

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
PLS 159AF	PHIL					LLE 16045X	PHIL	51.490 A	48.030 D		
PLS 159AN	PHIL	8.000 A	5.780 AC	5.470 E		FRP 1605	NSC	1.700 I	1.300 AL	1.130 AU	
15CGQ100	IR	71.690 A	67.840 Z	62.940 AE	40.870 AL	PXB 16050U	PHIL	306.460 A	285.880 D		
15CLQ100	IR	88.380 A	83.650 Z	77.600 AE	50.390 AL	FRP 1605CC	NSC	2.000 I	1.540 AL	1.330 AU	
PM 15CMA060	IR					LH 1605CK	NSC	21.500	21.500	15.900 AC	14.300 AL
15CTQ035	IR	1.620	1.460	1.330	0.730AO	LH 1605CKVA+	NSC	24.100	24.100	18.400 AC	16.700 AL
15CTQ035S	IR	2.180 A	1.960 D	0.980 AO		LH 1605K	NSC	36.000	36.000	26.600 AC	23.900 AL
15CTQ035STRL	IR	2.290 A	2.060 D	1.030 AO		HPC 16083USER	NSC	25.000			
15CTQ035STRR	IR	2.290 A	2.060 D	1.030 AO		160CMQD035	IR	27.290	24.910	22.040	11.940AO
15CTQ040	IR	1.670	1.500	1.360	0.750AO	160CMQD40	IR	27.290	24.910	22.040	11.940AO
15CTQ045	IR	1.730	1.560	1.420	0.780AO	160CMQD45	IR	27.290	24.910	22.040	11.940AO
15CTQ045S	IR	2.220 A	2.000 D	1.000 AO		160CQD45	IR				
15CTQ045STRL	IR	2.330 A	2.100 D	1.050 AO		FRE 160D1	HARR	456.430	456.430		
15CTQ045STRR	IR	2.330 A	2.100 D	1.050 AO		FRK 160D1	HARR	98.660	98.660		
15JGQ100	IR	89.300 A	84.510 Z	78.400 AE	50.910 AL	FRE 160D2	HARR				
15MQD40	IR	1.090	0.980	0.890	0.490AO	FRK 160D2	HARR				
15MQD40TR	IR	1.090	0.980	0.890	0.490AO	FRE 160D3	HARR				
RFD 15P05	HARR	1.580	1.580	1.350		FRK 160D3	HARR				
RFP 15P05	HARR	1.660	1.660	1.430		LM 160H	NSC	15.200	14.100	10.100	
RFD 15P05SM	HARR	1.590	1.590	1.360		LM 160H883	NSC	27.400	21.900	18.100	
RFD 15P05SM9A	HARR	1.610	1.380	1.160		FRE 160H1	HARR	555.470	555.470		
RFD 15P06	HARR	2.130	1.770	1.500		FRK 160H1	HARR	144.130	144.130		
RFP 15P06	HARR	2.050	1.710	1.440		FRE 160H2	HARR				
RFD 15P06SM	HARR	2.140	1.780	1.510		FRK 160H2	HARR				
RFD 15P06SM9A	HARR	2.160	1.800	1.530		FRE 160H3	HARR				
HFA 15PB60	IR	4.100 A	3.730 D	2.050 AO		FRK 160H3	HARR				
HFA 15TB60	IR	3.000 A	2.730 D	1.500 AO		FRE 160H4	HARR				
HFA 15TB60S	IR	3.500 A	3.180 D	1.750 AO		FRK 160H4	HARR				
HFA 15TB60STRL	IR	3.600 A	3.270 D	1.800 AO		LM 160J	NSC	15.600	14.500	10.400	
HFA 15TB60STRR	IR	3.600 A	3.270 D	1.800 AO		LM 160J-14/883	NSC	20.900	16.700	13.800	
15TQ060	IR	2.490	2.240	2.040	1.120AO	LM 160J/883	NSC	20.900	16.700	13.800	
15TQ060S	IR	3.160	2.840	2.580	1.420AO	HFA 160MD40C	IR	73.050	66.410	60.880	31.090AO
15TQ060STRL	IR	3.270	2.940	2.670	1.470AO	HFA 160MD40C	IR	73.050	66.410	60.880	31.090AO
15TQ060STRR	IR	3.270	2.940	2.670	1.470AO	160MT100K	IR	74.380 F	58.190 R	43.750 X	
BAS 16 T/R	PHIL	0.100 N	0.091 BC	0.079 BD		160MT120K	IR	75.870 F	59.360 R	44.630 X	
BSP 16 T/R	PHIL	0.644 N	0.550 BC	0.518 BD		160MT140K	IR	78.850 F	61.690 R	46.380 X	
BSR 16 T/R	PHIL	0.149 N	0.112 BC	0.104 BD		160MT160K	IR	87.770 F	68.670 R	51.630 X	
BST 16 T/R	PHIL	0.659 N	0.563 BC	0.531 BD		160MT180K	IR	73.640 F	57.610 R	43.320 X	
BSV 16-16	PHIL	0.702 K	0.575 AO			160NJ40C	IR	43.750	39.770	36.460	18.620AO
IRFI 160	IR					HFA 160NJ40D	IR	43.750	39.770	36.460	18.620AO
IRFV 160	IR					FRE 160R1	HARR	544.520	544.520		
HLMP 1600	HP	0.400 K	0.350 AT	0.300 BC	0.290BD	FRK 160R1	HARR	143.700	143.700		
HLMP 1600#001	HP	0.370 I	0.320 AL	0.310 AO		FRE 160R2	HARR				
HLMP 1600#002	HP	0.370 I	0.320 AL	0.310 AO		FRK 160R2	HARR				
HLMP 1600#010	HP	0.610 K	0.520 AT	0.450 BC	0.430BD	FRE 160R3	HARR				
HLMP 1600#101	HP	0.610 K	0.520 AT	0.450 BC	0.430BD	FRK 160R3	HARR				
HLMP 1600#102	HP	1.280 K	1.110 AT	0.970 BC	0.930BD	FRE 160R4	HARR				
HLMP 1600#103	HP	1.900 K	1.650 AT	1.430 BC	1.370BD	FRK 160R4	HARR				
HLMP 1600#104	HP	2.520 K	2.180 AT	1.890 BC	1.800BD	FRK 160R4S2035	HARR				
HPC 16003E30	NSC	195.000	170.000	154.000		BFQ 161 T/R	PHIL	0.398 N	0.361 BC	0.343 BD	
1600ADMQB30	NSC	119.300	99.440	85.210		IRKH 161-04	IR	80.330 F	62.840 R	47.250 X	
1600ADMQB35	NSC	103.500	86.270	73.920		IRKL 161-04	IR	80.330 F	62.840 R	47.250 X	
1600ADMQB45	NSC	91.700	76.430	65.500		IRKT 161-04	IR	87.770 F	68.670 R	51.630 X	
1600ADMQB55	NSC	84.700	70.600	60.500		IRKH 161-08	IR	83.060 F	64.980 R	48.860 X	
1600ADMQB70	NSC	75.800	63.180	54.140		IRKL 161-08	IR	83.060 F	64.980 R	48.860 X	
1600ALMQB30	NSC	130.200	108.500	93.000		IRKT 161-08	IR	89.200 F	69.790 R	52.470 X	
1600ALMQB35	NSC	110.600	92.190	79.000		IRKH 161-12	IR	90.890 F	71.110 R	53.470 X	
1600ALMQB45	NSC	99.000	82.520	70.710		IRKL 161-12	IR	90.890 F	71.110 R	53.470 X	
1600ALMQB55	NSC	89.500	74.600	63.930		IRKT 161-12	IR	94.750 F	74.130 R	55.730 X	
1600ALMQB70	NSC	81.100	67.600	57.930		IRKH 161-14	IR	96.700 F	75.650 R	56.880 X	
HLMP 1601	HP	0.400 K	0.350 AT	0.300 BC	0.290BD	IRKL 161-14	IR	96.700 F	75.650 R	56.880 X	
HLMP 1601#001	HP	0.370 I	0.320 AL	0.310 AO		IRKT 161-14	IR	98.630 F	77.160 R	58.020 X	
HLMP 1601#002	HP	0.370 I	0.320 AL	0.310 AO		IRKH 161-14D20	IR	116.030 F	90.770 R	68.250 X	
HLMP 1601#010	HP	0.610 K	0.520 AT	0.450 BC	0.430BD	IRKL 161-14D20	IR	116.030 F	90.770 R	68.250 X	
HLMP 1601#101	HP	0.610 K	0.520 AT	0.450 BC	0.430BD	IRKH 161-16	IR	106.360 F	83.210 R	62.570 X	
HLMP 1601#102	HP	1.280 K	1.110 AT	0.970 BC	0.930BD	IRKL 161-16	IR	106.360 F	83.210 R	62.570 X	
HLMP 1601#103	HP	1.900 K	1.650 AT	1.430 BC	1.370BD	IRKT 161-16	IR	108.290 F	84.720 R	63.700 X	
HLMP 1601#104	HP	2.520 K	2.180 AT	1.890 BC	1.800BD	IRKH 161-16D25	IR	125.710 F	98.350 R	73.950 X	
HLMP 1601#S02	HP	0.450 K	0.390 AT	0.340 BC	0.330BD	IRKL 161-16D25	IR	125.710 F	98.350 R	73.950 X	
PLB 16012U	PHIL	94.390 A	88.050 D			FRP 1610	NSC	2.000 I	1.540 AL	1.330 AU	
16Q1ADMQB35	NSC	115.300	96.100	82.350		HBCR 1610	HP	33.000	30.000 V	27.700 X	25.750 D
16Q1ADMQB45	NSC	103.500	86.270	73.920		HBCR 1610#A01	HP	33.000	30.000 V	27.700 X	25.750 D
16Q1ADMQB55	NSC	96.500	80.430	68.930		HBCR 1610#B01	HP	48.000	45.000 V	42.700 X	40.750 D
16Q1ADMQB70	NSC	88.300	73.600	63.070		FRP 1610CC	NSC	2.240 I	1.720 AL	1.490 AU	
1601ALMQB30	NSC	139.600	116.400	99.710		MUR 1610CT	HARR	1.590	1.460	1.310	
1601ALMQB35	NSC	122.000	101.700	87.140		HBCR 1611	HP	35.000	31.500 V	29.000 X	27.000 D
1601ALMQB45	NSC	110.600	92.190	79.000		HBCR 1611#A01	HP	35.000	31.500 V	29.000 X	27.000 D
1601ALMQB55	NSC	101.000	84.180	72.140		HBCR 1611#B01	HP	50.000	46.500 V	44.000 X	42.000 D
1601ALMQB70	NSC	93.200	77.680	66.570		HBCR 1612	HP	35.000	31.500 V	29.000 X	27.000 D
HFBR 1602	HP	15.250 A	12.750 AC	11.000 AL		HBCR 1612#A01	HP	35.000	31.500 V	29.000 X	27.000 D
TR 1602AL00	WDC	59.250	47.400	40.290		HBCR 1612#B01	HP	50.000	46.500 V	44.000 X	42.000 D
TDA 1602AN	PHIL	4.750 A	3.430 AC	3.250 E		LLE 16120X	PHIL	78.630 A	73.350 D		
TR 1602PL00	WDC	15.130	12.100	10.290		DS 16149J	NSC	5.850	4.880	4.060	
PLB 16030U	PHIL	85.810 A	80.050 D			DS 16149J/A+	NSC	6.000	5.030	4.210	
PZB 16035U	PHIL	235.790 A	219.950 D			FRP 1615	NSC	2.100 I	1.610 AL	1.390 AU	
DS 1603J	NSC	5.580	4.650	3.880		FRP 1615CC	NSC	2.460 I	1.890 AL	1.630 AU	
DS 1603J/883	NSC	15.900	12.700	10.600		MUR 1615CT	HARR	1.590	1.460	1.310	
DS 1603J/A+	NSC	5.730	5.730	4.800 Z	4.030AF	DS 16179J	NSC	5.850	4.880	4.060	
DS 1603V/883	NSC	28.200 E	22.560 O	18.610 S		DS 16179J/883	NSC	8.600	6.900	5.700	
HFBR 1604	HP	19.000 A	15.750 AC	14.000 AL		DS 16179J/A+	NSC	6.000	5.030	4.210	

Dataset Live