

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
HLMP 3300#001	HP	0.210 I	0.200 AL	0.190 AO		CA 3306J3	HARR	206.460	170.910	120.090	
HLMP 3300#002	HP	0.210 I	0.200 AL	0.190 AO		CA 3306M	HARR	7.940	6.350	5.290	
HLMP 3300#009	HP	0.230 K	0.190 AT	0.180 BC	0.170BD	MC 33071AP	MOT	1.210 H	1.010 AE	0.810 AL	
HLMP 3300#010	HP	0.350 K	0.290 AT	0.270 BC	0.250BD	MC 33071AU	MOT	1.560 H	1.300 AE	1.040 AL	
HLMP 3300#100	HP	0.350 K	0.290 AT	0.270 BC	0.250BD	MC 33071D	MOT	0.890 H	0.740 AE	0.590 AL	
LSC 3300-FP	HP	295.000 F	282.000 R	264.000 X		MC 33071P	MOT	0.910 H	0.760 AE	0.610 AL	
330001859001	HP					MC 33071U	MOT	1.200 H	1.000 AE	0.800 AL	
330001951001	HP	5.750 H				MC 33072AP	MOT	1.590 H	1.330 AE	1.070 AL	
330006756001	HP					MC 33072AU	MOT	1.860 H	1.550 AE	1.240 AL	
330006757001	HP					MC 33072P	MOT	1.410 H	1.180 AE	0.950 AL	
330018112001	HP					MC 33072U	MOT	1.490 H	1.240 AE	0.990 AL	
33003BCA	NSC	5.400	4.290	3.570		MC 33074AD	MOT	3.860 H	3.210 AE	2.570 AL	
HEMT 3301	HP	0.780 A	0.660 D	0.580 AT	0.510BC	MC 33074AL	MOT	4.220 H	3.520 AE	2.820 AL	
HLMP 3301	HP	0.240 K	0.220 AT	0.190 BC	0.180BD	MC 33074AP	MOT	3.470 H	2.890 AE	2.310 AL	
PVR 3301	IR	11.200 A	9.800 Z	8.400 AF	5.600AO	MC 33074D	MOT	2.450 H	2.050 AE	1.630 AL	
HLMP 3301#001	HP	0.240 I	0.210 AL	0.200 AO		MC 33074L	MOT	2.900 H	2.320 AE	1.930 AL	
HLMP 3301#002	HP	0.240 I	0.210 AL	0.200 AO		MC 33074P	MOT	2.400 H	2.000 AL	1.600 AL	
HLMP 3301#009	HP	0.240 K	0.220 AT	0.190 BC	0.180BD	MC 33077D	MOT	2.020 H	1.690 AE	1.340 AL	
HLMP 3301#010	HP	0.360 K	0.320 AT	0.280 BC	0.260BD	MC 33077P	MOT	1.910 H	1.600 AE	1.270 AL	
HLMP 3301#100	HP	0.360 K	0.320 AT	0.280 BC	0.260BD	MC 33078D	MOT	1.150 H	0.960 AE	0.770 AL	
HLMP 3301#S02	HP	0.290 K	0.260 AT	0.220 BC	0.210BD	MC 33078P	MOT	1.080 H	0.900 AE	0.720 AL	
TDA 3301B	MOT	7.710 H	6.170 AE	5.140 AL		MC 33079D	MOT	1.950 H	1.600 AE	1.300 AL	
TDA 3301BFN	MOT	10.240 H	8.840 AE	6.830 AL		MC 33079P	MOT	1.860 H	1.550 AE	1.240 AL	
PCD 3301BMSC	PHIL	54.670 A				ST 330C04C0	IR	62.080 A	43.350 D		
LM 3301N	NSC	0.780	0.630	0.530		ST 330C04L0	IR	83.990 A	58.650 D		
MC 3301P	MOT	0.880 H	0.740 AE	0.590 AL		ST 330C08C0	IR	65.730 A	45.900 D		
LM 3302D	TI	0.730	0.730	0.550 AC	0.510 AL	ST 330C08L0	IR	87.640 A	61.200 D		
MC 3302D	MOT	0.760 H	0.630 AE	0.500 AL		ST 330C12C0	IR	79.590 A	55.580 D		
MC 3302D	PHIL	0.600 A	0.500 AC	0.430 E		ST 330C12L0	IR	104.060 A	72.680 D		
MC 3302D-T	PHIL	0.490 A				ST 330C14C0	IR	83.670 A	58.430 D		
LM 3302J	NSC	1.280	1.020	0.870		ST 330C14L0	IR	108.160 A	75.530 D		
LM 3302JA+	NSC	1.280	1.020	0.870		ST 330C16C0	IR	87.750 A	61.280 D		
MC 3302L	MOT	1.030 H	0.860 AE	0.690 AL		ST 330C16L0	IR	112.240 A	78.380 D		
MC 3302LD	MOT	1.030 H	0.860 AE	0.690 AL		V 330MA2A	HARR	0.330	0.330	0.330	
MC 3302LDS	MOT	1.140 H	0.950 AE	0.760 AL		V 330MA5B	HARR	0.400	0.400	0.400	
LM 3302M	HARR	0.730	0.730	0.550		V 330MT2A	HARR	0.350	0.350	0.350	
LM 3302M96	HARR	0.800	0.800	0.660		V 330MT5B	HARR	0.420	0.420	0.420	
LM 3302N	HARR	0.800	0.800	0.660		ST 330S04P0	IR	76.370 A	53.330 D		
LM 3302N	NSC	0.690	0.550	0.470		ST 330S08P0	IR	83.130 A	58.050 D		
LM 3302N	TI	0.730	0.730	0.550 AC	0.510 AL	ST 330S12P0	IR	97.950 A	68.400 D		
MC 3302N	PHIL	0.600 A	0.500 AC	0.430 E		ST 330S14P0	IR	102.030 A	71.250 D		
LM 3302NA+	NSC	1.000	0.820	0.680		ST 330S16P0	IR	106.110 A	74.100 D		
LM 3302N3	TI	1.000	1.000	0.750 AC	0.700 AL	LM 330T-5.0	NSC	0.880	0.710	0.600	
MC 3302P	MOT	0.570 H	0.480 AE	0.380 AL		V 330ZA05	HARR	0.300	0.300	0.250	
MC 3302PD	MOT	0.820 H	0.680 AE	0.540 AL		V 330ZS05	HARR	0.340	0.340	0.280	
MC 3302PDS	MOT	0.910 H	0.760 AE	0.610 AL		V 330ZT05	HARR	0.340	0.340	0.280	
MC 3302PS	MOT	0.790 H	0.630 AE	0.530 AL		IRF 331	HARR	3.640	3.640	2.800	
IRLL 3303	IR	1.620 A	1.330 D	0.950 AO		IRFF 331	HARR	2.960	2.960	2.280	
IRLL 3303	IR	2.130 A	1.750 D	1.250 AO		CA 3310AD	HARR	15.590	13.780	11.980	
TDA 3303	MOT	7.710 H	6.170 AE	5.140 AL		CA 3310AE	HARR	9.590	8.480	7.370	
MC 33030P	MOT	4.100 H	3.440 AE	2.750 AL		CA 3310AM	HARR	9.590	8.480	7.370	
MC 33034P120	MOT	7.350 H	6.150 AE	4.900 AL		PCD 3310APN	PHIL	3.540 A	2.560 AC	2.420 E	
MC 33034P60	MOT	7.350 H	6.150 AE	4.900 AL		PCD 3310ATD	PHIL	3.540 A	2.560 AC	2.420 E	
MC 33039P	MOT	1.130 H	0.940 AE	0.750 AL		PCD 3310ATD-T	PHIL	2.460 A			
MC 3303D	MOT	1.190 H	0.990 AE	0.790 AL		CA 3310D	HARR	11.980	10.590	9.210	
MC 3303D	TI	3.000	3.000	2.250 AC	2.090 AL	CA 3310E	HARR	7.160	6.340	5.510	
MC 3303L	MOT	1.490 H	1.240 AE	0.990 AL		CA 3310M	HARR	6.270	6.270	5.510	
LM 3303N	NSC	1.370	1.100	0.930		PCD 3311CPN	PHIL	3.170 A	2.290 AC	2.170 E	
MC 3303N	TI	3.000	3.000	2.250 AC	2.090 AL	PCD 3311CTD	PHIL	3.170 A	2.290 AC	2.170 E	
MC 3303P	MOT	0.760 H	0.630 AE	0.500 AL		PCD 3311CTD-T	PHIL	2.210 A			
MC 3303PD	MOT	0.860 H	0.730 AE	0.600 AL		MC 33129D	MOT	2.750 H	2.410 AE	2.310 AL	
MC 3303PDS	MOT	0.930 H	0.780 AE	0.650 AL		MC 33129P	MOT	2.590 H	2.170 AE	1.730 AL	
IRL 3303S	IR	2.040 A	1.680 D	1.200 AO		PCD 3312CPN	PHIL	3.280 A	2.370 AC	2.240 E	
IRL 3303STRL	IR	2.120 A	1.740 D	1.250 AO		PCD 3312CTD	PHIL	3.280 A	2.370 AC	2.240 E	
IRL 3303STRR	IR	2.120 A	1.740 D	1.250 AO		PCD 3312CTD-T	PHIL	2.280 A			
IRLL 3303TR	IR	2.150 A	1.760 D	1.260 AO		HLMP 3315	HP	0.280 K	0.250 AT	0.230 BC	0.220BD
CA 3304AD	HARR	20.790	17.010	12.600		HLMP 3315#001	HP	0.270 I	0.250 AL	0.240 AO	
CA 3304AE	HARR	6.030	5.040	4.200		HLMP 3315#002	HP	0.270 I	0.250 AL	0.240 AO	
CA 3304AM	HARR	6.030	5.040	4.200		HLMP 3315#009	HP	0.280 K	0.250 AT	0.230 BC	0.220BD
CA 3304D	HARR	12.380	10.130	7.500		HLMP 3315#010	HP	0.400 K	0.350 AT	0.320 BC	0.300BD
CA 3304E	HARR	3.750	3.000	2.500		HLMP 3315#100	HP	0.400 K	0.350 AT	0.320 BC	0.300BD
CA 3304M	HARR	3.750	3.000	2.500		HLMP 3316	HP	0.290 K	0.260 AT	0.240 BC	0.230BD
330550556001	HP					HLMP 3316#001	HP	0.280 I	0.260 AL	0.250 AO	
330553549001	HP					HLMP 3316#002	HP	0.280 I	0.260 AL	0.250 AO	
MC 33060AP	MOT	1.710 H	1.420 AE	1.140 AL		HLMP 3316#009	HP	0.290 K	0.260 AT	0.240 BC	0.230BD
MC 33063AD	MOT	2.360 H	1.960 AE	1.570 AL		HLMP 3316#010	HP	0.410 K	0.360 AT	0.330 BC	0.310BD
MC 33063AP1	MOT	2.190 H	1.820 AE	1.460 AL		HLMP 3316#100	HP	0.410 K	0.360 AT	0.330 BC	0.310BD
MC 33063P1	MOT	1.940 H	1.620 AE	1.300 AL		HLMP 3316#S02	HP	0.340 K	0.300 AT	0.270 BC	0.260BD
MC 33063U	MOT	3.290 H	2.740 AE	2.190 AL		MC 33160P	MOT	1.430 H	1.190 AE	0.950 AL	
MC 33064D-5	MOT	1.400 H	1.160 AE	0.930 AL		MC 33171D	MOT	1.410 H	1.180 AE	0.950 AL	
MC 33064P-5	MOT	1.290 H	1.080 AE	0.860 AL		MC 33171P	MOT	1.340 H	1.120 AE	0.900 AL	
MC 33065DW	MOT	4.670 H	3.890 AE	3.110 AL		MC 33172D	MOT	2.040 H	1.710 AE	1.360 AL	
MC 33065P	MOT	4.290 H	3.580 AE	2.860 AL		MC 33172P	MOT	1.560 H	1.300 AE	1.040 AL	
CA 3306CD	HARR	21.240	17.370	12.870		MC 33174D	MOT	2.670 H	2.230 AE	1.770 AL	
CA 3306CE	HARR	6.440	5.150	4.290		MC 33174P	MOT	2.310 H	1.930 AE	1.550 AL	
CA 3306CJ3	HARR	197.510	161.600	119.700		MC 33181D	MOT	1.370 H	1.150 AE	0.890 AL	
CA 3306CM	HARR	6.440	5.150	4.290		MC 33181P	MOT	1.260 H	1.060 AE	0.820 AL	
CA 3306D	HARR	22.800	18.230	13.500		MC 33182D	MOT	1.910 H	1.600 AE	1.250 AL	
CA 3306D3	HARR	200.270	165.790	116.490		MC 33182P	MOT	1.850 H	1.550 AE	1.210 AL	
CA 3306E	HARR	7.940	6.350	5.290		MC 33184D	MOT	2.920 H	2.440 AE	1.910 AL	