

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
BC 637	PHIL	0.217 N	0.192 BC			HLMP 6405#2S1	HP	0.480 K	0.420 AT	0.360 BC	0.340BD
BC 637-16	PHIL	0.224 N	0.198 BC			HLMP 6405#P01	HP				
LM 637ACH	NSC	6.670	5.340	4.530		HLMP 6405#P02	HP				
LM 637AMH	NSC	10.490	8.390	7.130		HD1 6408-9	HARR	55.350	45.500	41.250	
LM 637BCH	NSC	5.100	4.080	3.470		HD3 6408-9	HARR	29.150	23.950	21.700	
LM 637CH	NSC	4.020	3.220	2.730		HD1 6409-9	HARR	30.400	24.950	22.650	
LM 637CN	NSC	1.670	1.330	1.130		HD3 6409-9	HARR	15.950	13.150	11.950	
SA 637DK	PHIL	4.850 A	3.500 AC		E	HD4 6409-9	HARR	28.265	23.212	21.072	
SA 637DK-T	PHIL	3.360 A				HD1 6409/883	HARR	36.990	30.500	25.850	
BC 638	PHIL	0.212 N	0.188 BC			HD4 6409/883	HARR	45.000	36.950	31.400	
BC 638 AMO	PHIL	0.212 N	0.188 BC			RHRP 640CC	HARR	1.830	1.690	1.510	
BC 638 T/R	PHIL	0.233 N	0.206 BC			RURP 640CC	HARR	1.780	1.640	1.460	
BC 638-16	PHIL	0.218 N	0.193 BC			IRF 640CF	NSC	5.120 I	3.940 AL	3.400 AU	
BC 639	PHIL	0.217 N	0.192 BC			IRFI 640G	IR	2.590 A	2.240 D	1.500 AO	
BC 639 AMO	PHIL	0.217 N	0.192 BC			IRLI 640G	IR	2.760 A	2.390 D	1.600 AO	
BC 639 T/R	PHIL	0.239 N	0.211 BC			IRF 640L	IR	2.060 A	1.980 D	1.650 AO	
BC 639-10	PHIL	0.224 N	0.198 BC			IRL 640L	IR	2.060 A	1.980 D	1.650 AO	
BC 639-16	PHIL	0.224 N	0.198 BC			IRF 640S	IR	2.060 A	1.980 D	1.650 AO	
BC 639-16 AMO	PHIL	0.224 N	0.198 BC			IRL 640S	IR	2.060 A	1.980 D	1.650 AO	
SA 639DH	PHIL	4.890 A	3.530 AC	3.350 E		RHRD 640S	HARR	1.070	0.980	0.880	
SA 639DH-T	PHIL	3.390 A				RURD 640S	HARR	1.070	0.980	0.880	
63CMQ060	IR					IRF 640STRL	IR	2.060 A	1.980 D	1.650 AO	
63CMQ080	IR					IRL 640STRL	IR	2.060 A	1.980 D	1.650 AO	
63CMQ090	IR					IRF 640STRR	IR	2.060 A	1.980 D	1.650 AO	
63CMQ100	IR					IRL 640STRR	IR	2.060 A	1.980 D	1.650 AO	
63CNQ060	IR					IRF 641	HARR	2.670	2.670	2.220	
63CNQ080	IR	14.290	13.190	11.830	6.600AO	IRF 641	NSC	4.660 I	3.580 AL	3.090 AU	
63CNQ100	IR	14.290	13.190	11.830	6.600AO	MGA 64135	HP	27.590 A	20.820 D		
63CNQ100SL	IR	13.170	12.150	10.900	6.080AO	IRF 642	HARR	2.690	2.690	2.240	
63CNQ100SM	IR	13.170	12.150	10.900	6.080AO	IRF 642	NSC	4.700 I	3.610 AL	3.120 AU	
63S241J	AMD					PMBT 6428 T/R	PHIL	0.131 N	0.098 BC	0.092 BD	
BSV 64	PHIL	1.640 K	1.340 AO			PMBT 6429 T/R	PHIL	0.131 N	0.098 BC	0.092 BD	
MPSA 64	NSC	0.250 N	0.160 BC	0.140 BD		IRF 643	HARR	2.640	2.640	2.200	
MPSA 64	PHIL	0.191 N	0.169 BC			IRF 643	NSC	4.520 I	3.480 AL	3.000 AU	
BSS 64 T/R	PHIL	0.147 N	0.110 BC	0.103 BD		HCPL 6430	HP	84.000 F	74.340 S	69.040	
MPSA 64 T/R	PHIL	0.204 N	0.180 BC			HCPL 6431	HP	136.200 F	124.560 S	115.680	
PMBTA 64 T/R	PHIL	0.272 N	0.204 BC	0.190 BD		IRC 644	IR	3.440 A	3.300 D	2.750 AO	
BC 640	PHIL	0.217 N	0.192 BC			IRF 644	HARR	3.060	3.060	2.540	
IRC 640	IR	3.290 A	3.160 D	2.630 AO		IRF 644	IR	1.800 A	1.730 D	1.440 AO	
IRF 640	HARR	1.960	1.960	1.630		HD3 6440-9X158	HARR				
IRF 640	IR	1.750 A	1.680 D	1.400 AO		IRFI 644G	IR	2.660 A	2.300 D	1.540 AO	
IRF 640	NSC	4.900 I	3.770 AL	3.250 AU		IRF 644L	IR	2.110 A	2.030 D	1.690 AO	
IRL 640	IR	1.750 A	1.680 D	1.400 AO		IRF 644S	IR	2.110 A	2.030 D	1.690 AO	
RHRD 640	HARR	1.070	0.980	0.880		IRF 644STRL	IR	2.110 A	2.030 D	1.690 AO	
RURD 640	HARR	1.070	0.980	0.880		IRF 644STRR	IR	2.110 A	2.030 D	1.690 AO	
BC 640 AMO	PHIL	0.217 N	0.192 BC			IRF 645	HARR	3.020	3.020	2.520	
BC 640 T/R	PHIL	0.239 N	0.211 BC			HCPL 6450	HP	159.340 F	140.590 S	130.960	
BC 640-10	PHIL	0.224 N	0.198 BC			HCPL 6451	HP	179.340 F	158.240 S	147.400	
BC 640-16	PHIL	0.224 N	0.198 BC			IRF 646	HARR	3.150	3.150	2.620	
HLMP 6400	HP	0.360 K	0.300 AT	0.270 BC	0.250BD	IRF 647	HARR	3.210	3.210	2.670	
HLMP 6400#010	HP	0.620 K	0.550 AT	0.510 BC	0.480BD	IM 6472-16L	HP	720.000 F	678.000 Q	650.000 V	624.000 X
HLMP 6400#011	HP	0.400 I	0.350 AL	0.320 AO		IM 6472-4L	HP	194.000 F	186.000 Q	178.000 V	171.000 X
HLMP 6400#012	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	IM 6472-8L	HP	366.000 F	350.000 Q	335.000 V	322.000 X
HLMP 6400#021	HP	0.400 I	0.350 AL	0.320 AO		SN 64BCT241N	TI	2.780	2.780	2.090 AC	1.940 AL
HLMP 6400#022	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	SN 64BCT244N	TI	2.780	2.780	2.090 AC	1.940 AL
HLMP 6400#031	HP	0.400 I	0.350 AL	0.320 AO		SN 64BCT246N	TI	3.220	3.220	2.420 AC	2.250 AL
HLMP 6400#032	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	SMJ 64C16L-25JDM	TI	35.900	30.800	29.170	
HLMP 6400#1L1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	SMJ 64C16L-35JDM	TI	26.610	22.830	21.620	
HLMP 6400#1S1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	SMJ 64C16L-45JDM	TI	20.280	17.400	16.470	
HLMP 6400#2L1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	SMJ 64C16L-55JDM	TI	16.190	13.890	13.160	
HLMP 6400#2S1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD	SMJ 64C16L-70JDM	TI	14.430	12.380	11.730	
HLMP 6400#P01	HP					SMJ 64C16S-25JDM	TI	30.540	26.200	24.850	
HLMP 6400#P02	HP					SMJ 64C16S-35JDM	TI	22.620	19.400	18.380	
AT 64020	HP	34.850	28.350	25.050		SMJ 64C16S-45JDM	TI	17.230	14.780	14.000	
AT 64023	HP	57.750	54.600	48.850		SMJ 64C16S-55JDM	TI	13.760	11.810	11.180	
HD1 6402B-9	HARR	13.900	11.400	10.350		SMJ 64C16S-70JDM	TI	12.270	10.530	9.970	
HD3 6402B-9	HARR	7.250	5.950	5.400		MPSA 65	NSC	0.450 N	0.300 BC	0.250 BD	
HD1 6402B/883	HARR	60.480	49.460	41.900		BGY 65/04	PHIL	21.450 A	19.310 D	17.880 AO	
HD3 6402C-9	HARR	5.550	4.330	4.150		RHRD 650	HARR	1.070	0.980	0.880	
CDP 6402CD	HARR	19.950	16.450	14.900		RURD 650	HARR	1.070	0.980	0.880	
CDP 6402CDX	HARR	24.950	20.550	18.650		HDSP 6500	HP				
CDP 6402CE	HARR	5.550	4.550	4.150		HLMP 6500	HP	0.360 K	0.300 AT	0.270 BC	0.250BD
CDP 6402CEX	HARR	6.950	5.700	5.200		HLMP 6500#010	HP	0.620 K	0.550 AT	0.510 BC	0.480BD
CDP 6402D	HARR	27.950	22.950	20.900		HLMP 6500#011	HP	0.400 I	0.350 AL	0.320 AO	
CDP 6402DX	HARR	34.950	28.750	26.100		HLMP 6500#012	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
CDP 6402E	HARR	7.800	6.400	5.800		HLMP 6500#021	HP	0.400 I	0.350 AL	0.320 AO	
HD1 6402R-9	HARR	10.550	8.700	7.850		HLMP 6500#022	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
HD3 6402R-9	HARR	5.550	4.550	4.150		HLMP 6500#031	HP	0.400 I	0.350 AL	0.320 AO	
HD1 6402R/883	HARR	30.240	24.730	20.950		HLMP 6500#032	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
HLMP 6405	HP	0.400 K	0.350 AT	0.300 BC	0.290BD	HLMP 6500#1L1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
HLMP 6405#010	HP	0.660 K	0.600 AT	0.540 BC	0.520BD	HLMP 6500#1S1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
HLMP 6405#011	HP	0.450 I	0.380 AL	0.360 AO		HLMP 6500#2L1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
HLMP 6405#012	HP	0.480 K	0.420 AT	0.360 BC	0.340BD	HLMP 6500#2S1	HP	0.440 K	0.370 AT	0.330 BC	0.300BD
HLMP 6405#021	HP	0.450 I	0.380 AL	0.360 AO		HLMP 6500#P01	HP				
HLMP 6405#022	HP	0.480 K	0.420 AT	0.360 BC	0.340BD	HLMP 6500#P02	HP				
HLMP 6405#031	HP	0.450 I	0.380 AL	0.360 AO		CA 6501	MOT	58.030	52.230		
HLMP 6405#032	HP	0.480 K	0.420 AT	0.360 BC	0.340BD	6504	HP				
HLMP 6405#1L1	HP	0.480 K	0.420 AT	0.360 BC	0.340BD	HM1 6504-9	HARR	20.380	16.720	15.150	
HLMP 6405#1S1	HP	0.480 K	0.420 AT	0.360 BC	0.340BD	HM3 6504-9	HARR	10.730	8.970	7.980	
HLMP 6405#2L1	HP	0.480 K	0.420 AT	0.360 BC	0.340BD	HM4 6504-9	HARR	42.850	35.200	31.970	