

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
NG 80386SX-40	AMD	21.300 H	17.690 AE	12.110 AL		KBPC 808	IR	1.890 H	1.450 AG	1.080 AX	
NG 80386SX-40J	AMD	26.000	26.700 V			MHW 808-1	MOT	50.000	45.000	43.000	
NG 80386SXL-20	AMD					BC 808-16 T/R	PHIL	0.135 N	0.101 BC	0.094 BD	
NG 80386SXL-25	AMD	20.370 H	16.920 AE	11.580 AL		MHW 808-2	MOT	54.000	48.000	45.000	
NG 80386SXL-33	AMD	20.830 H	17.310 AE	11.840 AL		MHW 808-3	MOT	55.000	49.000	46.000	
NG 80386SXLV-20	AMD	28.400 H	23.590 AE	16.140 AL		RURG 8080	HARR	5.880	5.410	4.830	
NG 80386SXLV-25	AMD	32.100 H	26.670 AE	18.250 AL		RURU 8080	HARR	8.770	8.060	7.200	
ICL 8038ACJD	HARR	19.800	19.800	16.500		VTO 8080	HP	120.000 F	112.000 Q	104.000 V	100.000 X
ICL 8038AMJD	HARR	26.160	26.160	21.800		MHW 808A1	MOT	60.000	54.000	50.000	
ICL 8038AMJD/883B	HARR	69.660	55.730	53.070		MHW 808A2	MOT	68.000	61.000	57.000	
ICL 8038BCJD	HARR	12.000	12.000	10.000		MHW 808A3	MOT	70.000	63.000	59.000	
ICL 8038BMJD	HARR	18.650	18.650	15.540		BC 808W T/R	PHIL	0.140 N	0.105 BC	0.098 BD	
ICL 8038BMJD/883B	HARR	34.830	27.860	26.540		BB 809 AMO	PHIL	0.500 N	0.450 BC		
ICL 8038CCJD	HARR	3.750	3.750	3.120		BB 809 T/R	PHIL	0.360 N	0.300 BC		
ICL 8038CCPD	HARR	2.880	2.880	2.400		RURG 8090	HARR	5.880	5.410	4.830	
INS 8039LN-6	NSC	8.400	6.750	5.600		RURU 8090	HARR	8.770	8.060	7.200	
INS 8039N-11	NSC	5.500	4.400	3.670		VTO 8090	HP	120.000 F	112.000 Q	104.000 V	100.000 X
INS 8039N-6	NSC	4.900	3.920	3.270		MPS 8098	NSC	0.420 N	0.280 BC	0.240 BD	
SD 803C04S10C	IR	64.940 A	45.350 D			MPS 8098	PHIL	0.087 N	0.077 BC		
SD 803C08S10C	IR	67.560 A	47.180 D			MPS 8098 AMO	PHIL	0.087 N	0.077 BC		
SD 803C10S10C	IR	72.890 A	50.900 D			IN 80C186	AMD	14.280 G	12.240 X	10.200	
SD 803C12S15C	IR	69.520 A	48.550 D			N 80C186	AMD	11.900 G	10.200 X	8.500	
SD 803C14S15C	IR	71.800 A	50.140 D			S 80C186	AMD	12.800 H	11.100 AE	9.400 AL	
SD 803C16S15C	IR	76.600 A	53.490 D			SB 80C186	AMD	13.600 H	11.900 AE	10.200 AL	
KBPC 804	IR	1.640 H	1.250 AG	0.940 AX		IN 80C186-12	AMD	15.000 G	12.850 X	10.750	
BB 804 T/R	PHIL	0.420 N	0.330 BC	0.300 BD		N 80C186-12	AMD	12.500 G	10.750 X	8.950	
RURG 8040	HARR	7.160	6.590	5.880		S 80C186-12	AMD	13.400 H	11.650 AE	9.850 AL	
RURU 8040	HARR	7.280	6.700	5.980		SB 80C186-12	AMD	14.200 H	12.450 AE	10.650 AL	
INS 8040LN-6	NSC	15.700	12.600	10.500		IN 80C186-16	AMD	15.750 G	13.500 X	11.250	
INS 8040N-11	NSC	8.400	6.750	5.600		N 80C186-16	AMD	13.150 G	11.250 X	9.400	
INS 8040N-6	NSC	7.800	6.250	5.200		S 80C186-16	AMD	14.050 H	12.150 AE	10.300 AL	
TDA 8040TD	PHIL	5.720 A	4.130 AC	3.920 E		SB 80C186-16	AMD	14.850 H	12.950 AE	11.100 AL	
TDA 8040TD-T	PHIL	3.960 A				IN 80C186-20	AMD	16.550 G	14.200 X	11.850	
TDA 8041HB	PHIL	16.310 A	11.780 AC	11.160 E		N 80C186-20	AMD	13.800 G	11.850 X	9.850	
TDA 8046HB	PHIL	44.140 A	31.880 AC	30.200 E		S 80C186-20	AMD	14.700 H	12.750 AE	10.750 AL	
A 80486DX2-66	AMD	292.000	269.000 V	234.000 X		SB 80C186-20	AMD	15.500 H	13.550 AE	11.550 AL	
A 80486DX4-100SV8B	AMD	44.000	41.000 V	35.000 X		N 80C186-25	AMD	14.500 G	12.400 X	10.350	
S 80486DX4-100SV8B	AMD	44.000 G	41.000 X	35.000		S 80C186-25	AMD	15.400 H	13.400 AE	11.250 AL	
S 80486DX4-100SV8B	AMD	44.000 G	41.000 X	35.000		SB 80C186-25	AMD	16.200 H	14.100 AE	12.050 AL	
A 80486DX4-120SV8B	AMD	67.000	62.000 V	53.000 X		IN 80C188	AMD	12.850 G	11.050 X	9.200	
S 80486DX4-75SV8BV	AMD	47.000 G	43.000 X	37.000		N 80C188	AMD	10.750 G	9.200 X	7.650	
BB 804G T/R	PHIL	0.462 N	0.363 BC	0.330 BD		S 80C188	AMD	11.650 H	10.100 AE	8.550 AL	
BB 804R T/R	PHIL	0.462 N	0.363 BC	0.330 BD		SB 80C188	AMD	12.450 H	10.900 AE	9.350 AL	
BB 804W T/R	PHIL	0.504 N	0.396 BC	0.360 BD		IN 80C188-12	AMD	13.500 G	11.600 X	9.650	
BB 804Y T/R	PHIL	0.504 N	0.396 BC	0.360 BD		N 80C188-12	AMD	11.250 G	9.650 X	8.050	
FRP 805	NSC	1.200 I	0.920 AL	0.790 AU		S 80C188-12	AMD	12.150 H	10.550 AE	8.950 AL	
PE 8050	NSC	0.400 M	0.400 AY	0.270 BC	0.230 BD	SB 80C188-12	AMD	12.950 H	11.350 AE	9.750 AL	
RURG 8050	HARR	7.160	6.590	5.880		IN 80C188-16	AMD	14.200 G	12.150 X	10.150	
RURU 8050	HARR	7.280	6.700	5.980		N 80C188-16	AMD	11.850 G	10.150 X	8.450	
P 8051DBSD	PHIL	320.000 A				S 80C188-16	AMD	12.750 H	11.050 AE	9.350 AL	
P 8051LCP40SD	PHIL	286.670 A				SB 80C188-16	AMD	13.550 H	11.850 AE	10.150 AL	
P 8051LCPXSD	PHIL	286.670 A				IN 80C188-20	AMD	14.900 G	12.750 X	10.650	
ICL 8052ACDD	HARR	12.150	10.640	9.340		N 80C188-20	AMD	12.400 G	10.650 X	8.900	
ICL 8052ACPD	HARR	8.450	7.400	6.490		S 80C188-20	AMD	13.300 H	11.550 AE	9.800 AL	
ICL 8052CDD	HARR	10.930	9.570	8.400		SB 80C188-20	AMD	14.100 H	12.350 AE	10.600 AL	
ICL 8052CPD	HARR	7.060	6.190	5.430		N 80C188-25	AMD	13.050 G	11.200 X	9.300	
IRHM 8054	IR	416.900	390.840	364.770		S 80C188-25	AMD	13.950 H	12.100 AE	10.200 AL	
IRHN 8054	IR	423.450	396.980	370.500		SB 80C188-25	AMD	14.750 H	12.900 AE	11.000 AL	
KBPC 806	IR	1.760 H	1.350 AG	1.010 AX		IG 80C286-10	HARR	71.100	58.430	53.010	
HSSR 8060	HP	3.650 K	3.410 AT	3.240 BC		IS 80C286-10	HARR	28.260	23.220	21.070	
RURG 8060	HARR	7.160	6.590	5.880		MG 80C286-10/883	HARR	295.000	285.000	275.000	
RURU 8060	HARR	7.280	6.700	5.980		CG 80C286-12	HARR	62.620	51.460	46.680	
VTO 8060	HP	120.000 F	112.000 Q	104.000 V	100.000 X	CS 80C286-12	HARR	13.000	12.200	11.400	
HSSR 8060#300	HP	3.720 K	3.480 AT	3.310 BC		IG 80C286-12	HARR	77.440	63.640	57.730	
HSSR 8060#500	HP	3.740 K	3.500 AT	3.330 BC		IS 80C286-12	HARR	28.260	23.220	21.070	
IRHM 8064	IR	449.640	421.530	393.420		MG 80C286-12/883	HARR	325.000	310.000	295.000	
IRHNA 8064	IR	464.870	435.800	406.740		CS 80C286-1296	HARR	13.000	12.200	11.400	
ICL 8068ACDD	HARR	15.380	12.300	10.250		CG 80C286-16	HARR	66.790	54.890	49.790	
ICL 8068ACJD	HARR	11.700	9.360	7.800		CS 80C286-16	HARR	14.500	13.700	12.900	
ICL 8068CDD	HARR	14.250	11.400	9.500		IS 80C286-16	HARR	36.940	30.360	27.540	
ICL 8069CCBA	HARR	1.430	1.140	0.950		CS 80C286-1696	HARR	14.500	13.700	12.900	
ICL 8069CCSQ	HARR	2.700	2.160	1.800		CG 80C286-20	HARR	76.660	63.000	57.140	
ICL 8069CCZR	HARR	1.920	1.530	1.280		CS 80C286-20	HARR	16.500	15.700	14.900	
ICL 8069CMSQ	HARR	5.550	4.440	3.700		IS 80C286-20	HARR	42.390	34.840	31.610	
ICL 8069CMSQ/883B	HARR	7.140	7.140	7.140		CS 80C286-2096	HARR	16.500	15.700	14.900	
ICL 8069DCBA	HARR	1.430	1.140	0.950		CS 80C286-25	HARR	18.000	17.200	16.400	
ICL 8069DCSQ	HARR	1.880	1.500	1.250		CS 80C286-2596	HARR	18.000	17.200	16.400	
ICL 8069DCZR	HARR	1.880	1.500	1.250		SC 80C31BACA44	PHIL	4.280 A	3.570 AC	3.060 E	
ICL 8069DMSQ	HARR	4.470	3.580	2.980		SC 80C31BACA44-T	PHIL	3.340 A			
ICL 8069DMSQ/883B	HARR	5.940	5.940	5.940		SC 80C31BACB44	PHIL	4.140 A	3.450 AC	2.960 E	
MHW 806A1	MOT	38.000	35.000	32.000		SC 80C31BACN40	PHIL	4.280 A	3.570 AC	3.060 E	
MHW 806A2	MOT	42.000	39.500	36.500		SC 80C31BAGA44	PHIL	4.280 A	3.570 AC	3.060 E	
MHW 806A3	MOT	45.000	42.000	39.000		SC 80C31BAGA44-T	PHIL	3.340 A			
MHW 806A4	MOT	49.500	46.250	43.000		SC 80C31BAGB44	PHIL	4.140 A	3.450 AC	2.960 E	
BC 807-16 T/R	PHIL	0.135 N	0.101 BC	0.094 BD		SC 80C31BAGN40	PHIL	4.280 A	3.570 AC	3.060 E	
BC 807-25 T/R	PHIL	0.135 N	0.101 BC	0.094 BD		SC 80C31BAPA44	PHIL	4.700 A	3.920 AC	3.360 E	
BC 807-40 T/R	PHIL	0.138 N	0.104 BC	0.097 BD		SC 80C31BAPA44-T	PHIL	3.640 A			
RURG 8070	HARR	5.880	5.410	4.830		SC 80C31BAPN40	PHIL	4.500 A	3.750 AC	3.210 E	
RURU 8070	HARR	8.770	8.060	7.200		SC 80C31BAYA44	PHIL	6.800 A	5.670 AC	4.860 E	
BC 807W T/R	PHIL	0.140 N	0.105 BC	0.098 BD		SC 80C31BAYA44-T	PHIL	5.140 A			