

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
SD	203N16S15PV	IR	64.400 A	44.970 D			ULN	2064NE	TI	1.860	1.860	1.400 AC 1.300 AL
SD	203N20S20PC	IR	78.560 A	54.860 D			LM	2065N	NSC	4.020	3.730	2.680
SD	203N25S20PC	IR	90.950 A	63.510 D			ULN	2065NE	TI	2.260	2.260	1.700 AC 1.580 AL
SD	203R04S10PV	IR	37.250 A	26.010 D			ULN	2066NE	TI	1.860	1.860	1.400 AC 1.300 AL
SD	203R08S10PV	IR	38.780 A	27.080 D			ULN	2067NE	TI	2.260	2.260	1.700 AC 1.580 AL
SD	203R10S10PV	IR	40.810 A	28.500 D			ULN	2068B	MOT	1.800 H	1.420 AE	1.180 AL
SD	203R12S15PV	IR	44.990 A	31.420 D			ULN	2068NE	TI	1.860	1.860	1.400 AC 1.300 AL
SD	203R14S15PV	IR	62.000 A	43.300 D			ULN	2069NE	TI	2.260	2.260	1.700 AC 1.580 AL
SD	203R16S15PV	IR	64.400 A	44.970 D			TIC	206A	TI	1.070	1.070	0.800 AC 0.740 AL
SD	203R20S20PC	IR	78.560 A	54.860 D			TIC	206B	TI	1.110	1.110	0.840 AC 0.780 AL
SD	203R25S20PC	IR	90.950 A	63.510 D			HIN	206CB	HARR	4.850	3.880	3.470
ST	203S10PFJ0	IR	67.880 A	47.400 D			HIN	206CNQ200	IR	21.490 A	18.620 Z	14.960 AE 10.470 AL
ST	203S12PFJ0	IR	74.210 A	51.820 D			HIN	206CP	HARR	4.850	3.880	3.470
BC	204	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD	TIC	206D	TI	1.180	1.180	0.890 AC 0.820 AL
PBYR	2040CT	PHIL	1.310 K	0.990 AO			HIN	206DNQ200	IR	24.860	21.540	17.310 12.120AO
FB	2041BB	PHIL	13.120 A	10.930 AC	9.370 E		HIN	206IB	HARR	5.830	4.660	4.160
MBR	2045CT	IR	1.960	1.760	1.600	0.880AO	HIN	206IP	HARR	5.830	4.660	4.160
PBYR	2045CT	PHIL	1.370 K	1.040 AO			TIC	206M	TI	1.270	1.270	0.950 AC 0.880 AL
PBYR	2045CTF	PHIL	1.430 K	1.090 AO			OM	2070	PHIL	13.960 A	12.220 D	10.470 AO
BB	204B T/R	PHIL	0.650 N	0.585 BC			UAA	2072MDK	PHIL	8.550 A	6.180 AC	5.850 E
HIN	204CB	HARR	3.790	3.030	2.710		UAA	2072MDK-T	PHIL	5.890 A		
BB	204G AMO	PHIL	0.650 N	0.585 BC			ULN	2074B	MOT	1.800 H	1.420 AE	1.180 AL
LM	204H	NSC	5.880	4.710	4.000		ULN	2074NE	TI	1.860	1.860	1.400 AC 1.300 AL
HIN	204IB	HARR	3.790	3.030	2.710		ULN	2075NE	TI	2.260	2.260	1.700 AC 1.580 AL
BSP	205 T/R	PHIL	0.954 N	0.873 BC	0.753 BD		HIN	207CA	HARR	4.850	3.880	3.470
UAA	2050TD	PHIL					HIN	207CB	HARR	4.850	3.880	3.470
MB	2052BB	PHIL	16.220 A	11.710 AC	11.090 E		HIN	207CB-T	HARR	2.600	2.600	2.600
SD	2053C32R	IR					HIN	207CP	HARR	4.850	3.880	3.470
SD	2053C36R	IR					LM	207H	NSC	1.960	1.570	1.330
SD	2053C40R	IR					HIN	207IB	HARR	5.830	4.660	4.160
SD	2053C45R	IR					HIN	207IP	HARR	5.830	4.660	4.160
LM	205H	NSC	4.800	3.840	3.270		LM	207J	NSC	2.550	2.040	1.730
BSP	206 T/R	PHIL	1.020 N	0.936 BC	0.807 BD		BS	208 AMO	PHIL	0.480 N	0.420 BC	
IPM	2060	IR					MBR	2080CT	IR	4.330	3.900	3.550 1.950AO
HIP	2060AS1	HARR	3.260	2.830	2.460		MBRB	2080CT	IR	4.000	3.650	2.080
HIP	2060AS2	HARR	3.260	2.830	2.460		MBRB	2080CTTRL	IR	4.100	3.740	2.130
HIP	2060AS2-T	HARR	3.590	3.120	2.710		MBRB	2080CTTRR	IR	4.100	3.740	2.130
PBYR	2060CT	PHIL	2.200 K	1.670 AO			UAA	2080HB	PHIL	12.820 A	9.260 AC	8.770 E
MD	2060F	MOT	44.000	44.000	44.000 AC	31.490 AL	UAA	2080TD	PHIL	8.120 A	5.870 AC	5.560 E
TLE	2061ACD	TI	1.690	1.690	1.270 AC	1.180 AL	UAA	2080TD-T	PHIL	5.600 A		
TLE	2061ACP	TI	1.690	1.690	1.270 AC	1.180 AL	UAA	2082HB	PHIL	8.600 A	6.210 AC	5.880 E
TLE	2061AID	TI	1.840	1.840	1.390 AC	1.290 AL	M5A	2085	HP	1.900 I	1.800 AR	1.700 AZ 1.600BD
TLE	2061AIP	TI	1.840	1.840	1.390 AC	1.290 AL	M5A	2086-BLK	HP	1.900 I	1.800 AR	1.700 AZ 1.600BD
TLE	2061AMID	TI	2.150	2.150	1.620 AC	1.500 AL	M5A	2086-TR1	HP	1.800 H	1.700 AI	1.600 BD
TLE	2061AMP	TI	2.150	2.150	1.620 AC	1.500 AL	LM	208AD	MOT	1.370 H	1.140 AE	0.910 AL
TLE	2061BCP	TI	2.930	2.930	2.200 AC	2.050 AL	LM	208AD	TI	1.670	1.670	1.250 AC 1.160 AL
TLE	2061BIP	TI	3.200	3.200	2.400 AC	2.230 AL	LM	208AH	MOT	5.140 H	4.290 AE	3.430 AL
TLE	2061BMP	TI	3.750	3.750	2.820 AC	2.620 AL	LM	208AH	NSC	3.430	2.750	2.330
TLE	2061CD	TI	1.470	1.470	1.100 AC	1.020 AL	LM	208AJ	MOT	4.070 H	3.390 AE	2.710 AL
TLE	2061CP	TI	1.470	1.470	1.100 AC	1.020 AL	LM	208AJ-8	MOT	3.860 H	3.210 AE	2.570 AL
TLE	2061ID	TI	1.600	1.600	1.200 AC	1.120 AL	LM	208AJ-8	NSC	4.220	3.370	2.870
TLE	2061IP	TI	1.600	1.600	1.200 AC	1.120 AL	LM	208AN	MOT	1.360 H	1.140 AE	0.900 AL
TLE	2061MD	TI	1.860	1.860	1.400 AC	1.300 AL	LM	208AP	TI	1.600	1.600	1.200 AC 1.120 AL
TLE	2061MJGB	TI	5.580	5.580	4.880 AC	4.190 AL	HIN	208CA	HARR	4.850	3.880	3.470
TLE	2061MP	TI	1.860	1.860	1.400 AC	1.300 AL	HIN	208CB	HARR	4.850	3.880	3.470
TLE	2062ACD	TI	2.240	2.240	1.690 AC	1.570 AL	HIN	208CNQ060	IR	43.250	39.920	35.790 19.960AO
TLE	2062ACP	TI	2.240	2.240	1.690 AC	1.570 AL	HIN	208CNQ060	IR	29.920	27.620	24.760 13.810AO
TLE	2062AID	TI	2.440	2.440	1.840 AC	1.710 AL	HIN	208CP	HARR	4.850	3.880	3.470
TLE	2062AIP	TI	2.440	2.440	1.840 AC	1.710 AL	LM	208D	MOT	1.290 H	1.070 AE	0.860 AL
TLE	2062AMD	TI	2.860	2.860	2.150 AC	2.000 AL	LM	208D	TI	1.530	1.530	1.150 AC 1.070 AL
TLE	2062AMP	TI	2.860	2.860	2.150 AC	2.000 AL	LM	208H	MOT	3.860 H	3.210 AE	2.570 AL
TLE	2062BCP	TI	3.910	3.910	2.940 AC	2.730 AL	LM	208H	NSC	1.770	1.410	1.200
TLE	2062BIP	TI	4.420	4.420	3.320 AC	3.080 AL	HIN	208IA	HARR	5.830	4.660	4.160
TLE	2062BMJGB	TI	10.180	8.910	7.640		HIN	208IB	HARR	5.830	4.660	4.160
TLE	2062BMP	TI	7.020	7.020	5.280 AC	4.900 AL	HIN	208IP	HARR	5.830	4.660	4.160
TLE	2062CD	TI	1.950	1.950	1.470 AC	1.360 AL	LM	208J	MOT	3.430 H	2.860 AE	2.290 AL
TLE	2062CP	TI	1.950	1.950	1.470 AC	1.360 AL	LM	208J-8	MOT	3.210 H	2.680 AE	2.140 AL
TLE	2062ID	TI	2.130	2.130	1.600 AC	1.490 AL	LM	208J-8	NSC	2.060	1.650	1.400
TLE	2062IP	TI	2.130	2.130	1.600 AC	1.490 AL	LM	208P	TI	1.470	1.470	1.100 AC 1.020 AL
TLE	2062MD	TI	2.490	2.490	1.870 AC	1.740 AL	MBR	2090CT	IR	4.560	4.100	3.730 2.050AO
TLE	2062MJGB	TI	6.860	6.000	5.150		MBRB	2090CT	IR	4.040	3.680	2.100
TLE	2062MP	TI	2.490	2.490	1.870 AC	1.740 AL	MBRB	2090CTTRL	IR	4.130	3.770	2.150
TLE	2064ACD	TI	3.770	3.770	2.840 AC	2.640 AL	MBRB	2090CTTRR	IR	4.130	3.770	2.150
TLE	2064ACN	TI	3.770	3.770	2.840 AC	2.640 AL	HIN	209CB	HARR	4.850	3.880	3.470
TLE	2064AID	TI	4.110	4.110	3.090 AC	2.870 AL	HIN	209CNQ150	IR	45.130	41.520	37.070 20.350AO
TLE	2064AIN	TI	4.110	4.110	3.090 AC	2.870 AL	HIN	209CNQ150	IR	31.220	28.720	25.640 14.080AO
TLE	2064AMD	TI	4.800	4.800	3.610 AC	3.350 AL	HIN	209CP	HARR	4.850	3.880	3.470
TLE	2064AMJB	TI	9.960	8.720	7.470		HIN	209DMQ150	IR			
TLE	2064AMN	TI	4.800	4.800	3.610 AC	3.350 AL	LM	209DNQ150	IR	31.650	29.120	26.000 14.270AO
TLE	2064BCN	TI	6.570	6.570	4.940	4.590 AL	LM	209H	MOT	6.130 H	5.130 AE	4.080 AL
TLE	2064BIN	TI	7.150	7.150	5.380	4.990 AL	LM	209HD	MOT	6.310 H	5.260 AE	4.210 AL
TLE	2064BMJGB	TI	14.720	12.880	11.040		LM	209HDS	MOT	6.430 H	5.360 AE	4.290 AL
TLE	2064BMN	TI	8.350	8.350	6.280 AC	5.830 AL	LM	209HS	MOT	6.220 H	5.180 AE	4.140 AL
TLE	2064CD	TI	3.290	3.290	2.470 AC	2.290 AL	LM	209K	MOT	5.900 H	4.900 AE	3.950 AL
TLE	2064CN	TI	3.290	3.290	2.470 AC	2.290 AL	LM	209KDS	MOT	6.650 H	5.540 AE	4.430 AL
TLE	2064ID	TI	3.570	3.570	2.690 AC	2.500 AL	LM	209KS	MOT	6.430 H	5.360 AE	4.290 AL
TLE	2064IN	TI	3.570	3.570	2.690 AC	2.500 AL	BSR	20A T/R	PHIL	0.156 N	0.117 BC	0.109 BD
TLE	2064MD	TI	4.170	4.170	3.140 AC	2.910 AL	PAL	20C1ANC	NSC	4.500	3.750	3.220
TLE	2064MJB	TI	9.120	7.980	6.840		PAL	20C1AVC	NSC	4.500	3.750	3.220
TLE	2064MNB	TI	4.170	4.170	3.140 AC	2.910 AL	PAL	20C1JC	NSC	7.380	5.900	4.870