

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
PMBZ 5257B T/R	PHIL	0.140 N	0.128 BC	0.111 BD		CA 5300	MOT	36.500	33.750		
PMLL 5257B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HCPL 5300	HP	57.870 F	51.060 S	47.560	
PMLL 5258B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HCPL 5300#100	HP	57.870 F	51.060 S	47.560	
B 52596F019	MOT			0.120 Q	0.060 AT	HCPL 5300#200	HP	57.870 F	51.060 S	47.560	
B 52596F025	MOT			0.040 Q	0.020 AT	HCPL 5300#300	HP	57.870 F	51.060 S	47.560	
PMLL 5259B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		CA 5301	MOT	36.500	33.750		
B 52600F001	MOT			0.010 Q		CP 5301	MOT	36.500	33.750		
B 52600F002	MOT			0.020 Q	0.010 AT	HCPL 5301	HP	68.070 F	60.240 S	55.960	
B 52600F003	MOT			0.010 Q		HDSP 5301	HP	1.220 K	1.140 AU	1.060 BD	
B 52600F007	MOT			0.030 Q	0.010 AT	HFBR 5301	HP	90.000 G	86.000 X	82.000	
B 52600F008	MOT			0.020 Q	0.010 AT	PF 5301	NSC	0.580 M	0.580 AY	0.450 BC	0.390 BD
B 52600F010	MOT			0.020 Q	0.010 AT	HCPL 5301#100	HP	68.070 F	60.240 S	55.960	
B 52600F011	MOT			0.020 Q	0.010 AT	HCPL 5301#200	HP	68.070 F	60.240 S	55.960	
B 52600F013	MOT			0.010 Q		HCPL 5301#300	HP	68.070 F	60.240 S	55.960	
B 52600F015	MOT			0.010 Q		HDSP 5301#S01	HP	1.450 K	1.350 AU	1.250 BD	
B 52600F016	MOT			0.010 Q		HDSP 5301#S02	HP	1.350 K	1.260 AU	1.170 BD	
B 52600F018	MOT			0.020 Q	0.010 AT	PF 5301-1	NSC	0.640 M	0.640 AY	0.490 BC	0.430 BD
CA 5260AE	HARR	2.880	2.880	2.380		PF 5301-3	NSC	0.760 M	0.760 AY	0.590 BC	0.510 BD
CA 5260AM	HARR	3.460	3.460	2.850		IFD 53010-STR	HP	76.000	69.000	64.000 AC	59.500 AL
CA 5260AM96	HARR	3.460	3.460	2.850		HFBR 5302	HP	95.000 G	91.000 X	87.000	
PMLL 5260B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HDSP 5303	HP	1.220 K	1.140 AU	1.060 BD	
CA 5260E	HARR	1.920	1.920	1.580		HDSP 5303#S01	HP	1.450 K	1.350 AU	1.250 BD	
CA 5260M	HARR	2.300	2.300	1.900		HDSP 5303#S02	HP	1.350 K	1.260 AU	1.170 BD	
CA 5260M96	HARR	2.300	2.300	1.900		HDSP 5307	HP	1.220 K	1.140 AU	1.060 BD	
PMLL 5261B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HDSP 5307#S01	HP	1.450 K	1.350 AU	1.250 BD	
PMLL 5262B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HDSP 5307#S02	HP	1.350 K	1.260 AU	1.170 BD	
PMLL 5263B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HDSP 5308	HP	1.220 K	1.140 AU	1.060 BD	
PMLL 5264B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HDSP 5308#S01	HP	1.450 K	1.350 AU	1.250 BD	
PMLL 5265B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		HDSP 5308#S02	HP	1.350 K	1.260 AU	1.170 BD	
PMLL 5266B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		IRF 530CF	NSC	1.840 I	1.410 AL	1.120 AU	
PMLL 5267B T/R	PHIL	0.130 N	0.119 BC	0.102 BD		IRFI 530G	IR	1.260 A	1.090 D	0.730 AO	
DG 526AK	HARR	25.590	20.470	17.060		IRLI 530G	IR	1.360 A	1.180 D	0.790 AO	
DG 526AK/883B	HARR	44.250	35.400	29.500		IRF 530N	IR	0.790 A	0.760 D	0.630 AO	
DG 526BK	HARR	20.070	16.060	13.380		IRL 530N	IR	0.860 A	0.830 D	0.690 AO	
DG 526BY	HARR	11.950	9.900	7.500		IRF 530NL	IR	0.830 A	0.790 D	0.660 AO	
DG 526CJ	HARR	10.900	8.720	7.270		IRL 530NL	IR	1.180 A	1.130 D	0.940 AO	
DG 526CY	HARR	11.790	9.720	7.340		IRF 530NS	IR	0.830 A	0.790 D	0.660 AO	
BY 527 T/R	PHIL	0.195 N	0.175 BC			IRL 530NS	IR	1.180 A	1.130 D	0.940 AO	
CA 5270	MOT	33.000	30.000			IRF 530NSTRL	IR	0.830 A	0.790 D	0.660 AO	
MHW 5272A	MOT	36.000	33.000			IRL 530NSTRL	IR	1.180 A	1.130 D	0.940 AO	
DG 527AK/883B	HARR	44.250	35.400	29.500		IRF 530NSTRR	IR	0.830 A	0.790 D	0.660 AO	
DG 527CJ	HARR	10.900	8.720	7.270		IRL 530NSTRR	IR	1.180 A	1.130 D	0.940 AO	
DG 527CY	HARR	11.790	9.720	7.340		IRF 530S	IR				
NE 527D	PHIL	1.450 A	1.040 AC	0.990 E		IRL 530S	IR	1.180 A	1.130 D	0.940 AO	
NE 527D-T	PHIL	1.030 A				IRF 530STRL	IR				
SE 527F	PHIL	2.940 A	2.120 AC	2.010 E		IRL 530STRL	IR	1.180 A	1.130 D	0.940 AO	
NE 527N	PHIL	1.450 A	1.040 AC	0.990 E		IRF 530STRR	IR				
CA 5280	MOT	31.000	28.750			IRL 530STRR	IR	1.180 A	1.130 D	0.940 AO	
SAA 5281PEN	PHIL	14.280 A	10.310 AC	9.770 E		IRF 531	HARR	1.820	1.820	1.400	
SAA 5281PKN	PHIL	18.480 A	13.340 AC	12.640 E		IRF 531	NSC	1.740 I	1.340 AL	1.150 AU	
SAA 5281ZPEN	PHIL	14.280 A	10.310 AC	9.770 E		HSCH 5310	HP	9.600 G	8.820 X	8.190	
SAA 5281ZPHN	PHIL	16.280 A	11.760 AC	11.140 E		IFD 53110-STR	HP	37.500	35.000	33.500 AC	32.500 AL
SAA 5281ZPKN	PHIL	18.280 A	13.200 AC	12.510 E		HSCH 5312	HP	6.350 G	5.880 X	5.410	
SAA 5281ZPLN	PHIL	18.280 A	13.200 AC	12.510 E		HSCH 5314	HP	10.130 G	9.400 X	8.660	
SAA 5281ZPRN	PHIL	18.280 A	13.200 AC	12.510 E		HSCH 5315	HP	12.700 G	11.760 X	10.810	
SAA 5281ZPTN	PHIL	16.280 A	11.760 AC	11.140 E		HSCH 5316	HP	4.410 G	4.090 X	3.780	
DG 528AK	HARR	13.770	11.020	9.180		HSCH 5317	HP	5.510 G	5.140 X	4.670	
DG 528AK/883B	HARR	25.880	20.700	17.250		HSCH 5318	HP	7.300 G	6.720 X	6.190	
DG 528BK	HARR	13.380	10.700	8.920		HSCH 5319	HP	9.080 G	8.450 X	7.720	
DG 528CJ	HARR	5.940	4.750	3.960		SE 531FE	PHIL	4.380 A	3.170 AC	3.000 E	
DG 528CY	HARR	5.650	4.780	3.570		NE 531N	PHIL	1.000 A	0.720 AC	0.680 E	
PDB 528SD	PHIL	533.330 A				IRF 532	HARR	1.820	1.820	1.400	
DG 529BY	HARR	6.500	5.500	4.100		IRF 532	NSC	1.740 I	1.340 AL	1.150 AU	
DG 529CJ	HARR	5.940	4.750	3.960		HFBR 5320	HP	125.000 G	120.000 X	115.000	
DG 529CY	HARR	5.650	4.780	3.570		HA1 5320-2	HARR	24.070	24.070	20.750	
NE 529D	PHIL	1.900 A	1.580 AC	1.360 E		HA1 5320-5	HARR	10.950	8.630	7.720	
NE 529D-T	PHIL	1.410 A				HA3 5320-5	HARR	8.140	6.420	5.750	
SE 529F	PHIL	3.680 A	3.070 AC	2.630 E		HA1 5320-7	HARR	13.980	11.560	9.640	
NE 529N	PHIL	1.900 A	1.580 AC	1.360 E		HA1 5320-8	HARR	64.980	39.300	32.980	
NE 52HQ045	IR	9.330	8.400	7.640	4.200 AO	HA4 5320-8	HARR	98.950	60.710	50.930	
52MT100K	IR	77.690 F	60.780 R	45.700 X		HA1 5320/883	HARR	64.980	39.300	32.980	
52MT120K	IR	78.330 F	61.280 R	46.080 X		HA4 5320/883	HARR	110.250	94.730	81.670	
52MT140K	IR	85.740 F	67.730 R	51.670 X		HDSP 5321	HP	2.210 K	1.920 AO		
52MT160K	IR	98.700 F	78.310 R	60.120 X		HDSP 5321#S01	HP	2.770 K	2.410 AO		
52MT80K	IR	77.050 F	60.280 R	45.330 X		HDSP 5321#S02	HP	2.530 K	2.200 AO		
PDB 52SD	PHIL	462.500 A				HDSP 5323	HP	2.210 K	1.920 AO		
BFQ 53	PHIL	1.330 N	1.210 BC	1.150 BD		HDSP 5323#S01	HP	2.770 K	2.410 AO		
BLT 53	PHIL	11.280 A	9.960 AC	9.480 E		HDSP 5323#S02	HP	2.530 K	2.200 AO		
BCP 53 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		TLC 532AIFN	TI	9.770	9.770	7.350 AC	6.820 AL
BCX 53 T/R	PHIL	0.461 N	0.393 BC	0.371 BD		TLC 532AIN	TI	7.770	7.770	5.850 AC	5.430 AL
BFR 53 T/R	PHIL	0.303 N	0.275 BC	0.261 BD		TLC 532AMN	TI	9.990	9.990	7.520 AC	6.980 AL
BCP 53-10 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		NE 532D	PHIL	0.440 A	0.370 AC	0.310 E	
BCX 53-10 T/R	PHIL	0.472 N	0.403 BC	0.380 BD		SA 532D	PHIL	0.520 A	0.430 AC	0.370 E	
BCP 53-16 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		NE 532D-T	PHIL	0.370 A			
BCX 53-16 T/R	PHIL	0.472 N	0.403 BC	0.380 BD		SA 532D-T	PHIL	0.430 A			
IRC 530	IR	1.330 A	1.270 D	1.080 AO		NSV 532DK	NSC	1000.000			
IRF 530	HARR	1.300	1.300	1.000		SE 532FE	PHIL	4.560 A	3.800 AC	3.260 E	
IRF 530	IR					NE 532N	PHIL	0.520 A	0.430 AC	0.370 E	
IRF 530	NSC	1.840 I	1.410 AL	1.220 AU		SE 532N	PHIL	1.640 A	1.370 AC	1.170 E	
IRL 530	IR	0.860 A	0.830 D	0.690 AO		IRF 533	HARR	1.820	1.820	1.400	