1.47	1.33	B	1000	1000	
74FCT158T X QUAD 2 INPUT												
		IDTQS74FCT158ATS1	C	0	16 SOIC (S1)	1.53	1.39	1.27	B	384	48	
		IDTQS74FCT158ATS18	C	0	16 SOIC (S1)	1.53	1.39	1.27	B	2500	2500	
		IDTQS74FCT158CTS1	C	0	16 SOIC (S1)	1.53	1.39	1.27	B	384	48	
		IDTQS74FCT158CTS18	C	0	16 SOIC (S1)	1.53	1.39	1.27	B	2500	2500	
		IDTQS74FCT158ATQ	C	0	16 QSOP	1.53	1.39	1.27	B	392	98	
		IDTQS74FCT158ATQ8	C	0	16 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT158CTQ	C	0	16 QSOP	1.53	1.39	1.27	B	392	98	
		IDTQS74FCT158CTQ8	C	0	16 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT158ATSO	C	0	16 SOIC	1.53	1.39	1.27	B	368	46	
		IDTQS74FCT158ATSO8	C	0	16 SOIC	1.53	1.39	1.27	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDTQS74FCT158CTSO	C		16 SOIC	1.53	1.39	1.27	B	368	46	
		IDTQS74FCT158CTSO8	C		16 SOIC	1.53	1.39	1.27	B	1000	1000	
74FCT161T Synchronous Binary Counter w/Asynchronous Reset												
X		IDT74FCT161TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT161TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT161ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT161ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT161CTQ	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	388	97	
		IDT74FCT161CTQ8	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT161TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT161ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT161CTP	C		16 PLASTIC	1.61	1.47	1.33	C	375	25	
X		IDT74FCT161TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
X		IDT74FCT161TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT161ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT161ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT161CTSO	C		16 SOIC	1.61	1.47	1.33	B	368	46	
		IDT74FCT161CTSO8	C		16 SOIC	1.61	1.47	1.33	B	1000	1000	
74FCT162240 16-Bit Buffer/Line Driver-Balanced Drive w/Resistors												
X		IDT74FCT162240TPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT162240TPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT162240ATPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT162240ATPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT162240CTPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT162240CTPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT162240TPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT162240TPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT162240ATPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT162240ATPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT162240CTPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT162240CTPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT162244 16-Bit Buffer/Line Drive-Dalanced Drive w/Resistors												
X		IDT74FCT162244TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
X		IDT74FCT162244TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162244ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162244ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162244CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162244CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162244ETPA	C		48 TSSOP	2.42	2.20	2.00	B	312	39	
		IDT74FCT162244ETPA8	C		48 TSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162244TPF	C		48 TVSOP	1.94	1.76	1.60	A	300	50	
X		IDT74FCT162244TPF8	C		48 TVSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162244ATPF	C		48 TVSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162244ATPF8	C		48 TVSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162244CTPF	C		48 TVSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162244CTPF8	C		48 TVSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162244ETPF	C		48 TVSOP	2.74	2.50	2.27	B	300	50	
		IDT74FCT162244ETPF8	C		48 TVSOP	2.74	2.50	2.27	B	2500	2500	
X		IDT74FCT162244TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT162244TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162244ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162244ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162244CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162244CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162244ETPV	C		48 SSOP	2.42	2.20	2.00	B	300	30	
		IDT74FCT162244ETPV8	C		48 SSOP	2.42	2.20	2.00	B	1000	1000	
74FCT162245 16-Bit Buffer Transceiver-Balance Output Driver												
X		IDT74FCT162245TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
X		IDT74FCT162245TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162245ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162245ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT162245CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162245CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
X		IDT74FCT162245TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
X		IDT74FCT162245TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162245ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162245ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162245CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162245CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
X		IDT74FCT162245TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT162245TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162245ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162245ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162245CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162245CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
74FCT162260 12-Bit Latched, Bidirectional Tri-Port Bus Exchanger												
		IDT74FCT162260ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162260ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162260CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162260CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162260ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT162260ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT162260ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162260ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162260CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162260CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162260ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT162260ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT162344 8-Bit 1 to 4 Fanout Buffer/Address Line Drive w/Resistors												
		IDT74FCT162344ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162344ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162344CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162344CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162344ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT162344ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT162344ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162344ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162344CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162344CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162344ETPF	C		56 TVSSOP	3.06	2.79	2.53	B	258	43	
		IDT74FCT162344ETPF8	C		56 TVSSOP	3.06	2.79	2.53	B	2000	2000	
		IDT74FCT162344ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162344ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162344CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162344CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162344ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT162344ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT162373 16-Bit Transparent Latch-Balanced Drive w/Resistors												
X		IDT74FCT162373TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
X		IDT74FCT162373TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162373ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162373ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162373CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162373CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162373ETPA	C		48 TSSOP	2.42	2.20	2.00	B	312	39	
		IDT74FCT162373ETPA8	C		48 TSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162373TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
X		IDT74FCT162373TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162373ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162373ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162373CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162373CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162373ETPF	C		48 TVSSOP	2.74	2.50	2.27	B	300	50	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT162373ETPF8	C		48 TVSSOP	2.74	2.50	2.27	B	2500	2500	
X		IDT74FCT162373TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT162373TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162373ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162373ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162373CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162373CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162373ETPV	C		48 SSOP	2.42	2.20	2.00	B	300	30	
		IDT74FCT162373ETPV8	C		48 SSOP	2.42	2.20	2.00	B	1000	1000	
74FCT162374 16-Bit Register-Balanced Drive w/Resistors												
X		IDT74FCT162374TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
X		IDT74FCT162374TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162374ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162374ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162374CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT162374CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT162374ETPA	C		48 TSSOP	2.42	2.20	2.00	B	312	39	
		IDT74FCT162374ETPA8	C		48 TSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162374TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
X		IDT74FCT162374TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162374ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162374ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162374CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT162374CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT162374ETPF	C		48 TVSSOP	2.74	2.50	2.27	B	300	50	
		IDT74FCT162374ETPF8	C		48 TVSSOP	2.74	2.50	2.27	B	2500	2500	
X		IDT74FCT162374TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT162374TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162374ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162374ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162374CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT162374CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT162374ETPV	C		48 SSOP	2.42	2.20	2.00	B	300	30	
		IDT74FCT162374ETPV8	C		48 SSOP	2.42	2.20	2.00	B	1000	1000	
74FCT16240 16-Bit Inverting Buffer/Line Driver-High Drive Output												
X		IDT74FCT16240TPA	C		48 TSSOP	1.61	1.47	1.33	B	273	39	
X		IDT74FCT16240TPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT16240ATPA	C		48 TSSOP	1.61	1.47	1.33	B	273	39	
		IDT74FCT16240ATPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT16240CTPA	C		48 TSSOP	1.61	1.47	1.33	B	273	39	
		IDT74FCT16240CTPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT16240ETPA	C		48 TSSOP	2.42	2.20	2.00	B	273	39	
		IDT74FCT16240ETPA8	C		48 TSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT16240TPV	C		48 SSOP	1.61	1.47	1.33	B	270	30	
X		IDT74FCT16240TPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT16240ATPV	C		48 SSOP	1.61	1.47	1.33	B	270	30	
		IDT74FCT16240ATPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT16240CTPV	C		48 SSOP	1.61	1.47	1.33	B	270	30	
		IDT74FCT16240CTPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT16240ETPV	C		48 SSOP	2.42	2.20	2.00	B	270	30	
		IDT74FCT16240ETPV8	C		48 SSOP	2.42	2.20	2.00	B	1000	1000	
74FCT16244 16-Bit Buffer/Line Driver-High Drive Output												
X		IDT74FCT16244TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
X		IDT74FCT16244TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16244ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16244ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16244CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16244CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
X		IDT74FCT16244TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
X		IDT74FCT16244TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16244ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16244ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT16244CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16244CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
X		IDT74FCT16244TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT16244TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16244ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16244ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16244CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16244CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
74FCT16245 16-Bit Buffer Transceiver-High Drive Output												
X		IDT74FCT16245TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
X		IDT74FCT16245TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16245ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16245ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16245CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16245CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16245ETPA	C		48 TSSOP	2.42	2.20	2.00	B	312	39	
		IDT74FCT16245ETPA8	C		48 TSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT16245TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
X		IDT74FCT16245TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16245ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16245ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16245CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16245CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16245ETPF	C		48 TVSSOP	2.74	2.50	2.27	B	300	50	
		IDT74FCT16245ETPF8	C		48 TVSSOP	2.74	2.50	2.27	B	2500	2500	
X		IDT74FCT16245TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT16245TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16245ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16245ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16245CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16245CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16245ETPV	C		48 SSOP	2.42	2.20	2.00	B	300	30	
		IDT74FCT16245ETPV8	C		48 SSOP	2.42	2.20	2.00	B	1000	1000	
74FCT162500 18-Bit Bidirectional Buffer/Latch/register w/Neg. Edge Clock												
		IDT74FCT162500ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162500ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162500CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162500CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162500ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162500ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162500CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162500CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162501 18-Bit Bidirectional Buffer/Latch/Register-Balanced Drive												
		IDT74FCT162501ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162501ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162501CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162501CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162501ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162501ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162501CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162501CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162501ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162501ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162501CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162501CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162511 16-Bit Bidirectional Buffer/Latch/Register w/Parity												
		IDT74FCT162511ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162511ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162511CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162511CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162511ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT162511ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162511CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162511CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162543 16-Bit Latched Transceiver w/Chip Enable w/Resistor												
X		IDT74FCT162543TPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162543TPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162543ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162543ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162543CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162543CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162543TPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT162543TPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162543ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162543ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162543CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162543CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162543TPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162543TPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162543ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162543ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162543CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162543CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16260 12-Bit Latched, Bidirectional Tri-Port Bus Exchanger												
		IDT74FCT16260ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16260ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16260CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16260CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16260ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT16260ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT16260ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16260ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16260CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16260CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16260ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT16260ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT162601 18-Bit Universal Bus Transceiver w/3-State Outputs												
		IDT74FCT162601ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162601ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162601CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162601CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162601ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162601ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162601CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162601CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162646 16-Bit Registered Transceiver w/Bypass & Direction control												
X		IDT74FCT162646TPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162646TPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162646ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162646ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162646CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162646CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162646TPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT162646TPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162646ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162646ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162646CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162646CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162646TPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162646TPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162646ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162646ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	

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		IDT74FCT162646CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162646CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162652 16-Bit Registered Transceiver w/Bypass & Seperate Enable												
X		IDT74FCT162652TPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162652TPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162652ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162652ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162652CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162652CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162652TPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162652TPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162652ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162652ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162652CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162652CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162701 18-Bit R/W Buffer w/Four Deep FIFO & Readback Latch												
*		IDT74FCT162701TPA	C		56 TSSOP	2.58	2.35	2.13	R	280	35	
*		IDT74FCT162701TPA8	C		56 TSSOP	2.58	2.35	2.13	R	2000	2000	
*		IDT74FCT162701ATPA	C		56 TSSOP	2.58	2.35	2.13	R	280	35	
*		IDT74FCT162701ATPA8	C		56 TSSOP	2.58	2.35	2.13	R	2000	2000	
*		IDT74FCT162701TPV	C		56 SSOP	2.58	2.35	2.13	R	260	26	
*		IDT74FCT162701TPV8	C		56 SSOP	2.58	2.35	2.13	R	1000	1000	
*		IDT74FCT162701ATPV	C		56 SSOP	2.58	2.35	2.13	R	260	26	
*		IDT74FCT162701ATPV8	C		56 SSOP	2.58	2.35	2.13	R	1000	1000	
74FCT162823 18-Bit Register w/Clear & Clock Enable-Balanced Drived												
		IDT74FCT162823ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162823ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162823BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162823BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162823CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162823CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162823ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162823ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162823BTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT162823BTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162823CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162823CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162823ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162823ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT162823BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162823BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162823CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162823CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162827 20-Bit Buffer w/Dual Output Enable-Balanced Drive w/Resistor												
		IDT74FCT162827ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162827ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162827BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162827BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162827CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162827CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162827ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162827ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162827BTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT162827BTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162827CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162827CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162827ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162827ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT162827BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162827BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162827CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT162827CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162841 20-Bit Latch-Balanced Drive w/Resistors												
		IDT74FCT162841ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162841ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162841BTPA	C		56 SSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162841BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162841CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162841CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162841ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162841ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT162841BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162841BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162841CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162841CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162952 16-Bit registered Transceiver w/Clock Enable-Balanced Drive												
		IDT74FCT162952ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162952ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162952BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162952BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162952CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162952CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162952ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT162952ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT162952ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162952ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT162952BTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT162952BTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162952CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT162952CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT162952ETPF	C		56 TVSSOP	3.06	2.79	2.53	B	258	43	
		IDT74FCT162952ETPF8	C		56 TVSSOP	3.06	2.79	2.53	B	2000	2000	
		IDT74FCT162952ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162952ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT162952BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162952BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162952CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162952CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162952ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT162952ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT162H244 16-Bit Buffer/Line driver w/Bus Hold												
X		IDT74FCT162H244TPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT162H244TPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT162H244ATPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT162H244ATPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT162H244CTPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT162H244CTPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT162H244TPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
X		IDT74FCT162H244TPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT162H244ATPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT162H244ATPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT162H244CTPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT162H244CTPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
X		IDT74FCT162H244TPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT162H244TPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT162H244ATPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT162H244ATPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT162H244CTPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT162H244CTPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT162H245 16-Bit Buffered Transceiver w/Bus Hold												
X		IDT74FCT162H245TPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT162H245TPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	

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		IDT74FCT162H245ATPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT162H245ATPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT162H245CTPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT162H245CTPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT162H245TPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
X		IDT74FCT162H245TPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT162H245ATPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT162H245ATPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT162H245CTPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT162H245CTPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
X		IDT74FCT162H245TPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT162H245TPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT162H245ATPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT162H245ATPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT162H245CTPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT162H245CTPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT162H272 12-Bit Registered, Bidirectional Tri-Port Bus Ex. w/Bus Hold												
		IDT74FCT162H272ATPA	C		56 TSSOP	2.10	1.91	1.73	R	280	35	
		IDT74FCT162H272ATPA8	C		56 TSSOP	2.10	1.91	1.73	R	2000	2000	
		IDT74FCT162H272CTPA	C		56 TSSOP	2.10	1.91	1.73	R	280	35	
		IDT74FCT162H272CTPA8	C		56 TSSOP	2.10	1.91	1.73	R	2000	2000	
		IDT74FCT162H272ATPV	C		56 SSOP	2.10	1.91	1.73	R	260	26	
		IDT74FCT162H272ATPV8	C		56 SSOP	2.10	1.91	1.73	R	1000	1000	
		IDT74FCT162H272CTPV	C		56 SSOP	2.10	1.91	1.73	R	260	26	
		IDT74FCT162H272CTPV8	C		56 SSOP	2.10	1.91	1.73	R	1000	1000	
74FCT162H501 18-Bit Bidirectional Buffer/Latch/Register w/Bus Hold												
		IDT74FCT162H501ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162H501ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162H501CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162H501CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162H501ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162H501ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162H501CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162H501CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT162H952 16-Bit Registered Transceiver w/Clock drive & Bus Hold												
		IDT74FCT162H952ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162H952ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT162H952BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT162H952BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162H952CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT162H952CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT162H952ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT162H952ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT162H952ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162H952ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT162H952BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT162H952BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162H952CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT162H952CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT162H952ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT162H952ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT163244 3.3V 16-Bit Buffer/Line Drive												
X		IDT74FCT163244PA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT163244PA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163244APA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163244APA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163244CPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163244CPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT163244PF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
X		IDT74FCT163244PF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163244APF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	

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		IDT74FCT163244APF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163244CPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163244CPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
X		IDT74FCT163244PV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT163244PV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163244APV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163244APV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163244CPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163244CPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT163245 3.3V 16-Bit Transceiver												
X		IDT74FCT163245PA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT163245PA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163245APA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163245APA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163245CPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163245CPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT163245PF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
X		IDT74FCT163245PF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163245APF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163245APF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163245CPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163245CPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
X		IDT74FCT163245PV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT163245PV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163245APV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163245APV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163245CPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163245CPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT163344 3.3V Address/Clock Driver												
X		IDT74FCT163344PA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT163344PA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163344APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163344APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163344CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163344CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT163344PF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT163344PF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163344APF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163344APF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163344CPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163344CPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT163344PV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT163344PV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163344APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163344APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163344CPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163344CPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT163373 3.3V 16-Bit Transparent Latch												
X		IDT74FCT163373PA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT163373PA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163373APA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163373APA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163373CPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163373CPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT163373PF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
X		IDT74FCT163373PF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163373APF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163373APF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163373CPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163373CPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
X		IDT74FCT163373PV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT163373PV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	

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		IDT74FCT163373APV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163373APV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163373CPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163373CPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT163374 3.3V 16-Bit Register												
X		IDT74FCT163374PA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
X		IDT74FCT163374PA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163374APA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163374APA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
		IDT74FCT163374CPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
		IDT74FCT163374CPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
X		IDT74FCT163374PF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
X		IDT74FCT163374PF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163374APF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163374APF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
		IDT74FCT163374CPF	C		48 TVSSOP	1.94	1.76	1.60	B	300	50	
		IDT74FCT163374CPF8	C		48 TVSSOP	1.94	1.76	1.60	B	2500	2500	
X		IDT74FCT163374PV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
X		IDT74FCT163374PV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163374APV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163374APV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT163374CPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
		IDT74FCT163374CPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT163501 18-Bit Bidirectional Buffer/Latch/Register												
X		IDT74FCT163501PA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT163501PA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163501APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163501APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163501CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163501CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT163501PF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT163501PF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163501APF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163501APF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163501CPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163501CPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT163501PV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT163501PV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163501APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163501APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163501CPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163501CPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT163543 3.3V 16-Bit Latched Transceiver w/Chip Enable												
X		IDT74FCT163543PA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT163543PA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163543APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163543APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163543CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163543CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT163543PF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT163543PF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163543APF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163543APF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163543CPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163543CPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT163543PV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT163543PV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163543APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163543APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163543CPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163543CPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT163601 3.3V18-Bit Universal Bus Transceiver w/3-State Output												
*	X	IDT74FCT163601PA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
*	X	IDT74FCT163601PA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
*		IDT74FCT163601APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
*		IDT74FCT163601APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
*		IDT74FCT163601CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
*		IDT74FCT163601CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
*	X	IDT74FCT163601PF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
*	X	IDT74FCT163601PF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
*		IDT74FCT163601APF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
*		IDT74FCT163601APF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
*		IDT74FCT163601CPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
*		IDT74FCT163601CPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
*	X	IDT74FCT163601PV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
*	X	IDT74FCT163601PV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
*		IDT74FCT163601APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
*		IDT74FCT163601APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT163646 3.3V 16-Bit Registered Transceiver w/ypass & Direction Contr												
	X	IDT74FCT163646PA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
	X	IDT74FCT163646PA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163646APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163646APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163646CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163646CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
	X	IDT74FCT163646PV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
	X	IDT74FCT163646PV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163646APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163646APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163646CPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163646CPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16373 16-Bit Transparent Latch-High Drive Output												
	X	IDT74FCT16373TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
	X	IDT74FCT16373TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16373ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16373ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16373CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16373CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
	X	IDT74FCT16373TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
	X	IDT74FCT16373TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16373ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16373ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16373CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16373CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
	X	IDT74FCT16373TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
	X	IDT74FCT16373TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16373ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16373ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16373CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16373CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
74FCT16374 16-Bit Register-High Drive Output												
	X	IDT74FCT16374TPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
	X	IDT74FCT16374TPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16374ATPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16374ATPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16374CTPA	C		48 TSSOP	1.61	1.47	1.33	A	312	39	
		IDT74FCT16374CTPA8	C		48 TSSOP	1.61	1.47	1.33	A	2000	2000	
		IDT74FCT16374ETPA	C		48 TSSOP	2.42	2.20	2.00	B	312	39	
		IDT74FCT16374ETPA8	C		48 TSSOP	2.42	2.20	2.00	B	2000	2000	
	X	IDT74FCT16374TPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
	X	IDT74FCT16374TPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16374ATPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16374ATPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT16374CTPF	C		48 TVSSOP	1.94	1.76	1.60	A	300	50	
		IDT74FCT16374CTPF8	C		48 TVSSOP	1.94	1.76	1.60	A	2500	2500	
		IDT74FCT16374ETPF	C		48 TVSSOP	2.74	2.50	2.27	B	300	50	
		IDT74FCT16374ETPF8	C		48 TVSSOP	2.74	2.50	2.27	B	2500	2500	
X		IDT74FCT16374TPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
X		IDT74FCT16374TPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16374ATPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16374ATPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16374CTPV	C		48 SSOP	1.61	1.47	1.33	A	300	30	
		IDT74FCT16374CTPV8	C		48 SSOP	1.61	1.47	1.33	A	1000	1000	
		IDT74FCT16374ETPV	C		48 SSOP	2.42	2.20	2.00	B	300	30	
		IDT74FCT16374ETPV8	C		48 SSOP	2.42	2.20	2.00	B	1000	1000	
74FCT163827 3.3V 20-Bit Buffer w/Dual Output Enable												
		IDT74FCT163827APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163827APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT163827BPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT163827BPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163827CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163827CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163827APF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163827APF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT163827BPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT163827BPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163827CPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT163827CPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT163827APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163827APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT163827BPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT163827BPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163827CPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163827CPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT163952 3.3V 16-Bit Registered Transceiver w/Clock Enable												
		IDT74FCT163952APA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163952APA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT163952BPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT163952BPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163952CPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT163952CPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT163952APV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163952APV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT163952BPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT163952BPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT163952CPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT163952CPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT163T Synchronous Binary Counter w/Synchronous Reset												
X		IDT74FCT163TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT163TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT163ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT163ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT163CTQ	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	388	97	
		IDT74FCT163CTQ8	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT163TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT163ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT163CTP	C		16 PLASTIC	1.61	1.47	1.33	C	375	25	
X		IDT74FCT163TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
X		IDT74FCT163TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT163ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT163ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT163CTSO	C		16 SOIC	1.61	1.47	1.33	B	368	46	
		IDT74FCT163CTSO8	C		16 SOIC	1.61	1.47	1.33	B	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT164245 3.3V to 5V 16-Bit Translating Transceiver												
*		IDT74FCT164245TPA	C		48 TSSOP	1.61	1.47	1.33	B	312	39	
*		IDT74FCT164245TPA8	C		48 TSSOP	1.61	1.47	1.33	B	2000	2000	
*		IDT74FCT164245TPV	C		48 SSOP	1.61	1.47	1.33	B	300	30	
*		IDT74FCT164245TPV8	C		48 SSOP	1.61	1.47	1.33	B	1000	1000	
74FCT16500 18-Bit Bidirectional Buffer/Latch/Register w/Neg. Edge Clock												
		IDT74FCT16500ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16500ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16500CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16500CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16500ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16500ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16500CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16500CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16501 18-Bit Bidirectional Buffer/Latch/Register-High Drive Output												
		IDT74FCT16501ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16501ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16501CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16501CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16501ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16501ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16501CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16501CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16501ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16501ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16501CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16501CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16543 16-Bit Latched Transceiver w/Chip Enable-High Drive Output												
X		IDT74FCT16543TPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT16543TPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16543ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16543ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16543CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16543CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16543ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT16543ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
X		IDT74FCT16543TPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT16543TPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16543ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16543ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16543CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16543CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16543ETPF	C		56 TVSSOP	3.06	2.79	2.53	B	258	43	
		IDT74FCT16543ETPF8	C		56 TVSSOP	3.06	2.79	2.53	B	2000	2000	
X		IDT74FCT16543TPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT16543TPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16543ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16543ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16543CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16543CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16543ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT16543ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT16601 18-Bit Universal Bus Transceiver w/3-State Outputs												
		IDT74FCT16601ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16601ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16601CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16601CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16601ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16601ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16601CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16601CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT166244 16-Bit Buffer/Line Driver-Light Drive Output												
*	X	IDT74FCT166244TPA	C		48 TSSOP	1.77	1.61	1.47	R	312	39	
*	X	IDT74FCT166244TPA8	C		48 TSSOP	1.77	1.61	1.47	R	2000	2000	
*		IDT74FCT166244ATPA	C		48 TSSOP	1.77	1.61	1.47	R	312	39	
*		IDT74FCT166244ATPA8	C		48 TSSOP	1.77	1.61	1.47	R	2000	2000	
*		IDT74FCT166244CTPA	C		48 TSSOP	1.77	1.61	1.47	R	312	39	
*		IDT74FCT166244CTPA8	C		48 TSSOP	1.77	1.61	1.47	R	2000	2000	
*	X	IDT74FCT166244TPF	C		48 TVSSOP	2.10	1.91	1.73	R	300	50	
*	X	IDT74FCT166244TPF8	C		48 TVSSOP	2.10	1.91	1.73	R	2500	2500	
*		IDT74FCT166244ATPF	C		48 TVSSOP	2.10	1.91	1.73	R	300	50	
*		IDT74FCT166244ATPF8	C		48 TVSSOP	2.10	1.91	1.73	R	2500	2500	
*		IDT74FCT166244CTPF	C		48 TVSSOP	2.10	1.91	1.73	R	300	50	
*		IDT74FCT166244CTPF8	C		48 TVSSOP	2.10	1.91	1.73	R	2500	2500	
*	X	IDT74FCT166244TPV	C		48 SSOP	1.77	1.61	1.47	R	300	30	
*	X	IDT74FCT166244TPV8	C		48 SSOP	1.77	1.61	1.47	R	1000	1000	
*		IDT74FCT166244ATPV	C		48 SSOP	1.77	1.61	1.47	R	300	30	
*		IDT74FCT166244ATPV8	C		48 SSOP	1.77	1.61	1.47	R	1000	1000	
*		IDT74FCT166244CTPV	C		48 SSOP	1.77	1.61	1.47	R	300	30	
*		IDT74FCT166244CTPV8	C		48 SSOP	1.77	1.61	1.47	R	1000	1000	
74FCT166245 16-Bit Buffered Transceiver-Light Drive Output												
*		IDT74FCT166245TPA	C		48 TSSOP	1.77	1.61	1.47	R	312	39	
*		IDT74FCT166245TPA8	C		48 TSSOP	1.77	1.61	1.47	R	2000	2000	
*		IDT74FCT166245ATPA	C		48 TSSOP	1.77	1.61	1.47	R	312	39	
*		IDT74FCT166245ATPA8	C		48 TSSOP	1.77	1.61	1.47	R	2000	2000	
*		IDT74FCT166245TPF	C		48 TVSSOP	2.10	1.91	1.73	R	300	50	
*		IDT74FCT166245TPF8	C		48 TVSSOP	2.10	1.91	1.73	R	2500	2500	
*		IDT74FCT166245ATPF	C		48 TVSSOP	2.10	1.91	1.73	R	300	50	
*		IDT74FCT166245ATPF8	C		48 TVSSOP	2.10	1.91	1.73	R	2500	2500	
*		IDT74FCT166245TPV	C		48 SSOP	1.77	1.61	1.47	R	300	30	
*		IDT74FCT166245TPV8	C		48 SSOP	1.77	1.61	1.47	R	1000	1000	
*		IDT74FCT166245ATPV	C		48 SSOP	1.77	1.61	1.47	R	300	30	
*		IDT74FCT166245ATPV8	C		48 SSOP	1.77	1.61	1.47	R	1000	1000	
74FCT16646 16-Bit Registered Transceiver w/Bypass & Direction Control												
X		IDT74FCT16646TPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT16646TPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16646ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16646ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16646CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16646CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16646ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT16646ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
X		IDT74FCT16646TPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT16646TPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16646ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16646ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16646CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16646CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16646ETPF	C		56 TVSSOP	3.06	2.79	2.53	B	258	43	
		IDT74FCT16646ETPF8	C		56 TVSSOP	3.06	2.79	2.53	B	2000	2000	
X		IDT74FCT16646TPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT16646TPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16646ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16646ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16646CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16646CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16646ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT16646ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT16652 16-Bit Registered Transceiver w/Bypass & Seperate Enable												
X		IDT74FCT16652TPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT16652TPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16652ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16652ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	

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		IDT74FCT16652CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16652CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT16652TPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT16652TPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16652ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16652ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16652CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16652CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16823 18-Bit Register w/Clear & Clock Enable-High Drive Output												
		IDT74FCT16823ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16823ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT16823BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT16823BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16823CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16823CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16823ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT16823ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT16823ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16823ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT16823BTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT16823BTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16823CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16823CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16823ETPF	C		56 TVSSOP	3.06	2.79	2.53	B	258	43	
		IDT74FCT16823ETPF8	C		56 TVSSOP	3.06	2.79	2.53	B	2000	2000	
		IDT74FCT16823ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16823ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT16823BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT16823BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16823CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16823CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16823ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT16823ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT16827 20-Bit Buffer w/Dual Output Enable-High Drive Output												
		IDT74FCT16827ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16827ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT16827BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT16827BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16827CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16827CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16827ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16827ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
X		IDT74FCT16827BTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
X		IDT74FCT16827BTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16827CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16827CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16827ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16827ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT16827BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
X		IDT74FCT16827BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16827CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16827CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16841 20-Bit Latch-High Drive Output												
		IDT74FCT16841ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16841ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
X		IDT74FCT16841BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
X		IDT74FCT16841BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16841CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16841CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16841ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16841ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
X		IDT74FCT16841BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
	X	IDT74FCT16841BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16841CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16841CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16952 16-Bit Registered Transceiver w/Clock Enable-High Drive												
		IDT74FCT16952ATPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16952ATPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
	X	IDT74FCT16952BTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
	X	IDT74FCT16952BTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16952CTPA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16952CTPA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16952ETPA	C		56 TSSOP	2.74	2.50	2.27	B	280	35	
		IDT74FCT16952ETPA8	C		56 TSSOP	2.74	2.50	2.27	B	2000	2000	
		IDT74FCT16952ATPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16952ATPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
	X	IDT74FCT16952BTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
	X	IDT74FCT16952BTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16952CTPF	C		56 TVSSOP	2.42	2.20	2.00	B	258	43	
		IDT74FCT16952CTPF8	C		56 TVSSOP	2.42	2.20	2.00	B	2000	2000	
		IDT74FCT16952ETPF	C		56 TVSSOP	3.06	2.79	2.53	B	258	43	
		IDT74FCT16952ETPF8	C		56 TVSSOP	3.06	2.79	2.53	B	2000	2000	
		IDT74FCT16952ATPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16952ATPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
	X	IDT74FCT16952BTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
	X	IDT74FCT16952BTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16952CTPV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16952CTPV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
		IDT74FCT16952ETPV	C		56 SSOP	2.74	2.50	2.27	B	260	26	
		IDT74FCT16952ETPV8	C		56 SSOP	2.74	2.50	2.27	B	1000	1000	
74FCT16V345 3.3V CMOS ADDR/LINE DRIVE												
		IDT74FCT16V345PA	C		56 TSSOP	2.10	1.91	1.73	B	280	35	
		IDT74FCT16V345PA8	C		56 TSSOP	2.10	1.91	1.73	B	2000	2000	
		IDT74FCT16V345PF	C		56 TVSSOP	2.26	2.06	1.87	B	258	43	
		IDT74FCT16V345PF8	C		56 TVSSOP	2.26	2.06	1.87	B	2000	2000	
		IDT74FCT16V345PV	C		56 SSOP	2.10	1.91	1.73	B	260	26	
		IDT74FCT16V345PV8	C		56 SSOP	2.10	1.91	1.73	B	1000	1000	
74FCT16V721 3.3V CMOS 20-Bit Register w/Clock Enable												
		IDT74FCT16V721PA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74FCT16V721PA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74FCT16V721PV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74FCT16V721PV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74FCT2157 MULTIPLEXER QUAD 2 INPUT												
		IDTQS74FCT2157ATS1	C	0	16 SOIC (S1)	1.61	1.47	1.33	B	432	48	
		IDTQS74FCT2157ATS18	C	0	16 SOIC (S1)	1.61	1.47	1.33	B	2500	2500	
		IDTQS74FCT2157ATQ	C	0	16 QSOP	1.61	1.47	1.33	B	490	98	
		IDTQS74FCT2157ATQ8	C	0	16 QSOP	1.61	1.47	1.33	B	3000	3000	
		IDTQS74FCT2157CTQ	C	0	16 QSOP	1.61	1.47	1.33	B	490	98	
		IDTQS74FCT2157CTQ8	C	0	16 QSOP	1.61	1.47	1.33	B	3000	3000	
74FCT2240 BUF-LINE DRVR, 8-BIT												
		IDTQS74FCT2240TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2240TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2240ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2240ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2240CTQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2240CTQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
	X	IDTQS74FCT2240TP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
	X	IDTQS74FCT2240ATP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
	X	IDTQS74FCT2240CTP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
		IDTQS74FCT2240TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2240TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2240ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDTQS74FCT2240ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2240CTSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2240CTSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
74FCT2240T Octal Inverting Buffer/Line Driver w/Balanced Drive Outputs												
X		IDT74FCT2240TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
X		IDT74FCT2240TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2240ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT2240ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2240CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT2240CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT2240TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2240ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2240CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2240TSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
X		IDT74FCT2240TSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT2240ATSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT2240ATSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT2240CTSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT2240CTSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
74FCT2244 BUF-LINE DRVR, 8-BIT												
		IDTQS74FCT2244TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2244TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2244ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2244ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2244CTQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2244CTQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
X		IDTQS74FCT2244TP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
X		IDTQS74FCT2244ATP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
X		IDTQS74FCT2244CTP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
		IDTQS74FCT2244TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2244TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2244ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2244ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2244CTSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2244CTSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
74FCT2244T Octal Buffer/Line Driver w/Balanced Drive Outputs												
X		IDT74FCT2244TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT2244TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2244ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2244ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2244CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2244CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT2244TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2244ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2244CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2244TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT2244TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2244ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2244ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2244CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2244CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT2244TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT2244TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2244ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2244ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2244CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2244CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
74FCT2245 TRANCEIVER, 8-BIT												
		IDTQS74FCT2245TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2245TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2245ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDTQS74FCT2245ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2245CTQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2245CTQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
X		IDTQS74FCT2245TP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
X		IDTQS74FCT2245ATP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
X		IDTQS74FCT2245CTP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
		IDTQS74FCT2245TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2245TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2245ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2245ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2245CTSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2245CTSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
74FCT2245T Octal Buffered Transceiver w/Balanced Drive Output												
X		IDT74FCT2245TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT2245TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2245ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2245ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2245CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2245CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT2245TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2245ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2245CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2245TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT2245TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2245ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2245ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2245CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2245CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT2245TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT2245TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2245ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2245ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2245CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2245CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
74FCT2257 MULTIPLEXER, QUAD 2 INPUT												
		IDTQS74FCT2257TS1	C	0	16 SOIC (S1)	1.37	1.25	1.13	B	384	48	
		IDTQS74FCT2257TS18	C	0	16 SOIC (S1)	1.37	1.25	1.13	B	2500	2500	
		IDTQS74FCT2257ATS1	C	0	16 SOIC (S1)	1.37	1.25	1.13	B	384	48	
		IDTQS74FCT2257ATS18	C	0	16 SOIC (S1)	1.37	1.25	1.13	B	2500	2500	
		IDTQS74FCT2257CTS1	C	0	16 SOIC (S1)	1.37	1.25	1.13	B	384	48	
		IDTQS74FCT2257CTS18	C	0	16 SOIC (S1)	1.37	1.25	1.13	B	2500	2500	
		IDTQS74FCT2257TQ	C	0	16 QSOP	1.37	1.25	1.13	B	392	98	
		IDTQS74FCT2257TQ8	C	0	16 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2257ATQ	C	0	16 QSOP	1.37	1.25	1.13	B	392	98	
		IDTQS74FCT2257ATQ8	C	0	16 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2257CTQ	C	0	16 QSOP	1.37	1.25	1.13	B	392	98	
		IDTQS74FCT2257CTQ8	C	0	16 QSOP	1.37	1.25	1.13	B	3000	3000	
X		IDTQS74FCT2257ATP	C	0	16 PDIP	1.37	1.25	1.13	C	375	25	
		IDTQS74FCT2257ATSO	C	0	16 SOIC	1.37	1.25	1.13	B	368	46	
		IDTQS74FCT2257ATSO8	C	0	16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDTQS74FCT2257CTSO	C	0	16 SOIC	1.37	1.25	1.13	B	368	46	
		IDTQS74FCT2257CTSO8	C	0	16 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT2257T Quad 2-Input Multiplexer w/Output Enable & Balanced Drive												
X		IDT74FCT2257TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT2257TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2257ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT2257ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2257CTQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT2257CTQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT2257TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT2257ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT2257CTP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
	X	IDT74FCT2257TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
	X	IDT74FCT2257TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2257ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT2257ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2257CTSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT2257CTSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT2373 RGSTR 8-BIT WITH CLEAR												
		IDTQS74FCT2373TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2373TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2373ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2373ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
	O	IDTQS74FCT2373CTQ	C	0	20 QSOP				B	440	55	
	O	IDTQS74FCT2373CTQ8	C	0	20 QSOP				B	3000	3000	
	X	IDTQS74FCT2373ATP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
	O	X IDTQS74FCT2373CTP	C		20 PLASTIC				C	432	18	
		IDTQS74FCT2373TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2373TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2373ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2373ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
	O	IDTQS74FCT2373CTSO	C		20 SOIC				B	456	38	
	O	IDTQS74FCT2373CTSO8	C		20 SOIC				B	1000	1000	
74FCT2373T Octal Transparent Latch w/Balanced Drive Output												
	X	IDT74FCT2373TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
	X	IDT74FCT2373TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2373ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2373ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2373CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2373CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
	X	IDT74FCT2373TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT2373ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT2373CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT2373TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
	X	IDT74FCT2373TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2373ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2373ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2373CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2373CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
	X	IDT74FCT2373TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
	X	IDT74FCT2373TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2373ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2373ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2373CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2373CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
74FCT2374 REGISTER, 8-BIT												
		IDTQS74FCT2374TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2374TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2374ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2374ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2374CTQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2374CTQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
	X	IDTQS74FCT2374TP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
	X	IDTQS74FCT2374ATP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
	X	IDTQS74FCT2374CTP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
		IDTQS74FCT2374TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2374TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2374ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2374ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2374CTSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2374CTSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT2374T Octal Register w/Balanced Drive Output												
X		IDT74FCT2374TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT2374TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2374ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2374ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2374CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2374CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT2374TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2374ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2374CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2374TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT2374TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2374ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2374ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2374CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2374CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT2374TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT2374TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2374ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2374ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2374CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2374CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
74FCT240 Inverting Octal Buffer/Line Driver												
*	X	IDT74FCT240P	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT240AP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT240CP	C		20 PLASTIC	1.45	1.32	1.20	B	396	18	
*	X	IDT74FCT240SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT240SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT240ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT240ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT240CSO	C		20 SOIC	1.45	1.32	1.20	B	407	37	
*		IDT74FCT240CSO8	C		20 SOIC	1.45	1.32	1.20	B	1000	1000	
74FCT240T Inverting Octal Buffer/Line Driver												
X		IDT74FCT240TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
X		IDT74FCT240TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT240ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT240ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT240CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT240CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT240TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT240ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT240CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT240TSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
X		IDT74FCT240TSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT240ATSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT240ATSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT240CTSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT240CTSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDT74FCT240TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT240TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT240ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT240ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT240CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT240CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT244 Octal Buffer/Line Driver												
*	X	IDT74FCT244P	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT244AP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT244CP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT244SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT244SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT244ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT244ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	

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*		IDT74FCT244CSO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT244CSO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
74FCT244T Octal Buffer/Line Driver												
X		IDT74FCT244TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT244TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT244ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT244ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT244CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT244CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT244TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT244ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT244CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT244TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT244TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT244ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT244ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT244CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT244CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT244TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT244TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT244ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT244ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT244CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT244CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
X		IDT74FCT244TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT244TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT244ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT244ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT244CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT244CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT245 Octal Transceiver												
*	X	IDT74FCT245P	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT245AP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT245CP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT245SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT245SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT245ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT245ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT245CSO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT245CSO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
74FCT245T Octal Buffered Transceiver												
X		IDT74FCT245TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT245TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT245ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT245ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT245CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT245CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT245TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT245ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT245CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT245TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT245TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT245ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT245ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT245CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT245CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT245TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT245TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT245ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT245ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT245CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT245CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
	X	IDT74FCT245TPY	C		20 SSOP	0.89	0.81	0.73	A	476	68	
	X	IDT74FCT245TPY8	C		20 SSOP	0.89	0.81	0.73	A	1500	1500	
		IDT74FCT245ATPY	C		20 SSOP	0.89	0.81	0.73	A	476	68	
		IDT74FCT245ATPY8	C		20 SSOP	0.89	0.81	0.73	A	1500	1500	
		IDT74FCT245CTPY	C		20 SSOP	0.89	0.81	0.73	A	476	68	
		IDT74FCT245CTPY8	C		20 SSOP	0.89	0.81	0.73	A	1500	1500	
74FCT251 MULTIPLEXER, 8 INPUT												
		IDTQS74FCT251ATS1	C		16 SOIC (S1)	1.61	1.47	1.33	B	432	48	
		IDTQS74FCT251ATS18	C		16 SOIC (S1)	1.61	1.47	1.33	B	2500	2500	
		IDTQS74FCT251ATQ	C	0	16 QSOP	1.61	1.47	1.33	B	490	98	
		IDTQS74FCT251ATQ8	C	0	16 QSOP	1.61	1.47	1.33	B	3000	3000	
		IDTQS74FCT251ATSO	C	0	16 SOIC	1.61	1.47	1.33	B	460	46	
		IDTQS74FCT251ATSO8	C	0	16 SOIC	1.61	1.47	1.33	B	1000	1000	
74FCT253 MUX, DUAL 4 INPUT												
		IDTQS74FCT253ATS1	C	0	16 SOIC (S1)	1.61	1.47	1.33	B	432	48	
		IDTQS74FCT253ATS18	C	0	16 SOIC (S1)	1.61	1.47	1.33	B	2500	2500	
	O	IDTQS74FCT253CTS1	C	0	16 SOIC (S1)				B	432	48	
	O	IDTQS74FCT253CTS18	C	0	16 SOIC (S1)				B	2500	2500	
		IDTQS74FCT253ATQ	C	0	16 QSOP	1.61	1.47	1.33	B	490	98	
		IDTQS74FCT253ATQ8	C	0	16 QSOP	1.61	1.47	1.33	B	3000	3000	
	O	IDTQS74FCT253CTQ	C	0	16 QSOP				B	490	98	
	O	IDTQS74FCT253CTQ8	C	0	16 QSOP				B	3000	3000	
		IDTQS74FCT253ATSO	C	0	16 SOIC	1.61	1.47	1.33	B	460	46	
		IDTQS74FCT253ATSO8	C	0	16 SOIC	1.61	1.47	1.33	B	1000	1000	
74FCT2541 IDENTITY COMPARATOR 8-BIT												
		IDTQS74FCT2541TQ	C	0	20 QSOP	1.37	1.25	1.13	B	440	55	
		IDTQS74FCT2541TQ8	C	0	20 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2541ATQ	C	0	20 QSOP	1.37	1.25	1.13	B	440	55	
		IDTQS74FCT2541ATQ8	C	0	20 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2541CTQ	C	0	20 QSOP	1.37	1.25	1.13	B	440	55	
		IDTQS74FCT2541CTQ8	C	0	20 QSOP	1.37	1.25	1.13	B	3000	3000	
	X	IDTQS74FCT2541ATP	C		20 PLASTIC	1.37	1.25	1.13	B	306	18	
		IDTQS74FCT2541TSO	C	0	20 SOIC	1.37	1.25	1.13	B	456	38	
		IDTQS74FCT2541TSO8	C	0	20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDTQS74FCT2541ATSO	C	0	20 SOIC	1.37	1.25	1.13	B	456	38	
		IDTQS74FCT2541ATSO8	C	0	20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDTQS74FCT2541CTSO	C	0	20 SOIC	1.37	1.25	1.13	B	456	38	
		IDTQS74FCT2541CTSO8	C	0	20 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT2541T Octal Buffer/Line Driver w/Dual Output Enable												
	X	IDT74FCT2541TQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	440	55	
	X	IDT74FCT2541TQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2541ATQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	440	55	
		IDT74FCT2541ATQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2541CTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	440	55	
		IDT74FCT2541CTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
	X	IDT74FCT2541TP	C		20 PLASTIC	1.37	1.25	1.13	C	432	18	
	X	IDT74FCT2541ATP	C		20 PLASTIC	1.37	1.25	1.13	C	432	18	
	X	IDT74FCT2541CTP	C		20 PLASTIC	1.37	1.25	1.13	C	432	18	
	X	IDT74FCT2541TPG	C		20 TSSOP	1.37	1.25	1.13	B	444	74	
	X	IDT74FCT2541TPG8	C		20 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2541ATPG	C		20 TSSOP	1.37	1.25	1.13	B	444	74	
		IDT74FCT2541ATPG8	C		20 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2541CTPG	C		20 TSSOP	1.37	1.25	1.13	B	444	74	
		IDT74FCT2541CTPG8	C		20 TSSOP	1.37	1.25	1.13	B	3000	3000	
	X	IDT74FCT2541TSO	C		20 SOIC	1.37	1.25	1.13	B	444	37	
	X	IDT74FCT2541TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2541ATSO	C		20 SOIC	1.37	1.25	1.13	B	444	37	
		IDT74FCT2541ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2541CTSO	C		20 SOIC	1.37	1.25	1.13	B	444	37	
		IDT74FCT2541CTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	

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74FCT2543 LATCH TRANS 8-BIT												
		IDTQS74FCT2543TQ	C	0	24 QSOP	1.37	1.25	1.13	B	385	55	
		IDTQS74FCT2543TQ8	C	0	24 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2543ATQ	C	0	24 QSOP	1.37	1.25	1.13	B	385	55	
		IDTQS74FCT2543ATQ8	C	0	24 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2543CTQ	C	0	24 QSOP	1.37	1.25	1.13	B	385	55	
		IDTQS74FCT2543CTQ8	C	0	24 QSOP	1.37	1.25	1.13	B	3000	3000	
		IDTQS74FCT2543ATSO	C	0	24 SOIC	1.37	1.25	1.13	B	372	31	
		IDTQS74FCT2543ATSO8	C	0	24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDTQS74FCT2543CTSO	C	0	24 SOIC	1.37	1.25	1.13	B	372	31	
		IDTQS74FCT2543CTSO8	C	0	24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDTQS74FCT2543ATP	C	0	24 PDIP	1.37	1.25	1.13	C	375	15	
74FCT2543T Octal Latched Transceiver w /Chip Enable & Balanced Drive												
X		IDT74FCT2543TQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
X		IDT74FCT2543TQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2543ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT2543ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2543CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT2543CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT2543TSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
X		IDT74FCT2543TSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2543ATSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT2543ATSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2543CTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT2543CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDT74FCT2543TP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
X		IDT74FCT2543ATP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
X		IDT74FCT2543CTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
74FCT2573 LATCH, 8-BIT												
		IDTQS74FCT2573TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2573TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2573ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2573ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
O		IDTQS74FCT2573CTQ	C	0	20 QSOP				B	440	55	
O		IDTQS74FCT2573CTQ8	C	0	20 QSOP				B	3000	3000	
X		IDTQS74FCT2573ATP	C		20 PLASTIC	1.05	0.95	0.87	B	432	18	
		IDTQS74FCT2573TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2573TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2573ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2573ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
O		IDTQS74FCT2573CTSO	C	0	20 SOIC				B	456	38	
O		IDTQS74FCT2573CTSO8	C	0	20 SOIC				B	1000	1000	
74FCT2573T Octal Transparent Latch w/Flow Through Pin Out												
X		IDT74FCT2573TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT2573TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2573ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2573ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2573CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2573CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT2573TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2573ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2573CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2573TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT2573TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2573ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2573ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2573CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2573CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT2573TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT2573TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2573ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2573ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT2573CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2573CTS08	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
74FCT2574 REGISTER, 8-BIT												
		IDTQS74FCT2574TQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2574TQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2574ATQ	C	0	20 QSOP	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2574ATQ8	C	0	20 QSOP	1.05	0.95	0.87	B	3000	3000	
		IDTQS74FCT2574CTQ	C		20 QSOP, 150 MIL	1.05	0.95	0.87	B	440	55	
		IDTQS74FCT2574CTQ8	C		20 QSOP, 150 MIL	1.05	0.95	0.87	B	3000	3000	
X		IDTQS74FCT2574TP	C		20 PLASTIC	1.05	0.95	0.87	C	432	18	
X		IDTQS74FCT2574ATP	C	0	20 PDIP	1.05	0.95	0.87	C	432	18	
		IDTQS74FCT2574TSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2574TSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2574ATSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2574ATSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
		IDTQS74FCT2574CTSO	C	0	20 SOIC	1.05	0.95	0.87	B	456	38	
		IDTQS74FCT2574CTSO8	C	0	20 SOIC	1.05	0.95	0.87	B	1000	1000	
74FCT2574T Octal Register w/Flow Through Pin Out												
X		IDT74FCT2574TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
X		IDT74FCT2574TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2574ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2574ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT2574CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT2574CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FCT2574TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2574ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2574CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT2574TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT2574TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2574ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2574ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT2574CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT2574CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT2574TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT2574TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2574ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2574ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT2574CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT2574CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
74FCT257T Quad 2-Input Multiplexer w/Output Enable												
X		IDT74FCT257TQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
X		IDT74FCT257TQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT257ATQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT257ATQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT257CTQ	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	388	97	
		IDT74FCT257CTQ8	C		16 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT257DTQ	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	388	97	
		IDT74FCT257DTQ8	C		16 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT257TP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT257ATP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT257CTP	C		16 PLASTIC	1.37	1.25	1.13	C	375	25	
X		IDT74FCT257DTP	C		16 PLASTIC	1.61	1.47	1.33	C	375	25	
X		IDT74FCT257TSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
X		IDT74FCT257TSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT257ATSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT257ATSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT257CTSO	C		16 SOIC	1.37	1.25	1.13	B	368	46	
		IDT74FCT257CTSO8	C		16 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT257DTSO	C		16 SOIC	1.61	1.47	1.33	B	368	46	
		IDT74FCT257DTSO8	C		16 SOIC	1.61	1.47	1.33	B	1000	1000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT2646 RGSTR TRANS, 8-BIT												
		IDTQS74FCT2646TQ	C		24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2646TQ8	C		24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2646ATQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2646ATQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2646CTQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2646CTQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2646ATSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2646ATSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
		IDTQS74FCT2646CTSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2646CTSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
74FCT2646T Octal Registered Transceiver w/Bypass and Direction Control												
X		IDT74FCT2646TQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
X		IDT74FCT2646TQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
		IDT74FCT2646ATQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT74FCT2646ATQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
		IDT74FCT2646CTQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT74FCT2646CTQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT2646TPG	C		24 TSSOP	1.61	1.47	1.33	B	248	62	
X		IDT74FCT2646TPG8	C		24 TSSOP	1.61	1.47	1.33	B	3000	3000	
		IDT74FCT2646ATPG	C		24 TSSOP	1.61	1.47	1.33	B	248	62	
		IDT74FCT2646ATPG8	C		24 TSSOP	1.61	1.47	1.33	B	3000	3000	
		IDT74FCT2646CTPG	C		24 TSSOP	1.61	1.47	1.33	B	248	62	
		IDT74FCT2646CTPG8	C		24 TSSOP	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT2646TSO	C		24 SOIC	1.61	1.47	1.33	B	248	31	
X		IDT74FCT2646TSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT2646ATSO	C		24 SOIC	1.61	1.47	1.33	B	248	31	
		IDT74FCT2646ATSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT2646CTSO	C		24 SOIC	1.61	1.47	1.33	B	248	31	
		IDT74FCT2646CTSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
X		IDT74FCT2646TP	C		24 PLASTIC	1.61	1.47	1.33	C	240	15	
X		IDT74FCT2646ATP	C		24 PLASTIC	1.61	1.47	1.33	C	240	15	
X		IDT74FCT2646CTP	C		24 PLASTIC	1.61	1.47	1.33	C	240	15	
74FCT2652 RGSTR TRANS, 8-BIT												
		IDTQS74FCT2652TQ	C		24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2652TQ8	C		24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2652ATQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2652ATQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2652TSO	C		24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2652TSO8	C		24 SOIC	1.77	1.61	1.47	B	1000	1000	
		IDTQS74FCT2652ATSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2652ATSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
X		IDTQS74FCT2652ATP	C	0	24 PDIP	1.77	1.61	1.47	C	240	15	
X		IDTQS74FCT2652CTP	C	0	24 PDIP	1.77	1.61	1.47	C	240	15	
74FCT2652T Octal Registered Transceiver w/Bypass & Separate Output Enab												
X		IDT74FCT2652TQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
X		IDT74FCT2652TQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
		IDT74FCT2652ATQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT74FCT2652ATQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
		IDT74FCT2652CTQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT74FCT2652CTQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT2652TSO	C		24 SOIC	1.61	1.47	1.33	B	248	31	
X		IDT74FCT2652TSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT2652ATSO	C		24 SOIC	1.61	1.47	1.33	B	248	31	
		IDT74FCT2652ATSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
		IDT74FCT2652CTSO	C		24 SOIC	1.61	1.47	1.33	B	248	31	
		IDT74FCT2652CTSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
X		IDT74FCT2652TP	C		24 PLASTIC	1.61	1.47	1.33	C	240	15	
X		IDT74FCT2652ATP	C		24 PLASTIC	1.61	1.47	1.33	C	240	15	
X		IDT74FCT2652CTP	C		24 PLASTIC	1.61	1.47	1.33	C	240	15	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT273T Octal D Flip-Flop w/Reset												
X		IDT74FCT273TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
X		IDT74FCT273TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT273ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT273ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT273CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT273CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT273TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT273ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT273CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT273TSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
X		IDT74FCT273TSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT273ATSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT273ATSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT273CTSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT273CTSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDT74FCT273TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT273TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT273ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT273ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT273CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT273CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT2821 REGISTER, 8-BIT												
		IDTQS74FCT2821ATQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2821ATQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2821BTQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2821BTQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2821CTQ	C		24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2821CTQ8	C		24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2821ATSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2821ATSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
		IDTQS74FCT2821BTSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2821BTSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
		IDTQS74FCT2821CTSO	C		24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2821CTSO8	C		24 SOIC	1.77	1.61	1.47	B	1000	1000	
74FCT2823 REGISTER, 9-BIT												
		IDTQS74FCT2823ATQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2823ATQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2823BTQ	C	0	24 QSOP	1.77	1.61	1.47	B	275	55	
		IDTQS74FCT2823BTQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2823ATSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2823ATSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
		IDTQS74FCT2823BTSO	C	0	24 SOIC	1.77	1.61	1.47	B	248	31	
		IDTQS74FCT2823BTSO8	C	0	24 SOIC	1.77	1.61	1.47	B	1000	1000	
74FCT2827 BUFFER, 10-BIT												
		IDTQS74FCT2827ATQ	C	0	24 QSOP	1.53	1.39	1.27	B	385	55	
		IDTQS74FCT2827ATQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT2827BTQ	C	0	24 QSOP	1.53	1.39	1.27	B	385	55	
		IDTQS74FCT2827BTQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT2827CTQ	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	385	55	
		IDTQS74FCT2827CTQ8	C		24 QSOP, 150 MIL	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT2827ATSO	C	0	24 SOIC	1.53	1.39	1.27	B	372	31	
		IDTQS74FCT2827ATSO8	C	0	24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDTQS74FCT2827BTSO	C	0	24 SOIC	1.53	1.39	1.27	C	372	31	
		IDTQS74FCT2827BTSO8	C	0	24 SOIC	1.53	1.39	1.27	C	1000	1000	
		IDTQS74FCT2827CTSO	C		24 SOIC	1.53	1.39	1.27	B	372	31	
		IDTQS74FCT2827CTSO8	C		24 SOIC	1.53	1.39	1.27	B	1000	1000	
X		IDTQS74FCT2827ATP	C	0	24 PDIP	1.53	1.39	1.27	C	375	15	
74FCT2827T 10-Bit Buffer w/Dual Output Enable and Balanced Drive Output												
		IDT74FCT2827ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT2827ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	

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	X	IDT74FCT2827BTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
	X	IDT74FCT2827BTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2827CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT2827CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2827ATPG	C		24 TSSOP	1.37	1.25	1.13	B	372	62	
		IDT74FCT2827ATPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
	X	IDT74FCT2827BTPG	C		24 TSSOP	1.37	1.25	1.13	B	372	62	
	X	IDT74FCT2827BTPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2827CTPG	C		24 TSSOP	1.37	1.25	1.13	B	372	62	
		IDT74FCT2827CTPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT2827ATSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT2827ATSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT2827BTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
	X	IDT74FCT2827BTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT2827CTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT2827CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT2827ATP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT2827BTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT2827CTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
74FCT2828 BUFFER, 10-BIT												
		IDTQS74FCT2828ATQ	C	0	24 QSOP	1.77	1.61	1.47	B	385	55	
		IDTQS74FCT2828ATQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
		IDTQS74FCT2828BTQ	C	0	24 QSOP	1.77	1.61	1.47	B	385	55	
		IDTQS74FCT2828BTQ8	C	0	24 QSOP	1.77	1.61	1.47	B	3000	3000	
74FCT2841 LATCH, 8-BIT												
		IDTQS74FCT2841ATQ	C	0	24 QSOP	1.53	1.39	1.27	B	385	55	
		IDTQS74FCT2841ATQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT2841BTQ	C	0	24 QSOP	1.53	1.39	1.27	B	385	55	
		IDTQS74FCT2841BTQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT2841CTQ	C	0	24 QSOP	1.53	1.39	1.27	B	385	55	
		IDTQS74FCT2841CTQ8	C	0	24 QSOP	1.53	1.39	1.27	B	3000	3000	
		IDTQS74FCT2841ATSO	C	0	24 SOIC	1.53	1.39	1.27	B	372	31	
		IDTQS74FCT2841ATSO8	C	0	24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDTQS74FCT2841BTSO	C	0	24 SOIC	1.53	1.39	1.27	B	372	31	
		IDTQS74FCT2841BTSO8	C	0	24 SOIC	1.53	1.39	1.27	B	1000	1000	
		IDTQS74FCT2841CTSO	C	0	24 SOIC	1.53	1.39	1.27	B	372	31	
		IDTQS74FCT2841CTSO8	C	0	24 SOIC	1.53	1.39	1.27	B	1000	1000	
74FCT299 8-Input Universal Shift Register w/Common Parallel I/O Pins												
*	X	IDT74FCT299P	C		20 PLASTIC	1.85	1.69	1.53	B	216	18	
*	X	IDT74FCT299AP	C		20 PLASTIC	1.85	1.69	1.53	B	216	18	
*	X	IDT74FCT299SO	C		20 SOIC	1.85	1.69	1.53	B	222	37	
*	X	IDT74FCT299SO8	C		20 SOIC	1.85	1.69	1.53	B	1000	1000	
*		IDT74FCT299ASO	C		20 SOIC	1.85	1.69	1.53	B	222	37	
*		IDT74FCT299ASO8	C		20 SOIC	1.85	1.69	1.53	B	1000	1000	
74FCT299T 8 Input Universal Shift Register w/Common Parallel I/O Pins												
	X	IDT74FCT299TQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
	X	IDT74FCT299TQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT299ATQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT299ATQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT299CTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT299CTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
	X	IDT74FCT299TP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
	X	IDT74FCT299ATP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
	X	IDT74FCT299CTP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
	X	IDT74FCT299TSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
	X	IDT74FCT299TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT299ATSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT299ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT299CTSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT299CTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	

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74FCT3244 3.3V Octal Buffer/Line Driver												
		IDT74FCT3244Q	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3244Q8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3244AQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3244AQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT3244P	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT3244AP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
		IDT74FCT3244PG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3244PG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3244APG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3244APG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3244SO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3244SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT3244ASO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3244ASO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT3244PY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT3244PY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT3244APY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT3244APY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT3245												
		IDT74FCT3245Q	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3245Q8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3245AQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3245AQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT3245P	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT3245AP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
		IDT74FCT3245PG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3245PG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3245APG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3245APG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3245SO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3245SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT3245ASO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3245ASO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT3245PY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT3245PY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT3245APY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT3245APY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT3573 3.3V Octal Transceiver												
		IDT74FCT3573Q	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3573Q8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3573AQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3573AQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT3573P	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT3573AP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
		IDT74FCT3573PG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3573PG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3573APG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3573APG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3573SO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3573SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT3573ASO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3573ASO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
74FCT3574 3.3V Octal Register w/3-State												
		IDT74FCT3574Q	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3574Q8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3574AQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
		IDT74FCT3574AQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT3574P	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT3574AP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
		IDT74FCT3574PG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3574PG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	

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		IDT74FCT3574APG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT3574APG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT3574SO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3574SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74FCT3574ASO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
		IDT74FCT3574ASO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
74FCT373 Octal Transparent Latch												
*	X	IDT74FCT373P	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT373AP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT373CP	C		20 PLASTIC	1.45	1.32	1.20	B	396	18	
*	X	IDT74FCT373SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT373SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT373ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT373ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT373CSO	C		20 SOIC	1.45	1.32	1.20	B	407	37	
*		IDT74FCT373CSO8	C		20 SOIC	1.45	1.32	1.20	B	1000	1000	
74FCT373T Octal Transparent latch w/3-State												
	X	IDT74FCT373TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
	X	IDT74FCT373TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT373ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT373ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT373CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT373CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
	X	IDT74FCT373TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT373ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT373CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT373TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
	X	IDT74FCT373TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT373ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT373ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT373CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT373CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
	X	IDT74FCT373TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
	X	IDT74FCT373TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT373ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT373ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT373CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT373CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
	X	IDT74FCT373TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
	X	IDT74FCT373TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT373ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT373ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT373CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT373CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT374 Octal D Flip-Flop												
*	X	IDT74FCT374P	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT374AP	C		20 PLASTIC	1.06	0.97	0.88	B	396	18	
*	X	IDT74FCT374CP	C		20 PLASTIC	1.45	1.32	1.20	B	396	18	
*	X	IDT74FCT374SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT374SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT374ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT374ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT374CSO	C		20 SOIC	1.45	1.32	1.20	B	407	37	
*		IDT74FCT374CSO8	C		20 SOIC	1.45	1.32	1.20	B	1000	1000	
74FCT374T Octal D Register												
	X	IDT74FCT374TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
	X	IDT74FCT374TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT374ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT374ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT374CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT374CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
X		IDT74FCT374TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT374ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT374CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT374TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT374TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT374ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT374ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT374CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT374CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT374TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT374TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT374ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT374ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT374CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT374CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
X		IDT74FCT374TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT374TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT374ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT374ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT374CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT374CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT377T Ocal D Flip-Flop w/Clock Enable												
X		IDT74FCT377TQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
X		IDT74FCT377TQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT377ATQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT377ATQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT377CTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT377CTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT377DTQ	C		20 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT74FCT377DTQ8	C		20 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT377TP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT377ATP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT377CTP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT377DTP	C		20 PLASTIC	1.61	1.47	1.33	C	270	18	
X		IDT74FCT377TSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
X		IDT74FCT377TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT377ATSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT377ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT377CTSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT377CTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT377DTSO	C		20 SOIC	1.61	1.47	1.33	B	296	37	
		IDT74FCT377DTSO8	C		20 SOIC	1.61	1.47	1.33	B	1000	1000	
X		IDT74FCT377TPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
X		IDT74FCT377TPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT377ATPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
		IDT74FCT377ATPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT377CTPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
		IDT74FCT377CTPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT377DTPY	C		20 SSOP	1.61	1.47	1.33	B	272	68	
		IDT74FCT377DTPY8	C		20 SSOP	1.61	1.47	1.33	B	1500	1500	
74FCT3807 3.3V 1:10 Clock Driver												
		IDT74FCT3807Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	220	55	
		IDT74FCT3807Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDT74FCT3807AQ	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	220	55	
		IDT74FCT3807AQ8	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	3000	3000	
		IDT74FCT3807SO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDT74FCT3807SO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDT74FCT3807ASO	C		20 SOIC	4.84	4.40	4.00	B	185	37	
		IDT74FCT3807ASO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT74FCT3807PY	C		20 SSOP	3.23	2.94	2.67	B	204	68	
		IDT74FCT3807PY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
		IDT74FCT3807APY	C		20 SSOP	4.84	4.40	4.00	B	204	68	
		IDT74FCT3807APY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT3827 3.3V 10-Bit Buffer												
		IDT74FCT3827AQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	330	55	
		IDT74FCT3827AQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT3827BQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	330	55	
		IDT74FCT3827BQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT3827APG	C		24 TSSOP	1.37	1.25	1.13	B	310	62	
		IDT74FCT3827APG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT3827BPG	C		24 TSSOP	1.37	1.25	1.13	B	310	62	
		IDT74FCT3827BPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT3827ASO	C		24 SOIC	1.37	1.25	1.13	B	310	31	
		IDT74FCT3827ASO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT3827BSO	C		24 SOIC	1.37	1.25	1.13	B	310	31	
		IDT74FCT3827BSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDT74FCT3827AP	C		24 PLASTIC	1.37	1.25	1.13	C	315	15	
X		IDT74FCT3827BP	C		24 PLASTIC	1.37	1.25	1.13	C	315	15	
74FCT388915T 3.3V 8 Output PLL Clock Generator w/3-State												
*		IDT74FCT388915T70J	C		28 PLCC	6.45	5.85	5.35	B	76	38	
*		IDT74FCT388915T70J8	C		28 PLCC	6.45	5.85	5.35	B	750	750	
*		IDT74FCT388915T100J	C		28 PLCC	7.25	6.60	6.00	B	76	38	
*		IDT74FCT388915T100J8	C		28 PLCC	7.25	6.60	6.00	B	750	750	
*		IDT74FCT388915T133J	C		28 PLCC	8.05	7.35	6.65	B	76	38	
*		IDT74FCT388915T133J8	C		28 PLCC	8.05	7.35	6.65	B	750	750	
*		IDT74FCT388915T150J	C		28 PLCC	11.30	10.30	9.35	B	76	38	
*		IDT74FCT388915T150J8	C		28 PLCC	11.30	10.30	9.35	B	750	750	
*		IDT74FCT388915T70PY	C		28 SSOP	6.45	5.85	5.35	B	94	47	
*		IDT74FCT388915T70PY8	C		28 SSOP	6.45	5.85	5.35	B	1500	1500	
*		IDT74FCT388915T100PY	C		28 SSOP	7.25	6.60	6.00	B	94	47	
*		IDT74FCT388915T100PY8	C		28 SSOP	7.25	6.60	6.00	B	1500	1500	
*		IDT74FCT388915T133PY	C		28 SSOP	8.05	7.35	6.65	B	94	47	
*		IDT74FCT388915T133PY8	C		28 SSOP	8.05	7.35	6.65	B	1500	1500	
*		IDT74FCT388915T150PY	C		28 SSOP	11.30	10.30	9.35	B	94	47	
*		IDT74FCT388915T150PY8	C		28 SSOP	11.30	10.30	9.35	B	1500	1500	
74FCT521 8-BIT COMPARATOR												
*	X	IDT74FCT521P	C		20 PLASTIC	1.85	1.69	1.53	C	216	18	
*	X	IDT74FCT521AP	C		20 PLASTIC	1.85	1.69	1.53	C	216	18	
*	X	IDT74FCT521BP	C		20 PLASTIC	1.85	1.69	1.53	C	216	18	
*	X	IDT74FCT521CP	C		20 PLASTIC	2.66	2.42	2.20	C	216	18	
*	X	IDT74FCT521SO	C		20 SOIC	1.85	1.69	1.53	B	370	37	
*	X	IDT74FCT521SO8	C		20 SOIC	1.85	1.69	1.53	B	1000	1000	
*		IDT74FCT521ASO	C		20 SOIC	1.85	1.69	1.53	B	370	37	
*		IDT74FCT521ASO8	C		20 SOIC	1.85	1.69	1.53	B	1000	1000	
*	X	IDT74FCT521BSO	C		20 SOIC	1.85	1.69	1.53	B	370	37	
*	X	IDT74FCT521BSO8	C		20 SOIC	1.85	1.69	1.53	B	1000	1000	
*		IDT74FCT521CSO	C		20 SOIC	2.66	2.42	2.20	B	370	37	
*		IDT74FCT521CSO8	C		20 SOIC	2.66	2.42	2.20	B	1000	1000	
74FCT521T 8-Bit Identity Comparator												
X		IDT74FCT521TQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
X		IDT74FCT521TQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT521ATQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT521ATQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT521BTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
X		IDT74FCT521BTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT521CTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT521CTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT521TP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT521ATP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT521BTP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT521CTP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT521TSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
X		IDT74FCT521TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT521ATSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT521ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
	X	IDT74FCT521BTSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
	X	IDT74FCT521BTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT521CTSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT521CTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT521TPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
	X	IDT74FCT521TPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT521ATPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
		IDT74FCT521ATPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
	X	IDT74FCT521BTPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
	X	IDT74FCT521BTPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT521CTPY	C		20 SSOP	1.37	1.25	1.13	B	272	68	
		IDT74FCT521CTPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT534T Inverting Octal D Register												
	X	IDT74FCT534TQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
	X	IDT74FCT534TQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT534ATQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT534ATQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT534CTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT534CTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
	X	IDT74FCT534TP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
	X	IDT74FCT534ATP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
	X	IDT74FCT534CTP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
	X	IDT74FCT534TSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
	X	IDT74FCT534TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT534ATSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT534ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT534CTSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT534CTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT540T Inverting Octal Buffer/Line Driver w/Flow Through Pin Out												
	X	IDT74FCT540TQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	N	385	55	
	X	IDT74FCT540TQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	N	3000	3000	
		IDT74FCT540ATQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	N	385	55	
		IDT74FCT540ATQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	N	3000	3000	
		IDT74FCT540CTQ	C		20 QSOP, 150 MIL	1.37	1.25	1.13	N	385	55	
		IDT74FCT540CTQ8	C		20 QSOP, 150 MIL	1.37	1.25	1.13	N	3000	3000	
	X	IDT74FCT540TP	C		20 PLASTIC	1.37	1.25	1.13	C	378	18	
	X	IDT74FCT540ATP	C		20 PLASTIC	1.37	1.25	1.13	C	378	18	
	X	IDT74FCT540CTP	C		20 PLASTIC	1.37	1.25	1.13	C	378	18	
	X	IDT74FCT540TSO	C		20 SOIC	1.37	1.25	1.13	B	370	37	
	X	IDT74FCT540TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT540ATSO	C		20 SOIC	1.37	1.25	1.13	B	370	37	
		IDT74FCT540ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT540CTSO	C		20 SOIC	1.37	1.25	1.13	B	370	37	
		IDT74FCT540CTSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT540TPY	C		20 SSOP	1.37	1.25	1.13	B	408	68	
	X	IDT74FCT540TPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT540ATPY	C		20 SSOP	1.37	1.25	1.13	B	408	68	
		IDT74FCT540ATPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT540CTPY	C		20 SSOP	1.37	1.25	1.13	B	408	68	
		IDT74FCT540CTPY8	C		20 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT541 Octal Buffer/Line Driver												
	*	IDT74FCT541P	C		20 PLASTIC	1.32	1.20	1.09	C	306	18	
	*	IDT74FCT541AP	C		20 PLASTIC	1.32	1.20	1.09	C	306	18	
	*	IDT74FCT541CP	C		20 PLASTIC	2.50	2.28	2.07	C	306	18	
	*	IDT74FCT541SO	C		20 SOIC	1.32	1.20	1.09	B	370	37	
	*	IDT74FCT541SO8	C		20 SOIC	1.32	1.20	1.09	B	1000	1000	
	*	IDT74FCT541ASO	C		20 SOIC	1.32	1.20	1.09	B	370	37	
	*	IDT74FCT541ASO8	C		20 SOIC	1.32	1.20	1.09	B	1000	1000	
	*	IDT74FCT541CSO	C		20 SOIC	2.50	2.28	2.07	B	370	37	
	*	IDT74FCT541CSO8	C		20 SOIC	2.50	2.28	2.07	B	1000	1000	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT541T Octal Buffer/Line Driver w/Dual Output Enable												
X		IDT74FCT541TQ	C		20 QSOP, 150 MIL	1.11	1.01	0.92	A	385	55	
X		IDT74FCT541TQ8	C		20 QSOP, 150 MIL	1.11	1.01	0.92	A	3000	3000	
		IDT74FCT541ATQ	C		20 QSOP, 150 MIL	1.11	1.01	0.92	A	385	55	
		IDT74FCT541ATQ8	C		20 QSOP, 150 MIL	1.11	1.01	0.92	A	3000	3000	
		IDT74FCT541CTQ	C		20 QSOP, 150 MIL	2.02	1.84	1.67	A	385	55	
		IDT74FCT541CTQ8	C		20 QSOP, 150 MIL	2.02	1.84	1.67	A	3000	3000	
X		IDT74FCT541TP	C		20 PLASTIC	1.11	1.01	0.92	C	378	18	
X		IDT74FCT541ATP	C		20 PLASTIC	1.11	1.01	0.92	C	378	18	
X		IDT74FCT541CTP	C		20 PLASTIC	2.02	1.84	1.67	C	378	18	
X		IDT74FCT541TPG	C		20 TSSOP	1.11	1.01	0.92	B	370	74	
X		IDT74FCT541TPG8	C		20 TSSOP	1.11	1.01	0.92	B	3000	3000	
		IDT74FCT541ATPG	C		20 TSSOP	1.11	1.01	0.92	B	370	74	
		IDT74FCT541ATPG8	C		20 TSSOP	1.11	1.01	0.92	B	3000	3000	
		IDT74FCT541CTPG	C		20 TSSOP	2.02	1.84	1.67	B	370	74	
		IDT74FCT541CTPG8	C		20 TSSOP	2.02	1.84	1.67	B	3000	3000	
X		IDT74FCT541TSO	C		20 SOIC	1.11	1.01	0.92	A	370	37	
X		IDT74FCT541TSO8	C		20 SOIC	1.11	1.01	0.92	A	1000	1000	
		IDT74FCT541ATSO	C		20 SOIC	1.11	1.01	0.92	A	370	37	
		IDT74FCT541ATSO8	C		20 SOIC	1.11	1.01	0.92	A	1000	1000	
		IDT74FCT541CTSO	C		20 SOIC	2.02	1.84	1.67	B	370	37	
		IDT74FCT541CTSO8	C		20 SOIC	2.02	1.84	1.67	B	1000	1000	
X		IDT74FCT541TPY	C		20 SSOP	1.11	1.01	0.92	B	408	68	
X		IDT74FCT541TPY8	C		20 SSOP	1.11	1.01	0.92	B	1500	1500	
		IDT74FCT541ATPY	C		20 SSOP	1.11	1.01	0.92	B	408	68	
		IDT74FCT541ATPY8	C		20 SSOP	1.11	1.01	0.92	B	1500	1500	
		IDT74FCT541CTPY	C		20 SSOP	2.02	1.84	1.67	B	408	68	
		IDT74FCT541CTPY8	C		20 SSOP	2.02	1.84	1.67	B	1500	1500	
74FCT543 Octal Latch Transceiver												
*	X	IDT74FCT543SO	C		24 SOIC	1.85	1.69	1.53	B	310	31	
*	X	IDT74FCT543SO8	C		24 SOIC	1.85	1.69	1.53	B	1000	1000	
*		IDT74FCT543ASO	C		24 SOIC	1.85	1.69	1.53	B	310	31	
*		IDT74FCT543ASO8	C		24 SOIC	1.85	1.69	1.53	B	1000	1000	
*		IDT74FCT543CSO	C		24 SOIC	2.66	2.42	2.20	B	310	31	
*		IDT74FCT543CSO8	C		24 SOIC	2.66	2.42	2.20	B	1000	1000	
*	X	IDT74FCT543P	C		24 PLASTIC	1.85	1.69	1.53	C	225	15	
*	X	IDT74FCT543AP	C		24 PLASTIC	1.85	1.69	1.53	C	225	15	
*	X	IDT74FCT543CP	C		24 PLASTIC	2.66	2.42	2.20	C	225	15	
74FCT543T Octal Latched Transceiver w/Chip Enable												
X		IDT74FCT543TQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
X		IDT74FCT543TQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT543ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT74FCT543ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT543CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT74FCT543CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT543DTQ	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	275	55	
		IDT74FCT543DTQ8	C		24 QSOP, 150 MIL	1.61	1.47	1.33	B	3000	3000	
X		IDT74FCT543TSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
X		IDT74FCT543TSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT543ATSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT74FCT543ATSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT543CTSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT74FCT543CTSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT543DTSO	C		24 SOIC	1.61	1.47	1.33	B	279	31	
		IDT74FCT543DTSO8	C		24 SOIC	1.61	1.47	1.33	B	1000	1000	
X		IDT74FCT543TP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT543ATP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT543CTP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT543DTP	C		24 PLASTIC	1.61	1.47	1.33	C	270	15	
X		IDT74FCT543TPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
X		IDT74FCT543TPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT543ATPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT74FCT543ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT543CTPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT74FCT543CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT543DTPY	C		24 SSOP	1.61	1.47	1.33	B	295	59	
		IDT74FCT543DTPY8	C		24 SSOP	1.61	1.47	1.33	B	1500	1500	
74FCT573 Octal Transparent Latch												
*	X	IDT74FCT573P	C		20 PLASTIC	1.06	0.97	0.88	C	396	18	
*	X	IDT74FCT573AP	C		20 PLASTIC	1.06	0.97	0.88	C	396	18	
*	X	IDT74FCT573CP	C		20 PLASTIC	1.45	1.32	1.20	C	396	18	
*	X	IDT74FCT573SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT573SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT573ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT573ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT573CSO	C		20 SOIC	1.45	1.32	1.20	B	407	37	
*		IDT74FCT573CSO8	C		20 SOIC	1.45	1.32	1.20	B	1000	1000	
74FCT573T Octal Transparent Latch w/Flow Through Pin Out												
	X	IDT74FCT573TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
	X	IDT74FCT573TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT573ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT573ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT573CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT573CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
	X	IDT74FCT573TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT573ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT573CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT573TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
	X	IDT74FCT573TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT573ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT573ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT573CTPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT573CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
	X	IDT74FCT573TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
	X	IDT74FCT573TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT573ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT573ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT573CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT573CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
	X	IDT74FCT573TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
	X	IDT74FCT573TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT573ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT573ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT573CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT573CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT574 Octal D Register w/3-State												
*	X	IDT74FCT574P	C		20 PLASTIC	1.06	0.97	0.88	C	396	18	
*	X	IDT74FCT574AP	C		20 PLASTIC	1.06	0.97	0.88	C	396	18	
*	X	IDT74FCT574CP	C		20 PLASTIC	1.45	1.32	1.20	C	396	18	
*	X	IDT74FCT574SO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*	X	IDT74FCT574SO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT574ASO	C		20 SOIC	1.06	0.97	0.88	B	407	37	
*		IDT74FCT574ASO8	C		20 SOIC	1.06	0.97	0.88	B	1000	1000	
*		IDT74FCT574CSO	C		20 SOIC	1.45	1.32	1.20	B	407	37	
*		IDT74FCT574CSO8	C		20 SOIC	1.45	1.32	1.20	B	1000	1000	
74FCT574T Octal D Register w/Flow Through Pin Out												
	X	IDT74FCT574TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
	X	IDT74FCT574TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT574ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT574ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FCT574CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	440	55	
		IDT74FCT574CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
	X	IDT74FCT574TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
	X	IDT74FCT574ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
X		IDT74FCT574CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT574TPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
X		IDT74FCT574TPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT574ATPG	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDT74FCT574ATPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FCT574CTPG	C		20 TSSOP	0.89	0.81	0.73	B	370	74	
		IDT74FCT574CTPG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT574TSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
X		IDT74FCT574TSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT574ATSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT574ATSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FCT574CTSO	C		20 SOIC	0.89	0.81	0.73	A	444	37	
		IDT74FCT574CTSO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
X		IDT74FCT574TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT574TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT574ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT574ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
		IDT74FCT574CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FCT574CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT621T Octal Bus Transceiver (Open Drain)												
X		IDT74FCT621TP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
X		IDT74FCT621ATP	C		20 PLASTIC	1.37	1.25	1.13	C	270	18	
		IDT74FCT621TSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT621TSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT621ATSO	C		20 SOIC	1.37	1.25	1.13	B	296	37	
		IDT74FCT621ATSO8	C		20 SOIC	1.37	1.25	1.13	B	1000	1000	
74FCT645T Octal Buffered Transceiver												
X		IDT74FCT645TQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
X		IDT74FCT645TQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT645ATQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
X		IDT74FCT645ATQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT645CTQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	440	55	
X		IDT74FCT645CTQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
X		IDT74FCT645TP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT645ATP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT645CTP	C		20 PLASTIC	0.89	0.81	0.73	C	432	18	
X		IDT74FCT645TSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
X		IDT74FCT645TSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDT74FCT645ATSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
X		IDT74FCT645ATSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDT74FCT645CTSO	C		20 SOIC	0.89	0.81	0.73	B	444	37	
X		IDT74FCT645CTSO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDT74FCT645TPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT645TPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
X		IDT74FCT645ATPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT645ATPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
X		IDT74FCT645CTPY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
X		IDT74FCT645CTPY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FCT646T Octal Registered Transceiver w/Bypass and Direction Control												
X		IDT74FCT646TQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
X		IDT74FCT646TQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT646ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT74FCT646ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT646CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT74FCT646CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
X		IDT74FCT646TPG	C		24 TSSOP	1.37	1.25	1.13	B	310	62	
X		IDT74FCT646TPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT646ATPG	C		24 TSSOP	1.37	1.25	1.13	B	310	62	
		IDT74FCT646ATPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT646CTPG	C		24 TSSOP	1.37	1.25	1.13	B	310	62	
		IDT74FCT646CTPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT646TSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
X		IDT74FCT646TSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT646ATSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT74FCT646ATSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT646CTSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT74FCT646CTSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
X		IDT74FCT646TP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT646ATP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT646CTP	C		24 PLASTIC	1.37	1.25	1.13	C	195	15	
X		IDT74FCT646TPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
X		IDT74FCT646TPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT646ATPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT74FCT646ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT646CTPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT74FCT646CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT648T Inverting Octal Registered Transceiver w/Bypass & Direction												
X		IDT74FCT648TQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
X		IDT74FCT648TQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT648ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT648ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT648CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT648CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT648TSO	C		24 SOIC	1.37	1.25	1.13	B	279	31	
X		IDT74FCT648TSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT648ATSO	C		24 SOIC	1.37	1.25	1.13	B	279	31	
		IDT74FCT648ATSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT648CTSO	C		24 SOIC	1.37	1.25	1.13	B	279	31	
		IDT74FCT648CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDT74FCT648TP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT648ATP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT648CTP	C		24 PLASTIC	1.37	1.25	1.13	C	195	15	
74FCT652T Octal registered Transceiver w/Bypass & Separate Output Enabl												
X		IDT74FCT652TQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
X		IDT74FCT652TQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT652ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	275	55	
		IDT74FCT652ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
		IDT74FCT652CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	275	55	
		IDT74FCT652CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT652TSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
X		IDT74FCT652TSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT652ATSO	C		24 SOIC	1.37	1.25	1.13	A	279	31	
		IDT74FCT652ATSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
		IDT74FCT652CTSO	C		24 SOIC	1.37	1.25	1.13	B	279	31	
		IDT74FCT652CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDT74FCT652TP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT652ATP	C		24 PLASTIC	1.37	1.25	1.13	C	270	15	
X		IDT74FCT652CTP	C		24 PLASTIC	1.37	1.25	1.13	C	195	15	
X		IDT74FCT652TPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
X		IDT74FCT652TPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT652ATPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT74FCT652ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT652CTPY	C		24 SSOP	1.37	1.25	1.13	B	295	59	
		IDT74FCT652CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT807T 1:10 Clock Driver w/TTL Outputs												
		IDT74FCT807BTQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	220	55	
		IDT74FCT807BTQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDT74FCT807CTQ	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	220	55	
		IDT74FCT807CTQ8	C		20 QSOP, 150 MIL	4.84	4.40	4.00	B	3000	3000	
X		IDT74FCT807BTP	C		20 PLASTIC	3.23	2.94	2.67	B	180	18	
X		IDT74FCT807CTP	C		20 PLASTIC	4.84	4.40	4.00	B	180	18	
		IDT74FCT807BTSO	C		20 SOIC	3.23	2.94	2.67	B	222	37	
		IDT74FCT807BTSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDT74FCT807CTSO	C		20 SOIC	4.84	4.40	4.00	B	222	37	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDT74FCT807CTSO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
		IDT74FCT807BTPY	C		20 SSOP	3.23	2.94	2.67	B	204	68	
		IDT74FCT807BTPY8	C		20 SSOP	3.23	2.94	2.67	B	1500	1500	
		IDT74FCT807CTPY	C		20 SSOP	4.84	4.40	4.00	B	204	68	
		IDT74FCT807CTPY8	C		20 SSOP	4.84	4.40	4.00	B	1500	1500	
74FCT810T Dual 1:5 Inverting/Non-Inverting Clock Driver w/TTL Outputs												
		IDT74FCT810BTQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	220	55	
		IDT74FCT810BTQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
		IDT74FCT810CTQ	C		20 QSOP, 150 MIL	4.84	4.40	4.00	R	220	55	
		IDT74FCT810CTQ8	C		20 QSOP, 150 MIL	4.84	4.40	4.00	R	3000	3000	
X		IDT74FCT810BTP	C		20 PLASTIC	3.23	2.94	2.67	R	180	18	
X		IDT74FCT810CTP	C		20 PLASTIC	4.84	4.40	4.00	R	180	18	
		IDT74FCT810BTSO	C		20 SOIC	3.23	2.94	2.67	R	222	37	
		IDT74FCT810BTSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
		IDT74FCT810CTSO	C		20 SOIC	4.84	4.40	4.00	R	222	37	
		IDT74FCT810CTSO8	C		20 SOIC	4.84	4.40	4.00	R	1000	1000	
		IDT74FCT810BTPY	C		20 SSOP	3.23	2.94	2.67	R	204	68	
		IDT74FCT810BTPY8	C		20 SSOP	3.23	2.94	2.67	R	1500	1500	
		IDT74FCT810CTPY	C		20 SSOP	4.84	4.40	4.00	R	204	68	
		IDT74FCT810CTPY8	C		20 SSOP	4.84	4.40	4.00	R	1500	1500	
74FCT821 10-BIT NON-INVRTNG REGIST												
*		IDT74FCT821ASO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT821ASO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*		IDT74FCT821BSO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT821BSO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*	X	IDT74FCT821AP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
*	X	IDT74FCT821BP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
74FCT821T 10 BIT NON-INVRTNG REGIST												
		IDT74FCT821ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT821ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT821BTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
X		IDT74FCT821BTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT821CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT821CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT821ATSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT821ATSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDT74FCT821BTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
X		IDT74FCT821BTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT821CTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT821CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
X		IDT74FCT821ATP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
X		IDT74FCT821BTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
X		IDT74FCT821CTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
		IDT74FCT821ATPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT821ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
X		IDT74FCT821BTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
X		IDT74FCT821BTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT821CTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT821CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT823 9 BIT NON-INVERTING REG.												
*		IDT74FCT823ASO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT823ASO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*		IDT74FCT823BSO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT823BSO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*	X	IDT74FCT823AP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
*	X	IDT74FCT823BP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
74FCT823T												
		IDT74FCT823ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT823ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
X		IDT74FCT823BTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
	X	IDT74FCT823BTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT823CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT823CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT823ATSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT823ATSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT823BTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
	X	IDT74FCT823BTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT823CTS0	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT823CTS08	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT823ATP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT823BTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT823CTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
		IDT74FCT823ATPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT823ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
	X	IDT74FCT823BTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
	X	IDT74FCT823BTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT823CTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT823CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT827 10-Bit Buffer												
*		IDT74FCT827ASO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT827ASO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*		IDT74FCT827BSO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT827BSO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*	X	IDT74FCT827AP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
*	X	IDT74FCT827BP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
74FCT827T 10-Bit Buffer w/Dual Output Enable												
		IDT74FCT827ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	385	55	
		IDT74FCT827ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	A	3000	3000	
	X	IDT74FCT827BTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
	X	IDT74FCT827BTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT827CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT827CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT827ATPG	C		24 TSSOP	1.37	1.25	1.13	A	372	62	
		IDT74FCT827ATPG8	C		24 TSSOP	1.37	1.25	1.13	A	3000	3000	
	X	IDT74FCT827BTPG	C		24 TSSOP	1.37	1.25	1.13	B	372	62	
	X	IDT74FCT827BTPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT827CTPG	C		24 TSSOP	1.37	1.25	1.13	B	372	62	
		IDT74FCT827CTPG8	C		24 TSSOP	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT827ATSO	C		24 SOIC	1.37	1.25	1.13	A	372	31	
		IDT74FCT827ATSO8	C		24 SOIC	1.37	1.25	1.13	A	1000	1000	
	X	IDT74FCT827BTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
	X	IDT74FCT827BTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT827CTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT827CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT827ATP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT827BTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT827CTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
		IDT74FCT827ATPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT827ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
	X	IDT74FCT827BTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
	X	IDT74FCT827BTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT827CTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT827CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT833												
*		IDT74FCT833ASO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT833ASO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*		IDT74FCT833BSO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT833BSO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*	X	IDT74FCT833AP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
*	X	IDT74FCT833BP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FCT841 10-BIT NON-INVRTNG LATCH												
*		IDT74FCT841ASO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT841ASO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*		IDT74FCT841BSO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT841BSO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*	X	IDT74FCT841AP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
*	X	IDT74FCT841BP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
74FCT841T 10-BIT NON-INVRTNG LATCH												
		IDT74FCT841ATQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT841ATQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
	X	IDT74FCT841BTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
	X	IDT74FCT841BTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT841CTQ	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	385	55	
		IDT74FCT841CTQ8	C		24 QSOP, 150 MIL	1.37	1.25	1.13	B	3000	3000	
		IDT74FCT841ATSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT841ATSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT841BTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT841BTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
		IDT74FCT841CTSO	C		24 SOIC	1.37	1.25	1.13	B	372	31	
		IDT74FCT841CTSO8	C		24 SOIC	1.37	1.25	1.13	B	1000	1000	
	X	IDT74FCT841ATP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT841BTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
	X	IDT74FCT841CTP	C		24 PLASTIC	1.37	1.25	1.13	C	375	15	
		IDT74FCT841ATPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT841ATPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
	X	IDT74FCT841BTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
	X	IDT74FCT841BTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
		IDT74FCT841CTPY	C		24 SSOP	1.37	1.25	1.13	B	413	59	
		IDT74FCT841CTPY8	C		24 SSOP	1.37	1.25	1.13	B	1500	1500	
74FCT863 9-BIT NON-INVRTNG TRNSCVR												
*		IDT74FCT863ASO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT863ASO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*		IDT74FCT863BSO	C		24 SOIC	1.32	1.20	1.09	B	310	31	
*		IDT74FCT863BSO8	C		24 SOIC	1.32	1.20	1.09	B	1000	1000	
*	X	IDT74FCT863AP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
*	X	IDT74FCT863BP	C		24 PLASTIC	1.32	1.20	1.09	C	315	15	
74FCT88915TT 8 Output PLL Clock Generator w/3-State & TTL-Outputs												
*		IDT74FCT88915TT55J	C		28 PLCC	6.45	5.85	5.35	B	76	38	
*		IDT74FCT88915TT55J8	C		28 PLCC	6.45	5.85	5.35	B	750	750	
*		IDT74FCT88915TT70J	C		28 PLCC	6.45	5.85	5.35	B	76	38	
*		IDT74FCT88915TT70J8	C		28 PLCC	6.45	5.85	5.35	B	750	750	
*		IDT74FCT88915TT100J	C		28 PLCC	7.25	6.60	6.00	B	76	38	
*		IDT74FCT88915TT100J8	C		28 PLCC	7.25	6.60	6.00	B	750	750	
*		IDT74FCT88915TT133J	C		28 PLCC	8.05	7.35	6.65	B	76	38	
*		IDT74FCT88915TT133J8	C		28 PLCC	8.05	7.35	6.65	B	750	750	
*		IDT74FCT88915TT55PY	C		28 SSOP	6.45	5.85	5.35	B	94	47	
*		IDT74FCT88915TT55PY8	C		28 SSOP	6.45	5.85	5.35	B	1500	1500	
*		IDT74FCT88915TT70PY	C		28 SSOP	6.45	5.85	5.35	B	94	47	
*		IDT74FCT88915TT70PY8	C		28 SSOP	6.45	5.85	5.35	B	1500	1500	
*		IDT74FCT88915TT100PY	C		28 SSOP	7.25	6.60	6.00	B	94	47	
*		IDT74FCT88915TT100PY8	C		28 SSOP	7.25	6.60	6.00	B	1500	1500	
*		IDT74FCT88915TT133PY	C		28 SSOP	8.05	7.35	6.65	B	94	47	
*		IDT74FCT88915TT133PY8	C		28 SSOP	8.05	7.35	6.65	B	1500	1500	
74FST163209 9-BIT BUS EXCH												
		IDT74FST163209PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST163209PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163209PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST163209PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST163209PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST163209PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	

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74FST163210 20-BIT BUS EXCH												
		IDT74FST163210PA	C		48 TSSOP	2.18	1.98	1.80	N	312	39	
		IDT74FST163210PA8	C		48 TSSOP	2.18	1.98	1.80	N	2000	2000	
		IDT74FST163210PF	C		48 TVSSOP	2.34	2.13	1.93	N	300	50	
		IDT74FST163210PF8	C		48 TVSSOP	2.34	2.13	1.93	N	2500	2500	
		IDT74FST163210PV	C		48 SSOP	2.18	1.98	1.80	N	300	30	
		IDT74FST163210PV8	C		48 SSOP	2.18	1.98	1.80	N	1000	1000	
74FST163211 24-Bit Bus Exchange Switch												
		IDT74FST163211PA	C		56 TSSOP	2.18	1.98	1.80	B	210	35	
		IDT74FST163211PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163211PF	C		56 TVSSOP	2.34	2.13	1.93	B	215	43	
		IDT74FST163211PF8	C		56 TVSSOP	2.34	2.13	1.93	B	2000	2000	
		IDT74FST163211PV	C		56 SSOP	2.18	1.98	1.80	B	208	26	
		IDT74FST163211PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST163212 24-Bit Bus Exchange Switch												
		IDT74FST163212PA	C		56 TSSOP	2.18	1.98	1.80	B	210	35	
		IDT74FST163212PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163212PF	C		56 TVSSOP	2.34	2.13	1.93	B	215	43	
		IDT74FST163212PF8	C		56 TVSSOP	2.34	2.13	1.93	B	2000	2000	
		IDT74FST163212PV	C		56 SSOP	2.18	1.98	1.80	B	208	26	
		IDT74FST163212PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST163214 12-Bit 3:1 Mux/Demux Switch												
		IDT74FST163214PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDT74FST163214PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163214PF	C		56 TVSSOP	2.34	2.13	1.93	B	258	43	
		IDT74FST163214PF8	C		56 TVSSOP	2.34	2.13	1.93	B	2000	2000	
		IDT74FST163214PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDT74FST163214PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST163232 16-BIT 2:1 MUX												
		IDT74FST163232PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDT74FST163232PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163232PF	C		56 TVSSOP	2.34	2.13	1.93	B	258	43	
		IDT74FST163232PF8	C		56 TVSSOP	2.34	2.13	1.93	B	2000	2000	
		IDT74FST163232PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDT74FST163232PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST163233 16-Bit 2:1 Mux/Demux Switch												
		IDT74FST163233PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDT74FST163233PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163233PF	C		56 TVSSOP	2.34	2.13	1.93	B	258	43	
		IDT74FST163233PF8	C		56 TVSSOP	2.34	2.13	1.93	B	2000	2000	
		IDT74FST163233PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDT74FST163233PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST1632383 20-BI BUS EXG SWITCH												
		IDT74FST1632383PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST1632383PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST1632383PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST1632383PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST1632383PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST1632383PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST163244 16-BIT 2:1 MUX/DEMUX SWC.												
		IDT74FST163244PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST163244PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163244PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST163244PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST163244PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST163244PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	

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74FST163245 16-BIT 2:1 MUX/DEMUX SWC.												
		IDT74FST163245PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST163245PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163245PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST163245PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST163245PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST163245PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST1632861 20 BIT 2 PORT BUS SWITCH												
		IDT74FST1632861PA	C		48 TSSOP	2.18	1.98	1.80	C	312	39	
		IDT74FST1632861PA8	C		48 TSSOP	2.18	1.98	1.80	C	2000	2000	
74FST163292 24-BIT BUS EXCH. SWITCH												
		IDT74FST163292PA	C		56 TSSOP	2.18	1.98	1.80	A	312	39	
		IDT74FST163292PA8	C		56 TSSOP	2.18	1.98	1.80	A	2000	2000	
		IDT74FST163292PF	C		56 TVSSOP	2.34	2.13	1.93	B	215	43	
		IDT74FST163292PF8	C		56 TVSSOP	2.34	2.13	1.93	B	2000	2000	
		IDT74FST163292PV	C		56 SSOP	2.18	1.98	1.80	A	300	30	
		IDT74FST163292PV8	C		56 SSOP	2.18	1.98	1.80	A	1000	1000	
74FST163383 20-BIT OCT. BUS EXCH. SWC												
		IDT74FST163383PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST163383PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163383PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST163383PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST163383PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST163383PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST163861 20 BIT 2 PORT BUS SWITCH												
		IDT74FST163861PA	C		48 TSSOP	2.18	1.98	1.80	A	312	39	
		IDT74FST163861PA8	C		48 TSSOP	2.18	1.98	1.80	A	2000	2000	
		IDT74FST163861PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST163861PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST163861PV	C		48 SSOP	2.18	1.98	1.80	A	300	30	
		IDT74FST163861PV8	C		48 SSOP	2.18	1.98	1.80	A	1000	1000	
74FST163P245 BIT BUS SWITCH												
		IDT74FST163P245PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST163P245PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST163P245PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST163P245PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST163P245PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST163P245PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST3125 4-Bit Bus Switch												
		IDT74FST3125Q	C		16 QSOP, 150 MIL	0.89	0.81	0.73	B	485	97	
		IDT74FST3125Q8	C		16 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FST3125PG	C		14 TSSOP	0.89	0.81	0.73	B	485	97	
		IDT74FST3125PG8	C		14 TSSOP	0.89	0.81	0.73	B	4000	4000	
		IDT74FST3125SO	C		16 SOIC	0.89	0.81	0.73	B	460	46	
		IDT74FST3125SO8	C		16 SOIC	0.89	0.81	0.73	B	1000	1000	
74FST3126 DUAL 4-BIT TO 1 FET												
		IDT74FST3126Q	C		16 QSOP, 150 MIL	0.89	0.81	0.73	B	485	97	
		IDT74FST3126Q8	C		16 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
74FST32383 Octal Bus Exchange Switch												
		IDT74FST32383Q	C		24 QSOP, 150 MIL	0.89	0.81	0.73	C	495	55	
		IDT74FST32383Q8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	C	3000	3000	
		IDT74FST32383PG	C		24 TSSOP	0.89	0.81	0.73	C	496	62	
		IDT74FST32383PG8	C		24 TSSOP	0.89	0.81	0.73	C	3000	3000	
		IDT74FST32383SO	C		24 SOIC	0.89	0.81	0.73	C	465	31	
		IDT74FST32383SO8	C		24 SOIC	0.89	0.81	0.73	C	1000	1000	
X		IDT74FST32383P	C		24 PLASTIC	0.89	0.81	0.73	C	465	15	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
74FST32384 10-Bit Bus Switch												
		IDT74FST32384Q	C		24 QSOP, 150 MIL	0.89	0.81	0.73	C	495	55	
		IDT74FST32384Q8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	C	3000	3000	
		IDT74FST32384PG	C		24 TSSOP	0.89	0.81	0.73	C	434	62	
		IDT74FST32384PG8	C		24 TSSOP	0.89	0.81	0.73	C	3000	3000	
		IDT74FST32384SO	C		24 SOIC	0.89	0.81	0.73	C	465	31	
		IDT74FST32384SO8	C		24 SOIC	0.89	0.81	0.73	C	1000	1000	
X		IDT74FST32384P	C		24 PLASTIC	0.89	0.81	0.73	C	465	15	
74FST32390 Octal 2:1 Multiplexer Bus Switch												
O		IDT74FST32390Q	C		28 QSOP, 150 MIL	REPLACED BY QS32390Q			B	343	49	
O		IDT74FST32390Q8	C		28 QSOP, 150 MIL	REPLACED BY QS32390Q8			B	2000	2000	
O		IDT74FST32390SO	C		28 SOIC	REPLACED BY QS32390SO			B	338	26	
O		IDT74FST32390SO8	C		28 SOIC	REPLACED BY QS32390SO8			B	1000	1000	
74FST3244 Octal Bus Switch (244-compatible)												
		IDT74FST3244Q	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74FST3244Q8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
X		IDT74FST3244P	C		20 PLASTIC	0.89	0.81	0.73	B	468	18	
		IDT74FST3244PG	C		20 TSSOP	0.89	0.81	0.73	A	518	74	
		IDT74FST3244PG8	C		20 TSSOP	0.89	0.81	0.73	A	3000	3000	
		IDT74FST3244SO	C		20 SOIC	0.89	0.81	0.73	A	481	37	
		IDT74FST3244SO8	C		20 SOIC	0.89	0.81	0.73	A	1000	1000	
		IDT74FST3244PY	C		20 SSOP	0.89	0.81	0.73	B	476	68	
		IDT74FST3244PY8	C		20 SSOP	0.89	0.81	0.73	B	1500	1500	
74FST3245 Octal Bus Switch (245-compatible)												
O		IDT74FST3245Q	C		20 QSOP, 150 MIL	REPLACED BY QS3245Q			A	495	55	
O		IDT74FST3245Q8	C		20 QSOP, 150 MIL	REPLACED BY QS3245Q8			A	3000	3000	
O	X	IDT74FST3245P	C		20 PLASTIC	REPLACED BY QS3245P			C	468	18	
O		IDT74FST3245PG	C		20 TSSOP	REPLACED BY QS3245PA			B	518	74	
O		IDT74FST3245PG8	C		20 TSSOP	REPLACED BY QS3245PA8			B	3000	3000	
O		IDT74FST3245SO	C		20 SOIC	REPLACED BY QS3245SO			A	481	37	
O		IDT74FST3245SO8	C		20 SOIC	REPLACED BY QS3245SO8			A	1000	1000	
74FST3253 DUAL 4-BIT TO 1 FET												
		IDT74FST3253Q	C		16 QSOP, 150 MIL	0.89	0.81	0.73	B	485	97	
		IDT74FST3253Q8	C		16 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FST3253PG	C		16 TSSOP	0.89	0.81	0.73	C	485	97	
		IDT74FST3253PG8	C		16 TSSOP	0.89	0.81	0.73	C	4000	4000	
		IDT74FST3253SO	C		16 SOIC	0.89	0.81	0.73	C	460	46	
		IDT74FST3253SO8	C		16 SOIC	0.89	0.81	0.73	C	1000	1000	
74FST3257 Quad 2:1 Mux/Demux Bus Switch												
O		IDT74FST3257Q	C		16 QSOP, 150 MIL	REPLACED BY QS3257Q			B	485	97	
O		IDT74FST3257Q8	C		16 QSOP, 150 MIL	REPLACED BY QS3257Q8			B	3000	3000	
O		IDT74FST3257SO	C		16 SOIC	REPLACED BY QS3257SO			B	460	46	
O		IDT74FST3257SO8	C		16 SOIC	REPLACED BY QS3257SO8			B	1000	1000	
74FST32XL2384 20 BIT BUS SWITCH												
		IDT74FST32XL2384PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST32XL2384PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST32XL2384PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST32XL2384PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST32XL2384PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST32XL2384PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	
74FST32XL384 20-BIT BUS SWITCH												
		IDT74FST32XL384PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDT74FST32XL384PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDT74FST32XL384PF	C		48 TVSSOP	2.34	2.13	1.93	B	300	50	
		IDT74FST32XL384PF8	C		48 TVSSOP	2.34	2.13	1.93	B	2500	2500	
		IDT74FST32XL384PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDT74FST32XL384PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	

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74FST3383 Octal Bus Exchange Switch												
		IDT74FST3383Q	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74FST3383Q8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FST3383PG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74FST3383PG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FST3383SO	C		24 SOIC	0.89	0.81	0.73	C	465	31	
		IDT74FST3383SO8	C		24 SOIC	0.89	0.81	0.73	C	1000	1000	
X		IDT74FST3383P	C		24 PLASTIC	0.89	0.81	0.73	C	465	15	
74FST3384 10-Bit Bus Switch												
O		IDT74FST3384Q	C		24 QSOP, 150 MIL				A	495	55	REPLACED BY QS3384Q
O		IDT74FST3384Q8	C		24 QSOP, 150 MIL				A	3000	3000	REPLACED BY QS3384Q8
O		IDT74FST3384PG	C		24 TSSOP				B	496	62	REPLACED BY QS3384PA
O		IDT74FST3384PG8	C		24 TSSOP				B	3000	3000	REPLACED BY QS3384PA8
O		IDT74FST3384SO	C		24 SOIC				C	465	31	REPLACED BY QS3384SO
O		IDT74FST3384SO8	C		24 SOIC				C	1000	1000	REPLACED BY QS3384SO8
O	X	IDT74FST3384P	C		24 PLASTIC				C	465	15	REPLACED BY QS3384P
74FST3390 Octal 2:1 Multiplexer Bus Switch												
		IDT74FST3390Q	C		28 QSOP, 150 MIL	1.21	1.10	1.00	B	343	49	
		IDT74FST3390Q8	C		28 QSOP, 150 MIL	1.21	1.10	1.00	B	2000	2000	
		IDT74FST3390SO	C		28 SOIC	1.21	1.10	1.00	B	338	26	
		IDT74FST3390SO8	C		28 SOIC	1.21	1.10	1.00	B	1000	1000	
74FST3861												
		IDT74FST3861Q	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74FST3861Q8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74FST3861PG	C		24 TSSOP	0.89	0.81	0.73	C	496	62	
		IDT74FST3861PG8	C		24 TSSOP	0.89	0.81	0.73	C	3000	3000	
		IDT74FST3861SO	C		24 SOIC	0.89	0.81	0.73	C	465	31	
		IDT74FST3861SO8	C		24 SOIC	0.89	0.81	0.73	C	1000	1000	
74FST6800 10-Bit Bus Switch/Precharge												
		IDT74FST6800Q	C		24 QSOP, 150 MIL	0.89	0.81	0.73	B	495	55	
		IDT74FST6800Q8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	B	3000	3000	
		IDT74FST6800PG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74FST6800PG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74FST6800SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74FST6800SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDT74FST6800P	C		24 PLASTIC	0.89	0.81	0.73	C	465	15	
74LVC08A QUAD 2INPUT POS AND GATE												
		IDT74LVC08ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC08ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC08APG	C		14 TSSOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC08APG8	C		14 TSSOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC08APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC08APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
74LVC109A QUAD FLIPFLOP W SET AND R												
		IDT74LVC109ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC109ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC109AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC109AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC109APG	C		16 TSSOP	0.56	0.51	0.47	B	776	97	
		IDT74LVC109APG8	C		16 TSSOP	0.56	0.51	0.47	B	4000	4000	
		IDT74LVC109APY	C		16 SSOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC109APY8	C		16 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC112A QUAD DUAL NEG EDGE FLIP F												
		IDT74LVC112ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC112ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC112AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC112AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC112APG	C		16 TSSOP	0.56	0.51	0.47	A	776	97	

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		IDT74LVC112APG8	C		16 TSSOP	0.56	0.51	0.47	A	4000	4000	
		IDT74LVC112APY	C		16 SSOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC112APY8	C		16 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC11A TRIPLE 3 INPUT AND GATE												
		IDT74LVC11ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC11ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC11APG	C		14 TSSOP	0.32	0.29	0.27	B	1261	97	
		IDT74LVC11APG8	C		14 TSSOP	0.32	0.29	0.27	B	4000	4000	
		IDT74LVC11APY	C		14 SSOP	0.32	0.29	0.27	B	1264	79	
		IDT74LVC11APY8	C		14 SSOP	0.32	0.29	0.27	B	1500	1500	
74LVC125A QUAD BUS BUFFER GATE W 3												
		IDT74LVC125ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC125ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC125APG	C		14 TSSOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC125APG8	C		14 TSSOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC125APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC125APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
74LVC126A QUAD BUS BUFFER GATE												
		IDT74LVC126ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC126ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC126APG	C		14 TSSOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC126APG8	C		14 TSSOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC126APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC126APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
74LVC137A QUAD 3 LINE TO 8 LINE DEC												
		IDT74LVC137ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC137ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC137AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC137AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC137APG	C		16 TSSOOP	0.56	0.51	0.47	A	776	97	
		IDT74LVC137APG8	C		16 TSSOOP	0.56	0.51	0.47	A	4000	4000	
		IDT74LVC137APY	C		16 SSOOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC137APY8	C		16 SSOOP	0.56	0.51	0.47	A	1500	1500	
74LVC138A 3 LINE TO 8 LINE DECODER												
		IDT74LVC138ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC138ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC138AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC138AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC138APG	C		16 TSSOP	0.56	0.51	0.47	A	776	97	
		IDT74LVC138APG8	C		16 TSSOP	0.56	0.51	0.47	A	4000	4000	
		IDT74LVC138APY	C		16 SSOOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC138APY8	C		16 SSOOP	0.56	0.51	0.47	A	1500	1500	
74LVC139A 3 LINE TO 8 LINE DECODER												
		IDT74LVC139ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC139ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC139AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC139AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC139APG	C		16 CERDIP	0.56	0.51	0.47	A	776	97	
		IDT74LVC139APG8	C		16 CERDIP	0.56	0.51	0.47	A	4000	4000	
		IDT74LVC139APY	C		16 CERDIP	0.56	0.51	0.47	A	790	79	
		IDT74LVC139APY8	C		16 CERDIP	0.56	0.51	0.47	A	1500	1500	
74LVC14A HEX SCHMITT TRIGGER INVER												
		IDT74LVC14ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC14ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC14APG	C		14 TSSOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC14APG8	C		14 TSSOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC14APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC14APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	

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74LVC157A QUAD 2 INPUT MULTIPLEXER												
		IDT74LVC157ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC157ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC157AQ	C		16 QSOP	0.56	0.51	0.47	A	776	97	
		IDT74LVC157AQ8	C		16 QSOP	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC157APG	C		16 TSSOP	0.56	0.51	0.47	A	776	97	
		IDT74LVC157APG8	C		16 TSSOP	0.56	0.51	0.47	A	4000	4000	
		IDT74LVC157APY	C		16 SSOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC157APY8	C		16 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC161A 3.3V BINARY COUNTER												
		IDT74LVC161ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC161ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC161AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC161AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC161APG	C		16 TSSOP	0.56	0.51	0.47	B	776	97	
		IDT74LVC161APG8	C		16 TSSOP	0.56	0.51	0.47	B	4000	4000	
		IDT74LVC161APY	C		16 SSOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC161APY8	C		16 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC162244 3.3V CMOS 16-B BUF/LN DRV												
		IDT74LVC162244APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC162244APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC162244APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC162244APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC162244APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC162244APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC162245 BUFFERED TRANSCEIVER												
		IDT74LVC162245APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC162245APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC162245APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC162245APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC162245APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC162245APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC162374 16 BIT BUFFER DRIVER												
		IDT74LVC162374APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC162374APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC162374APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC162374APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC162374APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC162374APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16240 3.3V INVERTING BUFF LINE												
		IDT74LVC16240APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16240APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16240APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16240APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16240APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16240APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16241 3.3V 16 BIT BUFFER												
		IDT74LVC16241APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16241APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16241APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16241APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16241APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16241APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16244 3.3V CMOS 16-B BUF LN DRV												
		IDT74LVC16244APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16244APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16244APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16244APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	

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		IDT74LVC16244APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16244APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16245 3.3V CMOS 16-BIT BID TRC												
		IDT74LVC16245APA	C		48 TSSOP	1.37	1.25	1.13	A	273	39	
		IDT74LVC16245APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16245APF	C		48 TVSSOP	1.53	1.39	1.27	B	250	50	
		IDT74LVC16245APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16245APV	C		48 SSOP	1.37	1.25	1.13	A	270	30	
		IDT74LVC16245APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC162827 BUFFER W DUAL OUTPUTS												
		IDT74LVC162827APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC162827APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC162827APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC162827APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC162827APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC162827APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16344 16BIT BUFF / DRIVER												
		IDT74LVC16344APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16344APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16344APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16344APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16344APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16344APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16373 16BIT BUFF / DRIVER												
		IDT74LVC16373APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16373APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16373APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16373APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16373APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16373APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16374 16BIT BUFF / DRIVER												
		IDT74LVC16374APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16374APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16374APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16374APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16374APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16374APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC163A 3.3V SYNC BININARY COUNT												
		IDT74LVC163ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC163ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC163AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	B	776	97	
		IDT74LVC163AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC163APG	C		16 TSSOP	0.56	0.51	0.47	B	776	97	
		IDT74LVC163APG8	C		16 TSSOP	0.56	0.51	0.47	B	4000	4000	
		IDT74LVC163APY	C		16 SSOP	0.56	0.51	0.47	B	790	79	
		IDT74LVC163APY8	C		16 SSOP	0.56	0.51	0.47	B	1500	1500	
74LVC16500 BIDIRECTIONAL BUFF LATCH												
		IDT74LVC16500APA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74LVC16500APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVC16500APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16500APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16500APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVC16500APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74LVC16501 16BIT BUFF / DRIVER												
		IDT74LVC16501APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16501APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16501APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	

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		IDT74LVC16501APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16501APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16501APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16540 16BIT BUFF / DRIVER												
		IDT74LVC16540APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16540APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16540APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16540APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16540APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16540APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16541 16 BIT BUFFER / DRIVER												
		IDT74LVC16541APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVC16541APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVC16541APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVC16541APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVC16541APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVC16541APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVC16543 16BIT BUFF / DRIVER												
		IDT74LVC16543APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16543APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16543APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16543APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16543APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16543APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16601 16BIT BUFF / DRIVER												
		IDT74LVC16601APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16601APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16601APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16601APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16601APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16601APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16646 16BIT BUFF / DRIVER												
		IDT74LVC16646APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16646APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16646APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16646APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16646APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16646APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16652 16BIT TRANSCEIVER / REGIS												
		IDT74LVC16652APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16652APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16652APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16652APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16652APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16652APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16821 REGISTER W TRI STATE												
		IDT74LVC16821APA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74LVC16821APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVC16821APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16821APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16821APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVC16821APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74LVC16823 18 BIT REGISTER W CLEAR												
		IDT74LVC16823APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16823APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16823APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16823APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	

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		IDT74LVC16823APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16823APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16827 3.3V CMOS 20BIT BUFF												
		IDT74LVC16827APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16827APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16827APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16827APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16827APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16827APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16841 3.3V CMOS NON INV 20BIT T												
		IDT74LVC16841APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16841APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16841APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16841APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16841APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16841APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC16901 3.3V CMOS 18-BIT UNIV TRA												
		IDT74LVC16901APA	C		64 TSSOP	4.84	4.40	4.00	B	84	28	
		IDT74LVC16901APA8	C		64 TSSOP	4.84	4.40	4.00	B	2000	2000	
74LVC16952 16BIT BUFF / DRIVER												
		IDT74LVC16952APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVC16952APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVC16952APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16952APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16952APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVC16952APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVC169A PRESETTABLE SYNC 4 BIT BI												
		IDT74LVC169ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC169ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC169AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	B	776	97	
		IDT74LVC169AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC169APG	C		16 TSSOP	0.56	0.51	0.47	B	776	97	
		IDT74LVC169APG8	C		16 TSSOP	0.56	0.51	0.47	B	4000	4000	
		IDT74LVC169APY	C		16 SSOP	0.56	0.51	0.47	B	790	79	
		IDT74LVC169APY8	C		16 SSOP	0.56	0.51	0.47	B	1500	1500	
74LVC16Z646 16 BIT BUS TRANSCEIVER RE												
		IDT74LVC16Z646APA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74LVC16Z646APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVC16Z646APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVC16Z646APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVC16Z646APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVC16Z646APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74LVC1G00A SINGLE 2 INPUT POS NAND G												
		IDT74LVC1G00ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G02A SINGLE 2 INPUT POS OR GAT												
		IDT74LVC1G02ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G04A SINGLE INVERTER GATE												
		IDT74LVC1G04ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G06A SINGLE AND GATE												
		IDT74LVC1G06ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G07A SINGLE AND GATE												
		IDT74LVC1G07ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	

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74LVC1G08A SINGLE 2 INPUT POS AND GA IDT74LVC1G08ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G125A SINGLE BUS BUFFER GATE IDT74LVC1G125ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G126A SINGLE BUS BUFFER IDT74LVC1G126ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G32A SINGLE 2 INPUT POS OR GAT IDT74LVC1G32ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G79A SINGLE POS TRIGGERED D TY IDT74LVC1G79ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1G86A SINGLE 2 INPUT OR GATE IDT74LVC1G86ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC1GU04A HEX INVERTER IDT74LVC1GU04ADY8	C		SOT 5	0.24	0.22	0.20	A	3000	3000	
74LVC2244A OCTAL BUFFER DRIVER IDT74LVC2244AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
IDT74LVC2244AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
IDT74LVC2244APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
IDT74LVC2244APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
IDT74LVC2244ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
IDT74LVC2244ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
IDT74LVC2244APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
IDT74LVC2244APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC2245A 3.3V OCTAL TRANCEIVER IDT74LVC2245AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	715	55	
IDT74LVC2245AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	3000	3000	
IDT74LVC2245APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
IDT74LVC2245APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
IDT74LVC2245ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
IDT74LVC2245ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
IDT74LVC2245APY	C		20 SSOP	0.56	0.51	0.47	B	748	68	
IDT74LVC2245APY8	C		20 SSOP	0.56	0.51	0.47	B	1500	1500	
74LVC241A OCTAL BUFFER DRIVER IDT74LVC241AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	715	55	
IDT74LVC241AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	3000	3000	
IDT74LVC241APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
IDT74LVC241APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
IDT74LVC241ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
IDT74LVC241ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
IDT74LVC241APY	C		20 SSOP	0.56	0.51	0.47	B	748	68	
IDT74LVC241APY8	C		20 SSOP	0.56	0.51	0.47	B	1500	1500	
74LVC244A OCTAL BUFFER / LINE DRIVE IDT74LVC244AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
IDT74LVC244AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
IDT74LVC244APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
IDT74LVC244APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
IDT74LVC244ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
IDT74LVC244ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
IDT74LVC244APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
IDT74LVC244APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC245A BUFFERED TRANSCEIVER IDT74LVC245AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
IDT74LVC245AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
IDT74LVC245APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	

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		IDT74LVC245APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC245ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC245ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC245APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC245APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC257A QUAD 2 LINE TO 1 LINE DAT												
		IDT74LVC257ADC	C		16 SOIC	0.56	0.51	0.47	B	720	48	
		IDT74LVC257ADC8	C		16 SOIC	0.56	0.51	0.47	B	2500	2500	
		IDT74LVC257AQ	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	776	97	
		IDT74LVC257AQ8	C		16 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC257APG	C		16 TSSOP	0.56	0.51	0.47	B	776	97	
		IDT74LVC257APG8	C		16 TSSOP	0.56	0.51	0.47	B	4000	4000	
		IDT74LVC257APY	C		16 SSOP	0.56	0.51	0.47	A	790	79	
		IDT74LVC257APY8	C		16 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC273A DUAL NEG. FLIP FLOP												
		IDT74LVC273AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVC273AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC273APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC273APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC273ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC273ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC273APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC273APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC2952A REGISTERED TRANSCEIVER												
		IDT74LVC2952AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC2952AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC2952APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC2952APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC2952ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC2952ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC2952APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC2952APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC32A QUAD 2 INPUT POS OR GATE												
		IDT74LVC32ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC32ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC32APG	C		14 TSSOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC32APG8	C		14 TSSOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC32APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC32APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
74LVC373A OCTAL TRANSPARENT LATCH												
		IDT74LVC373AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVC373AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC373APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC373APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC373ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC373ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC373APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC373APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC374A OCTAL D REGISTER												
		IDT74LVC374AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVC374AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC374APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC374APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC374ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC374ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC374APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC374APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	

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74LVC377A 3.3V D NEG. FLIP FLOP												
		IDT74LVC377AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	715	55	
		IDT74LVC377AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC377APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC377APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC377ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC377ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC377APY	C		20 SSOP	0.56	0.51	0.47	B	748	68	
		IDT74LVC377APY8	C		20 SSOP	0.56	0.51	0.47	B	1500	1500	
74LVC4245A OCT TRANS W/ 3.3V TO 5V S												
		IDT74LVC4245AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC4245AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC4245APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC4245APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC4245ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC4245ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC4245APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC4245APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC541A BUFFER LINE DRIVER												
		IDT74LVC541AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVC541AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC541APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC541APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC541ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC541ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC541APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC541APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC543A OCTAL LATCHED TRANSCEIVER												
		IDT74LVC543AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC543AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC543APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC543APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC543ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC543ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC543APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC543APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC573A OCTAL TRANSPARENT LATCH												
		IDT74LVC573AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVC573AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC573APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC573APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC573ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC573ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC573APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC573APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC574A OCTAL D REGISTER												
		IDT74LVC574AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVC574AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVC574APG	C		20 TSSOP	0.56	0.51	0.47	B	740	37	
		IDT74LVC574APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC574ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC574ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC574APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVC574APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVC623A 3.3V OCT TRANS WITH D ENA												
		IDT74LVC623AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	715	55	
		IDT74LVC623AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	B	3000	3000	
		IDT74LVC623APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVC623APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	

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		IDT74LVC623ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVC623ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVC623APY	C		20 SSOP	0.56	0.51	0.47	B	748	68	
		IDT74LVC623APY8	C		20 SSOP	0.56	0.51	0.47	B	1500	1500	
74LVC646A DUAL NEG. FLIP FLOP												
		IDT74LVC646AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC646AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC646APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC646APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC646ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC646ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC646APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC646APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC652A OCTAL REGISTERED TRANSCEI												
		IDT74LVC652AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC652AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC652APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC652APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC652ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC652ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC652APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC652APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC74A DUAL POS EDGE TRIGGERED F												
		IDT74LVC74ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC74ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC74APG	C		14 TSSOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC74APG8	C		14 TSSOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC74APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC74APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
74LVC821A 10 BIT REGISTER W 3 STATE												
		IDT74LVC821AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC821AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC821APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC821APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC821ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC821ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC821APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC821APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC823A REGISTER WCLEAR AND 3 STA												
		IDT74LVC823AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC823AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC823APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC823APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC823ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC823ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC823APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC823APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC827A BUFFER W DUAL OUTPUT ENAB												
		IDT74LVC827AQ	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC827AQ8	C		20 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC827APG	C		20 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC827APG8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC827ASO	C		20 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC827ASO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC827APY	C		20 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC827APY8	C		20 SSOP	0.89	0.81	0.73	A	1500	1500	

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74LVC841A 10 BIT LATCH												
		IDT74LVC841AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC841AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC841APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC841APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC841ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC841ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC841APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC841APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC861A 10 BIT BUS TRANSCEIVER												
		IDT74LVC861AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC861AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC861APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC861APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC861ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC861ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC861APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC861APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC863A 9 BIT BUS TRANSCEIVER												
		IDT74LVC863AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVC863AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVC863APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVC863APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVC863ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVC863ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVC863APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVC863APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVC86A QUAD 2 INPUT EXCLUSIVE OR												
		IDT74LVC86ADC	C		14 SOIC	0.32	0.29	0.27	B	1265	55	
		IDT74LVC86ADC8	C		14 SOIC	0.32	0.29	0.27	B	2500	2500	
		IDT74LVC86APG	C		14 TSSOOP	0.32	0.29	0.27	A	1261	97	
		IDT74LVC86APG8	C		14 TSSOOP	0.32	0.29	0.27	A	4000	4000	
		IDT74LVC86APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVC86APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
74LVCC3245A OCT BUS TRANS W/ ADJ OUTP												
		IDT74LVCC3245AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVCC3245AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVCC3245APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVCC3245APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVCC3245ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVCC3245ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVCC3245APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVCC3245APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVCC4245A OCT TRN W/ ADJ OUTPUT												
		IDT74LVCC4245AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVCC4245AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVCC4245APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVCC4245APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVCC4245ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVCC4245ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVCC4245APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVCC4245APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVCH162244 3.3V CMOS 16-B BIDIR TRAN												
		IDT74LVCH162244APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH162244APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH162244APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH162244APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH162244APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH162244APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	

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74LVCH162245 3.3V CMOS 16-B BIDIR TRAN												
		IDT74LVCH162245APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH162245APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH162245APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH162245APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH162245APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH162245APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH162373 3.3V CMOS 16BIT TRANS LAT												
		IDT74LVCH162373APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH162373APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH162373APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH162373APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH162373APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH162373APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH162374 3.3V 12 BIT REGISTER												
		IDT74LVCH162374APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH162374APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH162374APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH162374APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH162374APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH162374APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16240 16 BIT BUFFER / DRIVER												
		IDT74LVCH16240APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16240APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16240APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16240APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16240APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16240APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16241 16BIT BUFFER DRIVER												
		IDT74LVCH16241APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16241APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16241APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16241APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16241APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16241APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16244 3.3V CMOS 16-B BUF LN DRV												
		IDT74LVCH16244APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16244APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16244APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16244APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16244APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16244APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16245 3.3V CMOS 16-B BIDIR TRAN												
		IDT74LVCH16245APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16245APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16245APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16245APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16245APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16245APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16260 3.3V CMOS 12-BIT 2:1 MULT												
		IDT74LVCH16260APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16260APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16260APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16260APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16260APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16260APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	

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74LVCH162721 REGISTER W CLOCK ENABLE												
		IDT74LVCH162721APA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74LVCH162721APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVCH162721APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH162721APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH162721APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVCH162721APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74LVCH162726 3.3V CMOS 12-BIT SYNC BUS												
		IDT74LVCH162726APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH162726APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH162726APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH162726APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH162726APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH162726APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH162823 REG W CLEAR CLK ENABLE												
		IDT74LVCH162823APA	C		56 TSSOP	1.77	1.61	1.47	B	245	35	
		IDT74LVCH162823APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVCH162823APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH162823APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH162823APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVCH162823APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74LVCH16344 16BIT BUFF / DRIVER												
		IDT74LVCH16344APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16344APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16344APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16344APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16344APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16344APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16373 3.3V CMOS 16-B LATCH												
		IDT74LVCH16373APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16373APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16373APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16373APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16373APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16373APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16374 3.3V CMOS 16-B REG W/BUS												
		IDT74LVCH16374APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16374APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16374APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16374APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16374APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16374APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16501 LOGIC 40056 MOTHER CODE												
		IDT74LVCH16501APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16501APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16501APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16501APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16501APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16501APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16540 3.3V CMOS 16 BIT BUFF DRI												
		IDT74LVCH16540APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16540APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16540APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16540APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16540APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16540APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	

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74LVCH16541 3.3V CMOS BUFFER/LINE DRI												
		IDT74LVCH16541APA	C		48 TSSOP	1.37	1.25	1.13	A	312	39	
		IDT74LVCH16541APA8	C		48 TSSOP	1.37	1.25	1.13	A	2000	2000	
		IDT74LVCH16541APF	C		48 TVSSOP	1.53	1.39	1.27	B	300	50	
		IDT74LVCH16541APF8	C		48 TVSSOP	1.53	1.39	1.27	B	2500	2500	
		IDT74LVCH16541APV	C		48 SSOP	1.37	1.25	1.13	A	300	30	
		IDT74LVCH16541APV8	C		48 SSOP	1.37	1.25	1.13	A	1000	1000	
74LVCH16543 3.3V CMOS 16-BIT LATCH TR												
		IDT74LVCH16543APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16543APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16543APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16543APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16543APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16543APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16601 3.3V CMOS 18BIT BUS TRANS												
		IDT74LVCH16601APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16601APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16601APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16601APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16601APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16601APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16646 3.3V CMOS 16-BIT REG TRAN												
		IDT74LVCH16646APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16646APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16646APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16646APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16646APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16646APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16652 16 BIT BUS TRANSCEIVER &												
		IDT74LVCH16652APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16652APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16652APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16652APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16652APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16652APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16701 3.3V CMOS 18-BIT R/W												
		IDT74LVCH16701APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16701APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16701APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16701APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16701APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16701APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16702 3.3V CMOS 18-BIT R/W												
		IDT74LVCH16702APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16702APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16702APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16702APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16702APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16702APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16721 REGISTER W CLOCK ENABLE												
		IDT74LVCH16721APA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74LVCH16721APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVCH16721APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16721APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16721APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVCH16721APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	

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74LVCH16827 3.3V CMOS 20-BIT BUFF												
		IDT74LVCH16827APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16827APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16827APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16827APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16827APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16827APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH16901 3.3V CMOS 18-BIT UNIV TRA												
		IDT74LVCH16901APA	C		64 TSSOP	4.84	4.40	4.00	B	84	28	
		IDT74LVCH16901APA8	C		64 TSSOP	4.84	4.40	4.00	B	2000	2000	
74LVCH16952 3.3V CMOS 16BIT REG TRANS												
		IDT74LVCH16952APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCH16952APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCH16952APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCH16952APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCH16952APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCH16952APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCH2244A 3.3V OCTAL BUFF												
		IDT74LVCH2244AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH2244AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2244APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH2244APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH2244ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH2244ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH2244APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH2244APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH2245A 3.3V TRANCEIVER												
		IDT74LVCH2245AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH2245AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2245APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH2245APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH2245APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH2245APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH244A DUAL NEG. FLIP FLOP												
		IDT74LVCH244AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH244AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH244APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH244APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH244ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH244ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH244APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH244APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH245A OCTAL BUFFERED TRANCEIVER												
		IDT74LVCH245AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH245AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH245APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH245APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH245ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH245ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH245APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH245APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH2541A 3.3V BUFFER DRIVER												
		IDT74LVCH2541AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH2541AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2541APG	C		20 TSSOP	0.56	0.51	0.47	A	740	74	
		IDT74LVCH2541APG8	C		20 TSSOP	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2541ASO	C		20 SOIC	0.56	0.51	0.47	A	740	37	
		IDT74LVCH2541ASO8	C		20 SOIC	0.56	0.51	0.47	A	1000	1000	

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		IDT74LVCH2541APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH2541APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH2573A 3.3V TRANSPARENT LATCH												
		IDT74LVCH2573AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH2573AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2573APG	C		20 TSSOP	0.56	0.51	0.47	A	740	74	
		IDT74LVCH2573APG8	C		20 TSSOP	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2573ASO	C		20 SOIC	0.56	0.51	0.47	A	740	37	
		IDT74LVCH2573ASO8	C		20 SOIC	0.56	0.51	0.47	A	1000	1000	
		IDT74LVCH2573APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH2573APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH2574A 3.3V D REGISTER												
		IDT74LVCH2574AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH2574AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2574APG	C		20 TSSOP	0.56	0.51	0.47	A	740	74	
		IDT74LVCH2574APG8	C		20 TSSOP	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH2574ASO	C		20 SOIC	0.56	0.51	0.47	A	740	37	
		IDT74LVCH2574ASO8	C		20 SOIC	0.56	0.51	0.47	A	1000	1000	
		IDT74LVCH2574APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH2574APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH32244A 3.3V CMOS 32-BIT BUFFER												
		IDT74LVCH32244ABF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74LVCH32244ABF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74LVCH32245A 3.3V CMOS 32-BIT BIDR TRC												
		IDT74LVCH32245ABF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74LVCH32245ABF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74LVCH32373A 3.3V CMOS 32BIT TRN LTCH												
		IDT74LVCH32373ABF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74LVCH32373ABF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74LVCH32374A 3.3V CMOS 32-BIT REG												
		IDT74LVCH32374ABF	C		96 LFBGA	7.25	6.60	6.00	R	270	270	
		IDT74LVCH32374ABF8	C		96 LFBGA	7.25	6.60	6.00	R	2000	2000	
74LVCH32501A 3.3V CMOS 36-BIT BUFF LAT												
		IDT74LVCH32501ABF	C		114 LFBGA	10.50	9.55	8.65	R	240	240	
		IDT74LVCH32501ABF8	C		114 LFBGA	10.50	9.55	8.65	R	2000	2000	
74LVCH373A 3.3V TRANSPARENT LATCH												
		IDT74LVCH373AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH373AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH373APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH373APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH373ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH373ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH373APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH373APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH374A 3.3V DUAL NEG. FLIP FLOP												
		IDT74LVCH374AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH374AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH374APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH374APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH374ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH374ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH374APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH374APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	

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74LVCH573A 3.3V TRANS LATCH												
		IDT74LVCH573AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH573AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH573APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH573APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH573ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH573ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH573APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH573APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH574A 3.3V REGISTER												
		IDT74LVCH574AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCH574AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCH574APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCH574APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCH574ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCH574ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCH574APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCH574APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCH646A 3.3V REG TRANS												
		IDT74LVCH646AQ	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	495	55	
		IDT74LVCH646AQ8	C		24 QSOP, 150 MIL	0.89	0.81	0.73	A	3000	3000	
		IDT74LVCH646APG	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDT74LVCH646APG8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDT74LVCH646ASO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDT74LVCH646ASO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
		IDT74LVCH646APY	C		24 SSOP	0.89	0.81	0.73	A	472	59	
		IDT74LVCH646APY8	C		24 SSOP	0.89	0.81	0.73	A	1500	1500	
74LVCHR162245 3.3V CMOS 16-BIT BUFFERED TRANSCEIVER												
D		IDT74LVCHR162245APA	C		48 TSSOP	1.37	1.25	1.13	B	312	39	
D		IDT74LVCHR162245APA8	C		48 TSSOP	1.37	1.25	1.13	B	2000	2000	
		IDT74LVCHR162245APF	C		48 TVSSOP	1.53	1.39	1.27	R	300	50	
		IDT74LVCHR162245APF8	C		48 TVSSOP	1.53	1.39	1.27	R	2500	2500	
D		IDT74LVCHR162245APV	C		48 SSOP	1.37	1.25	1.13	B	300	30	
D		IDT74LVCHR162245APV8	C		48 SSOP	1.37	1.25	1.13	B	1000	1000	
74LVCHR16501 3.3V CMOS 18BIT REG TRANS												
		IDT74LVCHR16501APA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74LVCHR16501APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCHR16501APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCHR16501APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCHR16501APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCHR16501APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCHR16543 LATCHED TRANS W CLCK ENAB												
		IDT74LVCHR16543APA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74LVCHR16543APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCHR16543APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCHR16543APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCHR16543APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCHR16543APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCHR16646 REGISTERED TRANS W BYPASS												
		IDT74LVCHR16646APA	C		56 TSSOP	1.77	1.61	1.47	A	245	35	
		IDT74LVCHR16646APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCHR16646APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCHR16646APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCHR16646APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCHR16646APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCR162245 16BIT BUS TRANSCEIVER												
D		IDT74LVCR162245APA	C		48 TSSOP	1.37	1.25	1.13	B	312	39	
D		IDT74LVCR162245APA8	C		48 TSSOP	1.37	1.25	1.13	B	2000	2000	

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		IDT74LVCR162245APF	C		48 TVSSOP	1.53	1.39	1.27	R	300	50	
		IDT74LVCR162245APF8	C		48 TVSSOP	1.53	1.39	1.27	R	2500	2500	
D		IDT74LVCR162245APV	C		48 SSOP	1.37	1.25	1.13	B	300	30	
D		IDT74LVCR162245APV8	C		48 SSOP	1.37	1.25	1.13	B	1000	1000	
74LVCR16501 REGISTERED TRANSEIVER												
		IDT74LVCR16501APA	C		56 TSSOP	1.77	1.61	1.47	A	280	35	
		IDT74LVCR16501APA8	C		56 TSSOP	1.77	1.61	1.47	A	2000	2000	
		IDT74LVCR16501APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCR16501APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCR16501APV	C		56 SSOP	1.77	1.61	1.47	A	260	26	
		IDT74LVCR16501APV8	C		56 SSOP	1.77	1.61	1.47	A	1000	1000	
74LVCR16952 REGISTERED TRANS W CLK EN												
		IDT74LVCR16952APA	C		56 TSSOP	1.77	1.61	1.47	B	280	35	
		IDT74LVCR16952APA8	C		56 TSSOP	1.77	1.61	1.47	B	2000	2000	
		IDT74LVCR16952APF	C		56 TVSSOP	1.94	1.76	1.60	B	258	43	
		IDT74LVCR16952APF8	C		56 TVSSOP	1.94	1.76	1.60	B	2000	2000	
		IDT74LVCR16952APV	C		56 SSOP	1.77	1.61	1.47	B	260	26	
		IDT74LVCR16952APV8	C		56 SSOP	1.77	1.61	1.47	B	1000	1000	
74LVCR2245A OCTAL BUS TRANSCEIVER												
		IDT74LVCR2245AQ	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	715	55	
		IDT74LVCR2245AQ8	C		20 QSOP, 150 MIL	0.56	0.51	0.47	A	3000	3000	
		IDT74LVCR2245APG	C		20 TSSOP	0.56	0.51	0.47	B	740	74	
		IDT74LVCR2245APG8	C		20 TSSOP	0.56	0.51	0.47	B	3000	3000	
		IDT74LVCR2245ASO	C		20 SOIC	0.56	0.51	0.47	B	740	37	
		IDT74LVCR2245ASO8	C		20 SOIC	0.56	0.51	0.47	B	1000	1000	
		IDT74LVCR2245APY	C		20 SSOP	0.56	0.51	0.47	A	748	68	
		IDT74LVCR2245APY8	C		20 SSOP	0.56	0.51	0.47	A	1500	1500	
74LVCU04A HEX INVERTER BUFFER DRIVE												
		IDT74LVCU04ADC	C		14 SOIC	0.32	0.29	0.27	A	1265	55	
		IDT74LVCU04ADC8	C		14 SOIC	0.32	0.29	0.27	A	2500	2500	
		IDT74LVCU04APG	C		14 TSSOP	0.32	0.29	0.27	B	1261	97	
		IDT74LVCU04APG8	C		14 TSSOP	0.32	0.29	0.27	B	4000	4000	
		IDT74LVCU04APY	C		14 SSOP	0.32	0.29	0.27	A	1264	79	
		IDT74LVCU04APY8	C		14 SSOP	0.32	0.29	0.27	A	1500	1500	
77010L DPI to UTOPIA 1 Translation Device												
		IDT77010L155PQF	C	155	80-PIN PQFP	12.30	11.30	10.25	R	60	60	
77101 25Mbps ATM PHY												
		IDT77101L25TF	C	25	64-PIN STQFP	32.80	26.80	14.90	R	80	80	
		IDT77101L25TF8	C	25	64-PIN STQFP	32.80	26.80	14.90	R	1250	1250	
		IDT77101L25TF9	C	25	64-PIN STQFP	32.80	26.80	14.90	R	10	10	
77105 25Mbps & 51 Mbps ATM Physical Interface												
		IDT77105L25TF	C	25/51	STQFP (PP-64)	19.50	16.25	13.00	R	80	80	
		IDT77105L25TF8	C	25/51	STQFP (PP-64)	19.50	16.25	13.00	R	1250	1250	
		IDT77105L25TF9	C	25/51	STQFP (PP-64)	19.50	16.25	13.00	R	10	10	
		IDT77105L25TFI	I	25/51	STQFP (PP-64)	22.50	18.75	15.00	R	80	80	
		IDT77105L25TFI8	I	25/51	STQFP (PP-64)	22.50	18.75	15.00	R	1250	1250	
		IDT77105L25TFI9	I	25/51	STQFP (PP-64)	22.50	18.75	15.00	R	10	10	
77155 155/51Mbps ATM Physical Interface (PHY) NOT FOR NEW DESIGNS												
		IDT77155L155PX	C	155	128-PIN PQFP	35.00	33.60	28.00	R	36	36	
		IDT77155L155PX8	C	155	128-PIN PQFP	35.00	33.60	28.00	R	500	500	
		IDT77155L155PXI	I	155	128-PIN PQFP	40.25	38.65	32.20	R	36	36	
		IDT77155L155PXI8	I	155	128-PIN PQFP	40.25	38.65	32.20	R	500	500	
77211 ATM SAR up to 155Mbps (for new designs use 77252 or 77222)												
		IDT77211L155PQF	C	155	208-PIN PQFP	63.30	60.50	55.00	R	24	24	
		IDT77211L155PQF8	C	155	208-PIN PQFP	63.30	60.50	55.00	R	200	200	
		IDT77211L155PQF9	C	155	208-PIN PQFP	63.30	60.50	55.00	R	8	8	

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77222 Micro ABR SAR (reduced VC support)												
D		IDT77222L155PG	C	155	208-PIN PQFP	24.26	23.24	21.10	R	24	24	
D		IDT77222L155PG8	C	155	208-PIN PQFP	24.26	23.24	21.10	R	200	200	
D		IDT77222L155PG9	C	155	208-PIN PQFP	24.26	23.24	21.10	R	8	8	
77252 ABR SAR (Applications up to 155 Mbps)												
*		IDT77252L155DUI	I	155	208-PIN PQFP	72.80	69.60	63.30	R	24	24	
*	I	IDT77252L155DUI9	I	155	208-PIN PQFP	72.80	69.60	63.30	R	8	8	
*		IDT77252L155PG	C	155	208-PIN PQFP	63.30	60.50	55.00	R	24	24	
*		IDT77252L155PG8	C	155	208-PIN PQFP	63.30	60.50	55.00	R	200	200	
*		IDT77252L155PG9	C	155	208-PIN PQFP	63.30	60.50	55.00	R	8	8	
77301L One to Four Multiplexing UTOPIA FIFO												
		IDT77301L12PF	C	12	100-PIN TQFP	25.95	22.95	19.95	R	90	90	
		IDT77301L12PF8	C	12	100-PIN TQFP	25.95	22.95	19.95	R	750	750	
		IDT77301L12PF9	C	12	100-PIN TQFP	25.95	22.95	19.95	R	10	10	
		IDT77301L12PFI	I	12	100-PIN TQFP	29.10	25.75	22.40	R	90	90	
		IDT77301L12PFI8	I	12	100-PIN TQFP	29.10	25.75	22.40	R	750	750	
		IDT77301L12PFI9	I	12	100-PIN TQFP	29.10	25.75	22.40	R	10	10	
77305L Four to One Multiplexing UTOPIA FIFO												
		IDT77305L12PF	C	12	100-PIN TQFP	25.95	22.95	19.95	R	90	90	
		IDT77305L12PF8	C	12	100-PIN TQFP	25.95	22.95	19.95	R	750	750	
		IDT77305L12PF9	C	12	100-PIN TQFP	25.95	22.95	19.95	R	10	10	
		IDT77305L12PFI	I	12	100-PIN TQFP	29.10	25.75	22.40	R	90	90	
		IDT77305L12PFI8	I	12	100-PIN TQFP	29.10	25.75	22.40	R	750	750	
		IDT77305L12PFI9	I	12	100-PIN TQFP	29.10	25.75	22.40	R	10	10	
		IDT77305L15PF	C	15	100-PIN TQFP	20.75	18.35	15.95	R	90	90	
		IDT77305L15PF8	C	15	100-PIN TQFP	20.75	18.35	15.95	R	750	750	
		IDT77305L15PF9	C	15	100-PIN TQFP	20.75	18.35	15.95	R	10	10	
77310 4:1 ATM MUX/DEMUX UTOPIA FIFO (Part # change from 6810A)												
		IDT77310DS	C	0	208-PIN PQFP	54.00	49.50	45.00	R	24	24	
		IDT77310DS9	C	0	208-PIN PQFP	54.00	49.50	45.00	R	8	8	
77V011L DPI to UTOPIA 2 Interface												
		IDT77V011L155DA	C	155	144 PQFP	21.00	19.25	17.50	R	24	24	
		IDT77V011L155DA8	C	155	144 PQFP	21.00	19.25	17.50	R	1000	1000	
77V012L DPI to UTOPIA 1 interface with Header Translation												
		IDT77V012L155DA	C	155	144 PQFP	21.60	19.80	18.00	R	24	24	
		IDT77V012L155DA8	C	155	144 PQFP	21.60	19.80	18.00	R	1000	1000	
77V1053L 25 & 51 Nbps ATM Triple PHY with 8-bit UTOPIA 2 interface												
		IDT77V1053L25PF	C	25/51	128 PQFP	64.50	53.80	43.00	R	36	36	
		IDT77V1053L25PF8	C	25/51	128 PQFP	64.50	53.80	43.00	R	1000	1000	
		IDT77V1053L25PF9	C	25/51	128 PQFP	64.50	53.80	43.00	R	8	8	
		IDT77V1053L25PFI	I	25/51	128 PQFP	71.00	59.10	47.30	R	36	36	
		IDT77V1053L25PFI8	I	25/51	128 PQFP	71.00	59.10	47.30	R	1000	1000	
		IDT77V1053L25PFI9	I	25/51	128 PQFP	71.00	59.10	47.30	R	8	8	
77V1054L ATM 25/51 Mbps Quad PHY with 8-bit UTOPIA 2 Interface												
		IDT77V1054L25PF	C	25/51	128 PQFQ	78.00	65.00	52.00	R	36	36	
		IDT77V1054L25PF8	C	25/51	128 PQFQ	78.00	65.00	52.00	R	1000	1000	
		IDT77V1054L25PF9	C	25/51	128 PQFQ	78.00	65.00	52.00	R	8	8	
		IDT77V1054L25PFI	I	25/51	128 PQFP	85.80	71.50	57.20	R	36	36	
		IDT77V1054L25PFI8	I	25/51	128 PQFP	85.80	71.50	57.20	R	1000	1000	
		IDT77V1054L25PFI9	I	25/51	128 PQFP	85.80	71.50	57.20	R	8	8	
77V106L 25Mbps and 51 Mbps ATM Physical Interface (PHY)												
		IDT77V106L25TF	C	25/51	STQFP (PP-64)	19.50	16.25	13.00	R	80	80	
		IDT77V106L25TF8	C	25/51	STQFP (PP-64)	19.50	16.25	13.00	R	1250	1250	
		IDT77V106L25TF9	C	25/51	STQFP (PP-64)	19.50	16.25	13.00	R	10	10	
		IDT77V106L25TFI	I	25/51	STQFP (PP-64)	22.50	18.75	15.00	R	80	80	
		IDT77V106L25TFI8	I	25/51	STQFP (PP-64)	22.50	18.75	15.00	R	1250	1250	

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		IDT77V106L25TFI9	I	25/51	STQFP (PP-64)	22.50	18.75	15.00	R	10	10	
77V107L 25Mbps and 51 Mbps ATM Physical Interface (PHY) W/UTOPIA 2												
D		IDT77V107L25PF	C	25/51	PQFP (PN-100)	21.45	17.90	14.30	R	90	90	
D		IDT77V107L25PF8	C	25/51	PQFP (PN-100)	21.45	17.90	14.30	R	750	750	
D		IDT77V107L25PF9	C	25/51	PQFP (PN-100)	21.45	17.90	14.30	R	10	10	
D		IDT77V107L25PFI	I	25/51	PQFP (PN-100)	24.75	20.63	16.50	R	90	90	
D		IDT77V107L25PFI8	I	25/51	PQFP (PN-100)	24.75	20.63	16.50	R	750	750	
D		IDT77V107L25PFI9	I	25/51	PQFP (PN-100)	24.75	20.63	16.50	R	10	10	
77V1253L 25/51 Mbps ATM Triple PHY with UTOPIA 1,2 & DPI Interface												
		IDT77V1253L25PG	C	25/51	144 PQFP	64.50	53.80	43.00	R	24	24	
		IDT77V1253L25PG8	C	25/51	144 PQFP	64.50	53.80	43.00	R	200	200	
		IDT77V1253L25PG9	C	25/51	144 PQFP	64.50	53.80	43.00	R	8	8	
		IDT77V1253L25PGI	I	25/51	144 PQFP	71.00	59.10	47.30	R	24	24	
		IDT77V1253L25PGI8	I	25/51	144 PQFP	71.00	59.10	47.30	R	200	200	
		IDT77V1253L25PGI9	I	25/51	144 PQFP	71.00	59.10	47.30	R	8	8	
77V1254L 25/51 Mbps ATM QUAD PHY with UTOPIA 1,2 & DPI Interface												
		IDT77V1254L25PG	C	25/51	144 PQFP	78.00	65.00	52.00	R	24	24	
		IDT77V1254L25PG8	C	25/51	144 PQFP	78.00	65.00	52.00	R	200	200	
		IDT77V1254L25PG9	C	25/51	144 PQFP	78.00	65.00	52.00	R	8	8	
		IDT77V1254L25PGI	I	25/51	144 PQFP	85.80	71.50	57.20	R	24	24	
		IDT77V1254L25PGI8	I	25/51	144 PQFP	85.80	71.50	57.20	R	200	200	
		IDT77V1254L25PGI9	I	25/51	144 PQFP	85.80	71.50	57.20	R	8	8	
77V222L 3.3V Micro ABR SAR Pin and S/W Compatible with 77222												
* D		IDT77V222L155PG	C	155	208 PQFP	24.26	23.24	21.10	R	24	24	
* D		IDT77V222L155PG8	C	155	208 PQFP	24.26	23.24	21.10	R	200	200	
* D		IDT77V222L155PG9	C	155	208 PQFP	24.26	23.24	21.10	R	8	8	
77V252L 3.3V ABR SAR Pin and S/W Compatible with 77252												
*		IDT77V252L155PG	C	155	208 PQFP	63.30	60.50	55.00	R	24	24	
*		IDT77V252L155PG8	C	155	208 PQFP	63.30	60.50	55.00	R	200	200	
*		IDT77V252L155PG9	C	155	208 PQFP	63.30	60.50	55.00	R	8	8	
77V400S SwitchStar Switching Memory												
*		IDT77V400S155DS	C	155	208 QFP (DS208)	69.89	65.07	60.25	R	6	3	
*		IDT77V400S155DS9	C	155	208 QFP (DS208)	69.89	65.07	60.25	R	8	8	
*		IDT77V400S155DSI	I	155	208 QFP (DS208)	90.92	84.65	78.38	R	6	3	
*		IDT77V400S155DSI9	I	155	208 QFP (DS208)	90.92	84.65	78.38	R	8	8	
*		IDT77V400S156DS	C	155	208 QFP (DS208)	80.33	74.79	69.25	R	6	3	
*		IDT77V400S156DS9	C	155	208 QFP (DS208)	80.33	74.79	69.25	R	8	8	
*		IDT77V400S156DSI	I	155	208 QFP (DS208)	104.55	97.34	90.13	R	6	3	
*		IDT77V400S156DSI9	I	155	208 QFP (DS208)	104.55	97.34	90.13	R	8	8	
77V500S SwitchStar Switch Controller												
*		IDT77V500S25PF	C	155	100 TQFP (PN100)	101.79	94.77	87.75	R	6	3	
*		IDT77V500S25PF8	C	155	100 TQFP (PN100)	101.79	94.77	87.75	R	750	750	
*		IDT77V500S25PF9	C	155	100 TQFP (PN100)	101.79	94.77	87.75	R	10	10	
*		IDT77V500S25PFI	I	155	100 TQFP (PN100)	132.39	123.26	114.13	R	6	3	
*		IDT77V500S25PFI8	I	155	100 TQFP (PN100)	132.39	123.26	114.13	R	750	750	
*		IDT77V500S25PFI9	I	155	100 TQFP (PN100)	132.39	123.26	114.13	R	10	10	
*		IDT77V500S27PF	C	155	100 TQFP (PN100)	88.60	82.49	76.38	R	6	3	
*		IDT77V500S27PF8	C	155	100 TQFP (PN100)	88.60	82.49	76.38	R	750	750	
* D		IDT77V500S27PFI	C	155	100 TQFP (PN100)	88.60	82.49	76.38	R	10	10	
* D		IDT77V500S27PFI	I	155	100 TQFP (PN100)	115.13	107.19	99.25	R	6	3	
* D		IDT77V500S27PFI8	I	155	100 TQFP (PN100)	115.13	107.19	99.25	R	750	750	
* D		IDT77V500S27PFI9	I	155	100 TQFP (PN100)	115.13	107.19	99.25	R	10	10	
77V550S SwitchStar Switch Manager												
*		IDT77V550S25DL	C	155	84 PLCC	46.33	43.13	39.94	R	6	3	
		IDT77V550S25DT	C	25	80 TQFP	23.42	21.80	20.19	R	6	3	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
77V7101 Gigabit Ethernet SerDes												
I		IDT77V7101PF	C		64PN TQFP (14X14MM)	11.10	9.65	8.20	R	90	90	
I		IDT77V7101PF8	C		64PN TQFP (14X14MM)	11.10	9.65	8.20	R	750	750	
I		IDT77V7101PF9	C		64PN TQFP (14X14MM)	11.10	9.65	8.20	R	10	10	
I		IDT77V7101TF	C		64PP TQFP (10X10MM)	11.10	9.65	8.20	R	160	160	
I		IDT77V7101TF8	C		64PP TQFP (10X10MM)	11.10	9.65	8.20	R	1250	1250	
I		IDT77V7101TF9	C		64PP TQFP (10X10MM)	11.10	9.65	8.20	R	10	10	
79RC3041 3.3V RISCore3000 w/2.5KB Cache												
*		IDT79RV3041-20J	C	20 MHZ	84 PLCC	11.60	11.10	10.10	R	15	15	
*		IDT79RV3041-20J8	C	20 MHZ	84 PLCC	11.60	11.10	10.10	R	200	200	
*		IDT79RV3041-25J	C	25 MHZ	84 PLCC	13.10	12.55	11.40	R	15	15	
*		IDT79RV3041-25J8	C	25 MHZ	84 PLCC	13.10	12.55	11.40	R	200	200	
*		IDT79RV3041-33J	C	33 MHZ	84 PLCC	15.85	15.20	13.80	R	15	15	
*		IDT79RV3041-33J8	C	33 MHZ	84 PLCC	15.85	15.20	13.80	R	200	200	
*		IDT79RV3041-20PF	C	20 MHZ	100 TQFP	10.45	10.00	9.10	R	90	90	
*		IDT79RV3041-20PF8	C	20 MHZ	100 TQFP	10.45	10.00	9.10	R	750	750	
*		IDT79RV3041-20PF9	C	20 MHZ	100 TQFP	10.45	10.00	9.10	R	10	10	
*		IDT79RV3041-25PF	C	25 MHZ	100 TQFP	11.95	11.45	10.40	R	90	90	
*		IDT79RV3041-25PF8	C	25 MHZ	100 TQFP	11.95	11.45	10.40	R	750	750	
*		IDT79RV3041-25PF9	C	25 MHZ	100 TQFP	11.95	11.45	10.40	R	10	10	
*		IDT79RV3041-33PF	C	33 MHZ	100 TQFP	14.80	14.15	12.85	R	90	90	
*		IDT79RV3041-33PF8	C	33 MHZ	100 TQFP	14.80	14.15	12.85	R	750	750	
*		IDT79RV3041-33PF9	C	33 MHZ	100 TQFP	14.80	14.15	12.85	R	10	10	
79RC3041 RISCore3000 w/ 2.5KB Cache												
*		IDT79R3041-20J	C	20 MHZ	84 PLCC	11.60	11.10	10.10	R	15	15	
*		IDT79R3041-20J8	C	20 MHZ	84 PLCC	11.60	11.10	10.10	R	200	200	
*		IDT79R3041-25J	C	25 MHZ	84 PLCC	13.10	12.55	11.40	R	15	15	
*		IDT79R3041-25J8	C	25 MHZ	84 PLCC	13.10	12.55	11.40	R	200	200	
*		IDT79R3041-33J	C	33 MHZ	84 PLCC	15.85	15.20	13.80	R	15	15	
*		IDT79R3041-33J8	C	33 MHZ	84 PLCC	15.85	15.20	13.80	R	200	200	
*		IDT79R3041-20PF	C	20 MHZ	100 TQFP	10.45	10.00	9.10	R	90	90	
*		IDT79R3041-20PF8	C	20 MHZ	100 TQFP	10.45	10.00	9.10	R	750	750	
*		IDT79R3041-20PF9	C	20 MHZ	100 TQFP	10.45	10.00	9.10	R	10	10	
*		IDT79R3041-25PF	C	25 MHZ	100 TQFP	11.95	11.45	10.40	R	90	90	
*		IDT79R3041-25PF8	C	25 MHZ	100 TQFP	11.95	11.45	10.40	R	750	750	
*		IDT79R3041-25PF9	C	25 MHZ	100 TQFP	11.95	11.45	10.40	R	10	10	
*		IDT79R3041-33PF	C	33 MHZ	100 TQFP	14.80	14.15	12.85	R	90	90	
*		IDT79R3041-33PF8	C	33 MHZ	100 TQFP	14.80	14.15	12.85	R	750	750	
*		IDT79R3041-33PF9	C	33 MHZ	100 TQFP	14.80	14.15	12.85	R	10	10	
79RC3051 RISCore3000 w/ 6KB Cache												
*		IDT79R3051-25J	C	25 MHZ	84 PLCC	29.80	28.50	25.90	R	15	15	
*		IDT79R3051-25J8	C	25 MHZ	84 PLCC	29.80	28.50	25.90	R	200	200	
79RC3052 RISCore3000 w/ 10KB Cache												
*		IDT79R3052-33MJ	C	33 MHZ	84 MQUAD	36.05	34.50	31.35	R	21	21	
*		IDT79R3052-33MJ8	C	33 MHZ	84 MQUAD	36.05	34.50	31.35	R	100	100	
*		IDT79R3052-40MJ	C	40 MHZ	84 MQUAD	41.45	39.65	36.05	R	21	21	
*		IDT79R3052-40MJ8	C	40 MHZ	84 MQUAD	41.45	39.65	36.05	R	100	100	
*		IDT79R3052-25J	C	25 MHZ	84 PLCC	31.30	29.90	27.20	R	15	15	
*		IDT79R3052-25J8	C	25 MHZ	84 PLCC	31.30	29.90	27.20	R	200	200	
79RC3052E RISCore3000 w/ 10KB Cache + MMU												
*		IDT79R3052E-33MJ	C	33 MHZ	84 MQUAD	38.35	36.70	33.35	R	21	21	
*		IDT79R3052E-33MJ8	C	33 MHZ	84 MQUAD	38.35	36.70	33.35	R	100	100	
*		IDT79R3052E-40MJ	C	40 MHZ	84 MQUAD	44.10	42.20	38.35	R	21	21	
*		IDT79R3052E-40MJ8	C	40 MHZ	84 MQUAD	44.10	42.20	38.35	R	100	100	
*		IDT79R3052E-20J	C	20 MHZ	84 PLCC	33.10	31.70	28.80	R	15	15	
*		IDT79R3052E-20J8	C	20 MHZ	84 PLCC	33.10	31.70	28.80	R	200	200	
*		IDT79R3052E-25J	C	25 MHZ	84 PLCC	33.10	31.70	28.80	R	15	15	
*		IDT79R3052E-25J8	C	25 MHZ	84 PLCC	33.10	31.70	28.80	R	200	200	

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79RC3081 3.3V RISCORE3000 w/20KB Cache + FPA												
		IDT79RV3081-25MJ	C	25 MHZ	84 MQUAD	49.15	47.05	42.75	R	24	24	
		IDT79RV3081-25MJ8	C	25 MHZ	84 MQUAD	49.15	47.05	42.75	R	100	100	
		IDT79RV3081-33MJ	C	33 MHZ	84 MQUAD	54.10	51.80	47.05	R	24	24	
		IDT79RV3081-33MJ8	C	33 MHZ	84 MQUAD	54.10	51.80	47.05	R	100	100	
		IDT79RV3081-40MJ	C	40 MHZ	84 MQUAD	64.90	62.00	56.40	R	24	24	
		IDT79RV3081-40MJ8	C	40 MHZ	84 MQUAD	64.90	62.00	56.40	R	100	100	
		IDT79RV3081-25PF	C	25 MHZ	100 TQFP	56.60	54.20	49.25	R	90	90	
		IDT79RV3081-25PF8	C	25 MHZ	100 TQFP	56.60	54.20	49.25	R	750	750	
		IDT79RV3081-25PF9	C	25 MHZ	100 TQFP	56.60	54.20	49.25	R	10	10	
		IDT79RV3081-33PF	C	33 MHZ	100 TQFP	59.30	56.80	51.60	R	90	90	
		IDT79RV3081-33PF8	C	33 MHZ	100 TQFP	59.30	56.80	51.60	R	750	750	
		IDT79RV3081-33PF9	C	33 MHZ	100 TQFP	59.30	56.80	51.60	R	10	10	
79RC3081 RISCORE3000 w/ 20KB Cache + FPA												
*		IDT79R3081-40MJ	C	40 MHZ	84 MQUAD	64.90	62.00	56.40	R	21	21	
*		IDT79R3081-40MJ8	C	40 MHZ	84 MQUAD	64.90	62.00	56.40	R	100	100	
*		IDT79R3081-50MJ	C	50 MHZ	84 MQUAD	77.60	74.30	67.50	R	21	21	
*		IDT79R3081-50MJ8	C	50 MHZ	84 MQUAD	77.60	74.30	67.50	R	100	100	
79RC3081E 5V RISCORE3000 w/ 20KB Cache & FPA + MMU												
*		IDT79R3081E-40MJ	C	40 MHZ	84 MQUAD	74.60	71.40	64.90	R	24	24	
*		IDT79R3081E-40MJ8	C	40 MHZ	84 MQUAD	74.60	71.40	64.90	R	100	100	
*		IDT79R3081E-50MJ	C	50 MHZ	84 MQUAD	89.60	85.70	77.90	R	24	24	
*		IDT79R3081E-50MJ8	C	50 MHZ	84 MQUAD	89.60	85.70	77.90	R	100	100	
79RC32134 RC32300 Family System Controller												
		IDT79RC32V134-DS	C		208 PQFP	39.80	36.45	33.15	R	24	24	
		IDT79RC32V134-DS8	C		208 PQFP	39.80	36.45	33.15	R	200	200	
		IDT79RC32V134-DS9	C		208 PQFP	39.80	36.45	33.15	R	8	8	
79RC32364 3.3V RISCORE32300 w/10KB Cache, MAC and MMU												
		IDT79RC32V364-100DA	C	100 MHZ	144 TQFP	25.00	22.95	20.85	R	60	60	
		IDT79RC32V364-100DA8	C	100 MHZ	144 TQFP	25.00	22.95	20.85	R	1000	1000	
		IDT79RC32V364-100DAI	I	100 MHZ	144 TQFP	32.50	29.80	27.10	R	60	60	
		IDT79RC32V364-100DAI8	I	100 MHZ	144 TQFP	32.50	29.80	27.10	R	1000	1000	
		IDT79RC32V364-133DA	C	133 MHZ	144 TQFP	33.00	30.25	27.50	R	60	60	
		IDT79RC32V364-133DA8	C	133 MHZ	144 TQFP	33.00	30.25	27.50	R	1000	1000	
		IDT79RC32V364-133DAI	I	133 MHZ	144 TQFP	42.90	39.35	35.75	R	60	60	
		IDT79RC32V364-133DAI8	I	133 MHZ	144 TQFP	42.90	39.35	35.75	R	1000	1000	
79RC32V334 32300 Core Integrated Controller CPU												
*	I	IDT79RC32V334-100BB	C	100 MHZ	256 BGA	38.00	34.88	31.69	R	90	90	
*		IDT79RC32V334-100BB8	C	100 MHZ	256 BGA	38.00	34.88	31.69	R	250	250	
*		IDT79RC32V334-100BB9	C	100 MHZ	256 BGA	38.00	34.88	31.69	R	1	1	
*	I	IDT79RC32V334-100BBI	I	100 MHZ	256 BGA	49.40	45.34	41.20	R	90	90	
*		IDT79RC32V334-100BBI8	I	100 MHZ	256 BGA	49.40	45.34	41.20	R	250	250	
*		IDT79RC32V334-100BBI9	I	100 MHZ	256 BGA	49.40	45.34	41.20	R	1	1	
*	I	IDT79RC32V334-133BB	C	133 MHZ	256 BGA	42.00	38.56	35.02	R	90	90	
*		IDT79RC32V334-133BB8	C	133 MHZ	256 BGA	42.00	38.56	35.02	R	250	250	
*		IDT79RC32V334-133BB9	C	133 MHZ	256 BGA	42.00	38.56	35.02	R	1	1	
*	I	IDT79RC32V334-133BBI	I	133 MHZ	256 BGA	54.60	50.13	45.53	R	90	90	
*		IDT79RC32V334-133BBI8	I	133 MHZ	256 BGA	54.60	50.13	45.53	R	250	250	
*		IDT79RC32V334-133BBI9	I	133 MHZ	256 BGA	54.60	50.13	45.53	R	1	1	
*	I	IDT79RC32V334-150BB	C	150 MHZ	256 BGA	48.00	44.06	40.03	R	90	90	
*		IDT79RC32V334-150BB8	C	150 MHZ	256 BGA	48.00	44.06	40.03	R	250	250	
*		IDT79RC32V334-150BB9	C	150 MHZ	256 BGA	48.00	44.06	40.03	R	1	1	
*	I	IDT79RC32V334-150BBI	I	150 MHZ	256 BGA	62.40	57.28	52.04	R	90	90	
*		IDT79RC32V334-150BBI8	I	150 MHZ	256 BGA	62.40	57.28	52.04	R	250	250	
*		IDT79RC32V334-150BBI9	I	150 MHZ	256 BGA	62.40	57.28	52.04	R	1	1	
79RC3500 RISCORE3000 (R3000+R3010)												
*	X	IDT79R3500-25G	C	25 MHZ	161 PGA	284.00	251.50	218.50	C	21	21	
*	X	IDT79R3500-33G	C	33 MHZ	161 PGA	325.50	288.00	250.50	C	21	21	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
79RC36100 Integrated RISCore3000 w/ 5KB Cache + Peripherals												
X		IDT79R36100-20DH	C	20 MHZ	208 PQFP	44.65	42.90	41.35	R	24	24	
X		IDT79R36100-20DH8	C	20 MHZ	208 PQFP	44.65	42.90	41.35	R	200	200	
X		IDT79R36100-20DH9	C	20 MHZ	208 PQFP	44.65	42.90	41.35	R	8	8	
X		IDT79R36100-25DH	C	25 MHZ	208 PQFP	53.60	51.50	49.60	R	24	24	
X		IDT79R36100-25DH8	C	25 MHZ	208 PQFP	53.60	51.50	49.60	R	200	200	
X		IDT79R36100-25DH9	C	25 MHZ	208 PQFP	53.60	51.50	49.60	R	8	8	
X		IDT79R36100-33DH	C	33 MHZ	208 PQFP	59.00	56.70	54.60	R	24	24	
X		IDT79R36100-33DH8	C	33 MHZ	208 PQFP	59.00	56.70	54.60	R	200	200	
X		IDT79R36100-33DH9	C	33 MHZ	208 PQFP	59.00	56.70	54.60	R	8	8	
79RC4640 3.3V RISCore4000 w/16KB Cache, MAC and 32-Bit Bus												
*		IDT79RV4640-100DUI	I	100 MHZ	128 PQFP	62.90	60.20	54.70	R	24	24	
*		IDT79RV4640-100DUI8	I	100 MHZ	128 PQFP	62.90	60.20	54.70	R	200	200	
*		IDT79RV4640-100DUI9	I	100 MHZ	128 PQFP	62.90	60.20	54.70	R	8	8	
*		IDT79RV4640-133DU	C	133 MHZ	128 PQFP	27.20	26.00	23.65	R	24	24	
*		IDT79RV4640-133DU8	C	133 MHZ	128 PQFP	27.20	26.00	23.65	R	200	200	
*		IDT79RV4640-133DU9	C	133 MHZ	128 PQFP	27.20	26.00	23.65	R	8	8	
*		IDT79RV4640-133DUI	I	133 MHZ	128 PQFP	78.50	75.10	68.30	R	24	24	
*		IDT79RV4640-133DUI8	I	133 MHZ	128 PQFP	78.50	75.10	68.30	R	200	200	
*		IDT79RV4640-133DUI9	I	133 MHZ	128 PQFP	78.50	75.10	68.30	R	8	8	
*		IDT79RV4640-150DU	C	150 MHZ	128 PQFP	33.00	31.55	28.70	R	24	24	
*		IDT79RV4640-150DU8	C	150 MHZ	128 PQFP	33.00	31.55	28.70	R	200	200	
*		IDT79RV4640-150DU9	C	150 MHZ	128 PQFP	33.00	31.55	28.70	R	8	8	
		IDT79RV4640-150DUI	I	150 MHZ	128 PQFP	81.40	77.90	70.80	R	24	24	
		IDT79RV4640-150DUI8	I	150 MHZ	128 PQFP	81.40	77.90	70.80	R	200	200	
		IDT79RV4640-150DUI9	I	150 MHZ	128 PQFP	81.40	77.90	70.80	R	8	8	
*		IDT79RV4640-180DU	C	180 MHZ	128 PQFP	36.80	35.20	32.00	R	24	24	
*		IDT79RV4640-180DU8	C	180 MHZ	128 PQFP	36.80	35.20	32.00	R	200	200	
*		IDT79RV4640-180DU9	C	180 MHZ	128 PQFP	36.80	35.20	32.00	R	8	8	
*		IDT79RV4640-200DU	C	200 MHZ	128 PQFP	40.70	38.95	35.40	R	24	24	
*		IDT79RV4640-200DU8	C	200 MHZ	128 PQFP	40.70	38.95	35.40	R	200	200	
*		IDT79RV4640-200DU9	C	200 MHZ	128 PQFP	40.70	38.95	35.40	R	8	8	
		IDT79RV4640-267DU	C	267 MHZ	128 PQFP	56.20	53.80	48.90	R	24	24	
		IDT79RV4640-267DU8	C	267 MHZ	128 PQFP	56.20	53.80	48.90	R	200	200	
		IDT79RV4640-267DU9	C	267 MHZ	128 PQFP	56.20	53.80	48.90	R	8	8	
79RC4640 RISCore4000 w/16KB Cache, MAC, 32-Bit Bus												
		IDT79R4640-100DZ	C	100 MHZ	128 POWER QUAD	70.30	66.90	60.80	R	24	24	
		IDT79R4640-100DZ8	C	100 MHZ	128 POWER QUAD	70.30	66.90	60.80	R	100	100	
		IDT79R4640-100DZ9	C	100 MHZ	128 POWER QUAD	70.30	66.90	60.80	R	8	8	
		IDT79R4640-133DZ	C	133 MHZ	128 POWER QUAD	88.00	83.70	76.10	R	24	24	
		IDT79R4640-133DZ8	C	133 MHZ	128 POWER QUAD	88.00	83.70	76.10	R	100	100	
		IDT79R4640-133DZ9	C	133 MHZ	128 POWER QUAD	88.00	83.70	76.10	R	8	8	
79RC4650 3.3V RISCore4000 w/16KB Cache, MAC and FPA												
		IDT79RV4650-100DPI	I	100 MHZ	208 POWER QUAD	73.80	70.60	64.20	R	24	24	
		IDT79RV4650-100DPI9	I	100 MHZ	208 POWER QUAD	73.80	70.60	64.20	R	8	8	
		IDT79RV4650-133DP	C	133 MHZ	208 POWER QUAD	40.25	38.50	35.00	R	24	24	
		IDT79RV4650-133DP9	C	133 MHZ	208 POWER QUAD	40.25	38.50	35.00	R	8	8	
		IDT79RV4650-133DPI	I	133 MHZ	208 POWER QUAD	88.70	84.80	77.10	R	24	24	
		IDT79RV4650-133DPI9	I	133 MHZ	208 POWER QUAD	88.70	84.80	77.10	R	8	8	
		IDT79RV4650-150DP	C	150 MHZ	208 POWER QUAD	44.05	42.15	38.30	R	24	24	
		IDT79RV4650-150DP9	C	150 MHZ	208 POWER QUAD	44.05	42.15	38.30	R	8	8	
		IDT79RV4650-150DPI	I	150 MHZ	208 POWER QUAD	95.90	91.70	83.40	R	24	24	
		IDT79RV4650-150DPI9	I	150 MHZ	208 POWER QUAD	95.90	91.70	83.40	R	8	8	
		IDT79RV4650-180DP	C	180 MHZ	208 POWER QUAD	49.85	47.70	43.35	R	24	24	
		IDT79RV4650-180DP9	C	180 MHZ	208 POWER QUAD	49.85	47.70	43.35	R	8	8	
		IDT79RV4650-200DP	C	200 MHZ	208 POWER QUAD	55.60	53.20	48.35	R	24	24	
		IDT79RV4650-200DP9	C	200 MHZ	208 POWER QUAD	55.60	53.20	48.35	R	8	8	
		IDT79RV4650-267DP	C	267 MHZ	208 POWER QUAD	74.80	71.50	65.00	R	24	24	
		IDT79RV4650-267DP9	C	267 MHZ	208 POWER QUAD	74.80	71.50	65.00	R	8	8	

AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
79RC4650 RISCORE4000 w/16KB Cache, MAC and FPA												
		IDT79R4650-100DP	C	100 MHZ	208 POWER QUAD	82.10	78.50	71.40	R	24	24	
		IDT79R4650-100DP9	C	100 MHZ	208 POWER QUAD	82.10	78.50	71.40	R	8	8	
		IDT79R4650-133DP	C	133 MHZ	208 POWER QUAD	103.50	99.00	90.00	R	24	24	
		IDT79R4650-133DP9	C	133 MHZ	208 POWER QUAD	103.50	99.00	90.00	R	8	8	
79RC4700 3.3V RISCORE4000 w/ 32KB Cache & FPA + MMU												
		IDT79RV4700-100DP	C	100 MHZ	208 POWER QUAD	72.50	69.30	63.00	R	24	24	
		IDT79RV4700-100DP9	C	100 MHZ	208 POWER QUAD	72.50	69.30	63.00	R	8	8	
		IDT79RV4700-133DP	C	133 MHZ	208 POWER QUAD	105.50	101.00	91.80	R	24	24	
		IDT79RV4700-133DP9	C	133 MHZ	208 POWER QUAD	105.50	101.00	91.80	R	8	8	
		IDT79RV4700-150DP	C	150 MHZ	208 POWER QUAD	121.00	115.50	105.00	R	24	24	
		IDT79RV4700-150DP9	C	150 MHZ	208 POWER QUAD	121.00	115.50	105.00	R	8	8	
		IDT79RV4700-175DP	C	175 MHZ	208 POWER QUAD	154.00	147.50	134.00	R	24	24	
		IDT79RV4700-175DP9	C	175 MHZ	208 POWER QUAD	154.00	147.50	134.00	R	8	8	
		IDT79RV4700-200DP	C	200 MHZ	208 POWER QUAD	172.50	165.00	150.00	R	24	24	
		IDT79RV4700-200DP9	C	200 MHZ	208 POWER QUAD	172.50	165.00	150.00	R	8	8	
		IDT79RV4700-100GH	C	100 MHZ	179 PGA	117.50	112.00	102.00	R	10	10	
		IDT79RV4700-133GH	C	133 MHZ	179 PGA	133.50	127.50	116.00	R	10	10	
		IDT79RV4700-150GH	C	150 MHZ	179 PGA	172.50	165.00	150.00	R	10	10	
		IDT79RV4700-175GH	C	175 MHZ	179 PGA	199.50	191.00	173.50	R	10	10	
		IDT79RV4700-200GH	C	200 MHZ	179 PGA	207.00	198.00	180.00	R	10	10	
79RC4700 RISCORE4000 ww/32KB Cache + FPA + MMU												
		IDT79R4700-100DP	C	100 MHZ	208 POWER QUAD	242.00	231.50	210.50	R	24	24	
		IDT79R4700-100DP9	C	100 MHZ	208 POWER QUAD	242.00	231.50	210.50	R	8	8	
		IDT79R4700-133DP	C	133 MHZ	208 POWER QUAD	294.50	281.50	256.00	R	24	24	
		IDT79R4700-133DP9	C	133 MHZ	208 POWER QUAD	294.50	281.50	256.00	R	8	8	
*		IDT79R4700-100G	C	100 MHZ	179 PGA	258.00	247.00	224.50	R	10	10	
*		IDT79R4700-133G	C	133 MHZ	179 PGA	311.00	297.50	270.50	R	10	10	
79RC5000 RISCORE5000 w/64KB Cache, MMU, FPA, L2 Cache Controller												
*		IDT79RV5000-180BS272	C	180 MHZ	272 BGA	105.50	101.00	91.70	R	36	36	
*		IDT79RV5000-180BS2728	C	180 MHZ	272 BGA	105.50	101.00	91.70	R	250	250	
*		IDT79RV5000-200BS272	C	200 MHZ	272 BGA	132.50	126.50	115.00	R	36	36	
*		IDT79RV5000-200BS2728	C	200 MHZ	272 BGA	132.50	126.50	115.00	R	250	250	
		IDT79RV5000-250BS272	C	250 MHZ	272 BGA	190.00	181.50	165.00	R	36	36	
		IDT79RV5000-250BS2728	C	250 MHZ	272 BGA	190.00	181.50	165.00	R	250	250	
	X	IDT79RV5000-267BS272	C	267 MHZ	272 BGA	195.50	187.00	170.00	R	36	36	
	X	IDT79RV5000-267BS2728	C	267 MHZ	272 BGA	195.50	187.00	170.00	R	250	250	
	X	IDT79RV5000-300BS272	C	300 MHZ	272 BGA	228.50	218.50	198.50	R	36	36	
	X	IDT79RV5000-300BS2728	C	300 MHZ	272 BGA	228.50	218.50	198.50	R	250	250	
*		IDT79RV5000-180G	C	180 MHZ	223 PGA	144.00	137.50	125.00	R	10	10	
*		IDT79RV5000-200G	C	200 MHZ	223 PGA	172.00	164.50	149.50	R	10	10	
79RC64574 RISCORE5000 w/64KB Cache, MMU, MAC, FPA and 32-bit Bus												
		IDT79RC64T574-200DZ	C	200 MHZ	128 POWER QUAD	45.95	42.15	38.30	R	24	24	
		IDT79RC64T574-200DZ8	C	200 MHZ	128 POWER QUAD	45.95	42.15	38.30	R	100	100	
		IDT79RC64T574-200DZ9	C	200 MHZ	128 POWER QUAD	45.95	42.15	38.30	R	8	8	
		IDT79RC64T574-200DZI	I	200 MHZ	128 POWER QUAD	59.70	54.70	49.75	R	240	24	
		IDT79RC64T574-200DZI8	I	200 MHZ	128 POWER QUAD	59.70	54.70	49.75	R	100	100	
		IDT79RC64T574-200DZI9	I	200 MHZ	128 POWER QUAD	59.70	54.70	49.75	R	8	8	
		IDT79RC64T574-250DZ	C	250 MHZ	128 POWER QUAD	66.20	60.70	55.20	R	24	24	
		IDT79RC64T574-250DZ8	C	250 MHZ	128 POWER QUAD	66.20	60.70	55.20	R	100	100	
		IDT79RC64T574-250DZ9	C	250 MHZ	128 POWER QUAD	66.20	60.70	55.20	R	8	8	
		IDT79RC64T574-250DZI	I	250 MHZ	128 POWER QUAD	78.00	71.50	65.00	R	240	24	
		IDT79RC64T574-250DZI8	I	250 MHZ	128 POWER QUAD	78.00	71.50	65.00	R	100	100	
		IDT79RC64T574-250DZI9	I	250 MHZ	128 POWER QUAD	78.00	71.50	65.00	R	8	8	
79RC64575 RISCORE5000 W/64kB Cache, MMU, MAC, FPA, 64-Bit Bus												
		IDT79RC64T575-200DP	C	200 MHZ	208 POWER QUAD	84.00	77.00	70.00	R	24	24	
		IDT79RC64T575-200DP9	C	200 MHZ	208 POWER QUAD	84.00	77.00	70.00	R	8	8	
		IDT79RC64T575-200DPI	I	200 MHZ	208 POWER QUAD	143.00	131.00	119.00	R	240	240	
		IDT79RC64T575-200DPI9	I	200 MHZ	208 POWER QUAD	143.00	131.00	119.00	R	8	8	
		IDT79RC64T575-250DP	C	250 MHZ	208 POWER QUAD	104.00	95.50	86.80	R	24	24	

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		IDT79RC64T575-250DP9	C	250 MHZ	208 POWER QUAD	104.00	95.50	86.80	R	8	8	
		IDT79RC64T575-250DPI	I	250 MHZ	208 POWER QUAD	169.00	155.00	141.00	R	240	240	
		IDT79RC64T575-250DPI9	I	250 MHZ	208 POWER QUAD	169.00	155.00	141.00	R	8	8	
79RC64V474 3.3V RISCORE4000 w/32KB Cache, 32-Bit Bus, MMU and FPA												
		IDT79RC64V474-180DZ	C	180 MHZ	128 POWER QUAD	48.80	46.70	42.45	R	24	24	
		IDT79RC64V474-180DZ8	C	180 MHZ	128 POWER QUAD	48.80	46.70	42.45	R	100	100	
		IDT79RC64V474-180DZ9	C	180 MHZ	128 POWER QUAD	48.80	46.70	42.45	R	8	8	
		IDT79RC64V474-180DZI	I	180 MHZ	128 POWER QUAD	78.08	74.72	67.92	R	24	24	
		IDT79RC64V474-180DZI8	I	180 MHZ	128 POWER QUAD	78.08	74.72	67.92	R	100	100	
		IDT79RC64V474-180DZI9	I	180 MHZ	128 POWER QUAD	78.08	74.72	67.92	R	8	8	
		IDT79RC64V474-200DZ	C	200 MHZ	128 POWER QUAD	53.10	50.80	46.20	R	24	24	
		IDT79RC64V474-200DZ8	C	200 MHZ	128 POWER QUAD	53.10	50.80	46.20	R	100	100	
		IDT79RC64V474-200DZ9	C	200 MHZ	128 POWER QUAD	53.10	50.80	46.20	R	8	8	
		IDT79RC64V474-200DZI	I	200 MHZ	128 POWER QUAD	84.96	81.28	73.92	R	24	24	
		IDT79RC64V474-200DZI8	I	200 MHZ	128 POWER QUAD	84.96	81.28	73.92	R	100	100	
		IDT79RC64V474-200DZI9	I	200 MHZ	128 POWER QUAD	84.96	81.28	73.92	R	8	8	
		IDT79RC64V474-250DZ	C	250 MHZ	128 POWER QUAD	62.90	60.20	54.70	R	24	24	
		IDT79RC64V474-250DZ8	C	250 MHZ	128 POWER QUAD	62.90	60.20	54.70	R	100	100	
		IDT79RC64V474-250DZ9	C	250 MHZ	128 POWER QUAD	62.90	60.20	54.70	R	8	8	
		IDT79RC64V474-250DZI	I	250 MHZ	128 POWER QUAD	100.64	96.32	87.52	R	24	24	
		IDT79RC64V474-250DZI8	I	250 MHZ	128 POWER QUAD	100.64	96.32	87.52	R	100	100	
		IDT79RC64V474-250DZI9	I	250 MHZ	128 POWER QUAD	100.64	96.32	87.52	R	8	8	
79RC64V475 3.3V RISCORE4000 w/32KB Cache, 64-Bit Bus, MMU and FPA												
		IDT79RC64V475-180DP	C	180 MHZ	208 POWER QUAD	58.10	55.60	50.50	R	24	24	
		IDT79RC64V475-180DP9	C	180 MHZ	208 POWER QUAD	58.10	55.60	50.50	R	8	8	
		IDT79RC64V475-180DPI	I	180 MHZ	208 POWER QUAD	92.96	88.96	80.80	R	24	24	
		IDT79RC64V475-180DPI9	I	180 MHZ	208 POWER QUAD	92.96	88.96	80.80	R	8	8	
		IDT79RC64V475-200DP	C	200 MHZ	208 POWER QUAD	65.80	62.90	57.20	R	24	24	
		IDT79RC64V475-200DP9	C	200 MHZ	208 POWER QUAD	65.80	62.90	57.20	R	8	8	
		IDT79RC64V475-200DPI	I	200 MHZ	208 POWER QUAD	105.28	100.64	91.52	R	24	24	
		IDT79RC64V475-200DPI9	I	200 MHZ	208 POWER QUAD	105.28	100.64	91.52	R	8	8	
		IDT79RC64V475-250DP	C	250 MHZ	208 POWER QUAD	75.60	72.30	65.70	R	24	24	
		IDT79RC64V475-250DP9	C	250 MHZ	208 POWER QUAD	75.60	72.30	65.70	R	8	8	
		IDT79RC64V475-250DPI	I	250 MHZ	208 POWER QUAD	120.96	115.68	105.12	R	24	24	
		IDT79RC64V475-250DPI9	I	250 MHZ	208 POWER QUAD	120.96	115.68	105.12	R	8	8	
79S134 Eval Board For RC32364 AND RC32134												
		IDT79S134	C		BOARD	2500.00			C	1	1	
79S334 Eval Board For RC32334												
		IDT79S334	C		BOARD	2500.00			C	1	1	
79S440 RC4640/4650 Daughter Card For 79S465 Eval Board												
*		IDT79S440	C		BOARD	560.00			C	1	1	
79S465 RC4700, RC4640/4650, RC5000, 64474/475, 64574/575 Eval Board												
*		IDT79S465	C		BOARD	2500.00			C	1	1	
79S467 32-Bit EPLD Controller Set For 79S465 Eval Board												
*		IDT79S467	C		BOARD	550.00			C	1	1	
79S474 RC64474/475 Daughter Card For 79S465 Eval Board												
		IDT79S474	C		BOARD	600.00			C	1	1	
79S500 RC5000 Daughter Card For 79S465 Eval Board												
*		IDT79S500	C		BOARD	1500.00			C	1	1	
79S574 RC64574/575 Daughter Card For 79S465 Eval Board												
		IDT79S574	C		BOARD	650.00			C	1	1	
79S901 IDT/sim												
		IDT79S901	C		SOURCE LIC - DOS/SUN	2500.00			C	1	1	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
79S930 IDT/c Cross Compiler (64-bit, DOS and SUN host)												
		IDT79S930	C		SW	500.00			C	1	1	
7M4003 32K X 32 STATIC RAM MODULE												
	O	IDT7M4003S30CHB	M	30	66 CERAMIC HIP				C	12	12	
	O	IDT7M4003S35CHB	M	35	66 CERAMIC HIP				C	12	12	
7M4048 512K X 8 STATIC RAM MODULE												
	O	IDT7M4048L70N	C	70	32 SIDEBRAZED CDIP				C	22	11	
	O	IDT7M4048L85N	C	85	32 SIDEBRAZED CDIP				C	22	11	
	O	IDT7M4048L100N	C	100	32 SIDEBRAZED CDIP				C	22	11	
7M4084 2M x 8 STATIC RAM MODULE												
*	O	IDT7M4084L70N	C	70	36 SIDEBRAZED CDIP				B	1	1	
7M9130 155Mbps OC-3, ATM, MMF, in PMC												
		IDT7M9130S155M	C	155	128 PIN PMC	578.00	578.00	525.00	R	1	1	
7M9131 155Mbps OC-3 ATM, Inter SMF, in PMC												
*		IDT7M9131S155M	C	155	128 PIN PMC	1403.00	1403.00	1275.00	R	1	1	
7M9132 155Mbps OC-3 ATM,Long SMF,in PMC												
*		IDT7M9132S155M	C	155	128 PIN PMC	1733.00	1733.00	1575.00	R	1	1	
7M914 155Mbps OC-3 ATM, MMF, 128Kx32, PCI												
		IDT7M914SM	C	155	120 PCI CARD	457.50	405.00	352.00	B	1	1	
7M915 155Mbps, UTP ATM, 128Kx32, PCI Card												
		IDT7M915SM	C	155	120 PCI CARD	398.00	352.00	306.00	B	1	1	
7M916 25MBPS ATM ADAPTER												
		IDT7M916SM	C	25	120 PCI CARD	199.00	176.00	153.00	B	1	1	
7M921 155Mbps ATM 77252 Eval PCI card												
		IDT7M921SM	C	155	120 PCI CARD	702.00			R	1	1	
7M9230 155Mbps OC-3 ATM, ABR SAR, MMF, PMC												
*		IDT7M9230S155M	C	155	128 PMC	594.00	594.00	540.00	R	1	1	
		IDT7M9230SE155M	C	155	128 PMC	594.00	594.00	540.00	R	1	1	
7M9231 155Mbps OC-3 ATM, Inter SMF, ABR SAR, PMC												
*		IDT7M9231S155M	C	155	128 PMC	1320.00	1320.00	1200.00	R	1	1	
		IDT7M9231SE155M	C	155	128 PMC	1320.00	1320.00	1200.00	R	1	1	
7M9232 155Mbps OC-3 ATM, Long SMF, ABR, PMC												
*		IDT7M9232S155M	C	155	128 PMC	2090.00	2090.00	1900.00	R	1	1	
		IDT7M9232SE155M	C	155	128 PMC	2090.00	2090.00	1900.00	R	1	1	
7M924 155Mbps, ABR SAR, OC-3, MMF, 128Kx32, PCI Card												
		IDT7M924SM	C	155	120 PCI CARD	457.50	405.00	352.00	R	1	1	
7M9240 155Mbps OC-3 ATM, MMF, 512Kx32, ABR SAR, PMC												
		IDT7M9240S155M	C	155	128 PMC	649.00	649.00	590.00	R	1	1	
7M9241 155Mbps OC-3, Inter SMF, ABR, 512Kx32, PMC												
		IDT7M9241S155M	C	155	128 PMC	1375.00	1375.00	1250.00	R	1	1	
7M9242 155Mbps OC-3, ABR, Long SMF, 512Kx32, PMC												
		IDT7M9242S155M	C	155	128 PMC	2145.00	2145.00	1950.00	R	1	1	
7M925 155Mbps, ABR SAR, UTP, 128Kx32, PCI Card												
		IDT7M925SM	C	155	120 PCI CARD	398.00	352.00	306.00	R	1	1	

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7M9250 45Mbps DS-3, ABR, PMC												
		IDT7M9250S45M	C	45	128 PMC	1435.00	1435.00	1148.00	R	1	1	
		IDT7M9250SE45M	C	45	128 PMC	1435.00	1435.00	1148.00	R	1	1	
7M926 25Mbps, ABR SAR, 32Kx32, PCI Card												
		IDT7M926SM	C	25	120 PCI CARD	199.00	176.00	153.00	R	1	1	
7M927 155 Mbps, ABR SAR, OC-3, Inter SMF, 128Kx32, PCI Card												
		IDT7M927SM	C	155	120 PCI CARD	1259.00	1205.00	1095.00	R	1	1	
7M928 155Mbps, ABR SAR, OC-3, LongSMF, 128Kx32, PCI Card												
		IDT7M928SM	C	155	120 PCI CARD	1604.00	1535.00	1395.00	R	1	1	
7M931 155Mbps ATM 77222 Eval PCI Card												
		IDT7M931SM	C	155	120 PCI CARD	702.00			R	1	1	
7M934 155Mbps, 77222, OC-3, MMF, 128Kx32, PCI Card												
		IDT7M934SM	C	155	120 PCI CARD	457.50	405.00	352.00	R	1	1	
7M935 155Mbps, 77222, UTP, 128Kx32, PCI Card												
		IDT7M935SM	C	155	120 PCI CARD	398.00	352.00	306.00	R	1	1	
7M936 25Mbps, 77222, 32Kx32, PCI Card												
		IDT7M936SM	C	25	120 PCI CARD	199.00	176.00	153.00	R	1	1	
7M9401 10/100 Ethernet, PMC												
		IDT7M9401S100M	C	100	128 PMC	384.00	384.00	349.00	R	1	1	
		IDT7M9401SE100M	C	100	128 PMC	384.00	384.00	349.00	R	1	1	
7M944 155Mbps, ABR SAR, OC-3,MMF, 512Kx32, PCI Card												
		IDT7M944SM	C	155	120 PCI CARD	453.00	453.00	412.00	R	1	1	
7M945 155Mbps, ABR SAR, UTP, 512Kx32, PCI Card												
		IDT7M945SM	C	155	120 PCI CARD	420.00	420.00	382.00	R	1	1	
7M947 155Mbps, ABR SAR, OC-3, Inter SMF,5 12Kx32, PCI Card												
		IDT7M947SM	C	155	120 PCI CARD	1282.00	1282.00	1165.00	R	1	1	
7M948 155Mbps, ABR SAR, OC-3, LongSMF, 512Kx32, PCI Card												
		IDT7M948SM	C	155	120 PCI CARD	1612.00	1612.00	1465.00	R	1	1	
7M9502 32-bit Backplane for PCI/PMC/CPCI												
*		IDT7M9502	C		BACKPLANE BOARD	399.00			R	1	1	
7M9510 RV4640 Processor Based PMC Card												
*		IDT7M9510S150M	C	150	128 PMC	649.00	649.00	590.00	R	1	1	
*		IDT7M9510S180M	C	180	128 PMC	672.00	672.00	611.00	R	1	1	
*		IDT7M9510S200M	C	200	128 PMC	688.00	688.00	625.00	R	1	1	
7M9514 RC64474 Processor Based PMC Card												
		IDT7M9514S180M	C	180	128 PMC	733.00	703.00	611.00	R	1	1	
*		IDT7M9514S200M	C	200	128 PMC	750.00	719.00	625.00	R	1	1	
*		IDT7M9514S250M	C	250	128 PMC	776.00	744.00	647.00	R	1	1	
7M9518 RC4650 Processor Based 'C3' Card												
*		IDT7M9518S150M	C	150	BTB	210.00	210.00	191.00	R	1	1	
*		IDT7M9518S180M	C	180	BTB	222.00	222.00	202.00	R	1	1	
*		IDT7M9518S200M	C	200	BTB	237.50	237.50	216.00	R	1	1	
*		IDT7M9518S267M	C	267	BTB	256.50	256.50	233.00	R	1	1	
7M9519 RC64475 Processor Based 'C3' Card												
*		IDT7M9519S180M	C	180	BTB	236.50	236.50	215.00	R	1	1	
*		IDT7M9519S200M	C	200	BTB	245.50	245.50	223.00	R	1	1	
*		IDT7M9519S250M	C	250	BTB	275.00	275.00	250.00	R	1	1	

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7M9520 RV5000 Processor Based 'C3' Card												
*		IDT7M9520S150M	C	150	BTB	306.00	306.00	278.00	R	1	1	
*		IDT7M9520S180M	C	180	BTB	334.50	334.50	304.00	R	1	1	
*		IDT7M9520S200M	C	200	BTB	406.00	406.00	369.00	R	1	1	
*		IDT7M9520S250M	C	250	BTB	479.50	479.50	436.00	R	1	1	
7M9523 RC64575 Processor Based 'C3' Card												
*		IDT7M9523S200M	C	200	BTB	362.00	362.00	329.00	R	1	1	
*		IDT7M9523S250M	C	250	BTB	380.50	380.50	346.00	R	1	1	
7M9535 64-Bit Compact PCI Board w/ 7M9520 'C3' Processor Card												
*		IDT7M9535S200	C	200	64 BIT CPCI	2426.00	2426.00	2205.00	R	1	1	
*		IDT7M9535S250	C	250	64 BIT CPCI	2495.00	2495.00	2268.00	R	1	1	
7M9564 64-Bit Passive Backplane												
*		IDT7M9564S	C		BACKPLANE BOARD	699.00			R	1	1	
7M9710 Dev Kit: 7M9510 PMC, 7M9502 Backplane, Cables, Manuals, etc.												
*		IDT7M9710S	C		DEVELOPMENT KIT	1200.00			R	1	1	
7M9714 Dev Kit: 7M9514 PMC, 7M9502 Backplane, Cables, Manuals, etc.												
*		IDT7M9714S	C		DEVELOPMENT KIT	1253.00			R	1	1	
7M9735 Dev Kit: 7M9535 CPCI w/ 7M9401 Ethernet, Cables, Manuals, etc												
*		IDT7M9735S	C		DEVELOPMENT KIT	2749.00			R	1	1	
7MB4048 512K X 8 STATIC RAM MODULE												
O		IDT7MB4048S25P	C	25	32 FR-4 DIP				B	11	11	
O		IDT7MB4048S30P	C	30	32 FR-4 DIP				B	11	11	
O		IDT7MB4048S35P	C	35	32 FR-4 DIP				B	11	11	
7MBV4150 128K x 64 Synch PB Sram Module												
*	O	IDT7MBV4150S66	C	66	160 BTB				R	1	1	
7MMV4101 128K x 24 3.3V SRAM												
		IDT7MMV4101S10BG	C	10	119 BGA	62.70	62.70	57.00	R	42	42	
		IDT7MMV4101S10BG8	C	10	119 BGA	62.70	62.70	57.00	R	1000	1000	
		IDT7MMV4101S12BG	C	12	119 BGA	50.60	50.60	46.00	R	42	42	
		IDT7MMV4101S12BG8	C	12	119 BGA	50.60	50.60	46.00	R	1000	1000	
		IDT7MMV4101S15BG	C	15	119 BGA	38.50	38.50	35.00	R	42	42	
		IDT7MMV4101S15BG8	C	15	119 BGA	38.50	38.50	35.00	R	1000	1000	
7MMV4103 64k x 16 x 2 SRAM in BGA												
O		IDT7MMV4103S10BG	C	10	74 BGA				R	63	63	
O		IDT7MMV4103S10BG8	C	10	74 BGA				R	750	750	
O		IDT7MMV4103S12BG	C	12	74 BGA				R	63	63	
O		IDT7MMV4103S12BG8	C	12	74 BGA				R	750	750	
O		IDT7MMV4103S15BG	C	15	74 BGA				R	63	63	
O		IDT7MMV4103S15BG8	C	15	74 BGA				R	750	750	
7MP4036 64K X 32 STATIC RAM MODULE												
O		IDT7MP4036S15M	C	15	64 FR-4 SIMM				C	120	120	
O		IDT7MP4036S15M9	C	15	64 FR-4 SIMM				C	10	10	
O		IDT7MP4036S20M	C	20	64 FR-4 SIMM				C	120	120	
O		IDT7MP4036S20M9	C	20	64 FR-4 SIMM				C	10	10	
O		IDT7MP4036S25M	C	25	64 FR-4 SIMM				C	120	120	
O		IDT7MP4036S25M9	C	25	64 FR-4 SIMM				C	10	10	
O		IDT7MP4036S15Z	C	15	64 FR-4 ZIP				C	120	120	
O		IDT7MP4036S20Z	C	20	64 FR-4 ZIP				C	120	120	
O		IDT7MP4036S25Z	C	25	64 FR-4 ZIP				C	120	120	
7MP4045 256K X 32 STATIC RAM MODULE												
O		IDT7MP4045S15M	C	15	64 FR-4 SIMM				B	10	5	
O		IDT7MP4045S15M9	C	15	64 FR-4 SIMM				B	10	10	
O		IDT7MP4045S20M	C	20	64 FR-4 SIMM				B	10	5	

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O		IDT7MP4045S20M9	C	20	64 FR-4 SIMM				B	10	10	
O		IDT7MP4045S15Z	C	15	64 FR-4 ZIP				B	10	5	
O		IDT7MP4045S20Z	C	20	64 FR-4 ZIP				B	10	5	
7MP4060 128K x 32 STATIC RAM MODULE												
O		IDT7MP4060S15M	C	15	72 FR-4 SIMM				B	100	50	
O		IDT7MP4060S20M	C	20	72 FR-4 SIMM				B	100	50	
7MP4095 128K X 32 STATIC RAM MODULE												
O		IDT7MP4095S15M	C	15	64 FR-4 SIMM				B	100	50	
O		IDT7MP4095S15M9	C	15	64 FR-4 SIMM				B	10	10	
O		IDT7MP4095S20M	C	20	64 FR-4 SIMM				B	100	50	
O		IDT7MP4095S20M9	C	20	64 FR-4 SIMM				B	10	10	
O		IDT7MP4095S15Z	C	15	64 FR-4 ZIP				B	100	50	
O		IDT7MP4095S20Z	C	20	64 FR-4 ZIP				B	100	50	
7MP4120 1M X 32 STATIC RAM MODULE												
O		IDT7MP4120S15M	C	15	72 FR-4 SIMM				D	30	10	
O		IDT7MP4120S20M	C	20	72 FR-4 SIMM				D	30	10	
O		IDT7MP4120S25M	C	25	72 FR-4 SIMM				D	30	10	
O		IDT7MP4120S15Z	C	15	72 FR-4 ZIP				D	30	10	
O		IDT7MP4120S20Z	C	20	72 FR-4 ZIP				D	30	10	
O		IDT7MP4120S25Z	C	25	72 FR-4 ZIP				D	30	10	
7MP4130 2MX32 CMOS SRAM MOD W/ASY												
O		IDT7MP4130S20M	C	20	72 FR-4 SIMM				D	50	10	
O		IDT7MP4130S25M	C	25	72 FR-4 SIMM				D	50	10	
7MP4135 512K x 32 STATIC RAM MODULE												
O		IDT7MP4135S15M	C	15	72 FR-4 SIMM				D	30	10	
O		IDT7MP4135S20M	C	20	72 FR-4 SIMM				D	30	10	
O		IDT7MP4135S25M	C	25	72 FR-4 SIMM				D	30	10	
7MP4145 256K x 32 STATIC RAM MODULE												
O		IDT7MP4145S15M	C	15	72 FR-4 SIMM				B	100	50	
O		IDT7MP4145S20M	C	20	72 FR-4 SIMM				B	100	50	
7MPV4060 128K * 32, 3.3V, SRAM MOD												
* O		IDT7MPV4060S15M	C	15	72 FR-4 SIMM				R	100	10	
O		IDT7MPV4060S20M	C	20	72 FR-4 SIMM				R	100	10	
7MPV4120 3.3V 1M x 32 ASYNCHRONOUS SRAM MODULE												
O		IDT7MPV4120S15M	C	15	72 FR-4 SIMM				D	30	10	
O		IDT7MPV4120S20M	C	20	72 FR-4 SIMM				D	30	10	
7MPV4130 3.3V 512K X 32 ASYNCHRONOUS SRAM MODULE												
* O		IDT7MPV4130S15M	C	15	72 FR-4 SIMM				R	30	10	
O		IDT7MPV4130S20M	C	20	72 FR-4 SIMM				R	30	10	
O		IDT7MPV4130S25M	C	25	72 FR-4 SIMM				R	30	10	
7MPV4135 3.3V 512K X 32 ASYNCHRONOUS SRAM MODULE												
O		IDT7MPV4135S15M	C	15	72 FR-4 SIMM				D	30	10	
O		IDT7MPV4135S20M	C	20	72 FR-4 SIMM				D	30	10	
7MPV4145 256K * 32, 3.3V, SRAM MOD												
* O		IDT7MPV4145S15M	C	15	72 FR-4 SIMM				R	100	10	
O		IDT7MPV4145S20M	C	20	72 FR-4 SIMM				R	100	10	
7MPV4160 64K X 32 SYNC SRAM MODULE												
O		IDT7MPV4160S10M	C	10	144 FR-4 SO-DIMM				R	100	50	
7MPV4161 128K X 36 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4161S10M	C	10	144 FR-4 SO-DIMM				R	100	50	

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7MPV4162 256K X 36 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4162S10M	C	10	144 FR-4 SO-DIMM				R	100	50	
7MPV4163 512K X 36 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4163S10M	C	10	144 FR-4 SO-DIMM				R	30	10	
7MPV4170 64K X 72 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4170S10M	C	10	168 FR-4 DIMM				R	100	50	
7MPV4171 128K X 72 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4171S10M	C	10	168 FR-4 DIMM				R	100	50	
7MPV4172 256K X 72 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4172S10M	C	10	168 FR-4 DIMM				R	30	10	
7MPV4173 512K X 72 SYNCHRONOUS SRAM MODULE												
O		IDT7MPV4173S10M	C	10	168 FR-4 DIMM				R	30	10	
7MPV6189 256KB Intel 82430NX (Neptune) Async Cache												
O		IDT7MPV6189S15M	C	15	160 FR-4 CELP				C	60	60	
7MPV6202 256KB PB COASt 3.1 L2 Cache Module												
O		IDT7MPV6202SA66M	C	66	160 FR-4 CELP				C	120	120	
7MPV6203 512KB PB COASt 3.1 L2 Cache Module												
O		IDT7MPV6203SA66M	C	66	160 FR-4 CELP				C	120	120	
7MPV6273 256KB PB COASt 3.1 L2 Cache Module												
O		IDT7MPV6273SA66M	C	66	160 FR-3 CELP				C	120	120	
7MPV6274 512KB PB COASt 3.1 L2 Cache Module												
O		IDT7MPV6274SA66M	C	66	160 FR-4 CELP				C	120	120	
8M612 32K X 16 STATIC RAM MODULE												
O		IDT8M612S40CB	M	40	40 SIDEBRAZED CDIP				C	54	9	
8M624 64K X 16 STATIC RAM MODULE												
O		IDT8M624S40CB	M	40	40 SIDEBRAZED CDIP				C	54	9	
8M824 128K X 8 STATIC RAM MODULE												
O		IDT8M824S35CB	M	35	32 SIDEBRAZED CDIP				C	48	12	
O		IDT8M824S40CB	M	40	32 SIDEBRAZED CDIP				C	48	12	
CSP2510C 3.3V PLL CLOCK DRIVER (10												
		IDTCSP2510CPG	C		24 TSSOP	4.03	3.67	3.34	A	310	62	
		IDTCSP2510CPG8	C		24 TSSOP	4.03	3.67	3.34	A	3000	3000	
QS3125 ANALOG SWTCH 4-BIT												
		IDTQS3125S1	C		14 SOIC (S1)	0.89	0.81	0.73	B	480	48	
		IDTQS3125S18	C		14 SOIC (S1)	0.89	0.81	0.73	B	2500	2500	
		IDTQS3125Q	C		16 QSOP	0.89	0.81	0.73	B	485	97	
		IDTQS3125Q8	C		16 QSOP	0.89	0.81	0.73	B	3000	3000	
QS3126 SWTCH QUAD 32-BIT '126'												
		IDTQS3126S1	C		14 SOIC (S1)	0.89	0.81	0.73	B	495	55	
		IDTQS3126S18	C		14 SOIC (S1)	0.89	0.81	0.73	B	2500	2500	
		IDTQS3126Q	C		16 QSOP	0.89	0.81	0.73	B	485	97	
		IDTQS3126Q8	C		16 QSOP	0.89	0.81	0.73	B	3000	3000	
QS316209 BUS EXCHANGE, 18 BIT												
		IDTQS316209PA	C		48 TSSOP	2.18	1.98	1.80	B	312	39	
		IDTQS316209PA8	C		48 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDTQS316209PV	C		48 SSOP	2.18	1.98	1.80	B	300	30	
		IDTQS316209PV8	C		48 SSOP	2.18	1.98	1.80	B	1000	1000	

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QS316211 BUS SWITCH 24-BIT												
		IDTQS316211PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDTQS316211PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDTQS316211PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDTQS316211PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
QS316212 BUS SWITCH 24-BIT												
		IDTQS316212PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDTQS316212PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDTQS316212PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDTQS316212PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
QS316213 BUS SWITCH 24-BIT												
		IDTQS316213PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDTQS316213PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDTQS316213PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDTQS316213PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
QS316214 BUS SEL SW 12-BIT 3:1												
		IDTQS316214PA	C		56 TSSOP	2.18	1.98	1.80	A	260	26	
		IDTQS316214PA8	C		56 TSSOP	2.18	1.98	1.80	A	2000	2000	
		IDTQS316214PV	C		56 SSOP	2.18	1.98	1.80	A	280	35	
		IDTQS316214PV8	C		56 SSOP	2.18	1.98	1.80	A	1000	1000	
QS3162209 BUS EXCHANGE, 18 BIT												
*		IDTQS3162209PA	C		48 TSSOP	2.42	2.20	2.00	R	156	39	
*		IDTQS3162209PA8	C		48 TSSOP	2.42	2.20	2.00	R	2000	2000	
*		IDTQS3162209PV	C		48 SSOP	2.42	2.20	2.00	R	150	30	
*		IDTQS3162209PV8	C		48 SSOP	2.42	2.20	2.00	R	1000	1000	
QS3162214 BUS SEL SW 12-BIT 3:1												
*		IDTQS3162214PA	C		56 TSSOP	2.42	2.20	2.00	R	140	35	
*		IDTQS3162214PA8	C		56 TSSOP	2.42	2.20	2.00	R	2000	2000	
*		IDTQS3162214PV	C		56 SSOP	2.42	2.20	2.00	R	130	26	
*		IDTQS3162214PV8	C		56 SSOP	2.42	2.20	2.00	R	1000	1000	
QS3162233 MUX-DEMUX SWITCH 32-BIT												
		IDTQS3162233PA	C		56 TSSOP	2.42	2.20	2.00	B	210	35	
		IDTQS3162233PA8	C		56 TSSOP	2.42	2.20	2.00	B	2000	2000	
		IDTQS3162233PV	C		56 SSOP	2.42	2.20	2.00	B	208	26	
		IDTQS3162233PV8	C		56 SSOP	2.42	2.20	2.00	B	1000	1000	
QS316233 MUX-DEMUX SWITCH 32-BIT												
		IDTQS316233PA	C		56 TSSOP	2.18	1.98	1.80	B	280	35	
		IDTQS316233PA8	C		56 TSSOP	2.18	1.98	1.80	B	2000	2000	
		IDTQS316233PV	C		56 SSOP	2.18	1.98	1.80	B	260	26	
		IDTQS316233PV8	C		56 SSOP	2.18	1.98	1.80	B	1000	1000	
QS316245 BUFFER 16-BIT QSW DW												
		IDTQS316245PV	C	0	48 SSOP	2.18	1.98	1.80	B	300	30	
		IDTQS316245PV8	C	0	48 SSOP	2.18	1.98	1.80	B	1000	1000	
QS316292 MUX-DEMUX SWITCH 12BIT 2:1												
*		IDTQS316292PA	C		56 TSSOP	2.18	1.98	1.80	R	280	35	
*		IDTQS316292PA8	C		56 TSSOP	2.18	1.98	1.80	R	2000	2000	
*		IDTQS316292PV	C		56 SSOP	2.18	1.98	1.80	R	260	26	
*		IDTQS316292PV8	C		56 SSOP	2.18	1.98	1.80	R	1000	1000	
QS3165233 MUX-DEMUX SWITCH 32BIT RES												
*		IDTQS3165233PA	C		56 TSSOP	2.42	2.20	2.00	R	140	35	
*		IDTQS3165233PA8	C		56 TSSOP	2.42	2.20	2.00	R	2000	2000	
*		IDTQS3165233PV	C		56 SSOP	2.42	2.20	2.00	R	130	26	
*		IDTQS3165233PV8	C		56 SSOP	2.42	2.20	2.00	R	1000	1000	

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QS32244 BUFFER QSW												
		IDTQS32244Q	C		20 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS32244Q8	C		20 QSOP	0.89	0.81	0.73	B	3000	3000	
X		IDTQS32244P	C		20 PDIP	0.89	0.81	0.73	C	468	18	
		IDTQS32244SO	C		20 SOIC	0.89	0.81	0.73	B	481	37	
		IDTQS32244SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
QS32245 BUF WITH RESISTOR QSW												
		IDTQS32245Q	C		20 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS32245Q8	C		20 QSOP	0.89	0.81	0.73	B	3000	3000	
X		IDTQS32245P	C		20 PDIP	0.89	0.81	0.73	C	468	18	
		IDTQS32245PA	C		20 TSSOP	0.89	0.81	0.73	B	444	74	
		IDTQS32245PA8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS32245SO	C		20 SOIC	0.89	0.81	0.73	B	481	37	
		IDTQS32245SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
QS32257 4X2:1 MUX-DEMUX QSW												
*		IDTQS32257S1	C		16 SOIC (S1)	0.89	0.81	0.73	R	480	48	
*		IDTQS32257S18	C		16 SOIC (S1)	0.89	0.81	0.73	R	2500	2500	
*		IDTQS32257Q	C		16 QSOP	0.89	0.81	0.73	R	485	97	
*		IDTQS32257Q8	C		16 QSOP	0.89	0.81	0.73	R	3000	3000	
*		IDTQS32257SO	C		16 SOIC	0.89	0.81	0.73	R	460	46	
*		IDTQS32257SO8	C		16 SOIC	0.89	0.81	0.73	R	1000	1000	
QS32383 BUS EX 10-BIT RESIST												
		IDTQS32383Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS32383Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS32383SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS32383SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDTQS32383P	C		24 PDIP	0.89	0.81	0.73	C	465	15	
QS32384 BUS SWITCH 10-BIT												
		IDTQS32384Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS32384Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS32384SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS32384SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDTQS32384P	C		24 PDIP	0.89	0.81	0.73	C	465	15	
QS32390 16:8 MUX-DEMUX QSW												
		IDTQS32390Q	C	0	28 QSOP	1.21	1.10	1.00	B	336	48	
		IDTQS32390Q8	C	0	28 QSOP	1.21	1.10	1.00	B	2000	2000	
		IDTQS32390SO	C	0	28 SOIC	1.21	1.10	1.00	B	351	27	
		IDTQS32390SO8	C	0	28 SOIC	1.21	1.10	1.00	B	1000	1000	
QS3244 BUFFER, QSW												
		IDTQS3244Q	C		20 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3244Q8	C		20 QSOP	0.89	0.81	0.73	B	3000	3000	
X		IDTQS3244P	C		20 PLASTIC	0.89	0.81	0.73	C	468	18	
		IDTQS3244SO	C		20 SOIC	0.89	0.81	0.73	B	481	37	
		IDTQS3244SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3245 BUFFER, QSW												
		IDTQS3245Q	C		20 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3245Q8	C		20 QSOP	0.89	0.81	0.73	B	3000	3000	
X		IDTQS3245P	C		20 PDIP	0.89	0.81	0.73	C	468	18	
		IDTQS3245PA	C		20 TSSOP	0.89	0.81	0.73	B	518	74	
		IDTQS3245PA8	C		20 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3245SO	C		20 SOIC	0.89	0.81	0.73	B	481	37	
		IDTQS3245SO8	C		20 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3251 8:1 MUX-DEMUX, QSW												
		IDTQS3251S1	C		16 SOIC (S1)	0.89	0.81	0.73	A	480	48	
		IDTQS3251S18	C		16 SOIC (S1)	0.89	0.81	0.73	A	2500	2500	
		IDTQS3251Q	C		16 QSOP	0.89	0.81	0.73	A	485	97	
		IDTQS3251Q8	C		16 QSOP	0.89	0.81	0.73	A	3000	3000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
QS3253 2X4:1 MUX-DEMUX QSW												
		IDTQS32253S1	C		16 SOIC (S1)	0.89	0.81	0.73	B	480	48	
		IDTQS32253S18	C		16 SOIC (S1)	0.89	0.81	0.73	B	2500	2500	
		IDTQS32253Q	C		16 QSOP	0.89	0.81	0.73	B	485	97	
		IDTQS32253Q8	C		16 QSOP	0.89	0.81	0.73	B	3000	3000	
QS3253 2X4:1 MUX-DEMUX, QSW												
		IDTQS3253S1	C		16 SOIC (S1)	0.89	0.81	0.73	B	480	48	
		IDTQS3253S18	C		16 SOIC (S1)	0.89	0.81	0.73	B	2500	2500	
		IDTQS3253Q	C		16 QSOP	0.89	0.81	0.73	B	485	97	
		IDTQS3253Q8	C		16 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3253SO	C		16 SOIC	0.89	0.81	0.73	B	460	46	
		IDTQS3253SO8	C		16 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3257 4X2:1 MUX-DEMUX, QSW												
		IDTQS3257S1	C		16 SOIC (S1)	0.89	0.81	0.73	B	480	48	
		IDTQS3257S18	C		16 SOIC (S1)	0.89	0.81	0.73	B	2500	2500	
		IDTQS3257Q	C		16 QSOP	0.89	0.81	0.73	B	485	97	
		IDTQS3257Q8	C		16 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3257SO	C		16 SOIC	0.89	0.81	0.73	B	460	46	
		IDTQS3257SO8	C		16 SOIC	0.89	0.81	0.73	B	1000	1000	
QS32X2245 BUF QSW MULTIWIDTH												
		IDTQS32X2245Q2	C		40 QVSOP	1.61	1.47	1.33	B	288	48	
		IDTQS32X2245Q28	C		40 QVSOP	1.61	1.47	1.33	B	2000	2000	
QS32X2383 BUS EX 20-BIT MULTIWIDTH												
		IDTQS32X2383Q1	C		48 QVSOP	2.02	1.84	1.67	B	240	48	
		IDTQS32X2383Q18	C		48 QVSOP	2.02	1.84	1.67	B	2000	2000	
QS32X2384 BUS SW 20-BIT MULTIWIDTH												
		IDTQS32X2384Q1	C	0	48 QVSOP	2.18	1.98	1.80	B	288	48	
		IDTQS32X2384Q18	C	0	48 QVSOP	2.18	1.98	1.80	B	2000	2000	
QS32X245 BUFFER, QSW MULTIWIDTH												
		IDTQS32X245Q2	C		40 QVSOP	1.61	1.47	1.33	B	288	48	
		IDTQS32X245Q28	C		40 QVSOP	1.61	1.47	1.33	B	2000	2000	
QS32X2861 BUS SW 20-BIT MW-FLW THRU												
*		IDTQS32X2861Q1	C		48 QVSOP	2.02	1.84	1.67	R	192	48	
*		IDTQS32X2861Q18	C		48 QVSOP	2.02	1.84	1.67	R	2000	2000	
QS32X383 BUS EX 20-BIT MULTIWIDTH												
		IDTQS32X383Q1	C		48 QVSOP	2.02	1.84	1.67	B	240	48	
		IDTQS32X383Q18	C		48 QVSOP	2.02	1.84	1.67	B	2000	2000	
QS32X384 20 BIT BUS SWITCH												
		IDTQS32X384Q1	C	0	48 QVSOP	1.71	1.56	1.41	B	288	48	
		IDTQS32X384Q18	C	0	48 QVSOP	1.71	1.56	1.41	B	2000	2000	
QS32X861 BUS SW 20-BIT MW FLW-THRU												
		IDTQS32X861Q1	C		48 QVSOP	2.02	1.84	1.67	A	240	48	
		IDTQS32X861Q18	C		48 QVSOP	2.02	1.84	1.67	A	2000	2000	
QS32XL383 BUS EX LOW PWR 20-BIT												
		IDTQS32XL383Q1	C		48 QVSOP	2.02	1.84	1.67	B	240	48	
		IDTQS32XL383Q18	C		48 QVSOP	2.02	1.84	1.67	B	2000	2000	
QS32XL384 BUS SWITCH LOW PWR 20-BIT												
		IDTQS32XL384Q1	C		48 QVSOP	2.02	1.84	1.67	B	240	48	
		IDTQS32XL384Q18	C		48 QVSOP	2.02	1.84	1.67	B	2000	2000	
QS32XR245 BUF QSW LOW RON												
*		IDTQS32XR245Q2	C		40 QVSOP	2.02	1.84	1.67	R	240	48	
*		IDTQS32XR245Q28	C		40 QVSOP	2.02	1.84	1.67	R	2000	2000	

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QS32XR384 BUS SWITCH 20-BIT												
*		IDTQS32XR384Q1	C		48 QVSOP	2.18	1.98	1.80	R	192	48	
*		IDTQS32XR384Q18	C		48 QVSOP	2.18	1.98	1.80	R	2000	2000	
QS32XR861 BUF QSW 20-BIT LOW RON												
*		IDTQS32XR861Q1	C		48 QVSOP	2.18	1.98	1.80	R	192	48	
*		IDTQS32XR861Q18	C		48 QVSOP	2.18	1.98	1.80	R	2000	2000	
QS32XR862 BUF QSW FLO-THRU,LOW RON												
*		IDTQS32XR862Q1	C		48 QVSOP	2.18	1.98	1.80	R	192	48	
*		IDTQS32XR862Q18	C		48 QVSOP	2.18	1.98	1.80	R	2000	2000	
QS32XV245 3.3V 16BIT BUS-SWITC												
		IDTQS32XV245Q2	C		40 QVSOP	2.02	1.84	1.67	R	240	48	
		IDTQS32XV245Q28	C		40 QVSOP	2.02	1.84	1.67	R	2000	2000	
QS32XVH2245 BUF 3.3V QSW DW												
*		IDTQS32XVH2245Q2	C		40 QVSOP	2.02	1.84	1.67	R	240	48	
*		IDTQS32XVH2245Q28	C		40 QVSOP	2.02	1.84	1.67	R	2000	2000	
QS32XVH245 BUF 3.3V QSW DW												
*		IDTQS32XVH245Q2	C		40 QVSOP	2.02	1.84	1.67	R	240	48	
*		IDTQS32XVH245Q28	C		40 QVSOP	2.02	1.84	1.67	R	2000	2000	
QS3306A BUS SWTCH, DUAL HI SPEED												
*		IDTQS3306AS1	C		8 SOIC	1.05	0.95	0.87	R	392	98	
*		IDTQS3306AS18	C		8 SOIC	1.05	0.95	0.87	R	3000	3000	
QS3383 BUS EXCHANGE												
		IDTQS3383Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3383Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3383SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3383SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDTQS3383P	C		24 PDIP	0.89	0.81	0.73	C	465	15	
QS3384 BUS SWITCH 10-BIT												
		IDTQS3384Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3384Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3384PA	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDTQS3384PA8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3384SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3384SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDTQS3384P	C		24 PDIP	0.89	0.81	0.73	C	465	15	
QS3388 BUS EXCHG, TERMINATORS												
*		IDTQS3388Q	C		24 QSOP	0.89	0.81	0.73	R	385	55	
*		IDTQS3388Q8	C		24 QSOP	0.89	0.81	0.73	R	3000	3000	
*		IDTQS3388SO	C		24 SOIC	0.89	0.81	0.73	R	434	31	
*		IDTQS3388SO8	C		24 SOIC	0.89	0.81	0.73	R	1000	1000	
QS3389 LATCH, LAST VALUE ABT												
*		IDTQS3389Q	C		24 QSOP	0.89	0.81	0.73	R	440	55	
*		IDTQS3389Q8	C		24 QSOP	0.89	0.81	0.73	R	3000	3000	
*		IDTQS3389SO	C		24 SOIC	0.89	0.81	0.73	R	434	31	
*		IDTQS3389SO8	C		24 SOIC	0.89	0.81	0.73	R	1000	1000	
QS3390 16:8 MUX-DEMUX QSW												
		IDTQS3390Q	C		28 QSOP	1.21	1.10	1.00	B	343	49	
		IDTQS3390Q8	C		28 QSOP	1.21	1.10	1.00	B	2000	2000	
		IDTQS3390SO	C		28 SOIC	1.21	1.10	1.00	B	338	26	
		IDTQS3390SO8	C		28 SOIC	1.21	1.10	1.00	B	1000	1000	
QS33X2253 2X4:1 MUX-DEMUX QSW												
*		IDTQS33X2253Q1	C		48 QVSOP	2.42	2.20	2.00	R	192	48	
*		IDTQS33X2253Q18	C		48 QVSOP	2.42	2.20	2.00	R	2000	2000	

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QS33X253 2X4:1 MUX-DEMUX QSW MW												
*		IDTQS33X253Q1	C		48 QVSOP	2.42	2.20	2.00	B	192	48	
*		IDTQS33X253Q18	C		48 QVSOP	2.42	2.20	2.00	B	2000	2000	
QS33X257 4X2:1 MUX-DEMUX, QSW MW												
		IDTQS33X257Q1	C		48 QVSOP	2.42	2.20	2.00	B	192	48	
		IDTQS33X257Q18	C		48 QVSOP	2.42	2.20	2.00	B	2000	2000	
QS34X2245 BUF 32-BIT QSW												
		IDTQS34X2245Q3	C		80 QVSOP	3.23	2.94	2.67	B	120	24	
		IDTQS34X2245Q38	C		80 QVSOP	3.23	2.94	2.67	B	2000	2000	
QS34X245 BUFFER, QSW MP												
		IDTQS34X245Q3	C		80 QVSOP	3.23	2.94	2.67	B	120	24	
		IDTQS34X245Q38	C		80 QVSOP	3.23	2.94	2.67	B	2000	2000	
QS34X383 BUS EX 32-BIT MILLIPAQ												
		IDTQS34X383Q3	C		80 QVSOP	3.63	3.30	3.00	B	120	24	
		IDTQS34X383Q38	C		80 QVSOP	3.63	3.30	3.00	B	2000	2000	
QS34XR245 BUF QSW, LOW R(ON)												
*		IDTQS34XR245Q3	C		80 QVSOP	3.23	2.94	2.67	R	120	24	
*		IDTQS34XR245Q38	C		80 QVSOP	3.23	2.94	2.67	R	2000	2000	
QS34XR800 BUS SW 32-BIT, P-C OUTPT												
*		IDTQS34XR800Q3	C		80 QVSOP	4.44	4.04	3.67	R	96	24	
*		IDTQS34XR800Q38	C		80 QVSOP	4.44	4.04	3.67	R	2000	2000	
QS34XST253 2X4:1 MUX-DEMUX SYNSWTCH												
*		IDTQS34XST253Q3	C		80 QVSOP	4.03	3.67	3.34	R	120	24	
*		IDTQS34XST253Q38	C		80 QVSOP	4.03	3.67	3.34	R	2000	2000	
QS34XST257 2X4:1 MUX-DEMUX SYNSWTCH												
*		IDTQS34XST257Q3	C		80 QVSOP	4.03	3.67	3.34	R	120	24	
*		IDTQS34XST257Q38	C		80 QVSOP	4.03	3.67	3.34	R	2000	2000	
QS34XV245 4X2:1 MUX-DEMUX SYNSWTCH												
		IDTQS34XV245Q3	C		80 QVSOP	3.23	2.94	2.67	R	120	24	
		IDTQS34XV245Q38	C		80 QVSOP	3.23	2.94	2.67	R	2000	2000	
QS34XVH2245 BUF 3.3V QSW MP												
*		IDTQS34XVH2245Q3	C		80 QVSOP	3.23	2.94	2.67	R	120	24	
*		IDTQS34XVH2245Q38	C		80 QVSOP	3.23	2.94	2.67	R	2000	2000	
QS34XVH245 BUF 3.3V QSW MP												
*		IDTQS34XVH245Q3	C		80 QVSOP	3.23	2.94	2.67	R	120	24	
*		IDTQS34XVH245Q38	C		80 QVSOP	3.23	2.94	2.67	R	2000	2000	
QS3800 BUS SW 10-BIT, P-C OUTPT												
		IDTQS3800Q	C	0	24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3800Q8	C	0	24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3800PA	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDTQS3800PA8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3800SO	C	0	24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3800SO8	C	0	24 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3861 BUS SW 10-BIT MW-FLW THRU												
		IDTQS32861Q	C		24 QSOP	0.89	0.81	0.73	A	495	55	
		IDTQS32861Q8	C		24 QSOP	0.89	0.81	0.73	A	3000	3000	
		IDTQS32861SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS32861SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3861 BUS SW 10-BIT, FLOW-THRU												
		IDTQS3861Q	C		24 QSOP	0.89	0.81	0.73	A	495	55	
		IDTQS3861Q8	C		24 QSOP	0.89	0.81	0.73	A	3000	3000	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
		IDTQS3861PA	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDTQS3861PA8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3861SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3861SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3J245 JTAG 8-BIT ACCESS QCKSCAN												
*	X	IDTQS3J245Q	C		24 QSOP	4.03	3.67	3.34	R	110	55	
*	X	IDTQS3J245Q8	C		24 QSOP	4.03	3.67	3.34	R	3000	3000	
QS3J309 JTAG 9-BIT ACCESS QCKSCAN												
*	X	IDTQS3J309Q	C		28 QSOP	4.03	3.67	3.34	R	147	49	
*	X	IDTQS3J309Q8	C		28 QSOP	4.03	3.67	3.34	R	2000	2000	
QS3L2383 BUS SW LOW PWR,RES 10-BIT												
O		IDTQS3L2383Q	C		24 QSOP, 150 MIL				B	495	55	
O		IDTQS3L2383Q8	C		24 QSOP, 150 MIL				B	3000	3000	
O		IDTQS3L2383SO	C		24 SOIC				B	465	31	
O		IDTQS3L2383SO8	C		24 SOIC				B	1000	1000	
QS3L2384 BUS SWTCH LOW PWR 10-BIT												
		IDTQS3L2384Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3L2384Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3L2384SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3L2384SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDTQS3L2384P	C		24 PDIP	0.89	0.81	0.73	C	465	15	
QS3L383 BUS EXCHANGE, LOW POWER												
		IDTQS3L383Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3L383Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3L383SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3L383SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
X		IDTQS3L383P	C		24 PDIP	0.89	0.81	0.73	C	465	15	
QS3L384 BUS SWTCH LOW PWR 10-BIT												
		IDTQS3L384Q	C		24 QSOP	0.89	0.81	0.73	B	495	55	
		IDTQS3L384Q8	C		24 QSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3L384PA	C		24 TSSOP	0.89	0.81	0.73	B	496	62	
		IDTQS3L384PA8	C		24 TSSOP	0.89	0.81	0.73	B	3000	3000	
		IDTQS3L384SO	C		24 SOIC	0.89	0.81	0.73	B	465	31	
		IDTQS3L384SO8	C		24 SOIC	0.89	0.81	0.73	B	1000	1000	
QS3LR384 BUS SW 10-BIT LOW POWER												
*		IDTQS3LR384Q	C		24 QSOP, 150 MIL	1.05	0.95	0.87	R	440	55	
*		IDTQS3LR384Q8	C		24 QSOP, 150 MIL	1.05	0.95	0.87	R	3000	3000	
*		IDTQS3LR384PA	C		24 TSSOP	1.05	0.95	0.87	R	434	62	
*		IDTQS3LR384PA8	C		24 TSSOP	1.05	0.95	0.87	R	3000	3000	
*		IDTQS3LR384SO	C		24 SOIC	1.05	0.95	0.87	R	434	31	
*		IDTQS3LR384SO8	C		24 SOIC	1.05	0.95	0.87	R	1000	1000	
QS3R245 BUF QSW LOW RON												
*		IDTQS3R245Q	C		20 QSOP	1.05	0.95	0.87	R	440	55	
*		IDTQS3R245Q8	C		20 QSOP	1.05	0.95	0.87	R	3000	3000	
*		IDTQS3R245SO	C		20 SOIC	1.05	0.95	0.87	R	444	37	
*		IDTQS3R245SO8	C		20 SOIC	1.05	0.95	0.87	R	1000	1000	
QS3R384 BUS SWITCH 10-BIT												
*		IDTQS3R384Q	C		24 QSOP	1.05	0.95	0.87	B	440	55	
*		IDTQS3R384Q8	C		24 QSOP	1.05	0.95	0.87	B	3000	3000	
*		IDTQS3R384SO	C		24 SOIC	1.05	0.95	0.87	B	434	31	
*		IDTQS3R384SO8	C		24 SOIC	1.05	0.95	0.87	B	1000	1000	
QS3R800 BUS SW 10-BIT, P-C OUTPT												
*		IDTQS3R800Q	C		24 QSOP	1.05	0.95	0.87	B	385	55	
*		IDTQS3R800Q8	C		24 QSOP	1.05	0.95	0.87	B	3000	3000	
*		IDTQS3R800SO	C		24 SOIC	1.05	0.95	0.87	B	372	31	

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AC	E	DEVICE	TEMP	SPEED(NS)	PACKAGE	1-24	25-99	100-UP	PC	MOQ	FOI	DUTY
*		IDTQS3R800SO8	C		24 SOIC	1.05	0.95	0.87	B	1000	1000	
QS3R861 BUF QSW FLO-THRU,LOW RON												
*		IDTQS3R861Q	C		24 QSOP	1.05	0.95	0.87	R	440	55	
*		IDTQS3R861Q8	C		24 QSOP	1.05	0.95	0.87	R	3000	3000	
*		IDTQS3R861SO	C		24 SOIC	1.05	0.95	0.87	R	434	31	
*		IDTQS3R861SO8	C		24 SOIC	1.05	0.95	0.87	R	1000	1000	
QS3R862 BUF QSW FLO-THRU,LOW RON												
*		IDTQS3R862Q	C		24 QSOP	1.05	0.95	0.87	R	385	55	
*		IDTQS3R862Q8	C		24 QSOP	1.05	0.95	0.87	R	3000	3000	
*		IDTQS3R862SO	C		24 SOIC	1.05	0.95	0.87	R	403	31	
*		IDTQS3R862SO8	C		24 SOIC	1.05	0.95	0.87	R	1000	1000	
QS3S257 4X2:1 MUX-DEMUX SYNCH												
*		IDTQS3S257Q	C		16 QSOP	1.05	0.95	0.87	R	485	97	
*		IDTQS3S257Q8	C		16 QSOP	1.05	0.95	0.87	R	3000	3000	
QS3ST253 2X4:1 MUX-DEMUX SYNSWTCH												
*		IDTQS3ST253Q	C		16 QSOP	1.05	0.95	0.87	R	485	97	
*		IDTQS3ST253Q8	C		16 QSOP	1.05	0.95	0.87	R	3000	3000	
QS3ST257 4X2:1 MUX-DEMUX SYNSWTCH												
*		IDTQS3ST257Q	C		16 QSOP	1.05	0.95	0.87	R	485	97	
*		IDTQS3ST257Q8	C		16 QSOP	1.05	0.95	0.87	R	3000	3000	
QS3V245 4X2:1 MUX-DEMUX SYNSWTCH												
		IDTQS3V245Q	C		20 QSOP, 150 MIL	1.21	1.10	1.00	B	495	55	
		IDTQS3V245Q8	C		20 QSOP, 150 MIL	1.21	1.10	1.00	B	3000	3000	
		IDTQS3V245SO	C		20 SOIC	1.21	1.10	1.00	B	481	37	
		IDTQS3V245SO8	C		20 SOIC	1.21	1.10	1.00	B	1000	1000	
QS3VH125 SWTCH QUAD 3.3V HOTSWTCH												
*		IDTQS3VH125S1	C		14 SOIC (S1)	1.21	1.10	1.00	R	385	55	
*		IDTQS3VH125S18	C		14 SOIC (S1)	1.21	1.10	1.00	R	2500	2500	
*		IDTQS3VH125Q	C		16 QSOP	1.21	1.10	1.00	R	388	97	
*		IDTQS3VH125Q8	C		16 QSOP	1.21	1.10	1.00	R	3000	3000	
QS3VH126 SWTCH QUAD 3.3V HOTSWTCH												
*		IDTQS3VH126S1	C		14 SOIC (S1)	1.21	1.10	1.00	R	385	55	
*		IDTQS3VH126S18	C		14 SOIC (S1)	1.21	1.10	1.00	R	2500	2500	
*		IDTQS3VH126Q	C		16 QSOP	1.21	1.10	1.00	R	388	97	
*		IDTQS3VH126Q8	C		16 QSOP	1.21	1.10	1.00	R	3000	3000	
QS3VH2245 BUF 3.3V QSW												
*		IDTQS3VH2245Q	C		20 QSOP	0.89	0.81	0.73	R	495	55	
*		IDTQS3VH2245Q8	C		20 QSOP	0.89	0.81	0.73	R	3000	3000	
*		IDTQS3VH2245SO	C		20 SOIC	0.89	0.81	0.73	R	481	37	
*		IDTQS3VH2245SO8	C		20 SOIC	0.89	0.81	0.73	R	1000	1000	
QS3VH245 BUF 3.3V QSW												
*		IDTQS3VH245Q	C		20 QSOP	0.89	0.81	0.73	R	495	55	
*		IDTQS3VH245Q8	C		20 QSOP	0.89	0.81	0.73	R	3000	3000	
		IDTQS3VH245PA	C		20 TSSOP	0.89	0.81	0.73	R	444	74	
		IDTQS3VH245PA8	C		20 TSSOP	0.89	0.81	0.73	R	3000	3000	
*		IDTQS3VH245SO	C		20 SOIC	0.89	0.81	0.73	R	481	37	
*		IDTQS3VH245SO8	C		20 SOIC	0.89	0.81	0.73	R	1000	1000	
QS3VH257 4X2:1 MUX-DEMUX SYNSWTCH												
*		IDTQS3VH257S1	C		16 SOIC (S1)	1.21	1.10	1.00	R	336	48	
*		IDTQS3VH257S18	C		16 SOIC (S1)	1.21	1.10	1.00	R	2500	2500	
*		IDTQS3VH257Q	C		16 QSOP	1.21	1.10	1.00	R	388	97	
*		IDTQS3VH257Q8	C		16 QSOP	1.21	1.10	1.00	R	3000	3000	
		IDTQS3VH257PA	C		16 TSSOP	1.21	1.10	1.00	R	288	48	
		IDTQS3VH257PA8	C		16 TSSOP	1.21	1.10	1.00	R	4000	4000	

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QS4A101 ANALOG SWTCH 4-BIT												
*		IDTQS4A101Q	C		16 QSOP	2.02	1.84	1.67	R	291	97	
*		IDTQS4A101Q8	C		16 QSOP	2.02	1.84	1.67	R	3000	3000	
QS4A105 BUFFER, QSW												
*		IDTQS4A105Q	C		20 QSOP	1.61	1.47	1.33	B	275	55	
*		IDTQS4A105Q8	C		20 QSOP	1.61	1.47	1.33	B	3000	3000	
QS4A110 BUS SWTCH LOW PWR 10-BIT												
*		IDTQS4A110Q	C		24 QSOP	2.02	1.84	1.67	B	220	55	
*		IDTQS4A110Q8	C		24 QSOP	2.02	1.84	1.67	B	3000	3000	
QS4A201 BUS EXCHANGE, LOW POWER												
*		IDTQS4A201Q	C		24 QSOP	2.02	1.84	1.67	R	220	55	
*		IDTQS4A201Q8	C		24 QSOP	2.02	1.84	1.67	R	3000	3000	
QS4A205 4X2:1 MUX-DEMUX, QSW												
*		IDTQS4A205Q	C		16 QSOP	3.23	2.94	2.67	B	194	97	
*		IDTQS4A205Q8	C		16 QSOP	3.23	2.94	2.67	B	3000	3000	
QS4A210 2X4:1 MUX-DEMUX, QSW												
*		IDTQS4A210Q	C		16 QSOP	3.23	2.94	2.67	R	97	97	
*		IDTQS4A210Q8	C		16 QSOP	3.23	2.94	2.67	R	3000	3000	
QS4A215 2X4:1 MUX-DEMUX QSW MW												
*		IDTQS4A215Q1	C		48 QVSOP	6.45	5.85	5.35	B	96	48	
*		IDTQS4A215Q18	C		48 QVSOP	6.45	5.85	5.35	B	2000	2000	
QS52805T CLK BUFFER, LS, RESISTER												
*		IDTQS52805TQ	C		20 QSOP	3.23	2.94	2.67	R	220	55	
*		IDTQS52805TQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52805ATQ	C		20 QSOP	3.23	2.94	2.67	R	165	55	
*		IDTQS52805ATQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52805TSO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52805TSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS52805ATSO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52805ATSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS52806T CLK BUFFER INV, RES., LS												
*		IDTQS52806TQ	C		20 QSOP	3.23	2.94	2.67	R	165	55	
*		IDTQS52806TQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52806ATQ	C		20 QSOP	3.23	2.94	2.67	R	165	55	
*		IDTQS52806ATQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52806TSO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52806TSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS52806ATSO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52806ATSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS52807 CLK BUFFER, LOW SKEW												
*		IDTQS52807Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	220	55	
*		IDTQS52807Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52807AQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	165	55	
*		IDTQS52807AQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52807SO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52807SO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS52807ASO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52807ASO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS52807T CLK BUFFER, LOW SKEW												
*		IDTQS52807TQ	C		20 QSOP	3.23	2.94	2.67	R	220	55	
*		IDTQS52807TQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52807ATQ	C		20 QSOP	3.23	2.94	2.67	R	165	55	
*		IDTQS52807ATQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS52807TSO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52807TSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	

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*		IDTQS52807ATSO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS52807ATSO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS532805 CLK BUFFER 3.3V, LOW SKEW												
*		IDTQS532805Q	C		20 QSOP	3.23	2.94	2.67	R	110	55	
*		IDTQS532805Q8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS532805AQ	C		20 QSOP	3.23	2.94	2.67	R	110	55	
*		IDTQS532805AQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS532805BQ	C		20 QSOP	4.84	4.40	4.00	R	110	55	
*		IDTQS532805BQ8	C		20 QSOP	4.84	4.40	4.00	R	3000	3000	
*	O	IDTQS532805CQ	C		20 QSOP				R	55	55	
*	O	IDTQS532805CQ8	C		20 QSOP				R	3000	3000	
*		IDTQS532805SO	C		20 SOIC	3.23	2.94	2.67	R	111	37	
*		IDTQS532805SO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS532805ASO	C		20 SOIC	3.23	2.94	2.67	R	111	37	
*		IDTQS532805ASO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS532806 CLK BUF 3.3V LS RESISTOR												
*		IDTQS532806Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	110	55	
*		IDTQS532806Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
*		IDTQS532806AQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	110	55	
*		IDTQS532806AQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
*		IDTQS532806SO	C		20 SOIC	3.23	2.94	2.67	R	111	37	
*		IDTQS532806SO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS532806ASO	C		20 SOIC	3.23	2.94	2.67	R	111	37	
*		IDTQS532806ASO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS532807 CLK BUFFER, LOW SKEW 3.3V												
		IDTQS532807Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	110	55	
		IDTQS532807Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
	O	IDTQS532807AQ	C		20 QSOP, 150 MIL				R	110	55	
	O	IDTQS532807AQ8	C		20 QSOP, 150 MIL				R	3000	3000	
	O	IDTQS532807BQ	C		20 QSOP, 150 MIL				R	110	55	
	O	IDTQS532807BQ8	C		20 QSOP, 150 MIL				R	3000	3000	
		IDTQS532807SO	C		20 SOIC	3.23	2.94	2.67	R	111	37	
		IDTQS532807SO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
	O	IDTQS532807ASO	C		20 SOIC				R	111	37	
	O	IDTQS532807ASO8	C		20 SOIC				R	1000	1000	
QS53805 CLK BUFFER 3.3V, LOW SKEW												
*		IDTQS53805Q	C		20 QSOP	3.23	2.94	2.67	R	220	55	
*		IDTQS53805Q8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS53805AQ	C		20 QSOP	3.23	2.94	2.67	R	165	55	
*		IDTQS53805AQ8	C		20 QSOP	3.23	2.94	2.67	R	3000	3000	
*		IDTQS53805SO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS53805SO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS53805ASO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS53805ASO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS53806 CLK BUFFER LOW SKEW 3.3V												
*		IDTQS53806Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	220	55	
*		IDTQS53806Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
*		IDTQS53806AQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	165	55	
*		IDTQS53806AQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	R	3000	3000	
*		IDTQS53806SO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS53806SO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
*		IDTQS53806ASO	C		20 SOIC	3.23	2.94	2.67	R	185	37	
*		IDTQS53806ASO8	C		20 SOIC	3.23	2.94	2.67	R	1000	1000	
QS5805 CLK BUFFER, LOW SKEW CMOS												
		IDTQS5805Q	C		20 QSOP	3.23	2.94	2.67	B	220	55	
		IDTQS5805Q8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5805AQ	C		20 QSOP	3.23	2.94	2.67	B	165	55	
		IDTQS5805AQ8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5805BQ	C		20 QSOP	4.84	4.40	4.00	B	165	55	

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		IDTQS5805BQ8	C		20 QSOP	4.84	4.40	4.00	B	3000	3000	
		IDTQS5805SO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5805SO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDTQS5805ASO	C		20 SOIC	3.23	2.94	2.67	B	148	37	
		IDTQS5805ASO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDTQS5805BSO	C		20 SOIC	4.84	4.40	4.00	B	148	37	
		IDTQS5805BSO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
QS5805T tLK BUFFER, LOW SKEW												
		IDTQS5805TQ	C		20 QSOP	3.23	2.94	2.67	B	220	55	
		IDTQS5805TQ8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5805ATQ	C		20 QSOP	3.23	2.94	2.67	B	165	55	
		IDTQS5805ATQ8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5805BTQ	C		20 QSOP	4.84	4.40	4.00	B	165	55	
		IDTQS5805BTQ8	C		20 QSOP	4.84	4.40	4.00	B	3000	3000	
		IDTQS5805TSO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5805TSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDTQS5805ATSO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5805ATSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDTQS5805BTSO	C		20 SOIC	4.84	4.40	4.00	B	148	37	
		IDTQS5805BTSO8	C		20 SOIC	4.84	4.40	4.00	B	1000	1000	
QS5806 CLK BUFFER LOW SKEW												
		IDTQS5806Q	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	220	55	
		IDTQS5806Q8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDTQS5806AQ	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	165	55	
		IDTQS5806AQ8	C		20 QSOP, 150 MIL	3.23	2.94	2.67	B	3000	3000	
		IDTQS5806SO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5806SO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDTQS5806ASO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5806ASO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
QS5806T CLK BUFFER INVERTING, LS												
		IDTQS5806TQ	C		20 QSOP	3.23	2.94	2.67	B	220	55	
		IDTQS5806TQ8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5806ATQ	C		20 QSOP	3.23	2.94	2.67	B	165	55	
		IDTQS5806ATQ8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5806TSO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5806TSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
		IDTQS5806ATSO	C		20 SOIC	3.23	2.94	2.67	B	185	37	
		IDTQS5806ATSO8	C		20 SOIC	3.23	2.94	2.67	B	1000	1000	
QS5807 CLK BUF, LOW SKEW CMOS												
		IDTQS5807Q	C		20 QSOP	3.23	2.94	2.67	B	220	55	
		IDTQS5807Q8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
		IDTQS5807AQ	C		20 QSOP	3.23	2.94	2.67	B	165	55	
		IDTQS5807AQ8	C		20 QSOP	3.23	2.94	2.67	B	3000	3000	
QS5810 10-BIT LOW SKEW,4SO-DIMMS												
		IDTQS5810PV	C		28 SSOP	5.65	5.14	4.67	R	49	49	
		IDTQS5810PV8	C		28 SSOP	5.65	5.14	4.67	R	1500	1500	
QS5813 10-BIT LOW SKEW, 3 DIMMS												
		IDTQS5813PV	C		28 SSOP	5.65	5.14	4.67	R	49	49	
		IDTQS5813PV8	C		28 SSOP	5.65	5.14	4.67	R	1500	1500	
QS5814 14-BIT LOW SKEW,4SO-DIMMS												
		IDTQS5814PV	C		28 SSOP	5.65	5.14	4.67	R	49	49	
		IDTQS5814PV8	C		28 SSOP	5.65	5.14	4.67	R	1500	1500	
QS5818 CLK BUFFER, LOW SKEW CMOS												
		IDTQS5818PV	C		48 SSOP	6.05	5.51	5.00	R	60	30	
		IDTQS5818PV8	C		48 SSOP	6.05	5.51	5.00	R	1000	1000	

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QS5820AT CLK BUF, 20-BIT LOW SKEW												
*		IDTQS5820ATQ2	C		40 QVSOP	8.05	7.35	6.65	R	96	48	
*		IDTQS5820ATQ28	C		40 QVSOP	8.05	7.35	6.65	R	2000	2000	
QS5820BT CLK BUF, 20-BIT LOW SKEW												
*		IDTQS5820BTQ2	C		40 QVSOP	9.70	8.80	8.00	R	96	48	
*		IDTQS5820BTQ28	C		40 QVSOP	9.70	8.80	8.00	R	2000	2000	
QS5917 CLK DRVR PLL, FILTER												
		IDTQS5917T-70TQ	C		28 QSOP	6.45	5.85	5.35	B	147	49	
		IDTQS5917T-70TQ8	C		28 QSOP	6.45	5.85	5.35	B	2000	2000	
		IDTQS5917T-100TQ	C		28 QSOP	7.25	6.60	6.00	B	147	49	
		IDTQS5917T-100TQ8	C		28 QSOP	7.25	6.60	6.00	B	2000	2000	
		IDTQS5917T-132TQ	C		28 QSOP	8.05	7.35	6.65	B	147	49	
		IDTQS5917T-132TQ8	C		28 QSOP	8.05	7.35	6.65	B	2000	2000	
		IDTQS5917T-70TJ	C		28 PLCC	6.45	5.85	5.35	B	114	38	
		IDTQS5917T-70TJ8	C		28 PLCC	6.45	5.85	5.35	B	750	750	
		IDTQS5917T-100TJ	C		28 PLCC	7.25	6.60	6.00	B	114	38	
		IDTQS5917T-100TJ8	C		28 PLCC	7.25	6.60	6.00	B	750	750	
		IDTQS5917T-132TJ	C		28 PLCC	8.05	7.35	6.65	B	114	38	
		IDTQS5917T-132TJ8	C		28 PLCC	8.05	7.35	6.65	B	750	750	
QS5919 CLK DRVR, PLL CMOS OUTPT												
		IDTQS5919-55Q	C		28 QSOP	6.45	5.85	5.35	B	147	49	
		IDTQS5919-55Q8	C		28 QSOP	6.45	5.85	5.35	B	2000	2000	
		IDTQS5919-70Q	C		28 QSOP	6.45	5.85	5.35	B	147	49	
		IDTQS5919-70Q8	C		28 QSOP	6.45	5.85	5.35	B	2000	2000	
		IDTQS5919-100Q	C		28 QSOP	7.25	6.60	6.00	B	147	49	
		IDTQS5919-100Q8	C		28 QSOP	7.25	6.60	6.00	B	2000	2000	
		IDTQS5919-133Q	C		28 QSOP	7.25	6.60	6.00	B	147	49	
		IDTQS5919-133Q8	C		28 QSOP	7.25	6.60	6.00	B	2000	2000	
		IDTQS5919-160Q	C		28 QSOP	8.05	7.35	6.65	B	147	49	
		IDTQS5919-160Q8	C		28 QSOP	8.05	7.35	6.65	B	2000	2000	
		IDTQS5919-55J	C		28 PLCC	6.45	5.85	5.35	B	114	38	
		IDTQS5919-55J8	C		28 PLCC	6.45	5.85	5.35	B	750	750	
		IDTQS5919-70J	C		28 PLCC	6.45	5.85	5.35	B	114	38	
		IDTQS5919-70J8	C		28 PLCC	6.45	5.85	5.35	B	750	750	
		IDTQS5919-100J	C		28 PLCC	7.25	6.60	6.00	B	114	38	
		IDTQS5919-100J8	C		28 PLCC	7.25	6.60	6.00	B	750	750	
		IDTQS5919-133J	C		28 PLCC	7.25	6.60	6.00	B	114	38	
		IDTQS5919-133J8	C		28 PLCC	7.25	6.60	6.00	B	750	750	
		IDTQS5919-160J	C		28 PLCC	8.05	7.35	6.65	B	114	38	
		IDTQS5919-160J8	C		28 PLCC	8.05	7.35	6.65	B	750	750	
QS5919T CLK DRVR, PLL CMOS TTL OP												
		IDTQS5919T-55Q	C	0	28 QSOP	5.65	5.15	4.67	B	144	48	
		IDTQS5919T-55Q8	C	0	28 QSOP	5.65	5.15	4.67	B	2000	2000	
		IDTQS5919T-70Q	C	0	28 QSOP	5.65	5.15	4.67	B	144	48	
		IDTQS5919T-70Q8	C	0	28 QSOP	5.65	5.15	4.67	B	2000	2000	
		IDTQS5919T-100Q	C	0	28 QSOP	7.25	6.60	6.00	B	144	48	
		IDTQS5919T-100Q8	C	0	28 QSOP	7.25	6.60	6.00	B	2000	2000	
		IDTQS5919T-133Q	C	0	28 QSOP	8.05	7.35	6.65	B	144	48	
		IDTQS5919T-133Q8	C	0	28 QSOP	8.05	7.35	6.65	B	2000	2000	
		IDTQS5919T-160Q	C	0	28 QSOP	8.85	8.05	7.35	B	144	48	
		IDTQS5919T-160Q8	C	0	28 QSOP	8.85	8.05	7.35	B	2000	2000	
		IDTQS5919T-55J	C	0	28 PLCC	5.65	5.15	4.67	B	114	38	
		IDTQS5919T-55J8	C	0	28 PLCC	5.65	5.15	4.67	B	750	750	
		IDTQS5919T-70J	C	0	28 PLCC	5.65	5.15	4.67	B	114	38	
		IDTQS5919T-70J8	C	0	28 PLCC	5.65	5.15	4.67	B	750	750	
		IDTQS5919T-100J	C	0	28 PLCC	7.25	6.60	6.00	B	114	38	
		IDTQS5919T-100J8	C	0	28 PLCC	7.25	6.60	6.00	B	750	750	
		IDTQS5919T-133J	C	0	28 PLCC	8.05	7.35	6.65	B	114	38	
		IDTQS5919T-133J8	C	0	28 PLCC	8.05	7.35	6.65	B	750	750	
		IDTQS5919T-160J	C	0	28 PLCC	8.85	8.05	7.35	B	114	38	
		IDTQS5919T-160J8	C	0	28 PLCC	8.85	8.05	7.35	B	750	750	

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QS5920 CLK DRIVER, PLL 3.3V												
*	X	IDTQS5920AQ	C		24 QSOP	8.05	7.35	6.65	B	110	55	
*	X	IDTQS5920AQ8	C		24 QSOP	8.05	7.35	6.65	B	3000	3000	
*	X	IDTQS5920APA	C		24 TSSOP	8.05	7.35	6.65	B	124	62	
*	X	IDTQS5920APA8	C		24 TSSOP	8.05	7.35	6.65	B	3000	3000	
QS5925 CLK DRIVER, PLL 3.3V												
*		IDTQS5925Q	C		16 QSOP	6.45	5.85	5.35	R	97	97	
*		IDTQS5925Q8	C		16 QSOP	6.45	5.85	5.35	R	3000	3000	
QS5930 CLK DRVR, PLL LOW SKEW												
*		IDTQS5930-50TQ	C		20 QSOP	6.45	5.85	5.35	R	110	55	
*		IDTQS5930-50TQ8	C		20 QSOP	6.45	5.85	5.35	R	3000	3000	
*		IDTQS5930-66TQ	C		20 QSOP	6.45	5.85	5.35	R	110	55	
*		IDTQS5930-66TQ8	C		20 QSOP	6.45	5.85	5.35	R	3000	3000	
QS5931 CLK DRVR, PLL WITH FILTER												
*		IDTQS5931-50Q	C		20 QSOP	6.45	5.85	5.35	R	110	55	
*		IDTQS5931-50Q8	C		20 QSOP	6.45	5.85	5.35	R	3000	3000	
*		IDTQS5931-66Q	C		20 QSOP	6.45	5.85	5.35	R	110	55	
*		IDTQS5931-66Q8	C		20 QSOP	6.45	5.85	5.35	R	3000	3000	
*		IDTQS5931-80Q	C		20 QSOP	7.25	6.60	6.00	R	110	55	
*		IDTQS5931-80Q8	C		20 QSOP	7.25	6.60	6.00	R	3000	3000	
QS5931T CLK DRVR, PLL WITH FILTER												
*		IDTQS5931T-50Q	C		20 QSOP, 150 MIL	6.45	5.85	5.35	R	110	55	
*		IDTQS5931T-50Q8	C		20 QSOP, 150 MIL	6.45	5.85	5.35	R	3000	3000	
*		IDTQS5931T-66Q	C		20 QSOP, 150 MIL	6.45	5.85	5.35	R	110	55	
*		IDTQS5931T-66Q8	C		20 QSOP, 150 MIL	6.45	5.85	5.35	R	3000	3000	
*		IDTQS5931T-80Q	C		20 QSOP, 150 MIL	7.25	6.60	6.00	R	110	55	
*		IDTQS5931T-80Q8	C		20 QSOP, 150 MIL	7.25	6.60	6.00	R	3000	3000	
QS5935 5V LOWSKEW PLL DRIVER												
*		IDTQS5935Q	C		20 QSOP, 150 MIL	8.05	7.35	6.65	R	110	55	
*		IDTQS5935Q8	C		20 QSOP, 150 MIL	8.05	7.35	6.65	R	3000	3000	
QS5991 CLK DRIVER, PLL TURBO CLK												
*		IDTQS5991-2JRC	C		32 PLCC	17.75	16.15	14.65	R	32	32	
*		IDTQS5991-2JRC8	C		32 PLCC	17.75	16.15	14.65	R	750	750	
*		IDTQS5991-5JRI	I		32 PLCC	14.50	13.20	12.00	R	64	32	
*		IDTQS5991-5JRI8	I		32 PLCC	14.50	13.20	12.00	R	750	750	
*		IDTQS5991-7JRI	I		32 PLCC	11.30	10.30	9.35	R	96	32	
*		IDTQS5991-7JRI8	I		32 PLCC	11.30	10.30	9.35	R	750	750	
QS59910 CLK DRIVER, PLL TURBO CLK												
*		IDTQS59910-2SOC	C		24 SOIC	17.75	16.15	14.65	R	31	31	
*		IDTQS59910-2SOC8	C		24 SOIC	17.75	16.15	14.65	R	1000	1000	
*		IDTQS59910-5SOI	I		24 SOIC	14.50	13.20	12.00	R	62	31	
*		IDTQS59910-5SOI8	I		24 SOIC	14.50	13.20	12.00	R	1000	1000	
*		IDTQS59910-7SOI	I		24 SOIC	11.30	10.30	9.35	R	93	31	
*		IDTQS59910-7SOI8	I		24 SOIC	11.30	10.30	9.35	R	1000	1000	
QS5992 CLK DRIVER, PLL TURBO CLK												
*		IDTQS5992-2JRC	C		32 PLCC	17.75	16.15	14.65	R	32	32	
*		IDTQS5992-2JRC8	C		32 PLCC	17.75	16.15	14.65	R	750	750	
*		IDTQS5992-5JRI	I		32 PLCC	14.50	13.20	12.00	R	64	32	
*		IDTQS5992-5JRI8	I		32 PLCC	14.50	13.20	12.00	R	750	750	
*		IDTQS5992-7JRI	I		32 PLCC	11.30	10.30	9.35	R	96	32	
*		IDTQS5992-7JRI8	I		32 PLCC	11.30	10.30	9.35	R	750	750	
QS59920 CLK DRIVER, PLL TURBO CLK												
*		IDTQS59920-2SOC	C		24 SOIC	17.75	16.15	14.65	R	31	31	
*		IDTQS59920-2SOC8	C		24 SOIC	17.75	16.15	14.65	R	1000	1000	
*		IDTQS59920-5SOI	I		24 SOIC	14.50	13.20	12.00	R	62	31	
*		IDTQS59920-5SOI8	I		24 SOIC	14.50	13.20	12.00	R	1000	1000	

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*		IDTQS59920-7SOI	I		24 SOIC	11.30	10.30	9.35	R	93	31	
*		IDTQS59920-7SOI8	I		24 SOIC	11.30	10.30	9.35	R	1000	1000	
QS5993 CLK DRIVER, PLL TURBO CLK												
*		IDTQS5993-2QC	C		28 QSOP, 150 MIL	17.75	16.15	14.65	R	49	49	
*		IDTQS5993-2QC8	C		28 QSOP, 150 MIL	17.75	16.15	14.65	R	2000	2000	
*		IDTQS5993-5QI	I		28 QSOP	14.50	13.20	12.00	R	98	49	
*		IDTQS5993-5QI8	I		28 QSOP	14.50	13.20	12.00	R	2000	2000	
*		IDTQS5993-7QI	I		28 QSOP	11.30	10.30	9.35	R	98	49	
*		IDTQS5993-7QI8	I		28 QSOP	11.30	10.30	9.35	R	2000	2000	
QS5LV919 CLK DRIVER PLL CMOS OUTPT												
		IDTQS5LV919-55Q	C		28 QSOP	6.45	5.85	5.35	R	144	48	
		IDTQS5LV919-55Q8	C		28 QSOP	6.45	5.85	5.35	R	2000	2000	
		IDTQS5LV919-70Q	C		28 QSOP	6.45	5.85	5.35	R	144	48	
		IDTQS5LV919-70Q8	C		28 QSOP	6.45	5.85	5.35	R	2000	2000	
		IDTQS5LV919-100Q	C		28 QSOP	7.25	6.60	6.00	R	144	48	
		IDTQS5LV919-100Q8	C		28 QSOP	7.25	6.60	6.00	R	2000	2000	
		IDTQS5LV919-133Q	C		28 QSOP	8.05	7.35	6.65	R	144	48	
		IDTQS5LV919-133Q8	C		28 QSOP	8.05	7.35	6.65	R	2000	2000	
		IDTQS5LV919-160Q	C		28 QSOP	12.90	11.75	10.65	R	144	48	
		IDTQS5LV919-160Q8	C		28 QSOP	12.90	11.75	10.65	R	2000	2000	
		IDTQS5LV919-55J	C		28 PLCC	6.45	5.85	5.35	R	114	38	
		IDTQS5LV919-55J8	C		28 PLCC	6.45	5.85	5.35	R	750	750	
		IDTQS5LV919-70J	C		28 PLCC	6.45	5.85	5.35	R	114	38	
		IDTQS5LV919-70J8	C		28 PLCC	6.45	5.85	5.35	R	750	750	
		IDTQS5LV919-100J	C		28 PLCC	7.25	6.60	6.00	R	114	38	
		IDTQS5LV919-100J8	C		28 PLCC	7.25	6.60	6.00	R	750	750	
		IDTQS5LV919-133J	C		28 PLCC	8.05	7.35	6.65	R	114	38	
		IDTQS5LV919-133J8	C		28 PLCC	8.05	7.35	6.65	R	750	750	
		IDTQS5LV919-160J	C		28 PLCC	12.90	11.75	10.65	R	114	38	
		IDTQS5LV919-160J8	C		28 PLCC	12.90	11.75	10.65	R	750	750	
QS5LV931 CLK DRVR 3.3V PLL, FILTER												
*		IDTQS5LV931-50Q	C		20 QSOP	8.05	7.35	6.65	R	110	55	
*		IDTQS5LV931-50Q8	C		20 QSOP	8.05	7.35	6.65	R	3000	3000	
*		IDTQS5LV931-66Q	C		20 QSOP	9.70	8.80	8.00	R	55	55	
*		IDTQS5LV931-66Q8	C		20 QSOP	9.70	8.80	8.00	R	3000	3000	
*		IDTQS5LV931-80Q	C		20 QSOP	11.30	10.30	9.35	R	55	55	
*		IDTQS5LV931-80Q8	C		20 QSOP	11.30	10.30	9.35	R	3000	3000	
QS5V991 CLK DRVR 3.3V TURBO CLK												
*		IDTQS5V991-2JRC	C		32 PLCC	17.75	16.15	14.65	R	32	32	
*		IDTQS5V991-2JRC8	C		32 PLCC	17.75	16.15	14.65	R	750	750	
*		IDTQS5V991-5JRI	I		32 PLCC	14.50	13.20	12.00	R	64	32	
*		IDTQS5V991-5JRI8	I		32 PLCC	14.50	13.20	12.00	R	750	750	
*		IDTQS5V991-7JRI	I		32 PLCC	11.30	10.30	9.35	R	64	32	
*		IDTQS5V991-7JRI8	I		32 PLCC	11.30	10.30	9.35	R	750	750	
QS5V9910 CLK DRVR 3.3V TURBO CLK												
		IDTQS5V9910-2SOC	C		24 SOIC	17.75	16.15	14.65	R	31	31	
		IDTQS5V9910-2SOC8	C		24 SOIC	17.75	16.15	14.65	R	1000	1000	
*		IDTQS5V9910-5SOI	I		24 SOIC	14.50	13.20	12.00	R	62	31	
*		IDTQS5V9910-5SOI8	I		24 SOIC	14.50	13.20	12.00	R	1000	1000	
*		IDTQS5V9910-7SOI	I		24 SOIC	11.30	10.30	9.35	R	93	31	
*		IDTQS5V9910-7SOI8	I		24 SOIC	11.30	10.30	9.35	R	1000	1000	
QS5V993 CLK DRVR 3.3V TURBO CLK												
*		IDTQS5V993-2QC	C		28 QSOP, 150 MIL	17.75	16.15	14.65	R	49	49	
*		IDTQS5V993-2QC8	C		28 QSOP, 150 MIL	17.75	16.15	14.65	R	2000	2000	
*		IDTQS5V993-5QI	I		28 QSOP, 150 MIL	14.50	13.20	12.00	R	49	49	
*		IDTQS5V993-5QI8	I		28 QSOP, 150 MIL	14.50	13.20	12.00	R	2000	2000	
*		IDTQS5V993-7QI	I		28 QSOP, 150 MIL	11.30	10.30	9.35	R	98	49	
*		IDTQS5V993-7QI8	I		28 QSOP, 150 MIL	11.30	10.30	9.35	R	2000	2000	

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
Alliance							
CO	CM11-67206L-15	IDT7206L15D	FIFO		AS7C1026-15TC	IDT71016S15PH	SRAM
CO	CM11-67206L-20	IDT7206L20D	FIFO		AS7C1026-20JC	IDT71016S20Y	SRAM
CO	CM11-67206L-25	IDT7206L25D	FIFO		AS7C1026-20TC	IDT71016S20PH	SRAM
	CM1P-67201AL-20	IDT7201LA20TP	FIFO		AS7C1028-15JC	IDT71028S15Y	SRAM
	CM1P-67201AL-25	IDT7201LA25TP	FIFO		AS7C1028-20JC	IDT71028S20Y	SRAM
	CM1P-67201AL-35	IDT7201LA35TP	FIFO		AS7C164-15JC	IDT7164S15Y	SRAM
	CM1P-67201AL-45	IDT7201LA35TP	FIFO		AS7C164-15PC	IDT7164S15TP	SRAM
	CM1P-67201AL-55	IDT7201LA50TP	FIFO		AS7C164L-15JC	IDT7164L15Y	SRAM
	CM1P-67202AL-20	IDT7202LA20TP	FIFO		AS7C164L-15PC	IDT7164L15TP	SRAM
	CM1P-67202AL-25	IDT7202LA25TP	FIFO		AS7C164L-20JC	IDT7164L20Y	SRAM
	CM1P-67202AL-35	IDT7202LA35TP	FIFO		AS7C164L-20PC	IDT7164L20TP	SRAM
	CM1P-67202AL-45	IDT7202LA35TP	FIFO		AS7C256-12JC	IDT71256SA12Y	SRAM
	CM1P-67202AL-55	IDT7202LA50TP	FIFO		AS7C256-12PC	IDT71256SA12TP	SRAM
	CM1P-67203L-20	IDT7203L20TP	FIFO		AS7C256-12TC	IDT71256SA12PZ	SRAM
	CM1P-67203L-25	IDT7203L25TP	FIFO		AS7C256-15JC	IDT71256SA15Y	SRAM
	CM1P-67203L-35	IDT7203L35TP	FIFO		AS7C256-15TC	IDT71256SA15PZ	SRAM
	CM1P-67203L-55	IDT7203L50TP	FIFO		AS7C256-20JC	IDT71256SA20Y	SRAM
	CM1P-67204L-20	IDT7204L20TP	FIFO		AS7C256-20PC	IDT71256SA20TP	SRAM
	CM1P-67204L-25	IDT7204L25TP	FIFO		AS7C256-20SC	IDT71256SA20PE	SRAM
	CM1P-67204L-35	IDT7204L35TP	FIFO		AS7C256-20TC	IDT71256SA20PZ	SRAM
	CM1P-67204L-45	IDT7204L35TP	FIFO		AS7C256-25JC	IDT71256SA25Y	SRAM
	CM1P-67204L-55	IDT7204L50TP	FIFO		AS7C256-25PC	IDT71256SA25TP	SRAM
CO	MM11-67205L-25	IDT7205L20DB	FIFO		AS7C256-25SC	IDT71256SA25PE	SRAM
CO	MM11-67205L-30	IDT7205L30DB	FIFO		AS7C256-25TC	IDT71256SA25PZ	SRAM
CO	MM11-67205L-40	IDT7205L30DB	FIFO		AS7C256-35SC	IDT71256SA35PE	SRAM
CO	MM11-67205L-50	IDT7205L50DB	FIFO		AS7C256L-20JC	IDT71256L20Y	SRAM
CO	MM11-67206L-20	IDT7206L20DB	FIFO		AS7C256L-25JC	IDT71256L25Y	SRAM
CO	MM11-67206L-30	IDT7206L30DB	FIFO		AS7C256L-35JC	IDT71256L35Y	SRAM
CO	MM1P-67201AL-20	IDT7201LA20TDB	FIFO		AS7C31026-20JC	IDT71V016S20Y	SRAM
CO	MM1P-67202AL-20	IDT7202LA20TDB	FIFO		AS7C31026-20TC	IDT71V016S20PH	SRAM
CO	MM4J-67201AL-20	IDT7201LA20LB	FIFO		AS7C31026-25JC	IDT71V016S25Y	SRAM
CO	MM4J-67202AL-20	IDT7202LA20LB	FIFO		AS7C31026-25TC	IDT71V016S25PH	SRAM
CO	MM4J-67205L-20	IDT7206L20LB	FIFO		AS7C3256-12JC	IDT71V256SA12Y	SRAM
CO	MM4J-67205L-25	IDT7205L20LB	FIFO		AS7C3256-12TC	IDT71V256SA12PZ	SRAM
CO	MM4J-67205L-30	IDT7205L30LB	FIFO		AS7C3256-15JC	IDT71V256SA15Y	SRAM
CO	MM4J-67205L-30	IDT7206L30LB	FIFO		AS7C3256-15PC	IDT71V256SA15TP	SRAM
CO	MM4J-67205L-40	IDT7205L30LB	FIFO		AS7C3256-15TC	IDT71V256SA15PZ	SRAM
CO	MM4J-67205L-50	IDT7205L50LB	FIFO		AS7C3256-20JC	IDT71V256SA20Y	SRAM
	7024A	IDT7024	SMP		AS7C33232F-7TQC	IDT71V432S7PF	SRAM
CO	CM3K-67142L-35	IDT7142SA35P	SMP		AS7C33232F-7TQC	IDT71V432S8PF	SRAM
CO	CM3K-67142L-45	IDT7142SA35P	SMP		AS7C34096-15JC	IDT71V424S15Y	SRAM
CO	CM3K-67142L-55	IDT7142SA55P	SMP		AS7C34098-15JC	71V416S15Y	SRAM
CO	CM3K-67142V-35	IDT7142LA35P	SMP		AS7C34098-15TC	71V416S15PH	SRAM
CO	CM3K-67142V-45	IDT7142LA35P	SMP		AS7C36432-4.5TQC	IDT71V632S4PF	SRAM
	AS7C1024-12JC	IDT71024S12Y	SRAM		AS7C36432-5TQC	IDT71V632SA4PF	SRAM
	AS7C1024-12TJC	IDT71024S12TY	SRAM		AS7C36432-6TQC	IDT71V632S5PF	SRAM
	AS7C1024-15JC	IDT71024S15Y	SRAM		AS7C36432-7TQC	IDT71V632S7PF	SRAM
	AS7C1024-15TJC	IDT71024S15TY	SRAM		AS7C36432-8TQC	IDT71V632S8PF	SRAM
	AS7C1024-20JC	IDT71024S20Y	SRAM		ASC71028-12JC	IDT71028S12Y	SRAM
	AS7C1024-20TJC	IDT71024S20TY	SRAM		GS76024-12J	IDT71V416S12Y	SRAM
	AS7C1026-15JC	IDT71016S15Y	SRAM		AMD		
					AM7200-25JC	IDT7200L25J	FIFO

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C4201-25AC	IDT72201L25PF	FIFO		CY7C4215-25ASC	IDT72215LB25TF	FIFO
	CY7C4201-25JC	IDT72201L25J	FIFO		CY7C4215-25JC	IDT72215LB25J	FIFO
	CY7C4201V-15AC	IDT72V201L15PF	FIFO		CY7C4215V-15ASC	IDT72V215L15TF	FIFO
	CY7C4201V-15JC	IDT72V201L15J	FIFO		CY7C4215V-25ASC	IDT72V215L20TF	FIFO
	CY7C4201V-25AC	IDT72V201L20PF	FIFO		CY7C4221-10AC	IDT72221L10PF	FIFO
	CY7C4201V-25JC	IDT72V201L20J	FIFO		CY7C4221-10JC	IDT72221L10J	FIFO
	CY7C4205-10AC	IDT72205LB10PF	FIFO		CY7C4221-15AC	IDT72221L15PF	FIFO
	CY7C4205-10ASC	IDT72205LB10TF	FIFO		CY7C4221-15JC	IDT72221L15J	FIFO
	CY7C4205-10JC	IDT72205LB10J	FIFO		CY7C4221-25AC	IDT72221L25PF	FIFO
	CY7C4205-15AC	IDT72205LB15PF	FIFO		CY7C4221-25JC	IDT72221L25J	FIFO
	CY7C4205-15ASC	IDT72205LB15TF	FIFO		CY7C4221V-15AC	IDT72V221L15PF	FIFO
CO	CY7C4205-15JC	IDT72205LB15J	FIFO		CY7C4221V-15JC	IDT72V221L15J	FIFO
	CY7C4205-25AC	IDT72205LB25PF	FIFO		CY7C4221V-25AC	IDT72V221L20PF	FIFO
	CY7C4205-25ASC	IDT72205LB25TF	FIFO		CY7C4221V-25JC	IDT72V221L20J	FIFO
CO	CY7C4205-25JC	IDT72205LB25J	FIFO		CY7C4225-10AC	IDT72225LB10PF	FIFO
	CY7C4205V-15ASC	IDT72V205L15TF	FIFO		CY7C4225-10ASC	IDT72225LB10TF	FIFO
	CY7C4205V-25ASC	IDT72V205L20TF	FIFO		CY7C4225-10JC	IDT72225LB10J	FIFO
	CY7C421-15JC	IDT7201LA15J	FIFO		CY7C4225-15AC	IDT72225LB15PF	FIFO
	CY7C421-15PC	IDT7201LA15TP	FIFO		CY7C4225-15ASC	IDT72225LB15TF	FIFO
	CY7C421-20JC	IDT7201LA20J	FIFO		CY7C4225-15JC	IDT72225LB15J	FIFO
	CY7C421-20PC	IDT7201LA20TP	FIFO		CY7C4225-25AC	IDT72225LB25PF	FIFO
	CY7C421-25JC	IDT7201LA25J	FIFO		CY7C4225-25ASC	IDT72225LB25TF	FIFO
	CY7C421-25PC	IDT7201LA25TP	FIFO		CY7C4225-25JC	IDT72225LB25J	FIFO
	CY7C421-30DMB	IDT7201LA30TDB	FIFO		CY7C4225V-15ASC	IDT72V225L15TF	FIFO
	CY7C421-30JC	IDT7201LA25J	FIFO		CY7C4225V-25ASC	IDT72V225L20TF	FIFO
CO	CY7C421-30LMB	IDT7201LA30LB	FIFO		CY7C4231-10AC	IDT72231L10PF	FIFO
	CY7C421-30PC	IDT7201LA25TP	FIFO		CY7C4231-10JC	IDT72231L10J	FIFO
CO	CY7C421-40DMB	IDT7201LA40TDB	FIFO		CY7C4231-15AC	IDT72231L15PF	FIFO
	CY7C421-40JC	IDT7201LA35J	FIFO		CY7C4231-15JC	IDT72231L15J	FIFO
CO	CY7C421-40LMB	IDT7201LA40LB	FIFO		CY7C4231-25AC	IDT72231L25PF	FIFO
	CY7C421-40PC	IDT7201LA35TP	FIFO		CY7C4231-25JC	IDT72231L25J	FIFO
CO	CY7C421-65DMB	IDT7201LA65TDB	FIFO		CY7C4231V-15AC	IDT72V231L15PF	FIFO
	CY7C421-65JC	IDT7201LA50J	FIFO		CY7C4231V-15JC	IDT72V231L15J	FIFO
CO	CY7C421-65LMB	IDT7201LA65LB	FIFO		CY7C4231V-25AC	IDT72V231L20PF	FIFO
	CY7C421-65PC	IDT7201LA50TP	FIFO		CY7C4231V-25JC	IDT72V231L20J	FIFO
	CY7C4211-10AC	IDT72211L10PF	FIFO		CY7C4235-10AC	IDT72235LB10PF	FIFO
	CY7C4211-10JC	IDT72211L10J	FIFO		CY7C4235-10ASC	IDT72235LB10TF	FIFO
	CY7C4211-15AC	IDT72211L15PF	FIFO		CY7C4235-10JC	IDT72235LB10J	FIFO
	CY7C4211-15JC	IDT72211L15J	FIFO		CY7C4235-15AC	IDT72235LB15PF	FIFO
	CY7C4211-25AC	IDT72211L25PF	FIFO		CY7C4235-15ASC	IDT72235LB15TF	FIFO
	CY7C4211-25JC	IDT72211L25J	FIFO		CY7C4235-15JC	IDT72235LB15J	FIFO
	CY7C4211V-15AC	IDT72V211L15PF	FIFO		CY7C4235-25AC	IDT72235LB25PF	FIFO
	CY7C4211V-15JC	IDT72V211L15J	FIFO		CY7C4235-25ASC	IDT72235LB25TF	FIFO
	CY7C4211V-25AC	IDT72V211L20PF	FIFO		CY7C4235-25JC	IDT72235LB25J	FIFO
	CY7C4211V-25JC	IDT72V211L20J	FIFO		CY7C4235V-15ASC	IDT72V235L15TF	FIFO
	CY7C4215-10AC	IDT72215LB10PF	FIFO		CY7C4235V-25ASC	IDT72V235L20TF	FIFO
	CY7C4215-10ASC	IDT72215LB10TF	FIFO	CO	CY7C424-20PC	IDT7202LA20P	FIFO
	CY7C4215-10JC	IDT72215LB10J	FIFO	CO	CY7C424-25DMB	IDT7202LA20DB	FIFO
	CY7C4215-15AC	IDT72215LB15PF	FIFO	CO	CY7C424-25PC	IDT7202LA25P	FIFO
	CY7C4215-15ASC	IDT72215LB15TF	FIFO	CO	CY7C424-30DMB	IDT7202LA30DB	FIFO
	CY7C4215-15JC	IDT72215LB15J	FIFO	CO	CY7C424-30PC	IDT7202LA25P	FIFO
	CY7C4215-25AC	IDT72215LB25PF	FIFO	CO	CY7C424-40DMB	IDT7202LA40DB	FIFO

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
CO	CY7C424-40PC	IDT7202LA35P	FIFO		CY7C4251V-15AC	IDT72V251L15PF	FIFO
CO	CY7C424-65DMB	IDT7202LA65DB	FIFO		CY7C4251V-15JC	IDT72V251L15J	FIFO
CO	CY7C424-65PC	IDT7202LA50P	FIFO		CY7C4251V-25AC	IDT72V251L25PF	FIFO
	CY7C4241-10AC	IDT72241L10PF	FIFO		CY7C4251V-25JC	IDT72V251L25J	FIFO
	CY7C4241-10JC	IDT72241L10J	FIFO	S	CY7C4255-10AC	IDT72255LA10PF	FIFO
	CY7C4241-15AC	IDT72241L15PF	FIFO	S	CY7C4255-15AC	IDT72255LA15PF	FIFO
	CY7C4241-15JC	IDT72241L15J	FIFO	S	CY7C4255-25AC	IDT72255LA20PF	FIFO
	CY7C4241-25AC	IDT72241L25PF	FIFO	S	CY7C4255V-15ASC	IDT72V255LA15TF	FIFO
	CY7C4241-25JC	IDT72241L25J	FIFO	S	CY7C4255V-25ASC	IDT72V255LA20TF	FIFO
	CY7C4241V-15AC	IDT72V241L15PF	FIFO	S	CY7C4265-10AC	IDT72265LA10PF	FIFO
	CY7C4241V-15JC	IDT72V241L15J	FIFO	S	CY7C4265-15AC	IDT72265LA15PF	FIFO
	CY7C4241V-25AC	IDT72V241L20PF	FIFO	S	CY7C4265-25AC	IDT72265LA20PF	FIFO
	CY7C4241V-25JC	IDT72V241L20J	FIFO	S	CY7C4265V-15ASC	IDT72V265LA15TF	FIFO
	CY7C4245-10AC	IDT72245LB10PF	FIFO	S	CY7C4265V-25ASC	IDT72V265LA20TF	FIFO
	CY7C4245-10ASC	IDT72245LB10TF	FIFO	S	CY7C4275-10ASC	IDT72275L10TF	FIFO
	CY7C4245-10JC	IDT72245LB10J	FIFO	S	CY7C4275-15ASC	IDT72275L15TF	FIFO
	CY7C4245-15AC	IDT72245LB15PF	FIFO	S	CY7C4275-25ASC	IDT72275L20TF	FIFO
	CY7C4245-15ASC	IDT72245LB15TF	FIFO	S	CY7C4275V-15ASC	IDT72V275L15TF	FIFO
	CY7C4245-15JC	IDT72245LB15J	FIFO	S	CY7C4275V-25ASC	IDT72V275L20TF	FIFO
	CY7C4245-25AC	IDT72245LB25PF	FIFO	CO	CY7C428-20PC	IDT7203L20P	FIFO
	CY7C4245-25ASC	IDT72245LB25TF	FIFO	CO	CY7C428-25DMB	IDT7203L20DB	FIFO
	CY7C4245-25JC	IDT72245LB25J	FIFO	CO	CY7C428-25PC	IDT7203L25P	FIFO
	CY7C4245V-15ASC	IDT72V245L15TF	FIFO	CO	CY7C428-30DMB	IDT7203L30DB	FIFO
	CY7C4245V-25ASC	IDT72V245L20TF	FIFO	CO	CY7C428-30PC	IDT7203L25P	FIFO
	CY7C425-15JC	IDT7202LA15J	FIFO	CO	CY7C428-40DMB	IDT7203L40DB	FIFO
	CY7C425-15PC	IDT7202LA15TP	FIFO	CO	CY7C428-40PC	IDT7203L35P	FIFO
CO	CY7C425-20DMB	IDT7202LA20TDB	FIFO	CO	CY7C428-65DMB	IDT7203L50DB	FIFO
	CY7C425-20JC	IDT7202LA20J	FIFO	CO	CY7C428-65PC	IDT7203L50P	FIFO
CO	CY7C425-20LMB	IDT7202LA20LB	FIFO	S	CY7C4282-10ASC	IDT72281L10TF	FIFO
	CY7C425-20PC	IDT7202LA20TP	FIFO	S	CY7C4282-15ASC	IDT72281L15TF	FIFO
	CY7C425-25DMB	IDT7202LA20TDB	FIFO	S	CY7C4282-25ASC	IDT72281L20TF	FIFO
	CY7C425-25JC	IDT7202LA25J	FIFO	S	CY7C4282V-15ASC	IDT72V281L15TF	FIFO
	CY7C425-25LMB	IDT7202LA20LB	FIFO	S	CY7C4282V-25ASC	IDT72V281L20TF	FIFO
	CY7C425-25PC	IDT7202LA25TP	FIFO	S	CY7C4285-10ASC	IDT72285L10TF	FIFO
CO	CY7C425-30DMB	IDT7202LA30TDB	FIFO	S	CY7C4285-15ASC	IDT72285L15TF	FIFO
	CY7C425-30JC	IDT7202LA25J	FIFO	S	CY7C4285-25ASC	IDT72285L20TF	FIFO
CO	CY7C425-30LMB	IDT7202LA30LB	FIFO	S	CY7C4285V-15ASC	IDT72V285L15TF	FIFO
	CY7C425-30PC	IDT7202LA25TP	FIFO	S	CY7C4285V-25ASC	IDT72V285L20TF	FIFO
CO	CY7C425-40DMB	IDT7202LA40TDB	FIFO		CY7C429-15JC	IDT7203L15J	FIFO
	CY7C425-40JC	IDT7202LA35J	FIFO		CY7C429-15PC	IDT7203L15TP	FIFO
CO	CY7C425-40LMB	IDT7202LA40LB	FIFO	CO	CY7C429-20DMB	IDT7203L20TDB	FIFO
	CY7C425-40PC	IDT7202LA35TP	FIFO		CY7C429-20JC	IDT7203L20J	FIFO
CO	CY7C425-65DMB	IDT7202LA65TDB	FIFO	CO	CY7C429-20LMB	IDT7203L20LB	FIFO
	CY7C425-65JC	IDT7202LA50J	FIFO		CY7C429-20PC	IDT7203L20TP	FIFO
CO	CY7C425-65LMB	IDT7202LA65LB	FIFO		CY7C429-25DMB	IDT7203L20TDB	FIFO
	CY7C425-65PC	IDT7202LA50TP	FIFO		CY7C429-25JC	IDT7203L25J	FIFO
	CY7C4251-10AC	IDT72251L10PF	FIFO		CY7C429-25LMB	IDT7203L20LB	FIFO
	CY7C4251-10JC	IDT72251L10J	FIFO		CY7C429-25PC	IDT7203L25TP	FIFO
	CY7C4251-15AC	IDT72251L15PF	FIFO		CY7C429-30DMB	IDT7203L30TDB	FIFO
	CY7C4251-15JC	IDT72251L15J	FIFO		CY7C429-30JC	IDT7203L25J	FIFO
	CY7C4251-25AC	IDT72251L25PF	FIFO	CO	CY7C429-30LMB	IDT7203L30LB	FIFO
	CY7C4251-25JC	IDT72251L25J	FIFO		CY7C429-30PC	IDT7203L25TP	FIFO

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
CO	CY7C429-40DMB	IDT7203L40TDB	FIFO		CY7C43626-12AC	723626L12PF	FIFO
	CY7C429-40JC	IDT7203L35J	FIFO		CY7C43626-15AC	723626L15PF	FIFO
	CY7C429-40LMB	IDT7203L40LB	FIFO	S	CY7C43632-10AC	IDT723632L12PF	FIFO
	CY7C429-40PC	IDT7203L35TP	FIFO		CY7C43632-12AC	723632L12PF	FIFO
CO	CY7C429-65DMB	IDT7203L50TDB	FIFO		CY7C43632-15AC	723632L15PF	FIFO
	CY7C429-65JC	IDT7203L50J	FIFO	S	CY7C43633-10AC	IDT723633L12PF	FIFO
CO	CY7C429-65LMB	IDT7203L50LB	FIFO		CY7C43633-12AC	723633L12PF	FIFO
	CY7C429-65PC	IDT7203L50TP	FIFO		CY7C43633-15AC	IDT723633L15PF	FIFO
S	CY7C4292-10ASC	IDT72291L10TF	FIFO	S	CY7C43634-10AC	IDT723634L12PF	FIFO
S	CY7C4292-15ASC	IDT72291L15TF	FIFO		CY7C43634-12AC	723634L12PF	FIFO
S	CY7C4292-25ASC	IDT72291L20TF	FIFO		CY7C43634-15AC	IDT723634L15PF	FIFO
S	CY7C4292V-15ASC	IDT72V291L15TF	FIFO	S	CY7C43636-10AC	IDT723636L12PF	FIFO
S	CY7C4292V-25ASC	IDT72V291L20TF	FIFO		CY7C43636-12AC	723636L12PF	FIFO
CO	CY7C432-25PC	IDT7204L25P	FIFO		CY7C43636-15AC	IDT723636L15PF	FIFO
CO	CY7C432-30DMB	IDT7204L30DB	FIFO	S	CY7C43642-10AC	IDT723642L12PF	FIFO
CO	CY7C432-30PC	IDT7204L25P	FIFO		CY7C43642-12AC	723642L12PF	FIFO
CO	CY7C432-40DMB	IDT7204L40DB	FIFO		CY7C43642-15AC	IDT723642L15PF	FIFO
CO	CY7C432-40PC	IDT7204L35P	FIFO		CY7C43642AV-10AC	IDT72V3642L10PF	FIFO
CO	CY7C432-65DMB	IDT7204L65DB	FIFO		CY7C43642AV-15AC	IDT72V3642L15PF	FIFO
CO	CY7C432-65PC	IDT7204L50P	FIFO	S	CY7C43643-10AC	IDT723643L12PF	FIFO
	CY7C433-15JC	IDT7204L15J	FIFO		CY7C43643-12AC	723643L12PF	FIFO
	CY7C433-15PC	IDT7204L15TP	FIFO		CY7C43643-15AC	IDT723643L15PF	FIFO
CO	CY7C433-20DMB	IDT7204L20TDB	FIFO		CY7C43643AV-10AC	IDT72V3643L10PF	FIFO
	CY7C433-20JC	IDT7204L20J	FIFO		CY7C43643AV-15AC	IDT72V3643L15PF	FIFO
CO	CY7C433-20LMB	IDT7204L20LB	FIFO	S	CY7C43644-10AC	IDT723644L12PF	FIFO
	CY7C433-20PC	IDT7204L20TP	FIFO		CY7C43644-12AC	723644L12PF	FIFO
CO	CY7C433-25DMB	IDT7204L20TDB	FIFO		CY7C43644-15AC	IDT723644L15PF	FIFO
	CY7C433-25JC	IDT7204L25J	FIFO		CY7C43644AV-10AC	IDT72V3644L10PF	FIFO
CO	CY7C433-25LMB	IDT7204L20LB	FIFO		CY7C43644AV-15AC	IDT72V3644L15PF	FIFO
	CY7C433-25PC	IDT7204L25TP	FIFO	S	CY7C43646-10AC	IDT723646L12PF	FIFO
	CY7C433-30DMB	IDT7204L30TDB	FIFO		CY7C43646-12AC	723646L12PF	FIFO
	CY7C433-30JC	IDT7204L25J	FIFO		CY7C43646-15AC	IDT723646L15PF	FIFO
	CY7C433-30LMB	IDT7204L30LB	FIFO		CY7C43646AV-10AC	IDT72V3646L10PF	FIFO
	CY7C433-30PC	IDT7204L25TP	FIFO		CY7C43646AV-15AC	IDT72V3646L15PF	FIFO
CO	CY7C433-40DMB	IDT7204L40TDB	FIFO	S	CY7C43662-10AC	IDT723662L12PF	FIFO
	CY7C433-40JC	IDT7204L35J	FIFO		CY7C43662-12AC	723662L12PF	FIFO
CO	CY7C433-40LMB	IDT7204L40LB	FIFO		CY7C43662-15AC	IDT723662L15PF	FIFO
	CY7C433-40PC	IDT7204L35TP	FIFO		CY7C43662AV-10AC	IDT72V3662L10PF	FIFO
CO	CY7C433-65DMB	IDT7204L50TDB	FIFO		CY7C43662AV-15AC	IDT72V3662L15PF	FIFO
	CY7C433-65JC	IDT7204L50J	FIFO	S	CY7C43663-10AC	IDT723663L12PF	FIFO
CO	CY7C433-65LMB	IDT7204L50LB	FIFO		CY7C43663-12AC	723663L12PF	FIFO
	CY7C433-65PC	IDT7204L50TP	FIFO		CY7C43663-15AC	IDT723663L15PF	FIFO
S	CY7C43622-10AC	IDT723622L12PF	FIFO		CY7C43663AV-10AC	IDT72V3663L10PF	FIFO
	CY7C43622-12AC	723622L12PF	FIFO		CY7C43663AV-15AC	IDT72V3663L15PF	FIFO
	CY7C43622-15AC	723622L15PF	FIFO	S	CY7C43664-10AC	IDT723664L12PF	FIFO
S	CY7C43623-10AC	IDT723623L12PF	FIFO		CY7C43664-12AC	723664L12PF	FIFO
	CY7C43623-12AC	723623L12PF	FIFO		CY7C43664-15AC	IDT723664L15PF	FIFO
	CY7C43623-15AC	723623L15PF	FIFO		CY7C43664AV-10AC	IDT72V3664L10PF	FIFO
S	CY7C43624-10AC	IDT723624L12PF	FIFO		CY7C43664AV-15AC	IDT72V3664L15PF	FIFO
	CY7C43624-12AC	723624L12PF	FIFO	S	CY7C43666-10AC	IDT723666L12PF	FIFO
	CY7C43624-15AC	723624L15PF	FIFO		CY7C43666-12AC	723666L12PF	FIFO
S	CY7C43626-10AC	IDT723626L12PF	FIFO		CY7C43666-15AC	IDT723666L15PF	FIFO

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C43666AV-10AC	IDT72V3666L10PF	FIFO		CY7C464A-25JC	IDT7207L25J	FIFO
	CY7C43666AV-15AC	IDT72V3666L15PF	FIFO		CY7C464A-25PC	IDT7207L25P	FIFO
	CY7C43682AV-10AC	IDT72V3662L10PF	FIFO		CY7C466A-25JC	IDT7208L25J	FIFO
	CY7C43682AV-15AC	IDT72V3662L15PF	FIFO		CY7C4801-10AC	IDT72801L10PF	FIFO
	CY7C43683AV-10AC	IDT72V3663L10PF	FIFO		CY7C4801-15AC	IDT72801L15PF	FIFO
	CY7C43683AV-15AC	IDT72V3663L15PF	FIFO		CY7C4801-25AC	IDT72801L25PF	FIFO
	CY7C43684AV-10AC	IDT72V3664L10PF	FIFO		CY7C4801-35AC	IDT72801L35PF	FIFO
	CY7C43684AV-15AC	IDT72V3664L15PF	FIFO		CY7C4811-10AC	IDT72811L10PF	FIFO
	CY7C43686AV-10AC	IDT72V3666L10PF	FIFO		CY7C4811-15AC	IDT72811L15PF	FIFO
	CY7C43686AV-15AC	IDT72V3666L15PF	FIFO		CY7C4811-25AC	IDT72811L25PF	FIFO
	CY7C4421-10AC	IDT72421L10PF	FIFO		CY7C4811-35AC	IDT72811L35PF	FIFO
	CY7C4421-10JC	IDT72421L10J	FIFO		CY7C4821-10AC	IDT72821L10PF	FIFO
	CY7C4421-15AC	IDT72421L15PF	FIFO		CY7C4821-15AC	IDT72821L15PF	FIFO
	CY7C4421-15JC	IDT72421L15J	FIFO		CY7C4821-25AC	IDT72821L25PF	FIFO
	CY7C4421-25AC	IDT72421L25PF	FIFO		CY7C4821-35AC	IDT72821L35PF	FIFO
	CY7C4421-25JC	IDT72421L25J	FIFO		CY7C4831-10AC	IDT72831L10PF	FIFO
CO	CY7C460-20DMB	IDT7205L20DB	FIFO		CY7C4831-15AC	IDT72831L15PF	FIFO
CO	CY7C460-20LMB	IDT7205L20LB	FIFO		CY7C4831-25AC	IDT72831L25PF	FIFO
CO	CY7C460-25DMB	IDT7205L20DB	FIFO		CY7C4831-35AC	IDT72831L35PF	FIFO
CO	CY7C460-25LMB	IDT7205L20LB	FIFO		CY7C4841-10AC	IDT72841L10PF	FIFO
CO	CY7C460-40DMB	IDT7205L30DB	FIFO		CY7C4841-15AC	IDT72841L15PF	FIFO
CO	CY7C460-40JC	IDT7205L35J	FIFO		CY7C4841-25AC	IDT72841L25PF	FIFO
CO	CY7C460-40LMB	IDT7205L30LB	FIFO		CY7C4851-10AC	IDT72851L10PF	FIFO
CO	CY7C460-65JC	IDT7205L50J	FIFO		CY7C4851-15AC	IDT72851L15PF	FIFO
CO	CY7C460-65PC	IDT7205L50P	FIFO		CY7C4851-25AC	IDT72851L25PF	FIFO
	CY7C460A-15JC	IDT7205L15J	FIFO		CY7C955-NC	IDT77155L155PX	FIFO
	CY7C460A-15PC	IDT7205L15P	FIFO		CY29FCT520ATPC	IDT29FCT520ATP	LOGIC
	CY7C460A-15PTC	7205L15TP	FIFO		CY29FCT520ATQC	IDT29FCT520ATQ	LOGIC
	CY7C460A-25JC	IDT7205L25J	FIFO		CY29FCT520ATSOC	IDT29FCT520ATSO	LOGIC
	CY7C460A-25PC	IDT7205L25P	FIFO		CY29FCT52ATPC	IDT29FCT52ATP	LOGIC
	CY7C460A-25PTC	7205L25TP	FIFO		CY29FCT52ATQC	IDT29FCT52ATQ	LOGIC
CO	CY7C460A-40PC	IDT7205L35P	FIFO		CY29FCT52ATSOC	IDT29FCT52ATSO	LOGIC
CO	CY7C462-20DMB	IDT7206L20DB	FIFO		CY29FCT52BTPC	IDT29FCT52BTP	LOGIC
CO	CY7C462-20LMB	IDT7206L20LB	FIFO		CY29FCT52BTQC	IDT29FCT52BTQ	LOGIC
CO	CY7C462-25DMB	IDT7206L20DB	FIFO		CY29FCT52BTSOC	IDT29FCT52BTSO	LOGIC
	CY7C462-25JC	IDT7206L25J	FIFO		CY29FCT52CTQC	IDT29FCT52CTQ	LOGIC
CO	CY7C462-25LMB	IDT7206L20LB	FIFO		CY29FCT52CTSOC	IDT29FCT52CTSO	LOGIC
	CY7C462-25PC	IDT7206L25P	FIFO		CY54FCT138ATDMB	IDT54FCT138ATDB	LOGIC
CO	CY7C462-40DMB	IDT7206L30DB	FIFO		CY54FCT138ATLMB	IDT54FCT138ATLB	LOGIC
CO	CY7C462-40JC	IDT7206L35J	FIFO		CY54FCT138TDMB	IDT54FCT138TDB	LOGIC
CO	CY7C462-40LMB	IDT7206L30LB	FIFO		CY54FCT138TLMB	IDT54FCT138TLB	LOGIC
CO	CY7C462-40PC	IDT7206L35P	FIFO		CY54FCT163ATDMB	IDT54FCT163ATDB	LOGIC
CO	CY7C462-65JC	IDT7206L50J	FIFO		CY54FCT163ATLMB	IDT54FCT163ATLB	LOGIC
CO	CY7C462-65PC	IDT7206L50P	FIFO		CY54FCT163CTDMB	IDT54FCT163CTDB	LOGIC
	CY7C462A-15JC	IDT7206L15J	FIFO		CY54FCT163CTLMB	IDT54FCT163CTLB	LOGIC
	CY7C462A-15PC	IDT7206L15P	FIFO		CY54FCT163TDMB	IDT54FCT163TDB	LOGIC
	CY7C462A-15PTC	7206L15TP	FIFO		CY54FCT163TLMB	IDT54FCT163TLB	LOGIC
	CY7C462A-25JC	IDT7206L25J	FIFO		CY54FCT240ATDMB	IDT54FCT240ATDB	LOGIC
	CY7C462A-25PC	IDT7206L25P	FIFO		CY54FCT240ATLMB	IDT54FCT240ATLB	LOGIC
	CY7C462A-25PTC	7206L25TP	FIFO		CY54FCT240CTDMB	IDT54FCT240CTDB	LOGIC
	CY7C464A-15JC	IDT7207L15J	FIFO		CY54FCT240CTLMB	IDT54FCT240CTLB	LOGIC
	CY7C464A-15PC	IDT7207L15P	FIFO		CY54FCT240TDMB	IDT54FCT240TDB	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY54FCT240TLMB	IDT54FCT240TLB	LOGIC		CY54FCT573CTLMB	IDT54FCT573CTLB	LOGIC
	CY54FCT244ATDMB	IDT54FCT244ATDB	LOGIC		CY54FCT573TDMB	IDT54FCT573TDB	LOGIC
	CY54FCT244ATLMB	IDT54FCT244ATLB	LOGIC		CY54FCT573TLMB	IDT54FCT573TLB	LOGIC
	CY54FCT244CTDMB	IDT54FCT244CTDB	LOGIC		CY54FCT574ATDMB	IDT54FCT574ATDB	LOGIC
	CY54FCT244CTLMB	IDT54FCT244CTLB	LOGIC		CY54FCT574ATLMB	IDT54FCT574ATLB	LOGIC
	CY54FCT244TDMB	IDT54FCT244TDB	LOGIC		CY54FCT574CTDMB	IDT54FCT574CTDB	LOGIC
	CY54FCT244TLMB	IDT54FCT244TLB	LOGIC		CY54FCT574CTLMB	IDT54FCT574CTLB	LOGIC
	CY54FCT245ATDMB	IDT54FCT245ATDB	LOGIC		CY54FCT574TDMB	IDT54FCT574TDB	LOGIC
	CY54FCT245ATLMB	IDT54FCT245ATLB	LOGIC		CY54FCT574TLMB	IDT54FCT574TLB	LOGIC
	CY54FCT245CTDMB	IDT54FCT245CTDB	LOGIC		CY54FCT646ATDMB	IDT54FCT646ATDB	LOGIC
	CY54FCT245CTLMB	IDT54FCT245CTLB	LOGIC		CY54FCT646ATLMB	IDT54FCT646ATLB	LOGIC
	CY54FCT245TDMB	IDT54FCT245TDB	LOGIC		CY54FCT646CTDMB	IDT54FCT646CTDB	LOGIC
	CY54FCT245TLMB	IDT54FCT245TLB	LOGIC		CY54FCT646CTLMB	IDT54FCT646CTLB	LOGIC
	CY54FCT273ATDMB	IDT54FCT273ATDB	LOGIC		CY54FCT646TDMB	IDT54FCT646TDB	LOGIC
	CY54FCT273ATLMB	IDT54FCT273ATLB	LOGIC		CY54FCT646TLMB	IDT54FCT646TLB	LOGIC
	CY54FCT273CTDMB	IDT54FCT273CTDB	LOGIC		CY54FCT827ATDMB	IDT54FCT827ATDB	LOGIC
	CY54FCT273CTLMB	IDT54FCT273CTLB	LOGIC		CY54FCT827ATLMB	IDT54FCT827ATLB	LOGIC
	CY54FCT273TDMB	IDT54FCT273TDB	LOGIC		CY54FCT827BTDMB	IDT54FCT827BTDB	LOGIC
	CY54FCT273TLMB	IDT54FCT273TLB	LOGIC		CY54FCT827BTLMB	IDT54FCT827BTLB	LOGIC
	CY54FCT373ATDMB	IDT54FCT373ATDB	LOGIC		CY54FCT827CTDMB	IDT54FCT827CTDB	LOGIC
	CY54FCT373ATLMB	IDT54FCT373ATLB	LOGIC		CY54FCT827CTLMB	IDT54FCT827CTLB	LOGIC
	CY54FCT373CTDMB	IDT54FCT373CTDB	LOGIC		CY74FCT138ATPC	IDT74FCT138ATP	LOGIC
	CY54FCT373CTLMB	IDT54FCT373CTLB	LOGIC		CY74FCT138ATQC	IDT74FCT138ATQ	LOGIC
	CY54FCT373TDMB	IDT54FCT373TDB	LOGIC		CY74FCT138ATSOC	IDT74FCT138ATSO	LOGIC
	CY54FCT373TLMB	IDT54FCT373TLB	LOGIC		CY74FCT138CTPC	IDT74FCT138CTP	LOGIC
	CY54FCT374ATDMB	IDT54FCT374ATDB	LOGIC		CY74FCT138CTQC	IDT74FCT138CTQ	LOGIC
	CY54FCT374ATLMB	IDT54FCT374ATLB	LOGIC		CY74FCT138CTSOC	IDT74FCT138CTSO	LOGIC
	CY54FCT374CTDMB	IDT54FCT374CTDB	LOGIC		CY74FCT138TPC	IDT74FCT138TP	LOGIC
	CY54FCT374CTLMB	IDT54FCT374CTLB	LOGIC		CY74FCT138TQC	IDT74FCT138TQ	LOGIC
	CY54FCT374TDMB	IDT54FCT374TDB	LOGIC		CY74FCT138TSOC	IDT74FCT138TSO	LOGIC
	CY54FCT374TLMB	IDT54FCT374TLB	LOGIC		CY74FCT157ATPC	IDT74FCT157ATP	LOGIC
	CY54FCT377ATDMB	IDT54FCT377ATDB	LOGIC		CY74FCT157ATQC	IDT74FCT157ATQ	LOGIC
	CY54FCT377ATLMB	IDT54FCT377ATLB	LOGIC		CY74FCT157ATSOC	IDT74FCT157ATSO	LOGIC
	CY54FCT377CTDMB	IDT54FCT377CTDB	LOGIC		CY74FCT157CTPC	IDT74FCT157CTP	LOGIC
	CY54FCT377CTLMB	IDT54FCT377CTLB	LOGIC		CY74FCT157CTQC	IDT74FCT157CTQ	LOGIC
	CY54FCT377TDMB	IDT54FCT377TDB	LOGIC		CY74FCT157CTSOC	IDT74FCT157CTSO	LOGIC
	CY54FCT377TLMB	IDT54FCT377TLB	LOGIC		CY74FCT157TPC	IDT74FCT157TP	LOGIC
	CY54FCT541ATDMB	IDT54FCT541ATDB	LOGIC		CY74FCT157TQC	IDT74FCT157TQ	LOGIC
	CY54FCT541ATLMB	IDT54FCT541ATLB	LOGIC		CY74FCT157TSOC	IDT74FCT157TSO	LOGIC
	CY54FCT541CTDMB	IDT54FCT541CTDB	LOGIC		CY74FCT162240ATPAC	IDT74FCT162240ATPA	LOGIC
	CY54FCT541CTLMB	IDT54FCT541CTLB	LOGIC		CY74FCT162240ATPVC	IDT74FCT162240ATPV	LOGIC
	CY54FCT541TDMB	IDT54FCT541TDB	LOGIC		CY74FCT162240CTPAC	IDT74FCT162240CTPA	LOGIC
	CY54FCT541TLMB	IDT54FCT541TLB	LOGIC		CY74FCT162240CTPVC	IDT74FCT162240CTPV	LOGIC
	CY54FCT543ATDMB	IDT54FCT543ATDB	LOGIC		CY74FCT162240TPAC	IDT74FCT162240TPA	LOGIC
	CY54FCT543ATLMB	IDT54FCT543ATLB	LOGIC		CY74FCT162240TPVC	IDT74FCT162240TPV	LOGIC
	CY54FCT543CTDMB	IDT54FCT543CTDB	LOGIC		CY74FCT162244ATPAC	IDT74FCT162244ATPA	LOGIC
	CY54FCT543CTLMB	IDT54FCT543CTLB	LOGIC		CY74FCT162244ATPVC	IDT74FCT162244ATPV	LOGIC
	CY54FCT543TDMB	IDT54FCT543TDB	LOGIC		CY74FCT162244CTPAC	IDT74FCT162244CTPA	LOGIC
	CY54FCT543TLMB	IDT54FCT543TLB	LOGIC		CY74FCT162244CTPVC	IDT74FCT162244CTPV	LOGIC
	CY54FCT573ATDMB	IDT54FCT573ATDB	LOGIC		CY74FCT162244TPAC	IDT74FCT162244TPA	LOGIC
	CY54FCT573ATLMB	IDT54FCT573ATLB	LOGIC		CY74FCT162244TPVC	IDT74FCT162244TPV	LOGIC
	CY54FCT573CTDMB	IDT54FCT573CTDB	LOGIC		CY74FCT162245ATPAC	IDT74FCT162245ATPA	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY74FCT162245ATPVC	IDT74FCT162245ATPV	LOGIC		CY74FCT162646CTPVC	IDT74FCT162646CTPV	LOGIC
	CY74FCT162245CTPAC	IDT74FCT162245CTPA	LOGIC		CY74FCT162646TPAC	IDT74FCT162646TPA	LOGIC
	CY74FCT162245CTPVC	IDT74FCT162245CTPV	LOGIC		CY74FCT162646TPVC	IDT74FCT162646TPV	LOGIC
	CY74FCT162245TPAC	IDT74FCT162245TPA	LOGIC		CY74FCT162652ATPAC	IDT74FCT162652ATPA	LOGIC
	CY74FCT162245TPVC	IDT74FCT162245TPV	LOGIC		CY74FCT162652ATPVC	IDT74FCT162652ATPV	LOGIC
	CY74FCT162373ATPAC	IDT74FCT162373ATPA	LOGIC		CY74FCT162652CTPAC	IDT74FCT162652CTPA	LOGIC
	CY74FCT162373ATPVC	IDT74FCT162373ATPV	LOGIC		CY74FCT162652CTPVC	IDT74FCT162652CTPV	LOGIC
	CY74FCT162373CTPAC	IDT74FCT162373CTPA	LOGIC		CY74FCT162652TPAC	IDT74FCT162652TPA	LOGIC
	CY74FCT162373CTPVC	IDT74FCT162373CTPV	LOGIC		CY74FCT162652TPVC	IDT74FCT162652TPV	LOGIC
	CY74FCT162373TPAC	IDT74FCT162373TPA	LOGIC		CY74FCT162823ATPAC	IDT74FCT162823ATPA	LOGIC
	CY74FCT162373TPVC	IDT74FCT162373TPV	LOGIC		CY74FCT162823ATPVC	IDT74FCT162823ATPV	LOGIC
	CY74FCT162374ATPAC	IDT74FCT162374ATPA	LOGIC		CY74FCT162823BTPAC	IDT74FCT162823BTPA	LOGIC
	CY74FCT162374ATPVC	IDT74FCT162374ATPV	LOGIC		CY74FCT162823BTPVC	IDT74FCT162823BTPV	LOGIC
	CY74FCT162374CTPAC	IDT74FCT162374CTPA	LOGIC		CY74FCT162823CTPAC	IDT74FCT162823CTPA	LOGIC
	CY74FCT162374CTPVC	IDT74FCT162374CTPV	LOGIC		CY74FCT162823CTPVC	IDT74FCT162823CTPV	LOGIC
	CY74FCT162374TPAC	IDT74FCT162374TPA	LOGIC		CY74FCT162827ATPAC	IDT74FCT162827ATPA	LOGIC
	CY74FCT162374TPVC	IDT74FCT162374TPV	LOGIC		CY74FCT162827ATPVC	IDT74FCT162827ATPV	LOGIC
	CY74FCT16240ATPAC	IDT74FCT16240ATPA	LOGIC		CY74FCT162827BTPAC	IDT74FCT162827BTPA	LOGIC
	CY74FCT16240ATPVC	IDT74FCT16240ATPV	LOGIC		CY74FCT162827BTPVC	IDT74FCT162827BTPV	LOGIC
	CY74FCT16240CTPAC	IDT74FCT16240CTPA	LOGIC		CY74FCT162827CTPAC	IDT74FCT162827CTPA	LOGIC
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	CY74FCT16240TPAC	IDT74FCT16240TPA	LOGIC		CY74FCT162841ATPAC	IDT74FCT162841ATPA	LOGIC
	CY74FCT16240TPVC	IDT74FCT16240TPV	LOGIC		CY74FCT162841ATPVC	IDT74FCT162841ATPV	LOGIC
	CY74FCT16244ATPAC	IDT74FCT16244ATPA	LOGIC		CY74FCT162841BTPAC	IDT74FCT162841BTPA	LOGIC
	CY74FCT16244ATPVC	IDT74FCT16244ATPV	LOGIC		CY74FCT162841BTPVC	IDT74FCT162841BTPV	LOGIC
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	CY74FCT16244TPAC	IDT74FCT16244TPA	LOGIC		CY74FCT162952ATPAC	IDT74FCT162952ATPA	LOGIC
	CY74FCT16244TPVC	IDT74FCT16244TPV	LOGIC		CY74FCT162952ATPVC	IDT74FCT162952ATPV	LOGIC
	CY74FCT16245ATPAC	IDT74FCT16245ATPA	LOGIC		CY74FCT162952BTPAC	IDT74FCT162952BTPA	LOGIC
	CY74FCT16245ATPVC	IDT74FCT16245ATPV	LOGIC		CY74FCT162952BTPVC	IDT74FCT162952BTPV	LOGIC
	CY74FCT16245CTPAC	IDT74FCT16245CTPA	LOGIC		CY74FCT162952CTPAC	IDT74FCT162952CTPA	LOGIC
	CY74FCT16245CTPVC	IDT74FCT16245CTPV	LOGIC		CY74FCT162952CTPVC	IDT74FCT162952CTPV	LOGIC
	CY74FCT16245TPAC	IDT74FCT16245TPA	LOGIC		CY74FCT162H244ATPAC	IDT74FCT162H244ATPA	LOGIC
	CY74FCT16245TPVC	IDT74FCT16245TPV	LOGIC		CY74FCT162H244ATPVC	IDT74FCT162H244ATPV	LOGIC
	CY74FCT162500ATPAC	IDT74FCT162500ATPA	LOGIC		CY74FCT162H244CTPA	IDT74FCT162H244CTPA	LOGIC
	CY74FCT162500ATPVC	IDT74FCT162500ATPV	LOGIC		CY74FCT162H244CTPV	IDT74FCT162H244CTPV	LOGIC
	CY74FCT162500CTPAC	IDT74FCT162500CTPA	LOGIC		CY74FCT162H244ETPAC	IDT74FCT162H244ETPA	LOGIC
	CY74FCT162500CTPVC	IDT74FCT162500CTPV	LOGIC		CY74FCT162H244ETPVC	IDT74FCT162H244ETPV	LOGIC
	CY74FCT162501ATPAC	IDT74FCT162501ATPA	LOGIC		CY74FCT162H244TPAC	IDT74FCT162H244TPA	LOGIC
	CY74FCT162501ATPVC	IDT74FCT162501ATPV	LOGIC		CY74FCT162H244TPVC	IDT74FCT162H244TPV	LOGIC
	CY74FCT162501CTPAC	IDT74FCT162501CTPA	LOGIC		CY74FCT162H245ATPAC	IDT74FCT162H245ATPA	LOGIC
	CY74FCT162501CTPVC	IDT74FCT162501CTPV	LOGIC		CY74FCT162H245ATPVC	IDT74FCT162H245ATPV	LOGIC
	CY74FCT162543ATPAC	IDT74FCT162543ATPA	LOGIC		CY74FCT162H245CTPA	IDT74FCT162H245CTPA	LOGIC
	CY74FCT162543ATPVC	IDT74FCT162543ATPV	LOGIC		CY74FCT162H245CTPV	IDT74FCT162H245CTPV	LOGIC
	CY74FCT162543CTPAC	IDT74FCT162543CTPA	LOGIC		CY74FCT162H245ETPAC	IDT74FCT162H245ETPA	LOGIC
	CY74FCT162543CTPVC	IDT74FCT162543CTPV	LOGIC		CY74FCT162H245ETPVC	IDT74FCT162H245ETPV	LOGIC
	CY74FCT162543TPAC	IDT74FCT162543TPA	LOGIC		CY74FCT162H245TPAC	IDT74FCT162H245TPA	LOGIC
	CY74FCT162543TPVC	IDT74FCT162543TPV	LOGIC		CY74FCT162H245TPVC	IDT74FCT162H245TPV	LOGIC
	CY74FCT162646ATPAC	IDT74FCT162646ATPA	LOGIC		CY74FCT162H501ATPAC	IDT74FCT162H501ATPA	LOGIC
	CY74FCT162646ATPVC	IDT74FCT162646ATPV	LOGIC		CY74FCT162H501ATPVC	IDT74FCT162H501ATPV	LOGIC
	CY74FCT162646CTPAC	IDT74FCT162646CTPA	LOGIC		CY74FCT162H501CTPA	IDT74FCT162H501CTPA	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY74FCT162H501CTPV	IDT74FCT162H501CTPV	LOGIC		CY74FCT16500ATPAC	IDT74FCT16500ATPA	LOGIC
	CY74FCT162H501ETPAC	IDT74FCT162H501ETPA	LOGIC		CY74FCT16500ATPVC	IDT74FCT16500ATPV	LOGIC
	CY74FCT162H501ETPVC	IDT74FCT162H501ETPV	LOGIC		CY74FCT16500CTPAC	IDT74FCT16500CTPA	LOGIC
	CY74FCT162H952ATPAC	IDT74FCT162H952ATPA	LOGIC		CY74FCT16500CTPVC	IDT74FCT16500CTPV	LOGIC
	CY74FCT162H952ATPVC	IDT74FCT162H952ATPV	LOGIC		CY74FCT16501ATPAC	IDT74FCT16501ATPA	LOGIC
	CY74FCT162H952BTPAC	IDT74FCT162H952BTPA	LOGIC		CY74FCT16501ATPVC	IDT74FCT16501ATPV	LOGIC
	CY74FCT162H952BTPVC	IDT74FCT162H952BTPV	LOGIC		CY74FCT16501CTPAC	IDT74FCT16501CTPA	LOGIC
	CY74FCT162H952CTPA	IDT74FCT162H952CTPA	LOGIC		CY74FCT16501CTPVC	IDT74FCT16501CTPV	LOGIC
	CY74FCT162H952CTPV	IDT74FCT162H952CTPV	LOGIC		CY74FCT16543ATPAC	IDT74FCT16543ATPA	LOGIC
	CY74FCT162H952ETPAC	IDT74FCT162H952ETPA	LOGIC		CY74FCT16543ATPVC	IDT74FCT16543ATPV	LOGIC
	CY74FCT162H952ETPVC	IDT74FCT162H952ETPV	LOGIC		CY74FCT16543CTPAC	IDT74FCT16543CTPA	LOGIC
	CY74FCT163244APAC	IDT74FCT163244APA	LOGIC		CY74FCT16543CTPVC	IDT74FCT16543CTPV	LOGIC
	CY74FCT163244APVC	IDT74FCT163244APV	LOGIC		CY74FCT16543TPAC	IDT74FCT16543TPA	LOGIC
	CY74FCT163244CPAC	IDT74FCT163244CPA	LOGIC		CY74FCT16543TPVC	IDT74FCT16543TPV	LOGIC
	CY74FCT163244CPVC	IDT74FCT163244CPV	LOGIC		CY74FCT16646ATPAC	IDT74FCT16646ATPA	LOGIC
	CY74FCT163245APAC	IDT74FCT163245APA	LOGIC		CY74FCT16646ATPVC	IDT74FCT16646ATPV	LOGIC
	CY74FCT163245APVC	IDT74FCT163245APV	LOGIC		CY74FCT16646CTPAC	IDT74FCT16646CTPA	LOGIC
	CY74FCT163245CPAC	IDT74FCT163245CPA	LOGIC		CY74FCT16646CTPVC	IDT74FCT16646CTPV	LOGIC
	CY74FCT163245CPVC	IDT74FCT163245CPV	LOGIC		CY74FCT16646TPAC	IDT74FCT16646TPA	LOGIC
	CY74FCT163373APAC	IDT74FCT163373APA	LOGIC		CY74FCT16646TPVC	IDT74FCT16646TPV	LOGIC
	CY74FCT163373APVC	IDT74FCT163373APV	LOGIC		CY74FCT16652ATPAC	IDT74FCT16652ATPA	LOGIC
	CY74FCT163373CPAC	IDT74FCT163373CPA	LOGIC		CY74FCT16652ATPVC	IDT74FCT16652ATPV	LOGIC
	CY74FCT163373CPVC	IDT74FCT163373CPV	LOGIC		CY74FCT16652CTPAC	IDT74FCT16652CTPA	LOGIC
	CY74FCT163374APAC	IDT74FCT163374APA	LOGIC		CY74FCT16652CTPVC	IDT74FCT16652CTPV	LOGIC
	CY74FCT163374APVC	IDT74FCT163374APV	LOGIC		CY74FCT16652TPAC	IDT74FCT16652TPA	LOGIC
	CY74FCT163374CPAC	IDT74FCT163374CPA	LOGIC		CY74FCT16652TPVC	IDT74FCT16652TPV	LOGIC
	CY74FCT163374CPVC	IDT74FCT163374CPV	LOGIC		CY74FCT16823ATPAC	IDT74FCT16823ATPA	LOGIC
	CY74FCT163543APAC	IDT74FCT163543APA	LOGIC		CY74FCT16823ATPVC	IDT74FCT16823ATPV	LOGIC
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	CY74FCT163543CPAC	IDT74FCT163543CPA	LOGIC		CY74FCT16823BTPVC	IDT74FCT16823BTPV	LOGIC
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	CY74FCT16374CTPAC	IDT74FCT16374CTPA	LOGIC		CY74FCT16841ATPVC	IDT74FCT16841ATPV	LOGIC
	CY74FCT16374CTPVC	IDT74FCT16374CTPV	LOGIC		CY74FCT16841BTPAC	IDT74FCT16841BTPA	LOGIC
	CY74FCT16374TPAC	IDT74FCT16374TPA	LOGIC		CY74FCT16841BTPVC	IDT74FCT16841BTPV	LOGIC
	CY74FCT16374TPVC	IDT74FCT16374TPV	LOGIC		CY74FCT16841CTPAC	IDT74FCT16841CTPA	LOGIC
	CY74FCT163ATPC	IDT74FCT163ATP	LOGIC		CY74FCT16841CTPVC	IDT74FCT16841CTPV	LOGIC
	CY74FCT163ATQC	IDT74FCT163ATQ	LOGIC		CY74FCT16952ATPAC	IDT74FCT16952ATPA	LOGIC
	CY74FCT163ATSOC	IDT74FCT163ATSO	LOGIC		CY74FCT16952ATPVC	IDT74FCT16952ATPV	LOGIC
	CY74FCT163CTPC	IDT74FCT163CTP	LOGIC		CY74FCT16952BTPAC	IDT74FCT16952BTPA	LOGIC
	CY74FCT163CTQC	IDT74FCT163CTQ	LOGIC		CY74FCT16952BTPVC	IDT74FCT16952BTPV	LOGIC
	CY74FCT163CTSOC	IDT74FCT163CTSOC	LOGIC		CY74FCT16952CTPAC	IDT74FCT16952CTPA	LOGIC
	CY74FCT163TPC	IDT74FCT163TP	LOGIC		CY74FCT16952CTPVC	IDT74FCT16952CTPV	LOGIC
	CY74FCT163TQC	IDT74FCT163TQ	LOGIC		CY74FCT2240ATPC	IDT74FCT2240ATP	LOGIC
	CY74FCT163TSOC	IDT74FCT163TSOC	LOGIC		CY74FCT2240ATQC	IDT74FCT2240ATQ	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY74FCT2240ATSOC	IDT74FCT2240ATSO	LOGIC		CY74FCT240ATPC	IDT74FCT240ATP	LOGIC
	CY74FCT2240CTPC	IDT74FCT2240CTP	LOGIC		CY74FCT240ATQC	IDT74FCT240ATQ	LOGIC
	CY74FCT2240CTQC	IDT74FCT2240CTQ	LOGIC		CY74FCT240ATSOC	IDT74FCT240ATSO	LOGIC
	CY74FCT2240CTSOC	IDT74FCT2240CTSO	LOGIC		CY74FCT240CTPC	IDT74FCT240CTP	LOGIC
	CY74FCT2240TPC	IDT74FCT2240TP	LOGIC		CY74FCT240CTQC	IDT74FCT240DTQ	LOGIC
	CY74FCT2240TQC	IDT74FCT2240TQ	LOGIC		CY74FCT240CTQC	IDT74FCT240CTQ	LOGIC
	CY74FCT2240TSOC	IDT74FCT2240TSO	LOGIC		CY74FCT240CTSOC	IDT74FCT240DTSO	LOGIC
	CY74FCT2244ATPC	IDT74FCT2244ATP	LOGIC		CY74FCT240CTSOC	IDT74FCT240CTSO	LOGIC
	CY74FCT2244ATQC	IDT74FCT2244ATQ	LOGIC		CY74FCT240TPC	IDT74FCT240TP	LOGIC
	CY74FCT2244ATSOC	IDT74FCT2244ATSO	LOGIC		CY74FCT240TQC	IDT74FCT240TQ	LOGIC
	CY74FCT2244CTPC	IDT74FCT2244CTP	LOGIC		CY74FCT240TSOC	IDT74FCT240TSO	LOGIC
	CY74FCT2244CTQC	IDT74FCT2244CTQ	LOGIC		CY74FCT244ATQC	IDT74FCT244ATQ	LOGIC
	CY74FCT2244CTSOC	IDT74FCT2244CTSO	LOGIC		CY74FCT244ATSOC	IDT74FCT244ATSO	LOGIC
	CY74FCT2244TPC	IDT74FCT2244TP	LOGIC		CY74FCT244CTPC	IDT74FCT244CTP	LOGIC
	CY74FCT2244TQC	IDT74FCT2244TQ	LOGIC		CY74FCT244CTQC	IDT74FCT244CTQ	LOGIC
	CY74FCT2244TSOC	IDT74FCT2244TSO	LOGIC		CY74FCT244CTSOC	IDT74FCT244CTSO	LOGIC
	CY74FCT2245ATPC	IDT74FCT2245ATP	LOGIC		CY74FCT244DTQC	IDT74FCT244DTQ	LOGIC
	CY74FCT2245ATQC	IDT74FCT2245ATQ	LOGIC		CY74FCT244DTSOC	IDT74FCT244DTSO	LOGIC
	CY74FCT2245ATSOC	IDT74FCT2245ATSO	LOGIC		CY74FCT244TPC	IDT74FCT244TP	LOGIC
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	CY74FCT2245TQC	IDT74FCT2245TQ	LOGIC		CY74FCT245ATSOC	IDT74FCT245ATSO	LOGIC
	CY74FCT2245TSOC	IDT74FCT2245TSO	LOGIC		CY74FCT245CTPC	IDT74FCT245CTP	LOGIC
	CY74FCT2257ATPC	IDT74FCT2257ATP	LOGIC		CY74FCT245CTQC	IDT74FCT245CTQ	LOGIC
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	CY74FCT2257CTQC	IDT74FCT2257CTQ	LOGIC		CY74FCT245TPC	IDT74FCT245TP	LOGIC
	CY74FCT2257CTSOC	IDT74FCT2257CTSO	LOGIC		CY74FCT245TQC	IDT74FCT245TQ	LOGIC
	CY74FCT2257TPC	IDT74FCT2257TP	LOGIC		CY74FCT245TSOC	IDT74FCT245TSO	LOGIC
	CY74FCT2257TQC	IDT74FCT2257TQ	LOGIC		CY74FCT2541ATPC	IDT74FCT2541ATP	LOGIC
	CY74FCT2257TSOC	IDT74FCT2257TSO	LOGIC		CY74FCT2541ATQC	IDT74FCT2541ATQ	LOGIC
	CY74FCT2373ATPC	IDT74FCT2373ATP	LOGIC		CY74FCT2541ATSOC	IDT74FCT2541ATSO	LOGIC
	CY74FCT2373ATQC	IDT74FCT2373ATQ	LOGIC		CY74FCT2541CTPC	IDT74FCT2541CTP	LOGIC
	CY74FCT2373ATSOC	IDT74FCT2373ATSO	LOGIC		CY74FCT2541CTQ	IDT74FCT2541CTQ	LOGIC
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	CY74FCT2373CTQC	IDT74FCT2373CTQ	LOGIC		CY74FCT2541TPC	IDT74FCT2541TP	LOGIC
	CY74FCT2373CTSOC	IDT74FCT2373CTSO	LOGIC		CY74FCT2541TQC	IDT74FCT2541TQ	LOGIC
	CY74FCT2373TPC	IDT74FCT2373TP	LOGIC		CY74FCT2541TSO	IDT74FCT2541TSO	LOGIC
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	CY74FCT2373TSOC	IDT74FCT2373TSO	LOGIC		CY74FCT2543ATQC	IDT74FCT2543ATQ	LOGIC
	CY74FCT2374ATPC	IDT74FCT2374ATP	LOGIC		CY74FCT2543ATSOC	IDT74FCT2543ATSO	LOGIC
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	CY74FCT2374ATSOC	IDT74FCT2374ATSO	LOGIC		CY74FCT2543CTQC	IDT74FCT2543CTQ	LOGIC
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	CY74FCT2374CTQC	IDT74FCT2374CTQ	LOGIC		CY74FCT2543TPC	IDT74FCT2543TP	LOGIC
	CY74FCT2374CTSOC	IDT74FCT2374CTSO	LOGIC		CY74FCT2543TQC	IDT74FCT2543TQ	LOGIC
	CY74FCT2374TPC	IDT74FCT2374TP	LOGIC		CY74FCT2543TSOC	IDT74FCT2543TSO	LOGIC
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	CY74FCT2374TSOC	IDT74FCT2374TSO	LOGIC		CY74FCT2573ATQC	IDT74FCT2573ATQ	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY74FCT2573ATSOC	IDT74FCT2573ATSO	LOGIC		CY74FCT2827ATPC	IDT74FCT2827ATP	LOGIC
	CY74FCT2573CTPC	IDT74FCT2573CTP	LOGIC		CY74FCT2827ATQC	IDT74FCT2827ATQ	LOGIC
	CY74FCT2573CTQC	IDT74FCT2573CTQ	LOGIC		CY74FCT2827ATSOC	IDT74FCT2827ATSO	LOGIC
	CY74FCT2573CTSOC	IDT74FCT2573CTSO	LOGIC		CY74FCT2827BTPC	IDT74FCT2827BTP	LOGIC
	CY74FCT2573TPC	IDT74FCT2573TP	LOGIC		CY74FCT2827BTQC	IDT74FCT2827BTQ	LOGIC
	CY74FCT2573TQC	IDT74FCT2573TQ	LOGIC		CY74FCT2827BTSOC	IDT74FCT2827BTSO	LOGIC
	CY74FCT2573TSOC	IDT74FCT2573TSO	LOGIC		CY74FCT2827CTPC	IDT74FCT2827CTP	LOGIC
	CY74FCT2574ATPC	IDT74FCT2574ATP	LOGIC		CY74FCT2827CTQC	IDT74FCT2827CTQ	LOGIC
	CY74FCT2574ATQC	IDT74FCT2574ATQ	LOGIC		CY74FCT2827CTSOC	IDT74FCT2827CTSO	LOGIC
	CY74FCT2574ATSOC	IDT74FCT2574ATSO	LOGIC		CY74FCT373ATPC	IDT74FCT373ATP	LOGIC
	CY74FCT2574CTPC	IDT74FCT2574CTP	LOGIC		CY74FCT373ATQC	IDT74FCT373ATQ	LOGIC
	CY74FCT2574CTQC	IDT74FCT2574CTQ	LOGIC		CY74FCT373ATSOC	IDT74FCT373ATSO	LOGIC
	CY74FCT2574CTSOC	IDT74FCT2574CTSO	LOGIC		CY74FCT373CTPC	IDT74FCT373CTP	LOGIC
	CY74FCT2574TPC	IDT74FCT2574TP	LOGIC		CY74FCT373CTQC	IDT74FCT373CTQ	LOGIC
	CY74FCT2574TQC	IDT74FCT2574TQ	LOGIC		CY74FCT373CTSOC	IDT74FCT373CTSO	LOGIC
	CY74FCT2574TSOC	IDT74FCT2574TSO	LOGIC		CY74FCT373DTQC	IDT74FCT373DTQ	LOGIC
	CY74FCT257ATPC	IDT74FCT257ATP	LOGIC		CY74FCT373DTSOC	IDT74FCT373DTSO	LOGIC
	CY74FCT257ATQC	IDT74FCT257ATQ	LOGIC		CY74FCT373TPC	IDT74FCT373TP	LOGIC
	CY74FCT257ATSOC	IDT74FCT257ATSO	LOGIC		CY74FCT373TQC	IDT74FCT373TQ	LOGIC
	CY74FCT257CTPC	IDT74FCT257CTP	LOGIC		CY74FCT373TSOC	IDT74FCT373TSO	LOGIC
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	CY74FCT257CTSOC	IDT74FCT257CTSO	LOGIC		CY74FCT374ATQC	IDT74FCT374ATQ	LOGIC
	CY74FCT257TPC	IDT74FCT257TP	LOGIC		CY74FCT374ATSOC	IDT74FCT374ATSO	LOGIC
	CY74FCT257TQC	IDT74FCT257TQ	LOGIC		CY74FCT374CTPC	IDT74FCT374CTP	LOGIC
	CY74FCT257TSOC	IDT74FCT257TSO	LOGIC		CY74FCT374CTQC	IDT74FCT374CTQ	LOGIC
	CY74FCT2646ATPC	IDT74FCT2646ATP	LOGIC		CY74FCT374CTSOC	IDT74FCT374CTSO	LOGIC
	CY74FCT2646ATQC	IDT74FCT2646ATQ	LOGIC		CY74FCT374DTQC	IDT74FCT374DTQ	LOGIC
	CY74FCT2646ATSOC	IDT74FCT2646ATSO	LOGIC		CY74FCT374DTSOC	IDT74FCT374DTSO	LOGIC
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	CY74FCT2646CTQC	IDT74FCT2646CTQ	LOGIC		CY74FCT374TQC	IDT74FCT374TQ	LOGIC
	CY74FCT2646CTSOC	IDT74FCT2646CTSO	LOGIC		CY74FCT374TSOC	IDT74FCT374TSO	LOGIC
	CY74FCT2646TPC	IDT74FCT2646TP	LOGIC		CY74FCT377ATPC	IDT74FCT377ATP	LOGIC
	CY74FCT2646TQC	IDT74FCT2646TQ	LOGIC		CY74FCT377ATQC	IDT74FCT377ATQ	LOGIC
	CY74FCT2646TSOC	IDT74FCT2646TSO	LOGIC		CY74FCT377ATSOC	IDT74FCT377ATSO	LOGIC
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	CY74FCT2652CTQC	IDT74FCT2652CTQ	LOGIC		CY74FCT377TQC	IDT74FCT377TQ	LOGIC
	CY74FCT2652CTSOC	IDT74FCT2652CTSO	LOGIC		CY74FCT377TSOC	IDT74FCT377TSO	LOGIC
	CY74FCT2652TPC	IDT74FCT2652TP	LOGIC		CY74FCT540ATPC	IDT74FCT540ATP	LOGIC
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	CY74FCT2652TSOC	IDT74FCT2652TSO	LOGIC		CY74FCT540ATSOC	IDT74FCT540ATSO	LOGIC
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	CY74FCT273CTSOC	IDT74FCT273CTSO	LOGIC		CY74FCT540TSOC	IDT74FCT540TSO	LOGIC
	CY74FCT273TPC	IDT74FCT273TP	LOGIC		CY74FCT541ATPC	IDT74FCT541ATP	LOGIC
	CY74FCT273TQC	IDT74FCT273TQ	LOGIC		CY74FCT541ATQC	IDT74FCT541ATQ	LOGIC
	CY74FCT273TSOC	IDT74FCT273TSO	LOGIC		CY74FCT541ATSOC	IDT74FCT541ATSO	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY74FCT541CTPC	IDT74FCT541CTP	LOGIC		CY74FCT648ATSOC	IDT74FCT648ATSO	LOGIC
	CY74FCT541CTQ	IDT74FCT541CTQ	LOGIC		CY74FCT648CTPC	IDT74FCT648CTP	LOGIC
	CY74FCT541CTSO	IDT74FCT541CTSO	LOGIC		CY74FCT648CTQC	IDT74FCT648CTQ	LOGIC
	CY74FCT541TPC	IDT74FCT541TP	LOGIC		CY74FCT648CTSOC	IDT74FCT648CTSO	LOGIC
	CY74FCT541TQ	IDT74FCT541TQ	LOGIC		CY74FCT648TPC	IDT74FCT648TP	LOGIC
	CY74FCT541TSO	IDT74FCT541TSO	LOGIC		CY74FCT648TQC	IDT74FCT648TQ	LOGIC
	CY74FCT543ATPC	IDT74FCT543ATP	LOGIC		CY74FCT648TSOC	IDT74FCT648TSO	LOGIC
	CY74FCT543ATQC	IDT74FCT543ATQ	LOGIC		CY74FCT652ATPC	IDT74FCT652ATP	LOGIC
	CY74FCT543ATSOC	IDT74FCT543ATSO	LOGIC		CY74FCT652ATQC	IDT74FCT652ATQ	LOGIC
	CY74FCT543CTPC	IDT74FCT543CTP	LOGIC		CY74FCT652ATSOC	IDT74FCT652ATSO	LOGIC
	CY74FCT543CTQC	IDT74FCT543CTQ	LOGIC		CY74FCT652CTPC	IDT74FCT652CTP	LOGIC
	CY74FCT543CTSO	IDT74FCT543CTSO	LOGIC		CY74FCT652CTQC	IDT74FCT652CTQ	LOGIC
	CY74FCT543DTQC	IDT74FCT543DTQ	LOGIC		CY74FCT652CTSOC	IDT74FCT652CTSO	LOGIC
	CY74FCT543DTSOC	IDT74FCT543DTSO	LOGIC		CY74FCT652DTQC	IDT74FCT652DTQ	LOGIC
	CY74FCT543TPC	IDT74FCT543TP	LOGIC		CY74FCT652DTSOC	IDT74FCT652DTSO	LOGIC
	CY74FCT543TQC	IDT74FCT543TQ	LOGIC		CY74FCT652TPC	IDT74FCT652TP	LOGIC
	CY74FCT543TSOC	IDT74FCT543TSO	LOGIC		CY74FCT652TQC	IDT74FCT652TQ	LOGIC
	CY74FCT573ATPC	IDT74FCT573ATP	LOGIC		CY74FCT652TSOC	IDT74FCT652TSO	LOGIC
	CY74FCT573ATQC	IDT74FCT573ATQ	LOGIC		CY74FCT821ATPC	IDT74FCT821ATP	LOGIC
	CY74FCT573ATSOC	IDT74FCT573ATSO	LOGIC		CY74FCT821ATQC	IDT74FCT821ATQ	LOGIC
	CY74FCT573CTPC	IDT74FCT573CTP	LOGIC		CY74FCT821ATSOC	IDT74FCT821ATSO	LOGIC
	CY74FCT573CTQC	IDT74FCT573CTQ	LOGIC		CY74FCT821BTPC	IDT74FCT821BTP	LOGIC
	CY74FCT573CTSOC	IDT74FCT573CTSO	LOGIC		CY74FCT821BTQC	IDT74FCT821BTQ	LOGIC
	CY74FCT573DTQC	IDT74FCT573DTQ	LOGIC		CY74FCT821BTSOC	IDT74FCT821BTSO	LOGIC
	CY74FCT573DTSOC	IDT74FCT573DTSO	LOGIC		CY74FCT821CTPC	IDT74FCT821CTP	LOGIC
	CY74FCT573TPC	IDT74FCT573TP	LOGIC		CY74FCT821CTQC	IDT74FCT821CTQ	LOGIC
	CY74FCT573TQC	IDT74FCT573TQ	LOGIC		CY74FCT821CTSOC	IDT74FCT821CTSO	LOGIC
	CY74FCT573TSOC	IDT74FCT573TSO	LOGIC		CY74FCT823ATPC	IDT74FCT823ATP	LOGIC
	CY74FCT574ATPC	IDT74FCT574ATP	LOGIC		CY74FCT823ATQC	IDT74FCT823ATQ	LOGIC
	CY74FCT574ATQC	IDT74FCT574ATQ	LOGIC		CY74FCT823ATSOC	IDT74FCT823ATSO	LOGIC
	CY74FCT574ATSOC	IDT74FCT574ATSO	LOGIC		CY74FCT823BTPC	IDT74FCT823BTP	LOGIC
	CY74FCT574CTPC	IDT74FCT574CTP	LOGIC		CY74FCT823BTQC	IDT74FCT823BTQ	LOGIC
	CY74FCT574CTQC	IDT74FCT574CTQ	LOGIC		CY74FCT823BTSOC	IDT74FCT823BTSO	LOGIC
	CY74FCT574CTSOC	IDT74FCT574CTSO	LOGIC		CY74FCT823CTPC	IDT74FCT823CTP	LOGIC
	CY74FCT574DTQC	IDT74FCT574DTQ	LOGIC		CY74FCT823CTQC	IDT74FCT823CTQ	LOGIC
	CY74FCT574DTSOC	IDT74FCT574DTSO	LOGIC		CY74FCT823CTSOC	IDT74FCT823CTSO	LOGIC
	CY74FCT574TPC	IDT74FCT574TP	LOGIC		CY74FCT827ATPC	IDT74FCT827ATP	LOGIC
	CY74FCT574TQC	IDT74FCT574TQ	LOGIC		CY74FCT827ATQC	IDT74FCT827ATQ	LOGIC
	CY74FCT574TSOC	IDT74FCT574TSO	LOGIC		CY74FCT827ATSOC	IDT74FCT827ATSO	LOGIC
	CY74FCT646ATPC	IDT74FCT646ATP	LOGIC		CY74FCT827BTPC	IDT74FCT827BTP	LOGIC
	CY74FCT646ATQC	IDT74FCT646ATQ	LOGIC		CY74FCT827BTQC	IDT74FCT827BTQ	LOGIC
	CY74FCT646ATSOC	IDT74FCT646ATSO	LOGIC		CY74FCT827BTSOC	IDT74FCT827BTSO	LOGIC
	CY74FCT646CTPC	IDT74FCT646CTP	LOGIC		CY74FCT827CTPC	IDT74FCT827CTP	LOGIC
	CY74FCT646CTQC	IDT74FCT646CTQ	LOGIC		CY74FCT827CTQC	IDT74FCT827CTQ	LOGIC
	CY74FCT646CTSOC	IDT74FCT646CTSO	LOGIC		CY74FCT827CTSOC	IDT74FCT827CTSO	LOGIC
	CY74FCT646DTQC	IDT74FCT646DTQ	LOGIC		CY74FCT841ATPC	IDT74FCT841ATP	LOGIC
	CY74FCT646DTSOC	IDT74FCT646DTSO	LOGIC		CY74FCT841ATQC	IDT74FCT841ATQ	LOGIC
	CY74FCT646TPC	IDT74FCT646TP	LOGIC		CY74FCT841ATSOC	IDT74FCT841ATSO	LOGIC
	CY74FCT646TQC	IDT74FCT646TQ	LOGIC		CY74FCT841BTPC	IDT74FCT841BTP	LOGIC
	CY74FCT646TSOC	IDT74FCT646TSO	LOGIC		CY74FCT841BTQC	IDT74FCT841BTQ	LOGIC
	CY74FCT648ATPC	IDT74FCT648ATP	LOGIC		CY74FCT841BTSOC	IDT74FCT841BTSO	LOGIC
	CY74FCT648ATQC	IDT74FCT648ATQ	LOGIC		CY74FCT841CTPC	IDT74FCT841CTP	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY74FCT841CTQC	IDT74FCT841CTQ	LOGIC	CO	CY7B144-15AC	IDT7005L15PF	SMP
	CY74FCT841CTSOC	IDT74FCT841CTSO	LOGIC	CO	CY7B144-15JC	IDT7005S15J	SMP
	CYBUS3383PC	IDT74FST3383P	LOGIC	CO	CY7B144-15JC	IDT7005L15J	SMP
	CYBUS3383QC	IDT74FST3383Q	LOGIC	CO	CY7B144-25AC	IDT7005S25PF	SMP
	CYBUS3383SOC	IDT74FST3383SO	LOGIC	CO	CY7B144-25AC	IDT7005L25PF	SMP
	CYBUS3384PC	IDT74FST3384P	LOGIC	CO	CY7B144-25AI	IDT7005L25PFI	SMP
	CYBUS3384QC	IDT74FST3384Q	LOGIC	CO	CY7B144-25AI	IDT7005S25PFI	SMP
	CYBUS3384SOC	IDT74FST3384SO	LOGIC	CO	CY7B144-25JC	IDT7005S25J	SMP
CO	CY7B131-20JC	IDT7130SA20J	SMP	CO	CY7B144-25JC	IDT7005L25J	SMP
CO	CY7B131-20JC	IDT7130LA20J	SMP	CO	CY7B144-25JI	IDT7005L25JI	SMP
CO	CY7B131-20JI	IDT7130LA20JI	SMP	CO	CY7B144-25JI	IDT7005S25JI	SMP
CO	CY7B131-20JI	IDT7130SA20JI	SMP	CO	CY7B144-35AC	IDT7005L35PF	SMP
CO	CY7B1342	IDT71342	SMP	CO	CY7B144-35AC	IDT7005S35PF	SMP
CO	CY7B1342-20JC	IDT71342LA20J	SMP	CO	CY7B144-35AI	IDT7005L35PFI	SMP
CO	CY7B1342-20JC	IDT71342SA20J	SMP	CO	CY7B144-35AI	IDT7005S35PFI	SMP
CO	CY7B1342-25JC	IDT71342LA25J	SMP	CO	CY7B144-35JC	IDT7005L35J	SMP
CO	CY7B1342-25JC	IDT71342SA25J	SMP	CO	CY7B144-35JC	IDT7005S35J	SMP
CO	CY7B1342-25JI	IDT71342LA25JI	SMP	CO	CY7B144-35JI	IDT7005L35JI	SMP
CO	CY7B1342-25JI	IDT71342SA25JI	SMP	CO	CY7B144-35JI	IDT7005S35JI	SMP
CO	CY7B1342-35JC	IDT71342LA35J	SMP	CO	CY7B144-55AC	IDT7005S55PF	SMP
CO	CY7B1342-35JC	IDT71342SA35J	SMP	CO	CY7B144-55AC	IDT7005L55PF	SMP
CO	CY7B1342-35JI	IDT71342SA35JI	SMP	CO	CY7B144-55AI	IDT7005S55PFI	SMP
CO	CY7B1342-35JI	IDT71342LA35JI	SMP	CO	CY7B144-55AI	IDT7005L55PFI	SMP
CO	CY7B1342-55JC	IDT71342SA55J	SMP	CO	CY7B144-55JC	IDT7005L55J	SMP
CO	CY7B1342-55JC	IDT71342LA55J	SMP	CO	CY7B144-55JC	IDT7005S55J	SMP
CO	CY7B1342-55JI	IDT71342LA55JI	SMP	CO	CY7B144-55JI	IDT7005L55JI	SMP
CO	CY7B1342-55JI	IDT71342SA55JI	SMP	CO	CY7B144-55JI	IDT7005S55JI	SMP
CO	CY7B135	IDT7134	SMP	CO	CY7B145	IDT7015	SMP
CO	CY7B135-20JC	IDT7134SA20J	SMP	CO	CY7B145-15AC	IDT7015L15PF	SMP
CO	CY7B135-20JC	IDT7134LA20J	SMP	CO	CY7B145-15AC	IDT7015S15PF	SMP
CO	CY7B135-25JC	IDT7134LA25J	SMP	CO	CY7B145-15JC	IDT7015L15J	SMP
CO	CY7B135-25JC	IDT7134SA25J	SMP	CO	CY7B145-15JC	IDT7015S15J	SMP
CO	CY7B135-25JI	IDT7134LA25JI	SMP	CO	CY7B145-25AC	IDT7015L25PF	SMP
CO	CY7B135-25JI	IDT7134SA25JI	SMP	CO	CY7B145-25AC	IDT7015S25PF	SMP
CO	CY7B135-35JC	IDT7134SA35J	SMP	CO	CY7B145-25AI	IDT7015L25PFI	SMP
CO	CY7B135-35JC	IDT7134LA35J	SMP	CO	CY7B145-25AI	IDT7015S25PFI	SMP
CO	CY7B135-35JI	IDT7134LA35JI	SMP	CO	CY7B145-25JC	IDT7015L25J	SMP
CO	CY7B135-35JI	IDT7134SA35JI	SMP	CO	CY7B145-25JC	IDT7015S25J	SMP
CO	CY7B135-55JC	IDT7134SA55J	SMP	CO	CY7B145-25JI	IDT7015S25JI	SMP
CO	CY7B135-55JC	IDT7134LA55J	SMP	CO	CY7B145-25JI	IDT7015L25JI	SMP
CO	CY7B135-55JI	IDT7134LA55JI	SMP	CO	CY7B145-35AC	IDT7015S35PF	SMP
CO	CY7B135-55JI	IDT7134SA55JI	SMP	CO	CY7B145-35AC	IDT7015L35PF	SMP
CO	CY7B136	IDT7132	SMP	CO	CY7B145-35AI	IDT7015L35PFI	SMP
CO	CY7B136-20JC	IDT7132LA20J	SMP	CO	CY7B145-35AI	IDT7015S35PFI	SMP
CO	CY7B136-20JI	IDT7132LA20JI	SMP	CO	CY7B145-35JC	IDT7015S35J	SMP
CO	CY7B139	IDT7014	SMP	CO	CY7B145-35JC	IDT7015L35J	SMP
CO	CY7B141-20JC	IDT7140LA20J	SMP	CO	CY7B145-35JI	IDT7015L35JI	SMP
CO	CY7B141-20JC	IDT7140SA20J	SMP	CO	CY7B145-35JI	IDT7015S35JI	SMP
CO	CY7B141-20JI	IDT7140LA20JI	SMP	CO	CY7B145-55AC	IDT7015S35PF	SMP
CO	CY7B141-20JI	IDT7140SA20JI	SMP	CO	CY7B145-55AC	IDT7015L35PF	SMP
CO	CY7B144	IDT7005	SMP	CO	CY7B145-55AI	IDT7015L35PFI	SMP
CO	CY7B144-15AC	IDT7005S15PF	SMP	CO	CY7B145-55AI	IDT7015S35PFI	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
CO	CY7B145-55JC	IDT7015S35J	SMP				
CO	CY7B145-55JC	IDT7015L35J	SMP	CY7C016-35AI		IDT7016L35PFI	SMP
CO	CY7B145-55JI	IDT7015S35JI	SMP	CY7C016-35JC		IDT7016S35J	SMP
CO	CY7B145-55JI	IDT7015L35JI	SMP	CY7C016-35JC		IDT7016L35J	SMP
CO	CY7B146	IDT7142	SMP	CY7C016-35JI		IDT7016S35JI	SMP
CO	CY7B146-20JC	IDT7142LA20J	SMP	CY7C016-35JI		IDT7016L35JI	SMP
CO	CY7B146-20JI	IDT7142LA20JI	SMP	CY7C016-55AC		IDT7016L35PF	SMP
	CY7C006	IDT7006	SMP	CY7C016-55AC		IDT7016S35PF	SMP
	CY7C006-15AC	IDT7006L15PF	SMP	CY7C016-55AI		IDT7016S35PFI	SMP
	CY7C006-15AC	IDT7006S15PF	SMP	CY7C016-55AI		IDT7016L35PFI	SMP
	CY7C006-15JC	IDT7006S15J	SMP	CY7C016-55JC		IDT7016S35J	SMP
	CY7C006-15JC	IDT7006L15J	SMP	CY7C016-55JC		IDT7016L35J	SMP
	CY7C006-25AC	IDT7006L25PF	SMP	CY7C016-55JI		IDT7016S35JI	SMP
	CY7C006-25AC	IDT7006S25PF	SMP	CY7C016-55JI		IDT7016L35JI	SMP
	CY7C006-25AI	IDT7006S25PFI	SMP	CY7C024		IDT7024	SMP
	CY7C006-25AI	IDT7006L25PFI	SMP	CY7C024-15AC		IDT7024L15PF	SMP
	CY7C006-25JC	IDT7006L25J	SMP	CY7C024-15AC		IDT7024S15PF	SMP
	CY7C006-25JC	IDT7006S25J	SMP	CY7C024-15JC		IDT7024S15J	SMP
	CY7C006-25JI	IDT7006L25JI	SMP	CY7C024-15JC		IDT7024L15J	SMP
	CY7C006-25JI	IDT7006S25JI	SMP	CY7C024-25AC		IDT7024L25PF	SMP
	CY7C006-35AC	IDT7006L35PF	SMP	CY7C024-25AC		IDT7024S25PF	SMP
	CY7C006-35AC	IDT7006S35PF	SMP	CY7C024-25AI		IDT7024S25PFI	SMP
	CY7C006-35AI	IDT7006L35PFI	SMP	CY7C024-25AI		IDT7024L25PFI	SMP
	CY7C006-35AI	IDT7006S35PFI	SMP	CY7C024-25JC		IDT7024L25J	SMP
	CY7C006-35JC	IDT7006S35J	SMP	CY7C024-25JC		IDT7024S25J	SMP
	CY7C006-35JC	IDT7006L35J	SMP	CY7C024-25JI		IDT7024L25JI	SMP
	CY7C006-35JI	IDT7006L35JI	SMP	CY7C024-25JI		IDT7024S25JI	SMP
	CY7C006-35JI	IDT7006S35JI	SMP	CY7C024-35AC		IDT7024S35PF	SMP
	CY7C006-55AC	IDT7006S55PF	SMP	CY7C024-35AC		IDT7024L35PF	SMP
	CY7C006-55AC	IDT7006L55PF	SMP	CY7C024-35AI		IDT7024L35PFI	SMP
	CY7C006-55AI	IDT7006S55PFI	SMP	CY7C024-35AI		IDT7024S35PFI	SMP
	CY7C006-55AI	IDT7006L55PFI	SMP	CY7C024-35JC		IDT7024S35J	SMP
	CY7C006-55JC	IDT7006L55J	SMP	CY7C024-35JC		IDT7024L35J	SMP
	CY7C006-55JC	IDT7006S55J	SMP	CY7C024-35JI		IDT7024S35JI	SMP
	CY7C006-55JI	IDT7006S55JI	SMP	CY7C024-35JI		IDT7024L35JI	SMP
	CY7C006-55JI	IDT7006L55JI	SMP	CY7C024-55AC		IDT7024S55PF	SMP
	CY7C016	IDT7016	SMP	CY7C024-55AC		IDT7024L55PF	SMP
	CY7C016-15AC	IDT7016S15PF	SMP	CY7C024-55AI		IDT7024S55PFI	SMP
	CY7C016-15AC	IDT7016L15PF	SMP	CY7C024-55AI		IDT7024L55PFI	SMP
	CY7C016-15JC	IDT7016L15J	SMP	CY7C024-55JC		IDT7024L55J	SMP
	CY7C016-15JC	IDT7016S15J	SMP	CY7C024-55JC		IDT7024S55J	SMP
	CY7C016-25AC	IDT7016S25PF	SMP	CY7C024-55JI		IDT7024L55JI	SMP
	CY7C016-25AC	IDT7016L25PF	SMP	CY7C024-55JI		IDT7024S55JI	SMP
	CY7C016-25AI	IDT7016S25PFI	SMP	CY7C025		IDT7025	SMP
	CY7C016-25AI	IDT7016L25PFI	SMP	CY7C025-15AC		IDT7025L15PF	SMP
	CY7C016-25JC	IDT7016L25J	SMP	CY7C025-15AC		IDT7025S15PF	SMP
	CY7C016-25JC	IDT7016S25J	SMP	CY7C025-15JC		IDT7025L15J	SMP
	CY7C016-25JI	IDT7016L25JI	SMP	CY7C025-15JC		IDT7025S15J	SMP
	CY7C016-25JI	IDT7016S25JI	SMP	CY7C025-25AC		IDT7025L25PF	SMP
	CY7C016-35AC	IDT7016L35PF	SMP	CY7C025-25AC		IDT7025S25PF	SMP
	CY7C016-35AC	IDT7016S35PF	SMP	CY7C025-25AI		IDT7025S25PFI	SMP
	CY7C016-35AI	IDT7016S35PFI	SMP	CY7C025-25AI		IDT7025L25PFI	SMP
				CY7C025-25JC		IDT7025L25J	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C025-25JC	IDT7025S25J	SMP		CY7C038V-25AI	IDT70V38L25PFI	SMP
	CY7C025-25JI	IDT7025L25JI	SMP	S	CY7C056V-10AC	IDT70V657S10DR	SMP
	CY7C025-25JI	IDT7025S25JI	SMP	S	CY7C056V-10BAC	IDT70V657S10BC	SMP
	CY7C025-35AC	IDT7025L35PF	SMP	S	CY7C056V-12AC	IDT70V657S12DR	SMP
	CY7C025-35AC	IDT7025S35PF	SMP	S	CY7C056V-12BAC	IDT70V657S12BC	SMP
	CY7C025-35AI	IDT7025L35PFI	SMP	S	CY7C056V-15AC	IDT70V657S15DR	SMP
	CY7C025-35AI	IDT7025S35PFI	SMP	S	CY7C056V-15AI	IDT70V657S15DRI	SMP
	CY7C025-35JC	IDT7025S35J	SMP	S	CY7C056V-15BAC	IDT70V657S15BC	SMP
	CY7C025-35JC	IDT7025L35J	SMP	S	CY7C056V-15BAI	IDT70V657S15BCI	SMP
	CY7C025-35JI	IDT7025S35JI	SMP	S	CY7C056V-20AC	IDT70V657S15DR	SMP
	CY7C025-35JI	IDT7025L35JI	SMP	S	CY7C056V-20BAC	IDT70V657S15BC	SMP
	CY7C025-55AC	IDT7025S55PF	SMP	S	CY7C057V-10AC	IDT70V657S10DR	SMP
	CY7C025-55AC	IDT7025L55PF	SMP	S	CY7C057V-10BAC	IDT70V657S10BC	SMP
	CY7C025-55AI	IDT7025S55PFI	SMP	S	CY7C057V-12AC	IDT70V657S12DR	SMP
	CY7C025-55AI	IDT7025L55PFI	SMP	S	CY7C057V-12BAC	IDT70V657S12BC	SMP
	CY7C025-55JC	IDT7025L55J	SMP	S	CY7C057V-15AC	IDT70V657S15DR	SMP
	CY7C025-55JC	IDT7025S55J	SMP	S	CY7C057V-15AI	IDT70V657S15DRI	SMP
	CY7C025-55JI	IDT7025S55JI	SMP	S	CY7C057V-15BAC	IDT70V657S15BC	SMP
	CY7C025-55JI	IDT7025L55JI	SMP	S	CY7C057V-15BAI	IDT70V657S15BCI	SMP
	CY7C026V-25AC	IDT70V26L25PF	SMP	S	CY7C057V-20AC	IDT70V657S15DR	SMP
	CY7C026V-25AI	IDT70V26L25PFI	SMP	S	CY7C057V-20BAC	IDT70V657S15BC	SMP
	CY7C027-15AC	IDT7027L15PF	SMP		CY7C09079-12AC	IDT709079L12PF	SMP
	CY7C027-20AC	IDT7027L20PF	SMP		CY7C09079V-12AC	IDT70V9079L12PF	SMP
	CY7C027-20AI	IDT7027L20PFI	SMP		CY7C09079V-9AC	IDT70V9079L9PF	SMP
	CY7C027V-15AC	IDT70V27L15PF	SMP		CY7C09089-12AC	IDT709089L12PF	SMP
	CY7C027V-20AC	IDT70V27L20PF	SMP		CY7C09089-12AI	IDT709089L12PFI	SMP
	CY7C027V-20AI	IDT70V27L20PFI	SMP		CY7C09089-9AC	IDT709089L9PF	SMP
	CY7C027V-25AC	IDT70V27L25PF	SMP		CY7C09089V-12AC	IDT709089L12PF	SMP
	CY7C027V-25AI	IDT70V27L25PFI	SMP		CY7C09089V-9AC	IDT709089L9PF	SMP
	CY7C028-15AC	IDT7028L15PF	SMP		CY7C09099-12AC	IDT709099L12PF	SMP
	CY7C028-20AC	IDT7028L20PF	SMP		CY7C09099-12AI	IDT709099L12PFI	SMP
	CY7C028-20AI	IDT7028L20PFI	SMP		CY7C09099-7AC	IDT709099L7PF	SMP
	CY7C028V-15AC	IDT70V28L15PF	SMP		CY7C09099-9AC	IDT709099L9PF	SMP
	CY7C028V-20AC	IDT70V28L20PF	SMP		CY7C09099-9AI	IDT709099L9PFI	SMP
	CY7C028V-20AI	IDT70V28L20PFI	SMP		CY7C09099V-12AC	IDT70V9099L12PF	SMP
	CY7C028V-25AC	IDT70V28L25PF	SMP		CY7C09099V-7AC	IDT70V9099L7PF	SMP
	CY7C028V-25AI	IDT70V28L25PFI	SMP		CY7C09099V-9AC	IDT70V9099L9PF	SMP
	CY7C037-15AC	IDT7037L15PF	SMP		CY7C09099V-9AI	IDT70V9099L9PFI	SMP
	CY7C037-20AC	IDT7037L20PF	SMP		CY7C09189-12AC	IDT709189L12PF	SMP
	CY7C037-20AI	IDT7037L20PFI	SMP		CY7C09189-12AI	IDT709189L12PFI	SMP
	CY7C037V-15AC	IDT70V37L15PF	SMP		CY7C09189-7AC	IDT709189L7PF	SMP
	CY7C037V-20AC	IDT70V37L20PF	SMP		CY7C09189-9AC	IDT709189L9PF	SMP
	CY7C037V-20AI	IDT70V37L20PFI	SMP		CY7C09189-9AI	IDT709189L9PFI	SMP
	CY7C037V-25AC	IDT70V37L25PF	SMP		CY7C09189V-12AC	IDT70V9189L12PF	SMP
	CY7C037V-25AI	IDT70V37L25PFI	SMP		CY7C09189V-7AC	IDT70V9189L7PF	SMP
	CY7C038-15AC	IDT7038L15PF	SMP		CY7C09189V-9AC	IDT70V9189L9PF	SMP
	CY7C038-20AC	IDT7038L20PF	SMP		CY7C09189V-9AI	IDT70V9189L9PFI	SMP
	CY7C038-20AI	IDT7038L20PFI	SMP		CY7C09199-12AC	IDT709199L12PF	SMP
	CY7C038V-15AC	IDT70V38L15PF	SMP		CY7C09199-12AI	IDT709199L12PFI	SMP
	CY7C038V-20AC	IDT70V38L20PF	SMP		CY7C09199-7AC	IDT709199L7PF	SMP
	CY7C038V-20AI	IDT70V38L20PFI	SMP		CY7C09199-9AC	IDT709199L9PF	SMP
	CY7C038V-25AC	IDT70V38L25PF	SMP		CY7C09199-9AI	IDT709199L9PFI	SMP

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C09199V-12AC	IDT70V9199L12PF	SMP	S	CY7C09579V-83BAI	IDT70V3579L6BFI	SMP
	CY7C09199V-7AC	IDT70V9199L7PF	SMP		CY7C130	IDT7130	SMP
	CY7C09199V-9AC	IDT70V9199L9PF	SMP		CY7C130-30PC	IDT7130L25P	SMP
	CY7C09199V-9AI	IDT70V9199L9PFI	SMP		CY7C130-30PI	IDT7130L25PI	SMP
	CY7C09269-12AC	IDT709269L12PF	SMP		CY7C130-35DMB	IDT7130LA35CB	SMP
	CY7C09269-12AI	IDT709269L12PFI	SMP		CY7C130-35DMB	IDT7130SA35CB	SMP
	CY7C09269-9AC	IDT709269L9PF	SMP		CY7C130-35PC	IDT7130SA35P	SMP
S	CY7C09269V-9AC	IDT70V9269L9PRF	SMP		CY7C130-35PC	IDT7130LA35P	SMP
S	CY7C09279-12AC	IDT709279L12PRF	SMP		CY7C130-35PI	IDT7130SA35PI	SMP
	CY7C09279-12AI	IDT709279L12PRFI	SMP		CY7C130-35PI	IDT7130LA35PI	SMP
	CY7C09279-9AC	IDT709279L9PF	SMP		CY7C130-45DMB	IDT7130SA35CB	SMP
	CY7C09279V-12AC	IDT70V9279L12PRF	SMP		CY7C130-45DMB	IDT7130LA35CB	SMP
S	CY7C09279V-9AC	IDT70V9279L9PRF	SMP		CY7C130-45PC	IDT7130SA35P	SMP
	CY7C09289-12AC	IDT709289L12PF	SMP		CY7C130-45PC	IDT7130LA35P	SMP
	CY7C09289-12AI	IDT709289L12PFI	SMP		CY7C130-45PI	IDT7130LA35PI	SMP
	CY7C09289-7AC	IDT709289L7PF	SMP		CY7C130-45PI	IDT7130SA35PI	SMP
	CY7C09289-9AC	IDT709289L9PF	SMP		CY7C130-55DMB	IDT7130LA55CB	SMP
	CY7C09289-9AI	IDT709289L9PFI	SMP		CY7C130-55DMB	IDT7130SA55CB	SMP
S	CY7C09289V-12AC	IDT70V9289L12PRF	SMP		CY7C130-55PC	IDT7130SA55P	SMP
S	CY7C09289V-7AC	IDT70V9289L7PRF	SMP		CY7C130-55PC	IDT7130LA55P	SMP
S	CY7C09289V-9AC	IDT70V9289L9PRF	SMP		CY7C130-55PI	IDT7130LA55PI	SMP
S	CY7C09289V-9AI	IDT70V9289L9PRFI	SMP		CY7C130-55PI	IDT7130SA55PI	SMP
	CY7C09379-12AC	IDT709379L12PF	SMP		CY7C131	IDT7130	SMP
	CY7C09379-12AI	IDT709379L12PFI	SMP		CY7C131-20JC	IDT7130SA20J	SMP
	CY7C09379-7AC	IDT709379L7PF	SMP		CY7C131-20JC	IDT7130LA20J	SMP
	CY7C09379-7AI	IDT709379L7PFI	SMP		CY7C131-20JI	IDT7130LA20JI	SMP
	CY7C09379-9AC	IDT709379L9PF	SMP		CY7C131-20JI	IDT7130SA20JI	SMP
	CY7C09379-9AI	IDT709379L9PFI	SMP		CY7C131-25JC	IDT7130SA25J	SMP
S	CY7C09379V-12AC	IDT70V9379L12PRF	SMP		CY7C131-25JC	IDT7130LA25J	SMP
S	CY7C09379V-7AC	IDT70V9379L7PRF	SMP		CY7C131-25JI	IDT7130SA25JI	SMP
S	CY7C09379V-9AC	IDT70V9379L9PRF	SMP		CY7C131-25JI	IDT7130LA25JI	SMP
S	CY7C09379V-9AI	IDT70V9379L9PRFI	SMP	S	CY7C131-25NC	IDT7130L25TF	SMP
	CY7C09389-12AC	IDT709389L12PF	SMP	S	CY7C131-25NI	IDT7130L25TFI	SMP
	CY7C09389-12AI	IDT709389L12PFI	SMP		CY7C131-30JC	IDT7130SA25J	SMP
	CY7C09389-7AC	IDT709389L7PF	SMP		CY7C131-30JC	IDT7130LA25J	SMP
	CY7C09389-9AC	IDT709389L9PF	SMP		CY7C131-30JI	IDT7130SA25JI	SMP
	CY7C09389-9AI	IDT709389L9PFI	SMP		CY7C131-30JI	IDT7130LA25JI	SMP
S	CY7C09389V-12AC	IDT70V9389L12PRF	SMP	S	CY7C131-30NC	IDT7130L25TF	SMP
S	CY7C09389V-7AC	IDT70V9389L7PRF	SMP		CY7C131-35JC	IDT7130SA35J	SMP
S	CY7C09389V-9AC	IDT70V9389L9PRF	SMP		CY7C131-35JC	IDT7130LA35J	SMP
S	CY7C09389V-9AI	IDT70V9389L9PRFI	SMP		CY7C131-35JI	IDT7130LA35JI	SMP
S	CY7C09569V-100AC	IDT70V3569L5DR	SMP		CY7C131-35JI	IDT7130SA35JI	SMP
S	CY7C09569V-100BAC	IDT70V3569L5BF	SMP	S	CY7C131-35NC	IDT7130L35TF	SMP
S	CY7C09569V-83AC	IDT70V3569L6DR	SMP	S	CY7C131-35NI	IDT7130L35TFI	SMP
S	CY7C09569V-83AI	IDT70V3569L6DRI	SMP		CY7C131-45JC	IDT7130SA35J	SMP
S	CY7C09569V-83BAC	IDT70V3569L6BF	SMP		CY7C131-45JC	IDT7130LA35J	SMP
S	CY7C09569V-83BAI	IDT70V3569L6BFI	SMP		CY7C131-45JI	IDT7130SA35JI	SMP
S	CY7C09579V-100AC	IDT70V3579L5DR	SMP		CY7C131-45JI	IDT7130LA35JI	SMP
S	CY7C09579V-100BAC	IDT70V3579L5BF	SMP	S	CY7C131-45NC	IDT7130L35TF	SMP
S	CY7C09579V-83AC	IDT70V3579L6DR	SMP	S	CY7C131-45NI	IDT7130L35TFI	SMP
S	CY7C09579V-83AI	IDT70V3579L6DRI	SMP		CY7C131-55JC	IDT7130LA55J	SMP
S	CY7C09579V-83BAC	IDT70V3579L6BF	SMP		CY7C131-55JC	IDT7130SA55J	SMP

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C131-55JI	IDT7130SA55JI	SMP		CY7C1342-35JC	IDT71342LA35J	SMP
	CY7C131-55JI	IDT7130LA55JI	SMP		CY7C1342-35JC	IDT71342SA35J	SMP
S	CY7C131-55NC	IDT7130L55TF	SMP		CY7C1342-35JI	IDT71342LA35JI	SMP
S	CY7C131-55NI	IDT7130L55TFI	SMP		CY7C1342-35JI	IDT71342SA35JI	SMP
	CY7C132	IDT7132	SMP		CY7C1342-55JC	IDT71342LA55J	SMP
	CY7C132-30PC	IDT7132L25P	SMP		CY7C1342-55JC	IDT71342SA55J	SMP
	CY7C132-30PI	IDT7132L25PI	SMP		CY7C1342-55JI	IDT71342SA55JI	SMP
	CY7C132-35DMB	IDT7132SA35CB	SMP		CY7C1342-55JI	IDT71342LA55JI	SMP
	CY7C132-35DMB	IDT7132LA35CB	SMP		CY7C135	IDT7134	SMP
	CY7C132-35PC	IDT7132SA35P	SMP		CY7C135-20JC	IDT7134L20J	SMP
	CY7C132-35PC	IDT7132LA35P	SMP		CY7C135-25JC	IDT7134L25J	SMP
	CY7C132-35PI	IDT7132SA35PI	SMP		CY7C135-25JI	IDT7134L25JI	SMP
	CY7C132-35PI	IDT7132LA35PI	SMP		CY7C135-35JC	IDT7134L35J	SMP
	CY7C132-45DMB	IDT7132SA35CB	SMP		CY7C135-35JI	IDT7134L35JI	SMP
	CY7C132-45DMB	IDT7132LA35CB	SMP		CY7C135-55JC	IDT7134L55J	SMP
	CY7C132-45PC	IDT7132LA35P	SMP		CY7C135-55JI	IDT7134L55JI	SMP
	CY7C132-45PC	IDT7132SA35P	SMP		CY7C135-20JC	IDT7134LA20J	SMP
	CY7C132-45PI	IDT7132SA35PI	SMP		CY7C135-20JC	IDT7134SA20J	SMP
	CY7C132-45PI	IDT7132LA35PI	SMP		CY7C135-25JC	IDT7134SA25J	SMP
	CY7C132-55DMB	IDT7132LA55CB	SMP		CY7C135-25JC	IDT7134LA25J	SMP
	CY7C132-55DMB	IDT7132SA55CB	SMP		CY7C135-25JI	IDT7134SA25JI	SMP
	CY7C132-55PC	IDT7132SA55P	SMP		CY7C135-25JI	IDT7134LA25JI	SMP
	CY7C132-55PC	IDT7132LA55P	SMP		CY7C135-35JC	IDT7134SA35J	SMP
	CY7C132-55PI	IDT7132LA55PI	SMP		CY7C135-35JC	IDT7134LA35J	SMP
	CY7C132-55PI	IDT7132SA55PI	SMP		CY7C135-35JI	IDT7134SA35JI	SMP
	CY7C132-55PI	IDT7132SA55PI	SMP		CY7C135-35JI	IDT7134LA35JI	SMP
	CY7C133	IDT7133	SMP		CY7C135-55JC	IDT7134LA55J	SMP
	CY7C133-25JC	IDT7133SA25J	SMP		CY7C135-55JC	IDT7134SA55J	SMP
	CY7C133-25JC	IDT7133LA25J	SMP		CY7C135-55JI	IDT7134LA55JI	SMP
	CY7C133-25JI	IDT7133SA25JI	SMP		CY7C135-55JI	IDT7134SA55JI	SMP
	CY7C133-25JI	IDT7133LA25JI	SMP		CY7C136	IDT7132	SMP
	CY7C133-35JC	IDT7133SA35J	SMP		CY7C136	IDT71321	SMP
	CY7C133-35JC	IDT7133LA35J	SMP		CY7C136-20JC	IDT7132SA20J	SMP
	CY7C133-35JI	IDT7133LA35JI	SMP		CY7C136-20JC	IDT7132LA20J	SMP
	CY7C133-35JI	IDT7133SA35JI	SMP		CY7C136-20JI	IDT7132LA20JI	SMP
	CY7C133-55JC	IDT7133LA55J	SMP		CY7C136-20JI	IDT7132SA20JI	SMP
	CY7C133-55JC	IDT7133SA55J	SMP		CY7C136-25JC	IDT71321LA25J	SMP
	CY7C133-55JI	IDT7133LA55JI	SMP		CY7C136-25JC	IDT71321SA25J	SMP
	CY7C133-55JI	IDT7133SA55JI	SMP		CY7C136-25NC	IDT71321L25TF	SMP
	CY7C1342	IDT71342	SMP		CY7C136-30JC	IDT71321SA25J	SMP
	CY7C1342-20JC	IDT71342L20J	SMP		CY7C136-30JC	IDT71321LA25J	SMP
	CY7C1342-25JC	IDT71342L25J	SMP		CY7C136-30JI	IDT71321LA25JI	SMP
	CY7C1342-25JI	IDT71342L25JI	SMP		CY7C136-30JI	IDT71321SA25JI	SMP
	CY7C1342-35JC	IDT71342L35J	SMP		CY7C136-30NC	IDT71321L35TF	SMP
	CY7C1342-35JI	IDT71342L35JI	SMP		CY7C136-35JC	IDT71321LA35J	SMP
	CY7C1342-55JC	IDT71342L55J	SMP		CY7C136-35JC	IDT71321SA35J	SMP
	CY7C1342-55JI	IDT71342L55JI	SMP		CY7C136-35JI	IDT71321SA35JI	SMP
	CY7C1342-20JC	IDT71342LA20J	SMP		CY7C136-35JI	IDT71321LA35JI	SMP
	CY7C1342-20JC	IDT71342SA20J	SMP		CY7C136-35NC	IDT71321L35TF	SMP
	CY7C1342-25JC	IDT71342SA25J	SMP		CY7C136-45JC	IDT71321LA45J	SMP
	CY7C1342-25JC	IDT71342LA25J	SMP		CY7C136-45JC	IDT71321SA45J	SMP
	CY7C1342-25JI	IDT71342SA25JI	SMP		CY7C136-45JI	IDT71321LA45JI	SMP
	CY7C1342-25JI	IDT71342LA25JI	SMP				

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C136-45JI	IDT71321SA45JI	SMP	S	CY7C141-35NI	IDT7140L35TFI	SMP
	CY7C136-45NC	IDT71321L35TF	SMP		CY7C141-45JC	IDT7140SA35J	SMP
	CY7C136-55JC	IDT71321LA55J	SMP		CY7C141-45JC	IDT7140LA35J	SMP
	CY7C136-55JC	IDT71321SA55J	SMP		CY7C141-45JI	IDT7140SA35JI	SMP
	CY7C136-55JI	IDT71321SA55JI	SMP		CY7C141-45JI	IDT7140LA35JI	SMP
	CY7C136-55JI	IDT71321LA55JI	SMP		CY7C141-55JC	IDT7140LA55J	SMP
	CY7C136-55NC	IDT71321L55TF	SMP		CY7C141-55JI	IDT7140LA55JI	SMP
	CY7C139	IDT7014	SMP	S	CY7C141-55NC	IDT7140L55TF	SMP
	CY7C140	IDT7140	SMP	S	CY7C141-55NI	IDT7140L55TFI	SMP
	CY7C140-30PC	IDT7140L25P	SMP		CY7C142	IDT7142	SMP
	CY7C140-30PI	IDT7140L25PI	SMP		CY7C142-30PC	IDT7142L25P	SMP
	CY7C140-35DMB	IDT7140SA35CB	SMP		CY7C142-30PI	IDT7142L25PI	SMP
	CY7C140-35DMB	IDT7140LA35CB	SMP		CY7C142-35DMB	IDT7142SA35CB	SMP
	CY7C140-35PC	IDT7140SA35P	SMP		CY7C142-35DMB	IDT7142LA35CB	SMP
	CY7C140-35PC	IDT7140LA35P	SMP		CY7C142-35DMB	IDT7142SA55CB	SMP
	CY7C140-35PI	IDT7140SA35PI	SMP		CY7C142-35PC	IDT7142LA35P	SMP
	CY7C140-35PI	IDT7140LA35PI	SMP		CY7C142-35PC	IDT7142SA35P	SMP
	CY7C140-45DMB	IDT7140SA35CB	SMP		CY7C142-35PI	IDT7142LA35PI	SMP
	CY7C140-45DMB	IDT7140LA35CB	SMP		CY7C142-35PI	IDT7142SA35PI	SMP
	CY7C140-45PC	IDT7140SA35P	SMP		CY7C142-45DMB	IDT7142LA35CB	SMP
	CY7C140-45PC	IDT7140LA35P	SMP		CY7C142-45DMB	IDT7142SA35CB	SMP
	CY7C140-45PI	IDT7140LA35PI	SMP		CY7C142-45PC	IDT7142LA35P	SMP
	CY7C140-45PI	IDT7140SA35PI	SMP		CY7C142-45PC	IDT7142SA35P	SMP
	CY7C140-55DMB	IDT7140LA55CB	SMP		CY7C142-45PI	IDT7142LA35PI	SMP
	CY7C140-55DMB	IDT7140SA55CB	SMP		CY7C142-45PI	IDT7142SA35PI	SMP
	CY7C140-55JC	IDT7140SA55J	SMP		CY7C142-55DMB	IDT7142LA55CB	SMP
	CY7C140-55JI	IDT7140SA55JI	SMP		CY7C142-55PC	IDT7142SA55P	SMP
	CY7C140-55PC	IDT7140SA55P	SMP		CY7C142-55PC	IDT7142LA55P	SMP
	CY7C140-55PC	IDT7140LA55P	SMP		CY7C142-55PI	IDT7142LA55PI	SMP
	CY7C140-55PI	IDT7140LA55PI	SMP		CY7C142-55PI	IDT7142SA55PI	SMP
	CY7C140-55PI	IDT7140SA55PI	SMP		CY7C143	IDT7143	SMP
	CY7C141	IDT7140	SMP		CY7C143-25JC	IDT7143LA25J	SMP
	CY7C141-20JC	IDT7140LA20J	SMP		CY7C143-25JC	IDT7143SA25J	SMP
	CY7C141-20JC	IDT7140SA20J	SMP		CY7C143-25JI	IDT7143LA25JI	SMP
	CY7C141-20JI	IDT7140SA20JI	SMP		CY7C143-25JI	IDT7143SA25JI	SMP
	CY7C141-20JI	IDT7140LA20JI	SMP		CY7C143-35JC	IDT7143SA35J	SMP
	CY7C141-25JC	IDT7140SA25J	SMP		CY7C143-35JC	IDT7143LA35J	SMP
	CY7C141-25JC	IDT7140LA25J	SMP		CY7C143-35JI	IDT7143SA35JI	SMP
	CY7C141-25JI	IDT7140SA25JI	SMP		CY7C143-35JI	IDT7143LA35JI	SMP
	CY7C141-25JI	IDT7140LA25JI	SMP		CY7C143-55JC	IDT7143LA55J	SMP
S	CY7C141-25NC	IDT7140L25TF	SMP		CY7C143-55JC	IDT7143SA55J	SMP
S	CY7C141-25NI	IDT7140L25TFI	SMP		CY7C143-55JI	IDT7143LA55JI	SMP
	CY7C141-30JC	IDT7140SA25J	SMP		CY7C143-55JI	IDT7143SA55JI	SMP
	CY7C141-30JC	IDT7140LA25J	SMP		CY7C144	IDT7005	SMP
	CY7C141-30JI	IDT7140SA25JI	SMP		CY7C144-15AC	IDT7005L15PF	SMP
	CY7C141-30JI	IDT7140LA25JI	SMP		CY7C144-15AC	IDT7005S15PF	SMP
S	CY7C141-30NC	IDT7140L25TF	SMP		CY7C144-15JC	IDT7005S15J	SMP
	CY7C141-35JC	IDT7140SA35J	SMP		CY7C144-15JC	IDT7005L15J	SMP
	CY7C141-35JC	IDT7140LA35J	SMP		CY7C144-25AC	IDT7005S25PF	SMP
	CY7C141-35JI	IDT7140LA35JI	SMP		CY7C144-25AC	IDT7005L25PF	SMP
	CY7C141-35JI	IDT7140SA35JI	SMP		CY7C144-25AI	IDT7005L25PFI	SMP
S	CY7C141-35NC	IDT7140L35TF	SMP		CY7C144-25AI	IDT7005S25PFI	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CY7C144-25JC	IDT7005L25J	SMP		CY7C146-20JC	IDT7142SA20J	SMP
	CY7C144-25JC	IDT7005S25J	SMP		CY7C146-20JI	IDT7142LA20JI	SMP
	CY7C144-25JI	IDT7005L25JI	SMP		CY7C146-20JI	IDT7142SA20JI	SMP
	CY7C144-25JI	IDT7005S25JI	SMP		CY7C146-25JC	IDT71421LA25J	SMP
	CY7C144-35AC	IDT7005S35PF	SMP		CY7C146-25JC	IDT71421SA25J	SMP
	CY7C144-35AC	IDT7005L35PF	SMP		CY7C146-30JC	IDT71421SA25J	SMP
	CY7C144-35AI	IDT7005S35PFI	SMP		CY7C146-30JC	IDT71421LA25J	SMP
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	CY7C145	IDT7015	SMP		CY7C146-55JI	IDT71421LA55JI	SMP
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	CY7C145-25AI	IDT7015S25PFI	SMP		CY6116A-45DMB	IDT6116LA45DB	SRAM
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	CY7C145-25JI	IDT7015L25JI	SMP		CY6116A-55DMB	IDT6116SA90DB	SRAM
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	CY7C145-35JI	IDT7015L35JI	SMP		CY6116A-55DMB	IDT6116SA55DB	SRAM
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	CY7C145-55AI	IDT7015S35PFI	SMP		CY7C1009-20VC	IDT71024S20TY	SRAM
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	CY7C145-55JC	IDT7015L35J	SMP		CY7C1019-20VC	IDT71124S20Y	SRAM
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	CY7C145-55JI	IDT7015S35JI	SMP		CY7C1021-12ZC	IDT71016S12Y	SRAM
	CY7C146	IDT7142	SMP		CY7C1021-15VC	IDT71016S15Y	SRAM
	CY7C146	IDT71421	SMP		CY7C1021-15ZC	IDT71016S15PH	SRAM
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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	CY7C1041V33-12ZC	IDT71V416S12PH	SRAM		CY7C1325-117AC	IDT71V3579S75PF	SRAM
	CY7C1041V33-15VC	71V416S15Y	SRAM		CY7C1325-50AC	IDT71V3578S100PF	SRAM
	CY7C1041V33-15ZC	71V416S15PH	SRAM		CY7C1325-80AC	IDT71V3578S100PF	SRAM
	CY7C1046V33-12VC	IDT71V428S12Y	SRAM		CY7C1325-80AC	IDT71V3579S85PF	SRAM
	CY7C1046V33-15VC	IDT71V428S15Y	SRAM		CY7C1327-133AC	IDT71V3578S133PF	SRAM
	CY7C1049V33-12VC	IDT71V424S12Y	SRAM		CY7C1327-166AC	IDT71V3578S166PF	SRAM
	CY7C1049V33-15VC	IDT71V424S15Y	SRAM		CY7C1329-100AC	IDT71V632S5PF	SRAM
	CY7C106-12VC	IDT71028S12Y	SRAM		CY7C1329-66AC	IDT71V632S8PF	SRAM
	CY7C106-15VC	IDT71028S15Y	SRAM		CY7C1329-75AC	IDT71V632S7PF	SRAM
	CY7C106-20VC	IDT71028S20Y	SRAM		CY7C1335-10NC	IDT71V432S10PF	SRAM
	CY7C109-12VC	IDT71024S12Y	SRAM		CY7C1335-7NC	IDT71V432S7PF	SRAM
	CY7C109-15VC	IDT71024S15Y	SRAM		CY7C1335-8NC	IDT71V432S8PF	SRAM
	CY7C109-20VC	IDT71024S20Y	SRAM		CY7C1336-50AC	71V633S12PF	SRAM
	CY7C128A-15PC	IDT6116SA15TP	SRAM		CY7C1345-100AC	IDT71V3577S80PF	SRAM
	CY7C128A-15VC	IDT6116SA15Y	SRAM		CY7C1345-117AC	IDT71V3577S75PF	SRAM
	CY7C128A-20DMB	IDT6116LA20TDB	SRAM		CY7C1345-80AC	IDT71V3577S85PF	SRAM
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	CY7C128A-20PC	IDT6116LA20TP	SRAM		CY7C1347-166AC	IDT71V3576S166PF	SRAM
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	CY7C128A-25DMB	IDT6116SA25TDB	SRAM		CY7C1352-100AC	IDT71V3558S100PF	SRAM
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	CY7C128A-35DMB	IDT6116SA35TDB	SRAM		CY7C1354V25-100BGC	IDT71T65602S100BG	SRAM
	CY7C128A-35DMB	IDT6116LA35TDB	SRAM		CY7C1354V25-133BGC	IDT71T65602S133BG	SRAM
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	CY7C128A-35PC	IDT6116SA35TP	SRAM		CY7C1354V25-166BGC	IDT71T65612S166BG	SRAM
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	CY7C128A-35VC	IDT6116SA35Y	SRAM		CY7C1354V25-200BGC	IDT71T65612S200BG	SRAM
	CY7C128A-45DMB	IDT6116LA45TDB	SRAM		CY7C1355V25-100AC	IDT71T65702S85PF	SRAM
	CY7C128A-45DMB	IDT6116SA45TDB	SRAM		CY7C1355V25-100BGC	IDT71T65702S85BG	SRAM
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	CY7C128A-45PC	IDT6116LA45TP	SRAM		CY7C1355V25-117BGC	IDT71T65702S75BG	SRAM
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	CY7C128A-45VC	IDT6116SA45Y	SRAM		CY7C1356V25-100BGC	IDT71T65802S100BG	SRAM
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	CY7C128A-55DMB	IDT6116SA90TDB	SRAM		CY7C1357V25-117BGC	IDT71T65902S75BG	SRAM
	CY7C1325-100AC	IDT71V3578S100PF	SRAM		CY7C1399-12VC	IDT71V256SA12Y	SRAM

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	CY7C1399-15VC	IDT71V256SA15Y	SRAM		CY7C167A-45LMB	IDT6167LA85LB	SRAM
	CY7C1399-15ZC	IDT71V256SA15PZ	SRAM		CY7C168-15PC	IDT6168SA15P	SRAM
	CY7C1399-20VC	IDT71V256SA20Y	SRAM		CY7C168-20DMB	IDT6168SA20DB	SRAM
	CY7C164A-25DMB	IDT7188L25DB	SRAM		CY7C168-20DMB	IDT6168LA20DB	SRAM
	CY7C164A-25DMB	IDT7188S25DB	SRAM		CY7C168-20LMB	IDT6168LA20LB	SRAM
	CY7C164A-35DMB	IDT7188S35DB	SRAM		CY7C168-20LMB	IDT6168SA20LB	SRAM
	CY7C164A-35DMB	IDT7188L35DB	SRAM		CY7C168-20PC	IDT6168LA20P	SRAM
	CY7C164A-45DMB	IDT7188S85DB	SRAM		CY7C168-20PC	IDT6168SA20P	SRAM
	CY7C164A-45DMB	IDT7188L45DB	SRAM		CY7C168-25DMB	IDT6168LA25DB	SRAM
	CY7C164A-45DMB	IDT7188L55DB	SRAM		CY7C168-25DMB	IDT6168SA25DB	SRAM
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	CY7C164A-45DMB	IDT7188L85DB	SRAM		CY7C168-25LMB	IDT6168SA25LB	SRAM
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	CY7C167A-20LMB	IDT6167SA20LB	SRAM		CY7C185A-15PC	IDT7164L15TP	SRAM
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	CY7C167A-25DMB	IDT6167LA25DB	SRAM		CY7C185A-20VC	IDT7164L20Y	SRAM
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	CY7C167A-45LMB	IDT6167SA85LB	SRAM		CY7C186A-25PC	IDT7164L25P	SRAM
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	CY7C167A-45LMB	IDT6167LA55LB	SRAM		CY7C186A-35PC	IDT7164S35P	SRAM
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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	CY7C186A-55DMB	IDT7164L85DB	SRAM		CY7C198-55LMB	IDT71256S70L32B	SRAM
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	CY7C187A-25DMB	IDT7187S25DB	SRAM		CY7C198-55LMB	IDT71256L70L32B	SRAM
	CY7C187A-25LMB	IDT7187L25L22B	SRAM		CY7C198-55LMB	IDT71256L55L32B	SRAM
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	CY7C187A-35DMB	IDT7187L35DB	SRAM		CY7C199-12PC	IDT71256SA12TP	SRAM
	CY7C187A-35DMB	IDT7187S35DB	SRAM		CY7C199-12VC	IDT71256SA12Y	SRAM
	CY7C187A-35LMB	IDT7187L35L22B	SRAM		CY7C199-12VC	IDT71256SA12PZ	SRAM
	CY7C187A-35LMB	IDT7187S35L22B	SRAM		CY7C199-15PC	IDT71256SA15TP	SRAM
	CY7C187A-45DMB	IDT7187L45DB	SRAM		CY7C199-15VC	IDT71256SA15Y	SRAM
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	CY7C187A-45LMB	IDT7187S45L22B	SRAM		CY7C199-20PC	IDT71256SA20TP	SRAM
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	CY7C187A-55DMB	IDT7187L85DB	SRAM		CY7C199-25DMB	IDT71256L25TDB	SRAM
	CY7C187A-55DMB	IDT7187S55DB	SRAM		CY7C199-25PC	IDT71256SA25TP	SRAM
	CY7C187A-55DMB	IDT7187S70DB	SRAM		CY7C199-25VC	IDT71256SA25Y	SRAM
	CY7C187A-55DMB	IDT7187S85DB	SRAM		CY7C199-25ZC	IDT71256SA25PZ	SRAM
	CY7C187A-55LMB	IDT7187S85L22B	SRAM		CY7C199-35DMB	IDT71256S35TDB	SRAM
	CY7C187A-55LMB	IDT7187L55L22B	SRAM		CY7C199-35DMB	IDT71256L35TDB	SRAM
	CY7C187A-55LMB	IDT7187L85L22B	SRAM		CY7C199-45DMB	IDT71256S45TDB	SRAM
	CY7C187A-55LMB	IDT7187S55L22B	SRAM		CY7C199-45DMB	IDT71256L45TDB	SRAM
	CY7C187A-55LMB	IDT7187S70L22B	SRAM		CY7C199-55DMB	IDT71256S70TDB	SRAM
	CY7C187A-55LMB	IDT7187L70L22B	SRAM		CY7C199-55DMB	IDT71256S85TDB	SRAM
	CY7C195-12VC	IDT61298SA12Y	SRAM		CY7C199-55DMB	IDT71256S100TDB	SRAM
	CY7C195-15VC	IDT61298SA15Y	SRAM		CY7C199-55DMB	IDT71256L85TDB	SRAM
	CY7C198-25DMB	IDT71256S25DB	SRAM		CY7C199-55DMB	IDT71256L70TDB	SRAM
	CY7C198-25DMB	IDT71256L25DB	SRAM		CY7C199-55DMB	IDT71256S55TDB	SRAM
	CY7C198-25LMB	IDT71256S25L32B	SRAM		CY7C199-55DMB	IDT71256L55TDB	SRAM
	CY7C198-25LMB	IDT71256L25L32B	SRAM		CY7C199-55DMB	IDT71256L100TDB	SRAM
	CY7C198-25PC	IDT71256SA25P	SRAM		TC55V4316FF-166	IDT71V3576S166PF	SRAM
	CY7C198-35DMB	IDT71256S35DB	SRAM		CYM1465	7M4048	SSD
	CY7C198-35DMB	IDT71256L35DB	SRAM		CYM1481	7M4084	SSD
	CY7C198-35LMB	IDT71256S35L32B	SRAM		CYM164	7MB4048	SSD
	CY7C198-35LMB	IDT71256L35L32B	SRAM		CYM1831	7MP4036	SSD
	CY7C198-35PC	IDT71256SA35P	SRAM		CYM1836	7MP4095	SSD
	CY7C198-45DMB	IDT71256S45DB	SRAM		CYM184	7MP4135	SSD
	CY7C198-45DMB	IDT71256L45DB	SRAM		CYM1841A	7MP4045	SSD
	CY7C198-45LMB	IDT71256S45L32B	SRAM		CYM1841A	7MP4145	SSD
	CY7C198-45LMB	IDT71256L45L32B	SRAM		CYM1841V33	7MPV4145	SSD
	CY7C198-55DMB	IDT71256S85DB	SRAM		CYM1846V33	7MPV4135	SSD
	CY7C198-55DMB	IDT71256S70DB	SRAM		CYM1851	7MP4120	SSD
	CY7C198-55DMB	IDT71256S55DB	SRAM		CYM1851V33	7MPV4120	SSD
	CY7C198-55DMB	IDT71256S100DB	SRAM		CYM1861	7MP4130	SSD

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CYM1861V33	7MPV4130	SSD		74ABT374CMTC	IDT74FCT374CTPG	LOGIC
	CYM74S431	7MPV6203	SSD		74ABT374CSC	IDT74FCT374CTSO	LOGIC
	CYM9260	7MPV4170	SSD		74ABT377CMSA	IDT74FCT377CTPY	LOGIC
	CYM9261	7MPV4171	SSD		74ABT377CSC	IDT74FCT377CTSO	LOGIC
	CYM9262	7MPV4172	SSD		74ABT541CMSA	IDT74FCT541CTPY	LOGIC
	CYM9263	7MPV4173	SSD		74ABT541CMTC	IDT74FCT541CTPG	LOGIC
	CYM9270	7MPV4160	SSD		74ABT541CSC	IDT74FCT541CTSO	LOGIC
	CYM9271	7MPV4161	SSD		74ABT543CMSA	IDT74FCT543CTPY	LOGIC
	CYM9272	7MPV4162	SSD		74ABT543CSC	IDT74FCT543CTSO	LOGIC
	CYM9273	7MPV4163	SSD		74ABT573CMSA	IDT74FCT573CTPY	LOGIC
Fairchild					74ABT573CMTC	IDT74FCT573CTPG	LOGIC
	74ABT162244CMTD	IDT74FCT162244CTPA	LOGIC		74ABT573CSC	IDT74FCT573CTSO	LOGIC
	74ABT162244CSSC	IDT74FCT162244CTPV	LOGIC		74ABT574CMSA	IDT74FCT574CTPY	LOGIC
	74ABT16244CMTD	IDT74FCT16244CTPA	LOGIC		74ABT574CMTC	IDT74FCT574CTPG	LOGIC
	74ABT16244CSSC	IDT74FCT16244CTPV	LOGIC		74ABT574CSC	IDT74FCT574CTSO	LOGIC
	74ABT16245CMTD	IDT74FCT16245CTPA	LOGIC		74ABT646CMSA	IDT74FCT646CTPY	LOGIC
	74ABT16245CSSC	IDT74FCT16245CTPV	LOGIC		74ABT646CMTC	IDT74FCT646CTPG	LOGIC
	74ABT16373CMTD	IDT74FCT16373CTPA	LOGIC		74ABT646CSC	IDT74FCT646CTSO	LOGIC
	74ABT16373CSSC	IDT74FCT16373CTPV	LOGIC		74ABT652CMSA	IDT74FCT652CTPY	LOGIC
	74ABT16374CMTD	IDT74FCT16374CTPA	LOGIC		74ABT652CSC	IDT74FCT652CTSO	LOGIC
	74ABT16374CSSC	IDT74FCT16374CTPV	LOGIC		74LCX16244MEA	IDT74LVC16244APV	LOGIC
	74ABT16500CMTD	IDT74FCT16500CTPA	LOGIC		74LCX16244MTD	IDT74LVC16244APA	LOGIC
	74ABT16500CSSC	IDT74FCT16500CTPV	LOGIC		74LCX16245MEA	IDT74LVC16245APV	LOGIC
	74ABT16501CMTD	IDT74FCT16501CTPA	LOGIC		74LCX16245MTD	IDT74LVC16245APA	LOGIC
	74ABT16501CSSC	IDT74FCT16501CTPV	LOGIC		74LVQ244QSC*	IDT74FCT3244PY	LOGIC
	74ABT16543CMTD	IDT74FCT16543CTPA	LOGIC		74LVQ244SC*	IDT74FCT3244SO	LOGIC
	74ABT16543CSSC	IDT74FCT16543CTPV	LOGIC		74LVQ245QSC*	IDT74FCT3245PY	LOGIC
	74ABT16646CMTD	IDT74FCT16646ETPA	LOGIC		74LVQ245SC*	IDT74FCT3245SO	LOGIC
	74ABT16646CSSC	IDT74FCT16646ETPV	LOGIC		74LVQ573SC*	IDT74FCT3573SO	LOGIC
	74ABT16652CMTD	IDT74FCT16652ETPA	LOGIC		74LVT16244MEA	IDT74FCT163244CPV	LOGIC
	74ABT16652CSSC	IDT74FCT16652ETPV	LOGIC		74LVT16244MTD	IDT74FCT163244CPA	LOGIC
	74ABT16952CMTD	IDT74FCT16952CTPA	LOGIC		74LVT16245MEA	IDT74FCT163245CPV	LOGIC
	74ABT16952CSSC	IDT74FCT16952CTPV	LOGIC		74LVT16245MTD	IDT74FCT163245CPA	LOGIC
	74ABT2240CSC	IDT74FCT2240ATSO	LOGIC		74LVT16373MEA	IDT74FCT163373CPV	LOGIC
	74ABT2244CMTC	IDT74FCT2244CTPG	LOGIC		74LVT16373MTD	IDT74FCT163373CPA	LOGIC
	74ABT2244CSC	IDT74FCT2244CTSO	LOGIC		74LVT16374MEA	IDT74FCT163374CPV	LOGIC
	74ABT240CMSA	IDT74FCT240CTPY	LOGIC		74LVT16374MTD	IDT74FCT163374CPA	LOGIC
	74ABT240CSC	IDT74FCT240CTSO	LOGIC		74LVT16543MEA	IDT74FCT163543CPV	LOGIC
	74ABT244CMSA	IDT74FCT244CTPY	LOGIC		74LVT16543MTD	IDT74FCT163543CPA	LOGIC
	74ABT244CMTC	IDT74FCT244CTPG	LOGIC		74LVT16646MEA	IDT74FCT163646CPV	LOGIC
	74ABT244CSC	IDT74FCT244CTSO	LOGIC		74LVT16646MTD	IDT74FCT163646CPA	LOGIC
	74ABT245CMSA	IDT74FCT245CTPY	LOGIC		74LVT244MSA	IDT74FCT3244APY	LOGIC
	74ABT245CMTC	IDT74FCT245CTPG	LOGIC		74LVT244MTC	IDT74FCT3244APG	LOGIC
	74ABT245CSC	IDT74FCT245CTSO	LOGIC		74LVT244WM	IDT74FCT3244ASO	LOGIC
	74ABT2541CMTC	IDT74FCT2541CTPG	LOGIC		74LVT245MSA	IDT74FCT3245APY	LOGIC
	74ABT2541CSC	IDT74FCT2541CTSO	LOGIC		74LVT245MTC	IDT74FCT3245APG	LOGIC
	74ABT273CMSA	IDT74FCT273CTPY	LOGIC		74LVT245WM	IDT74FCT3245ASO	LOGIC
	74ABT273CSC	IDT74FCT273CTSO	LOGIC		74LVT573MTC	IDT74FCT3573APG	LOGIC
	74ABT373CMSA	IDT74FCT373CTPY	LOGIC		74LVT573WM	IDT74FCT3573ASO	LOGIC
	74ABT373CMTC	IDT74FCT373CTPG	LOGIC		74LVT574MTC	IDT74FCT3574APG	LOGIC
	74ABT373CSC	IDT74FCT373CTSO	LOGIC		74LVT574WM	IDT74FCT3574ASO	LOGIC
	74ABT374CMSA	IDT74FCT374CTPY	LOGIC		FST3125QSC	IDT74FST3125Q	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	FST3126QSC	IDT74FST3126Q	LOGIC		MB81C6720TV	IDT6167SA20LB	SRAM
	FST3245M	IDT74FST3253SO	LOGIC		MB81C6720Z	IDT6167LA20DB	SRAM
	FST3245MTC	IDT74FST3245PG	LOGIC		MB81C6720Z	IDT6167SA20DB	SRAM
	FST3245QSC	IDT74FST3245Q	LOGIC		MB81C6725P	IDT6167SA25P	SRAM
	FST3245QSC	IDT74FST3253Q	LOGIC		MB81C6725P	IDT6167LA25P	SRAM
	FST3245WM	IDT74FST3245SO	LOGIC		MB81C6725Z	IDT6167SA25LB	SRAM
	FST3257M	IDT74FST3257SO	LOGIC		MB81C6725Z	IDT6167SA25DB	SRAM
	FST3257QSC	IDT74FST3257Q	LOGIC		MB81C6725Z	IDT6167LA25DB	SRAM
	FST3384MTC	IDT74FST3384PG	LOGIC		MB81C6725Z	IDT6167LA25LB	SRAM
	FST3384QSC	IDT74FST3384Q	LOGIC		MB81C6735TV	IDT6167SA35LB	SRAM
	FST3384WM	IDT74FST3384SO	LOGIC		MB81C6735TV	IDT6167LA35LB	SRAM
	FST6800MTC	IDT74FST6800PG	LOGIC		MB81C6735Z	IDT6167SA35DB	SRAM
	FST6800QSC	IDT74FST6800Q	LOGIC		MB81C6735Z	IDT6167LA35DB	SRAM
	FST6800WM	IDT74FST6800SO	LOGIC		MB81C6745TV	IDT6167SA45LB	SRAM
Fujitsu					MB81C6745TV	IDT6167LA45LB	SRAM
	MB8421	IDT7132	SMP		MB81C6745Z	IDT6167SA45DB	SRAM
	MB8421	IDT71321	SMP		MB81C6745Z	IDT6167LA45DB	SRAM
	MB8421-100F	IDT71321SA55PF	SMP		MB81C6755TV	IDT6167SA100LB	SRAM
	MB8421-100F	IDT71321LA55PF	SMP		MB81C6755TV	IDT6167LA100LB	SRAM
	MB8421-100P	IDT71321SA55J	SMP		MB81C6755TV	IDT6167LA70LB	SRAM
	MB8421-100P	IDT71321LA55J	SMP		MB81C6755TV	IDT6167LA85LB	SRAM
	MB8421-90F	IDT71321SA55PF	SMP		MB81C6755TV	IDT6167LA55LB	SRAM
	MB8421-90F	IDT71321LA55PF	SMP		MB81C6755TV	IDT6167SA55LB	SRAM
	MB8421-90P	IDT71321SA55J	SMP		MB81C6755TV	IDT6167SA70LB	SRAM
	MB8421-90P	IDT71321LA55J	SMP		MB81C6755TV	IDT6167SA85LB	SRAM
	MB8422	IDT7132	SMP		MB81C6755Z	IDT6167LA70DB	SRAM
	MB8422-100P	IDT7132LA55J	SMP		MB81C6755Z	IDT6167LA100DB	SRAM
	MB8422-100P	IDT7132SA55J	SMP		MB81C6755Z	IDT6167SA100DB	SRAM
	MB8422-90P	IDT7132LA55J	SMP		MB81C6755Z	IDT6167LA85DB	SRAM
	MB8422-90P	IDT7132SA55J	SMP		MB81C6755Z	IDT6167LA55DB	SRAM
	MB8431	IDT7142	SMP		MB81C6755Z	IDT6167SA55DB	SRAM
	MB8431	IDT71421	SMP		MB81C6755Z	IDT6167SA70DB	SRAM
	MB8431-100F	IDT71421SA55PF	SMP		MB81C6755Z	IDT6167SA85DB	SRAM
	MB8431-100F	IDT71421LA55PF	SMP		MB81C68A15P	IDT6168SA15P	SRAM
	MB8431-100P	IDT71421LA55J	SMP		MB81C68A20P	IDT6168LA20P	SRAM
	MB8431-100P	IDT71421SA55J	SMP		MB81C68A20P	IDT6168SA20P	SRAM
	MB8431-90F	IDT71421SA55PF	SMP		MB81C68A25P	IDT6168LA25P	SRAM
	MB8431-90F	IDT71421LA55PF	SMP		MB81C68A25Z	IDT6168SA25DB	SRAM
	MB8431-90P	IDT71421LA55J	SMP		MB81C69A20TV	IDT6168SA20LB	SRAM
	MB8431-90P	IDT71421SA55J	SMP		MB81C69A20TV	IDT6168LA20LB	SRAM
	MB8432	IDT7142	SMP		MB81C69A20Z	IDT6168LA20DB	SRAM
	MB8432-100P	IDT7142SA55J	SMP		MB81C69A20Z	IDT6168SA20DB	SRAM
	MB8432-100P	IDT7142LA55J	SMP		MB81C69A25P	IDT6168SA25P	SRAM
	MB8432-90P	IDT7142SA55J	SMP		MB81C69A25TV	IDT6168LA25LB	SRAM
	MB8432-90P	IDT7142LA55J	SMP		MB81C69A25TV	IDT6168SA25LB	SRAM
	MB8441	IDT7005	SMP		MB81C69A25Z	IDT6168LA25DB	SRAM
	GVT73128A8-12	IDT71V124SA12	SRAM		MB81C69A35TV	IDT6168SA45LB	SRAM
	MB81C6715P	IDT6167LA15P	SRAM		MB81C69A35TV	IDT6168LA45LB	SRAM
	MB81C6715P	IDT6167SA15P	SRAM		MB81C69A35Z	IDT6168SA45DB	SRAM
	MB81C6720P	IDT6167LA20P	SRAM		MB81C69A35Z	IDT6168LA45DB	SRAM
	MB81C6720P	IDT6167SA20P	SRAM		MB81C71A25CV	IDT7187S25L22B	SRAM
	MB81C6720TV	IDT6167LA20LB	SRAM		MB81C71A25CV	IDT7187L25L22B	SRAM

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	MB81C71A35CV	IDT7187L45L22B	SRAM		GVT71128E36-7.5	IDT71V2577S75	SRAM
	MB81C71A35CV	IDT7187L55L22B	SRAM		GVT71128E36-7.5	IDT71V3577S75	SRAM
	MB81C71A35CV	IDT7187L70L22B	SRAM		GVT71128E36-8	IDT71V2577S80	SRAM
	MB81C71A35CV	IDT7187L85L22B	SRAM		GVT71128E36-8	IDT71V3577S80	SRAM
	MB81C71A35CV	IDT7187L35L22B	SRAM		GVT71128E36-8.5	IDT71V2577S85	SRAM
	MB81C71A35CV	IDT7187S35L22B	SRAM		GVT71128E36-8.5	IDT71V3577S85	SRAM
	MB81C71A35CV	IDT7187S45L22B	SRAM		GVT71128G36T-3	IDT71V2576S166PF	SRAM
	MB81C71A35CV	IDT7187S70L22B	SRAM		GVT71128G36T-3	IDT71V3576S166PF	SRAM
	MB81C71A35CV	IDT7187S55L22B	SRAM		GVT71128G36T-5	IDT71V2576S133PF	SRAM
	MB81C71A35CV	IDT7187S85L22B	SRAM		GVT71128G36T-5	IDT71V3576S133PF	SRAM
	MB81C75-25CV	IDT7198L25LB	SRAM		GVT71128G36T-6	IDT71V2576S117PF	SRAM
	MB81C75-25CV	IDT7198L20LB	SRAM		GVT71128G36T-6	IDT71V3576S117PF	SRAM
	MB81C75-25CV	IDT7198S20LB	SRAM		GVT71128ZB36-10	IDT71V547S100	SRAM
	MB81C75-25CV	IDT7198S25LB	SRAM		GVT71128ZB36-9	IDT71V547S90	SRAM
	MB81C75-35CV	IDT7198L45LB	SRAM		GVT71128ZB36T-10	71V547S100PF	SRAM
	MB81C75-35CV	IDT7198L55LB	SRAM		GVT71128ZB36T-9	71V547S90PF	SRAM
	MB81C75-35CV	IDT7198L70LB	SRAM		GVT71128ZC36T-5	71V546S133PF	SRAM
	MB81C75-35CV	IDT7198L85LB	SRAM		GVT71128ZC36T-6	71V546S117PF	SRAM
	MB81C75-35CV	IDT7198S35LB	SRAM		GVT71128ZC36T-7	71V546S100PF	SRAM
	MB81C75-35CV	IDT7198S55LB	SRAM		GVT71256B18T-10	IDT71V2579S85PF	SRAM
	MB81C75-35CV	IDT7198S70LB	SRAM		GVT71256B18T-10	IDT71V3579S85PF	SRAM
	MB81C75-35CV	IDT7198S85LB	SRAM		GVT71256B18T-8	IDT71V2579S80PF	SRAM
	MB81C75-35CV	IDT7198L35LB	SRAM		GVT71256B18T-8	IDT71V3579S80PF	SRAM
	MB81C75-35CV	IDT7198S45LB	SRAM		GVT71256B18T-9	IDT71V2579S85PF	SRAM
	MB81C78A20CV	IDT7164S20L32B	SRAM		GVT71256B18T-9	IDT71V3579S85PF	SRAM
	MB81C78A25CV	IDT7164L25L32B	SRAM		GVT71256F18T-3	IDT71V2578S166PF	SRAM
	MB81C78A25CV	IDT7164S25L32B	SRAM		GVT71256F18T-3	IDT71V3578S166PF	SRAM
	MB81C78A35CV	IDT7164L35L32B	SRAM		GVT71256F18T-5	IDT71V2578S133PF	SRAM
	MB81C78A35CV	IDT7164S35L32B	SRAM		GVT71256F18T-5	IDT71V3578S133PF	SRAM
	MB81C78A45CV	IDT7164S70L32B	SRAM		GVT71256F18T-6	IDT71V2578S117PF	SRAM
	MB81C78A45CV	IDT7164S55L32B	SRAM		GVT71256F18T-6	IDT71V3578S117PF	SRAM
	MB81C78A45CV	IDT7164S45L32B	SRAM		GVT7132D32T-5	IDT71V432S5PF	SRAM
	MB81C78A45CV	IDT7164S85L32B	SRAM		GVT7132D32T-6	IDT71V432S6PF	SRAM
	MB81C78A45CV	IDT7164S100L32B	SRAM		GVT7132D32T-7	IDT71V432S7PF	SRAM
	MB81C78A45CV	IDT7164L85L32B	SRAM		GVT7164D32T-5	IDT71V632S5PF	SRAM
	MB81C78A45CV	IDT7164L70L32B	SRAM		GVT7164D32T-6	IDT71V632S6PF	SRAM
	MB81C78A45CV	IDT7164L45L32B	SRAM		GVT7164D32T-7	IDT71V632S7PF	SRAM
	MB81C78A45CV	IDT7164L100L32B	SRAM		GVT7164D32T-8	IDT71V632S8PF	SRAM
	MB81C78A45CV	IDT7164L55L32B	SRAM		GVT72024A8-12	IDT71024S12	SRAM
	MB82B78A15PJ	IDT7164S15Y	SRAM		GVT72024A8-15	IDT71024S15	SRAM
	MB82B78A15PJ	IDT7164L15Y	SRAM		GVT72024A8-20	IDT71024S20	SRAM
	MB82B78A15PSK	IDT7164S15TP	SRAM		GVT72128A8-12	IDT71024S12	SRAM
	MB82B78A15PSK	IDT7164L15TP	SRAM		GVT72128A8-15	IDT71024S15	SRAM
	MB82B78A20PJ	IDT7164L20Y	SRAM		GVT72128A8-20	IDT71024S20	SRAM
	MB82B78A20PSK	IDT7164L20TP	SRAM		GVT7264A16-12	IDT71016S12	SRAM
Galvantech					GVT7264A16-15	IDT71016S15	SRAM
	GVT71128B36T-10	IDT71V2577S85PF	SRAM		GVT7264A16-20	IDT71016S20	SRAM
	GVT71128B36T-10	IDT71V3577S85PF	SRAM		GVT73128A8-10	IDT71V124SA10	SRAM
	GVT71128B36T-8	IDT71V2577S80PF	SRAM		GVT73128A8-15	IDT71V124SA15	SRAM
	GVT71128B36T-8	IDT71V3577S80PF	SRAM		GVT73128A8-20	IDT71V124SA20	SRAM
	GVT71128B36T-9	IDT71V2577S85PF	SRAM		GVT73256A16J-12	71V416S12Y	SRAM
	GVT71128B36T-9	IDT71V3577S85PF	SRAM		GVT73256A16J-12L	71V416S12Y	SRAM

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	GVT73256A16J-15	71V416S15Y	SRAM		GS71116-12TP	IDT71V016SA12PH	SRAM
	GVT73256A16J-15L	71V416S15Y	SRAM		GS71116-15J	IDT71V016SA15Y	SRAM
	GVT73256A16TS-12	71V416S12PH	SRAM		GS71116-15TP	IDT71V016SA15PH	SRAM
	GVT73256A16TS-12L	71V416S12PH	SRAM		GS7120810J	IDT71V124SA10Y	SRAM
	GVT73256A16TS-15	71V416S15PH	SRAM		GS74104-10J	IDT71V428S10Y	SRAM
	GVT73256A16TS-15L	71V416S15PH	SRAM		GS74104-12J	IDT71V428S12Y	SRAM
	GVT73512A8J10	IDT71V424S10Y	SRAM		GS74104-15J	IDT71V28S15Y	SRAM
	GVT73512A8J12	IDT71V424S12Y	SRAM		GS74108-10J	IDT71V424S10Y	SRAM
	GVT73512A8J15	IDT71V424S15Y	SRAM		GS74108-10TP	IDT71V424S10PH	SRAM
	GVT7364A16-10	IDT71V016SA10	SRAM		GS74108-12J	IDT71V424S12Y	SRAM
	GVT7364A16-12	IDT71V016SA12	SRAM		GS74108-12TP	IDT71V424S12PH	SRAM
	GVT7364A16-15	IDT71V016SA15	SRAM		GS74108-15J	IDT71V424S15Y	SRAM
	GVT7364A16-20	IDT71V016SA20	SRAM		GS74108-15TP	IDT71V424S15PH	SRAM
GSI					GS76024-10J	IDT71V416S10Y	SRAM
	GS74104J-10	IDT71V428S10Y	SRAM		GS76024-10TP	IDT71V416S10PH	SRAM
	GS74104J-12	IDT71V428S12Y	SRAM		GS76024-12TP	IDT71V416S12PH	SRAM
	GS74104J-15	IDT71V428S15Y	SRAM		GS76024-15J	IDT71V416S15Y	SRAM
	GS74108J-10	IDT71V424S10Y	SRAM		GS76024-15TP	IDT71V416S15PH	SRAM
	GS74108J-12	IDT71V424S12Y	SRAM		GS81132-12QFP	IDT71V433S12PF	SRAM
	GS74108J-15	IDT71V424S15Y	SRAM		GS82032-11TQFP	IDT71V633S11PF	SRAM
	GS74108TP-10	IDT71V424S10PH	SRAM		GS82032-12TQFP	IDT71V633S12PF	SRAM
	GS74108TP-12	IDT71V424S12PH	SRAM		GS84036-150BGA	IDT71V2576S150BG	SRAM
	GS74108TP-15	IDT71V424S15PH	SRAM		GS84036-150BGA	IDT71V3576S150BG	SRAM
	GS74116J-10	71V416S10Y	SRAM		GS84036-150TQFP	IDT71V2576S150PF	SRAM
	GS74116J-12	71V416S12Y	SRAM		GS84036-150TQFP	IDT71V3567S150PF	SRAM
	GS74116J-15	71V416S15Y	SRAM		GS84036-166BGA	IDT71V2576S166BG	SRAM
	GS74116TP-10	71V416S10PH	SRAM		GS84036-166BGA	IDT71V3576S166BG	SRAM
	GS74116TP-12	71V416S12PH	SRAM		GS84036-166TQFP	IDT71V2576S166PF	SRAM
	GS74116TP-15	71V416S15PH	SRAM		GS84036-166TQFP	IDT71V3576S166PF	SRAM
	GS81132T-5	IDT71V432S5PF	SRAM		GS84036-180BGA	IDT71V2576S183BG	SRAM
	GS81132T-6	IDT71V432S6PF	SRAM		GS84036-180BGA	IDT71V3576S183BG	SRAM
	GS82032T-100	IDT71V632S5PF	SRAM		GS84036-180TQFP	IDT71V2576S183PF	SRAM
	GS82032T-117	IDT71V632SA4PF	SRAM		GS84036-180TQFP	IDT71V3576S183PF	SRAM
	GS82032T-133	IDT71V632S4PF	SRAM		GS84036-8.5BGA	IDT71V2577S85BG	SRAM
	GS82032T-66	IDT71V632S7PF	SRAM		GS84036-8.5BGA	IDT71V3577S85BG	SRAM
GSI Technology					GS84036-8.5TQFP	IDT71V2577S85PF	SRAM
	GS70328-10SJ	IDT71V256SA10Y	SRAM		GS84036-8.5TQFP	IDT71V3577S85PF	SRAM
	GS70328-10TP	IDT71V256SA10PZ	SRAM		GS84036-8BGA	IDT71V2577S80BG	SRAM
	GS70328-12SJ	IDT71V256SA12Y	SRAM		GS84036-8BGA	IDT71V3577S80BG	SRAM
	GS70328-12TP	IDT71V256SA12PZ	SRAM		GS84036-8TQFP	IDT71V2577S80PF	SRAM
	GS71108-10J	IDT71V124SA10Y	SRAM		GS84036-8TQFP	IDT71V3577S80PF	SRAM
	GS71108-10SJ	IDT71V124SA10TY	SRAM	Harris			
	GS71108-10TP	IDT71V124SA10PH	SRAM		CD29FCT520ATM	IDT29FCT520ATSO	LOGIC
	GS71108-12J	IDT71V124SA12Y	SRAM		CD29FCT520ATQM	IDT29FCT520ATQ	LOGIC
	GS71108-12SJ	IDT71V124SA12TY	SRAM		CD29FCT520BTM	IDT29FCT520BTSO	LOGIC
	GS71108-12TP	IDT71V124SA12PH	SRAM		CD29FCT520BTQM	IDT29FCT520BTQ	LOGIC
	GS71108-15SJ	IDT71V124SA15TY	SRAM		CD29FCT52ATM	IDT29FCT52ATSO	LOGIC
	GS71108-15TP	IDT71V124SA15PH	SRAM		CD29FCT52ATQM	IDT29FCT52ATQ	LOGIC
	GS71116-10J	IDT71V016SA10Y	SRAM		CD29FCT52BTM	IDT29FCT52BTSO	LOGIC
	GS71116-10TP	IDT71V016SA10PH	SRAM		CD29FCT52BTQM	IDT29FCT52BTQ	LOGIC
	GS71116-12J	IDT71V016SA12Y	SRAM		CD74FCT138ATM	IDT74FCT138ATSO	LOGIC
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*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	CD74FCT138CTQM	IDT74FCT138CTQ	LOGIC		CD74FCT162373TSM	IDT74FCT162373TPV	LOGIC
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	CD74FCT138TQM	IDT74FCT138TQ	LOGIC		CD74FCT162374ATSM	IDT74FCT162374ATPV	LOGIC
	CD74FCT139ATM	IDT74FCT139ATSO	LOGIC		CD74FCT162374CTMT	IDT74FCT162374CTPA	LOGIC
	CD74FCT139ATQM	IDT74FCT139ATQ	LOGIC		CD74FCT162374CTSM	IDT74FCT162374CTPV	LOGIC
	CD74FCT139CTM	IDT74FCT139CTSO	LOGIC		CD74FCT162374ETMT	IDT74FCT162374ETPA	LOGIC
	CD74FCT139CTQM	IDT74FCT139CTQ	LOGIC		CD74FCT162374ETSM	IDT74FCT162374ETPV	LOGIC
	CD74FCT139TM	IDT74FCT139TSO	LOGIC		CD74FCT162374TMT	IDT74FCT162374TPA	LOGIC
	CD74FCT139TQM	IDT74FCT139TQ	LOGIC		CD74FCT162374TSM	IDT74FCT162374TPV	LOGIC
	CD74FCT151ATM	IDT74FCT151ATSO	LOGIC		CD74FCT16240ATMT	IDT74FCT16240ATPA	LOGIC
	CD74FCT151ATQM	IDT74FCT151ATQ	LOGIC		CD74FCT16240ATSM	IDT74FCT16240ATPV	LOGIC
	CD74FCT151CTM	IDT74FCT151CTSO	LOGIC		CD74FCT16240CTMT	IDT74FCT16240CTPA	LOGIC
	CD74FCT151CTQM	IDT74FCT151CTQ	LOGIC		CD74FCT16240CTSM	IDT74FCT16240CTPV	LOGIC
	CD74FCT151TM	IDT74FCT151TSO	LOGIC		CD74FCT16240ETMT	IDT74FCT16240ETPA	LOGIC
	CD74FCT151TQM	IDT74FCT151TQ	LOGIC		CD74FCT16240ETSM	IDT74FCT16240ETPV	LOGIC
	CD74FCT157ATM	IDT74FCT157ATSO	LOGIC		CD74FCT16240TMT	IDT74FCT16240TPA	LOGIC
	CD74FCT157ATQM	IDT74FCT157ATQ	LOGIC		CD74FCT16240TSM	IDT74FCT16240TPV	LOGIC
	CD74FCT157CTM	IDT74FCT157CTSO	LOGIC		CD74FCT16244ATMT	IDT74FCT16244ATPA	LOGIC
	CD74FCT157CTQM	IDT74FCT157CTQ	LOGIC		CD74FCT16244ATSM	IDT74FCT16244ATPV	LOGIC
	CD74FCT157TM	IDT74FCT157TSO	LOGIC		CD74FCT16244CTMT	IDT74FCT16244CTPA	LOGIC
	CD74FCT157TQM	IDT74FCT157TQ	LOGIC		CD74FCT16244CTSM	IDT74FCT16244CTPV	LOGIC
	CD74FCT162240ATMT	IDT74FCT162240ATPA	LOGIC		CD74FCT16244ETMT	IDT74FCT16244ETPA	LOGIC
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	CD74FCT162244CTSM	IDT74FCT162244CTPV	LOGIC		CD74FCT16245TSM	IDT74FCT16245TPV	LOGIC
	CD74FCT162244ETMT	IDT74FCT162244ETPA	LOGIC		CD74FCT162500ATMT	IDT74FCT162500ATPA	LOGIC
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	CD74FCT162245TMT	IDT74FCT162245TPA	LOGIC		CD74FCT162511ATMT	IDT74FCT162511ATPA	LOGIC
	CD74FCT162245TSM	IDT74FCT162245TPV	LOGIC		CD74FCT162511ATSM	IDT74FCT162511ATPV	LOGIC
	CD74FCT162373ATMT	IDT74FCT162373ATPA	LOGIC		CD74FCT162511TMT	IDT74FCT162511TPA	LOGIC
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	CD74FCT162373ETSM	IDT74FCT162373ETPV	LOGIC		CD74FCT162543CTSM	IDT74FCT162543CTPV	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	CD74FCT162543TMT	IDT74FCT162543TPA	LOGIC		CD74FCT162H244CTMT	IDT74FCT162H244CTPA	LOGIC
	CD74FCT162543TSM	IDT74FCT162543TPV	LOGIC		CD74FCT162H244CTSM	IDT74FCT162H244CTPV	LOGIC
	CD74FCT162642TSM	IDT74FCT162652TPV	LOGIC		CD74FCT162H244ETMT	IDT74FCT162H244ETPA	LOGIC
	CD74FCT162646ATMT	IDT74FCT162646ATPA	LOGIC		CD74FCT162H244ETSM	IDT74FCT162H244ETPV	LOGIC
	CD74FCT162646ATSM	IDT74FCT162646ATPV	LOGIC		CD74FCT162H244TMT	IDT74FCT162H244TPA	LOGIC
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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	CD74FCT16500ATSM	IDT74FCT16500ATPV	LOGIC		CD74FCT16841BTSM	IDT74FCT16841BTPV	LOGIC
	CD74FCT16500CTMT	IDT74FCT16500CTPA	LOGIC		CD74FCT16841CTMT	IDT74FCT16841CTPA	LOGIC
	CD74FCT16500CTSM	IDT74FCT16500CTPV	LOGIC		CD74FCT16841CTSM	IDT74FCT16841CTPV	LOGIC
	CD74FCT16501ATMT	IDT74FCT16501ATPA	LOGIC		CD74FCT16841ETMT	IDT74FCT16841ETPA	LOGIC
	CD74FCT16501ATSM	IDT74FCT16501ATPV	LOGIC		CD74FCT16841ETSM	IDT74FCT16841ETPV	LOGIC
	CD74FCT16501CTMT	IDT74FCT16501CTPA	LOGIC		CD74FCT16952ATMT	IDT74FCT16952ATPA	LOGIC
	CD74FCT16501CTSM	IDT74FCT16501CTPV	LOGIC		CD74FCT16952ATSM	IDT74FCT16952ATPV	LOGIC
	CD74FCT16501ETMT	IDT74FCT16501ETPA	LOGIC		CD74FCT16952BTMT	IDT74FCT16952BTPA	LOGIC
	CD74FCT16501ETSM	IDT74FCT16501ETPV	LOGIC		CD74FCT16952BTSM	IDT74FCT16952BTPV	LOGIC
	CD74FCT16543ATMT	IDT74FCT16543ATPA	LOGIC		CD74FCT16952CTMT	IDT74FCT16952CTPA	LOGIC
	CD74FCT16543ATSM	IDT74FCT16543ATPV	LOGIC		CD74FCT16952CTSM	IDT74FCT16952CTPV	LOGIC
	CD74FCT16543CTMT	IDT74FCT16543CTPA	LOGIC		CD74FCT16952ETMT	IDT74FCT16952ETPA	LOGIC
	CD74FCT16543CTSM	IDT74FCT16543CTPV	LOGIC		CD74FCT16952ETSM	IDT74FCT16952ETPV	LOGIC
	CD74FCT16543ETMT	IDT74FCT16543ETPA	LOGIC		CD74FCT2240ATM	IDT74FCT2240ATSO	LOGIC
	CD74FCT16543ETSM	IDT74FCT16543ETPV	LOGIC		CD74FCT2240ATQM	IDT74FCT2240ATQ	LOGIC
	CD74FCT16543TMT	IDT74FCT16543TPA	LOGIC		CD74FCT2240CTM	IDT74FCT2240CTSO	LOGIC
	CD74FCT16543TSM	IDT74FCT16543TPV	LOGIC		CD74FCT2240CTQM	IDT74FCT2240CTQ	LOGIC
	CD74FCT16646ATMT	IDT74FCT16646ATPA	LOGIC		CD74FCT2240TM	IDT74FCT2240TSO	LOGIC
	CD74FCT16646ATSM	IDT74FCT16646ATPV	LOGIC		CD74FCT2240TQM	IDT74FCT2240TQ	LOGIC
	CD74FCT16646CTMT	IDT74FCT16646CTPA	LOGIC		CD74FCT2244ATM	IDT74FCT2244ATSO	LOGIC
	CD74FCT16646CTSM	IDT74FCT16646CTPV	LOGIC		CD74FCT2244ATQM	IDT74FCT2244ATQ	LOGIC
	CD74FCT16646ETMT	IDT74FCT16646ETPA	LOGIC		CD74FCT2244CTM	IDT74FCT2244CTSO	LOGIC
	CD74FCT16646ETSM	IDT74FCT16646ETPV	LOGIC		CD74FCT2244CTQM	IDT74FCT2244CTQ	LOGIC
	CD74FCT16646TMT	IDT74FCT16646TPA	LOGIC		CD74FCT2244TM	IDT74FCT2244TSO	LOGIC
	CD74FCT16646TSM	IDT74FCT16646TPV	LOGIC		CD74FCT2244TQM	IDT74FCT2244TQ	LOGIC
	CD74FCT16652ATMT	IDT74FCT16652ATPA	LOGIC		CD74FCT2245ATM	IDT74FCT2245ATSO	LOGIC
	CD74FCT16652ATSM	IDT74FCT16652ATPV	LOGIC		CD74FCT2245ATQM	IDT74FCT2245ATQ	LOGIC
	CD74FCT16652CTMT	IDT74FCT16652CTPA	LOGIC		CD74FCT2245CTM	IDT74FCT2245CTSO	LOGIC
	CD74FCT16652CTSM	IDT74FCT16652CTPV	LOGIC		CD74FCT2245CTQM	IDT74FCT2245CTQ	LOGIC
	CD74FCT16652ETMT	IDT74FCT16652ETPA	LOGIC		CD74FCT2245TM	IDT74FCT2245TSO	LOGIC
	CD74FCT16652ETSM	IDT74FCT16652ETPV	LOGIC		CD74FCT2245TQM	IDT74FCT2245TQ	LOGIC
	CD74FCT16652TMT	IDT74FCT16652TPA	LOGIC		CD74FCT2257ATM	IDT74FCT2257ATSO	LOGIC
	CD74FCT16652TSM	IDT74FCT16652TPV	LOGIC		CD74FCT2257ATQM	IDT74FCT2257ATQ	LOGIC
	CD74FCT16823ATMT	IDT74FCT16823ATPA	LOGIC		CD74FCT2257CTM	IDT74FCT2257CTSO	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CD74FCT2257CTQM	IDT74FCT2257CTQ	LOGIC		CD74FCT2573ATQM	IDT74FCT2573ATQ	LOGIC
	CD74FCT2257TM	IDT74FCT2257TSO	LOGIC		CD74FCT2573CTM	IDT74FCT2573CTSO	LOGIC
	CD74FCT2257TQM	IDT74FCT2257TQ	LOGIC		CD74FCT2573CTQM	IDT74FCT2573CTQ	LOGIC
	CD74FCT2373ATM	IDT74FCT2373ATSO	LOGIC		CD74FCT2573TM	IDT74FCT2573TSO	LOGIC
	CD74FCT2373ATQM	IDT74FCT2373ATQ	LOGIC		CD74FCT2573TQM	IDT74FCT2573TQ	LOGIC
	CD74FCT2373CTM	IDT74FCT2373CTSO	LOGIC		CD74FCT2574ATM	IDT74FCT2574ATSO	LOGIC
	CD74FCT2373CTQM	IDT74FCT2373CTQ	LOGIC		CD74FCT2574ATQM	IDT74FCT2574ATQ	LOGIC
	CD74FCT2373TM	IDT74FCT2373TSO	LOGIC		CD74FCT2574CTM	IDT74FCT2574CTSO	LOGIC
	CD74FCT2373TQM	IDT74FCT2373TQ	LOGIC		CD74FCT2574CTQM	IDT74FCT2574CTQ	LOGIC
	CD74FCT2374ATM	IDT74FCT2374ATSO	LOGIC		CD74FCT2574TM	IDT74FCT2574TSO	LOGIC
	CD74FCT2374ATQM	IDT74FCT2374ATQ	LOGIC		CD74FCT2574TQM	IDT74FCT2574TQ	LOGIC
	CD74FCT2374CTM	IDT74FCT2374CTSO	LOGIC		CD74FCT257ATM	IDT74FCT257ATSO	LOGIC
	CD74FCT2374CTQM	IDT74FCT2374CTQ	LOGIC		CD74FCT257ATQM	IDT74FCT257ATQ	LOGIC
	CD74FCT2374TM	IDT74FCT2374TSO	LOGIC		CD74FCT257CTM	IDT74FCT257CTSO	LOGIC
	CD74FCT2374TQM	IDT74FCT2374TQ	LOGIC		CD74FCT257CTQM	IDT74FCT257CTQ	LOGIC
	CD74FCT240ATM	IDT74FCT240ATSO	LOGIC		CD74FCT257TM	IDT74FCT257TSO	LOGIC
	CD74FCT240ATQM	IDT74FCT240ATQ	LOGIC		CD74FCT257TQM	IDT74FCT257TQ	LOGIC
	CD74FCT240CTM	IDT74FCT240CTSO	LOGIC		CD74FCT2642TQM	IDT74FCT2652TQ	LOGIC
	CD74FCT240CTQM	IDT74FCT240CTQ	LOGIC		CD74FCT2646ATM	IDT74FCT2646ATSO	LOGIC
	CD74FCT240DTM	IDT74FCT240DTSO	LOGIC		CD74FCT2646ATQM	IDT74FCT2646ATQ	LOGIC
	CD74FCT240DTQM	IDT74FCT240DTQ	LOGIC		CD74FCT2646CTM	IDT74FCT2646CTSO	LOGIC
	CD74FCT240TM	IDT74FCT240TSO	LOGIC		CD74FCT2646CTQM	IDT74FCT2646CTQ	LOGIC
	CD74FCT240TQM	IDT74FCT240TQ	LOGIC		CD74FCT2646TM	IDT74FCT2646TSO	LOGIC
	CD74FCT244ATM	IDT74FCT244ATSO	LOGIC		CD74FCT2646TQM	IDT74FCT2646TQ	LOGIC
	CD74FCT244ATQM	IDT74FCT244ATQ	LOGIC		CD74FCT2652ATM	IDT74FCT2652ATSO	LOGIC
	CD74FCT244CTM	IDT74FCT244CTSO	LOGIC		CD74FCT2652ATQM	IDT74FCT2652ATQ	LOGIC
	CD74FCT244CTQM	IDT74FCT244CTQ	LOGIC		CD74FCT2652CTM	IDT74FCT2652CTSO	LOGIC
	CD74FCT244DTM	IDT74FCT244DTSO	LOGIC		CD74FCT2652CTQM	IDT74FCT2652CTQ	LOGIC
	CD74FCT244DTQM	IDT74FCT244DTQ	LOGIC		CD74FCT2652TM	IDT74FCT2652TSO	LOGIC
	CD74FCT244TM	IDT74FCT244TSO	LOGIC		CD74FCT273ATM	IDT74FCT273ATSO	LOGIC
	CD74FCT244TQM	IDT74FCT244TQ	LOGIC		CD74FCT273ATQM	IDT74FCT273ATQ	LOGIC
	CD74FCT245ATM	IDT74FCT245ATSO	LOGIC		CD74FCT273CTM	IDT74FCT273CTSO	LOGIC
	CD74FCT245ATQM	IDT74FCT245ATQ	LOGIC		CD74FCT273CTQM	IDT74FCT273CTQ	LOGIC
	CD74FCT245CTM	IDT74FCT245CTSO	LOGIC		CD74FCT273TM	IDT74FCT273TSO	LOGIC
	CD74FCT245CTQM	IDT74FCT245CTQ	LOGIC		CD74FCT273TQM	IDT74FCT273TQ	LOGIC
	CD74FCT245DTM	IDT74FCT245DTSO	LOGIC		CD74FCT2827ATM	IDT74FCT2827ATSO	LOGIC
	CD74FCT245DTQM	IDT74FCT245DTQ	LOGIC		CD74FCT2827ATQM	IDT74FCT2827ATQ	LOGIC
	CD74FCT245TM	IDT74FCT245TSO	LOGIC		CD74FCT2827BTM	IDT74FCT2827BTSO	LOGIC
	CD74FCT245TQM	IDT74FCT245TQ	LOGIC		CD74FCT2827BTQM	IDT74FCT2827BTQ	LOGIC
	CD74FCT2541ATM	IDT74FCT2541ATSO	LOGIC		CD74FCT373ATM	IDT74FCT373ATSO	LOGIC
	CD74FCT2541ATQM	IDT74FCT2541ATQ	LOGIC		CD74FCT373ATQM	IDT74FCT373ATQ	LOGIC
	CD74FCT2541CTM	IDT74FCT2541CTSO	LOGIC		CD74FCT373CTM	IDT74FCT373CTSO	LOGIC
	CD74FCT2541CTQM	IDT74FCT2541CTQ	LOGIC		CD74FCT373CTQM	IDT74FCT373CTQ	LOGIC
	CD74FCT2541TM	IDT74FCT2541TSO	LOGIC		CD74FCT373DM	IDT74FCT373DTSO	LOGIC
	CD74FCT2541TQM	IDT74FCT2541TQ	LOGIC		CD74FCT373DTQM	IDT74FCT373DTQ	LOGIC
	CD74FCT2543ATM	IDT74FCT2543ATSO	LOGIC		CD74FCT373TM	IDT74FCT373TSO	LOGIC
	CD74FCT2543ATQM	IDT74FCT2543ATQ	LOGIC		CD74FCT373TQM	IDT74FCT373TQ	LOGIC
	CD74FCT2543CTM	IDT74FCT2543CTSO	LOGIC		CD74FCT374ATM	IDT74FCT374ATSO	LOGIC
	CD74FCT2543CTQM	IDT74FCT2543CTQ	LOGIC		CD74FCT374ATQM	IDT74FCT374ATQ	LOGIC
	CD74FCT2543TM	IDT74FCT2543TSO	LOGIC		CD74FCT374CTM	IDT74FCT374CTSO	LOGIC
	CD74FCT2543TQM	IDT74FCT2543TQ	LOGIC		CD74FCT374CTQM	IDT74FCT374CTQ	LOGIC
	CD74FCT2573ATM	IDT74FCT2573ATSO	LOGIC		CD74FCT374DTM	IDT74FCT374DTSO	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CD74FCT374DTQM	IDT74FCT374DTQ	LOGIC		CD74FCT573TQM	IDT74FCT573TQ	LOGIC
	CD74FCT374TM	IDT74FCT374TSO	LOGIC		CD74FCT574ATM	IDT74FCT574ATSO	LOGIC
	CD74FCT374TQM	IDT74FCT374TQ	LOGIC		CD74FCT574ATQM	IDT74FCT574ATQ	LOGIC
	CD74FCT377ATM	IDT74FCT377ATSO	LOGIC		CD74FCT574CTM	IDT74FCT574CTSO	LOGIC
	CD74FCT377ATQM	IDT74FCT377ATQ	LOGIC		CD74FCT574CTQM	IDT74FCT574CTQ	LOGIC
	CD74FCT377CTM	IDT74FCT377CTSO	LOGIC		CD74FCT574DTM	IDT74FCT574DTSO	LOGIC
	CD74FCT377CTQM	IDT74FCT377CTQ	LOGIC		CD74FCT574DTQM	IDT74FCT574DTQ	LOGIC
	CD74FCT377DTM	IDT74FCT377DTSO	LOGIC		CD74FCT574TM	IDT74FCT574TSO	LOGIC
	CD74FCT377DTQM	IDT74FCT377DTQ	LOGIC		CD74FCT574TQM	IDT74FCT574TQ	LOGIC
	CD74FCT377TM	IDT74FCT377TSO	LOGIC		CD74FCT646ATM	IDT74FCT646ATSO	LOGIC
	CD74FCT377TQM	IDT74FCT377TQ	LOGIC		CD74FCT646ATQM	IDT74FCT646ATQ	LOGIC
	CD74FCT521ATM	IDT74FCT521ATSO	LOGIC		CD74FCT646CTM	IDT74FCT646CTSO	LOGIC
	CD74FCT521ATQM	IDT74FCT521ATQ	LOGIC		CD74FCT646CTQM	IDT74FCT646CTQ	LOGIC
	CD74FCT521BTM	IDT74FCT521BTSO	LOGIC		CD74FCT646DTM	IDT74FCT646DTSO	LOGIC
	CD74FCT521BTQM	IDT74FCT521BTQ	LOGIC		CD74FCT646DTQM	IDT74FCT646DTQ	LOGIC
	CD74FCT521CTM	IDT74FCT521CTSO	LOGIC		CD74FCT646TM	IDT74FCT646TSO	LOGIC
	CD74FCT521CTQM	IDT74FCT521CTQ	LOGIC		CD74FCT646TQM	IDT74FCT646TQ	LOGIC
	CD74FCT521TM	IDT74FCT521TSO	LOGIC		CD74FCT648ATM	IDT74FCT648ATSO	LOGIC
	CD74FCT521TQM	IDT74FCT521TQ	LOGIC		CD74FCT648ATQM	IDT74FCT648ATQ	LOGIC
	CD74FCT534ATM	IDT74FCT534ATSO	LOGIC		CD74FCT648CTM	IDT74FCT648CTSO	LOGIC
	CD74FCT534ATQM	IDT74FCT534ATQ	LOGIC		CD74FCT648CTQM	IDT74FCT648CTQ	LOGIC
	CD74FCT534CTM	IDT74FCT534CTSO	LOGIC		CD74FCT648TM	IDT74FCT648TSO	LOGIC
	CD74FCT534CTQM	IDT74FCT534CTQ	LOGIC		CD74FCT648TQM	IDT74FCT648TQ	LOGIC
	CD74FCT534TM	IDT74FCT534TSO	LOGIC		CD74FCT652ATM	IDT74FCT652ATSO	LOGIC
	CD74FCT534TQM	IDT74FCT534TQ	LOGIC		CD74FCT652ATQM	IDT74FCT652ATQ	LOGIC
	CD74FCT540ATM	IDT74FCT540ATSO	LOGIC		CD74FCT652CTM	IDT74FCT652CTSO	LOGIC
	CD74FCT540ATQM	IDT74FCT540ATQ	LOGIC		CD74FCT652CTQM	IDT74FCT652CTQ	LOGIC
	CD74FCT540CTM	IDT74FCT540CTSO	LOGIC		CD74FCT652DTM	IDT74FCT652DTSO	LOGIC
	CD74FCT540CTQM	IDT74FCT540CTQ	LOGIC		CD74FCT652DTQM	IDT74FCT652DTQ	LOGIC
	CD74FCT540TM	IDT74FCT540TSO	LOGIC		CD74FCT652TM	IDT74FCT652TSO	LOGIC
	CD74FCT540TQM	IDT74FCT540TQ	LOGIC		CD74FCT652TQM	IDT74FCT652TQ	LOGIC
	CD74FCT541ATM	IDT74FCT541ATSO	LOGIC		CD74FCT821ATM	IDT74FCT821ATSO	LOGIC
	CD74FCT541ATQM	IDT74FCT541ATQ	LOGIC		CD74FCT821ATQM	IDT74FCT821ATQ	LOGIC
	CD74FCT541CTM	IDT74FCT541CTSO	LOGIC		CD74FCT821BTM	IDT74FCT821BTSO	LOGIC
	CD74FCT541CTQM	IDT74FCT541CTQ	LOGIC		CD74FCT821BTQM	IDT74FCT821BTQ	LOGIC
	CD74FCT541TM	IDT74FCT541TSO	LOGIC		CD74FCT821CTM	IDT74FCT821CTSO	LOGIC
	CD74FCT541TQM	IDT74FCT541TQ	LOGIC		CD74FCT821CTQM	IDT74FCT821CTQ	LOGIC
	CD74FCT543ATM	IDT74FCT543ATSO	LOGIC		CD74FCT823ATM	IDT74FCT823ATSO	LOGIC
	CD74FCT543ATQM	IDT74FCT543ATQ	LOGIC		CD74FCT823ATQM	IDT74FCT823ATQ	LOGIC
	CD74FCT543CTM	IDT74FCT543CTSO	LOGIC		CD74FCT823BTM	IDT74FCT823BTSO	LOGIC
	CD74FCT543CTQM	IDT74FCT543CTQ	LOGIC		CD74FCT823BTQM	IDT74FCT823BTQ	LOGIC
	CD74FCT543DTM	IDT74FCT543DTSO	LOGIC		CD74FCT823CTM	IDT74FCT823CTSO	LOGIC
	CD74FCT543DTQM	IDT74FCT543DTQ	LOGIC		CD74FCT823CTQM	IDT74FCT823CTQ	LOGIC
	CD74FCT543TM	IDT74FCT543TSO	LOGIC		CD74FCT827ATM	IDT74FCT827ATSO	LOGIC
	CD74FCT543TQM	IDT74FCT543TQ	LOGIC		CD74FCT827ATQM	IDT74FCT827ATQ	LOGIC
	CD74FCT573ATM	IDT74FCT573ATSO	LOGIC		CD74FCT827BTM	IDT74FCT827BTSO	LOGIC
	CD74FCT573ATQM	IDT74FCT573ATQ	LOGIC		CD74FCT827BTQM	IDT74FCT827BTQ	LOGIC
	CD74FCT573CTM	IDT74FCT573CTSO	LOGIC		CD74FCT827CTM	IDT74FCT827CTSO	LOGIC
	CD74FCT573CTQM	IDT74FCT573CTQ	LOGIC		CD74FCT827CTQM	IDT74FCT827CTQ	LOGIC
	CD74FCT573DTM	IDT74FCT573DTSO	LOGIC		CD74FCT841ATM	IDT74FCT841ATSO	LOGIC
	CD74FCT573DTQM	IDT74FCT573DTQ	LOGIC		CD74FCT841ATQM	IDT74FCT841ATQ	LOGIC
	CD74FCT573TM	IDT74FCT573TSO	LOGIC		CD74FCT841BTM	IDT74FCT841BTSO	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CD74FCT841BTQM	IDT74FCT841BTQ	LOGIC	ISSI			
	CD74FCT841CTM	IDT74FCT841CTSO	LOGIC	IS61C1024-12J		IDT71024S12TY	SRAM
	CD74FCT841CTQM	IDT74FCT841CTQ	LOGIC	IS61C1024-12K		IDT71024S12Y	SRAM
	CD74FCTT163373MT	IDT74FCT163373PA	LOGIC	IS61C1024-15J		IDT71024S15TY	SRAM
Hitachi				IS61C1024-15K		IDT71024S15Y	SRAM
	HD74ALVC162244TTP-4	IDT74ALVC162244PA	LOGIC	IS61C1024-20J		IDT71024S20TY	SRAM
	HD74ALVC16244TTP-48	IDT74ALVC16244PA	LOGIC	IS61C1024-20K		IDT71024S20Y	SRAM
	HD74ALVC162835TTP-5	IDT74ALVC162835PA	LOGIC	IS61C1024L-12J		IDT71024S12Y	SRAM
	HD74ALVC16835TTP-56	IDT74ALVC16835PA	LOGIC	IS61C1024L-12K		IDT71024S12TY	SRAM
	HD74ALVCH162244TTP-	IDT74ALVCH162244PA	LOGIC	IS61C1024L-15J		IDT71024S15Y	SRAM
	HD74ALVCH162373TTP-	IDT74ALVCH162373PA	LOGIC	IS61C1024L-15K		IDT71024S15TY	SRAM
	HD74ALVCH162374TTP-	IDT74ALVCH162374PA	LOGIC	IS61C1024L-20J		IDT71024S20Y	SRAM
	HD74ALVCH16245TTP-4	IDT74ALVCH16245PA	LOGIC	IS61C1024L-20K		IDT71024S20TY	SRAM
	HD74ALVCH16260TTP-4	IDT74ALVCH16260PA	LOGIC	IS61C256AH-12J		IDT71256SA12Y	SRAM
	HD74ALVCH162721TTP-	IDT74ALVCH162721PA	LOGIC	IS61C256AH-12N		IDT71256SA12TP	SRAM
	HD74ALVCH162836TTP-	IDT74ALVCH162836PA	LOGIC	IS61C256AH-12T		IDT71256SA12PZ	SRAM
	HD74ALVCH16373TTP-4	IDT74ALVCH16373PA	LOGIC	IS61C256AH-15J		IDT71256SA15Y	SRAM
	HD74ALVCH16374TTP-4	IDT74ALVCH16374PA	LOGIC	IS61C256AH-15N		IDT71256SA15TP	SRAM
	HD74ALVCH16501TTP-5	IDT74ALVCH16501PA	LOGIC	IS61C256AH-15T		IDT71256SA15PZ	SRAM
	HD74ALVCH16721TTP-5	IDT74ALVCH16721PA	LOGIC	IS61C256AH-20J		IDT71256SA20Y	SRAM
	HD74ALVCH16827TTP-5	IDT74ALVCH16827PA	LOGIC	IS61C256AH-20N		IDT71256SA20TP	SRAM
	HD74ALVCHR162269TT	IDT74ALVCHR162269PA	LOGIC	IS61C256AH-20T		IDT71256SA20PZ	SRAM
	HM62256BLP-7	IDT71256L25P	SRAM	IS61C256AH-25J		IDT71256SA25Y	SRAM
	HM62256BLP-7	IDT71256L35P	SRAM	IS61C256AH-25N		IDT71256SA25TP	SRAM
	HM6264ALP-10	IDT7164L35P	SRAM	IS61C256AH-25T		IDT71256SA25PZ	SRAM
	HM6264ALSP-10	IDT7164L20TP	SRAM	IS61C632-8TQ		IDT71V432S8PF	SRAM
	HM6264AP-10	IDT7164S35P	SRAM	IS61C632A-5		IDT71V432S5PF	SRAM
	HM6267LP-15	IDT6167LA15P	SRAM	IS61C632A-6		IDT71V432S6PF	SRAM
	HM6267LP-20	IDT6167LA20P	SRAM	IS61C632A-7		IDT71V432S7PF	SRAM
	HM6267LP-25	IDT6167LA25P	SRAM	IS61C632A-7TQ		IDT71V432S7PF	SRAM
	HM6267P-15	IDT6167SA15P	SRAM	IS61C6416-12J		IDT71016S12Y	SRAM
	HM6267P-20	IDT6167SA20P	SRAM	IS61C6416-12T		IDT71016S12PH	SRAM
	HM6267P-25	IDT6167SA25P	SRAM	IS61C6416-15J		IDT71016S15Y	SRAM
	HM6268LP-20	IDT6168LA20P	SRAM	IS61C6416-15T		IDT71016S15PH	SRAM
	HM6268LP-25	IDT6168LA25P	SRAM	IS61C6416-20J		IDT71016S20Y	SRAM
	HM6268P-20	IDT6168SA20P	SRAM	IS61C6416-20T		IDT71016S20PH	SRAM
	HM6268P-25	IDT6168SA25P	SRAM	IS61C64AH-15J		IDT7164S15Y	SRAM
	HM62832HJP-25	IDT71256SA25Y	SRAM	IS61C64AH-15N		IDT7164S15TP	SRAM
	HM62832HP-25	IDT71256SA25TP	SRAM	IS61C64AH-20J		IDT7164S20Y	SRAM
	HM62832UHJP-15	IDT71256SA15Y	SRAM	IS61C64AH-20N		IDT7164S20TP	SRAM
	HM62832UHJP-20	IDT71256SA20Y	SRAM	IS61LV24516-15K		71V416S15Y	SRAM
	HM62832UHP-15	IDT71256SA15TP	SRAM	IS61LV256-12J		IDT71V256SA12Y	SRAM
	HM62832UHP-20	IDT71256SA20TP	SRAM	IS61LV256-12N		IDT71V256SA12TP	SRAM
	HM62W16255HJP-10	71V416S10Y	SRAM	IS61LV256-12T		IDT71V256SA12PZ	SRAM
	HM62W16255HJP-12	71V416S12Y	SRAM	IS61LV256-15J		IDT71V256SA15Y	SRAM
	HM62W16255HJP-15	71V416S15Y	SRAM	IS61LV256-15N		IDT71V256SA15TP	SRAM
	HM62W16255HLJP-10	71V416S10Y	SRAM	IS61LV256-15T		IDT71V256SA15PZ	SRAM
	HM62W16255HLJP-12	71V416S12Y	SRAM	IS61LV256-20J		IDT71V256SA20Y	SRAM
	HM62W16255HLJP-15	71V416S15Y	SRAM	IS61LV25616-10K		71V416S10Y	SRAM
	HM62W4100HJP10	IDT71V428S10Y	SRAM	IS61LV25616-10T		71V416S10PH	SRAM
	HM62W4100HJP12	IDT71V428S12Y	SRAM	IS61LV25616-12K		71V416S12Y	SRAM
	HM62W4100HJP15	IDT71V428S15Y	SRAM	IS61LV25616-12T		71V416S12PH	SRAM

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	IS61LV25616-15T	71V416S15PH	SRAM		CLS1-67202L-55	IDT72V02L35J	FIFO
	IS61LV5128-10K	IDT71V424S10Y	SRAM		CLS1-67202L-65	IDT72V02L35J	FIFO
	IS61LV5128-10T	IDT71V424S10PH	SRAM		CLS1-67203L-55	IDT72V03L35J	FIFO
	IS61LV5128-12K	IDT71V424S12Y	SRAM		CLS1-67203L-65	IDT72V03L35J	FIFO
	IS61LV5128-12T	IDT71V424S12PH	SRAM		CLS1-67204L-55	IDT72V04L35J	FIFO
	IS61LV5128-15K	IDT71V424S15Y	SRAM		CLS1-67204L-65	IDT72V04L35J	FIFO
	IS61LV5128-15T	IDT71V424S15PH	SRAM		CLS1-67205L-55	IDT72V05L35J	FIFO
	IS61NW12836-133TQ	71V546S133PF	SRAM		CLS1-67205L-65	IDT72V05L35J	FIFO
	IS61NW12836-5TQ	71V546S100PF	SRAM		CM11-67205L-20	IDT7205L20D	FIFO
	IS61S6432-4	IDT71V632SA4PF	SRAM		CM11-67205L-25	IDT7205L25D	FIFO
	IS61S6432-5	IDT71V632S5PF	SRAM		CM11-67205L-35	IDT7205L35D	FIFO
	IS61S6432-6	IDT71V632S6PF	SRAM		CM11-67205L-45	IDT7205L35D	FIFO
	IS61S6432-7	IDT71V632S7PF	SRAM		CM11-67205L-55	IDT7205L50D	FIFO
	IS61SF12836-10TQ	IDT71V3577S85PF	SRAM		CM3P-67201AL-20	IDT7201LA20TP	FIFO
	IS61SF12836-11TQ	IDT71V3577S85PF	SRAM		CM3P-67201AL-25	IDT7201LA25TP	FIFO
	IS61SF12836-7.5TQ	IDT71V3577S75PF	SRAM		CM3P-67201AL-35	IDT7201LA35TP	FIFO
	IS61SF12836-8.5TQ	IDT71V3577S85PF	SRAM		CM3P-67201AL-45	IDT7201LA35TP	FIFO
	IS61SF12836-8TQ	IDT71V3577S80PF	SRAM		CM3P-67201AL-55	IDT7201LA50TP	FIFO
	IS61SP12836-133TQ	IDT71V3576S133PF	SRAM		CM3P-67202AL-20	IDT7202LA20TP	FIFO
	IS61SP12836-150TQ	IDT71V3576S166PF	SRAM		CM3P-67202AL-25	IDT7202LA25TP	FIFO
	IS61SP12836-166TQ	IDT71V3576S166PF	SRAM		CM3P-67202AL-35	IDT7202LA35TP	FIFO
	IS61SP12836-5TQ	IDT71V3576S100PF	SRAM		CM3P-67202AL-45	IDT7202LA35TP	FIFO
	IS61SP25618-133TQ	IDT71V3578S133PF	SRAM		CM3P-67202AL-55	IDT7202LA50TP	FIFO
	IS61SP25618-150TQ	IDT71V3578S166PF	SRAM		CM3P-67203L-20	IDT7203L20TP	FIFO
	IS61SP25618-166TQ	IDT71V3578S166PF	SRAM		CM3P-67203L-25	IDT7203L25TP	FIFO
	IS61SP25618-5TQ	IDT71V3578S100PF	SRAM		CM3P-67203L-35	IDT7203L35TP	FIFO
	IS62C256-45U	IDT71256SA35PE	SRAM		CM3P-67203L-55	IDT7203L50TP	FIFO
	IS62C256-45W	IDT71256L35P	SRAM		CM3P-67204L-20	IDT7204L20TP	FIFO
	IS62C64-45W	IDT7164L35P	SRAM		CM3P-67204L-25	IDT7204L25TP	FIFO
	IS61LV12824	7MMV4101	SSD		CM3P-67204L-35	IDT7204L35TP	FIFO
	IS6MC256K	7MPV6202	SSD		CM3P-67204L-55	IDT7204L50TP	FIFO
	IS6MC512L	7MPV6203	SSD		CM3P-67205L-15	IDT7206L15TP	FIFO
Matra					CM3P-67205L-20	IDT7205L20TP	FIFO
	67005	IDT7005	SMP		CM3P-67205L-20	IDT7206L20TP	FIFO
	67005	IDT70V05	SMP		CM3P-67205L-25	IDT7205L25TP	FIFO
	67024	IDT7024	SMP		CM3P-67205L-25	IDT7206L25TP	FIFO
	67024	IDT70V24	SMP		CM3P-67205L-35	IDT7205L35TP	FIFO
	67025	IDT7025	SMP		CM3P-67205L-45	IDT7205L35TP	FIFO
	67130	IDT7130	SMP		CM3P-67205L-55	IDT7205L50TP	FIFO
	67132	IDT7132	SMP		CMS1-67201AL-20	IDT7201LA20J	FIFO
	671321	IDT71321	SMP		CMS1-67201AL-25	IDT7201LA25J	FIFO
	671321	IDT71V321	SMP		CMS1-67201AL-35	IDT7201LA35J	FIFO
	671342	IDT71342	SMP		CMS1-67201AL-45	IDT7201LA35J	FIFO
	671342	IDT71V342	SMP		CMS1-67201AL-55	IDT7201LA50J	FIFO
	67140	IDT7140	SMP		CMS1-67202AL-20	IDT7202LA20J	FIFO
	67142	IDT7142	SMP		CMS1-67202AL-25	IDT7202LA25J	FIFO
	671421	IDT71421	SMP		CMS1-67202AL-35	IDT7202LA35J	FIFO
	67V05	IDT70V05	SMP		CMS1-67202AL-45	IDT7202LA35J	FIFO
					CMS1-67202AL-55	IDT7202LA50J	FIFO
Matra MHS					CMS1-67203L-20	IDT7203L20J	FIFO
	CLS1-67201L-55	IDT72V01L35J	FIFO		CMS1-67203L-25	IDT7203L25J	FIFO
	CLS1-67201L-65	IDT72V01L35J	FIFO		CMS1-67203L-35	IDT7203L35J	FIFO

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CMS1-67203L-55	IDT7203L50J	FIFO		MM4J-67202AL-50	IDT7202LA50LB	FIFO
	CMS1-67204L-20	IDT7204L20J	FIFO		MM4J-67203L-25	IDT7203L20LB	FIFO
	CMS1-67204L-25	IDT7204L25J	FIFO		MM4J-67203L-30	IDT7203L30LB	FIFO
	CMS1-67204L-35	IDT7204L35J	FIFO		MM4J-67203L-40	IDT7203L40LB	FIFO
	CMS1-67204L-45	IDT7204L35J	FIFO		MM4J-67203L-50	IDT7203L50LB	FIFO
	CMS1-67204L-55	IDT7204L50J	FIFO		MM4J-67204L-25	IDT7204L20LB	FIFO
	CMS1-67205L-20	IDT7205L20J	FIFO		MM4J-67204L-30	IDT7204L30LB	FIFO
	CMS1-67205L-25	IDT7205L25J	FIFO		MM4J-67204L-40	IDT7204L40LB	FIFO
	CMS1-67205L-35	IDT7205L35J	FIFO		MM4J-67204L-50	IDT7204L50LB	FIFO
	CMS1-67205L-45	IDT7205L35J	FIFO		MMDP-67201AL-20	IDT7201LA20XEB	FIFO
	CMS1-67205L-55	IDT7205L50J	FIFO		MMDP-67201AL-25	IDT7201LA20XEB	FIFO
	CMS1-67206L-15	IDT7206L15J	FIFO		MMDP-67201AL-30	IDT7201LA30XEB	FIFO
	CMS1-67206L-20	IDT7206L20J	FIFO		MMDP-67201AL-40	IDT7201LA40XEB	FIFO
	CMS1-67206L-25	IDT7206L25J	FIFO		MMDP-67201AL-50	IDT7201LA50XEB	FIFO
	CMT1-67201AL-20	IDT7201LA20SO	FIFO		MMDP-67202AL-20	IDT7202LA20XEB	FIFO
	CMT1-67201AL-25	IDT7201LA25SO	FIFO		MMDP-67202AL-25	IDT7202LA20XEB	FIFO
	CMT1-67201AL-35	IDT7201LA35SO	FIFO		MMDP-67202AL-30	IDT7202LA30XEB	FIFO
	CMT1-67201AL-45	IDT7201LA35SO	FIFO		MMDP-67202AL-40	IDT7202LA40XEB	FIFO
	CMT1-67201AL-55	IDT7201LA50SO	FIFO		MMDP-67202AL-50	IDT7202LA50XEB	FIFO
	CMT1-67202AL-20	IDT7202LA20SO	FIFO		MMDP-67204L-25	IDT7204L20XEB	FIFO
	CMT1-67202AL-25	IDT7202LA25SO	FIFO		MMDP-67204L-30	IDT7204L30XEB	FIFO
	CMT1-67202AL-35	IDT7202LA35SO	FIFO		MMDP-67204L-40	IDT7204L40XEB	FIFO
	CMT1-67202AL-45	IDT7202LA35SO	FIFO		MMDP-67204L-50	IDT7204L50XEB	FIFO
	CMT1-67202AL-55	IDT7202LA50SO	FIFO		CL8M-67005L-45	IDT70V05S35G	SMP
	CMT1-67204L-20	IDT7204L20SO	FIFO		CL8M-67005L-55	IDT70V05S55G	SMP
	CMT1-67204L-25	IDT7204L25SO	FIFO		CL8M-67005L-70	IDT70V05S55G	SMP
	CMT1-67204L-35	IDT7204L35SO	FIFO		CL8M-67005V-45	IDT70V05L35G	SMP
	CMT1-67204L-45	IDT7204L35SO	FIFO		CL8M-67005V-55	IDT70V05L55G	SMP
	CMT1-67204L-55	IDT7204L50SO	FIFO		CL8M-67005V-70	IDT70V05L55G	SMP
	MM1P-67201AL-25	IDT7201LA20TDB	FIFO		CL8R-67024	IDT70V24	SMP
	MM1P-67201AL-30	IDT7201LA30TDB	FIFO		CL8R-67024L-45	IDT70V24S35G	SMP
	MM1P-67201AL-40	IDT7201LA40TDB	FIFO		CL8R-67024L-55	IDT70V24S55G	SMP
	MM1P-67201AL-50	IDT7201LA50TDB	FIFO		CL8R-67024L-70	IDT70V24S55G	SMP
	MM1P-67202AL-25	IDT7202LA20TDB	FIFO		CL8R-67024V-45	IDT70V24L35G	SMP
	MM1P-67202AL-30	IDT7202LA30TDB	FIFO		CL8R-67024V-55	IDT70V24L55G	SMP
	MM1P-67202AL-40	IDT7202LA40TDB	FIFO		CL8R-67024V-70	IDT70V24L55G	SMP
	MM1P-67202AL-50	IDT7202LA50TDB	FIFO		CLRD-671321	IDT71V321	SMP
	MM1P-67203L-25	IDT7203L20TDB	FIFO		CLRD-671321L-45	IDT71V321SA45PF	SMP
	MM1P-67203L-30	IDT7203L30TDB	FIFO		CLRD-671321L-55	IDT71V321SA55PF	SMP
	MM1P-67203L-40	IDT7203L40TDB	FIFO		CLRD-671321L-70	IDT71V321SA55PF	SMP
	MM1P-67203L-50	IDT7203L50TDB	FIFO		CLRD-671321V-45	IDT71V321LA45PF	SMP
	MM1P-67204L-25	IDT7204L20TDB	FIFO		CLRD-671321V-55	IDT71V321LA55PF	SMP
	MM1P-67204L-30	IDT7204L30TDB	FIFO		CLRD-671321V-70	IDT71V321LA55PF	SMP
	MM1P-67204L-40	IDT7204L40TDB	FIFO		CLRD-671342	IDT71V342	SMP
	MM1P-67204L-50	IDT7204L50TDB	FIFO		CLRD-671342L-45	IDT71V342SA45PF	SMP
	MM4J-67201AL-25	IDT7201LA20LB	FIFO		CLRD-671342L-55	IDT71V342SA55PF	SMP
	MM4J-67201AL-30	IDT7201LA30LB	FIFO		CLRD-671342L-70	IDT71V342SA55PF	SMP
	MM4J-67201AL-40	IDT7201LA40LB	FIFO		CLRD-671342V-45	IDT71V342LA45PF	SMP
	MM4J-67201AL-50	IDT7201LA50LB	FIFO		CLRD-671342V-55	IDT71V342LA55PF	SMP
	MM4J-67202AL-25	IDT7202LA20LB	FIFO		CLRD-671342V-70	IDT71V342LA55PF	SMP
	MM4J-67202AL-30	IDT7202LA30LB	FIFO		CLS3-671321	IDT71V321	SMP
	MM4J-67202AL-40	IDT7202LA40LB	FIFO		CLS3-671321V-45	IDT71V321LAA45J	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CLS3-671321V-55	IDT71V321LA55J	SMP		CM3K-67140V-35	IDT7140LA35P	SMP
	CLS3-671321V-70	IDT71V321LA55J	SMP		CM3K-67140V-45	IDT7140LA35P	SMP
	CLS3-671342	IDT71V342	SMP		CM3K-67140V-55	IDT7140LA55P	SMP
	CLS3-671342V-45	IDT71V342LAA45J	SMP		CM3K-67142	IDT7142	SMP
	CLS3-671342V-55	IDT71V342LA55J	SMP		CM3K-67142V-55	IDT7142LA55P	SMP
	CLS3-671342V-70	IDT71V342LA55J	SMP		CM4K-67130	IDT7130	SMP
	CLSM-67005	IDT70V05	SMP		CM4K-67130L-35	IDT7130SA35L48	SMP
	CLSM-67005L-45	IDT70V05S35J	SMP		CM4K-67130L-45	IDT7130SA35L48	SMP
	CLSM-67005L-55	IDT70V05S55J	SMP		CM4K-67130L-55	IDT7130SA55L48	SMP
	CLSM-67005L-70	IDT70V05S55J	SMP		CM4K-67130V-35	IDT7130LA35L48	SMP
	CLSM-67005V-45	IDT70V05L35J	SMP		CM4K-67130V-45	IDT7130LA35L48	SMP
	CLSM-67005V-55	IDT70V05L55J	SMP		CM4K-67130V-55	IDT7130LA55L48	SMP
	CLSM-67005V-70	IDT70V05L55J	SMP		CM4K-67132	IDT7132	SMP
	CLSR-67024	IDT70V24	SMP		CM4K-67132L-35	IDT7132SA35L48	SMP
	CLSR-67024L-45	IDT70V24S35J	SMP		CM4K-67132L-45	IDT7132SA35L48	SMP
	CLSR-67024L-55	IDT70V24S55J	SMP		CM4K-67132L-55	IDT7132SA55L48	SMP
	CLSR-67024L-70	IDT70V24S55J	SMP		CM4K-67132V-35	IDT7132LA35L48	SMP
	CLSR-67024V-45	IDT70V24L35J	SMP		CM4K-67132V-45	IDT7132LA35L48	SMP
	CLSR-67024V-55	IDT70V24L55J	SMP		CM4K-67132V-55	IDT7132LA55L48	SMP
	CLSR-67024V-70	IDT70V24L55J	SMP		CM4K-67140	IDT7140	SMP
	CM1K-67132	IDT7132	SMP		CM4K-67140 L-35	IDT7140SA35L48	SMP
	CM1K-67132L-35	IDT7132SA35F	SMP		CM4K-67140 L-45	IDT7140SA35L48	SMP
	CM1K-67132L-45	IDT7132SA35F	SMP		CM4K-67140L-55	IDT7140SA55L48	SMP
	CM1K-67132L-55	IDT7132SA55F	SMP		CM4K-67140V-35	IDT7140LA35L48	SMP
	CM1K-67132V-35	IDT7132LA35F	SMP		CM4K-67140V-45	IDT7140LA35L48	SMP
	CM1K-67132V-45	IDT7132LA35F	SMP		CM4K-67140V-55	IDT7140LA55L48	SMP
	CM1K-67132V-55	IDT7132LA55F	SMP		CM4K-67142	IDT7142	SMP
	CM1K-67142	IDT7142	SMP		CM4K-67142L-35	IDT7142SA35L48	SMP
	CM1K-67142L-35	IDT7142SA35F	SMP		CM4K-67142L-45	IDT7142SA35L48	SMP
	CM1K-67142L-45	IDT7142SA35F	SMP		CM4K-67142L-55	IDT7142SA55L48	SMP
	CM1K-67142L-55	IDT7142SA55F	SMP		CM4K-67142V-35	IDT7142LA35L48	SMP
	CM1K-67142V-35	IDT7142LA35F	SMP		CM4K-67142V-45	IDT7142LA35L48	SMP
	CM1K-67142V-45	IDT7142LA35F	SMP		CM4K-67142V-55	IDT7142LA55L48	SMP
	CM1K-67142V-55	IDT7142LA55F	SMP		CM8M-67005	IDT7005	SMP
	CM3K-67130	IDT7130	SMP		CM8M-67005L-30	IDT7005S25G	SMP
	CM3K-67130L-35	IDT7130SA35P	SMP		CM8M-67005L-35	IDT7005S35G	SMP
	CM3K-67130L-45	IDT7130SA35P	SMP		CM8M-67005L-45	IDT7005S35G	SMP
	CM3K-67130L-55	IDT7130SA55P	SMP		CM8M-67005L-55	IDT7005S55G	SMP
	CM3K-67130V-35	IDT7130LA35P	SMP		CM8M-67005V-30	IDT7005L25G	SMP
	CM3K-67130V-45	IDT7130LA35P	SMP		CM8M-67005V-35	IDT7005L35G	SMP
	CM3K-67130V-55	IDT7130LA55P	SMP		CM8M-67005V-45	IDT7005L35G	SMP
	CM3K-67132	IDT7132	SMP		CM8M-67005V-55	IDT7005L55G	SMP
	CM3K-67132L-35	IDT7132SA35P	SMP		CM8R-67024	IDT7024	SMP
	CM3K-67132L-45	IDT7132SA35P	SMP		CM8R-67024L-30	IDT7024S25G	SMP
	CM3K-67132L-55	IDT7132SA55P	SMP		CM8R-67024L-35	IDT7024S35G	SMP
	CM3K-67132V-35	IDT7132LA35P	SMP		CM8R-67024L-45	IDT7024S35G	SMP
	CM3K-67132V-45	IDT7132LA35P	SMP		CM8R-67024L-55	IDT7024S55G	SMP
	CM3K-67132V-55	IDT7132LA55P	SMP		CM8R-67024V-30	IDT7024L25G	SMP
	CM3K-67140	IDT7140	SMP		CM8R-67024V-35	IDT7024L35G	SMP
	CM3K-67140 L-35	IDT7140SA35P	SMP		CM8R-67024V-45	IDT7024L35G	SMP
	CM3K-67140 L-45	IDT7140SA35P	SMP		CM8R-67024V-55	IDT7024L55G	SMP
	CM3K-67140 L-55	IDT7140SA55P	SMP		CMCK-67130	IDT7130	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CMCK-67130L-35	IDT7130SA35C	SMP		CMQR-67025V-20	IDT7025L20F	SMP
	CMCK-67130L-45	IDT7130SA35C	SMP		CMQR-67025V-25	IDT7025L25F	SMP
	CMCK-67130L-55	IDT7130SA55C	SMP		CMQR-67025V-30	IDT7025L25F	SMP
	CMCK-67130V-35	IDT7130LA35C	SMP		CMQR-67025V-35	IDT7025L35F	SMP
	CMCK-67130V-45	IDT7130LA35C	SMP		CMQR-67025V-45	IDT7025L35F	SMP
	CMCK-67130V-55	IDT7130LA55C	SMP		CMQR-67025V-55	IDT7025L55F	SMP
	CMCK-67132	IDT7132	SMP		CMRD-67130	IDT7130	SMP
	CMCK-67132L-35	IDT7132SA35C	SMP		CMRD-67130L-20	IDT7130SA20PF	SMP
	CMCK-67132L-45	IDT7132SA35C	SMP		CMRD-67130L-35	IDT7130SA35PF	SMP
	CMCK-67132L-55	IDT7132SA55C	SMP		CMRD-67130L-45	IDT7130SA35PF	SMP
	CMCK-67132V-35	IDT7132LA35C	SMP		CMRD-67130L-55	IDT7130SA55PF	SMP
	CMCK-67132V-45	IDT7132LA35C	SMP		CMRD-67130V-20	IDT7130LA20PF	SMP
	CMCK-67132V-55	IDT7132LA55C	SMP		CMRD-67130V-35	IDT7130LA35PF	SMP
	CMCK-67140	IDT7140	SMP		CMRD-67130V-45	IDT7130LA35PF	SMP
	CMCK-67140 L-55	IDT7140SA55C	SMP		CMRD-67130V-55	IDT7130LA55PF	SMP
	CMCK-67140L-35	IDT7140SA35C	SMP		CMRD-67140	IDT7140	SMP
	CMCK-67140L-45	IDT7140SA35C	SMP		CMRD-67140 L-35	IDT7140SA35PF	SMP
	CMCK-67140V-35	IDT7140LA35C	SMP		CMRD-67140 L-45	IDT7140SA35PF	SMP
	CMCK-67140V-45	IDT7140LA35C	SMP		CMRD-67140 L-55	IDT7140SA55PF	SMP
	CMCK-67140V-55	IDT7140LA55C	SMP		CMRD-67140L-20	IDT7140SA20PF	SMP
	CMCK-67142	IDT7142	SMP		CMRD-67140V-20	IDT7140LA20PF	SMP
	CMCK-67142L-35	IDT7142SA35C	SMP		CMRD-67140V-35	IDT7140LA35PF	SMP
	CMCK-67142L-45	IDT7142SA35C	SMP		CMRD-67140V-45	IDT7140LA35PF	SMP
	CMCK-67142L-55	IDT7142SA55C	SMP		CMRD-67140V-55	IDT7140LA55PF	SMP
	CMCK-67142V-35	IDT7142LA35C	SMP		CMRT-67024	IDT7024	SMP
	CMCK-67142V-45	IDT7142LA35C	SMP		CMRT-67024L-30	IDT7024S25PF	SMP
	CMCK-67142V-55	IDT7142LA55C	SMP		CMRT-67024L-35	IDT7024S35PF	SMP
	CMQM-67005	IDT7005	SMP		CMRT-67024L-45	IDT7024S35PF	SMP
	CMQM-67005L-30	IDT7005S25F	SMP		CMRT-67024L-55	IDT7024S55PF	SMP
	CMQM-67005L-35	IDT7005S35F	SMP		CMRT-67024V-30	IDT7024L25PF	SMP
	CMQM-67005L-45	IDT7005S35F	SMP		CMRT-67024V-35	IDT7024L35PF	SMP
	CMQM-67005L-55	IDT7005S55F	SMP		CMRT-67024V-45	IDT7024L35PF	SMP
	CMQM-67005V-30	IDT7005L25F	SMP		CMRT-67024V-55	IDT7024L55PF	SMP
	CMQM-67005V-35	IDT7005L35F	SMP		CMRT-67025	IDT7025	SMP
	CMQM-67005V-45	IDT7005L35F	SMP		CMRT-67025L-20	IDT7025S20PF	SMP
	CMQM-67005V-55	IDT7005L55F	SMP		CMRT-67025L-25	IDT7025S25PF	SMP
	CMQR-67024	IDT7024	SMP		CMRT-67025L-30	IDT7025S25PF	SMP
	CMQR-67024L-30	IDT7024S25F	SMP		CMRT-67025L-35	IDT7025S35PF	SMP
	CMQR-67024L-35	IDT7024S35F	SMP		CMRT-67025L-45	IDT7025S35PF	SMP
	CMQR-67024L-45	IDT7024S35F	SMP		CMRT-67025L-55	IDT7025S55PF	SMP
	CMQR-67024L-55	IDT7024S55F	SMP		CMRT-67025V-20	IDT7025L20PF	SMP
	CMQR-67024V-30	IDT7024L25F	SMP		CMRT-67025V-25	IDT7025L25PF	SMP
	CMQR-67024V-35	IDT7024L35F	SMP		CMRT-67025V-30	IDT7025L25PF	SMP
	CMQR-67024V-45	IDT7024L35F	SMP		CMRT-67025V-35	IDT7025L35PF	SMP
	CMQR-67024V-55	IDT7024L55F	SMP		CMRT-67025V-45	IDT7025L35PF	SMP
	CMQR-67025	IDT7025	SMP		CMRT-67025V-55	IDT7025L55PF	SMP
	CMQR-67025L-20	IDT7025S20F	SMP		CMS3-67130	IDT7130	SMP
	CMQR-67025L-25	IDT7025S25F	SMP		CMS3-67130L-35	IDT7130SA35J	SMP
	CMQR-67025L-30	IDT7025S25F	SMP		CMS3-67130L-45	IDT7130SA35J	SMP
	CMQR-67025L-35	IDT7025S35F	SMP		CMS3-67130L-55	IDT7130SA55J	SMP
	CMQR-67025L-45	IDT7025S35F	SMP		CMS3-67130V-35	IDT7130LA35J	SMP
	CMQR-67025L-55	IDT7025S55F	SMP		CMS3-67130V-45	IDT7130LA35J	SMP

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	CMS3-67130V-55	IDT7130LA55J	SMP		CMSM-67005L-30	IDT7005S25J	SMP
	CMS3-67132	IDT7132	SMP		CMSM-67005L-35	IDT7005S35J	SMP
	CMS3-671321	IDT71321	SMP		CMSM-67005L-45	IDT7005S35J	SMP
	CMS3-671321L-35	IDT71321SA35J	SMP		CMSM-67005L-55	IDT7005S55J	SMP
	CMS3-671321L-45	IDT71321SA45J	SMP		CMSM-67005V-30	IDT7005L25J	SMP
	CMS3-671321L-55	IDT71321SA55J	SMP		CMSM-67005V-35	IDT7005L35J	SMP
	CMS3-671321V-35	IDT71321LA35J	SMP		CMSM-67005V-45	IDT7005L35J	SMP
	CMS3-671321V-45	IDT71321LA45J	SMP		CMSM-67005V-55	IDT7005L55J	SMP
	CMS3-671321V-55	IDT71321LA55J	SMP		CMSR-67024	IDT7024	SMP
	CMS3-67132L-30	IDT7132SA25J	SMP		CMSR-67024L-30	IDT7024S25J	SMP
	CMS3-67132L-35	IDT7132SA35J	SMP		CMSR-67024L-35	IDT7024S35J	SMP
	CMS3-67132L-45	IDT7132SA35J	SMP		CMSR-67024L-45	IDT7024S35J	SMP
	CMS3-67132L-55	IDT7132SA55J	SMP		CMSR-67024L-55	IDT7024S55J	SMP
	CMS3-67132V-30	IDT7132LA25J	SMP		CMSR-67024V-30	IDT7024L25J	SMP
	CMS3-67132V-35	IDT7132LA35J	SMP		CMSR-67024V-35	IDT7024L35J	SMP
	CMS3-67132V-45	IDT7132LA35J	SMP		CMSR-67024V-45	IDT7024L35J	SMP
	CMS3-67132V-55	IDT7132LA55J	SMP		CMSR-67024V-55	IDT7024L55J	SMP
	CMS3-671342	IDT71342	SMP		CMSR-67025	IDT7025	SMP
	CMS3-671342L-20	IDT71342SA20J	SMP		CMSR-67025L-20	IDT7025S20J	SMP
	CMS3-671342L-25	IDT71342SA25J	SMP		CMSR-67025L-25	IDT7025S25J	SMP
	CMS3-671342L-30	IDT71342SA25J	SMP		CMSR-67025L-30	IDT7025S25J	SMP
	CMS3-671342L-35	IDT71342SA35J	SMP		CMSR-67025L-35	IDT7025S35J	SMP
	CMS3-671342L-45	IDT71342SA35J	SMP		CMSR-67025L-45	IDT7025S35J	SMP
	CMS3-671342V-20	IDT71342LA20J	SMP		CMSR-67025L-55	IDT7025S55J	SMP
	CMS3-671342V-25	IDT71342LA25J	SMP		CMSR-67025V-20	IDT7025L20J	SMP
	CMS3-671342V-30	IDT71342LA25J	SMP		CMSR-67025V-25	IDT7025L25J	SMP
	CMS3-671342V-35	IDT71342LA35J	SMP		CMSR-67025V-30	IDT7025L25J	SMP
	CMS3-671342V-45	IDT71342LA35J	SMP		CMSR-67025V-35	IDT7025L35J	SMP
	CMS3-67140	IDT7140	SMP		CMSR-67025V-45	IDT7025L35J	SMP
	CMS3-67140 L-35	IDT7140SA35J	SMP		CMSR-67025V-55	IDT7025L55J	SMP
	CMS3-67140 L-45	IDT7140SA35J	SMP		CSS3-671321L-45	IDT71V321SA45J	SMP
	CMS3-67140 L-55	IDT7140SA55J	SMP		CSS3-671321L-55	IDT71V321SA55J	SMP
	CMS3-67140V-35	IDT7140LA35J	SMP		CSS3-671321L-70	IDT71V321SA55J	SMP
	CMS3-67140V-45	IDT7140LA35J	SMP		CSS3-671342L-45	IDT71V342SA45J	SMP
	CMS3-67140V-55	IDT7140LA55J	SMP		CSS3-671342L-55	IDT71V342SA55J	SMP
	CMS3-67142	IDT7142	SMP		CSS3-671342L-70	IDT71V342SA55J	SMP
	CMS3-671421	IDT71421	SMP		ILRD-671321	IDT71V321	SMP
	CMS3-671421L-35	IDT71421SA35J	SMP		ILRD-671321L-45	IDT71V321SA45PFI	SMP
	CMS3-671421L-45	IDT71421SA45J	SMP		ILRD-671321L-55	IDT71V321SA55PFI	SMP
	CMS3-671421L-55	IDT71421SA55J	SMP		ILRD-671321L-70	IDT71V321SA55PFI	SMP
	CMS3-671421V-35	IDT71421LA35J	SMP		ILRD-671321V-45	IDT71V321LA45PFI	SMP
	CMS3-671421V-45	IDT71421LA45J	SMP		ILRD-671321V-55	IDT71V321LA55PFI	SMP
	CMS3-671421V-55	IDT71421LA55J	SMP		ILRD-671321V-70	IDT71V321LA55PFI	SMP
	CMS3-67142L-30	IDT7142SA25J	SMP		ILRD-671342	IDT71V342	SMP
	CMS3-67142L-35	IDT7142SA35J	SMP		ILRD-671342L-45	IDT71V342SA45PFI	SMP
	CMS3-67142L-45	IDT7142SA35J	SMP		ILRD-671342L-55	IDT71V342SA55PFI	SMP
	CMS3-67142L-55	IDT7142SA55J	SMP		ILRD-671342L-70	IDT71V342SA55PFI	SMP
	CMS3-67142V-30	IDT7142LA25J	SMP		ILRD-671342V-45	IDT71V342LA45PFI	SMP
	CMS3-67142V-35	IDT7142LA35J	SMP		ILRD-671342V-55	IDT71V342LA55PFI	SMP
	CMS3-67142V-45	IDT7142LA35J	SMP		ILRD-671342V-70	IDT71V342LA55PFI	SMP
	CMS3-67142V-55	IDT7142LA55J	SMP		ILS3-671321	IDT71V321	SMP
	CMSM-67005	IDT7005	SMP		ILS3-671321V-45	IDT71V321LA45JI	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
ILS3-671321V-55		IDT71V321LA55JI	SMP	IMRD-67130V-35		IDT7130LA35PFI	SMP
ILS3-671321V-70		IDT71V321LA55JI	SMP	IMRD-67130V-45		IDT7130LA35PFI	SMP
ILS3-671342		IDT71V342	SMP	IMRD-67130V-55		IDT7130LA55PFI	SMP
ILS3-671342V-45		IDT71V342LA45JI	SMP	IMRD-67140		IDT7140	SMP
ILS3-671342V-55		IDT71V342LA55JI	SMP	IMRD-67140 L-35		IDT7140SA35PFI	SMP
ILS3-671342V-70		IDT71V342LA55JI	SMP	IMRD-67140 L-45		IDT7140SA35PFI	SMP
ILSM-67005		IDT70V05	SMP	IMRD-67140 L-55		IDT7140SA55PFI	SMP
ILSM-67005L-45		IDT70V05S35JI	SMP	IMRD-67140L-20		IDT7140SA20PFI	SMP
ILSM-67005L-55		IDT70V05S55JI	SMP	IMRD-67140V-20		IDT7140LA20PFI	SMP
ILSM-67005L-70		IDT70V05S55JI	SMP	IMRD-67140V-35		IDT7140LA35PFI	SMP
ILSM-67005V-45		IDT70V05L35JI	SMP	IMRD-67140V-45		IDT7140LA35PFI	SMP
ILSM-67005V-55		IDT70V05L55JI	SMP	IMRD-67140V-55		IDT7140LA55PFI	SMP
ILSM-67005V-70		IDT70V05L55JI	SMP	IMRT-67025		IDT7025	SMP
ILSR-67024		IDT70V24	SMP	IMRT-67025L-20		IDT7025S20PFI	SMP
ILSR-67024L-45		IDT70V24S35JI	SMP	IMRT-67025L-25		IDT7025S25PFI	SMP
ILSR-67024L-55		IDT70V24S55JI	SMP	IMRT-67025L-30		IDT7025S25PFI	SMP
ILSR-67024L-70		IDT70V24S55JI	SMP	IMRT-67025L-35		IDT7025S35PFI	SMP
ILSR-67024V-45		IDT70V24L35JI	SMP	IMRT-67025L-45		IDT7025S35PFI	SMP
ILSR-67024V-55		IDT70V24L55JI	SMP	IMRT-67025L-55		IDT7025S55PFI	SMP
ILSR-67024V-70		IDT70V24L55JI	SMP	IMRT-67025V-20		IDT7025L20PFI	SMP
IM3K-67130		IDT7130	SMP	IMRT-67025V-25		IDT7025L25PFI	SMP
IM3K-67130L-35		IDT7130SA35PI	SMP	IMRT-67025V-30		IDT7025L25PFI	SMP
IM3K-67130L-45		IDT7130SA35PI	SMP	IMRT-67025V-35		IDT7025L35PFI	SMP
IM3K-67130L-55		IDT7130SA55PI	SMP	IMRT-67025V-45		IDT7025L35PFI	SMP
IM3K-67130V-35		IDT7130LA35PI	SMP	IMRT-67025V-55		IDT7025L55PFI	SMP
IM3K-67130V-45		IDT7130LA35PI	SMP	IMS3-67130		IDT7130	SMP
IM3K-67130V-55		IDT7130LA55PI	SMP	IMS3-67130L-35		IDT7130SA35JI	SMP
IM3K-67132L-35		IDT7132SA35PI	SMP	IMS3-67130L-45		IDT7130SA35JI	SMP
IM3K-67132L-45		IDT7132SA35PI	SMP	IMS3-67130L-55		IDT7130SA55JI	SMP
IM3K-67132L-55		IDT7132SA55PI	SMP	IMS3-67130V-35		IDT7130LA35JI	SMP
IM3K-67132V-35		IDT7132LA35PI	SMP	IMS3-67130V-45		IDT7130LA35JI	SMP
IM3K-67132V-45		IDT7132LA35PI	SMP	IMS3-67130V-55		IDT7130LA55JI	SMP
IM3K-67132V-55		IDT7132LA55PI	SMP	IMS3-67132		IDT7132	SMP
IM3K-67140		IDT7140	SMP	IMS3-671321		IDT71321	SMP
IM3K-67140 L-35		IDT7140SA35PI	SMP	IMS3-671321L-35		IDT71321SA35JI	SMP
IM3K-67140 L-45		IDT7140SA35PI	SMP	IMS3-671321L-45		IDT71321SA45JI	SMP
IM3K-67140 L-55		IDT7140SA55PI	SMP	IMS3-671321L-55		IDT71321SA55JI	SMP
IM3K-67140V-35		IDT7140LA35PI	SMP	IMS3-671321V-35		IDT71321LA35JI	SMP
IM3K-67140V-45		IDT7140LA35PI	SMP	IMS3-671321V-45		IDT71321LA45JI	SMP
IM3K-67140V-55		IDT7140LA55PI	SMP	IMS3-671321V-55		IDT71321LA55JI	SMP
IM3K-67142L-35		IDT7142SA35PI	SMP	IMS3-67132L-30		IDT7132SA25JI	SMP
IM3K-67142L-45		IDT7142SA35PI	SMP	IMS3-67132L-35		IDT7132SA35JI	SMP
IM3K-67142L-55		IDT7142SA55PI	SMP	IMS3-67132L-45		IDT7132SA35JI	SMP
IM3K-67142V-35		IDT7142LA35PI	SMP	IMS3-67132L-55		IDT7132SA55JI	SMP
IM3K-67142V-45		IDT7142LA35PI	SMP	IMS3-67132V-30		IDT7132LA25JI	SMP
IM3K-67142V-55		IDT7142LA55PI	SMP	IMS3-67132V-35		IDT7132LA35JI	SMP
IMRD-67130		IDT7130	SMP	IMS3-67132V-45		IDT7132LA35JI	SMP
IMRD-67130L-20		IDT7130SA20PFI	SMP	IMS3-67132V-55		IDT7132LA55JI	SMP
IMRD-67130L-35		IDT7130SA35PFI	SMP	IMS3-671342		IDT71342	SMP
IMRD-67130L-45		IDT7130SA35PFI	SMP	IMS3-671342L-20		IDT71342SA20JI	SMP
IMRD-67130L-55		IDT7130SA55PFI	SMP	IMS3-671342L-25		IDT71342SA25JI	SMP
IMRD-67130V-20		IDT7130LA20PFI	SMP	IMS3-671342L-30		IDT71342SA25JI	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
IMS3-671342L-35		IDT71342SA35JI	SMP	IMSR-67025L-35		IDT7025S35JI	SMP
IMS3-671342L-45		IDT71342SA35JI	SMP	IMSR-67025L-45		IDT7025S35JI	SMP
IMS3-671342V-20		IDT71342LA20JI	SMP	IMSR-67025L-55		IDT7025S55JI	SMP
IMS3-671342V-25		IDT71342LA25JI	SMP	IMSR-67025V-20		IDT7025L20JI	SMP
IMS3-671342V-30		IDT71342LA25JI	SMP	IMSR-67025V-25		IDT7025L25JI	SMP
IMS3-671342V-35		IDT71342LA35JI	SMP	IMSR-67025V-30		IDT7025L25JI	SMP
IMS3-671342V-45		IDT71342LA35JI	SMP	IMSR-67025V-35		IDT7025L35JI	SMP
IMS3-67140		IDT7140	SMP	IMSR-67025V-45		IDT7025L35JI	SMP
IMS3-67140 L-35		IDT7140SA35JI	SMP	IMSR-67025V-55		IDT7025L55JI	SMP
IMS3-67140 L-45		IDT7140SA35JI	SMP	ISS3-671321L-45		IDT71V321SA45JI	SMP
IMS3-67140 L-55		IDT7140SA55JI	SMP	ISS3-671321L-55		IDT71V321SA55JI	SMP
IMS3-67140V-35		IDT7140LA35JI	SMP	ISS3-671321L-70		IDT71V321SA55JI	SMP
IMS3-67140V-45		IDT7140LA35JI	SMP	ISS3-671342L-45		IDT71V342SA45JI	SMP
IMS3-67140V-55		IDT7140LA55JI	SMP	ISS3-671342L-55		IDT71V342SA55JI	SMP
IMS3-67142		IDT7142	SMP	ISS3-671342L-70		IDT71V342SA55JI	SMP
IMS3-671421		IDT71421	SMP	ML8M-67005		IDT70V05	SMP
IMS3-671421L-35		IDT71421SA35JI	SMP	ML8M-67005L-45		IDT70V05S35GB	SMP
IMS3-671421L-45		IDT71421SA45JI	SMP	ML8M-67005L-55		IDT70V05S55GB	SMP
IMS3-671421L-55		IDT71421SA55JI	SMP	ML8M-67005L-70		IDT70V05S55GB	SMP
IMS3-671421V-35		IDT71421LA35JI	SMP	ML8M-67005V-45		IDT70V05L35GB	SMP
IMS3-671421V-45		IDT71421LA45JI	SMP	ML8M-67005V-55		IDT70V05L55GB	SMP
IMS3-671421V-55		IDT71421LA55JI	SMP	ML8M-67005V-70		IDT70V05L55GB	SMP
IMS3-67142L-30		IDT7142SA25JI	SMP	ML8R-67024		IDT70V24	SMP
IMS3-67142L-35		IDT7142SA35JI	SMP	ML8R-67024L-45		IDT70V24S35GB	SMP
IMS3-67142L-45		IDT7142SA35JI	SMP	ML8R-67024L-55		IDT70V24S55GB	SMP
IMS3-67142L-55		IDT7142SA55JI	SMP	ML8R-67024L-70		IDT70V24S55GB	SMP
IMS3-67142V-30		IDT7142LA25JI	SMP	ML8R-67024V-45		IDT70V24L35GB	SMP
IMS3-67142V-35		IDT7142LA35JI	SMP	ML8R-67024V-55		IDT70V24L55GB	SMP
IMS3-67142V-45		IDT7142LA35JI	SMP	ML8R-67024V-70		IDT70V24L55GB	SMP
IMS3-67142V-55		IDT7142LA55JI	SMP	MM1K-67132		IDT7132	SMP
IMSM-67005		IDT7005	SMP	MM1K-67132L-35		IDT7132SA35FB	SMP
IMSM-67005L-30		IDT7005S25JI	SMP	MM1K-67132L-45		IDT7132SA35FB	SMP
IMSM-67005L-35		IDT7005S35JI	SMP	MM1K-67132L-55		IDT7132SA55FB	SMP
IMSM-67005L-45		IDT7005S35JI	SMP	MM1K-67132V-35		IDT7132LA35FB	SMP
IMSM-67005L-55		IDT7005S55JI	SMP	MM1K-67132V-45		IDT7132LA35FB	SMP
IMSM-67005V-30		IDT7005L25JI	SMP	MM1K-67132V-55		IDT7132LA55FB	SMP
IMSM-67005V-35		IDT7005L35JI	SMP	MM1K-67142L-35		IDT7142SA35FB	SMP
IMSM-67005V-45		IDT7005L35JI	SMP	MM1K-67142L-45		IDT7142SA35FB	SMP
IMSM-67005V-55		IDT7005L55JI	SMP	MM1K-67142L-55		IDT7142SA55FB	SMP
IMSR-67024		IDT7024	SMP	MM1K-67142V-35		IDT7142LA35FB	SMP
IMSR-67024L-30		IDT7024S25JI	SMP	MM1K-67142V-45		IDT7142LA35FB	SMP
IMSR-67024L-35		IDT7024S35JI	SMP	MM1K-67142V-55		IDT7142LA55FB	SMP
IMSR-67024L-45		IDT7024S35JI	SMP	MM4K-67130		IDT7130	SMP
IMSR-67024L-55		IDT7024S55JI	SMP	MM4K-67130L-35		IDT7130SA35L48M	SMP
IMSR-67024V-30		IDT7024L25JI	SMP	MM4K-67130L-45		IDT7130SA35L48M	SMP
IMSR-67024V-35		IDT7024L35JI	SMP	MM4K-67130L-55		IDT7130SA55L48M	SMP
IMSR-67024V-45		IDT7024L35JI	SMP	MM4K-67130V-35		IDT7130LA35L48M	SMP
IMSR-67024V-55		IDT7024L55JI	SMP	MM4K-67130V-45		IDT7130LA35L48M	SMP
IMSR-67025		IDT7025	SMP	MM4K-67130V-55		IDT7130LA55L48M	SMP
IMSR-67025L-20		IDT7025S20JI	SMP	MM4K-67132		IDT7132	SMP
IMSR-67025L-25		IDT7025S25JI	SMP	MM4K-67132L-35		IDT7132SA35L48M	SMP
IMSR-67025L-30		IDT7025S25JI	SMP	MM4K-67132L-45		IDT7132SA35L48M	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	MM4K-67132L-55	IDT7132SA55L48M	SMP		MMCK-67140L-35	IDT7140SA35CB	SMP
	MM4K-67132V-35	IDT7132LA35L48M	SMP		MMCK-67140L-45	IDT7140SA35CB	SMP
	MM4K-67132V-45	IDT7132LA35L48M	SMP		MMCK-67140V-35	IDT7140LA35CB	SMP
	MM4K-67132V-55	IDT7132LA55L48M	SMP		MMCK-67140V-45	IDT7140LA35CB	SMP
	MM4K-67140	IDT7140	SMP		MMCK-67140V-55	IDT7140LA55CB	SMP
	MM4K-67140 L-35	IDT7140SA35L48M	SMP		MMCK-67142	IDT7142	SMP
	MM4K-67140 L-45	IDT7140SA35L48M	SMP		MMCK-67142L-35	IDT7142SA35CB	SMP
	MM4K-67140L-55	IDT7140SA55L48M	SMP		MMCK-67142L-45	IDT7142SA35CB	SMP
	MM4K-67140V-35	IDT7140LA35L48M	SMP		MMCK-67142L-55	IDT7142SA55CB	SMP
	MM4K-67140V-45	IDT7140LA35L48M	SMP		MMCK-67142V-35	IDT7142LA35CB	SMP
	MM4K-67140V-55	IDT7140LA55L48M	SMP		MMCK-67142V-45	IDT7142LA35CB	SMP
	MM4K-67142	IDT7142	SMP		MMCK-67142V-55	IDT7142LA55CB	SMP
	MM4K-67142L-35	IDT7142SA35L48M	SMP		MMQM-67005	IDT7005	SMP
	MM4K-67142L-45	IDT7142SA35L48M	SMP		MMQM-67005L-30	IDT7005S25FB	SMP
	MM4K-67142L-55	IDT7142SA55L48M	SMP		MMQM-67005L-35	IDT7005S35FB	SMP
	MM4K-67142V-35	IDT7142LA35L48M	SMP		MMQM-67005L-45	IDT7005S35FB	SMP
	MM4K-67142V-45	IDT7142LA35L48M	SMP		MMQM-67005L-55	IDT7005S55FB	SMP
	MM4K-67142V-55	IDT7142LA55L48M	SMP		MMQM-67005V-30	IDT7005L25FB	SMP
	MM8M-67005	IDT7005	SMP		MMQM-67005V-35	IDT7005L35FB	SMP
	MM8M-67005L-30	IDT7005S25GB	SMP		MMQM-67005V-45	IDT7005L35FB	SMP
	MM8M-67005L-35	IDT7005S35GB	SMP		MMQM-67005V-55	IDT7005L55FB	SMP
	MM8M-67005L-45	IDT7005S35GB	SMP		MMQR-67024	IDT7024	SMP
	MM8M-67005L-55	IDT7005S55GB	SMP		MMQR-67024L-30	IDT7024S25FB	SMP
	MM8M-67005V-30	IDT7005L25GB	SMP		MMQR-67024L-35	IDT7024S35FB	SMP
	MM8M-67005V-35	IDT7005L35GB	SMP		MMQR-67024L-45	IDT7024S35FB	SMP
	MM8M-67005V-45	IDT7005L35GB	SMP		MMQR-67024L-55	IDT7024S55FB	SMP
	MM8M-67005V-55	IDT7005L55GB	SMP		MMQR-67024V-30	IDT7024L25FB	SMP
	MM8R-67024	IDT7024	SMP		MMQR-67024V-35	IDT7024L35FB	SMP
	MM8R-67024L-30	IDT7024S25GB	SMP		MMQR-67024V-45	IDT7024L35FB	SMP
	MM8R-67024L-35	IDT7024S35GB	SMP		MMQR-67024V-55	IDT7024L55FB	SMP
	MM8R-67024L-45	IDT7024S35GB	SMP		MMQR-67025	IDT7025	SMP
	MM8R-67024L-55	IDT7024S55GB	SMP		MMQR-67025L-20	IDT7025S20FB	SMP
	MM8R-67024V-30	IDT7024L25GB	SMP		MMQR-67025L-25	IDT7025S25FB	SMP
	MM8R-67024V-35	IDT7024L35GB	SMP		MMQR-67025L-30	IDT7025S25FB	SMP
	MM8R-67024V-45	IDT7024L35GB	SMP		MMQR-67025L-35	IDT7025S35FB	SMP
	MM8R-67024V-55	IDT7024L55GB	SMP		MMQR-67025L-45	IDT7025S35FB	SMP
	MMCK-67130	IDT7130	SMP		MMQR-67025L-55	IDT7025S55FB	SMP
	MMCK-67130L-35	IDT7130SA35CB	SMP		MMQR-67025V-20	IDT7025L20FB	SMP
	MMCK-67130L-45	IDT7130SA35CB	SMP		MMQR-67025V-25	IDT7025L25FB	SMP
	MMCK-67130L-55	IDT7130SA55CB	SMP		MMQR-67025V-30	IDT7025L25FB	SMP
	MMCK-67130V-35	IDT7130LA35CB	SMP		MMQR-67025V-35	IDT7025L35FB	SMP
	MMCK-67130V-45	IDT7130LA35CB	SMP		MMQR-67025V-45	IDT7025L35FB	SMP
	MMCK-67130V-55	IDT7130LA55CB	SMP		MMQR-67025V-55	IDT7025L55FB	SMP
	MMCK-67132	IDT7132	SMP		MMRT-67024	IDT7024	SMP
	MMCK-67132L-35	IDT7132SA35CB	SMP		MMRT-67024L-30	IDT7024S25PFI	SMP
	MMCK-67132L-45	IDT7132SA35CB	SMP		MMRT-67024L-35	IDT7024S35PFI	SMP
	MMCK-67132L-55	IDT7132SA55CB	SMP		MMRT-67024L-45	IDT7024S35PFI	SMP
	MMCK-67132V-35	IDT7132LA35CB	SMP		MMRT-67024L-55	IDT7024S55PFI	SMP
	MMCK-67132V-45	IDT7132LA35CB	SMP		MMRT-67024V-30	IDT7024L25PFI	SMP
	MMCK-67132V-55	IDT7132LA55CB	SMP		MMRT-67024V-35	IDT7024L35PFI	SMP
	MMCK-67140	IDT7140	SMP		MMRT-67024V-45	IDT7024L35PFI	SMP
	MMCK-67140 L-55	IDT7140SA55CB	SMP		MMRT-67024V-55	IDT7024L55PFI	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	TSM67V05	IDT70V05	SMP		MT58LC256K18G1T-5	IDT71V2578S200PF	SRAM
	TSM67V05-L35C8M	IDT70V05S35G	SMP		MT58LC256K18G1T-6	IDT71V2578S166PF	SRAM
	TSM67V05-L35CSM	IDT70V05S35J	SMP		MT58LC256K18G1T-6.6	IDT71V2578S166PF	SRAM
	TSM67V05-L35ISM	IDT70V05S35JI	SMP		MT58LC256K18G1T-7.5	IDT71V2578S133PF	SRAM
	TSM67V05-L35M8M	IDT70V05S35GB	SMP		MT58LC32K32B3LG-10	IDT71V433S10PF	SRAM
	TSM67V05-L55C8M	IDT70V05S55G	SMP		MT58LC32K32B3LG-11	IDT71V433S11PF	SRAM
	TSM67V05-L55CSM	IDT70V05S55J	SMP		MT58LC32K32B3LG-12	IDT71V433S12PF	SRAM
	TSM67V05-L55ISM	IDT70V05S55JI	SMP		MT58LC32K32D8LG-7	IDT71V432S7PF	SRAM
	TSM67V05-L55M8M	IDT70V05S55GB	SMP		MT58LC32K32D8LG-8	IDT71V432S8PF	SRAM
	TSM67V05-V35C8M	IDT70V05L35G	SMP		MT58LC32K32D8LG-9	IDT71V432S10PF	SRAM
	TSM67V05-V35CSM	IDT70V05L35J	SMP		MT58LC64K32B3LG-11	IDT71V633S11PF	SRAM
	TSM67V05-V35ISM	IDT70V05L35JI	SMP		MT58LC64K32D8LG-7	IDT71V632S8PF	SRAM
	TSM67V05-V35M8M	IDT70V05L35GB	SMP		MT58LC64K32D8LG-7	IDT71V632S7PF	SRAM
	TSM67V05-V55C8M	IDT70V05L55G	SMP	Mitel			
	TSM67V05-V55CSM	IDT70V05L55J	SMP		MT8980DE	728980P	FIFO
	TSM67V05-V55ISM	IDT70V05L55JI	SMP		MT8980DP	728980J	FIFO
	TSM67V05-V55M8M	IDT70V05L55GB	SMP		MT8981DE	728981P	FIFO
Micron					MT8981DP	728981J	FIFO
	MT55L128L36FT-10	71V547S75PF	SRAM		MT8985AE	728985P	FIFO
	MT55L128L36FT-10.5	71V547S80PF	SRAM		MT8985AL	728985DB	FIFO
	MT55L128L36FT-12	71V547S90PF	SRAM		MT8985AP	728985J	FIFO
	MT55L128L36PT-10	71V546S100PF	SRAM		MT89L80AN	72V8980PV	FIFO
	MT55L128L36PT-7.5	71V546S133PF	SRAM		MT89L80AP	72V8980J	FIFO
	MT55L128L36PT-8.5	71V546S117PF	SRAM		MT89L85AN	72V8985PV	FIFO
	MT58LC128K36B4T-10	IDT71V3577S85PF	SRAM		MT89L85AP	72V8985J	FIFO
	MT58LC128K36B4T-7.5	IDT71V3577S75PF	SRAM		MT90820AL	7290820TF	FIFO
	MT58LC128K36B4T-8.5	IDT71V3577S85PF	SRAM		MT90820AP	7290820J	FIFO
	MT58LC128K36B4T-9	IDT71V3577S85PF	SRAM	S	MT90823AB	72V70820PF	FIFO
	MT58LC128K36D9T-11	IDT71V3576S100PF	SRAM	S	MT90823AG	72V70820BC	FIFO
	MT58LC128K36D9T-6	IDT71V3576S166PF	SRAM	S	MT90823AL	72V70820TF	FIFO
	MT58LC128K36D9T-6.6	IDT71V3576S166PF	SRAM	S	MT90823AP	72V70820J	FIFO
	MT58LC128K36D9T-7.5	IDT71V3576S133PF	SRAM	S	MT90826AG	72V71643BC	FIFO
	MT58LC128K36D9T-8.5	IDT71V3576S133PF	SRAM	S	MT90826AL	72V71643DA	FIFO
	MT58LC128K36E1T-7.5	IDT71V2577S75PF	SRAM	Mitsubishi			
	MT58LC128K36E1T-8.5	IDT71V2577S85PF	SRAM		M5M51004BJ-15	IDT71028S15Y	SRAM
	MT58LC128K36E1T-9	IDT71V2577S85PF	SRAM		M5M51004BJ-20	IDT71028S20Y	SRAM
	MT58LC128K36G1T-5	IDT71V2576S200PF	SRAM		M5M51288BKJ-15	IDT71024S15TY	SRAM
	MT58LC128K36G1T-6	IDT71V2576S166PF	SRAM		M5M51288BKJ-20	IDT71024S20TY	SRAM
	MT58LC128K36G1T-6.6	IDT71V2576S166PF	SRAM		M5M5178AJ-15L	IDT7164L15Y	SRAM
	MT58LC128K36G1T-7.5	IDT71V2576S133PF	SRAM		M5M5178AJ-20L	IDT7164L20Y	SRAM
	MT58LC256K18B4T-10	IDT71V3579S85PF	SRAM		M5M5178AP-15L	IDT7164L15TP	SRAM
	MT58LC256K18B4T-7.5	IDT71V3579S75PF	SRAM		M5M5178AP-20L	IDT7164L20TP	SRAM
	MT58LC256K18B4T-8.5	IDT71V3579S85PF	SRAM		M5M5178BJ-15	IDT7164S15Y	SRAM
	MT58LC256K18B4T-9	IDT71V3579S85PF	SRAM		M5M5178BP-15	IDT7164S15TP	SRAM
	MT58LC256K18D9T-11	IDT71V3578S100PF	SRAM		M5M5256BP-70	IDT71256L35P	SRAM
	MT58LC256K18D9T-6	IDT71V3578S166PF	SRAM		M5M5259CJ-15	IDT61298SA15Y	SRAM
	MT58LC256K18D9T-6.6	IDT71V3578S166PF	SRAM		M5M5278CFP-25	IDT71256SA25PE	SRAM
	MT58LC256K18D9T-7.5	IDT71V3578S133PF	SRAM		M5M5278CJ-25	IDT71256SA25Y	SRAM
	MT58LC256K18D9T-8.5	IDT71V3578S133PF	SRAM		M5M5278CP-25	IDT71256SA25TP	SRAM
	MT58LC256K18E1T-7.5	IDT71V2579S75PF	SRAM		M5M5278DFP-20	IDT71256SA20PE	SRAM
	MT58LC256K18E1T-8.5	IDT71V2579S80PF	SRAM		M5M5278DJ-12	IDT71256SA12Y	SRAM
	MT58LC256K18E1T-9	IDT71V2579S85PF	SRAM				

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL	
	MCM6264CP20	IDT7164L20TP	SRAM		MCM69P737TQ-3.5	IDT71V2576S183F	SRAM	
	MCM6323ATS10	IDT71V016SA10PH	SRAM		MCM69P737TQ-3.5	IDT71V3576S183PF	SRAM	
	MCM6323ATS12	IDT71V016SA12PH	SRAM		MCM69P737TQ-3.8	IDT71V2576S133PF	SRAM	
	MCM6323ATS15	IDT71V016S15PH	SRAM		MCM69P737TQ-3.8	IDT71V3576S133PF	SRAM	
	MCM6323AYJ10	IDT71V016SA10Y	SRAM		MCM69P737TQ-4	IDT71V2576S133PF	SRAM	
	MCM6323AYJ12	IDT71V016SA12Y	SRAM		MCM69P737TQ-4	IDT71V3576S133PF	SRAM	
	MCM6323AYJ15	IDT71V016S15Y	SRAM		MCM69P819TQ-3.5	IDT71V2578S166PF	SRAM	
	MCM6343TS10	71V416S10PH	SRAM		MCM69P819TQ-3.5	IDT71V3578S166PF	SRAM	
	MCM6343TS10R	71V416S10PH	SRAM		MCM69P819TQ-3.8	IDT71V2578S133PF	SRAM	
	MCM6343TS12	71V416S12PH	SRAM		MCM69P819TQ-3.8	IDT71V3578S133PF	SRAM	
	MCM6343TS12R	71V416S12PH	SRAM		MCM69P819TQ-4	IDT71V2578S133PF	SRAM	
	MCM6343TS15	71V416S15PH	SRAM		MCM69P819TQ-4	IDT71V3578S133PF	SRAM	
	MCM6343TS15R	71V416S15PH	SRAM		MPC27T415TQ10	IDT71216S10PF	SRAM	
	MCM6343YJ10	71V416S10Y	SRAM		MPC27T415TQ12	IDT71216S12PF	SRAM	
	MCM6343YJ10R	71V416S10Y	SRAM		MPC27T415TQ9	IDT71216S9PF	SRAM	
	MCM6343YJ12	71V416S12Y	SRAM		MCM6341	7MMV4101	SSD	
	MCM6343YJ12R	71V416S12Y	SRAM	NEC Electronics				
	MCM6343YJ15	71V416S15Y	SRAM	S	VR5000	RC5000	RISC	
	MCM6343YJ15R	71V416S15Y	SRAM		VR5000-150	IDT79RV5000-150	RISC	
	MCM63P532TQ7	IDT71V432S7PF	SRAM		VR5000-180	IDT79RV5000-180	RISC	
	MCM63P532TQ8	IDT71V432S8PF	SRAM		VR5000-200	IDT79RV5000-200	RISC	
	MCM63Z736TQ100	71V546S100PF	SRAM		VR5000-250	IDT79RV5000-250	RISC	
	MCM63Z736TQ133	71V546S133PF	SRAM		uP431008LE-15	IDT71024S15Y	SRAM	
	MCM63Z737TQ11	71V547S100PF	SRAM		uP431008LE-20	IDT71024S20Y	SRAM	
	MCM63Z737TQ15	71V547S100PF	SRAM		uP431232AL10	IDT71V432S10PF	SRAM	
	MCM6726DWJ12	IDT71124S12Y	SRAM		uP431232AL7	IDT71V432S7PF	SRAM	
	MCM6729DWJ12	IDT71128S12Y	SRAM		uP431232AL8	IDT71V432S8PF	SRAM	
	MCM6926AWJ10	IDT71V124SA10Y	SRAM		uP4341CR-15	IDT6168SA15P	SRAM	
	MCM6926AWJ12	IDT71V124SA12Y	SRAM		uP4341CR-20	IDT6168SA20P	SRAM	
	MCM6926AWJ15	IDT71V124S15Y	SRAM		uP4351CR-25	IDT6168SA25P	SRAM	
	MCM6946YJ10	IDT71V424S10Y	SRAM		uPD431004LE-15	IDT71028S15Y	SRAM	
	MCM6946YJ12	IDT71V424S12Y	SRAM		uPD431004LE-20	IDT71028S20Y	SRAM	
	MCM6946YJ15	IDT71V424S15Y	SRAM		uPD431016LE-15	IDT71016S15Y	SRAM	
	MCM6949YJ10	IDT71V428S10Y	SRAM		uPD431016LL-15	IDT71V016S15Y	SRAM	
	MCM6949YJ12	IDT71V428S12Y	SRAM		uPD431016LL-20	IDT71V016S20Y	SRAM	
	MCM6949YJ15	IDT71V428S15Y	SRAM		uPD431016LL-25	IDT71V016S25Y	SRAM	
	MCM69F737TQ-11	IDT71V2577S85PF	SRAM		uPD43101LE-20	IDT71016S20Y	SRAM	
	MCM69F737TQ-11	IDT71V3577S85PF	SRAM		uPD4311C-15	IDT6167SA15P	SRAM	
	MCM69F737TQ-7.5	IDT71V2577S75PF	SRAM		uPD4311C-15	IDT6167LA15P	SRAM	
	MCM69F737TQ-7.5	IDT71V3577S75PF	SRAM		uPD4311C-20	IDT6167SA20P	SRAM	
	MCM69F737TQ-8	IDT71V2577S80PF	SRAM		uPD4311C-20	IDT6167LA20P	SRAM	
	MCM69F737TQ-8	IDT71V3577S80PF	SRAM		uPD4311C-25	IDT6167SA25P	SRAM	
	MCM69F737TQ-8.5	IDT71V2577S85PF	SRAM		uPD4311C-25	IDT6167LA25P	SRAM	
	MCM69F737TQ-8.5	IDT71V3577S85PF	SRAM		uPD43253BL-12	IDT61298SA12Y	SRAM	
	MCM69F819TQ-11	IDT71V2579S85PF	SRAM		uPD43253BL-15	IDT61298SA15Y	SRAM	
	MCM69F819TQ-11	IDT71V3579S85PF	SRAM		uPD43256AC-85L	IDT71256L35P	SRAM	
	MCM69F819TQ-7.5	IDT71V2579S75PF	SRAM		uPD43258CR-12	IDT71256SA12TP	SRAM	
	MCM69F819TQ-7.5	IDT71V3579S75PF	SRAM		uPD43258CR-15	IDT71256SA15TP	SRAM	
	MCM69F819TQ-8	IDT71V2579S80PF	SRAM		uPD43258CR-20	IDT71256SA20TP	SRAM	
	MCM69F819TQ-8	IDT71V3579S80PF	SRAM		uPD43258CR-25	IDT71256SA25TP	SRAM	
	MCM69F819TQ-8.5	IDT71V2579S85PF	SRAM		uPD43258LA-12	IDT71256SA12Y	SRAM	
	MCM69F819TQ-8.5	IDT71V3579S85PF	SRAM		uPD43258LA-15	IDT71256SA15Y	SRAM	

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	uPD43258LA-20	IDT71256SA20Y	SRAM	S	NR4700LCQ-175	IDT79RV4700-175GH	RISC
	uPD43258LA-25	IDT71256SA25Y	SRAM	CO	NR4700LMQ-100	IDT79RV4700-100DP	RISC
	uPD434004ALA15LE	IDT71V428S15Y	SRAM	CO	NR4700LMQ-133	IDT79RV4700-133DP	RISC
	uPD434004ALA17LE	IDT71V428S15Y	SRAM	CO	NR4700LMQ-150	IDT79RV4700-150DP	RISC
	uPD434004ALA20LE	IDT71V424S20Y	SRAM	CO	NR4700LMQ-175	IDT79RV4700-175DP	RISC
	uPD434004ALA20LE	IDT71V428S20Y	SRAM		NR5000-180	IDT79RV5000-180	RISC
	uPD434008ALA15LE	IDT71V424S15Y	SRAM		NR5000-200	IDT79RV5000-200	RISC
	uPD434008ALA17LE	IDT71V424S15Y	SRAM	Paradigm			
	uPD434016ALA15G5	IDT71V416S15PH	SRAM		PDM31034S12SO3	IDT71V124S12TY	SRAM
	uPD434016ALA15LE	IDT71V416S15Y	SRAM		PDM31034S12SO4	IDT71V124S12Y	SRAM
	uPD434016ALA17G5	IDT71V416S15PH	SRAM		PDM31034S12T	IDT71V124S12PH	SRAM
	uPD434016ALA17LE	IDT71V416S15Y	SRAM		PDM31034S15SO3	IDT71V124S15TY	SRAM
	uPD434016ALA20G5	IDT71V416S20PH	SRAM		PDM31034S15SO4	IDT71V124S15Y	SRAM
	uPD434016ALA20LE	IDT71V416S20Y	SRAM		PDM31034S15T	IDT71V124S15PH	SRAM
	uPD4341C-20	IDT6168LA20P	SRAM		PDM31034S20SO3	IDT71V124S20TY	SRAM
	uPD4341C-25	IDT6168LA25P	SRAM		PDM31034S20SO4	IDT71V124S20Y	SRAM
	uPD4361K-45	IDT7187L45L22B	SRAM		PDM31034S20T	IDT71V124S20PH	SRAM
	uPD4361K-55	IDT7187L55L22B	SRAM		PDM31096SA10SO	IDT71V424S10Y	SRAM
	uPD4368CR-15	IDT7164L15TP	SRAM		PDM31096SA10T	IDT71V424S10PH	SRAM
	uPD4368CR-15	IDT7164S15TP	SRAM		PDM31096SA12SO	IDT71V424S12Y	SRAM
	uPD4368CR-20	IDT7164L20TP	SRAM		PDM31096SA12T	IDT71V424S12PH	SRAM
	uPD4368LA-15	IDT7164S15Y	SRAM		PDM31096SA15SO	IDT71V424S15Y	SRAM
	uPD4368LA-15	IDT7164L15Y	SRAM		PDM31096SA15T	IDT71V424S15PH	SRAM
	uPD4368LA-20	IDT7164L20Y	SRAM		PDM31098SA10SO	IDT71V428S10Y	SRAM
	uPD444008L10G5	IDT71V424S10PH	SRAM		PDM31098SA12SO	IDT71V428S12Y	SRAM
	uPD444008L10LE	IDT71V424S10Y	SRAM		PDM31098SA15SO	IDT71V428S15Y	SRAM
	uPD444008L12G5	IDT71V424S12PH	SRAM		PDM31256S12SO3	IDT71V256SA12Y	SRAM
	uPD444008L12LE	IDT71V424S12Y	SRAM		PDM31256S12T	IDT71V256SA12PZ	SRAM
	uPD444016L10G5	IDT71V416S10PH	SRAM		PDM31256S15SO3	IDT71V256SA15Y	SRAM
	uPD444016L10LE	IDT71V416S10Y	SRAM		PDM31256S15T	IDT71V256SA15PZ	SRAM
	uPD444016L12G5	IDT71V416S12PH	SRAM		PDM31256S20SO3	IDT71V256SA20Y	SRAM
	uPD444016L12LE	IDT71V416S12Y	SRAM		PDM31532S12SO4	IDT71V016S12Y	SRAM
NKK Corporation					PDM31532S12T	IDT71V016S12PH	SRAM
CO	NR4600LCG-100	IDT79RV4700-100GH	RISC		PDM31532S15SO4	IDT71V016S15Y	SRAM
CO	NR4600LCG-133	IDT79RV4700-133GH	RISC		PDM31532S15T	IDT71V016S15PH	SRAM
CO	NR4600LCG-150	IDT79RV4700-150GH	RISC		PDM31532S20SO4	IDT71V016S20Y	SRAM
CO	NR4600LMQ-100	IDT79RV4700-100DP	RISC		PDM31532S20T	IDT71V016S20PH	SRAM
CO	NR4600LMQ-133	IDT79RV4700-133DP	RISC		PDM31532S25SO4	IDT71V016S25Y	SRAM
CO	NR4600LMQ-150	IDT79RV4700-150DP	RISC		PDM31532S25T	IDT71V016S25PH	SRAM
	NR4645F-100	IDT79RV4640-100DU	RISC		PDM31564SA10T	71V416S10PH	SRAM
	NR4645F-133	IDT79RV4640-133DU	RISC		PDM31564SA12SO	71V416S10Y	SRAM
	NR4645L-100	IDT79RV4640-100DU	RISC		PDM31564SA12SO	71V416S12Y	SRAM
	NR4645L-133	IDT79RV4640-133DU	RISC		PDM31564SA12T	71V416S12PH	SRAM
	NR4645M-100	IDT79RV4640-100DU	RISC		PDM31564SA15SO	71V416S15Y	SRAM
	NR4645M-133	IDT79RV4640-133DU	RISC		PDM31564SA15T	71V416S15PH	SRAM
CO	NR4650G-100	IDT79RV4650-100DP	RISC		PDM34078S10TQ	IDT71V432S10PF	SRAM
CO	NR4650G-133	IDT79RV4650-133DP	RISC		PDM34078S7TQ	IDT71V432S7PF	SRAM
CO	NR4650L-100	IDT79RV4650-100DP	RISC		PDM34078S8TQ	IDT71V432S8PF	SRAM
CO	NR4650L-133	IDT79RV4650-133DP	RISC		PDM34088S100TQ	IDT71V632S5PF	SRAM
CO	NR4700LCG-100	IDT79RV4700-100GH	RISC		PDM34088S66TQ	IDT71V632S8PF	SRAM
CO	NR4700LCG-133	IDT79RV4700-133GH	RISC		PDM34088S80TQ	IDT71V632S7PF	SRAM
CO	NR4700LCG-150	IDT79RV4700-150GH	RISC		PDM41024S12SO3	IDT71024S12TY	SRAM

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PDM41024S12SO4	IDT71024S12Y	SRAM		PI49FCT3805BQ	IDT49FCT3805AQ	LOGIC
	PDM41024S15SO3	IDT71024S15TY	SRAM		PI49FCT3805BS	IDT49FCT3805ASO	LOGIC
	PDM41024S15SO4	IDT71024S15Y	SRAM		PI49FCT3807BQ	IDT74FCT3807Q	LOGIC
	PDM41024S20SO3	IDT71024S20TY	SRAM		PI49FCT3807BS	IDT74FCT3807SO	LOGIC
	PDM41024S20SO4	IDT71024S20Y	SRAM		PI49FCT3807CQ	IDT74FCT3807AQ	LOGIC
	PDM41028S12SO4	IDT71028S12Y	SRAM		PI49FCT3807CS	IDT74FCT3807ASO	LOGIC
	PDM41028S15SO4	IDT71028S15Y	SRAM		PI49FCT805BTP	IDT49FCT805BTP	LOGIC
	PDM41028S20SO4	IDT71028S20Y	SRAM		PI49FCT805BTQ	IDT49FCT805BTQ	LOGIC
	PDM41034S12SO4	IDT71124S12Y	SRAM		PI49FCT805BTS	IDT49FCT805BTSO	LOGIC
	PDM41034S15SO4	IDT71124S15Y	SRAM		PI49FCT805CTP	IDT49FCT805CTP	LOGIC
	PDM41034S20SO4	IDT71124S20Y	SRAM		PI49FCT805CTQ	IDT49FCT805CTQ	LOGIC
	PDM41038S12SO4	IDT71128S12Y	SRAM		PI49FCT805CTS	IDT49FCT805CTSO	LOGIC
	PDM41038S15SO4	IDT71128S15Y	SRAM		PI49FCT806BTP	IDT49FCT806BTP	LOGIC
	PDM41038S20SO4	IDT71128S20Y	SRAM		PI49FCT806BTQ	IDT49FCT806BTQ	LOGIC
	PDM41256S12SO3	IDT71256SA12Y	SRAM		PI49FCT806BTS	IDT49FCT806BTSO	LOGIC
	PDM41256S12T	IDT71256SA12PZ	SRAM		PI49FCT806CTP	IDT49FCT806CTP	LOGIC
	PDM41256S15SO3	IDT71256SA15Y	SRAM		PI49FCT806CTQ	IDT49FCT806CTQ	LOGIC
	PDM41256S15T	IDT71256SA15PZ	SRAM		PI49FCT806CTS	IDT49FCT806CTSO	LOGIC
	PDM41256S20SO3	IDT71256SA20Y	SRAM		PI49FCT807BTP	IDT74FCT807BTP	LOGIC
	PDM41256S20T	IDT71256SA20PZ	SRAM		PI49FCT807BTQ	IDT74FCT807BTQ	LOGIC
	PDM41298S12SO3	IDT61298SA12Y	SRAM		PI49FCT807BTS	IDT74FCT807BTSO	LOGIC
	PDM41298S15SO3	IDT61298SA15Y	SRAM		PI49FCT807CTP	IDT74FCT807CTP	LOGIC
	PDM41532S12SO4	IDT71016S12Y	SRAM		PI49FCT807CTQ	IDT74FCT807CTQ	LOGIC
	PDM41532S12T	IDT71016S12PH	SRAM		PI49FCT807CTS	IDT74FCT807CTSO	LOGIC
	PDM41532S15SO4	IDT71016S15Y	SRAM		PI5C16209A	IDT74FST163209PA	LOGIC
	PDM41532S15T	IDT71016S15PH	SRAM		PI5C16209V	IDT74FST163209PV	LOGIC
	PDM41532S20SO4	IDT71016S20Y	SRAM		PI5C16211A	IDT74FST163211PA	LOGIC
	PDM41532S20T	IDT71016S20PH	SRAM		PI5C16211V	IDT74FST163211PV	LOGIC
	PDM4M4030	7MP4036	SSD		PI5C16212A	IDT74FST163212PA	LOGIC
	PDM4M4040	7MP4095	SSD		PI5C16212V	IDT74FST163212PV	LOGIC
	PDM4M4050	7MP4045	SSD		PI5C16214A	IDT74FST163214PA	LOGIC
	PDM4M4060	7MP4145	SSD		PI5C16214V	IDT74FST163214PV	LOGIC
	PDM4M4110	7MP4135	SSD		PI5C16244A	IDT74FST163244PA	LOGIC
	PDM4M4120	7MPV4120	SSD		PI5C16244V	IDT74FST163244PV	LOGIC
Pericom							
	PI29FCT520ATP	IDT29FCT520ATP	LOGIC		PI5C16245A	IDT74FST163245PA	LOGIC
	PI29FCT520ATQ	IDT29FCT520ATQ	LOGIC		PI5C16245V	IDT74FST163245PV	LOGIC
	PI29FCT520ATS	IDT29FCT520ATSO	LOGIC		PI5C16861A	IDT74FST163861PA	LOGIC
	PI29FCT520BTP	IDT29FCT520BTP	LOGIC		PI5C16861V	IDT74FST163861PV	LOGIC
	PI29FCT520BTQ	IDT29FCT520BTQ	LOGIC		PI5C3125Q	IDT74FST3125Q	LOGIC
	PI29FCT520BTS	IDT29FCT520BTSO	LOGIC		PI5C3125S	IDT74FST3125SO	LOGIC
	PI29FCT52ATP	IDT29FCT52ATP	LOGIC		PI5C3126Q	IDT74FST3126Q	LOGIC
	PI29FCT52ATQ	IDT29FCT52ATQ	LOGIC		PI5C32383Q	IDT74FST32383Q	LOGIC
	PI29FCT52ATS	IDT29FCT52ATSO	LOGIC		PI5C32383SO	IDT74FST32383SO	LOGIC
	PI29FCT52BTP	IDT29FCT52BTP	LOGIC		PI5C32384Q	IDT74FST32384Q	LOGIC
	PI29FCT52BTQ	IDT29FCT52BTQ	LOGIC		PI5C32384SO	IDT74FST32384SO	LOGIC
	PI29FCT52BTS	IDT29FCT52BTSO	LOGIC		PI5C3244P	IDT74FST3244P	LOGIC
	PI29FCT52CTP	IDT29FCT52CTP	LOGIC		PI5C3244Q	IDT74FST3244Q	LOGIC
	PI29FCT52CTQ	IDT29FCT52CTQ	LOGIC		PI5C3244S	IDT74FST3244SO	LOGIC
	PI29FCT52CTS	IDT29FCT52CTSO	LOGIC		PI5C3245P	IDT74FST3245P	LOGIC
	PI49FCT3805AQ	IDT49FCT3805Q	LOGIC		PI5C3245Q	IDT74FST3245Q	LOGIC
	PI49FCT3805AS	IDT49FCT3805SO	LOGIC		PI5C3245S	IDT74FST3245SO	LOGIC
					PI5C3253Q	IDT74FST3253Q	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI5C3253S	IDT74FST3253SO	LOGIC		PI74FCT151TS	IDT74FCT151TSO	LOGIC
	PI5C3257Q	IDT74FST3257Q	LOGIC		PI74FCT157ATQ	IDT74FCT157ATQ	LOGIC
	PI5C3257S	IDT74FST3257SO	LOGIC		PI74FCT157ATS	IDT74FCT157ATSO	LOGIC
	PI5C3383P	IDT74FST3383P	LOGIC		PI74FCT157CTQ	IDT74FCT157CTQ	LOGIC
	PI5C3383Q	IDT74FST3383Q	LOGIC		PI74FCT157CTS	IDT74FCT157CTSO	LOGIC
	PI5C3383S	IDT74FST3383SO	LOGIC		PI74FCT157DTQ	IDT74FCT157DTQ	LOGIC
	PI5C3384P	IDT74FST3384P	LOGIC		PI74FCT157DTS	IDT74FCT157DTSO	LOGIC
	PI5C3384Q	IDT74FST3384Q	LOGIC		PI74FCT157TQ	IDT74FCT157TQ	LOGIC
	PI5C3384S	IDT74FST3384SO	LOGIC		PI74FCT157TS	IDT74FCT157TSO	LOGIC
	PI5C3390Q	IDT74FST3390Q	LOGIC		PI74FCT161ATQ	IDT74FCT161ATQ	LOGIC
	PI5C3390S	IDT74FST3390SO	LOGIC		PI74FCT161ATS	IDT74FCT161ATSO	LOGIC
	PI74ALVCH16244A	IDT74ALVCH16244PA	LOGIC		PI74FCT161CTQ	IDT74FCT161CTQ	LOGIC
	PI74ALVCH16244V	IDT74ALVCH16244PV	LOGIC		PI74FCT161CTS	IDT74FCT161CTSO	LOGIC
	PI74ALVCH16245A	IDT74ALVCH16245PA	LOGIC		PI74FCT161TQ	IDT74FCT161TQ	LOGIC
	PI74ALVCH16245V	IDT74ALVCH16245PV	LOGIC		PI74FCT161TS	IDT74FCT161TSO	LOGIC
	PI74ALVCH16260A	IDT74ALVCH16260PA	LOGIC		PI74FCT162240ATA	IDT74FCT162240ATPA	LOGIC
	PI74ALVCH16260V	IDT74ALVCH16260PV	LOGIC		PI74FCT162240ATV	IDT74FCT162240ATPV	LOGIC
	PI74ALVCH16373A	IDT74ALVCH16373PA	LOGIC		PI74FCT162240CTA	IDT74FCT162240CTPA	LOGIC
	PI74ALVCH16373V	IDT74ALVCH16373PV	LOGIC		PI74FCT162240CTV	IDT74FCT162240CTPV	LOGIC
	PI74ALVCH16374A	IDT74ALVCH16374PA	LOGIC		PI74FCT162240ETA	IDT74FCT162240ETPA	LOGIC
	PI74ALVCH16374V	IDT74ALVCH16374PV	LOGIC		PI74FCT162240ETV	IDT74FCT162240ETPV	LOGIC
	PI74ALVCH16501A	IDT74ALVCH16501PA	LOGIC		PI74FCT162240TA	IDT74FCT162240TPA	LOGIC
	PI74ALVCH16501V	IDT74ALVCH16501PV	LOGIC		PI74FCT162240TV	IDT74FCT162240TPV	LOGIC
	PI74ALVCH16543A	IDT74ALVCH16543PA	LOGIC		PI74FCT162244ATA	IDT74FCT162244ATPA	LOGIC
	PI74ALVCH16543V	IDT74ALVCH16543PV	LOGIC		PI74FCT162244ATV	IDT74FCT162244ATPV	LOGIC
	PI74ALVCH16601A	IDT74ALVCH16601PA	LOGIC		PI74FCT162244CTA	IDT74FCT162244CTPA	LOGIC
	PI74ALVCH16601V	IDT74ALVCH16601PV	LOGIC		PI74FCT162244CTV	IDT74FCT162244CTPV	LOGIC
	PI74ALVCH16646A	IDT74ALVCH16646PA	LOGIC		PI74FCT162244ETA	IDT74FCT162244ETPA	LOGIC
	PI74ALVCH16646V	IDT74ALVCH16646PV	LOGIC		PI74FCT162244ETV	IDT74FCT162244ETPV	LOGIC
	PI74ALVCH16721A	IDT74ALVCH16721PA	LOGIC		PI74FCT162244TA	IDT74FCT162244TPA	LOGIC
	PI74ALVCH16721V	IDT74ALVCH16721PV	LOGIC		PI74FCT162244TV	IDT74FCT162244TPV	LOGIC
	PI74ALVCH16827A	IDT74ALVCH16827PA	LOGIC		PI74FCT162245ATA	IDT74FCT162245ATPA	LOGIC
	PI74ALVCH16827V	IDT74ALVCH16827PV	LOGIC		PI74FCT162245ATV	IDT74FCT162245ATPV	LOGIC
	PI74ALVCH16952A	IDT74ALVCH16952PA	LOGIC		PI74FCT162245CTA	IDT74FCT162245CTPA	LOGIC
	PI74ALVCH16952V	IDT74ALVCH16952PV	LOGIC		PI74FCT162245CTV	IDT74FCT162245CTPV	LOGIC
	PI74FCT138ATQ	IDT74FCT138ATQ	LOGIC		PI74FCT162245ETA	IDT74FCT162245ETPA	LOGIC
	PI74FCT138ATS	IDT74FCT138ATSO	LOGIC		PI74FCT162245ETV	IDT74FCT162245ETPV	LOGIC
	PI74FCT138CTQ	IDT74FCT138CTQ	LOGIC		PI74FCT162245TA	IDT74FCT162245TPA	LOGIC
	PI74FCT138CTS	IDT74FCT138CTSO	LOGIC		PI74FCT162245TV	IDT74FCT162245TPV	LOGIC
	PI74FCT138TQ	IDT74FCT138TQ	LOGIC		PI74FCT162373ATA	IDT74FCT162373ATPA	LOGIC
	PI74FCT138TS	IDT74FCT138TSO	LOGIC		PI74FCT162373ATV	IDT74FCT162373ATPV	LOGIC
	PI74FCT139ATQ	IDT74FCT139ATQ	LOGIC		PI74FCT162373CTA	IDT74FCT162373CTPA	LOGIC
	PI74FCT139ATS	IDT74FCT139ATSO	LOGIC		PI74FCT162373CTV	IDT74FCT162373CTPV	LOGIC
	PI74FCT139CTQ	IDT74FCT139CTQ	LOGIC		PI74FCT162373ETA	IDT74FCT162373ETPA	LOGIC
	PI74FCT139CTS	IDT74FCT139CTSO	LOGIC		PI74FCT162373ETV	IDT74FCT162373ETPV	LOGIC
	PI74FCT139TQ	IDT74FCT139TQ	LOGIC		PI74FCT162373TA	IDT74FCT162373TPA	LOGIC
	PI74FCT139TS	IDT74FCT139TSO	LOGIC		PI74FCT162373TV	IDT74FCT162373TPV	LOGIC
	PI74FCT151ATQ	IDT74FCT151ATQ	LOGIC		PI74FCT162374ATA	IDT74FCT162374ATPA	LOGIC
	PI74FCT151ATS	IDT74FCT151ATSO	LOGIC		PI74FCT162374ATV	IDT74FCT162374ATPV	LOGIC
	PI74FCT151CTQ	IDT74FCT151CTQ	LOGIC		PI74FCT162374CTA	IDT74FCT162374CTPA	LOGIC
	PI74FCT151CTS	IDT74FCT151CTSO	LOGIC		PI74FCT162374CTV	IDT74FCT162374CTPV	LOGIC
	PI74FCT151TQ	IDT74FCT151TQ	LOGIC		PI74FCT162374ETA	IDT74FCT162374ETPA	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI74FCT162374ETV	IDT74FCT162374ETPV	LOGIC		PI74FCT162646CTV	IDT74FCT162646CTPV	LOGIC
	PI74FCT162374TA	IDT74FCT162374TPA	LOGIC		PI74FCT162646ETA	IDT74FCT162646ETPA	LOGIC
	PI74FCT162374TV	IDT74FCT162374TPV	LOGIC		PI74FCT162646ETV	IDT74FCT162646ETPV	LOGIC
	PI74FCT16240ATA	IDT74FCT16240ATPA	LOGIC		PI74FCT162646TA	IDT74FCT162646TPA	LOGIC
	PI74FCT16240ATV	IDT74FCT16240ATPV	LOGIC		PI74FCT162646TV	IDT74FCT162646TPV	LOGIC
	PI74FCT16240CTA	IDT74FCT16240CTPA	LOGIC		PI74FCT162652ATA	IDT74FCT162652ATPA	LOGIC
	PI74FCT16240CTV	IDT74FCT16240CTPV	LOGIC		PI74FCT162652ATV	IDT74FCT162652ATPV	LOGIC
	PI74FCT16240ETA	IDT74FCT16240ETPA	LOGIC		PI74FCT162652CTA	IDT74FCT162652CTPA	LOGIC
	PI74FCT16240ETV	IDT74FCT16240ETPV	LOGIC		PI74FCT162652CTV	IDT74FCT162652CTPV	LOGIC
	PI74FCT16240TA	IDT74FCT16240TPA	LOGIC		PI74FCT162652ETA	IDT74FCT162652ETPA	LOGIC
	PI74FCT16240TV	IDT74FCT16240TPV	LOGIC		PI74FCT162652ETV	IDT74FCT162652ETPV	LOGIC
	PI74FCT16244ATA	IDT74FCT16244ATPA	LOGIC		PI74FCT162652TA	IDT74FCT162652TPA	LOGIC
	PI74FCT16244ATV	IDT74FCT16244ATPV	LOGIC		PI74FCT162652TV	IDT74FCT162652TPV	LOGIC
	PI74FCT16244CTA	IDT74FCT16244CTPA	LOGIC		PI74FCT162823ATA	IDT74FCT162823ATPA	LOGIC
	PI74FCT16244CTV	IDT74FCT16244CTPV	LOGIC		PI74FCT162823ATV	IDT74FCT162823ATPV	LOGIC
	PI74FCT16244ETA	IDT74FCT16244ETPA	LOGIC		PI74FCT162823BTA	IDT74FCT162823BTPA	LOGIC
	PI74FCT16244ETV	IDT74FCT16244ETPV	LOGIC		PI74FCT162823BTV	IDT74FCT162823BTPV	LOGIC
	PI74FCT16244TA	IDT74FCT16244TPA	LOGIC		PI74FCT162823CTA	IDT74FCT162823CTPA	LOGIC
	PI74FCT16244TV	IDT74FCT16244TPV	LOGIC		PI74FCT162823CTV	IDT74FCT162823CTPV	LOGIC
	PI74FCT16245ATA	IDT74FCT16245ATPA	LOGIC		PI74FCT162823ETA	IDT74FCT162823ETPA	LOGIC
	PI74FCT16245ATV	IDT74FCT16245ATPV	LOGIC		PI74FCT162823ETV	IDT74FCT162823ETPV	LOGIC
	PI74FCT16245CTA	IDT74FCT16245CTPA	LOGIC		PI74FCT162827ATA	IDT74FCT162827ATPA	LOGIC
	PI74FCT16245CTV	IDT74FCT16245CTPV	LOGIC		PI74FCT162827ATV	IDT74FCT162827ATPV	LOGIC
	PI74FCT16245ETA	IDT74FCT16245ETPA	LOGIC		PI74FCT162827BTA	IDT74FCT162827BTPA	LOGIC
	PI74FCT16245ETV	IDT74FCT16245ETPV	LOGIC		PI74FCT162827BTV	IDT74FCT162827BTPV	LOGIC
	PI74FCT16245TA	IDT74FCT16245TPA	LOGIC		PI74FCT162827CTA	IDT74FCT162827CTPA	LOGIC
	PI74FCT16245TV	IDT74FCT16245TPV	LOGIC		PI74FCT162827CTV	IDT74FCT162827CTPV	LOGIC
	PI74FCT162500ATA	IDT74FCT162500ATPA	LOGIC		PI74FCT162827ETA	IDT74FCT162827ETPA	LOGIC
	PI74FCT162500ATV	IDT74FCT162500ATPV	LOGIC		PI74FCT162827ETV	IDT74FCT162827ETPV	LOGIC
	PI74FCT162500CTA	IDT74FCT162500CTPA	LOGIC		PI74FCT162841ATA	IDT74FCT162841ATPA	LOGIC
	PI74FCT162500CTV	IDT74FCT162500CTPV	LOGIC		PI74FCT162841ATV	IDT74FCT162841ATPV	LOGIC
	PI74FCT162500ETA	IDT74FCT162500ETPA	LOGIC		PI74FCT162841BTA	IDT74FCT162841BTPA	LOGIC
	PI74FCT162500ETV	IDT74FCT162500ETPV	LOGIC		PI74FCT162841BTV	IDT74FCT162841BTPV	LOGIC
	PI74FCT162501ATA	IDT74FCT162501ATPA	LOGIC		PI74FCT162841CTA	IDT74FCT162841CTPA	LOGIC
	PI74FCT162501ATV	IDT74FCT162501ATPV	LOGIC		PI74FCT162841CTV	IDT74FCT162841CTPV	LOGIC
	PI74FCT162501CTA	IDT74FCT162501CTPA	LOGIC		PI74FCT162841ETA	IDT74FCT162841ETPA	LOGIC
	PI74FCT162501CTV	IDT74FCT162501CTPV	LOGIC		PI74FCT162841ETV	IDT74FCT162841ETPV	LOGIC
	PI74FCT162501ETA	IDT74FCT162501ETPA	LOGIC		PI74FCT162952ATA	IDT74FCT162952ATPA	LOGIC
	PI74FCT162501ETV	IDT74FCT162501ETPV	LOGIC		PI74FCT162952ATV	IDT74FCT162952ATPV	LOGIC
	PI74FCT162511ATA	IDT74FCT162511ATPA	LOGIC		PI74FCT162952BTA	IDT74FCT162952BTPA	LOGIC
	PI74FCT162511ATV	IDT74FCT162511ATPV	LOGIC		PI74FCT162952BTV	IDT74FCT162952BTPV	LOGIC
	PI74FCT162543ATA	IDT74FCT162543ATPA	LOGIC		PI74FCT162952CTA	IDT74FCT162952CTPA	LOGIC
	PI74FCT162543ATV	IDT74FCT162543ATPV	LOGIC		PI74FCT162952CTV	IDT74FCT162952CTPV	LOGIC
	PI74FCT162543CTA	IDT74FCT162543CTPA	LOGIC		PI74FCT162952ETA	IDT74FCT162952ETPA	LOGIC
	PI74FCT162543CTV	IDT74FCT162543CTPV	LOGIC		PI74FCT162952ETV	IDT74FCT162952ETPV	LOGIC
	PI74FCT162543ETA	IDT74FCT162543ETPA	LOGIC		PI74FCT162H244ATA	IDT74FCT162H244ATPA	LOGIC
	PI74FCT162543ETV	IDT74FCT162543ETPV	LOGIC		PI74FCT162H244ATV	IDT74FCT162H244ATPV	LOGIC
	PI74FCT162543TA	IDT74FCT162543TPA	LOGIC		PI74FCT162H244CTA	IDT74FCT162H244CTPA	LOGIC
	PI74FCT162543TV	IDT74FCT162543TPV	LOGIC		PI74FCT162H244CTV	IDT74FCT162H244CTPV	LOGIC
	PI74FCT162646ATA	IDT74FCT162646ATPA	LOGIC		PI74FCT162H244TA	IDT74FCT162H244TPA	LOGIC
	PI74FCT162646ATV	IDT74FCT162646ATPV	LOGIC		PI74FCT162H244TV	IDT74FCT162H244TPV	LOGIC
	PI74FCT162646CTA	IDT74FCT162646CTPA	LOGIC		PI74FCT162H245ATA	IDT74FCT162H245ATPA	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI74FCT162H245ATV	IDT74FCT162H245ATPV	LOGIC		PI74FCT16374ETV	IDT74FCT16374ETPV	LOGIC
	PI74FCT162H245CTA	IDT74FCT162H245CTPA	LOGIC		PI74FCT16374TA	IDT74FCT16374TPA	LOGIC
	PI74FCT162H245CTV	IDT74FCT162H245CTPV	LOGIC		PI74FCT16374TV	IDT74FCT16374TPV	LOGIC
	PI74FCT162H245TA	IDT74FCT162H245TPA	LOGIC		PI74FCT16500ATA	IDT74FCT16500ATPA	LOGIC
	PI74FCT162H245TV	IDT74FCT162H245TPV	LOGIC		PI74FCT16500ATV	IDT74FCT16500ATPV	LOGIC
	PI74FCT162H501ATA	IDT74FCT162H501ATPA	LOGIC		PI74FCT16500CTA	IDT74FCT16500CTPA	LOGIC
	PI74FCT162H501ATV	IDT74FCT162H501ATPV	LOGIC		PI74FCT16500CTV	IDT74FCT16500CTPV	LOGIC
	PI74FCT162H501CPA	IDT74FCT162H501CTPA	LOGIC		PI74FCT16500ETA	IDT74FCT16500ETPA	LOGIC
	PI74FCT162H501CTV	IDT74FCT162H501CTPV	LOGIC		PI74FCT16500ETV	IDT74FCT16500ETPV	LOGIC
	PI74FCT162H952ATA	IDT74FCT162H952ATPA	LOGIC		PI74FCT16501ATA	IDT74FCT16501ATPA	LOGIC
	PI74FCT162H952ATV	IDT74FCT162H952ATPV	LOGIC		PI74FCT16501ATV	IDT74FCT16501ATPV	LOGIC
	PI74FCT162H952BTA	IDT74FCT162H952BTPA	LOGIC		PI74FCT16501CTA	IDT74FCT16501CTPA	LOGIC
	PI74FCT162H952BTV	IDT74FCT162H952BTPV	LOGIC		PI74FCT16501CTV	IDT74FCT16501CTPV	LOGIC
	PI74FCT162H952CTA	IDT74FCT162H952CTPA	LOGIC		PI74FCT16501ETA	IDT74FCT16501ETPA	LOGIC
	PI74FCT162H952CTV	IDT74FCT162H952CTPV	LOGIC		PI74FCT16501ETV	IDT74FCT16501ETPV	LOGIC
	PI74FCT163244A	IDT74FCT163244PA	LOGIC		PI74FCT16543ATA	IDT74FCT16543ATPA	LOGIC
	PI74FCT163244AA	IDT74FCT163244APA	LOGIC		PI74FCT16543ATV	IDT74FCT16543ATPV	LOGIC
	PI74FCT163244AV	IDT74FCT163244APV	LOGIC		PI74FCT16543CTA	IDT74FCT16543CTPA	LOGIC
	PI74FCT163244CA	IDT74FCT163244CPA	LOGIC		PI74FCT16543CTV	IDT74FCT16543CTPV	LOGIC
	PI74FCT163244CV	IDT74FCT163244CPV	LOGIC		PI74FCT16543ETA	IDT74FCT16543ETPA	LOGIC
	PI74FCT163244V	IDT74FCT163244PV	LOGIC		PI74FCT16543ETV	IDT74FCT16543ETPV	LOGIC
	PI74FCT163245A	IDT74FCT163245PA	LOGIC		PI74FCT16543TA	IDT74FCT16543TPA	LOGIC
	PI74FCT163245AA	IDT74FCT163245APA	LOGIC		PI74FCT16543TV	IDT74FCT16543TPV	LOGIC
	PI74FCT163245AV	IDT74FCT163245APV	LOGIC		PI74FCT16646ATA	IDT74FCT16646ATPA	LOGIC
	PI74FCT163245CA	IDT74FCT163245CPA	LOGIC		PI74FCT16646ATV	IDT74FCT16646ATPV	LOGIC
	PI74FCT163245CV	IDT74FCT163245CPV	LOGIC		PI74FCT16646CTA	IDT74FCT16646CTPA	LOGIC
	PI74FCT163245V	IDT74FCT163245PV	LOGIC		PI74FCT16646CTV	IDT74FCT16646CTPV	LOGIC
	PI74FCT163373A	IDT74FCT163373PA	LOGIC		PI74FCT16646ETA	IDT74FCT16646ETPA	LOGIC
	PI74FCT163373AA	IDT74FCT163373APA	LOGIC		PI74FCT16646ETV	IDT74FCT16646ETPV	LOGIC
	PI74FCT163373AV	IDT74FCT163373APV	LOGIC		PI74FCT16646TA	IDT74FCT16646TPA	LOGIC
	PI74FCT163373CA	IDT74FCT163373CPA	LOGIC		PI74FCT16646TV	IDT74FCT16646TPV	LOGIC
	PI74FCT163373CV	IDT74FCT163373CPV	LOGIC		PI74FCT16652ATA	IDT74FCT16652ATPA	LOGIC
	PI74FCT163373V	IDT74FCT163373PV	LOGIC		PI74FCT16652ATV	IDT74FCT16652ATPV	LOGIC
	PI74FCT163374A	IDT74FCT163374PA	LOGIC		PI74FCT16652CTA	IDT74FCT16652CTPA	LOGIC
	PI74FCT163374AA	IDT74FCT163374APA	LOGIC		PI74FCT16652CTV	IDT74FCT16652CTPV	LOGIC
	PI74FCT163374AV	IDT74FCT163374APV	LOGIC		PI74FCT16652ETA	IDT74FCT16652ETPA	LOGIC
	PI74FCT163374CA	IDT74FCT163374CPA	LOGIC		PI74FCT16652ETV	IDT74FCT16652ETPV	LOGIC
	PI74FCT163374CV	IDT74FCT163374CPV	LOGIC		PI74FCT16652TA	IDT74FCT16652TPA	LOGIC
	PI74FCT163374V	IDT74FCT163374PV	LOGIC		PI74FCT16652TV	IDT74FCT16652TPV	LOGIC
	PI74FCT16373ATA	IDT74FCT16373ATPA	LOGIC		PI74FCT16823ATA	IDT74FCT16823ATPA	LOGIC
	PI74FCT16373ATV	IDT74FCT16373ATPV	LOGIC		PI74FCT16823ATV	IDT74FCT16823ATPV	LOGIC
	PI74FCT16373CTA	IDT74FCT16373CTPA	LOGIC		PI74FCT16823BTA	IDT74FCT16823BTPA	LOGIC
	PI74FCT16373CTV	IDT74FCT16373CTPV	LOGIC		PI74FCT16823BTV	IDT74FCT16823BTPV	LOGIC
	PI74FCT16373ETA	IDT74FCT16373ETPA	LOGIC		PI74FCT16823CTA	IDT74FCT16823CTPA	LOGIC
	PI74FCT16373ETV	IDT74FCT16373ETPV	LOGIC		PI74FCT16823CTV	IDT74FCT16823CTPV	LOGIC
	PI74FCT16373TA	IDT74FCT16373TPA	LOGIC		PI74FCT16823ETA	IDT74FCT16823ETPA	LOGIC
	PI74FCT16373TV	IDT74FCT16373TPV	LOGIC		PI74FCT16823ETV	IDT74FCT16823ETPV	LOGIC
	PI74FCT16374ATA	IDT74FCT16374ATPA	LOGIC		PI74FCT16827ATA	IDT74FCT16827ATPA	LOGIC
	PI74FCT16374ATV	IDT74FCT16374ATPV	LOGIC		PI74FCT16827ATV	IDT74FCT16827ATPV	LOGIC
	PI74FCT16374CTA	IDT74FCT16374CTPA	LOGIC		PI74FCT16827BTA	IDT74FCT16827BTPA	LOGIC
	PI74FCT16374CTV	IDT74FCT16374CTPV	LOGIC		PI74FCT16827BTV	IDT74FCT16827BTPV	LOGIC
	PI74FCT16374ETA	IDT74FCT16374ETPA	LOGIC		PI74FCT16827CTA	IDT74FCT16827CTPA	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI74FCT16827CTV	IDT74FCT16827CTPV	LOGIC		PI74FCT2257TP	IDT74FCT2257TP	LOGIC
	PI74FCT16827ETA	IDT74FCT16827ETPA	LOGIC		PI74FCT2257TQ	IDT74FCT2257TQ	LOGIC
	PI74FCT16827ETV	IDT74FCT16827ETPV	LOGIC		PI74FCT2257TS	IDT74FCT2257TSO	LOGIC
	PI74FCT16841ATA	IDT74FCT16841ATPA	LOGIC		PI74FCT2373ATP	IDT74FCT2373ATP	LOGIC
	PI74FCT16841ATV	IDT74FCT16841ATPV	LOGIC		PI74FCT2373ATQ	IDT74FCT2373ATQ	LOGIC
	PI74FCT16841BTA	IDT74FCT16841BTPA	LOGIC		PI74FCT2373ATS	IDT74FCT2373ATSO	LOGIC
	PI74FCT16841BTV	IDT74FCT16841BTPV	LOGIC		PI74FCT2373CTP	IDT74FCT2373CTP	LOGIC
	PI74FCT16841CTA	IDT74FCT16841CTPA	LOGIC		PI74FCT2373CTQ	IDT74FCT2373CTQ	LOGIC
	PI74FCT16841CTV	IDT74FCT16841CTPV	LOGIC		PI74FCT2373CTS	IDT74FCT2373CTSO	LOGIC
	PI74FCT16841ETA	IDT74FCT16841ETPA	LOGIC		PI74FCT2373TP	IDT74FCT2373TP	LOGIC
	PI74FCT16841ETV	IDT74FCT16841ETPV	LOGIC		PI74FCT2373TQ	IDT74FCT2373TQ	LOGIC
	PI74FCT16952ATA	IDT74FCT16952ATPA	LOGIC		PI74FCT2373TS	IDT74FCT2373TSO	LOGIC
	PI74FCT16952ATV	IDT74FCT16952ATPV	LOGIC		PI74FCT2374ATP	IDT74FCT2374ATP	LOGIC
	PI74FCT16952BTA	IDT74FCT16952BTPA	LOGIC		PI74FCT2374ATQ	IDT74FCT2374ATQ	LOGIC
	PI74FCT16952BTV	IDT74FCT16952BTPV	LOGIC		PI74FCT2374ATS	IDT74FCT2374ATSO	LOGIC
	PI74FCT16952CTA	IDT74FCT16952CTPA	LOGIC		PI74FCT2374CTP	IDT74FCT2374CTP	LOGIC
	PI74FCT16952CTV	IDT74FCT16952CTPV	LOGIC		PI74FCT2374CTQ	IDT74FCT2374CTQ	LOGIC
	PI74FCT16952ETA	IDT74FCT16952ETPA	LOGIC		PI74FCT2374CTS	IDT74FCT2374CTSO	LOGIC
	PI74FCT16952ETV	IDT74FCT16952ETPV	LOGIC		PI74FCT2374TP	IDT74FCT2374TP	LOGIC
	PI74FCT2240ATP	IDT74FCT2240ATP	LOGIC		PI74FCT2374TQ	IDT74FCT2374TQ	LOGIC
	PI74FCT2240ATQ	IDT74FCT2240ATQ	LOGIC		PI74FCT2374TS	IDT74FCT2374TSO	LOGIC
	PI74FCT2240ATS	IDT74FCT2240ATSO	LOGIC		PI74FCT240ATP	IDT74FCT240ATP	LOGIC
	PI74FCT2240CTP	IDT74FCT2240CTP	LOGIC		PI74FCT240ATQ	IDT74FCT240ATQ	LOGIC
	PI74FCT2240CTQ	IDT74FCT2240CTQ	LOGIC		PI74FCT240ATS	IDT74FCT240ATSO	LOGIC
	PI74FCT2240CTS	IDT74FCT2240CTSO	LOGIC		PI74FCT240CTP	IDT74FCT240CTP	LOGIC
	PI74FCT2240TP	IDT74FCT2240TP	LOGIC		PI74FCT240CTQ	IDT74FCT240CTQ	LOGIC
	PI74FCT2240TQ	IDT74FCT2240TQ	LOGIC		PI74FCT240CTS	IDT74FCT240CTSO	LOGIC
	PI74FCT2240TS	IDT74FCT2240TSO	LOGIC		PI74FCT240DTP	IDT74FCT240DTP	LOGIC
	PI74FCT2244ATP	IDT74FCT2244ATP	LOGIC		PI74FCT240DTQ	IDT74FCT240DTQ	LOGIC
	PI74FCT2244ATQ	IDT74FCT2244ATQ	LOGIC		PI74FCT240DTS	IDT74FCT240DTSO	LOGIC
	PI74FCT2244ATS	IDT74FCT2244ATSO	LOGIC		PI74FCT240TP	IDT74FCT240TP	LOGIC
	PI74FCT2244CTP	IDT74FCT2244CTP	LOGIC		PI74FCT240TQ	IDT74FCT240TQ	LOGIC
	PI74FCT2244CTQ	IDT74FCT2244CTQ	LOGIC		PI74FCT240TS	IDT74FCT240TSO	LOGIC
	PI74FCT2244CTS	IDT74FCT2244CTSO	LOGIC		PI74FCT244ATP	IDT74FCT244ATP	LOGIC
	PI74FCT2244TP	IDT74FCT2244TP	LOGIC		PI74FCT244ATQ	IDT74FCT244ATQ	LOGIC
	PI74FCT2244TQ	IDT74FCT2244TQ	LOGIC		PI74FCT244ATS	IDT74FCT244ATSO	LOGIC
	PI74FCT2244TS	IDT74FCT2244TSO	LOGIC		PI74FCT244CTP	IDT74FCT244CTP	LOGIC
	PI74FCT2245ATP	IDT74FCT2245ATP	LOGIC		PI74FCT244CTQ	IDT74FCT244CTQ	LOGIC
	PI74FCT2245ATQ	IDT74FCT2245ATQ	LOGIC		PI74FCT244CTS	IDT74FCT244CTSO	LOGIC
	PI74FCT2245ATS	IDT74FCT2245ATSO	LOGIC		PI74FCT244DTP	IDT74FCT244DTP	LOGIC
	PI74FCT2245CTP	IDT74FCT2245CTP	LOGIC		PI74FCT244DTQ	IDT74FCT244DTQ	LOGIC
	PI74FCT2245CTQ	IDT74FCT2245CTQ	LOGIC		PI74FCT244DTS	IDT74FCT244DTSO	LOGIC
	PI74FCT2245CTS	IDT74FCT2245CTSO	LOGIC		PI74FCT244TP	IDT74FCT244TP	LOGIC
	PI74FCT2245TP	IDT74FCT2245TP	LOGIC		PI74FCT244TQ	IDT74FCT244TQ	LOGIC
	PI74FCT2245TQ	IDT74FCT2245TQ	LOGIC		PI74FCT244TS	IDT74FCT244TSO	LOGIC
	PI74FCT2245TS	IDT74FCT2245TSO	LOGIC		PI74FCT245ATP	IDT74FCT245ATP	LOGIC
	PI74FCT2257ATP	IDT74FCT2257ATP	LOGIC		PI74FCT245ATQ	IDT74FCT245ATQ	LOGIC
	PI74FCT2257ATQ	IDT74FCT2257ATQ	LOGIC		PI74FCT245ATS	IDT74FCT245ATSO	LOGIC
	PI74FCT2257ATS	IDT74FCT2257ATSO	LOGIC		PI74FCT245CTP	IDT74FCT245CTP	LOGIC
	PI74FCT2257CTP	IDT74FCT2257CTP	LOGIC		PI74FCT245CTQ	IDT74FCT245CTQ	LOGIC
	PI74FCT2257CTQ	IDT74FCT2257CTQ	LOGIC		PI74FCT245CTS	IDT74FCT245CTSO	LOGIC
	PI74FCT2257CTS	IDT74FCT2257CTSO	LOGIC		PI74FCT245DTP	IDT74FCT245DTP	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI74FCT245DTQ	IDT74FCT245DTQ	LOGIC		PI74FCT2646TS	IDT74FCT2646TSO	LOGIC
	PI74FCT245DTS	IDT74FCT245DTSO	LOGIC		PI74FCT2652ATP	IDT74FCT2652ATP	LOGIC
	PI74FCT245TP	IDT74FCT245TP	LOGIC		PI74FCT2652ATQ	IDT74FCT2652ATQ	LOGIC
	PI74FCT245TQ	IDT74FCT245TQ	LOGIC		PI74FCT2652ATS	IDT74FCT2652ATSO	LOGIC
	PI74FCT245TS	IDT74FCT245TSO	LOGIC		PI74FCT2652TP	IDT74FCT2652TP	LOGIC
	PI74FCT2541ATP	IDT74FCT2541ATP	LOGIC		PI74FCT2652TQ	IDT74FCT2652TQ	LOGIC
	PI74FCT2541ATQ	IDT74FCT2541ATQ	LOGIC		PI74FCT2652TS	IDT74FCT2652TSO	LOGIC
	PI74FCT2541ATS	IDT74FCT2541ATSO	LOGIC		PI74FCT273ATP	IDT74FCT273ATP	LOGIC
	PI74FCT2541CTP	IDT74FCT2541CTP	LOGIC		PI74FCT273ATQ	IDT74FCT273ATQ	LOGIC
	PI74FCT2541CTQ	IDT74FCT2541CTQ	LOGIC		PI74FCT273ATS	IDT74FCT273ATSO	LOGIC
	PI74FCT2541CTS	IDT74FCT2541CTSO	LOGIC		PI74FCT273CTP	IDT74FCT273CTP	LOGIC
	PI74FCT2541TP	IDT74FCT2541TP	LOGIC		PI74FCT273CTQ	IDT74FCT273CTQ	LOGIC
	PI74FCT2541TQ	IDT74FCT2541TQ	LOGIC		PI74FCT273CTS	IDT74FCT273CTSO	LOGIC
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	PI74FCT2543ATP	IDT74FCT2543ATP	LOGIC		PI74FCT273TQ	IDT74FCT273TQ	LOGIC
	PI74FCT2543ATQ	IDT74FCT2543ATQ	LOGIC		PI74FCT273TS	IDT74FCT273TSO	LOGIC
	PI74FCT2543ATS	IDT74FCT2543ATSO	LOGIC		PI74FCT2827ATP	IDT74FCT2827ATP	LOGIC
	PI74FCT2543CTP	IDT74FCT2543CTP	LOGIC		PI74FCT2827ATQ	IDT74FCT2827ATQ	LOGIC
	PI74FCT2543CTQ	IDT74FCT2543CTQ	LOGIC		PI74FCT2827ATS	IDT74FCT2827ATSO	LOGIC
	PI74FCT2543CTS	IDT74FCT2543CTSO	LOGIC		PI74FCT2827BTP	IDT74FCT2827BTP	LOGIC
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	PI74FCT2543TS	IDT74FCT2543TSO	LOGIC		PI74FCT3244	IDT74FCT3244SO	LOGIC
	PI74FCT2573ATP	IDT74FCT2573ATP	LOGIC		PI74FCT3244	IDT74FCT3244AQ	LOGIC
	PI74FCT2573ATQ	IDT74FCT2573ATQ	LOGIC		PI74FCT3244	IDT74FCT3244ASO	LOGIC
	PI74FCT2573ATS	IDT74FCT2573ATSO	LOGIC		PI74FCT3244	IDT74FCT3244Q	LOGIC
	PI74FCT2573CTP	IDT74FCT2573CTP	LOGIC		PI74FCT3245	IDT74FCT3245SO	LOGIC
	PI74FCT2573CTQ	IDT74FCT2573CTQ	LOGIC		PI74FCT3245	IDT74FCT3245Q	LOGIC
	PI74FCT2573CTSO	IDT74FCT2573CTSO	LOGIC		PI74FCT3245	IDT74FCT3245ASO	LOGIC
	PI74FCT2573TP	IDT74FCT2573TP	LOGIC		PI74FCT3245	IDT74FCT3245AQ	LOGIC
	PI74FCT2573TQ	IDT74FCT2573TQ	LOGIC		PI74FCT373ATP	IDT74FCT373ATP	LOGIC
	PI74FCT2573TS	IDT74FCT2573TSO	LOGIC		PI74FCT373ATQ	IDT74FCT373ATQ	LOGIC
	PI74FCT2574ATP	IDT74FCT2574ATP	LOGIC		PI74FCT373ATS	IDT74FCT373ATSO	LOGIC
	PI74FCT2574ATQ	IDT74FCT2574ATQ	LOGIC		PI74FCT373CTP	IDT74FCT373CTP	LOGIC
	PI74FCT2574ATS	IDT74FCT2574ATSO	LOGIC		PI74FCT373CTQ	IDT74FCT373CTQ	LOGIC
	PI74FCT2574CTP	IDT74FCT2574CTP	LOGIC		PI74FCT373CTS	IDT74FCT373CTSO	LOGIC
	PI74FCT2574CTQ	IDT74FCT2574CTQ	LOGIC		PI74FCT373DTP	IDT74FCT373DTP	LOGIC
	PI74FCT2574CTS	IDT74FCT2574CTSO	LOGIC		PI74FCT373DTQ	IDT74FCT373DTQ	LOGIC
	PI74FCT2574TP	IDT74FCT2574TP	LOGIC		PI74FCT373DTS	IDT74FCT373DTSO	LOGIC
	PI74FCT2574TQ	IDT74FCT2574TQ	LOGIC		PI74FCT373TP	IDT74FCT373TP	LOGIC
	PI74FCT2574TS	IDT74FCT2574TSO	LOGIC		PI74FCT373TQ	IDT74FCT373TQ	LOGIC
	PI74FCT257ATQ	IDT74FCT257ATQ	LOGIC		PI74FCT373TS	IDT74FCT373TSO	LOGIC
	PI74FCT257ATS	IDT74FCT257ATSO	LOGIC		PI74FCT374ATP	IDT74FCT374ATP	LOGIC
	PI74FCT257CTQ	IDT74FCT257CTQ	LOGIC		PI74FCT374ATQ	IDT74FCT374ATQ	LOGIC
	PI74FCT257CTS	IDT74FCT257CTSO	LOGIC		PI74FCT374ATS	IDT74FCT374ATSO	LOGIC
	PI74FCT257TQ	IDT74FCT257TQ	LOGIC		PI74FCT374CTP	IDT74FCT374CTP	LOGIC
	PI74FCT257TS	IDT74FCT257TSO	LOGIC		PI74FCT374CTQ	IDT74FCT374CTQ	LOGIC
	PI74FCT2646ATP	IDT74FCT2646ATP	LOGIC		PI74FCT374CTS	IDT74FCT374CTSO	LOGIC
	PI74FCT2646ATQ	IDT74FCT2646ATQ	LOGIC		PI74FCT374DTP	IDT74FCT374DTP	LOGIC
	PI74FCT2646ATS	IDT74FCT2646ATSO	LOGIC		PI74FCT374DTQ	IDT74FCT374DTQ	LOGIC
	PI74FCT2646TP	IDT74FCT2646TP	LOGIC		PI74FCT374DTS	IDT74FCT374DTSO	LOGIC
	PI74FCT2646TQ	IDT74FCT2646TQ	LOGIC		PI74FCT374TP	IDT74FCT374TP	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI74FCT374TQ	IDT74FCT374TQ	LOGIC		PI74FCT541TS	IDT74FCT541TSO	LOGIC
	PI74FCT374TS	IDT74FCT374TSO	LOGIC		PI74FCT543ATP	IDT74FCT543ATP	LOGIC
	PI74FCT377ATP	IDT74FCT377ATP	LOGIC		PI74FCT543ATQ	IDT74FCT543ATQ	LOGIC
	PI74FCT377ATQ	IDT74FCT377ATQ	LOGIC		PI74FCT543ATS	IDT74FCT543ATSO	LOGIC
	PI74FCT377ATS	IDT74FCT377ATSO	LOGIC		PI74FCT543CTP	IDT74FCT543CTP	LOGIC
	PI74FCT377CTP	IDT74FCT377CTP	LOGIC		PI74FCT543CTQ	IDT74FCT543CTQ	LOGIC
	PI74FCT377CTQ	IDT74FCT377CTQ	LOGIC		PI74FCT543CTS	IDT74FCT543CTSO	LOGIC
	PI74FCT377CTS	IDT74FCT377CTSO	LOGIC		PI74FCT543DTP	IDT74FCT543DTP	LOGIC
	PI74FCT377DTP	IDT74FCT377DTP	LOGIC		PI74FCT543DTQ	IDT74FCT543DTQ	LOGIC
	PI74FCT377DTQ	IDT74FCT377DTQ	LOGIC		PI74FCT543DTS	IDT74FCT543DTSO	LOGIC
	PI74FCT377DTS	IDT74FCT377DTSO	LOGIC		PI74FCT543TP	IDT74FCT543TP	LOGIC
	PI74FCT377TP	IDT74FCT377TP	LOGIC		PI74FCT543TQ	IDT74FCT543TQ	LOGIC
	PI74FCT377TQ	IDT74FCT377TQ	LOGIC		PI74FCT543TS	IDT74FCT543TSO	LOGIC
	PI74FCT377TSO	IDT74FCT377TSO	LOGIC		PI74FCT573ATP	IDT74FCT573ATP	LOGIC
	PI74FCT521ATP	IDT74FCT521ATP	LOGIC		PI74FCT573ATQ	IDT74FCT573ATQ	LOGIC
	PI74FCT521ATQ	IDT74FCT521ATQ	LOGIC		PI74FCT573ATS	IDT74FCT573ATSO	LOGIC
	PI74FCT521ATS	IDT74FCT521ATSO	LOGIC		PI74FCT573CTP	IDT74FCT573CTP	LOGIC
	PI74FCT521BTP	IDT74FCT521BTP	LOGIC		PI74FCT573CTQ	IDT74FCT573CTQ	LOGIC
	PI74FCT521BTQ	IDT74FCT521BTQ	LOGIC		PI74FCT573CTS	IDT74FCT573CTSO	LOGIC
	PI74FCT521BTS	IDT74FCT521BTSO	LOGIC		PI74FCT573DTP	IDT74FCT573DTP	LOGIC
	PI74FCT521CTP	IDT74FCT521CTP	LOGIC		PI74FCT573DTQ	IDT74FCT573DTQ	LOGIC
	PI74FCT521CTQ	IDT74FCT521CTQ	LOGIC		PI74FCT573DTS	IDT74FCT573DTSO	LOGIC
	PI74FCT521CTS	IDT74FCT521CTSO	LOGIC		PI74FCT573TP	IDT74FCT573TP	LOGIC
	PI74FCT521TP	IDT74FCT521TP	LOGIC		PI74FCT573TQ	IDT74FCT573TQ	LOGIC
	PI74FCT521TQ	IDT74FCT521TQ	LOGIC		PI74FCT573TS	IDT74FCT573TSO	LOGIC
	PI74FCT521TS	IDT74FCT521TSO	LOGIC		PI74FCT574ATP	IDT74FCT574ATP	LOGIC
	PI74FCT534ATP	IDT74FCT534ATP	LOGIC		PI74FCT574ATQ	IDT74FCT574ATQ	LOGIC
	PI74FCT534ATQ	IDT74FCT534ATQ	LOGIC		PI74FCT574ATS	IDT74FCT574ATSO	LOGIC
	PI74FCT534ATS	IDT74FCT534ATSO	LOGIC		PI74FCT574CTP	IDT74FCT574CTP	LOGIC
	PI74FCT534CTP	IDT74FCT534CTP	LOGIC		PI74FCT574CTQ	IDT74FCT574CTQ	LOGIC
	PI74FCT534CTQ	IDT74FCT534CTQ	LOGIC		PI74FCT574CTS	IDT74FCT574CTSO	LOGIC
	PI74FCT534CTS	IDT74FCT534CTSO	LOGIC		PI74FCT574DTP	IDT74FCT574DTP	LOGIC
	PI74FCT534TP	IDT74FCT534TP	LOGIC		PI74FCT574DTQ	IDT74FCT574DTQ	LOGIC
	PI74FCT534TQ	IDT74FCT534TQ	LOGIC		PI74FCT574DTS	IDT74FCT574DTSO	LOGIC
	PI74FCT534TS	IDT74FCT534TSO	LOGIC		PI74FCT574TP	IDT74FCT574TP	LOGIC
	PI74FCT540ATP	IDT74FCT540ATP	LOGIC		PI74FCT574TQ	IDT74FCT574TQ	LOGIC
	PI74FCT540ATQ	IDT74FCT540ATQ	LOGIC		PI74FCT574TS	IDT74FCT574TSO	LOGIC
	PI74FCT540ATS	IDT74FCT540ATSO	LOGIC		PI74FCT645ATP	IDT74FCT645ATP	LOGIC
	PI74FCT540CTP	IDT74FCT540CTP	LOGIC		PI74FCT645ATS	IDT74FCT645ATSO	LOGIC
	PI74FCT540CTQ	IDT74FCT540CTQ	LOGIC		PI74FCT645CTP	IDT74FCT645CTP	LOGIC
	PI74FCT540CTS	IDT74FCT540CTSO	LOGIC		PI74FCT645CTS	IDT74FCT645CTSO	LOGIC
	PI74FCT540TP	IDT74FCT540TP	LOGIC		PI74FCT645DTP	IDT74FCT645DTP	LOGIC
	PI74FCT540TQ	IDT74FCT540TQ	LOGIC		PI74FCT645DTS	IDT74FCT645DTSO	LOGIC
	PI74FCT540TS	IDT74FCT540TSO	LOGIC		PI74FCT645TP	IDT74FCT645TP	LOGIC
	PI74FCT541ATP	IDT74FCT541ATP	LOGIC		PI74FCT645TS	IDT74FCT645TSO	LOGIC
	PI74FCT541ATQ	IDT74FCT541ATQ	LOGIC		PI74FCT646ATP	IDT74FCT646ATP	LOGIC
	PI74FCT541ATS	IDT74FCT541ATSO	LOGIC		PI74FCT646ATQ	IDT74FCT646ATQ	LOGIC
	PI74FCT541CTP	IDT74FCT541CTP	LOGIC		PI74FCT646ATS	IDT74FCT646ATSO	LOGIC
	PI74FCT541CTQ	IDT74FCT541CTQ	LOGIC		PI74FCT646CTP	IDT74FCT646CTP	LOGIC
	PI74FCT541CTS	IDT74FCT541CTSO	LOGIC		PI74FCT646CTQ	IDT74FCT646CTQ	LOGIC
	PI74FCT541TP	IDT74FCT541TP	LOGIC		PI74FCT646CTS	IDT74FCT646CTSO	LOGIC
	PI74FCT541TQ	IDT74FCT541TQ	LOGIC		PI74FCT646DTP	IDT74FCT646DTP	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	PI74FCT646DTQ	IDT74FCT646DTQ	LOGIC		PI74FCT827BTS	IDT74FCT827BTSO	LOGIC
	PI74FCT646DTS	IDT74FCT646DTSO	LOGIC		PI74FCT827CTP	IDT74FCT827CTP	LOGIC
	PI74FCT646TP	IDT74FCT646TP	LOGIC		PI74FCT827CTQ	IDT74FCT827CTQ	LOGIC
	PI74FCT646TQ	IDT74FCT646TQ	LOGIC		PI74FCT827CTS	IDT74FCT827CTSO	LOGIC
	PI74FCT646TS	IDT74FCT646TSO	LOGIC		PI74FCT841ATP	IDT74FCT841ATP	LOGIC
	PI74FCT648ATP	IDT74FCT648ATP	LOGIC		PI74FCT841ATQ	IDT74FCT841ATQ	LOGIC
	PI74FCT648ATQ	IDT74FCT648ATQ	LOGIC		PI74FCT841ATS	IDT74FCT841ATSO	LOGIC
	PI74FCT648ATS	IDT74FCT648ATSO	LOGIC		PI74FCT841BTP	IDT74FCT841BTP	LOGIC
	PI74FCT648CTP	IDT74FCT648CTP	LOGIC		PI74FCT841BTQ	IDT74FCT841BTQ	LOGIC
	PI74FCT648CTQ	IDT74FCT648CTQ	LOGIC		PI74FCT841BTS	IDT74FCT841BTSO	LOGIC
	PI74FCT648CTS	IDT74FCT648CTSO	LOGIC		PI74FCT841CTP	IDT74FCT841CTP	LOGIC
	PI74FCT648TP	IDT74FCT648TP	LOGIC		PI74FCT841CTQ	IDT74FCT841CTQ	LOGIC
	PI74FCT648TQ	IDT74FCT648TQ	LOGIC		PI74FCT841CTS	IDT74FCT841CTSO	LOGIC
	PI74FCT648TS	IDT74FCT648TSO	LOGIC		PI74LCX16244A	IDT74LVC16244APA	LOGIC
	PI74FCT652ATP	IDT74FCT652ATP	LOGIC		PI74LCX16244V	IDT74LVC16244APV	LOGIC
	PI74FCT652ATQ	IDT74FCT652ATQ	LOGIC		PI74LCX16245A	IDT74LVC16245APA	LOGIC
	PI74FCT652ATS	IDT74FCT652ATSO	LOGIC		PI74LCX16245V	IDT74LVC16245APV	LOGIC
	PI74FCT652CTP	IDT74FCT652CTP	LOGIC	Philips			
	PI74FCT652CTQ	IDT74FCT652CTQ	LOGIC	74ABT162240DGG	IDT74FCT162240CTPA	LOGIC	
	PI74FCT652CTS	IDT74FCT652CTSO	LOGIC	74ABT162240DL	IDT74FCT162240CTPV	LOGIC	
	PI74FCT652DTP	IDT74FCT652DTP	LOGIC	74ABT162244DGG	IDT74FCT162244CTPA	LOGIC	
	PI74FCT652DTQ	IDT74FCT652DTQ	LOGIC	74ABT162244DL	IDT74FCT162244CTPV	LOGIC	
	PI74FCT652DTS	IDT74FCT652DTSO	LOGIC	74ABT162245ADGG	IDT74FCT162245CTPA	LOGIC	
	PI74FCT652TP	IDT74FCT652TP	LOGIC	74ABT162245ADL	IDT74FCT162245CTPV	LOGIC	
	PI74FCT652TQ	IDT74FCT652TQ	LOGIC	74ABT16240DGG	IDT74FCT16240CTPA	LOGIC	
	PI74FCT652TS	IDT74FCT652TSO	LOGIC	74ABT16240DL	IDT74FCT16240CTPV	LOGIC	
	PI74FCT821ATP	IDT74FCT821ATP	LOGIC	74ABT16244ADGG	IDT74FCT16244CTPA	LOGIC	
	PI74FCT821ATQ	IDT74FCT821ATQ	LOGIC	74ABT16244ADL	IDT74FCT16244CTPV	LOGIC	
	PI74FCT821ATS	IDT74FCT821ATSO	LOGIC	74ABT16245BDGG	IDT74FCT16245CTPA	LOGIC	
	PI74FCT821BTP	IDT74FCT821BTP	LOGIC	74ABT16245BDL	IDT74FCT16245CTPV	LOGIC	
	PI74FCT821BTQ	IDT74FCT821BTQ	LOGIC	74ABT16373BDGG	IDT74FCT16373CTPA	LOGIC	
	PI74FCT821BTS	IDT74FCT821BTSO	LOGIC	74ABT16373BDL	IDT74FCT16373CTPV	LOGIC	
	PI74FCT821CTP	IDT74FCT821CTP	LOGIC	74ABT16374BDGG	IDT74FCT16374CTPA	LOGIC	
	PI74FCT821CTQ	IDT74FCT821CTQ	LOGIC	74ABT16374BDL	IDT74FCT16374CTPV	LOGIC	
	PI74FCT821CTS	IDT74FCT821CTSO	LOGIC	74ABT16500CDGG	IDT74FCT16500ETPA	LOGIC	
	PI74FCT823ATP	IDT74FCT823ATP	LOGIC	74ABT16500CDL	IDT74FCT16500ETPV	LOGIC	
	PI74FCT823ATQ	IDT74FCT823ATQ	LOGIC	74ABT16501ADGG	IDT74FCT16501ETPA	LOGIC	
	PI74FCT823ATS	IDT74FCT823ATSO	LOGIC	74ABT16501ADL	IDT74FCT16501ETPV	LOGIC	
	PI74FCT823BTP	IDT74FCT823BTP	LOGIC	74ABT16543DGG	IDT74FCT16543ETPA	LOGIC	
	PI74FCT823BTQ	IDT74FCT823BTQ	LOGIC	74ABT16543DL	IDT74FCT16543ETPV	LOGIC	
	PI74FCT823BTS	IDT74FCT823BTSO	LOGIC	74ABT16646DGG	IDT74FCT16646ETPA	LOGIC	
	PI74FCT823CTP	IDT74FCT823CTP	LOGIC	74ABT16646DL	IDT74FCT16646ETPV	LOGIC	
	PI74FCT823CTQ	IDT74FCT823CTQ	LOGIC	74ABT16823ADGG	IDT74FCT16823ETPA	LOGIC	
	PI74FCT823CTS	IDT74FCT823CTSO	LOGIC	74ABT16823ADL	IDT74FCT16823ETPV	LOGIC	
	PI74FCT823DTP	IDT74FCT823DTP	LOGIC	74ABT16827DGG	IDT74FCT16827ETPA	LOGIC	
	PI74FCT823DTQ	IDT74FCT823DTQ	LOGIC	74ABT16827DL	IDT74FCT16827ETPV	LOGIC	
	PI74FCT823DTS	IDT74FCT823DTSO	LOGIC	74ABT16841ADGG	IDT74FCT16841ETPA	LOGIC	
	PI74FCT827ATP	IDT74FCT827ATP	LOGIC	74ABT16841ADL	IDT74FCT16841ETPV	LOGIC	
	PI74FCT827ATQ	IDT74FCT827ATQ	LOGIC	74ABT16952DGG	IDT74FCT16952ETPA	LOGIC	
	PI74FCT827ATS	IDT74FCT827ATSO	LOGIC	74ABT16952DL	IDT74FCT16952ETPV	LOGIC	
	PI74FCT827BTP	IDT74FCT827BTP	LOGIC	74ABT2240D	IDT74FCT2240CTSO	LOGIC	
	PI74FCT827BTQ	IDT74FCT827BTQ	LOGIC	74ABT2240N	IDT74FCT2240CTP	LOGIC	

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	74ABT2244D	IDT74FCT2244CTSO	LOGIC		74ABT646AN	IDT74FCT646CTP	LOGIC
	74ABT2244N	IDT74FCT2244CTP	LOGIC		74ABT646APW	IDT74FCT646CTPG	LOGIC
	74ABT2244PW	IDT74FCT2244CTPG	LOGIC		74ABT648D	IDT74FCT648CTSO	LOGIC
	74ABT2245D	IDT74FCT2245CTSO	LOGIC		74ABT648N	IDT74FCT648CTP	LOGIC
	74ABT2245N	IDT74FCT2245CTP	LOGIC		74ABT652AD	IDT74FCT652CTSO	LOGIC
	74ABT2245PW	IDT74FCT2245CTPG	LOGIC		74ABT652ADB	IDT74FCT652CTPY	LOGIC
	74ABT240D	IDT74FCT240CTSO	LOGIC		74ABT652AN	IDT74FCT652CTP	LOGIC
	74ABT240DB	IDT74FCT240CTPY	LOGIC		74ABT821D	IDT74FCT821CTSO	LOGIC
	74ABT240N	IDT74FCT240CTP	LOGIC		74ABT821DB	IDT74FCT821CTPY	LOGIC
	74ABT244D	IDT74FCT244CTSO	LOGIC		74ABT821N	IDT74FCT821CTP	LOGIC
	74ABT244DB	IDT74FCT244CTPY	LOGIC		74ABT823D	IDT74FCT823CTSO	LOGIC
	74ABT244N	IDT74FCT244CTP	LOGIC		74ABT823DB	IDT74FCT823CTPY	LOGIC
	74ABT244PW	IDT74FCT244CTPG	LOGIC		74ABT823N	IDT74FCT823CTP	LOGIC
	74ABT245D	IDT74FCT245CTSO	LOGIC		74ABT827D	IDT74FCT827CTSO	LOGIC
	74ABT245DB	IDT74FCT245CTPY	LOGIC		74ABT827DB	IDT74FCT827CTPY	LOGIC
	74ABT245N	IDT74FCT245CTP	LOGIC		74ABT827N	IDT74FCT827CTP	LOGIC
	74ABT245PW	IDT74FCT245CTPG	LOGIC		74ABT827PW	IDT74FCT827CTPG	LOGIC
	74ABT273AD	IDT74FCT273CTSO	LOGIC		74ABT841D	IDT74FCT841CTSO	LOGIC
	74ABT273ADB	IDT74FCT273CTPY	LOGIC		74ABT841DB	IDT74FCT841CTPY	LOGIC
	74ABT273AN	IDT74FCT273CTP	LOGIC		74ABT841N	IDT74FCT841CTP	LOGIC
	74ABT373AD	IDT74FCT373CTSO	LOGIC		74ALVCH162244DGG	IDT74ALVCH162244PA	LOGIC
	74ABT373ADB	IDT74FCT373CTPY	LOGIC		74ALVCH162244DL	IDT74ALVCH162244PV	LOGIC
	74ABT373AN	IDT74FCT373CTP	LOGIC		74ALVCH162245DGG	IDT74ALVCH162245PA	LOGIC
	74ABT373APW	IDT74FCT373CTPG	LOGIC		74ALVCH162245DL	IDT74ALVCH162245PV	LOGIC
	74ABT374AD	IDT74FCT374CTSO	LOGIC		74ALVCH16244DGG	IDT74ALVCH16244PA	LOGIC
	74ABT374ADB	IDT74FCT374CTPY	LOGIC		74ALVCH16244DL	IDT74ALVCH16244PV	LOGIC
	74ABT374AN	IDT74FCT374CTP	LOGIC		74ALVCH16245DGG	IDT74ALVCH16245PA	LOGIC
	74ABT374APW	IDT74FCT374CTPG	LOGIC		74ALVCH16245DL	IDT74ALVCH16245PV	LOGIC
	74ABT377D	IDT74FCT377CTSO	LOGIC		74ALVCH16373DGG	IDT74ALVCH16373PA	LOGIC
	74ABT377DB	IDT74FCT377CTPY	LOGIC		74ALVCH16373DL	IDT74ALVCH16373PV	LOGIC
	74ABT377N	IDT74FCT377CTP	LOGIC		74ALVCH16374DGG	IDT74ALVCH16374PA	LOGIC
	74ABT534D	IDT74FCT534CTSO	LOGIC		74ALVCH16374DL	IDT74ALVCH16374PV	LOGIC
	74ABT534N	IDT74FCT534CTP	LOGIC		74LVC162244ADGG	IDT74LVC162244APA	LOGIC
	74ABT540D	IDT74FCT540CTSO	LOGIC		74LVC162244ADL	IDT74LVC162244APV	LOGIC
	74ABT540N	IDT74FCT540CTP	LOGIC		74LVC16244ADGG	IDT74LVC16244APA	LOGIC
	74ABT541D	IDT74FCT541CTSO	LOGIC		74LVC16244ADL	IDT74LVC16244APV	LOGIC
	74ABT541DB	IDT74FCT541CTPY	LOGIC		74LVC16245ADGG	IDT74LVC16245APA	LOGIC
	74ABT541N	IDT74FCT541CTP	LOGIC		74LVC16245ADL	IDT74LVC16245APV	LOGIC
	74ABT541PW	IDT74FCT541CTPG	LOGIC		74LVCH162244ADGG	IDT74LVCH162244APA	LOGIC
	74ABT543AD	IDT74FCT543CTSO	LOGIC		74LVCH162244ADL	IDT74LVCH162244APV	LOGIC
	74ABT543ADB	IDT74FCT543CTPY	LOGIC		74LVCH162245ADGG	IDT74LVCH162245APA	LOGIC
	74ABT543AN	IDT74FCT543CTP	LOGIC		74LVCH162245ADL	IDT74LVCH162245APV	LOGIC
	74ABT573AD	IDT74FCT573CTSO	LOGIC		74LVCH16244ADGG	IDT74LVCH16244APA	LOGIC
	74ABT573ADB	IDT74FCT573CTPY	LOGIC		74LVCH16244ADL	IDT74LVCH16244APV	LOGIC
	74ABT573AN	IDT74FCT573CTP	LOGIC		74LVCH16245ADGG	IDT74LVCH16245APA	LOGIC
	74ABT573APW	IDT74FCT573CTPG	LOGIC		74LVCH16245ADL	IDT74LVCH16245APV	LOGIC
	74ABT574AD	IDT74FCT574CTSO	LOGIC		74LVCH16373ADGG	IDT74LVCH16373APA	LOGIC
	74ABT574ADB	IDT74FCT574CTPY	LOGIC		74LVCH16373ADL	IDT74LVCH16373APV	LOGIC
	74ABT574AN	IDT74FCT574CTP	LOGIC		74LVCH16374ADGG	IDT74LVCH16374APA	LOGIC
	74ABT574APW	IDT74FCT574CTPG	LOGIC		74LVCH16374ADL	IDT74LVCH16374APV	LOGIC
	74ABT646AD	IDT74FCT646CTSO	LOGIC		74LVT16244BDGG	IDT74FCT163244CPA	LOGIC
	74ABT646ADB	IDT74FCT646CTPY	LOGIC		74LVT16244BDL	IDT74FCT163244CPV	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
74LVT16245BDGG		IDT74FCT163245CPA	LOGIC	QS32383SO		IDT74FST32383SO	LOGIC
74LVT16245BDL		IDT74FCT163245CPV	LOGIC	QS32384P		IDT74FST32384P	LOGIC
74LVT16373ADGG		IDT74FCT163373CPA	LOGIC	QS32384Q		IDT74FST32384Q	LOGIC
74LVT16373ADL		IDT74FCT163373CPV	LOGIC	QS32384SO		IDT74FST32384SO	LOGIC
74LVT16374ADGG		IDT74FCT163374CPA	LOGIC	QS32390Q		IDT74FST32390Q	LOGIC
74LVT16374ADL		IDT74FCT163374CPV	LOGIC	QS32390SO		IDT74FST32390SO	LOGIC
74LVT16501ADGG		IDT74FCT163501CPA	LOGIC	QS3244P		IDT74FST3244P	LOGIC
74LVT16501ADL		IDT74FCT163501CPV	LOGIC	QS3244Q		IDT74FST3244Q	LOGIC
74LVT16543ADGG		IDT74FCT163543CPA	LOGIC	QS3244SO		IDT74FST3244SO	LOGIC
74LVT16543ADL		IDT74FCT163543CPV	LOGIC	QS3245P		IDT74FST3245P	LOGIC
74LVT16646ADGG		IDT74FCT163646CPA	LOGIC	QS3245Q		IDT74FST3245Q	LOGIC
74LVT16646ADL		IDT74FCT163646CPV	LOGIC	QS3245SO		IDT74FST3245SO	LOGIC
74LVT244AD		IDT74FCT3244ASO	LOGIC	QS3253Q		IDT74FST3253Q	LOGIC
74LVT244ADB		IDT74FCT3244APY	LOGIC	QS3253SO		IDT74FST3253SO	LOGIC
74LVT244APW		IDT74FCT3244APG	LOGIC	QS3257Q		IDT74FST3257Q	LOGIC
74LVT245D		IDT74FCT3245ASO	LOGIC	QS3257SO		IDT74FST3257SO	LOGIC
74LVT245DB		IDT74FCT3245APY	LOGIC	QS32X383Q1*		IDT74FST163383PA	LOGIC
74LVT245PW		IDT74FCT3245APG	LOGIC	QS3383P		IDT74FST3383P	LOGIC
74LVT573D		IDT74FCT3573ASO	LOGIC	QS3383Q		IDT74FST3383Q	LOGIC
74LVT573PW		IDT74FCT3573APG	LOGIC	QS3383SO		IDT74FST3383SO	LOGIC
74LVT574D		IDT74FCT3574ASO	LOGIC	QS3384P		IDT74FST3384P	LOGIC
74LVT574PW		IDT74FCT3574APG	LOGIC	QS3384Q		IDT74FST3384Q	LOGIC
FST16211MEA		IDT74FST163211PV	LOGIC	QS3384SO		IDT74FST3384SO	LOGIC
FST16211MTD		IDT74FST163211PA	LOGIC	QS3390Q		IDT74FST3390Q	LOGIC
FST16212MEA		IDT74FST163212PV	LOGIC	QS3390SO		IDT74FST3390SO	LOGIC
FST16212MTD		IDT74FST163212PA	LOGIC	QS3800Q*		IDT74FST6800Q	LOGIC
PMC-SIERRA				QS3800SO*		IDT74FST6800SO	LOGIC
PM5346		IDT77155L155PX	ATM	QS5805ATQ		IDT49FCT805BTQ	LOGIC
Quality				QS5805ATSO		IDT49FCT805BTSO	LOGIC
QS29FCT2052ATP		IDT29FCT2052ATP	LOGIC	QS5805BTQ		IDT49FCT805CTQ	LOGIC
QS29FCT2052ATQ		IDT29FCT2052ATQ	LOGIC	QS5805BTSO		IDT49FCT805CTSO	LOGIC
QS29FCT2052ATSO		IDT29FCT2052ATSO	LOGIC	QS5806ATQ		IDT49FCT806BTQ	LOGIC
QS29FCT2052BTP		IDT29FCT2052BTP	LOGIC	QS5806ATSO		IDT49FCT806BTSO	LOGIC
QS29FCT2052BTQ		IDT29FCT2052BTQ	LOGIC	QS5806BTQ		IDT49FCT806CTQ	LOGIC
QS29FCT2052BTSO		IDT29FCT2052BTSO	LOGIC	QS5806BTSO		IDT49FCT806CTSO	LOGIC
QS29FCT2052CTP		IDT29FCT2052CTP	LOGIC	QS74FCT138ATP		IDT74FCT138ATP	LOGIC
QS29FCT2052CTQ		IDT29FCT2052CTQ	LOGIC	QS74FCT138ATQ		IDT74FCT138ATQ	LOGIC
QS29FCT2052CTSO		IDT29FCT2052CTSO	LOGIC	QS74FCT138ATSO		IDT74FCT138ATSO	LOGIC
QS29FCT52ATP		IDT29FCT52ATP	LOGIC	QS74FCT138CTP		IDT74FCT138CTP	LOGIC
QS29FCT52ATQ		IDT29FCT52ATQ	LOGIC	QS74FCT138CTQ		IDT74FCT138CTQ	LOGIC
QS29FCT52ATSO		IDT29FCT52ATSO	LOGIC	QS74FCT138CTSO		IDT74FCT138CTSO	LOGIC
QS29FCT52BTP		IDT29FCT52BTP	LOGIC	QS74FCT138TP		IDT74FCT138TP	LOGIC
QS29FCT52BTQ		IDT29FCT52BTQ	LOGIC	QS74FCT138TQ		IDT74FCT138TQ	LOGIC
QS29FCT52BTSO		IDT29FCT52BTSO	LOGIC	QS74FCT138TSO		IDT74FCT138TSO	LOGIC
QS29FCT52CTP		IDT29FCT52CTP	LOGIC	QS74FCT139ATP		IDT74FCT139ATP	LOGIC
QS29FCT52CTQ		IDT29FCT52CTQ	LOGIC	QS74FCT139ATQ		IDT74FCT139ATQ	LOGIC
QS29FCT52CTSO		IDT29FCT52CTSO	LOGIC	QS74FCT139ATSO		IDT74FCT139ATSO	LOGIC
QS3125Q		IDT74FST3125Q	LOGIC	QS74FCT139CTP		IDT74FCT139CTP	LOGIC
QS3125SO		IDT74FST3125SO	LOGIC	QS74FCT139CTQ		IDT74FCT139CTQ	LOGIC
QS32383P		IDT74FST32383P	LOGIC	QS74FCT139CTSO		IDT74FCT139CTSO	LOGIC
QS32383Q		IDT74FST32383Q	LOGIC	QS74FCT139TP		IDT74FCT139TP	LOGIC
				QS74FCT139TQ		IDT74FCT139TQ	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	QS74FCT151ATP	IDT74FCT151ATP	LOGIC		QS74FCT16240CTPV	IDT74FCT16240CTPV	LOGIC
	QS74FCT151ATQ	IDT74FCT151ATQ	LOGIC		QS74FCT16240TPA	IDT74FCT16240TPA	LOGIC
	QS74FCT151ATSO	IDT74FCT151ATSO	LOGIC		QS74FCT16240TPV	IDT74FCT16240TPV	LOGIC
	QS74FCT151CTP	IDT74FCT151CTP	LOGIC		QS74FCT16244ATPA	IDT74FCT16244ATPA	LOGIC
	QS74FCT151CTQ	IDT74FCT151CTQ	LOGIC		QS74FCT16244ATPV	IDT74FCT16244ATPV	LOGIC
	QS74FCT151CTSO	IDT74FCT151CTSO	LOGIC		QS74FCT16244CTPA	IDT74FCT16244CTPA	LOGIC
	QS74FCT151TP	IDT74FCT151TP	LOGIC		QS74FCT16244CTPV	IDT74FCT16244CTPV	LOGIC
	QS74FCT151TQ	IDT74FCT151TQ	LOGIC		QS74FCT16244TPA	IDT74FCT16244TPA	LOGIC
	QS74FCT151TSO	IDT74FCT151TSO	LOGIC		QS74FCT16244TPV	IDT74FCT16244TPV	LOGIC
	QS74FCT157ATP	IDT74FCT157ATP	LOGIC		QS74FCT16245ATPA	IDT74FCT16245ATPA	LOGIC
	QS74FCT157ATQ	IDT74FCT157ATQ	LOGIC		QS74FCT16245ATPV	IDT74FCT16245ATPV	LOGIC
	QS74FCT157ATSO	IDT74FCT157ATSO	LOGIC		QS74FCT16245CTPA	IDT74FCT16245CTPA	LOGIC
	QS74FCT157CTP	IDT74FCT157CTP	LOGIC		QS74FCT16245CTPV	IDT74FCT16245CTPV	LOGIC
	QS74FCT157CTQ	IDT74FCT157CTQ	LOGIC		QS74FCT16245TPA	IDT74FCT16245TPA	LOGIC
	QS74FCT157CTSO	IDT74FCT157CTSO	LOGIC		QS74FCT16245TPV	IDT74FCT16245TPV	LOGIC
	QS74FCT157DTP	IDT74FCT157DTP	LOGIC		QS74FCT162543ATPA	IDT74FCT162543ATPA	LOGIC
	QS74FCT157DTQ	IDT74FCT157DTQ	LOGIC		QS74FCT162543ATPV	IDT74FCT162543ATPV	LOGIC
	QS74FCT157DTSO	IDT74FCT157DTSO	LOGIC		QS74FCT162543CTPA	IDT74FCT162543CTPA	LOGIC
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	QS74FCT157TQ	IDT74FCT157TQ	LOGIC		QS74FCT162543TPA	IDT74FCT162543TPA	LOGIC
	QS74FCT157TSO	IDT74FCT157TSO	LOGIC		QS74FCT162543TPV	IDT74FCT162543TPV	LOGIC
	QS74FCT162240ATPA	IDT74FCT162240ATPA	LOGIC		QS74FCT162646ATPA	IDT74FCT162646ATPA	LOGIC
	QS74FCT162240ATPV	IDT74FCT162240ATPV	LOGIC		QS74FCT162646ATPV	IDT74FCT162646ATPV	LOGIC
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	QS74FCT162240TPA	IDT74FCT162240TPA	LOGIC		QS74FCT162646TPA	IDT74FCT162646TPA	LOGIC
	QS74FCT162240TPV	IDT74FCT162240TPV	LOGIC		QS74FCT162646TPV	IDT74FCT162646TPV	LOGIC
	QS74FCT162244ATPA	IDT74FCT162244ATPA	LOGIC		QS74FCT162823ATPA	IDT74FCT162823ATPA	LOGIC
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	QS74FCT162373ATPA	IDT74FCT162373ATPA	LOGIC		QS74FCT16282ATPV	IDT74FCT162827ATPV	LOGIC
	QS74FCT162373ATPV	IDT74FCT162373ATPV	LOGIC		QS74FCT162841ATPA	IDT74FCT162841ATPA	LOGIC
	QS74FCT162373CTPA	IDT74FCT162373CTPA	LOGIC		QS74FCT162841ATPV	IDT74FCT162841ATPV	LOGIC
	QS74FCT162373CTPV	IDT74FCT162373CTPV	LOGIC		QS74FCT162841BTPA	IDT74FCT162841BTPA	LOGIC
	QS74FCT162373TPA	IDT74FCT162373TPA	LOGIC		QS74FCT162841BTPV	IDT74FCT162841BTPV	LOGIC
	QS74FCT162373TPV	IDT74FCT162373TPV	LOGIC		QS74FCT162841CTPA	IDT74FCT162841CTPA	LOGIC
	QS74FCT162374ATPA	IDT74FCT162374ATPA	LOGIC		QS74FCT162841CTPV	IDT74FCT162841CTPV	LOGIC
	QS74FCT162374ATPV	IDT74FCT162374ATPV	LOGIC		QS74FCT162951TPV	IDT74FCT162652TPV	LOGIC
	QS74FCT162374CTPA	IDT74FCT162374CTPA	LOGIC		QS74FCT162952ATPA	IDT74FCT162652ATPA	LOGIC
	QS74FCT162374CTPV	IDT74FCT162374CTPV	LOGIC		QS74FCT162952ATPA	IDT74FCT162952ATPA	LOGIC
	QS74FCT162374TPA	IDT74FCT162374TPA	LOGIC		QS74FCT162952ATPV	IDT74FCT162652ATPV	LOGIC
	QS74FCT162374TPV	IDT74FCT162374TPV	LOGIC		QS74FCT162952ATPV	IDT74FCT162952ATPV	LOGIC
	QS74FCT16240ATPV	IDT74FCT16240ATPV	LOGIC		QS74FCT162952BTPA	IDT74FCT162952BTPA	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	QS74FCT162952CPA	IDT74FCT162652CTPA	LOGIC		QS74FCT16374TPV	IDT74FCT16374TPV	LOGIC
	QS74FCT162952CTPA	IDT74FCT162952CTPA	LOGIC		QS74FCT163952APA	IDT74FCT163952APA	LOGIC
	QS74FCT162952CTPV	IDT74FCT162652CTPV	LOGIC		QS74FCT163952APV	IDT74FCT163952APV	LOGIC
	QS74FCT162952CTPV	IDT74FCT162952CTPV	LOGIC		QS74FCT163952BPV	IDT74FCT163952BPV	LOGIC
	QS74FCT162952TPA	IDT74FCT162652TPA	LOGIC		QS74FCT163952CPA	IDT74FCT163952CPA	LOGIC
	QS74FCT163244APA	IDT74FCT163244APA	LOGIC		QS74FCT163952CPV	IDT74FCT163952CPV	LOGIC
	QS74FCT163244APV	IDT74FCT163244APV	LOGIC		QS74FCT163ATP	IDT74FCT163ATP	LOGIC
	QS74FCT163244CPA	IDT74FCT163244CPA	LOGIC		QS74FCT163ATQ	IDT74FCT163ATQ	LOGIC
	QS74FCT163244CPV	IDT74FCT163244CPV	LOGIC		QS74FCT163ATSO	IDT74FCT163ATSO	LOGIC
	QS74FCT163244PA	IDT74FCT163244PA	LOGIC		QS74FCT163CTP	IDT74FCT163CTP	LOGIC
	QS74FCT163244PV	IDT74FCT163244PV	LOGIC		QS74FCT163CTQ	IDT74FCT163CTQ	LOGIC
	QS74FCT163245APA	IDT74FCT163245APA	LOGIC		QS74FCT163CTSO	IDT74FCT163CTSO	LOGIC
	QS74FCT163245APV	IDT74FCT163245APV	LOGIC		QS74FCT163TP	IDT74FCT163TP	LOGIC
	QS74FCT163245CPA	IDT74FCT163245CPA	LOGIC		QS74FCT163TQ	IDT74FCT163TQ	LOGIC
	QS74FCT163245CPV	IDT74FCT163245CPV	LOGIC		QS74FCT163TSO	IDT74FCT163TSO	LOGIC
	QS74FCT163245PA	IDT74FCT163245PA	LOGIC		QS74FCT16543ATPA	IDT74FCT16543ATPA	LOGIC
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	QS74FCT163373CPV	IDT74FCT163373CPV	LOGIC		QS74FCT16543TPV	IDT74FCT16543TPV	LOGIC
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	QS74FCT163374APA	IDT74FCT163374APA	LOGIC		QS74FCT16646CTPA	IDT74FCT16646CTPA	LOGIC
	QS74FCT163374APV	IDT74FCT163374APV	LOGIC		QS74FCT16646CTPV	IDT74FCT16646CTPV	LOGIC
	QS74FCT163374CPA	IDT74FCT163374CPA	LOGIC		QS74FCT16646TPA	IDT74FCT16646TPA	LOGIC
	QS74FCT163374CPV	IDT74FCT163374CPV	LOGIC		QS74FCT16646TPV	IDT74FCT16646TPV	LOGIC
	QS74FCT163374PA	IDT74FCT163374PA	LOGIC		QS74FCT16823ATPA	IDT74FCT16823ATPA	LOGIC
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	QS74FCT163543APA	IDT74FCT163543APA	LOGIC		QS74FCT16823BTPA	IDT74FCT16823BTPA	LOGIC
	QS74FCT163543APV	IDT74FCT163543APV	LOGIC		QS74FCT16823BTPV	IDT74FCT16823BTPV	LOGIC
	QS74FCT163543CPA	IDT74FCT163543CPA	LOGIC		QS74FCT16823CTPA	IDT74FCT16823CTPA	LOGIC
	QS74FCT163543CPV	IDT74FCT163543CPV	LOGIC		QS74FCT16823CTPV	IDT74FCT16823CTPV	LOGIC
	QS74FCT163543PA	IDT74FCT163543PA	LOGIC		QS74FCT16827ATPA	IDT74FCT16827ATPA	LOGIC
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	QS74FCT163646APA	IDT74FCT163646APA	LOGIC		QS74FCT16827BTPA	IDT74FCT16827BTPA	LOGIC
	QS74FCT163646APV	IDT74FCT163646APV	LOGIC		QS74FCT16827BTPV	IDT74FCT16827BTPV	LOGIC
	QS74FCT163646CPA	IDT74FCT163646CPA	LOGIC		QS74FCT16827CTPA	IDT74FCT16827CTPA	LOGIC
	QS74FCT163646CPV	IDT74FCT163646CPV	LOGIC		QS74FCT16827CTPV	IDT74FCT16827CTPV	LOGIC
	QS74FCT163646PA	IDT74FCT163646PA	LOGIC		QS74FCT16841ATPA	IDT74FCT16841ATPA	LOGIC
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	QS74FCT16373CTPV	IDT74FCT16373CTPV	LOGIC		QS74FCT16841CTPV	IDT74FCT16841CTPV	LOGIC
	QS74FCT16373TPA	IDT74FCT16373TPA	LOGIC		QS74FCT16952ATPA	IDT74FCT16952ATPA	LOGIC
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	QS74FCT16374CTPA	IDT74FCT16374CTPA	LOGIC		QS74FCT16952CTPA	IDT74FCT16952CTPA	LOGIC
	QS74FCT16374CTPV	IDT74FCT16374CTPV	LOGIC				

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
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	QS74FCT2240ATP	IDT74FCT2240ATP	LOGIC		QS74FCT2374TQ	IDT74FCT2374TQ	LOGIC
	QS74FCT2240ATQ	IDT74FCT2240ATQ	LOGIC		QS74FCT2374TSO	IDT74FCT2374TSO	LOGIC
	QS74FCT2240ATSO	IDT74FCT2240ATSO	LOGIC		QS74FCT240ATP	IDT74FCT240ATP	LOGIC
	QS74FCT2240CTP	IDT74FCT2240CTP	LOGIC		QS74FCT240ATQ	IDT74FCT240ATQ	LOGIC
	QS74FCT2240CTQ	IDT74FCT2240CTQ	LOGIC		QS74FCT240ATSO	IDT74FCT240ATSO	LOGIC
	QS74FCT2240CTSO	IDT74FCT2240CTSO	LOGIC		QS74FCT240CTP	IDT74FCT240CTP	LOGIC
	QS74FCT2240TP	IDT74FCT2240TP	LOGIC		QS74FCT240CTQ	IDT74FCT240CTQ	LOGIC
	QS74FCT2240TQ	IDT74FCT2240TQ	LOGIC		QS74FCT240CTSO	IDT74FCT240CTSO	LOGIC
	QS74FCT2240TSO	IDT74FCT2240TSO	LOGIC		QS74FCT240DTP	IDT74FCT240DTP	LOGIC
	QS74FCT2244ATP	IDT74FCT2244ATP	LOGIC		QS74FCT240DTQ	IDT74FCT240DTQ	LOGIC
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	QS74FCT2244TQ	IDT74FCT2244TQ	LOGIC		QS74FCT244ATSO	IDT74FCT244ATSO	LOGIC
	QS74FCT2244TSO	IDT74FCT2244TSO	LOGIC		QS74FCT244CTP	IDT74FCT244CTP	LOGIC
	QS74FCT2245ATP	IDT74FCT2245ATP	LOGIC		QS74FCT244CTQ	IDT74FCT244CTQ	LOGIC
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	QS74FCT2245TQ	IDT74FCT2245TQ	LOGIC		QS74FCT244TSO	IDT74FCT244TSO	LOGIC
	QS74FCT2245TSO	IDT74FCT2245TSO	LOGIC		QS74FCT245ATP	IDT74FCT245ATP	LOGIC
	QS74FCT2257ATP	IDT74FCT2257ATP	LOGIC		QS74FCT245ATQ	IDT74FCT245ATQ	LOGIC
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	QS74FCT2257ATSO	IDT74FCT2257ATSO	LOGIC		QS74FCT245CTP	IDT74FCT245CTP	LOGIC
	QS74FCT2257CTP	IDT74FCT2257CTP	LOGIC		QS74FCT245CTQ	IDT74FCT245CTQ	LOGIC
	QS74FCT2257CTQ	IDT74FCT2257CTQ	LOGIC		QS74FCT245CTSO	IDT74FCT245CTSO	LOGIC
	QS74FCT2257CTSO	IDT74FCT2257CTSO	LOGIC		QS74FCT245DTP	IDT74FCT245DTP	LOGIC
	QS74FCT2257TP	IDT74FCT2257TP	LOGIC		QS74FCT245DTQ	IDT74FCT245DTQ	LOGIC
	QS74FCT2257TQ	IDT74FCT2257TQ	LOGIC		QS74FCT245DTSO	IDT74FCT245DTSO	LOGIC
	QS74FCT2257TSO	IDT74FCT2257TSO	LOGIC		QS74FCT245TP	IDT74FCT245TP	LOGIC
	QS74FCT2373ATP	IDT74FCT2373ATP	LOGIC		QS74FCT245TQ	IDT74FCT245TQ	LOGIC
	QS74FCT2373ATQ	IDT74FCT2373ATQ	LOGIC		QS74FCT245TSO	IDT74FCT245TSO	LOGIC
	QS74FCT2373ATSO	IDT74FCT2373ATSO	LOGIC		QS74FCT2541ATP	IDT74FCT2541ATP	LOGIC
	QS74FCT2373CTP	IDT74FCT2373CTP	LOGIC		QS74FCT2541ATQ	IDT74FCT2541ATQ	LOGIC
	QS74FCT2373CTQ	IDT74FCT2373CTQ	LOGIC		QS74FCT2541ATSO	IDT74FCT2541ATSO	LOGIC
	QS74FCT2373CTSO	IDT74FCT2373CTSO	LOGIC		QS74FCT2541CTP	IDT74FCT2541CTP	LOGIC
	QS74FCT2373TP	IDT74FCT2373TP	LOGIC		QS74FCT2541CTQ	IDT74FCT2541CTQ	LOGIC
	QS74FCT2373TQ	IDT74FCT2373TQ	LOGIC		QS74FCT2541CTSO	IDT74FCT2541CTSO	LOGIC
	QS74FCT2373TSO	IDT74FCT2373TSO	LOGIC		QS74FCT2541TP	IDT74FCT2541TP	LOGIC
	QS74FCT2374ATP	IDT74FCT2374ATP	LOGIC		QS74FCT2541TQ	IDT74FCT2541TQ	LOGIC
	QS74FCT2374ATQ	IDT74FCT2374ATQ	LOGIC		QS74FCT2541TSO	IDT74FCT2541TSO	LOGIC
	QS74FCT2374ATSO	IDT74FCT2374ATSO	LOGIC		QS74FCT2543ATP	IDT74FCT2543ATP	LOGIC
	QS74FCT2374CTP	IDT74FCT2374CTP	LOGIC		QS74FCT2543ATQ	IDT74FCT2543ATQ	LOGIC
	QS74FCT2374CTQ	IDT74FCT2374CTQ	LOGIC		QS74FCT2543ATSO	IDT74FCT2543ATSO	LOGIC
	QS74FCT2374CTSO	IDT74FCT2374CTSO	LOGIC		QS74FCT2543CTP	IDT74FCT2543CTP	LOGIC

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	QS74FCT2543CTQ	IDT74FCT2543CTQ	LOGIC		QS74FCT273ATSO	IDT74FCT273ATSO	LOGIC
	QS74FCT2543CTSO	IDT74FCT2543CTSO	LOGIC		QS74FCT273CTP	IDT74FCT273CTP	LOGIC
	QS74FCT2543TP	IDT74FCT2543TP	LOGIC		QS74FCT273CTQ	IDT74FCT273CTQ	LOGIC
	QS74FCT2543TQ	IDT74FCT2543TQ	LOGIC		QS74FCT273CTSO	IDT74FCT273CTSO	LOGIC
	QS74FCT2543TSO	IDT74FCT2543TSO	LOGIC		QS74FCT273TP	IDT74FCT273TP	LOGIC
	QS74FCT2573ATP	IDT74FCT2573ATP	LOGIC		QS74FCT273TQ	IDT74FCT273TQ	LOGIC
	QS74FCT2573ATQ	IDT74FCT2573ATQ	LOGIC		QS74FCT273TSO	IDT74FCT273TSO	LOGIC
	QS74FCT2573ATSO	IDT74FCT2573ATSO	LOGIC		QS74FCT2827ATP	IDT74FCT2827ATP	LOGIC
	QS74FCT2573CTP	IDT74FCT2573CTP	LOGIC		QS74FCT2827ATQ	IDT74FCT2827ATQ	LOGIC
	QS74FCT2573CTQ	IDT74FCT2573CTQ	LOGIC		QS74FCT2827ATSO	IDT74FCT2827ATSO	LOGIC
	QS74FCT2573CTSO	IDT74FCT2573CTSO	LOGIC		QS74FCT2827BTP	IDT74FCT2827BTP	LOGIC
	QS74FCT2573TP	IDT74FCT2573TP	LOGIC		QS74FCT2827BTQ	IDT74FCT2827BTQ	LOGIC
	QS74FCT2573TQ	IDT74FCT2573TQ	LOGIC		QS74FCT2827BTSO	IDT74FCT2827BTSO	LOGIC
	QS74FCT2573TSO	IDT74FCT2573TSO	LOGIC		QS74FCT2827CTP	IDT74FCT2827CTP	LOGIC
	QS74FCT2574ATP	IDT74FCT2574ATP	LOGIC		QS74FCT2827CTQ	IDT74FCT2827CTQ	LOGIC
	QS74FCT2574ATQ	IDT74FCT2574ATQ	LOGIC		QS74FCT2827CTSO	IDT74FCT2827CTSO	LOGIC
	QS74FCT2574ATSO	IDT74FCT2574ATSO	LOGIC		QS74FCT3244AQ	IDT74FCT3244AQ	LOGIC
	QS74FCT2574CTP	IDT74FCT2574CTP	LOGIC		QS74FCT3244ASO	IDT74FCT3244ASO	LOGIC
	QS74FCT2574CTQ	IDT74FCT2574CTQ	LOGIC		QS74FCT3244Q	IDT74FCT3244Q	LOGIC
	QS74FCT2574CTSO	IDT74FCT2574CTSO	LOGIC		QS74FCT3244SO	IDT74FCT3244SO	LOGIC
	QS74FCT2574TP	IDT74FCT2574TP	LOGIC		QS74FCT3245AQ	IDT74FCT3245AQ	LOGIC
	QS74FCT2574TQ	IDT74FCT2574TQ	LOGIC		QS74FCT3245ASO	IDT74FCT3245ASO	LOGIC
	QS74FCT2574TSO	IDT74FCT2574TSO	LOGIC		QS74FCT3245Q	IDT74FCT3245Q	LOGIC
	QS74FCT257ATP	IDT74FCT257ATP	LOGIC		QS74FCT3245SO	IDT74FCT3245SO	LOGIC
	QS74FCT257ATQ	IDT74FCT257ATQ	LOGIC		QS74FCT3573AQ	IDT74FCT3573AQ	LOGIC
	QS74FCT257ATSO	IDT74FCT257ATSO	LOGIC		QS74FCT3573ASO	IDT74FCT3573ASO	LOGIC
	QS74FCT257CTP	IDT74FCT257CTP	LOGIC		QS74FCT3573Q	IDT74FCT3573Q	LOGIC
	QS74FCT257CTQ	IDT74FCT257CTQ	LOGIC		QS74FCT3573SO	IDT74FCT3573SO	LOGIC
	QS74FCT257CTSO	IDT74FCT257CTSO	LOGIC		QS74FCT373ATP	IDT74FCT373ATP	LOGIC
	QS74FCT257TP	IDT74FCT257TP	LOGIC		QS74FCT373ATQ	IDT74FCT373ATQ	LOGIC
	QS74FCT257TQ	IDT74FCT257TQ	LOGIC		QS74FCT373ATSO	IDT74FCT373ATSO	LOGIC
	QS74FCT257TSO	IDT74FCT257TSO	LOGIC		QS74FCT373CTP	IDT74FCT373CTP	LOGIC
	QS74FCT2646ATP	IDT74FCT2646ATP	LOGIC		QS74FCT373CTQ	IDT74FCT373CTQ	LOGIC
	QS74FCT2646ATQ	IDT74FCT2646ATQ	LOGIC		QS74FCT373CTSO	IDT74FCT373CTSO	LOGIC
	QS74FCT2646ATSO	IDT74FCT2646ATSO	LOGIC		QS74FCT373DTP	IDT74FCT373DTP	LOGIC
	QS74FCT2646CTP	IDT74FCT2646CTP	LOGIC		QS74FCT373DTQ	IDT74FCT373DTQ	LOGIC
	QS74FCT2646CTQ	IDT74FCT2646CTQ	LOGIC		QS74FCT373DTSO	IDT74FCT373DTSO	LOGIC
	QS74FCT2646CTSO	IDT74FCT2646CTSO	LOGIC		QS74FCT373TP	IDT74FCT373TP	LOGIC
	QS74FCT2646TP	IDT74FCT2646TP	LOGIC		QS74FCT373TQ	IDT74FCT373TQ	LOGIC
	QS74FCT2646TQ	IDT74FCT2646TQ	LOGIC		QS74FCT373TSO	IDT74FCT373TSO	LOGIC
	QS74FCT2646TSO	IDT74FCT2646TSO	LOGIC		QS74FCT374ATP	IDT74FCT374ATP	LOGIC
	QS74FCT2652ATP	IDT74FCT2652ATP	LOGIC		QS74FCT374ATQ	IDT74FCT374ATQ	LOGIC
	QS74FCT2652ATQ	IDT74FCT2652ATQ	LOGIC		QS74FCT374ATSO	IDT74FCT374ATSO	LOGIC
	QS74FCT2652ATSO	IDT74FCT2652ATSO	LOGIC		QS74FCT374CTP	IDT74FCT374CTP	LOGIC
	QS74FCT2652CTP	IDT74FCT2652CTP	LOGIC		QS74FCT374CTQ	IDT74FCT374CTQ	LOGIC
	QS74FCT2652CTQ	IDT74FCT2652CTQ	LOGIC		QS74FCT374CTSO	IDT74FCT374CTSO	LOGIC
	QS74FCT2652CTSO	IDT74FCT2652CTSO	LOGIC		QS74FCT374DTP	IDT74FCT374DTP	LOGIC
	QS74FCT2652TP	IDT74FCT2652TP	LOGIC		QS74FCT374DTQ	IDT74FCT374DTQ	LOGIC
	QS74FCT2652TQ	IDT74FCT2652TQ	LOGIC		QS74FCT374DTSO	IDT74FCT374DTSO	LOGIC
	QS74FCT2652TSO	IDT74FCT2652TSO	LOGIC		QS74FCT374TP	IDT74FCT374TP	LOGIC
	QS74FCT273ATP	IDT74FCT273ATP	LOGIC		QS74FCT374TQ	IDT74FCT374TQ	LOGIC
	QS74FCT273ATQ	IDT74FCT273ATQ	LOGIC		QS74FCT374TSO	IDT74FCT374TSO	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	QS74FCT377ATP	IDT74FCT377ATP	LOGIC		QS74FCT574CTQ	IDT74FCT574CTQ	LOGIC
	QS74FCT377ATQ	IDT74FCT377ATQ	LOGIC		QS74FCT574CTSO	IDT74FCT574CTSO	LOGIC
	QS74FCT377ATSO	IDT74FCT377ATSO	LOGIC		QS74FCT574DTP	IDT74FCT574DTP	LOGIC
	QS74FCT377CTP	IDT74FCT377CTP	LOGIC		QS74FCT574DTQ	IDT74FCT574DTQ	LOGIC
	QS74FCT377CTQ	IDT74FCT377CTQ	LOGIC		QS74FCT574DTSO	IDT74FCT574DTSO	LOGIC
	QS74FCT377CTSO	IDT74FCT377CTSO	LOGIC		QS74FCT574TP	IDT74FCT574TP	LOGIC
	QS74FCT377TP	IDT74FCT377TP	LOGIC		QS74FCT574TQ	IDT74FCT574TQ	LOGIC
	QS74FCT377TQ	IDT74FCT377TQ	LOGIC		QS74FCT574TSO	IDT74FCT574TSO	LOGIC
	QS74FCT377TSO	IDT74FCT377TSO	LOGIC		QS74FCT646ATP	IDT74FCT646ATP	LOGIC
	QS74FCT540ATP	IDT74FCT540ATP	LOGIC		QS74FCT646ATQ	IDT74FCT646ATQ	LOGIC
	QS74FCT540ATQ	IDT74FCT540ATQ	LOGIC		QS74FCT646ATSO	IDT74FCT646ATSO	LOGIC
	QS74FCT540ATSO	IDT74FCT540ATSO	LOGIC		QS74FCT646CTP	IDT74FCT646CTP	LOGIC
	QS74FCT540CTP	IDT74FCT540CTP	LOGIC		QS74FCT646CTQ	IDT74FCT646CTQ	LOGIC
	QS74FCT540CTQ	IDT74FCT540CTQ	LOGIC		QS74FCT646CTSO	IDT74FCT646CTSO	LOGIC
	QS74FCT540CTSO	IDT74FCT540CTSO	LOGIC		QS74FCT646DTP	IDT74FCT646DTP	LOGIC
	QS74FCT540TP	IDT74FCT540TP	LOGIC		QS74FCT646DTQ	IDT74FCT646DTQ	LOGIC
	QS74FCT540TQ	IDT74FCT540TQ	LOGIC		QS74FCT646DTSO	IDT74FCT646DTSO	LOGIC
	QS74FCT540TSO	IDT74FCT540TSO	LOGIC		QS74FCT646TP	IDT74FCT646TP	LOGIC
	QS74FCT541ATP	IDT74FCT541ATP	LOGIC		QS74FCT646TQ	IDT74FCT646TQ	LOGIC
	QS74FCT541ATQ	IDT74FCT541ATQ	LOGIC		QS74FCT646TSO	IDT74FCT646TSO	LOGIC
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	QS74FCT541CTQ	IDT74FCT541CTQ	LOGIC		QS74FCT652ATSO	IDT74FCT652ATSO	LOGIC
	QS74FCT541CTSO	IDT74FCT541CTSO	LOGIC		QS74FCT652CTP	IDT74FCT652CTP	LOGIC
	QS74FCT541TP	IDT74FCT541TP	LOGIC		QS74FCT652CTQ	IDT74FCT652CTQ	LOGIC
	QS74FCT541TQ	IDT74FCT541TQ	LOGIC		QS74FCT652CTSO	IDT74FCT652CTSO	LOGIC
	QS74FCT541TSO	IDT74FCT541TSO	LOGIC		QS74FCT652DTP	IDT74FCT652DTP	LOGIC
	QS74FCT543ATP	IDT74FCT543ATP	LOGIC		QS74FCT652DTQ	IDT74FCT652DTQ	LOGIC
	QS74FCT543ATQ	IDT74FCT543ATQ	LOGIC		QS74FCT652DTSO	IDT74FCT652DTSO	LOGIC
	QS74FCT543ATSO	IDT74FCT543ATSO	LOGIC		QS74FCT652TP	IDT74FCT652TP	LOGIC
	QS74FCT543CTP	IDT74FCT543CTP	LOGIC		QS74FCT652TQ	IDT74FCT652TQ	LOGIC
	QS74FCT543CTQ	IDT74FCT543CTQ	LOGIC		QS74FCT652TSO	IDT74FCT652TSO	LOGIC
	QS74FCT543CTSO	IDT74FCT543CTSO	LOGIC		QS74FCT821ATP	IDT74FCT821ATP	LOGIC
	QS74FCT543DTP	IDT74FCT543DTP	LOGIC		QS74FCT821ATQ	IDT74FCT821ATQ	LOGIC
	QS74FCT543DTQ	IDT74FCT543DTQ	LOGIC		QS74FCT821ATSO	IDT74FCT821ATSO	LOGIC
	QS74FCT543DTSO	IDT74FCT543DTSO	LOGIC		QS74FCT821BTP	IDT74FCT821BTP	LOGIC
	QS74FCT543TP	IDT74FCT543TP	LOGIC		QS74FCT821BTQ	IDT74FCT821BTQ	LOGIC
	QS74FCT543TQ	IDT74FCT543TQ	LOGIC		QS74FCT821BTSO	IDT74FCT821BTSO	LOGIC
	QS74FCT543TSO	IDT74FCT543TSO	LOGIC		QS74FCT821CTP	IDT74FCT821CTP	LOGIC
	QS74FCT573ATP	IDT74FCT573ATP	LOGIC		QS74FCT821CTQ	IDT74FCT821CTQ	LOGIC
	QS74FCT573ATQ	IDT74FCT573ATQ	LOGIC		QS74FCT821CTSO	IDT74FCT821CTSO	LOGIC
	QS74FCT573ATSO	IDT74FCT573ATSO	LOGIC		QS74FCT823ATP	IDT74FCT823ATP	LOGIC
	QS74FCT573CTP	IDT74FCT573CTP	LOGIC		QS74FCT823ATQ	IDT74FCT823ATQ	LOGIC
	QS74FCT573CTQ	IDT74FCT573CTQ	LOGIC		QS74FCT823ATSO	IDT74FCT823ATSO	LOGIC
	QS74FCT573CTSO	IDT74FCT573CTSO	LOGIC		QS74FCT823BTP	IDT74FCT823BTP	LOGIC
	QS74FCT573TP	IDT74FCT573TP	LOGIC		QS74FCT823BTQ	IDT74FCT823BTQ	LOGIC
	QS74FCT573TQ	IDT74FCT573TQ	LOGIC		QS74FCT823BTSO	IDT74FCT823BTSO	LOGIC
	QS74FCT573TSO	IDT74FCT573TSO	LOGIC		QS74FCT823CTP	IDT74FCT823CTP	LOGIC
	QS74FCT574ATP	IDT74FCT574ATP	LOGIC		QS74FCT823CTQ	IDT74FCT823CTQ	LOGIC
	QS74FCT574ATQ	IDT74FCT574ATQ	LOGIC		QS74FCT823CTSO	IDT74FCT823CTSO	LOGIC
	QS74FCT574ATSO	IDT74FCT574ATSO	LOGIC		QS74FCT823DTP	IDT74FCT823DTP	LOGIC
	QS74FCT574CTP	IDT74FCT574CTP	LOGIC		QS74FCT823DTQ	IDT74FCT823DTQ	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	QS74FCT823DTSO	IDT74FCT823DTSO	LOGIC		7025A	7025	SMP
	QS74FCT827ATP	IDT74FCT827ATP	LOGIC		7026	7026	SMP
	QS74FCT827ATQ	IDT74FCT827ATQ	LOGIC		70261	70261	SMP
	QS74FCT827ATSO	IDT74FCT827ATSO	LOGIC		70261A	70261	SMP
	QS74FCT827BTP	IDT74FCT827BTP	LOGIC		7026A	7026	SMP
	QS74FCT827BTQ	IDT74FCT827BTQ	LOGIC		QS7024	IDT7024	SMP
	QS74FCT827BTSO	IDT74FCT827BTSO	LOGIC		QS7024A	IDT7024	SMP
	QS74FCT827CTP	IDT74FCT827CTP	LOGIC		QS7024A-20J	IDT7024S20J	SMP
	QS74FCT827CTQ	IDT74FCT827CTQ	LOGIC		QS7024A-20J	IDT7024L20J	SMP
	QS74FCT827CTSO	IDT74FCT827CTSO	LOGIC		QS7024A-20JI	IDT7024S20JI	SMP
	QS74FCT827DTP	IDT74FCT827DTP	LOGIC		QS7024A-20JI	IDT7024L20JI	SMP
	QS74FCT827DTQ	IDT74FCT827DTQ	LOGIC		QS7024A-20TF	IDT7024L20PF	SMP
	QS74FCT827DTSO	IDT74FCT827DTSO	LOGIC		QS7024A-20TF	IDT7024S20PF	SMP
	QS74FCT841ATP	IDT74FCT841ATP	LOGIC		QS7024A-20TFI	IDT7024L20PFI	SMP
	QS74FCT841ATQ	IDT74FCT841ATQ	LOGIC		QS7024A-20TFI	IDT7024S20PFI	SMP
	QS74FCT841ATSO	IDT74FCT841ATSO	LOGIC		QS7024A-25J	IDT7024L25J	SMP
	QS74FCT841BTP	IDT74FCT841BTP	LOGIC		QS7024A-25J	IDT7024S25J	SMP
	QS74FCT841BTQ	IDT74FCT841BTQ	LOGIC		QS7024A-25JI	IDT7024L25JI	SMP
	QS74FCT841BTSO	IDT74FCT841BTSO	LOGIC		QS7024A-25JI	IDT7024S25JI	SMP
	QS74FCT841CTP	IDT74FCT841CTP	LOGIC		QS7024A-25TF	IDT7024S25PF	SMP
	QS74FCT841CTQ	IDT74FCT841CTQ	LOGIC		QS7024A-25TF	IDT7024L25PF	SMP
	QS74FCT841CTSO	IDT74FCT841CTSO	LOGIC		QS7024A-25TFI	IDT7024L25PFI	SMP
	QS74LCX162244PA	IDT74LVC162244APA	LOGIC		QS7024A-25TFI	IDT7024S25PFI	SMP
	QS74LCX162244PV	IDT74LVC162244APV	LOGIC		QS7024A-35J	IDT7024S35J	SMP
	QS74LCX16244PA	IDT74LVC16244APA	LOGIC		QS7024A-35J	IDT7024L35J	SMP
	QS74LCX16244PV	IDT74LVC16244APV	LOGIC		QS7024A-35JI	IDT7024L35JI	SMP
	QS74LCX16245PA	IDT74LVC16245APA	LOGIC		QS7024A-35JI	IDT7024S35JI	SMP
	QS74LCX16245PV	IDT74LVC16245APV	LOGIC		QS7024A-35TF	IDT7024L35PF	SMP
	QS74LCX16H2244PA	IDT74LVCH162244APA	LOGIC		QS7024A-35TF	IDT7024S35PF	SMP
	QS74LCX16H2244PV	IDT74LVCH162244APV	LOGIC		QS7024A-35TFI	IDT7024L35PFI	SMP
	QS74LCX16H244PA	IDT74LVCH16244APA	LOGIC		QS7024A-35TFI	IDT7024S35PFI	SMP
	QS74LCX16H244PV	IDT74LVCH16244APV	LOGIC		QS7024A-55J	IDT7024L55J	SMP
	QS74LCX16H245PA	IDT74LVCH16245APA	LOGIC		QS7024A-55J	IDT7024S55J	SMP
	QS74LCX16H245PV	IDT74LVCH16245APV	LOGIC		QS7024A-55JI	IDT7024S55JI	SMP
	QS74LCX16H373PA	IDT74LVCH16373APA	LOGIC		QS7024A-55JI	IDT7024L55JI	SMP
	QS74LCX16H373PV	IDT74LVCH16373APV	LOGIC		QS7024A-55TF	IDT7024L55PF	SMP
	QS74LCX16H374PA	IDT74LVCH16374APA	LOGIC		QS7024A-55TF	IDT7024S55PF	SMP
	QS74LCX16H374PV	IDT74LVCH16374APV	LOGIC		QS7024A-55TFI	IDT7024S55PFI	SMP
	QS74LCX16H501PA	IDT74LVCH16501APA	LOGIC		QS7024A-55TFI	IDT7024L55PFI	SMP
	QS74LCX16H501PV	IDT74LVCH16501APV	LOGIC		QS7025	IDT7025	SMP
	QS74LCX16H543PA	IDT74LVCH16543APA	LOGIC		QS7025A	IDT7025	SMP
	QS74LCX16H543PV	IDT74LVCH16543APV	LOGIC		QS7025A-20J	IDT7025S20J	SMP
	QS74LCX16H601PA	IDT74LVCH16601APA	LOGIC		QS7025A-20J	IDT7025L20J	SMP
	QS74LCX16H601PV	IDT74LVCH16601APV	LOGIC		QS7025A-20JI	IDT7025L20JI	SMP
	QS74LCX16H646PA	IDT74LVCH16646APA	LOGIC		QS7025A-20JI	IDT7025S20JI	SMP
	QS74LCX16H646PV	IDT74LVCH16646APV	LOGIC		QS7025A-20TF	IDT7025L20PF	SMP
	QS74LCX16H827PA	IDT74LVCH16827APA	LOGIC		QS7025A-20TF	IDT7025S20PF	SMP
	QS74LCX16H827PV	IDT74LVCH16827APV	LOGIC		QS7025A-20TFI	IDT7025L20PFI	SMP
	QS74LCX16H952PA	IDT74LVCH16952APA	LOGIC		QS7025A-20TFI	IDT7025S20PFI	SMP
	QS74LCX16H952PV	IDT74LVCH16952APV	LOGIC		QS7025A-25J	IDT7025S25J	SMP
	7024	7024	SMP		QS7025A-25J	IDT7025L25J	SMP
	7025	7025	SMP		QS7025A-25JI	IDT7025S25JI	SMP

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
QS7025A-25JI		IDT7025L25JI	SMP	QS7026A-35JI		IDT7026S35JI	SMP
QS7025A-25TF		IDT7025S25PF	SMP	QS7026A-55J		IDT7026S55J	SMP
QS7025A-25TF		IDT7025L25PF	SMP	QS7026A-55J		IDT7026L55J	SMP
QS7025A-25TFI		IDT7025S25PFI	SMP	QS7026A-55JI		IDT7026S55JI	SMP
QS7025A-25TFI		IDT7025L25PFI	SMP	QS7026A-55JI		IDT7026L55JI	SMP
QS7025A-35J		IDT7025S35J	SMP	Samsung			
QS7025A-35J		IDT7025L35J	SMP	KM36V787T-10		IDT71V3577S85PF	SRAM
QS7025A-35JI		IDT7025L35JI	SMP	KM36V787T-7		IDT71V3577S75PF	SRAM
QS7025A-35JI		IDT7025S35JI	SMP	KM36V787T-8		IDT71V3577S80PF	SRAM
QS7025A-35TF		IDT7025S35PF	SMP	KM36V787T-9		IDT71V3577S85PF	SRAM
QS7025A-35TF		IDT7025L35PF	SMP	KM36V789T-60		IDT71V3576S166PF	SRAM
QS7025A-35TFI		IDT7025S35PFI	SMP	KM36V789T-67		IDT71V3576S133PF	SRAM
QS7025A-35TFI		IDT7025L35PFI	SMP	KM36V789T-72		IDT71V3576S133PF	SRAM
QS7025A-55J		IDT7025L55J	SMP	KM36V789T-85		IDT71V3576S133PF	SRAM
QS7025A-55J		IDT7025S55J	SMP	KM36V887T-10		IDT71V3579S85PF	SRAM
QS7025A-55JI		IDT7025L55JI	SMP	KM36V887T-7		IDT71V3579S75PF	SRAM
QS7025A-55JI		IDT7025S55JI	SMP	KM36V887T-8		IDT71V3579S80PF	SRAM
QS7025A-55TF		IDT7025S55PF	SMP	KM36V887T-9		IDT71V3579S85PF	SRAM
QS7025A-55TF		IDT7025L55PF	SMP	KM36V889T-60		IDT71V3578S166PF	SRAM
QS7025A-55TFI		IDT7025L55PFI	SMP	KM36V889T-67		IDT71V3578S133PF	SRAM
QS7025A-55TFI		IDT7025S55PFI	SMP	KM36V889T-72		IDT71V3578S133PF	SRAM
QS7026		IDT7026	SMP	KM36V889T-85		IDT71V3578S133PF	SRAM
QS70261		IDT70261	SMP	KM6161002AJ-12		IDT71016S12Y	SRAM
QS70261A		IDT70261	SMP	KM6161002AJ-15		IDT71016S15Y	SRAM
QS70261A-20TF		IDT70261S20PF	SMP	KM6161002AJ-20		IDT71016S20Y	SRAM
QS70261A-20TF		IDT70261L20PF	SMP	KM6161002AT-12		IDT71016S12PH	SRAM
QS70261A-20TFI		IDT70261S20PFI	SMP	KM6161002AT-15		IDT71016S15PH	SRAM
QS70261A-20TFI		IDT70261L20PFI	SMP	KM6161002AT-20		IDT71016S20PH	SRAM
QS70261A-25TF		IDT70261L25PF	SMP	KM6161002J-15		IDT71016S15Y	SRAM
QS70261A-25TF		IDT70261S25PF	SMP	KM6161002J-20		IDT71016S20Y	SRAM
QS70261A-25TFI		IDT70261S25PFI	SMP	KM616V1002AJ-12		IDT71V016S12Y	SRAM
QS70261A-25TFI		IDT70261L25PFI	SMP	KM616V1002AT-12		IDT71V016S12PH	SRAM
QS70261A-35TF		IDT70261L35PF	SMP	KM616V1002AT-15		IDT71V016S15PH	SRAM
QS70261A-35TF		IDT70261S35PF	SMP	KM616V1002AT-20		IDT71V016S20PH	SRAM
QS70261A-35TFI		IDT70261L35PFI	SMP	KM616V1002AT-25		IDT71V016S25PH	SRAM
QS70261A-35TFI		IDT70261S35PFI	SMP	KM616V1002J-15		IDT71V016S15Y	SRAM
QS70261A-55TF		IDT70261S55PF	SMP	KM616V1002J-20		IDT71V016S20Y	SRAM
QS70261A-55TF		IDT70261L55PF	SMP	KM616V1002J-25		IDT71V016S25Y	SRAM
QS70261A-55TFI		IDT70261L55PFI	SMP	KM616V4002BJ-10		71V416S10Y	SRAM
QS70261A-55TFI		IDT70261S55PFI	SMP	KM616V4002BJ-12		71V416S12Y	SRAM
QS7026A		IDT7026	SMP	KM616V4002BJ-15		71V416S15Y	SRAM
QS7026A-20J		IDT7026L20J	SMP	KM616V4002BLJ-10		71V416S10Y	SRAM
QS7026A-20J		IDT7026S20J	SMP	KM616V4002BLJ-12		71V416S12Y	SRAM
QS7026A-20JI		IDT7026L20JI	SMP	KM616V4002BLJ-15		71V416S15Y	SRAM
QS7026A-20JI		IDT7026S20JI	SMP	KM616V4002BLT-10		71V416S10PH	SRAM
QS7026A-25J		IDT7026S25J	SMP	KM616V4002BLT-12		71V416S12PH	SRAM
QS7026A-25J		IDT7026L25J	SMP	KM616V4002BLT-15		71V416S15PH	SRAM
QS7026A-25JI		IDT7026S25JI	SMP	KM616V4002BT-10		71V416S10PH	SRAM
QS7026A-25JI		IDT7026L25JI	SMP	KM616V4002BT-12		71V416S12PH	SRAM
QS7026A-35J		IDT7026S35J	SMP	KM616V4002BT-15		71V416S15PH	SRAM
QS7026A-35J		IDT7026L35J	SMP	KM62256BLP-7		IDT71256L35P	SRAM
QS7026A-35JI		IDT7026L35JI	SMP	KM6264BLP-7		IDT7164L35P	SRAM

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	KM6264BLS-7	IDT7164L20TP	SRAM		KM68V257P-15	IDT71V256SA15TP	SRAM
	KM641001AJ-12	IDT71028S12Y	SRAM		KM732V589TQ-13	IDT71V432S7PF	SRAM
	KM641001AJ-15	IDT71028S15Y	SRAM		KM732V589TQ-15	IDT71V432S8PF	SRAM
	KM641001AJ-20	IDT71028S20Y	SRAM		KM732V688TQ-13	IDT71V632S6PF	SRAM
	KM641003AJ-12	IDT71128S12Y	SRAM		KM732V688TQ-15	IDT71V632S7PF	SRAM
	KM641003AJ-15	IDT71128S15Y	SRAM		KM736V689TQ-11	IDT71V632S6PF	SRAM
	KM641003AJ-20	IDT71128S20Y	SRAM		KM736V689TQ-7	IDT71V632SA4PF	SRAM
	KM64258C-12	IDT61298SA12Y	SRAM		KM736V689TQ-8	IDT71V632S5PF	SRAM
	KM64258C-15	IDT61298SA15Y	SRAM	SHARP			
	KM64V4002BJ10	IDT71V428S10Y	SRAM		LH540202D-15	IDT7202LA15TP	FIFO
	KM64V4002BJ12	IDT71V428S12Y	SRAM		LH540202D-20	IDT7202LA20TP	FIFO
	KM64V4002BJ15	IDT71V428S15Y	SRAM		LH540202D-25	IDT7202LA25TP	FIFO
	KM681001AJ-12	IDT71024S12Y	SRAM		LH540202D-35	IDT7202LA35TP	FIFO
	KM681001AJ-15	IDT71024S15Y	SRAM		LH540202U-15	IDT7202LA15J	FIFO
	KM681001AJ-20	IDT71024S20Y	SRAM		LH540202U-20	IDT7202LA20J	FIFO
	KM681001J-20	IDT71024S20Y	SRAM		LH540202U-25	IDT7202LA25J	FIFO
	KM681002AJ-12	IDT71124S12Y	SRAM		LH540202U-35	IDT7202LA35J	FIFO
	KM681002AJ-15	IDT71124S15Y	SRAM		LH540203D-15	IDT7203L15TP	FIFO
	KM681002AJ-20	IDT71124S20Y	SRAM		LH540203D-20	IDT7203L20TP	FIFO
	KM681002J-15	IDT71124S15Y	SRAM		LH540203D-25	IDT7203L25TP	FIFO
	KM681002J-20	IDT71124S20Y	SRAM		LH540203D-35	IDT7203L35TP	FIFO
	KM68257BJ-15	IDT71256SA15Y	SRAM		LH540203U-15	IDT7203L15J	FIFO
	KM68257BJ-20	IDT71256SA20Y	SRAM		LH540203U-20	IDT7203L20J	FIFO
	KM68257BJ-25	IDT71256SA25Y	SRAM		LH540203U-25	IDT7203L25J	FIFO
	KM68257BP-15	IDT71256SA15TP	SRAM		LH540203U-35	IDT7203L35J	FIFO
	KM68257BP-20	IDT71256SA20TP	SRAM		LH540204D-20	IDT7204L20TP	FIFO
	KM68257BP-25	IDT71256SA25TP	SRAM		LH540204D-25	IDT7204L25TP	FIFO
	KM68257CJ-12	IDT71256SA12Y	SRAM		LH540204D-35	IDT7204L35TP	FIFO
	KM68257CJ-15	IDT71256SA15Y	SRAM		LH540204U-20	IDT7204L20J	FIFO
	KM68257CJ-20	IDT71256SA20Y	SRAM		LH540204U-25	IDT7204L25J	FIFO
	KM68257CP-12	IDT71256SA12TP	SRAM		LH540204U-35	IDT7204L35J	FIFO
	KM68257CP-15	IDT71256SA15TP	SRAM		LH540205D-20	IDT7205L20TP	FIFO
	KM68257CP-20	IDT71256SA20TP	SRAM		LH540205D-25	IDT7205L25TP	FIFO
	KM684002BJ10	IDT71V424S10Y	SRAM		LH540205D-35	IDT7205L35TP	FIFO
	KM684002BJ12	IDT71V424S12Y	SRAM		LH540215M-20	IDT72215LB20PF	FIFO
	KM684002BJ15	IDT71V424S15Y	SRAM		LH540215M-25	IDT72215LB25PF	FIFO
	KM684002BT10	IDT71V424S10PH	SRAM		LH540215M-35	IDT72215LB25PF	FIFO
	KM684002BT12	IDT71V424S12PH	SRAM		LH540215U-20	IDT72215LB20J	FIFO
	KM684002BT15	IDT71V424S15PH	SRAM		LH540215U-25	IDT72215LB25J	FIFO
	KM6865BJ-15	IDT7164S15Y	SRAM		LH540215U-35	IDT72215LB35J	FIFO
	KM6865BP-15	IDT7164S15TP	SRAM		LH540215x-35	IDT72215LB35PF	FIFO
	KM68V1002AJ-12	IDT71V124S12Y	SRAM		LH540225M-20	IDT72225LB20PF	FIFO
	KM68V1002AJ-15	IDT71V124S15Y	SRAM		LH540225M-25	IDT72225LB25PF	FIFO
	KM68V1002AJ-20	IDT71V124S20Y	SRAM		LH540225M-35	IDT72225LB25PF	FIFO
	KM68V1002AT-12	IDT71V124S12PH	SRAM		LH540225U-20	IDT72225LB20J	FIFO
	KM68V1002AT-15	IDT71V124S15PH	SRAM		LH540225U-25	IDT72225LB25J	FIFO
	KM68V1002AT-20	IDT71V124S20PH	SRAM		LH540225U-35	IDT72225LB35J	FIFO
	KM68V257CJ-15	IDT71V256SA15Y	SRAM		LH540225x-35	IDT72225LB35PF	FIFO
	KM68V257CJ-20	IDT71V256SA20Y	SRAM		LH540235M-20	IDT72235LB20PF	FIFO
	KM68V257CP-15	IDT71V256SA15TP	SRAM		LH540235M-25	IDT72235LB25PF	FIFO
	KM68V257J-15	IDT71V256SA15Y	SRAM		LH540235U-20	IDT72235LB20J	FIFO
	KM68V257J-20	IDT71V256SA20Y	SRAM		LH540235U-25	IDT72235LB25J	FIFO

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
LH540235U-35		IDT72235LB35J	FIFO	CXK5863BP-25		IDT7164S20TP	SRAM
LH540235x-35		IDT72235LB35PF	FIFO	CXK5863BP-30		IDT7164S20TP	SRAM
LH540245M-20		IDT72245LB20PF	FIFO	CXK5863BP-35		IDT7164S20TP	SRAM
LH540245M-25		IDT72245LB25PF	FIFO	CXK5864BP-70		IDT7164L35P	SRAM
LH540245M-35		IDT72245LB25PF	FIFO	CXK5864BSP-70		IDT7164L20TP	SRAM
LH540245U-20		IDT72245LB20J	FIFO	CXK5866J-15		IDT7164S15Y	SRAM
LH540245U-25		IDT72245LB25J	FIFO	CXK5866J-20		IDT7164S20Y	SRAM
LH540245U-35		IDT72245LB35J	FIFO	CXK5866P-15		IDT7164S15TP	SRAM
LH5496-20		IDT7201LA20P	FIFO	CXK5866P-20		IDT7164S20TP	SRAM
LH5496-35		IDT7201LA35P	FIFO	Texas Instruments			
LH5496-50		IDT7201LA50P	FIFO	SN74ABT3611-15PCB		IDT723611L15PF	FIFO
LH5496D-20		IDT7201LA20TP	FIFO	SN74ABT3611-15PQ		IDT723611L15PQF	FIFO
LH5496D-35		IDT7201LA35TP	FIFO	SN74ABT3611-20PCB		IDT723611L20PF	FIFO
LH5496D-50		IDT7201LA50TP	FIFO	SN74ABT3611-20PQ		IDT723611L20PQF	FIFO
LH5496U-20		IDT7201LA20J	FIFO	SN74ABT3611-30PCB		IDT723611L30PF	FIFO
LH5496U-35		IDT7201LA35J	FIFO	SN74ABT3611-30PQ		IDT723611L30PQF	FIFO
LH5496U-50		IDT7201LA50J	FIFO	SN74ABT3612-15PCB		IDT723612L15PF	FIFO
LH54V0215M-20		72V215L20PF	FIFO	SN74ABT3612-15PQ		IDT723612L15PQF	FIFO
LH54V0215M-25		72V215L20PF	FIFO	SN74ABT3612-20PCB		IDT723612L20PF	FIFO
LH54V0215M-35		72V215L20PF	FIFO	SN74ABT3612-20PQ		IDT723612L20PQF	FIFO
LH54V0225M-20		72V225L20PF	FIFO	SN74ABT3612-30PCB		IDT723612L30PF	FIFO
LH54V0225M-25		72V225L20PF	FIFO	SN74ABT3612-30PQ		IDT723612L30PQF	FIFO
LH54V0225M-35		72V225L20PF	FIFO	SN74ABT3613-15PCB		IDT723613L15PF	FIFO
LH54V0235M-20		72V235L20PF	FIFO	SN74ABT3613-15PQ		IDT723613L15PQF	FIFO
LH54V0235M-25		72V235L20PF	FIFO	SN74ABT3613-20PCB		IDT723613L20PF	FIFO
LH54V0235M-35		72V235L20PF	FIFO	SN74ABT3613-20PQ		IDT723613L20PQF	FIFO
LH54V0245M-20		72V245L20PF	FIFO	SN74ABT3613-30PCB		IDT723613L30PF	FIFO
LH54V0245M-25		72V245L20PF	FIFO	SN74ABT3613-30PQ		IDT723613L30PQF	FIFO
LH54V0245M-35		72V245L20PF	FIFO	SN74ABT3614-15PCB		IDT723614L15PF	FIFO
Sony				SN74ABT3614-15PQ		IDT723614L15PQF	FIFO
CXK581020J-35		IDT71024S20Y	SRAM	SN74ABT3614-20PCB		IDT723614L20PF	FIFO
CXK581020J-45		IDT71024S20Y	SRAM	SN74ABT3614-20PQ		IDT723614L20PQF	FIFO
CXK581020J-55		IDT71024S20Y	SRAM	SN74ABT3614-30PCB		IDT723614L30PF	FIFO
CXK581120J-12		IDT71024S12Y	SRAM	SN74ABT3614-30PQ		IDT723614L30PQF	FIFO
CXK581120J-15		IDT71024S15Y	SRAM	SN74ACT3622-15PCB		IDT723622L15PF	FIFO
CXK581120J-20		IDT71024S20Y	SRAM	SN74ACT3622-15PQ		IDT723622L15PQF	FIFO
CXK58257AP-70LX		IDT71256L35P	SRAM	SN74ACT3622-20PCB		IDT723622L20PF	FIFO
CXK58258AJ-12		IDT71256SA12Y	SRAM	SN74ACT3622-20PQ		IDT723622L20PQF	FIFO
CXK58258AJ-15		IDT71256SA15Y	SRAM	SN74ACT3622-30PCB		IDT723622L30PF	FIFO
CXK58258AJ-20		IDT71256SA20Y	SRAM	SN74ACT3622-30PQ		IDT723622L30PQF	FIFO
CXK58258AJ-25		IDT71256SA25Y	SRAM	SN74ACT3631-15PCB		IDT723631L15PF	FIFO
CXK58258AP-12		IDT71256SA12TP	SRAM	SN74ACT3631-15PQ		IDT723631L15PQF	FIFO
CXK58258AP-15		IDT71256SA15TP	SRAM	SN74ACT3631-20PCB		IDT723631L20PF	FIFO
CXK58258AP-20		IDT71256SA20TP	SRAM	SN74ACT3631-20PQ		IDT723631L20PQF	FIFO
CXK58258AP-25		IDT71256SA25TP	SRAM	SN74ACT3631-30PCB		IDT723631L30PF	FIFO
CXK58258BJ-20L		IDT71256L20Y	SRAM	SN74ACT3631-30PQ		IDT723631L30PQF	FIFO
CXK58258BJ-25L		IDT71256L25Y	SRAM	SN74ACT3632-15PCB		IDT723632L15PF	FIFO
CXK58258BM-20L		IDT71256SA20PE	SRAM	SN74ACT3632-15PQ		IDT723632L15PQF	FIFO
CXK58258BM-25L		IDT71256SA25PE	SRAM	SN74ACT3632-20PCB		IDT723632L20PF	FIFO
CXK5863BJ-25		IDT7164S20Y	SRAM	SN74ACT3632-20PQ		IDT723632L20PQF	FIFO
CXK5863BJ-30		IDT7164S20Y	SRAM	SN74ACT3632-30PCB		IDT723632L30PF	FIFO
CXK5863BJ-35		IDT7164S20Y	SRAM	SN74ACT3632-30PQ		IDT723632L30PQF	FIFO

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	SN74ACT3641-15PCB	IDT723641L15PF	FIFO	CO	SN74ACT7202LA35NP	IDT7202LA35TP	FIFO
	SN74ACT3641-15PQ	IDT723641L15PQF	FIFO	CO	SN74ACT7202LA35RJ	IDT7202LA35J	FIFO
	SN74ACT3641-20PCB	IDT723641L20PF	FIFO	CO	SN74ACT7202LA50DV	IDT7202LA50SO	FIFO
	SN74ACT3641-20PQ	IDT723641L20PQF	FIFO	CO	SN74ACT7202LA50NP	IDT7202LA50TP	FIFO
	SN74ACT3641-30PCB	IDT723641L30PF	FIFO	CO	SN74ACT7202LA50RJ	IDT7202LA50J	FIFO
	SN74ACT3641-30PQ	IDT723641L30PQF	FIFO	CO	SN74ACT7203L15NP	IDT7203L15TP	FIFO
	SN74ACT3651-15PCB	723651L15PF	FIFO	CO	SN74ACT7203L15RJ	IDT7203L15J	FIFO
	SN74ACT3651-15PQ	723651L15PQF	FIFO	CO	SN74ACT7203L20NP	IDT7203L20TP	FIFO
	SN74ACT3651-20PCB	723651L20PF	FIFO	CO	SN74ACT7203L20RJ	IDT7203L20J	FIFO
	SN74ACT3651-20PQ	723651L20PQF	FIFO	CO	SN74ACT7203L25NP	IDT7203L25TP	FIFO
	SN74ACT3651-30PCB	723651L30PF	FIFO	CO	SN74ACT7203L25RJ	IDT7203L25J	FIFO
	SN74ACT3651-30PQ	723651L30PQF	FIFO	CO	SN74ACT7203L35NP	IDT7203L35TP	FIFO
CO	SN74ACT7200L15DV	IDT7200L15SO	FIFO	CO	SN74ACT7203L35RJ	IDT7203L35J	FIFO
CO	SN74ACT7200L15NP	IDT7200L15TP	FIFO	CO	SN74ACT7203L50NP	IDT7203L50TP	FIFO
CO	SN74ACT7200L15RJ	IDT7200L15J	FIFO	CO	SN74ACT7203L50RJ	IDT7203L50J	FIFO
CO	SN74ACT7200L20DV	IDT7200L20SO	FIFO	CO	SN74ACT7204L15NP	IDT7204L15TP	FIFO
CO	SN74ACT7200L20NP	IDT7200L20TP	FIFO	CO	SN74ACT7204L15RJ	IDT7204L15J	FIFO
CO	SN74ACT7200L20RJ	IDT7200L20J	FIFO	CO	SN74ACT7204L20NP	IDT7204L20TP	FIFO
CO	SN74ACT7200L25DV	IDT7200L25SO	FIFO	CO	SN74ACT7204L20RJ	IDT7204L20J	FIFO
CO	SN74ACT7200L25NP	IDT7200L25TP	FIFO	CO	SN74ACT7204L25NP	IDT7204L25TP	FIFO
CO	SN74ACT7200L25RJ	IDT7200L25J	FIFO	CO	SN74ACT7204L25RJ	IDT7204L25J	FIFO
CO	SN74ACT7200L35DV	IDT7200L35SO	FIFO	CO	SN74ACT7204L35NP	IDT7204L35TP	FIFO
CO	SN74ACT7200L35NP	IDT7200L35TP	FIFO	CO	SN74ACT7204L35RJ	IDT7204L35J	FIFO
CO	SN74ACT7200L35RJ	IDT7200L35J	FIFO	CO	SN74ACT7204L50NP	IDT7204L50TP	FIFO
CO	SN74ACT7200L50DV	IDT7200L50SO	FIFO	CO	SN74ACT7204L50RJ	IDT7204L50J	FIFO
CO	SN74ACT7200L50NP	IDT7200L50TP	FIFO	CO	SN74ACT7205L15NP	IDT7205L15TP	FIFO
CO	SN74ACT7200L50RJ	IDT7200L50J	FIFO	CO	SN74ACT7205L15RJ	IDT7205L15J	FIFO
CO	SN74ACT7201LA15DV	IDT7201LA15SO	FIFO	CO	SN74ACT7205L20NP	IDT7205L20TP	FIFO
CO	SN74ACT7201LA15NP	IDT7201LA15TP	FIFO	CO	SN74ACT7205L20RJ	IDT7205L20J	FIFO
CO	SN74ACT7201LA15RJ	IDT7201LA15J	FIFO	CO	SN74ACT7205L25NP	IDT7205L25TP	FIFO
CO	SN74ACT7201LA20DV	IDT7201LA20SO	FIFO	CO	SN74ACT7205L25RJ	IDT7205L25J	FIFO
CO	SN74ACT7201LA20NP	IDT7201LA20TP	FIFO	CO	SN74ACT7205L35NP	IDT7205L35TP	FIFO
CO	SN74ACT7201LA20RJ	IDT7201LA20J	FIFO	CO	SN74ACT7205L35RJ	IDT7205L35J	FIFO
CO	SN74ACT7201LA25DV	IDT7201LA25SO	FIFO	CO	SN74ACT7205L50NP	IDT7205L50TP	FIFO
CO	SN74ACT7201LA25NP	IDT7201LA25TP	FIFO	CO	SN74ACT7205L50RJ	IDT7205L50J	FIFO
CO	SN74ACT7201LA25RJ	IDT7201LA25J	FIFO	CO	SN74ACT7206L15NP	IDT7206L15TP	FIFO
CO	SN74ACT7201LA35DV	IDT7201LA35SO	FIFO	CO	SN74ACT7206L15RJ	IDT7206L15J	FIFO
CO	SN74ACT7201LA35NP	IDT7201LA35TP	FIFO	CO	SN74ACT7206L20NP	IDT7206L20TP	FIFO
CO	SN74ACT7201LA35RJ	IDT7201LA35J	FIFO	CO	SN74ACT7206L20RJ	IDT7206L20J	FIFO
CO	SN74ACT7201LA50DV	IDT7201LA50SO	FIFO	CO	SN74ACT7206L25NP	IDT7206L25TP	FIFO
CO	SN74ACT7201LA50NP	IDT7201LA50TP	FIFO	CO	SN74ACT7206L25RJ	IDT7206L25J	FIFO
CO	SN74ACT7201LA50RJ	IDT7201LA50J	FIFO	CO	SN74ACT7206L35NP	IDT7206L35TP	FIFO
CO	SN74ACT7202LA15DV	IDT7202LA15SO	FIFO	CO	SN74ACT7206L35RJ	IDT7206L35J	FIFO
CO	SN74ACT7202LA15NP	IDT7202LA15TP	FIFO	CO	SN74ACT7206L50NP	IDT7206L50TP	FIFO
CO	SN74ACT7202LA15RJ	IDT7202LA15J	FIFO	CO	SN74ACT7206L50RJ	IDT7206L50J	FIFO
CO	SN74ACT7202LA20DV	IDT7202LA20SO	FIFO	CO	SN74ACT72211L15RJ	IDT72211L15J	FIFO
CO	SN74ACT7202LA20NP	IDT7202LA20TP	FIFO	CO	SN74ACT72211L20RJ	IDT72211L20J	FIFO
CO	SN74ACT7202LA20RJ	IDT7202LA20J	FIFO	CO	SN74ACT72211L25RJ	IDT72211L25J	FIFO
CO	SN74ACT7202LA25DV	IDT7202LA25SO	FIFO	CO	SN74ACT72211L35RJ	IDT72211L35J	FIFO
CO	SN74ACT7202LA25NP	IDT7202LA25TP	FIFO	CO	SN74ACT72211L50RJ	IDT72211L50J	FIFO
CO	SN74ACT7202LA25RJ	IDT7202LA25J	FIFO	CO	SN74ACT72221L15RJ	IDT72221L15J	FIFO
CO	SN74ACT7202LA35DV	IDT7202LA35SO	FIFO	CO	SN74ACT72221L20RJ	IDT72221L20J	FIFO

*Code: S = Similar Part / CO = Competition No Longer Offers This Part

*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
CO	SN74ACT72221L25RJ	IDT72221L25J	FIFO		SN74ABT16646DL	IDT74FCT16646ETPV	LOGIC
CO	SN74ACT72221L35RJ	IDT72221L35J	FIFO		SN74ABT16652DGG	IDT74FCT16652ETPA	LOGIC
CO	SN74ACT72221L50RJ	IDT72221L50J	FIFO		SN74ABT16652DL	IDT74FCT16652ETPV	LOGIC
CO	SN74ACT72231L15RJ	IDT72231L15J	FIFO		SN74ABT16823DGG	IDT74FCT16823ETPA	LOGIC
CO	SN74ACT72231L20RJ	IDT72231L20J	FIFO		SN74ABT16823DL	IDT74FCT16823ETPV	LOGIC
CO	SN74ACT72231L25RJ	IDT72231L25J	FIFO		SN74ABT16827DGG	IDT74FCT16827ETPA	LOGIC
CO	SN74ACT72231L35RJ	IDT72231L35J	FIFO		SN74ABT16827DL	IDT74FCT16827ETPV	LOGIC
CO	SN74ACT72231L50RJ	IDT72231L50J	FIFO		SN74ABT16841DGG	IDT74FCT16841ETPA	LOGIC
CO	SN74ACT72241L15RJ	IDT72241L15J	FIFO		SN74ABT16841DL	IDT74FCT16841ETPV	LOGIC
CO	SN74ACT72241L20RJ	IDT72241L20J	FIFO		SN74ABT16952DGG	IDT74FCT16952ETPA	LOGIC
CO	SN74ACT72241L25RJ	IDT72241L25J	FIFO		SN74ABT16952DL	IDT74FCT16952ETPV	LOGIC
CO	SN74ACT72241L35RJ	IDT72241L35J	FIFO		SN74ABT2240DW	IDT74FCT2240CTSO	LOGIC
CO	SN74ACT72241L50RJ	IDT72241L50J	FIFO		SN74ABT2240N	IDT74FCT2240CTP	LOGIC
	SN74ALS234DW	IDT72403L35SO	FIFO		SN74ABT2244DW	IDT74FCT2244CTSO	LOGIC
	SN74ALS234N	IDT72403L35P	FIFO		SN74ABT2244N	IDT74FCT2244CTP	LOGIC
	SN74ALS235DW	IDT72413L25SO	FIFO		SN74ABT2245DW	IDT74FCT2245CTSO	LOGIC
	SN74ALS235N	IDT72413L25P	FIFO		SN74ABT2245N	IDT74FCT2245CTP	LOGIC
	SN74ALS236DW	IDT72401L35SO	FIFO		SN74ABT240DB	IDT74FCT240CTPY	LOGIC
	SN74ALS236N	IDT72401L35P	FIFO		SN74ABT240DW	IDT74FCT240CTSO	LOGIC
	SN74ABT162244DGG	IDT74FCT162244CTPA	LOGIC		SN74ABT240N	IDT74FCT240CTP	LOGIC
	SN74ABT162244DL	IDT74FCT162244CTPV	LOGIC		SN74ABT244DB	IDT74FCT244CTPY	LOGIC
	SN74ABT162245DGG	IDT74FCT162245CTPA	LOGIC		SN74ABT244DW	IDT74FCT244CTSO	LOGIC
	SN74ABT162245DL	IDT74FCT162245CTPV	LOGIC		SN74ABT244N	IDT74FCT244CTP	LOGIC
	SN74ABT162260DGG	IDT74FCT162260ATPA	LOGIC		SN74ABT244PW	IDT74FCT244CTPG	LOGIC
	SN74ABT162260DL	IDT74FCT162260ATPV	LOGIC		SN74ABT245DB	IDT74FCT245CTPY	LOGIC
	SN74ABT16240DGG	IDT74FCT16240ATPA	LOGIC		SN74ABT245DW	IDT74FCT245CTSO	LOGIC
	SN74ABT16240DL	IDT74FCT16240ATPV	LOGIC		SN74ABT245N	IDT74FCT245CTP	LOGIC
	SN74ABT16244DGG	IDT74FCT16244CTPA	LOGIC		SN74ABT245PW	IDT74FCT245CTPG	LOGIC
	SN74ABT16244DL	IDT74FCT16244CTPV	LOGIC		SN74ABT273DB	IDT74FCT273CTPY	LOGIC
	SN74ABT16245DGG	IDT74FCT16245CTPA	LOGIC		SN74ABT273DW	IDT74FCT273CTSO	LOGIC
	SN74ABT16245DL	IDT74FCT16245CTPV	LOGIC		SN74ABT273N	IDT74FCT273CTP	LOGIC
	SN74ABT162500DGG	IDT74FCT162500ETPA	LOGIC		SN74ABT373DB	IDT74FCT373CTPY	LOGIC
	SN74ABT162500DL	IDT74FCT162500ETPV	LOGIC		SN74ABT373DW	IDT74FCT373CTSO	LOGIC
	SN74ABT162501DGG	IDT74FCT162501ETPA	LOGIC		SN74ABT373N	IDT74FCT373CTP	LOGIC
	SN74ABT162501DL	IDT74FCT162501ETPV	LOGIC		SN74ABT374DB	IDT74FCT374CTPY	LOGIC
	SN74ABT16260DGG	IDT74FCT16260ATPA	LOGIC		SN74ABT374DW	IDT74FCT374CTSO	LOGIC
	SN74ABT16260DL	IDT74FCT16260ATPV	LOGIC		SN74ABT374N	IDT74FCT374CTP	LOGIC
	SN74ABT162823DGG	IDT74FCT162823ETPA	LOGIC		SN74ABT377DB	IDT74FCT377CTPY	LOGIC
	SN74ABT162823DL	IDT74FCT162823ETPV	LOGIC		SN74ABT377DW	IDT74FCT377CTSO	LOGIC
	SN74ABT162827DGG	IDT74FCT162827ETPA	LOGIC		SN74ABT377N	IDT74FCT377CTP	LOGIC
	SN74ABT162827DL	IDT74FCT162827ETPV	LOGIC		SN74ABT534DW	IDT74FCT534CTSO	LOGIC
	SN74ABT16373ADGG	IDT74FCT16373CTPA	LOGIC		SN74ABT534N	IDT74FCT534CTP	LOGIC
	SN74ABT16373ADL	IDT74FCT16373CTPV	LOGIC		SN74ABT540DW	IDT74FCT540CTSO	LOGIC
	SN74ABT16374ADGG	IDT74FCT16374CTPA	LOGIC		SN74ABT540N	IDT74FCT540CTP	LOGIC
	SN74ABT16374ADL	IDT74FCT16374CTPV	LOGIC		SN74ABT541DB	IDT74FCT541CTPY	LOGIC
	SN74ABT16400BDGG	IDT74FCT16500ETPA	LOGIC		SN74ABT541DW	IDT74FCT541CTSO	LOGIC
	SN74ABT16500BDL	IDT74FCT16500ETPV	LOGIC		SN74ABT541N	IDT74FCT541CTP	LOGIC
	SN74ABT16501DGG	IDT74FCT16501ETPA	LOGIC		SN74ABT543DB	IDT74FCT543CTPY	LOGIC
	SN74ABT16501DL	IDT74FCT16501ETPV	LOGIC		SN74ABT543DW	IDT74FCT543CTSO	LOGIC
	SN74ABT16543DGG	IDT74FCT16543ETPA	LOGIC		SN74ABT543N	IDT74FCT543CTP	LOGIC
	SN74ABT16543DL	IDT74FCT16543ETPV	LOGIC		SN74ABT573DB	IDT74FCT573CTPY	LOGIC
	SN74ABT16646DGG	IDT74FCT16646ETPA	LOGIC		SN74ABT573DW	IDT74FCT573CTSO	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	SN74ABT573N	IDT74FCT573CTP	LOGIC		SN74ALVCH16245DGG	IDT74ALVCH16245PA	LOGIC
	SN74ABT574DB	IDT74FCT574CTPY	LOGIC		SN74ALVCH16245DGV	IDT74ALVCH16245PF	LOGIC
	SN74ABT574DW	IDT74FCT574CTSO	LOGIC		SN74ALVCH16245DL	IDT74ALVCH16245PV	LOGIC
	SN74ABT574N	IDT74FCT574CTP	LOGIC		SN74ALVCH16260DGG	IDT74ALVCH16260PA	LOGIC
	SN74ABT646ADB	IDT74FCT646CTPY	LOGIC		SN74ALVCH16260DL	IDT74ALVCH16260PV	LOGIC
	SN74ABT646ADW	IDT74FCT646CTSO	LOGIC		SN74ALVCH16260PF	IDT74ALVCH16260PF	LOGIC
	SN74ABT646AN	IDT74FCT646CTP	LOGIC		SN74ALVCH16373DGG	IDT74ALVCH16373PA	LOGIC
	SN74ABT652ADB	IDT74FCT652CTPY	LOGIC		SN74ALVCH16373DGV	IDT74ALVCH16373PF	LOGIC
	SN74ABT652ADW	IDT74FCT652CTSO	LOGIC		SN74ALVCH16373DL	IDT74ALVCH16373PV	LOGIC
	SN74ABT652AN	IDT74FCT652CTP	LOGIC		SN74ALVCH16374DGG	IDT74ALVCH16374PA	LOGIC
	SN74ABT821DB	IDT74FCT821CTPY	LOGIC		SN74ALVCH16374DGV	IDT74ALVCH16374PF	LOGIC
	SN74ABT821DW	IDT74FCT821CTSO	LOGIC		SN74ALVCH16374DL	IDT74ALVCH16374PV	LOGIC
	SN74ABT821N	IDT74FCT821CTP	LOGIC		SN74ALVCH16501DGG	IDT74ALVCH16501PA	LOGIC
	SN74ABT823DB	IDT74FCT823CTPY	LOGIC		SN74ALVCH16501DGV	IDT74ALVCH16501PF	LOGIC
	SN74ABT823DW	IDT74FCT823CTSO	LOGIC		SN74ALVCH16501DL	IDT74ALVCH16501PV	LOGIC
	SN74ABT823NT	IDT74FCT823CTP	LOGIC		SN74ALVCH16543DGG	IDT74ALVCH16543PA	LOGIC
	SN74ABT827DB	IDT74FCT827CTPY	LOGIC		SN74ALVCH16543DGV	IDT74ALVCH16543PF	LOGIC
	SN74ABT827DW	IDT74FCT827CTSO	LOGIC		SN74ALVCH16543DL	IDT74ALVCH16543PV	LOGIC
	SN74ABT827NT	IDT74FCT827CTP	LOGIC		SN74ALVCH16601DGG	IDT74ALVCH16601PA	LOGIC
	SN74ABT841DB	IDT74FCT841CTPY	LOGIC		SN74ALVCH16601DGV	IDT74ALVCH16601PF	LOGIC
	SN74ABT841DW	IDT74FCT841CTSO	LOGIC		SN74ALVCH16601DL	IDT74ALVCH16601PV	LOGIC
	SN74ABT841NT	IDT74FCT841CTP	LOGIC		SN74ALVCH16646DGG	IDT74ALVCH16646PA	LOGIC
	SN74ALVC162244DGG	IDT74ALVC162244PA	LOGIC		SN74ALVCH16646DGV	IDT74ALVCH16646PF	LOGIC
	SN74ALVC162244DGV	IDT74ALVC162244PF	LOGIC		SN74ALVCH16646DL	IDT74ALVCH16646PV	LOGIC
	SN74ALVC162244DL	IDT74ALVC162244PV	LOGIC		SN74ALVCH16721DGG	IDT74ALVCH16721PA	LOGIC
	SN74ALVC162245DGG	IDT74ALVC162245PA	LOGIC		SN74ALVCH16721DGV	IDT74ALVCH16721PF	LOGIC
	SN74ALVC162245DGV	IDT74ALVC162245PF	LOGIC		SN74ALVCH16721DL	IDT74ALVCH16721PV	LOGIC
	SN74ALVC162245DL	IDT74ALVC162245PV	LOGIC		SN74ALVCH16827DGG	IDT74ALVCH16827PA	LOGIC
	SN74ALVC16244DGG	IDT74ALVC16244PA	LOGIC		SN74ALVCH16827DGV	IDT74ALVCH16827PF	LOGIC
	SN74ALVC16244DGV	IDT74ALVC16244PF	LOGIC		SN74ALVCH16827DL	IDT74ALVCH16827PV	LOGIC
	SN74ALVC16244DL	IDT74ALVC16244PV	LOGIC		SN74ALVCH16952DGG	IDT74ALVCH16952PA	LOGIC
	SN74ALVC16245DGG	IDT74ALVC16245PA	LOGIC		SN74ALVCH16952DGV	IDT74ALVCH16952PF	LOGIC
	SN74ALVC16245DGV	IDT74ALVC16245PF	LOGIC		SN74ALVCH16952DL	IDT74ALVCH16952PV	LOGIC
	SN74ALVC16245DL	IDT74ALVC16245PV	LOGIC		SN74CBT16209DGG	IDT74FST163209PA	LOGIC
	SN74ALVC16373DGG	IDT74ALVC16373PA	LOGIC		SN74CBT16209DL	IDT74FST163209PV	LOGIC
	SN74ALVC16373DGV	IDT74ALVC16373PF	LOGIC		SN74CBT16211DGG	IDT74FST163211PA	LOGIC
	SN74ALVC16373DL	IDT74ALVC16373PV	LOGIC		SN74CBT16211DGV	IDT74FST163211PF	LOGIC
	SN74ALVC16374DGG	IDT74ALVC16374PA	LOGIC		SN74CBT16211DL	IDT74FST163211PV	LOGIC
	SN74ALVC16374DGV	IDT74ALVC16374PF	LOGIC		SN74CBT16212DGG	IDT74FST163212PA	LOGIC
	SN74ALVC16374DL	IDT74ALVC16374PV	LOGIC		SN74CBT16212DL	IDT74FST163212PV	LOGIC
	SN74ALVC16841DGG	IDT74ALVC16841PA	LOGIC		SN74CBT16214DGG	IDT74FST163214PA	LOGIC
	SN74ALVC16841DGV	IDT74ALVC16841PF	LOGIC		SN74CBT16214DL	IDT74FST163214PV	LOGIC
	SN74ALVC16841DL	IDT74ALVC16841PV	LOGIC		SN74CBT16232DGG	IDT74FST163232PA	LOGIC
	SN74ALVCH162244DGG	IDT74ALVCH162244PA	LOGIC		SN74CBT16232DL	IDT74FST163232PV	LOGIC
	SN74ALVCH162244DGV	IDT74ALVCH162244PF	LOGIC		SN74CBT16233DGG	IDT74FST163233PA	LOGIC
	SN74ALVCH162244DL	IDT74ALVCH162244PV	LOGIC		SN74CBT16233DL	IDT74FST163233PV	LOGIC
	SN74ALVCH162245DGG	IDT74ALVCH162245PA	LOGIC		SN74CBT16244DGG	IDT74FST163244PA	LOGIC
	SN74ALVCH162245DGV	IDT74ALVCH162245PF	LOGIC		SN74CBT16244DL	IDT74FST163244PV	LOGIC
	SN74ALVCH162245DL	IDT74ALVCH162245PV	LOGIC		SN74CBT3125DW	IDT74FST3125SO	LOGIC
	SN74ALVCH16244DGG	IDT74ALVCH16244PA	LOGIC		SN74CBT3126DW	IDT74FST3126Q	LOGIC
	SN74ALVCH16244DGV	IDT74ALVCH16244PF	LOGIC		SN74CBT3244DBQ	IDT74FST3244Q	LOGIC
	SN74ALVCH16244DL	IDT74ALVCH16244PV	LOGIC		SN74CBT3244DW	IDT74FST3244SO	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	SN74CBT3244PW	IDT74FST3244PG	LOGIC		SN74LVC245DB*	IDT74FCT3245PY	LOGIC
	SN74CBT3245DBQ	IDT74FST3245Q	LOGIC		SN74LVC245DW*	IDT74FCT3245SO	LOGIC
	SN74CBT3245DW	IDT74FST3245SO	LOGIC		SN74LVC245PW*	IDT74FCT3245Q	LOGIC
	SN74CBT3245PW	IDT74FST3245PG	LOGIC		SN74LVC573DW*	IDT74FCT3573SO	LOGIC
	SN74CBT3253DBQ	IDT74FST3253Q	LOGIC		SN74LVC573PW	IDT74FCT3573Q	LOGIC
	SN74CBT3253DW	IDT74FST3253SO	LOGIC		SN74LVC574DW*	IDT74FCT3574SO	LOGIC
	SN74CBT3257DBQ	IDT74FST3257Q	LOGIC		SN74LVC574PW*	IDT74FCT3574Q	LOGIC
	SN74CBT3257DW	IDT74FST3257SO	LOGIC		SN74LVC827DW*	IDT74FCT3827BSO	LOGIC
	SN74CBT3383DBQ	IDT74FST3383Q	LOGIC		SN74LVC827PW*	IDT74FCT3827BQ	LOGIC
	SN74CBT3383DW	IDT74FST3383SO	LOGIC		SN74LVCH162244ADGG	IDT74LVCH162244APA	LOGIC
	SN74CBT3383PW	IDT74FST3383PG	LOGIC		SN74LVCH162244ADGV	IDT74LVCH162244APF	LOGIC
	SN74CBT3384ADBQ	IDT74FST3384Q	LOGIC		SN74LVCH162244ADL	IDT74LVCH162244APV	LOGIC
	SN74CBT3384ADW	IDT74FST3384SO	LOGIC		SN74LVCH16244ADGG	IDT74LVCH16244APA	LOGIC
	SN74CBT3384APW	IDT74FST3384PG	LOGIC		SN74LVCH16244ADGV	IDT74LVCH16244APF	LOGIC
	SN74CBT6800DBQ	IDT74FST6800Q	LOGIC		SN74LVCH16244ADL	IDT74LVCH16244APV	LOGIC
	SN74CBT6800DW	IDT74FST6800SO	LOGIC		SN74LVCH16245ADGG	IDT74LVCH16245APA	LOGIC
	SN74LV244DB*	IDT74FCT3244PY	LOGIC		SN74LVCH16245ADGV	IDT74LVCH16245APF	LOGIC
	SN74LV244DW*	IDT74FCT3244SO	LOGIC		SN74LVCH16245ADL	IDT74LVCH16245APV	LOGIC
	SN74LV244PW*	IDT74FCT3244Q	LOGIC		SN74LVCH16260ADGG	IDT74LVCH16260APA	LOGIC
	SN74LV245DB*	IDT74FCT3245PY	LOGIC		SN74LVCH16260ADGV	IDT74LVCH16260APF	LOGIC
	SN74LV245DW*	IDT74FCT3245SO	LOGIC		SN74LVCH16260ADL	IDT74LVCH16260APV	LOGIC
	SN74LV245PW*	IDT74FCT3245Q	LOGIC		SN74LVCH16373ADGG	IDT74LVCH16373APA	LOGIC
	SN74LV573DW*	IDT74FCT3573SO	LOGIC		SN74LVCH16373ADGV	IDT74LVCH16373APF	LOGIC
	SN74LV573PW*	IDT74FCT3573Q	LOGIC		SN74LVCH16373ADL	IDT74LVCH16373APV	LOGIC
	SN74LV574DW*	IDT74FCT3574SO	LOGIC		SN74LVCH16374ADGG	IDT74LVCH16374APA	LOGIC
	SN74LV574PW*	IDT74FCT3574Q	LOGIC		SN74LVCH16374ADGV	IDT74LVCH16374APF	LOGIC
	SN74LVC162244ADGG	IDT74LVC162244APA	LOGIC		SN74LVCH16374ADL	IDT74LVCH16374APV	LOGIC
	SN74LVC162244ADGV	IDT74LVC162244APF	LOGIC		SN74LVCH16501ADGG	IDT74LVCH16501APA	LOGIC
	SN74LVC162244ADL	IDT74LVC162244APV	LOGIC		SN74LVCH16501ADGV	IDT74LVCH16501APF	LOGIC
	SN74LVC16244ADGG	IDT74LVC16244APA	LOGIC		SN74LVCH16501ADL	IDT74LVCH16501APV	LOGIC
	SN74LVC16244ADGV	IDT74LVC16244APF	LOGIC		SN74LVCH16543ADGG	IDT74LVCH16543APA	LOGIC
	SN74LVC16244ADL	IDT74LVC16244APV	LOGIC		SN74LVCH16543ADGV	IDT74LVCH16543APF	LOGIC
	SN74LVC16244DGG*	IDT74FCT163244PA	LOGIC		SN74LVCH16543ADL	IDT74LVCH16543APV	LOGIC
	SN74LVC16244DL*	IDT74FCT163244PV	LOGIC		SN74LVCH16601ADGG	IDT74LVCH16601APA	LOGIC
	SN74LVC16245ADGG	IDT74LVC16245APA	LOGIC		SN74LVCH16601ADGV	IDT74LVCH16601APF	LOGIC
	SN74LVC16245ADGV	IDT74LVC16245APF	LOGIC		SN74LVCH16601ADL	IDT74LVCH16601APV	LOGIC
	SN74LVC16245ADL	IDT74LVC16245APV	LOGIC		SN74LVCH16646ADGG	IDT74LVCH16646APA	LOGIC
	SN74LVC16245DGG*	IDT74FCT163245APA	LOGIC		SN74LVCH16646ADGV	IDT74LVCH16646APF	LOGIC
	SN74LVC16245DL*	IDT74FCT163245APV	LOGIC		SN74LVCH16646ADL	IDT74LVCH16646APV	LOGIC
	SN74LVC16373DGG*	IDT74FCT163373APA	LOGIC		SN74LVCH16827ADGG	IDT74LVCH16827APA	LOGIC
	SN74LVC16373DL*	IDT74FCT163373APV	LOGIC		SN74LVCH16827ADGV	IDT74LVCH16827APF	LOGIC
	SN74LVC16374DGG*	IDT74FCT163374APA	LOGIC		SN74LVCH16827ADL	IDT74LVCH16827APV	LOGIC
	SN74LVC16374DL*	IDT74FCT163374APV	LOGIC		SN74LVCH16952ADGG	IDT74LVCH16952APA	LOGIC
	SN74LVC16543DGG*	IDT74FCT163543APA	LOGIC		SN74LVCH16952ADGV	IDT74LVCH16952APF	LOGIC
	SN74LVC16543DL*	IDT74FCT163543APV	LOGIC		SN74LVCH16952ADL	IDT74LVCH16952APV	LOGIC
	SN74LVC16646DGG*	IDT74FCT163646APA	LOGIC		SN74LVT16244ADGG*	IDT74FCT163244CPA	LOGIC
	SN74LVC16646DL*	IDT74FCT163646APV	LOGIC		SN74LVT16244ADL*	IDT74FCT163244CPV	LOGIC
	SN74LVC16952DGG*	IDT74FCT163952CPA	LOGIC		SN74LVT16245ADGG*	IDT74FCT163245CPA	LOGIC
	SN74LVC16952DL*	IDT74FCT163952CPV	LOGIC		SN74LVT16245ADL*	IDT74FCT163245CPV	LOGIC
	SN74LVC244DB*	IDT74FCT3244PY	LOGIC		SN74LVT16373DGG*	IDT74FCT163373CPA	LOGIC
	SN74LVC244DW*	IDT74FCT3244SO	LOGIC		SN74LVT16373DL*	IDT74FCT163373CPV	LOGIC
	SN74LVC244PW*	IDT74FCT3244Q	LOGIC		SN74LVT16374DGG*	IDT74FCT163374CPA	LOGIC

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*Code	Competitor Part #	IDT Part #	IDT PL	*Code	Competitor Part #	IDT Part #	IDT PL
	UM61256FK-15	IDT71256SA15Y	SRAM				
	UM61256FK-20	IDT71256SA20Y	SRAM				
	UM61256FK-25	IDT71256SA25Y	SRAM				
	UM614256K-12	IDT71028S12Y	SRAM				
	UM614256K-15	IDT71028S15Y	SRAM				
	UM614256K-20	IDT71028S20Y	SRAM				
	UM6164DK-15	IDT7164S15Y	SRAM				
	UM61L256K-12	IDT71V256SA12Y	SRAM				
	UM61L256K-15	IDT71V256SA15Y	SRAM				
	UM61L256K-20	IDT71V256SA20Y	SRAM				
	UM61L3232T-10	IDT71V432S10PF	SRAM				
	UM61L3232T-7	IDT71V432S7PF	SRAM				
	UM61L3232T-8	IDT71V432S8PF	SRAM				
	UM61L3264T-4	IDT71V632S4PF	SRAM				
	UM61L3264T-5	IDT71V632SA4PF	SRAM				
	UM61L3264T-6	IDT71V632S5PF	SRAM				
	UM61L3264T-7	IDT71V632S7PF	SRAM				
	UM61L3264T-8	IDT71V632S8PF	SRAM				
White Electronic Designs							
	EDI8G32259V	7MPV4145	SRAM				
	EDI8F32128C	7MP4095	SSD				
	EDI8F32256C	7MP4045	SSD				
	EDI8F3265C	7MP4036	SSD				
	EDI8F82045/46	7M4084	SSD				
	EDI8F8512	7M4048	SSD				
	EDI8F8513	7MB4048	SSD				
	EDI8G321024C	7MP4120	SSD				
	EDI8G321024V	7MPV4120	SSD				
	EDI8G32130C	7MP4060	SSD				
	EDI8G32130V	7MPV4060	SSD				
	EDI8G322048C	7MP4130	SSD				
	EDI8G322048V	7MPV4130	SSD				
	EDI8G32259C	7MP4145	SSD				
	EDI8G32512C	7MP4135	SSD				
	EDI8G32512V	7MPV4135	SSD				
	EDI8L21665V	7MMV4103	SSD				

*Code: S = Similar Part / CO = Competition No Longer Offers This Part