

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
CA 0555CM86	HARR	0.560	0.560	0.420		TL 064ACD	TI	2.420	2.420	1.820	AC 1.690 AL
CA 0555CT	HARR	1.500	1.500	1.240		TL 064ACN	TI	2.420	2.420	1.820	AC 1.690 AL
CA 0555E	HARR	0.600	0.600	0.450		TL 064BCD	TI	3.510	3.510	2.640	AC 2.450 AL
CA 0555EX	HARR	0.710	0.710	0.560		TL 064BCN	TI	3.510	3.510	2.640	AC 2.450 AL
CA 0555M	HARR	0.600	0.600	0.450		TL 064CD	TI	1.950	1.950	1.470	AC 1.360 AL
CA 0555M86	HARR	0.600	0.600	0.450		TL 064CN	TI	0.560	0.560	0.420	AC 0.390 AL
CA 0555T	HARR	1.700	1.700	1.400		TL 064CN3	TI	2.220	2.220	1.670	AC 1.550 AL
PDB 055SD	PHIL	600.000 A				TL 064D	TI	2.420	2.420	1.820	AC 1.690 AL
LCP 055SD/PSD	PHIL	173.330 A				TL 064N	TI	2.420	2.420	1.820	AC 1.690 AL
B 05608A001	MOT			0.010	Q	TL 064MFKB	TI	18.640	16.310	13.980	
B 05608A002	MOT			0.010	Q	TL 064MJ	TI	6.400	5.600	4.800	
HLMP 0563	HP					TL 064MJB	TI	9.320	8.160	6.990	
HLMP 0564	HP					IRGKI 065F06	IR	79.880 A	62.130 AC	55.480 AL	44.380AO
HLMP 0565	HP					IRGNI 065F06	IR	79.880 A	62.130 AC	55.480 AL	44.380AO
HLMP 0566	HP					IRGTI 065F06	IR	85.320 A	66.360 AC	59.250 AL	47.400AO
HLMP 0580	HP					HCPL 0661	HP	4.720 K	4.320 AT	4.090 BC	
HLMP 0581	HP					HCPL 0661#500	HP	4.350 I	4.120 AL		
HLMP 0591	HP					TL 066ACP	TI	1.220	1.220	0.920	AC 0.850 AL
HLMP 0592	HP					TL 066CP	TI	0.780	0.780	0.580	AC 0.540 AL
MPSA 05RA	NSC	0.150 N	0.100 BC	0.080 BD		TL 066ID	TI	1.220	1.220	0.920	AC 0.850 AL
MMBTA 06	NSC	0.200 N	0.130 BC	0.110 BD		TL 066IP	TI	2.220	2.220	1.670	AC 1.550 AL
MPSA 06	NSC	0.120 N	0.080 BC	0.070 BD		MSA 0670	HP	28.200	22.250	19.850 AC	18.050 AL
MPSA 06	PHIL	0.128 N	0.114 BC			TEA 0675N	PHIL	3.920 A	2.830 AC	2.680 E	
NSDU 06	NSC	0.660 M	0.660 AY	0.510 BC	0.440BD	TEA 0675TD	PHIL	4.680 A	3.380 AC	3.200 E	
MPSA 06 AMO	PHIL	0.128 N	0.114 BC			TEA 0675TD-T	PHIL	3.240 A			
MPSA 06 T/R	PHIL	0.141 N	0.125 BC			TEA 0678TD	PHIL	5.260 A	3.800 AC	3.600 E	
PMBTA 06 T/R	PHIL	0.133 N	0.100 BC	0.093 BD		TEA 0678TD-T	PHIL	3.640 A			
PZTA 06 T/R	PHIL	0.785 N	0.616 BC	0.560 BD		MSA 0685	HP	2.350	1.800	1.700 AC	1.600 AL
HCPL 0600	HP	1.480 K	1.350 AT	1.280 BC		MSA 0686-BLK	HP	2.350	1.800	1.700 AC	1.600 AL
HCPL 0600#500	HP	1.380 I	1.310 AL			MSA 0686-TR1	HP	1.600 H	1.450 AH		
MSA 0600-GP4	HP	3.950 I	3.600 AL	3.350 AO		DF 06M	IR	0.420 H	0.320 AG	0.240 AX	
HCPL 0601	HP	1.750 K	1.610 AT	1.520 BC		HFA 06PB120	IR	4.400 A	4.000 D	2.200 AO	
HCPL 0601#500	HP	1.620 I	1.530 AL			MPSA 06RA	NSC	0.150 N	0.100 BC	0.080 BD	
TL 060ACP	TI	1.090	1.090	0.820 AC	0.760 AL	DF 06S	IR	0.440 H	0.340 AG	0.250 AX	
TL 060CP	TI	0.780	0.780	0.580 AC	0.540 AL	DF 06STR16	IR	0.440 H	0.340 AG	0.250 AX	
TL 060ID	TI	1.090	1.090	0.820 AC	0.760 AL	DF 06STRR16	IR	0.440 H	0.340 AG	0.250 AX	
TL 060IP	TI	1.090	1.090	0.820 AC	0.760 AL	HFA 06TB120	IR	3.760 A	3.420 D	1.880 AO	
HCPL 0611	HP	1.890 K	1.730 AT	1.640 BC		HFA 06TB120S	IR	4.260 A	3.870 D	2.130 AO	
HCPL 0611#500	HP	1.750 I	1.650 AL			HFA 06TB120STRL	IR	4.360 A	3.960 D	2.180 AO	
MSA 0611-BLK	HP	1.250 A	1.050 D	0.970 AT	0.920BC	HFA 06TB120STRR	IR	4.360 A	3.960 D	2.180 AO	
MSA 0611-TR1	HP	1.250 A	1.050 D	0.970 AT	0.920BC	SGT 06U13	HARR	1.190	1.190	0.940	
SHP 061804	MOT	240.000 F	213.000 S			NSDU 07	NSC	0.760 M	0.760 AY	0.590 BC	0.510BD
HCPL 061A	HP	1.840 K	1.690 AT	1.600 BC		HCPL 0700	HP	1.250 K	1.140 AT	1.080 BC	
HCPL 061A#500	HP	1.700 I	1.610 AL			HCPL 0700#500	HP	1.170 I	1.110 AL		
TL 061ACD	TI	1.090	1.090	0.820 AC	0.760 AL	MSA 0700-GP4	HP	4.400 I	4.050 AL	3.800 AO	
TL 061ACP	TI	1.090	1.090	0.820 AC	0.760 AL	HCPL 0701	HP	1.420 K	1.300 AT	1.230 BC	
TL 061ACP3	TI	1.310	1.310	0.990 AC	0.910 AL	HCPL 0701#500	HP	1.330 I	1.260 AL		
TL 061BCD	TI	1.400	1.400	1.050 AC	0.980 AL	HCPL 070A	HP	1.460 K	1.330 AT	1.260 BC	
TL 061BCP	TI	1.400	1.400	1.050 AC	0.980 AL	HCPL 070A#500	HP	1.360 I	1.290 AL		
TL 061CD	TI	0.780	0.780	0.580 AC	0.540 AL	TL 070ACP	TI	0.870	0.870	0.650 AC	0.600 AL
TL 061CP	TI	0.400	0.400	0.300 AC	0.280 AL	TL 070CD	TI	0.620	0.620	0.470 AC	0.430 AL
TL 061CP3	TI	1.000	1.000	0.750 AC	0.700 AL	TL 070CP	TI	0.620	0.620	0.470 AC	0.430 AL
TL 061ID	TI	1.090	1.090	0.820 AC	0.760 AL	TL 070IP	TI	0.870	0.870	0.650 AC	0.600 AL
TL 061IP	TI	1.090	1.090	0.820 AC	0.760 AL	HCPL 0710	HP	3.200 K	2.900 AT	2.650 BC	
TL 061MUG	TI	3.800	3.330	2.850		HCPL 0710#500	HP	3.000 I	2.750 AL		
TL 061MUGB	TI	5.800	5.080	4.350		MSA 0711-BLK	HP	2.700	2.100	2.000 AC	1.900 AL
TL 061MLB	TI	7.560	6.620	5.670		MSA 0711-TR1	HP	1.800 K	1.700 AO		
HCPL 061N	HP	1.990 K	1.820 AT	1.720 BC		TL 071ACD	TI	0.870	0.870	0.650 AC	0.600 AL
HCPL 061N#500	HP	1.830 I	1.740 AL			TL 071ACP	TI	0.870	0.870	0.650 AC	0.600 AL
LST 0627-SC-A	HP	210.000 F	200.000 R	186.000 X		TL 071BCD	TI	1.110	1.110	0.840 AC	0.780 AL
TL 062ACD	TI	1.550	1.550	1.170 AC	1.090 AL	TL 071BCP	TI	1.110	1.110	0.840 AC	0.780 AL
TL 062ACP	TI	1.550	1.550	1.170 AC	1.090 AL	TL 071CD	TI	0.510	0.510	0.380 AC	0.360 AL
TL 062ACP3	TI	1.780	1.780	1.340 AC	1.240 AL	TL 071CP	TI	0.400	0.400	0.300 AC	0.280 AL
TL 062BCD	TI	2.240	2.240	1.690 AC	1.570 AL	TL 071CP3	TI	0.840	0.840	0.630 AC	0.590 AL
TL 062BCP	TI	2.240	2.240	1.690 AC	1.570 AL	TL 071ID	TI	0.870	0.870	0.650 AC	0.600 AL
TL 062CD	TI	0.890	0.890	0.670 AC	0.620 AL	TL 071IP	TI	0.870	0.870	0.650 AC	0.600 AL
TL 062CP	TI	0.400	0.400	0.300 AC	0.280 AL	TL 071MFKB	TI	15.080	13.200	11.310	
TL 062CP3	TI	1.470	1.470	1.100 AC	1.020 AL	TL 071MUG	TI	3.220	2.820	2.420	
TL 062ID	TI	1.550	1.550	1.170 AC	1.090 AL	TL 071MUGB	TI	5.260	4.600	3.950	
TL 062IP	TI	1.550	1.550	1.170 AC	1.090 AL	TL 071MLB	TI	7.560	6.620	5.670	
TL 062MUG	TI	5.000	4.380	3.750		CA 0723CE	HARR	0.400	0.360	0.350	
TL 062MUGB	TI	6.840	5.990	5.130		CA 0723CT	HARR	0.880	0.800	0.770	
TL 062MLB	TI	7.520	6.580	5.640		CA 0723E	HARR	0.440	0.400	0.380	
HCPL 0630	HP	3.710 K	3.390 AT	3.210 BC		CA 0723EX	HARR	0.650	0.600	0.560	
HCPL 0630#500	HP	3.420 I	3.240 AL			CA 0723T	HARR	0.920	0.840	0.810	
HCPL 0631	HP	4.370 K	4.000 AT	3.790 BC		TL 072ACD	TI	1.240	1.240	0.940 AC	0.870 AL
HCPL 0631#500	HP	4.030 I	3.820 AL			TL 072ACP	TI	1.240	1.240	0.940 AC	0.870 AL
DAC 0631CCN	NSC	13.240	10.590	9.000		TL 072BCD	TI	1.640	1.640	1.240 AC	1.150 AL
DAC 0631CCN-40	NSC	13.980	11.190	9.500		TL 072BCP	TI	1.640	1.640	1.240 AC	1.150 AL
MSA 0635	HP	7.350	6.450	5.650 AC	5.350 AL	TL 072CD	TI	0.980	0.980	0.730 AC	0.680 AL
MSA 0636-BLK	HP	7.350 F	7.350 Q	6.450 C		TL 072CP	TI	0.400	0.400	0.300 AC	0.280 AL
MSA 0636-TR1	HP	5.100 H				TL 072CP3	TI	1.200	1.200	0.900 AC	0.840 AL
HCPL 063A	HP	4.590 K	4.200 AT	3.980 BC		TL 072ID	TI	1.240	1.240	0.940 AC	0.870 AL
HCPL 063A#500	HP	4.230 I	4.000 AT			TL 072IP	TI	1.240	1.240	0.940 AC	0.870 AL
HCPL 063N	HP	4.960 K	4.540 AT	4.300 BC		TL 072MFKB	TI	16.640	14.560	12.480	
HCPL 063N#500	HP	4.570 I	4.330 AL			TL 072MUG	TI	3.840	3.360	2.880	
IRFI 064	IR	219.250 A	207.500 Z	192.500 AE	125.000 AL	TL 072MUGB	TI	6.320	5.530	4.740	
IRFM 064	IR	120.560 A	116.550 Z	112.560 AE	86.850 AL	TL 072MLB	TI	6.360	5.570	4.770	
IRFP 064	IR	14.120 A	11.620 D	8.300 AO		HCPL 0730	HP	3.140 K	2.870 AT	2.720 BC	
IRFV 064	IR					HCPL 0730#500	HP	2.880 I	2.730 AL		