

Integrated Circuits

Part No. MFG 1-24 25-99 100-999 Other						Part No. MFG 1-24 25-99 100-999 Other					
MC	6809ES	MOT	8.190 H	7.310 AE	6.510 AL	MC	6845S	MOT	8.450 H	8.030 AE	7.550 AL
MC	6809P	MOT	3.360 H	3.010 AE	2.660 AL	MC	68461R	MOT	263.860	263.860	259.950 AC
MC	6809S	MOT	8.190 H	7.310 AE	6.510 AL	MC	6847P	MOT	13.440 H	12.030 AE	10.620 AL
MC	680L	MOT	4.860 H	3.880 AE		MC	6848B/BQAJC	MOT	57.280	57.280	54.120
MC	680P	MOT	3.480 H	2.780 AE		MC	68488P	MOT	21.550 H	19.290 AE	17.030 AL
V	680ZA05	HARR	0.300	0.300	0.250	MC	68488S	MOT	25.000 H	22.300 AE	19.860 AL
V	680ZC05	HARR	0.320	0.320	0.270	MC	684L	MOT	11.660 H	9.320 AE	
V	680ZS05	HARR	0.340	0.340	0.280	MC	684P	MOT	8.640 H	6.920 AE	
V	680ZT05	HARR	0.340	0.340	0.280	MC	6850/BJAJC	MOT	48.580	48.580	45.900
V	680ZU05	HARR	0.340	0.340	0.280	MC	6850CP	MOT	2.050	2.050	2.050 AC
BGY	681	PHIL	31.500 A	28.350 D	26.250 AO	MC	6850P	MOT	1.190 H	1.070 AE	0.940 AL
	6810/BJAJC	MOT	48.580	48.580	45.900	MC	6850S	MOT	5.090 H	4.540 AE	4.040 AL
MCM	6810CP	MOT	5.800	5.800	5.800 AC	MC	6852/BJAJC	MOT	48.580	48.580	45.900
MCM	6810P	MOT	4.650 H	4.150 AE	3.700 AL	MC	6852CP	MOT	6.900	6.900	6.900 AC
MCM	6810S	MOT	8.950 H	7.950 AE	7.100 AL	MC	6852P	MOT	5.510 H	4.930 AE	4.360 AL
TEA	6811VD	PHIL	17.400 A	12.570 AC	11.910 E	MC	6852S	MOT	8.970 H	8.000 AE	7.120 AL
TEA	6811VD-T	PHIL	11.950 A			HLMP	6853	HP			
MC	68153L	MOT	33.810	33.810	33.310 AC	HLMP	6853#013	HP	1.960 A	1.560 D	1.260 AT
MC	68153P	MOT	29.700	29.700	29.260 AC	CDP	6853E	HARR	6.960	6.960	5.540
MC	68184P	MOT	17.120	17.120	16.870 AC	HLMP	6854	HP			
CDP	6818AD	HARR	16.920	16.920	10.610	HLMP	6854#013	HP	2.150 A	1.690 D	1.400 AT
CDP	6818AE	HARR	5.500	5.500	3.450		6854/BXAJC	MOT	40.600	40.600	38.360
CDP	6818AQ	HARR	6.710	6.710	4.210	MC	6854CP	MOT	7.980	7.980	7.980 AC
CDP	6818E	HARR	5.500	5.500	3.450	MC	6854P	MOT	2.760 H	2.460 AE	2.190 AL
MC	681L	MOT	4.860 H	3.880 AE		MC	6854S	MOT	9.830 H	8.770 AE	7.800 AL
MC	681P	MOT	3.480 H	2.780 AE		HLMP	6855	HP			
BA	682 T/R	PHIL	0.217 N	0.171 BC	0.155 BD	HLMP	6855#013	HP	2.770 A	2.100 D	1.870 AT
HLMP	6820	HP	0.460 K	0.420 AT	0.350 BC	HLMP	6856	HP			
HLMP	6820#010	HP	0.720 K	0.670 AT	0.590 BC	HLMP	6856#013	HP	3.230 A	2.560 D	2.110 AT
HLMP	6820#011	HP	0.520 I	0.430 AL	0.390 AO	HLMP	68562/BXA	PHIL			
HLMP	6820#012	HP	0.540 K	0.490 AT	0.410 BC	SCN	68562C2A52	PHIL	23.980 A	17.320 AC	16.410 E
HLMP	6820#021	HP	0.520 I	0.430 AL	0.390 AO	SCN	68562C2A52-T	PHIL	16.670 A		
HLMP	6820#022	HP	0.540 K	0.490 AT	0.410 BC	SCN	68562C2N48	PHIL	21.340 A	15.410 AC	14.600 E
HLMP	6820#031	HP	0.520 I	0.430 AL	0.390 AO	SCN	68562C4A52	PHIL	28.350 A	20.480 AC	19.400 E
HLMP	6820#032	HP	0.540 K	0.490 AT	0.410 BC	SCN	68562C4A52-T	PHIL	19.660 A		
HLMP	6820#1L1	HP	0.540 K	0.490 AT	0.410 BC	SCN	68562C4N48	PHIL	23.980 A	17.320 AC	16.410 E
HLMP	6820#1S1	HP	0.540 K	0.490 AT	0.410 BC	HLMP	6858	HP			
HLMP	6820#2L1	HP	0.540 K	0.490 AT	0.410 BC	HLMP	6858#013	HP	4.100 A	3.220 D	2.660 AT
HLMP	6820#2S1	HP	0.540 K	0.490 AT	0.410 BC	MC	6859L	MOT	65.090 H	57.690 AE	51.710 AL
HLMP	6820#P01	HP				BGY	685A	PHIL	33.000 A	29.700 D	27.500 AO
HLMP	6820#P02	HP				BGY	685AL	PHIL	40.500 A	36.450 D	33.750 AO
	6821/BQAJC	MOT	57.280	57.280	54.120	UA	685DV	NSC	12.750	10.200	8.670
MC	6821CP	MOT	2.030	2.030	2.030 AC	UA	685HM	NSC	20.300	16.240	13.800
MC	6821P	MOT	1.360 H	1.220 AE	1.080 AL	MC	685L	MOT	11.660 H	9.320 AE	
MC	6821S	MOT	5.090 H	4.540 AE	4.040 AL	MC	685P	MOT	8.640 H	6.920 AE	
TEA	6821TD	PHIL	11.150 A	8.060 AC	7.630 E	UA	685PV	NSC	11.570	9.260	7.870
TEA	6821TD-T	PHIL	7.670 A			UA	685SV	NSC	11.570	9.260	7.870
MC	68230FN10	MOT	9.200	8.600	8.000	MC	68605FN10	MOT	45.600	42.600	39.800
MC	68230FN8	MOT	7.600	7.100	6.650	MC	68605FN12	MOT	56.300	52.600	49.150
MC	68230LC10	MOT	19.450	18.150	16.950	MC	68605RC10	MOT	72.850	68.050	63.600
MC	68230LC8	MOT	17.850	16.700	15.600	MC	68605RC12	MOT	83.500	78.050	72.950
MC	68230P10	MOT	6.300	5.900	5.500	MC	6860P	MOT	14.750	14.750	9.830 AC
MC	68230P8	MOT	4.750	4.400	4.150	MC	68661PA	MOT	3.150	2.950	2.750
CDP	6823D	HARR	14.080	14.080	11.040	MC	68661PB	MOT	3.150	2.950	2.750
CDP	6823E	HARR	5.980	5.980	4.690	MC	68661PC	MOT	3.150	2.950	2.750
CDP	6823Q	HARR	6.330	6.330	5.040	SCN	68681C1A44	PHIL	6.220 A	5.180 AC	4.440 E
MC	6828L	MOT	20.900 H	16.720 AE		SCN	68681C1A44-T	PHIL	4.730 A		
MC	6828P	MOT	23.000	18.400	14.720	SCN	68681C1N40	PHIL	6.220 A	5.180 AC	4.440 E
MC	682L	MOT	9.480 H	7.580 AE		SCN	68681E1A44	PHIL	8.720 A	7.270 AC	6.230 E
MC	682P	MOT	7.040 H	5.640 AE		SCN	68681E1A44-T	PHIL	6.510 A		
BGY	683	PHIL	32.400 A	29.160 D	27.000 AO	SCN	68681E1N40	PHIL	8.720 A	7.270 AC	6.230 E
MC	683L	MOT	7.260 H	5.800 AE		MC	68681FN	MOT	7.950	7.450	6.950
MC	683P	MOT	5.440 H	4.360 AE		MC	68681L	MOT	15.050	14.050	13.150
	6840/BXAJC	MOT	52.930	52.930	50.010	MC	68681P	MOT	6.150	5.750	5.400
MC	6840CP	MOT	7.550	7.550	7.550 AC	SCC	68692C1A44	PHIL	13.160 A	10.970 AC	9.400 E
MC	6840P	MOT	2.150 H	1.930 AE	1.700 AL	SCC	68692C1A44-T	PHIL	9.690 A		
MC	6840S	MOT	9.480 H	8.460 AE	7.530 AL	SCC	68692C1N40	PHIL	13.160 A	10.970 AC	9.400 E
	6844/BQAJC	MOT	57.280	57.280	54.120	SCC	68692E1A44	PHIL	18.420 A	15.350 AC	13.160 E
MC	68440FN10	MOT	28.250	26.400	24.650	SCC	68692E1A44-T	PHIL	13.440 A		
MC	68440FN8	MOT	20.700	19.350	18.100	SCC	68692E1N40	PHIL	18.420 A	15.350 AC	13.160 E
MC	68440P10	MOT	22.500	21.050	19.650	MC	686L	MOT	11.660 H	9.320 AE	
MC	68440P8	MOT	15.000	14.000	13.100	MC	686P	MOT	8.640 H	6.920 AE	
MC	68440RC10	MOT	44.000	41.150	38.450	BGY	687	PHIL	34.200 A	30.780 D	28.500 AO
MC	6844P	MOT	20.860 H	18.670 AE	16.480 AL	MC	68701S	MOT	20.600	20.600	20.600 AC
MC	6844S	MOT	24.310 H	21.690 AE	19.320 AL	MC	68701S-1	MOT	26.410	26.410	26.410 AC
	6845/BQAJC	MOT	57.280	57.280	54.120	MC	68701U4L	MOT	37.930	37.930	37.930 AC
MC	68450L10	MOT	44.250	41.350	38.650	MC	68701U4L-1	MOT	41.720	41.720	41.720 AC
MC	68450L8	MOT	33.550	31.350	29.300	MC	68701U4S	MOT	37.930	37.930	37.930 AC
MC	68450R10	MOT	53.550	50.050	46.800	MC	68705P3S	MOT	11.980	11.980	11.980 AC
MC	68450R8	MOT	42.850	40.050	37.450	MC	68705P6S	MOT	18.360	18.360	18.360 AC
MC	68450RC10	MOT	53.550	50.050	46.800	MC	68705R3P	MOT	12.930	12.930	12.930 AC
MC	68450RC8	MOT	42.850	40.050	37.450	MC	68705R3S	MOT	15.250	15.250	15.250 AC
MC	68451L10	MOT	72.050	67.350	62.950	MC	68705R6S	MOT	27.500	27.500	27.500 AC
MC	68451L8	MOT	46.100	43.100	40.250	MC	68705S3S	MOT	20.430	20.430	20.430 AC
MC	68451R10	MOT	84.950	79.400	74.200	MC	68705U3S	MOT	16.720	16.720	16.720 AC
MC	68451R8	MOT	59.000	55.150	51.550	MC	68705U6S	MOT	25.770	25.770	25.770 AC
MC	68452L	MOT	18.470	18.470	18.200 AC	CDP	6872E	HARR	2.500	2.100	1.700
MC	68452P	MOT	15.950	15.950	15.720 AC	CDP	6872M	HARR	2.500	2.100	1.700
MC	6845CP	MOT	8.520	8.520	8.520 AC	CDP	6872M66	HARR	2.550	2.150	1.750
MC	6845P	MOT	4.430 H	3.970 AE	3.500 AL	CDP	6875A/BEAJC	MOT	10.220	10.220	9.660