

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
HLMP 6600#031	HP	0.520 I	0.430 AL	0.390 AO		HMM 6642B-9	HARR	32.970	27.120	24.610	
HLMP 6600#032	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HM6 6642B-9	HARR	42.890	35.240	31.970	
HLMP 6600#1L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HMM 6642B/883	HARR	47.265	41.400	36.225	
HLMP 6600#1S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HM6 6642B/883	HARR	47.278	41.412	36.235	
HLMP 6600#2L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	SCC 66470CAB	PHIL	33.510 A	24.200 AC	22.930 E	
HLMP 6600#2S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	MC 664L	MOT	7.260 H	5.800 AE		
HLMP 6600#P01	HP					MC 664P	MOT	5.440 H	4.360 AE		
HLMP 6600#P02	HP					HCPL 6650	HP	77.850 F	68.690 S	63.990	
LPC 6601N	NSC	2.100	1.950	1.400		HCPL 6651	HP	91.580 F	80.810 S	75.270	
LMC 660AIM	NSC	2.780	2.580	1.850		HDSP 6651	HP	137.700 F	128.100 S	119.350	
LMC 660AIN	NSC	2.700	2.500	1.800		HDSP 6651TXV	HP				
LMC 660AMD	NSC	12.800	11.900	8.500		HDSP 6651TXVB	HP				
RHRP 660CC	HARR	1.830	1.690	1.510		HDSP 6652	HP	137.700 F	128.100 S	119.350	
RURP 660CC	HARR	1.780	1.640	1.460		HDSP 6652TXV	HP				
LMC 660CM	NSC	1.990	1.850	1.330		HDSP 6652TXVB	HP				
LMC 660CN	NSC	1.910	1.770	1.270		HDSP 6653	HP	137.700 F	128.100 S	119.350	
MC 660L	MOT	4.300 H	3.440 AE			HLMP 6653	HP				
V 660LA100B	HARR	1.340	1.340	1.120		HLMP 6653#013	HP	1.960 A	1.560 D	1.260 AT	1.160BC
V 660LA50A	HARR	0.940	0.940	0.780		HDSP 6653TXV	HP				
V 660LC100B	HARR	1.360	1.360	1.130		HDSP 6653TXVB	HP				
V 660LC50A	HARR	0.960	0.960	0.800		HDSP 6654	HP	137.700 F	128.100 S	119.350	
V 660LS100B	HARR	1.380	1.380	1.150		HLMP 6654	HP				
V 660LS50A	HARR	0.980	0.980	0.820		HLMP 6654#013	HP	2.150 A	1.690 D	1.400 AT	1.320BC
V 660LU100B	HARR	1.380	1.380	1.150		HDSP 6654TXV	HP				
MC 660P	MOT	3.220 H	2.580 AE			HDSP 6654TXVB	HP				
V 660PA100A	HARR	9.790	9.790	7.850		HLMP 6655	HP				
V 660PA100C	HARR	10.780	10.780	8.640		HLMP 6655#013	HP	2.770 A	2.100 D	1.870 AT	1.670BC
RHRD 660S	HARR	1.070	0.980	0.880		HLMP 6656	HP				
RURD 660S	HARR	1.070	0.980	0.880		HLMP 6656#013	HP	3.230 A	2.560 D	2.110 AT	1.890BC
MGA 66100-GP2	HP	30.350	25.750 V			HLMP 6658	HP				
HMM 6617-9	HARR	35.530	29.210	26.510		HLMP 6658#013	HP	4.100 A	3.220 D	2.660 AT	2.380BC
HMM 6617-9	HARR	74.810	61.510	55.770		PLVA 665A T/R	PHIL	0.234 N	0.176 BC	0.164 BD	
HM6 6617-9	HARR	46.790	38.430	34.860		MC 665L	MOT	4.580 H	3.660 AE		
HMM 6617/883	HARR	85.899	75.240	65.835		MC 665P	MOT	3.220 H	2.580 AE		
HMM 6617/883	HARR	128.848	112.860	98.752		FDH 666	NSC	0.050 L	0.360 AX	0.310 BD	
HM6 6617/883	HARR	85.899	75.240	65.835		FDH 666.TR	NSC	0.550 L	0.360 AX	0.310 BD	
HMM 6617B-9	HARR	46.790	38.430	34.870		MC 666L	MOT	4.580 H	3.660 AE		
HMM 6617B-9	HARR	97.280	79.940	72.530		MC 666P	MOT	3.220 H	2.580 AE		
HM6 6617B-9	HARR	60.750	49.970	45.310		MC 667L	MOT	7.540 H	6.040 AE		
HMM 6617B/883	HARR	111.668	97.812	85.585		MC 667P	MOT	5.440 H	4.360 AE		
HMM 6617B/883	HARR	167.509	146.724	128.383		UA 6687DM	NSC	40.100	32.090	27.260	
HM6 6617B/883	HARR	111.668	97.812	85.585		PLVA 668A T/R	PHIL	0.234 N	0.176 BC	0.164 BD	
V 661BA60	HARR	119.720	119.720	108.700		MC 668L	MOT	4.580 H	3.660 AE		
V 661CA32	HARR	4.120	4.120	4.120		MC 668P	MOT	3.220 H	2.580 AE		
V 661CA40	HARR	7.060	7.060	7.060		LMC 669BCN	NSC	7.500	6.950	4.970	
V 661CA60	HARR	15.140	15.140	15.140		LMC 669CCM	NSC	7.150	6.650	4.740	
V 661DA40	HARR	41.120	41.120	37.380		LMC 669CCN	NSC	6.800	6.300	4.500	
V 661DB40	HARR	41.120	41.120	37.380		LMC 669CD	NSC	8.050	7.500	5.350	
V 661HA32	HARR	11.650	11.650	10.050		MC 669L	MOT	3.040 H	2.440 AE		
V 661HA40	HARR	14.050	14.050	13.350		MC 669P	MOT	2.660 H	2.120 AE		
V 661HC32	HARR	11.650	11.650	10.050		BSW 66A	PHIL	1.560 K	1.270 AO		
V 661HC40	HARR	14.050	14.050	13.350		BCW 66F.SA	NSC	0.290 M	0.290 AY	0.200 BC	0.170BD
MC 661L	MOT	4.300 H	3.440 AE			66PQ030	IR	12.900 A	8.640 D	6.450 AO	
V 661NA34	HARR	12.250	12.250	12.000		66PQ040	IR	13.000 A	8.710 D	6.500 AO	
MC 661P	MOT	3.220 H	2.580 AE			66PQ050	IR	14.300 A	9.580 D	7.150 AO	
HLMP 6620	HP	0.460 K	0.420 AT	0.350 BC	0.320BD	66PQ060	IR	15.500 A	10.390 D	7.750 AO	
HLMP 6620#010	HP	0.720 K	0.670 AT	0.590 BC	0.550BD	66PQ090	IR	17.000 A	11.390 D	8.500 AO	
HLMP 6620#011	HP	0.520 I	0.430 AL	0.390 AO		66PQ100	IR	18.500 A	12.400 D	9.250 AO	
HLMP 6620#012	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	BFG 67 T/R	PHIL	0.493 N	0.447 BC	0.425 BD	
HLMP 6620#021	HP	0.520 I	0.430 AL	0.390 AO		BFG 67Q	PHIL	0.363 N	0.330 BC	0.313 BD	
HLMP 6620#022	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	BGY 67/04	PHIL	22.200 A	19.980 D	18.500 AO	
HLMP 6620#031	HP	0.520 I	0.430 AL	0.390 AO		BFG 67X T/R	PHIL	0.550 N	0.499 BC	0.474 BD	
HLMP 6620#032	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HLMP 6700	HP	0.460 K	0.420 AT	0.350 BC	0.320BD
HLMP 6620#1L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	MPQ 6700	NSC	2.530 I	1.670 AM	1.430 AX	
HLMP 6620#1S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HLMP 6700#010	HP	0.720 K	0.670 AT	0.590 BC	0.550BD
HLMP 6620#2L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HLMP 6700#011	HP	0.520 I	0.430 AL	0.390 AO	
HLMP 6620#2S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD	HLMP 6700#012	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
HLMP 6620#P01	HP					HLMP 6700#021	HP	0.520 I	0.430 AL	0.390 AO	
HLMP 6620#P02	HP					HLMP 6700#022	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
HDSP 6621	HP	129.360 F	102.790 R	87.780 X	86.230 D	HLMP 6700#031	HP	0.520 I	0.430 AL	0.390 AO	
LPC 6621N	NSC	1.340	1.250	0.900		HLMP 6700#032	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
HDSP 6624	HP	349.960 F	314.160 R	284.890 X		HLMP 6700#1L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
CR 6627	PHIL	25.930 A	22.320 Y	20.250 AD		HLMP 6700#1S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
PLVA 662A T/R	PHIL	0.234 N	0.176 BC	0.164 BD		HLMP 6700#2L1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
LMC 662AIM	NSC	1.880	1.740	1.250		HLMP 6700#2S1	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
LMC 662AIN	NSC	1.800	1.670	1.200		HLMP 6700#P01	HP				
LMC 662CM	NSC	1.310	1.220	0.870		HLMP 6700#P02	HP				
LMC 662CN	NSC	1.200	1.120	0.800		IRLMS 6702TR	IR	0.490 A	0.410 D	0.360 AU	0.290BD
MC 662L	MOT	4.300 H	3.440 AE			MC 670L	MOT	4.580 H	3.660 AE		
MC 662P	MOT	3.220 H	2.580 AE			MC 670P	MOT	3.220 H	2.580 AE		
HCPL 6630	HP	67.580 F	59.810 S	55.550		MC 671L	MOT	4.580 H	3.660 AE		
HCPL 6631	HP	118.550 F	108.410 S	100.680		MC 671P	MOT	3.220 H	2.580 AE		
MC 663L	MOT	7.260 H	5.800 AE			HLMP 6720	HP	0.460 K	0.420 AT	0.350 BC	0.320BD
MC 663P	MOT	5.440 H	4.360 AE			HLMP 6720#010	HP	0.720 K	0.670 AT	0.590 BC	0.550BD
HMM 6642-9	HARR	25.080	20.620	18.670		HLMP 6720#011	HP	0.520 I	0.430 AL	0.390 AO	
HMM 6642-9	HARR	52.770	43.370	39.330		HLMP 6720#012	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
HM6 6642-9	HARR	32.970	27.120	24.610		HLMP 6720#021	HP	0.520 I	0.430 AL	0.390 AO	
HMM 6642/883	HARR	40.004	35.040	30.660		HLMP 6720#022	HP	0.540 K	0.490 AT	0.410 BC	0.370BD
HMM 6642/883	HARR	54.539	47.772	41.800		HLMP 6720#031	HP	0.520 I	0.430 AL	0.390 AO	
HM6 6642/883	HARR	39.990	35.028	30.649		HLMP 6720#032	HP	0.540 K	0.490 AT	0.410 BC	0.370BD