

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other	
MSA	1104	HP	3.100	2.350	2.250	AC 2.150AL	TEA	1113TD	PHIL	2.340	A 1.690	AC 1.600	E
DLT	1104-FC	HP	460.000	F 437.000	S		TEA	1113TD-T	PHIL	1.640	A		
MSA	1105-STR	HP	3.100	2.350	2.250	AC 2.150AL	HFA	1114IB	HARR	3.750	3.120	2.500	
MSA	1105-TR1	HP	2.150	H 2.050	AI 1.950	BD	HFA	1114IP	HARR	3.750	3.120	2.500	
HFA	1105IB	HARR	3.450	2.880	2.300		HFA	1115IB	HARR	3.750	3.120	2.500	
HFA	1105IP	HARR	3.450	2.880	2.300		HFA	1115IP	HARR	3.750	3.120	2.500	
HFA	1105Y	HARR	4.880	4.050	3.250		HFA	1115MJ/883	HARR	39.060	32.580	26.040	
HFA	1106IB	HARR	4.390	3.650	2.920		HFBR	1115T	HP	60.000	G 52.500	X 50.000	
HFA	1106IP	HARR	4.390	3.650	2.920		HFA	1115Y	HARR	6.510	5.430	4.340	
CXA	1106M	HARR	12.350	12.350	8.260		HFBR	1116T	HP	63.000	G 55.000	X 52.500	
CXA	1106P	HARR	12.350	12.350	8.260		TEA	1118AMDK	PHIL	1.520	A 1.100	AC 1.040	E
HFA	1106Y	HARR	6.510	5.430	4.340		TEA	1118AMDK-T	PHIL	1.080	A		
IRFR	1109A	HARR	0.970	0.810	0.690		TEA	1118ATD	PHIL	1.400	A 1.010	AC 0.960	E
KM	110B/1	PHIL	4.590	A 4.060	D 3.360	AO	TEA	1118ATD-T	PHIL	1.000	A		
KM	110B/2	PHIL	7.180	K 5.750	AO		TEA	1118MDK	PHIL	1.400	A 1.010	AC 0.960	E
KM	110B/4	PHIL	5.240	N 4.590	BC 4.060	BD	TEA	1118MDK-T	PHIL	1.000	A		
KM	110BH/2130	PHIL	17.110	N 15.160	BC 12.520	BD	TEA	1118TD	PHIL	1.230	A 0.890	AC 0.840	E
KM	110BH/2190	PHIL	17.110	N 15.160	BC 12.520	BD	TEA	1118TD-T	PHIL	0.880	A		
KM	110BH/2270	PHIL	20.810	K 18.430	AO		HFBR	1119T	HP	66.000	G 58.000	X 55.000	
KM	110BH/2470	PHIL	31.520	K 25.260	AO		LM	111DE	RAY	1.910	1.670	1.500	
KM	110BH/31	PHIL	18.670	A 16.540	D 13.660	AO	LM	111DE/883B	RAY	2.090	1.830	1.640	
BGY	110D	PHIL	22.730	A 20.070	Y 19.110	AD	LM	111E/883	NSC	39.100	31.700	26.100	
FSL	110D1	HARR					UA	111FMQB	NSC	7.350	5.950	5.250	
BGY	110E	PHIL	22.780	A 20.110	Y 19.160	AD	LF	111H	NSC	28.690	22.950	19.510	
BGY	110F	PHIL	22.780	A 20.110	Y 19.160	AD	LM	111H	MOT	6.510	H 5.430	AE 4.340	AL
BGY	110G	PHIL	22.780	A 20.110	Y 19.160	AD	LM	111H	NSC	3.430	2.750	2.330	
LM	110H	NSC	4.120	3.300	2.800		LM	111H	RAY	1.910	1.670	1.500	
LM	110H/883	NSC	5.990	4.850	4.280		LF	111H-MIL	NSC	56.000	44.500	36.900	
T	110HF10	IR	23.660	18.510	13.920		LM	111H/883	NSC	4.200	3.400	3.000	
T	110HF100	IR	25.580	20.010	15.040		LM	111H/883B	RAY	2.090	1.830	1.640	
T	110HF120	IR	25.680	20.090	15.110		LM	111HD	MOT	6.730	H 5.610	AE 4.490	AL
T	110HF140	IR	27.900	21.830	16.410		LM	111HDS	MOT	6.840	H 5.700	AE 4.560	AL
T	110HF160	IR	27.970	21.890	16.450		LM	111HS	MOT	6.610	H 5.510	AE 4.410	AL
T	110HF20	IR	24.200	18.930	14.230		LM	111J	NSC	3.430	2.750	2.330	
T	110HF40	IR	24.710	19.330	14.540		LM	111J-8	MOT	5.340	H 4.450	AE 3.560	AL
T	110HF60	IR	24.960	19.530	14.690		LM	111J-8	NSC	3.430	2.750	2.330	
T	110HF80	IR	25.500	19.950	15.000		LM	111J-8D	MOT	5.560	H 4.630	AE 3.700	AL
LM	110J	NSC	7.840	6.280	5.330		LM	111J-8DS	MOT	5.650	H 4.710	AE 3.770	AL
LM	110J-8/883	NSC	16.800	13.600	12.000		LM	111J-8S	MOT	5.450	H 4.540	AE 3.630	AL
LM	110J/883	NSC	18.200	14.500	12.000		LM	111J/883	NSC	4.100	3.320	2.930	
	110MT100K	IR	56.070	F 43.870	R 32.980	X		111MT100K	IR	101.720	F 79.580	R 59.840	X
	110MT120K	IR	58.020	F 45.400	R 34.130	X		111MT120K	IR	102.360	F 80.080	R 60.210	X
	110MT140K	IR	59.500	F 46.550	R 35.000	X		111MT140K	IR	103.000	F 80.580	R 60.590	X
	110MT160K	IR	65.450	F 51.210	R 38.500	X		111MT160K	IR	111.380	F 87.140	R 65.520	X
	110MT80K	IR	55.050	F 43.070	R 32.380	X		111MT80K	IR	101.090	F 79.090	R 59.460	X
FSL	110R4	HARR						111RKJ SERIES	IR				
	110RKJ120	IR	42.220	A 29.480	D		BB	112	PHIL	1.870	N 1.560	BC	
	110RKJ40	IR	32.550	A 22.730	D		IRFD	112	HARR	0.920	0.920	0.710	
	110RKJ80	IR	36.320	A 25.360	D		IRFF	112	HARR	2.320	2.320	1.780	
ST	110S04POV	IR	33.250	A 23.220	D		J	112	NSC	0.400	M 0.400	AY 0.310	BC 0.270BD
ST	110S08POV	IR	36.730	A 25.650	D		J	112	PHIL	0.665	N 0.589	BC	
ST	110S12POV	IR	42.860	A 29.930	D		MJD	112	MOT	0.550	0.550	0.410	
ST	110S14PO	IR	55.100	A 38.480	D		MVBFJ	112	NSC	0.720	N 0.550	BC 0.470	BD
ST	110S16PO	IR	58.770	A 41.040	D		TIL	112	TI	0.510	0.510	0.380	AC 0.360AL
IRFL	110TR	IR	0.820	A 0.670	D 0.480	AO	J	112 AMO	PHIL	0.507	N 0.449	BC	
IRFR	110TR	IR	0.740	A 0.710	D 0.590	AO	PVBFJ	112 T/R	PHIL	0.542	N 0.407	BC 0.380	BD
IRLL	110TR	IR	0.840	A 0.690	D 0.520	AO	IRKHF	112-04HL	IR	107.040	F 83.750	R 62.970	X
IRLR	110TR	IR	0.810	A 0.780	D 0.650	AO	IRKLF	112-04HL	IR	107.040	F 83.750	R 62.970	X
IRFD	111	HARR	0.880	0.880	0.680		IRKTF	112-04HL	IR	112.060	F 87.670	R 65.920	X
IRFF	111	HARR	2.300	2.300	1.770		IRKTH	112-04HN	IR	117.750	F 92.120	R 69.260	X
J	111	NSC	0.420	M 0.420	AY 0.320	BC 0.280BD	IRKLF	112-04HN	IR	117.750	F 92.120	R 69.260	X
J	111	PHIL	0.665	N 0.589	BC		IRKTF	112-04HN	IR	123.270	F 96.440	R 72.510	X
MVBFJ	111	NSC	0.720	N 0.550	BC 0.470	BD	IRKHF	112-08HL	IR	115.920	F 90.690	R 68.190	X
TIL	111	TI	0.670	0.670	0.500	AC 0.470AL	IRKLF	112-08HL	IR	115.920	F 90.690	R 68.190	X
J	111 AMO	PHIL	0.507	N 0.449	BC		IRKTF	112-08HL	IR	117.960	F 92.280	R 69.390	X
PVBFJ	111 T/R	PHIL	0.542	N 0.407	BC 0.380	BD	IRKHF	112-08HN	IR	127.590	F 99.820	R 75.050	X
MSA	1110	HP	37.000	29.550	26.250		IRKLF	112-08HN	IR	127.590	F 99.820	R 75.050	X
SP	1110	IR	7.300	A 6.390	Z 5.480	AF 3.650AO	IRKTF	112-08HN	IR	129.830	F 101.570	R 76.370	X
HFA	1110EVAL	HARR	25.000	25.000			MJD	112-1	MOT	0.550	0.550	0.410	
HFA	1110IB	HARR	3.450	2.880	2.300		HLMP	1120	HP	0.400	K 0.350	AT 0.300	BC 0.290BD
HFA	1110IJ	HARR	5.930	4.940	3.950		MSA	1120	HP	37.000	29.550	26.250	
HFA	1110IP	HARR	3.450	2.880	2.300		HLMP	1120#001	HP	0.370	I 0.320	AL 0.310	AO
HFA	1110MJ/883	HARR	43.500	36.250	29.000		HLMP	1120#002	HP	0.370	I 0.320	AL 0.310	AO
TEA	1112AN	PHIL	1.480	A 1.070	AC 1.010	E	HLMP	1120#010	HP	0.610	K 0.520	AT 0.450	BC 0.430BD
TEA	1112ATD	PHIL	1.480	A 1.070	AC 1.010	E	HLMP	1120#101	HP	0.610	K 0.520	AT 0.450	BC 0.430BD
TEA	1112ATD-T	PHIL	1.050	A			HLMP	1120#102	HP	1.280	K 1.110	AT 0.970	BC 0.930BD
HFA	1112IB	HARR	3.750	3.120	2.500		HLMP	1120#103	HP	1.900	K 1.650	AT 1.430	BC 1.370BD
HFA	1112IB96	HARR	3.750	3.120	2.500		HLMP	1120#104	HP	2.520	K 2.180	AT 1.890	BC 1.800BD
HFA	1112IJ	HARR	5.930	4.940	3.950			11201BAC	RAY	30.000	25.000	21.000	
HFA	1112IP	HARR	3.750	3.120	2.500			11201BCA	RAY	13.000	11.100	9.430	
HFA	1112MJ/883	HARR	43.500	36.250	29.000			11201BCC	RAY	13.000	11.100	9.430	
TEA	1112N	PHIL	1.420	A 1.020	AC 0.970	E	LF	11201D	NSC	13.240	10.590	9.000	
TEA	1112TD	PHIL	1.420	A 1.020	AC 0.970	E	LF	11201D/883	NSC	16.800	13.600	12.000	
TEA	1112TD-T	PHIL	1.010	A			LF	11202D	NSC	13.240	10.590	9.000	
HFA	1113IB	HARR	3.750	3.120	2.500		HFA	11202D/883	NSC	22.500	18.000	14.940	
HFA	1113J	HARR	5.930	4.940	3.950		HFA	1120IB	HARR	3.750	3.120	2.500	
HFA	1113IP	HARR	3.750	3.120	2.500		HFA	1120IJ					