

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other	
MVBFJ	174	NSC	0.840 N	0.640 BC	0.550 BD		J	176	NSC	0.560 M	0.560 AY	0.430 BC	0.370BD
J	174 AMO	PHIL	0.539 N	0.477 BC			MVBFJ	176	NSC	0.840 N	0.640 BC	0.550 BD	
PMBFJ	174 T/R	PHIL	0.780 N	0.585 BC	0.546 BD		J	176 AMO	PHIL	0.683 N	0.605 BC		
HLMP	1740	HP	0.300 K	0.270 AT	0.250 BC	0.240BD	PMBFJ	176 T/R	PHIL	0.780 N	0.585 BC	0.546 BD	
	1741/BCAJC	MOT	1.450	1.450	1.370	1.300AU	HI1	176-EV	HARR	165.000			
	1741/BGAJC	MOT	1.670	1.670	1.580	1.500AU	HLMP	1760	HP	0.300 K	0.270 AT	0.250 BC	0.240BD
	1741/BPAJC	MOT	1.810	1.810	1.710	1.630AU	HI1	176JQC	HARR	13.310	10.650	8.880	
MC	1741CD	MOT	0.560 H	0.460 AE	0.370 AL		BC	177	PHIL	0.282 N	0.230 BC		
MC	1741CG	MOT	1.010 H	0.840 AE	0.670 AL		BLF	177	PHIL	67.760 A	63.210 D		
MC	1741CGDS	MOT	1.330 H	1.110 AE	0.890 AL		J	177	NSC	0.560 M	0.560 AY	0.430 BC	0.370BD
MC	1741CP1	MOT	0.850 H	0.540 AE	0.430 AL		MVBFJ	177	NSC	1.360 N	1.040 BC	0.900 BD	
MC	1741CP1D	MOT	0.600 H	0.500 AE	0.400 AL		J	177 AMO	PHIL	0.683 N	0.605 BC		
MC	1741CP1DS	MOT	0.790 H	0.660 AE	0.530 AL		PMBFJ	177 T/R	PHIL	0.752 N	0.564 BC	0.526 BD	
MC	1741CU	MOT	0.960 H	0.800 AE	0.640 AL		WD	1770CH00	WDC	37.500	30.000	25.500	
MC	1741CUDS	MOT	1.260 H	1.050 AE	0.840 AL		WD	1770PH00	WDC	30.000	24.000	20.400	
MC	1741CUS	MOT	1.050 H	0.880 AE	0.700 AL		FD	1771AL01	WDC	33.750	27.000	22.950	
MC	1741G	MOT	2.250 H	1.880 AE	1.500 AL		FD	1771CL01	WDC	26.250	21.000	17.850	
	1741S/BGAJC	MOT	4.510	4.510	4.260	4.040AU	FD	1771PL01	WDC	18.750	15.000	12.750	
	1741S/BPAJC	MOT	3.630	3.630	3.430	3.250AU	WD	1772CH00	WDC	37.500	30.000	25.500	
MC	1741SCD	MOT	1.360 H	1.130 AE	0.900 AL		WD	1772PH00	WDC	30.000	24.000	20.400	
MC	1741SCG	MOT	1.750 H	1.460 AE	1.170 AL		WD	1773CH00	WDC	37.500	30.000	25.500	
MC	1741SCP1	MOT	1.350 H	1.130 AE	0.900 AL		WD	1773PH00	WDC	30.000	24.000	20.400	
MC	1741SCP1S	MOT	1.460 H	1.210 AE	0.970 AL			1776/BGAJC	MOT	6.510	6.510	6.150	5.840AU
MC	1741SG	MOT	2.110 H	1.760 AE	1.410 AL			1776/BPAJC	MOT	5.290	5.290	5.000	4.750AU
MC	1741U	MOT	1.350 H	1.130 AE	0.900 AL		MC	1776CD	MOT	1.030 H	0.860 AE	0.690 AL	
MC	1741UD	MOT	1.560 H	1.300 AE	1.040 AL		MC	1776CG	MOT	1.810 H	1.510 AE	1.210 AL	
MC	1741UDS	MOT	1.670 H	1.390 AE	1.110 AL		MC	1776CP1	MOT	1.510 H	1.260 AE	1.000 AL	
TDD	1742TD	PHIL	16.540 A	11.940 AC	11.320 E		MC	1776CP1D	MOT	1.210 H	1.010 AE	0.810 AL	
TDD	1742TD-T	PHIL	11.360 A				MC	1776CP1DS	MOT	1.330 H	1.110 AE	0.890 AL	
	1747/BCAJC	MOT	1.830	1.830	1.730	1.640AU	MC	1776CP1S	MOT	1.120 H	0.930 AE	0.740 AL	
	1747/BJAJC	MOT	2.180	2.180	2.060	1.950AU	MC	1776CU	MOT	1.650 H	1.390 AE	1.100 AL	
MC	1747CD	MOT	1.030 H	0.860 AE	0.690 AL		MC	1776G	MOT	5.110 H	4.260 AE	3.410 AL	
MC	1747CG	MOT	2.160 H	1.800 AE	1.440 AL		MC	1776U	MOT	1.690 H	1.410 AE	1.130 AL	
MC	1747CL	MOT	0.950 H	0.790 AE	0.630 AL		BC	177A	PHIL	0.294 N	0.240 BC		
MC	1747CLS	MOT	1.250 H	1.040 AE	0.830 AL		HI1	177JQC	HARR	7.110	7.110	4.750	
MC	1747CP2	MOT	1.040 H	0.860 AE	0.690 AL		HI1	177JQC	HARR	10.800	10.800	7.220	
MC	1747CP2D	MOT	1.200 H	1.000 AE	0.800 AL		HI1	179-EV	HARR	215.000			
MC	1747CP2DS	MOT	1.350 H	1.130 AE	0.900 AL		HLMP	1790	HP	0.300 K	0.270 AT	0.250 BC	0.240BD
MC	1747CP2S	MOT	1.140 H	0.950 AE	0.910 AL		HLMP	1790#001	HP	0.290 I	0.270 AL	0.260 AO	
MC	1747G	MOT	2.690 H	2.240 AE	1.790 AL		HLMP	1790#002	HP	0.290 I	0.270 AL	0.260 AO	
MC	1747L	MOT	1.850 H	1.540 AE	1.230 AL		HLMP	1790#010	HP	0.510 K	0.440 AT	0.400 BC	0.380BD
MC	1747LD	MOT	2.060 H	1.710 AE	1.370 AL		HLMP	1790#011	HP	0.510 K	0.440 AT	0.400 BC	0.380BD
MC	1747LDS	MOT	2.160 H	1.800 AE	1.440 AL		HLMP	1790#012	HP	1.230 K	1.090 AT	0.970 BC	0.910BD
MC	1747LS	MOT	1.950 H	1.630 AE	1.300 AL		HLMP	1790#013	HP	1.900 K	1.690 AT	1.480 BC	1.380BD
	1748/BGAJC	MOT	2.250	2.250	2.120	2.020AU	HLMP	1790#014	HP	2.570 K	2.290 AT	2.000 BC	1.850BD
	1748/BPAJC	MOT	1.810	1.810	1.710	1.630AU	HLMP	1790#S02	HP	0.340 K	0.300 AT	0.280 BC	0.270BD
MC	1748CD	MOT	0.950 H	0.790 AE	0.630 AL		PLS	179A	PHIL	15.620 A	11.280 AC	10.680 E	
MC	1748CG	MOT	0.900 H	0.760 AE	0.600 AL		PLS	179F	PHIL				
MC	1748CP1	MOT	0.610 H	0.510 AE	0.410 AL		HI1	179JQC	HARR	11.300	9.040	7.540	
MC	1748CP1D	MOT	0.840 H	0.700 AE	0.560 AL		PLS	179N	PHIL	13.920 A	10.060 AC	9.530 E	
MC	1748CP1DS	MOT	0.950 H	0.790 AE	0.630 AL		FD	179XAL02	WDC	48.750	39.000	33.150	
MC	1748CP1S	MOT	0.710 H	0.590 AE	0.470 AL		FD	179XCL02	WDC	41.250	33.000	28.050	
MC	1748CU	MOT	0.810 H	0.710 AE	0.570 AL		FD	179XPL02	WDC	33.750	27.000	22.950	
MC	1748G	MOT	1.390 H	1.160 AE	0.930 AL		BFG	17A T/R	PHIL	0.509 N	0.462 BC	0.438 BD	
MC	1748U	MOT	1.590 H	1.330 AE	1.060 AL		BFS	17A T/R	PHIL	0.190 N	0.173 BC	0.164 BD	
BLF	175	PHIL	27.720 A	25.860 D		0.320BD	BSR	17A T/R	PHIL	0.142 N	0.107 BC	0.100 BD	
J	175	NSC	0.480 M	0.480 AY	0.370 BC		BYD	17D T/R	PHIL	0.130 N	0.098 BC		
MVBFJ	175	NSC	0.840 N	0.640 BC	0.550 BD		BYD	17G T/R	PHIL	0.143 N	0.107 BC		
J	175 AMO	PHIL	0.683 N	0.605 BC			HMU	17GC-35	HARR	44.740	38.630	34.670	
J	175 T/R	PHIL	0.488 N	0.390 BC			HMU	17GC-45	HARR	40.890	34.650	30.210	
PMBFJ	175 T/R	PHIL	0.780 N	0.585 BC	0.546 BD		HMU	17GM-45/883	HARR	81.560	70.430	63.200	
HI1	175-EV	HARR	165.000				HMU	17GM-60/883	HARR	65.250	56.350	50.560	
V	1751LA5	HARR	0.440	0.440	0.370		BYD	17J T/R	PHIL	0.156 N	0.117 BC		
LC	17520BD/883	NSC	32.360	25.890	21.990		HMU	17JC-35	HARR	17.450	17.450	15.290	
HI1	175JCB	HARR	8.800	7.040	5.860		HMU	17JC-45	HARR	14.600	14.600	13.100	
HI1	175JCP	HARR	8.800	7.040	5.860		BYD	17K T/R	PHIL	0.169 N	0.127 BC		
V	175LA10A	HARR	0.520	0.520	0.430		V	17LU5	HARR	0.440	0.440	0.370	
V	175LA10C	HARR	0.760	0.760	0.630		BYD	17M T/R	PHIL	0.182 N	0.137 BC		
V	175LA2	HARR	0.260	0.260	0.220		BFS	17W T/R	PHIL	0.156 N	0.141 BC	0.134 BD	
V	175LA20A	HARR	0.800	0.800	0.670		BUT	18	PHIL	1.170 A	0.867 D		
V	175LA20C	HARR	0.760	0.760	0.630		CDA	18	CRY	95.760 G	81.570 X	67.090	
V	175LA20CX10	HARR	0.760	0.760	0.630		MPSA	18	NSC	0.350 N	0.230 BC	0.200 BD	
V	175LA20CX425	HARR	0.760	0.760	0.630		BAV	18 AMO	PHIL	0.158 N	0.141 BC		
V	175LA5	HARR	0.440	0.440	0.370		BAT	18 T/R	PHIL	0.260 N	0.205 BC	0.186 BD	
V	175LC10A	HARR	0.540	0.540	0.450		BAV	18 T/R	PHIL	0.115 N	0.078 BC		
V	175LC10C	HARR	0.780	0.780	0.650		BAX	18 T/R	PHIL	0.098 N	0.082 BC		
V	175LC20C	HARR	0.780	0.780	0.650		BCX	18 T/R	PHIL	0.122 N	0.092 BC	0.086 BD	
V	175LS10A	HARR	0.560	0.560	0.470		IRKHF	180-04HJ	IR	194.260 F	151.980 R	114.270 X	
V	175LS10C	HARR	0.800	0.800	0.670		IRKLF	180-04HJ	IR	194.260 F	151.980 R	114.270 X	
V	175LS2	HARR	0.300	0.300	0.250		IRKTF	180-04HJ	IR	207.460 F	162.300 R	122.030 X	
V	175LS20C	HARR	0.800	0.800	0.670		IRKHF	180-04HK	IR	194.260 F	151.980 R	114.270 X	
V	175LS5	HARR	0.480	0.480	0.400		IRKLF	180-04HK	IR	194.260 F	151.980 R	114.270 X	
V	175LT10A	HARR	0.560	0.560	0.470		IRKTF	180-04HK	IR	207.460 F	162.300 R	122.030 X	
V	175LT10C	HARR	0.800	0.800	0.670		IRKHF	180-08HJ	IR	198.460 F	155.260 R	116.740 X	
V	175LT2	HARR	0.300	0.300	0.250		IRKLF	180-08HJ	IR	198.460 F	155.260 R	116.740 X	
V	175LT20C	HARR	0.800	0.800	0.670		IRKTF	180-08HJ	IR	210.000 F	164.290 R	123.530 X	
V	175LT5	HARR	0.440	0.440	0.370		IRKHF	180-08HK</					