

# Integrated Circuits

	<i>Part No.</i>	<i>MFG</i>	<i>1-24</i>	<i>25-99</i>	<i>100-999</i>	<i>Other</i>	<i>Part No.</i>	<i>MFG</i>	<i>1-24</i>	<i>25-99</i>	<i>100-999</i>	<i>Other</i>
LM	567H	NSC	5.880	4.710	4.000		HI	5702JCB	HARR	35.490	35.490	35.490
LM	567H/883	NSC	36.000	28.700	23.800		HI	5702JCB-T	HARR	35.490	35.490	35.490
NE	567N	PHIL	0.440 A	0.370 AC	0.310 E		HI	5702KCB	HARR	37.170	37.170	37.170
SE	567N	PHIL	1.850 A	1.330 AC	1.260 E		HDSP	5703	HP	1.920 K	1.780 AU	1.660 BD
NE	568AD	PHIL	2.370 A	1.710 AC	1.620 E		HDSP	5703#S02	HP	2.100 K	1.950 AU	1.820 BD
SA	568AD	PHIL	3.120 A	2.260 AC	2.140 E		HI	5703EVAL	HARR	280.000		
NE	568AD-T	PHIL	1.660 A				HI	5703KCB	HARR	22.828	22.828	22.828
SA	568AD-T	PHIL	2.180 A				IRLMS	5703TR	IR	0.540 A	0.450 D	0.400 AU
NE	568AN	PHIL	2.370 A	1.710 AC	1.620 E		HDSP	5707	HP	1.920 K	1.780 AU	1.660 BD
SA	568AN	PHIL	3.120 A	2.260 AC	2.140 E		HDSP	5707#S02	HP	2.100 K	1.950 AU	1.820 BD
LMC	568CN	NSC	1.960	1.820	1.300		HDSP	5708	HP	1.920 K	1.780 AU	1.660 BD
BYM	56A T/R	PHIL	0.201 N	0.180 BC			HDSP	5708#S02	HP	2.100 K	1.950 AU	1.820 BD
BYM	56B T/R	PHIL	0.286 N	0.215 BC			NE	570D	PHIL	3.080 A	2.220 AC	2.110 E
BYM	56C T/R	PHIL	0.312 N	0.234 BC			NE	570D-T	PHIL	2.150 A		
V	56CH8	HARR	0.760	0.760	0.720		NE	570F	PHIL	5.380 A	3.890 AC	3.680 E
V	56CH8S	HARR	0.760	0.760	0.720		HI2	570JQC	HARR	27.282	23.385	19.487
V	56CH8T	HARR	0.760	0.760	0.720		NE	570N	PHIL	2.310 A	1.670 AC	1.580 E
BYM	56D T/R	PHIL	0.338 N	0.254 BC			HI	5710AJCQ	HARR	12.500	10.890	9.470
BYM	56E T/R	PHIL	0.364 N	0.273 BC			HI	5710EVAL	HARR	350.000		
V	56MA2A	HARR	0.350	0.350	0.350		HI	5710JQC	HARR	14.950	14.950	14.950
V	56MA2B	HARR	0.480	0.480	0.480		TEA	5710N	PHIL	1.850 A	1.330 AC	1.260 E
V	56MA2S	HARR	0.370	0.370	0.370		TEA	5710TD	PHIL	1.740 A	1.260 AC	1.190 E
V	56MLA1206A23	HARR	0.460	0.460	0.460		TEA	5711N	PHIL	2.170 A	1.570 AC	1.480 E
V	56MLA1206H23	HARR	0.460	0.460	0.460		TEA	5711TD	PHIL	2.170 A	1.570 AC	1.480 E
V	56MLA1206T23	HARR	0.460	0.460	0.460		TEA	5711TD-T	PHIL	1.530 A		
V	56MT2A	HARR	0.370	0.370	0.370		TEA	5712N	PHIL	2.310 A	1.670 AC	1.580 E
V	56MT2B	HARR	0.500	0.500	0.500		TEA	5712TD	PHIL	2.310 A	1.670 AC	1.580 E
MPSA	56RA	NSC	0.170 N	0.110 BC	0.090 BD		TEA	5712TD-T	PHIL	1.620 A		
V	56RA16	HARR	2.660	2.660	2.400		HI	57144CB	HARR	7.993	7.993	7.993
V	56RA8	HARR	2.350	2.350	2.150		HI	57146CB	HARR	10.293	10.293	10.293
BAW	56W T/R	PHIL	0.144 N	0.132 BC	0.113 BD		HI	57147CB	HARR	12.593	12.593	12.593
V	56ZA05	HARR	0.300	0.300	0.250		HI	5714EVAL	HARR	250.000	250.000	250.000
V	56ZA2	HARR	0.260	0.260	0.220		V	571BA60	HARR	119.720	119.720	108.700
V	56ZA20	HARR	0.880	0.880	0.730		V	571CA32	HARR	4.120	4.120	4.120
V	56ZA3	HARR	0.440	0.440	0.370		V	571CA40	HARR	7.060	7.060	7.060
V	56ZA8	HARR	0.460	0.460	0.380		V	571CA60	HARR	15.140	15.140	15.140
V	56ZC8	HARR	0.480	0.480	0.400		NE	571D	PHIL	2.140 A	1.540 AC	1.460 E
V	56ZS05	HARR	0.340	0.340	0.280		SA	571D	PHIL	2.320 A	1.680 AC	1.590 E
V	56ZS2	HARR	0.300	0.300	0.250		NE	571D-T	PHIL	1.510 A		
V	56ZS3	HARR	0.480	0.480	0.400		SA	571D-T	PHIL	1.630 A		
V	56ZS8	HARR	0.500	0.500	0.420		V	571DA40	HARR	41.120	41.120	37.380
V	56ZT05	HARR	0.340	0.340	0.280		V	571DB40	HARR	41.120	41.120	37.380
V	56ZT2	HARR	0.300	0.300	0.250		NE	571F	PHIL	3.820 A	2.760 AC	2.610 E
V	56ZT3	HARR	0.480	0.480	0.400		SA	571F	PHIL	5.940 A	4.290 AC	4.060 E
V	56ZT8	HARR	0.500	0.500	0.420		V	571HA32	HARR	10.540	10.540	9.050
V	56ZU05	HARR	0.340	0.340	0.280		V	571HA40	HARR	13.240	13.240	12.140
V	56ZU2	HARR	0.300	0.300	0.250		V	571HC32	HARR	10.540	10.540	9.050
V	56ZU3	HARR	0.480	0.480	0.400		V	571HC40	HARR	13.240	13.240	12.140
V	56ZU8	HARR	0.500	0.500	0.420		NE	571N	PHIL	2.140 A	1.540 AC	1.460 E
BLV	57	PHIL	135.900 A	126.770 D			SA	571N	PHIL	2.320 A	1.680 AC	1.590 E
BSR	57 T/R	PHIL	0.704 N	0.528 BC	0.493 BD		V	571NA34	HARR	11.250	11.250	11.000
IRKH	57/04	IR	27.410	21.450	16.130		HDSP	5721	HP	3.450 K	2.990 AO	
IRKL	57/04	IR	27.410	21.450	16.130		HI	5721-EVP	HARR	135.000	135.000	135.000
IRKT	57/04	IR	28.230	22.080	16.610		HI	5721-EVS	HARR	135.000	135.000	135.000
IRKH	57/06	IR	27.900	21.830	16.410		HI	5721BIB	HARR	17.500	14.000	12.500
IRKL	57/06	IR	27.900	21.830	16.410		HI	5721BIB-T	HARR	8.750	8.750	8.750
IRKT	57/06	IR	28.690	22.440	16.880		HI	5721BIP	HARR	17.500	14.000	12.500
IRKH	57/08	IR	28.300	22.140	16.650		HDSP	5723	HP	3.450 K	2.990 AO	
IRKL	57/08	IR	28.310	22.140	16.650		NE	572D	PHIL	2.710 A	1.960 AC	1.850 E
IRKT	57/08	IR	29.320	22.940	17.250		SA	572D	PHIL	2.910 A	2.100 AC	1.990 E
IRKH	57/10	IR	30.270	23.680	17.800		NE	572D-T	PHIL	1.890 A		
IRKL	57/10	IR	30.280	23.670	17.800		SA	572D-T	PHIL	2.030 A		
IRKT	57/10	IR	31.420	24.580	18.480		SA	572F	PHIL	4.910 A	3.540 AC	3.360 E
IRKH	57/12	IR	30.600	23.940	18.000		NE	572N	PHIL	2.710 A	1.960 AC	1.850 E
IRKL	57/12	IR	30.600	23.940	18.000		SA	572N	PHIL	2.910 A	2.100 AC	1.990 E
IRKT	57/12	IR	31.750	24.840	18.680		BUK	573-48C	PHIL	1.150 A	0.855 D	
IRKH	57/14	IR	31.280	24.470	18.400		BUK	573-60A	PHIL	1.120 A	0.833 D	
IRKL	57/14	IR	31.200	24.410	18.350		HCPL	5730	HP	67.220 F	59.480 S	55.250
IRKT	57/14	IR	32.030	25.060	18.840		HCPL	5730#100	HP	67.220 F	59.480 S	55.250
IRKH	57/16	IR	34.000	26.600	20.000		HCPL	5730#200	HP	67.220 F	59.480 S	55.250
IRKL	57/16	IR	35.790	28.000	21.050		HCPL	5730#300	HP	67.220 F	59.480 S	55.250
IRKT	57/16	IR	37.180	29.090	21.870		HCPL	5731	HP	73.680 F	65.210 S	60.560
CA	5700	MOT	56.000	52.000			HDSP	5731	HP	2.210 K	2.050 AU	1.910 BD
HCPL	5700	HP	54.420 F	48.160 S	44.730		HCPL	5731#100	HP	73.680 F	65.210 S	60.560
HCPL	5700#100	HP	54.420 F	48.160 S	44.730		HCPL	5731#200	HP	73.680 F	65.210 S	60.560
HCPL	5700#200	HP	54.420 F	48.160 S	44.730		HCPL	5731#300	HP	73.680 F	65.210 S	60.560
HCPL	5700#300	HP	54.420 F	48.160 S	44.730		HI	5731-EVP	HARR	150.000	150.000	150.000
HI	5700-EV	HARR	225.000				HI	5731-EVS	HARR	150.000	150.000	150.000
TP	5700AN	NSC	2.110	1.980	1.940		HI	5731BIB	HARR	26.320	21.060	18.800
HCPL	5701	HP	59.650 F	52.790 S	49.030		HI	5731BIB-T	HARR	16.920	16.920	16.920
HDSP	5701	HP	1.920 K	1.780 AU	1.660 BD		HI	5731BIP	HARR	26.320	21.060	18.800
HCPL	5701#100	HP	59.650 F	52.790 S	49.030		HDSP	5733	HP	2.210 K	2.050 AU	1.910 BD
HCPL	5701#200	HP	59.650 F	52.790 S	49.030		HI	5735KCB	HARR	21.700	17.360	15.500
HCPL	5701#300	HP	59.650 F	52.790 S	49.030		HI	5735KCP	HARR	21.700	17.360	15.500
HDSP	5701#S02	HP	2.100 K	1.950 AU	1.820 BD		HDSP	5737	HP	2.210 K	2.050 AU	1.910 BD
HI	5701-EV	HARR	165.000				HDSP	5738	HP	2.210 K	2.050 AU	1.910 BD
HI3	5701B-9	HARR	8.030	6.560	4.860		I/M	57409N	NSC	16.070 E	12.860 O	10.710 S
HI3	5701K-6	HARR	5.840	4.670	3.890		HI	5741-EVS	HARR	170.000	170.000	
HI1	5701T/883	HARR	122.840	100.510	74.450		HI	5741BIB	HARR	39.480	31.580	28.200
HI	5702-EV2	HARR	300.000				HI	5741BIB-T	HARR	25.380	25.380	25.380