

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other	
HLMP	6720#1L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HLMP	6800#P01	HP				
HLMP	6720#1S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HLMP	6800#P02	HP				
HLMP	6720#2L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	6800#BQAJC	MOT	57.280	57.280	54.120	51.350AU	
HLMP	6720#2S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	6800-10/BUAJC	MOT	281.000	267.000	254.000		
HLMP	6720#P01	HP					6800-10/BXAJC	MOT	177.000	166.900	158.550		
HLMP	6720#P02	HP					6800-10/BZAJC	MOT	264.000	251.000	237.800		
MC	672L	MOT	4.580 H	3.660 AE			6800-10/TBUAJC	MOT	281.000	267.000	254.000		
MC	672P	MOT	3.220 H	2.580 AE			6800-8/BUAJC	MOT	251.000	238.000	226.500		
HCPL	6730	HP	63.250 F	55.970 S	51.990		6800-8/BXAJC	MOT	158.000	150.000	141.600		
HCPL	6731	HP	115.350 F	105.460 S	97.950		6800-8/BZAJC	MOT	235.000	223.600	212.500		
MC	673L	MOT	4.300 H	3.440 AE			6800-8T/BUAJC	MOT	251.000	238.000	226.500		
MC	673P	MOT	3.220 H	2.580 AE			6800FN10	MOT	9.450	8.850	8.250		
HI1	674AJD-5	HARR	36.450	29.810	25.510		MC	6800FN12	MOT	13.550	12.650	11.850	
HI3	674AJN-5	HARR	19.940	17.070	15.890		MC	6800FN12F	MOT	23.300	21.800	20.350	
HI1	674AKD-5	HARR	40.870	34.990	32.560		MC	6800FN8	MOT	8.150	7.650	7.150	
HI3	674AKN-5	HARR	28.340	24.260	22.580		MC	6800L10	MOT	20.650	19.300	18.050	
HI1	674ALD-5	HARR	66.210	59.590	51.100		MC	6800L12	MOT	24.750	23.100	21.600	
HI3	674ALN-5	HARR	36.450	29.810	25.510		MC	6800L8	MOT	19.350	18.100	16.900	
HI1	674ASD-2	HARR	93.470	78.020	68.360		MC	6800P10	MOT	8.050	7.500	7.000	
HI1	674ASD#883	HARR	220.680	133.480	112.000		MC	6800P12	MOT	12.100	11.300	10.600	
HI4	674ASE#883	HARR	374.360	226.440	190.000		MC	6800P12F	MOT	21.850	20.450	19.100	
HI1	674ATD-2	HARR	120.500	112.470	98.540		MC	6800P8	MOT	6.750	6.300	5.900	
HI1	674ATD#883	HARR	306.390	185.330	155.500		MC	6800R10	MOT	31.400	29.350	27.450	
HI4	674ATE#883	HARR	521.150	315.230	264.500		MC	6800R12	MOT	35.500	33.150	31.000	
HI1	674AUD-2	HARR	153.500	144.380	135.880		MC	6800R8	MOT	30.100	28.150	26.300	
HI1	674AUD#883	HARR	482.720	292.000	245.000		MC	6800RC10	MOT	31.400	29.350	27.450	
HI4	674AUE#883	HARR	589.120	356.360	299.000		MC	6800RC12	MOT	35.500	33.150	31.000	
MC	674L	MOT	4.300 H	3.440 AE			MC	6800RC8	MOT	30.100	28.150	26.300	
MC	674P	MOT	3.220 H	2.580 AE			MC	6800RC10	MOT	15.700	14.650	13.700	
HCPL	6750	HP	85.200 F	75.180 S	70.030		MC	6800RC12	MOT	13.100	12.250	11.450	
HCPL	6751	HP	100.240 F	88.440 S	82.380		MC	6800L8	MOT	22.450	20.950	19.600	
HLMP	6753	HP					MC	6800LC10	MOT	25.000	23.400	21.100	
HLMP	6753#013	HP	1.960 A	1.560 D	1.260 AT	1.170BC	MC	6800LC8	MOT	22.450	20.950	19.600	
HLMP	6754	HP					MC	6800P10	MOT	12.850	12.000	11.200	
HLMP	6754#013	HP	2.150 A	1.690 D	1.400 AT	1.320BC	MC	6800P8	MOT	10.250	9.600	8.650	
HLMP	6755	HP					MC	6800CP	MOT	7.930	7.930	7.930	AC 5.560AL
HLMP	6755#013	HP	2.770 A	2.100 D	1.870 AT	1.690BC	MC	6800P	MOT	5.600 H	5.010 AE	4.430 AL	
HLMP	6756	HP					MC	6800S	MOT	9.050 H	8.080 AE	7.190 AL	
HLMP	6756#013	HP	3.230 A	2.560 D	2.110 AT	1.890BC	MC	6801FN10	MOT	29.450	27.550	25.750	
HLMP	6758	HP					MC	6801FN12	MOT	43.650	40.800	38.150	
HLMP	6758#013	HP	4.100 A	3.220 D	2.660 AT	2.380BC	MC	6801FN8	MOT	24.650	23.050	21.550	
MC	675L	MOT	7.540 H	6.040 AE			MC	6801L10	MOT	40.950	38.250	35.750	
MC	675P	MOT	5.440 H	4.360 AE			MC	6801L12	MOT	55.150	51.500	48.150	
LM	675T	NSC	6.300	5.850	4.200		MC	6801L8	MOT	36.150	33.750	31.550	
SA	676DK	PHIL	2.230 A	1.610 AC	1.530 E		MC	6801P10	MOT	23.750	22.200	20.750	
SA	676DK-T	PHIL	1.570 A				MC	6801P12	MOT	37.900	35.450	33.100	
MC	677L	MOT	4.580 H	3.660 AE			MC	6801P8	MOT	18.950	17.700	16.550	
MC	677P	MOT	3.500 H	2.800 AE			MC	6801R10	MOT	48.100	44.950	42.000	
TMS	6787-15N	TI	36.630	36.630	27.560 AC	25.580 AL	MC	6801R12	MOT	62.300	58.200	54.400	
TMS	6787-20N	TI	24.420	24.420	18.370 AC	17.050 AL	MC	6801R8	MOT	43.300	40.450	37.800	
TMS	6787-25N	TI	13.880	13.880	10.440 AC	9.690 AL	MC	6801RC10	MOT	48.100	44.950	42.000	
TMS	6787-30N	TI	12.650	12.650	9.520 AC	8.840 AL	MC	6801RC12	MOT	62.300	58.200	54.400	
TMS	6788-15N	TI	36.630	36.630	27.560 AC	25.580 AL	MC	6801RC8	MOT	43.300	40.450	37.800	
TMS	6788-20N	TI	13.880	13.880	10.440 AC	9.690 AL	6802/BQAJC	MOT	57.280	57.280	54.120	51.350AU	
TMS	6788-30N	TI	12.650	12.650	9.520 AC	8.840 AL	6802-16/BZAJC	MOT	1284.000				
MC	678L	MOT	4.580 H	3.660 AE			6802-20/BZAJC	MOT	1605.000				
MC	678P	MOT	3.500 H	2.800 AE			MC	6802RC12B	MOT	118.000 F			
MC	679L	MOT	7.540 H	6.040 AE			MC	6802RC12E	MOT	118.000 F			
MC	679P	MOT	5.440 H	4.360 AE			MC	6802RC16B	MOT	153.000 F			
BSW	67A	PHIL	1.630 K	1.330 AO			MC	6802RC16E	MOT	153.000 F			
BGY	67A/04	PHIL	22.650 A	20.390 D	18.880 AO		MC	6802RC20E	MOT	198.000 F			
	67C4500-25N	AMD					MC	6802RC25E	MOT	271.000 F			
	67C4500-25NL	AMD					MC	6802CP	MOT	4.190	4.190	4.190	AC 3.330AL
	67C4500-35N	AMD					MC	6802P	MOT	2.500 H	2.240 AE	1.980 AL	
	67C4500-35NL	AMD					MC	6802S	MOT	6.790 H	6.060 AE	5.400 AL	
	67C4500-50N	AMD					MC	6803CP	MOT	6.030	6.030	6.030	AC 4.790AL
	67C4500-50NL	AMD					MC	6803P	MOT	4.310 H	3.860 AE	3.410 AL	
	67C4501-25N	AMD					MC	6803P-1	MOT	5.310 H	4.740 AE	4.220 AL	
	67C4501-25NL	AMD					MC	6803U4P	MOT	10.250 H	9.180 AE	8.100 AL	
	67C4501-35N	AMD					CDP	6805E2CD	HARR	33.190	33.190	21.120	
	67C4501-35NL	AMD					CDP	6805E2CE	HARR	12.850	12.850	8.180	
	67C4701-45N	AMD					CDP	6805E2CQ	HARR	16.900	16.900	10.750	
BFG	67W T/R	PHIL	0.502 N	0.455 BC	0.432 BD		CDP	6805E2D	HARR	26.510	26.510	17.600	
BFQ	67W T/R	PHIL	0.398 N	0.361 BC	0.343 BD		CDP	6805E2DX	HARR	31.370	31.370	20.820	
BFG	67VWX T/R	PHIL	0.502 N	0.455 BC	0.432 BD		CDP	6805E2E	HARR	9.880	9.880	6.550	
BFQ	68	PHIL	17.410 A	14.990 AC	13.600 E		CDP	6805E3CE	HARR	12.850	12.850	8.180	
BCP	68 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		CDP	6805E3CQ	HARR	16.900	16.900	10.750	
BCP	68-25 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		CDP	6805E3D	HARR	26.510	26.510	17.600	
HLMP	6800	HP	0.460 K	0.420 AT	0.350 BC	0.320BD	CDP	6805E3E	HARR	9.880	9.880	6.550	
HLMP	6800#010	HP	0.720 K	0.670 AT	0.590 BC	0.550BD	CDP	6805E3Q	HARR	13.660	13.660	9.070	
HLMP	6800#011	HP	0.520 I	0.430 AL	0.390 AO		SCC	68070ACA84	PHIL	33.690 A	24.330 AC	23.050 E	
HLMP	6800#012	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	SCC	68070CCA84-T	PHIL	23.470 A			
HLMP	6800#021	HP	0.520 I	0.430 AL	0.390 AO		SCC	68070CCA84	PHIL	30.000 A	21.670 AC	20.530 E	
HLMP	6800#022	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	SCC	68070CCA84-T	PHIL	20.950 A			
HLMP	6800#031	HP	0.520 I	0.430 AL	0.390 AO		SCC	68070CDA84	PHIL	33.000 A	23.830 AC	22.580 E	
HLMP	6800#032	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	SCC	68070CDA84-T	PHIL	23.000 A			
HLMP	6800#1L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	SCC	68070CDA84	PHIL	39.600 A	28.600 AC	27.090 E	
HLMP	6800#1S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	6809/BQAJC	MOT	57.280	57.280	54.120	51.350AU	
HLMP	6800#2L1	HP											