

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
HDSP 5101	HP	9.760 A	9.030 D	8.400 AO		IRF 510STRR	IR	0.950 A	0.910 D	0.760 AO	
HFBR 5101#0FA	HP					IRL 510STRR	IR	1.010 A	0.970 D	0.810 AO	
HFBR 5101#0FB	HP					IRF 511	HARR	0.820		0.630	
HFBR 5101#0FM	HP					IRF 511	NSC	1.160 I	0.890 AL	0.770 AU	
HFBR 5101#0FN	HP					BF 511 T/R	PHIL	0.576 N	0.432 BC	0.403 BD	
HFBR 5101#0FS	HP					IRFG 5110 NCHAN	IR	57.130 A	54.070 Z	50.160 AE	32.570 AL
HFBR 5101#ALL	HP					IRFG 5110 PCHAN	IR				
HA2 5101-2	HARR	9.500	8.000	6.750		BYW 51100	HARR	1.990	1.990	1.630	
HA7 5101-2	HARR	9.500	8.000	6.750		MCM 511000AJ10	MOT	28.300	28.300	26.890 AC	19.810 AL
HA3 5101-5	HARR	2.640	2.200	1.760		MCM 511000AJ70	MOT	31.200	31.200	29.640 AC	21.840 AL
HA2 5101/883	HARR	19.000	16.000	13.500		MCM 511000AJ80	MOT	29.700	29.700	28.220 AC	20.790 AL
HA4 5101/883	HARR	38.000	32.000	27.000		MCM 511000AP10	MOT	27.000	27.000	25.650 AC	18.900 AL
HA7 5101/883	HARR	15.200	12.800	10.800		MCM 511000AP70	MOT	29.700	29.700	28.220 AC	20.790 AL
MMS 5101ADL3	HARR	26.250	21.550	19.550		MCM 511000AP80	MOT	28.300	28.300	26.890 AC	19.810 AL
MMS 5101AEL2	HARR	10.200	8.400	7.600		MCM 511000AZ10	MOT	30.300	30.300	28.790 AC	21.210 AL
MMS 5101AEL3	HARR	7.300	5.950	5.450		MCM 511000AZ70	MOT	33.200	33.200	31.540 AC	23.240 AL
MMS 5101AEL3X	HARR	9.100	7.500	6.800		MCM 511000AZ80	MOT	31.700	31.700	30.120 AC	22.190 AL
MMS 5101DL3X	HARR	27.850	22.900	20.750		MCM 511001AJ10	MOT	29.700	29.700	28.220 AC	20.790 AL
MMS 5101EL2	HARR	8.650	7.100	6.450		MCM 511001AJ70	MOT	32.600	32.600	30.970 AC	22.820 AL
MMS 5101EL3	HARR	6.200	5.100	4.600		MCM 511001AJ80	MOT	31.200	31.200	29.640 AC	21.840 AL
PF 5102	NSC	1.700 M	1.700 AY	1.310 BC	1.130BD	MCM 511001AP10	MOT	28.300	28.300	26.890 AC	19.810 AL
HFBR 5102#0FA	HP					MCM 511001AP70	MOT	31.200	31.200	29.640 AC	21.840 AL
HFBR 5102#0FB	HP					MCM 511001AP80	MOT	29.700	29.700	28.220 AC	20.790 AL
HFBR 5102#0FM	HP					MCM 511001AZ10	MOT	31.700	31.700	30.120 AC	22.190 AL
HFBR 5102#0FN	HP					MCM 511001AZ70	MOT	34.600	34.600	32.870 AC	24.220 AL
HFBR 5102#0FS	HP					MCM 511001AZ80	MOT	33.200	33.200	31.540 AC	23.240 AL
HFBR 5102#ALL	HP					MCM 511002AJ10	MOT	29.700	29.700	28.220 AC	20.790 AL
HA2 5102-2	HARR	13.300	11.200	9.450		MCM 511002AJ70	MOT	32.600	32.600	30.970 AC	22.820 AL
HA7 5102-2	HARR	13.300	11.200	9.450		MCM 511002AJ80	MOT	31.200	31.200	29.640 AC	21.840 AL
HA2 5102-5	HARR	7.600	6.400	5.400		MCM 511002AP10	MOT	28.300	28.300	26.890 AC	19.810 AL
HA3 5102-5	HARR	3.240	2.590	2.160		MCM 511002AP70	MOT	31.200	31.200	29.640 AC	21.840 AL
HA7 5102-5	HARR	7.600	6.400	5.400		MCM 511002AP80	MOT	29.700	29.700	28.220 AC	20.790 AL
HA2 5102/883	HARR	20.900	17.600	14.850		MCM 511002AZ10	MOT	31.700	31.700	30.120 AC	22.190 AL
HA4 5102/883	HARR	41.800	35.200	29.700		MCM 511002AZ70	MOT	34.600	34.600	32.870 AC	24.220 AL
HA7 5102/883	HARR	16.720	14.080	11.880		MCM 511002AZ80	MOT	33.200	33.200	31.540 AC	23.240 AL
HDSP 5103	HP	9.760 A	9.030 D	8.400 AO		HFBR 5111	HP	120.000 G	103.000 X	98.000	
HFBR 5103	HP	90.000 G	86.000 X	82.000		HFBR 5111#FDA	HP	120.000 G	103.000 X	98.000	
IRLML 5103	IR					HFBR 5111#FDB	HP	120.000 G	103.000 X	98.000	
PF 5103	NSC	1.300 M	1.300 AY	1.000 BC	0.860BD	HFBR 5111#FDM	HP	120.000 G	103.000 X	98.000	
HFBR 5103T	HP	90.000 G	86.000 X	82.000		HFBR 5111#FDN	HP	120.000 G	103.000 X	98.000	
IRLML 5103TR	IR	0.410 A	0.340 D	0.300 AU	0.240BD	HFBR 5111#FDS	HP	120.000 G	103.000 X	98.000	
HFBR 5104	HP	80.000 G	73.000 X	69.000		HA7 5111-2	HARR	9.030	7.600	6.410	
HA1 5104-2	HARR	15.390	12.960	10.940		HA3 5111-5	HARR	2.640	2.200	1.760	
HA1 5104-5	HARR	8.550	7.200	6.080		HA4 5111/883	HARR	38.000	32.000	27.000	
HA3 5104-5	HARR	3.780	3.150	2.520		HFBR 5112	HP	120.000 G	103.000 X	98.000	
HA1 5104/883	HARR	24.700	20.800	17.550		HFBR 5112#FDA	HP	120.000 G	103.000 X	98.000	
HA4 5104/883	HARR	57.000	48.000	40.500		HFBR 5112#FDB	HP	120.000 G	103.000 X	98.000	
HFBR 5104T	HP	80.000 G	73.000 X	69.000		HFBR 5112#FDM	HP	120.000 G	103.000 X	98.000	
HFBR 5105	HP	86.000 G	82.000 X	78.000		HFBR 5112#FDN	HP	120.000 G	103.000 X	98.000	
510550189001	HP					HFBR 5112#FDS	HP	120.000 G	103.000 X	98.000	
HFBR 5105T	HP	86.000 G	82.000 X	78.000		HA7 5112-2	HARR	12.640	10.640	8.980	
HFBR 5106	HP	90.000 G	86.000 X	82.000		HA3 5112-5	HARR	3.240	2.590	2.160	
INA 51063-BLK	HP	1.100 I	1.000 AL	0.950 AR	0.900AY	HA2 5112/883	HARR	20.900	17.600	14.850	
INA 51063-TR1	HP	1.100 I	1.000 AL	0.950 AR	0.900AY	HA4 5112/883	HARR	41.800	35.200	29.700	
HFBR 5106T	HP	90.000 G	86.000 X	82.000		HA7 5112/883	HARR	15.880	13.200	11.140	
HFBR 5107	HP	80.000 G	73.000 X	69.000		HFBR 5113	HP	120.000 G	103.000 X	98.000	
B 51078A001	MOT			0.590 Q	0.290 AT	HFBR 5113#FDA	HP	120.000 G	103.000 X	98.000	
HFBR 5107T	HP	80.000 G	73.000 X	69.000		HFBR 5113#FDB	HP	120.000 G	103.000 X	98.000	
B 51084A001	MOT			0.270 Q	0.130 AT	HFBR 5113#FDM	HP	120.000 G	103.000 X	98.000	
B 51087A001	MOT			0.040 Q	0.020 AT	HFBR 5113#FDN	HP	120.000 G	103.000 X	98.000	
B 51087A002	MOT			0.040 Q	0.020 AT	HFBR 5113#FDS	HP	120.000 G	103.000 X	98.000	
IRFI 510G	IR	1.050 A	0.910 D	0.610 AO		HA1 5114-2	HARR	14.620	12.310	10.390	
IRLI 510G	IR	1.140 A	0.990 D	0.660 AO		HA1 5114-5	HARR	8.120	6.840	5.780	
HMA 510GC-55	HARR	30.360	30.360	26.390		HA3 5114-5	HARR	3.780	3.150	2.520	
HMA 510GM-55/883	HARR	79.470	68.620	61.580		HA1 5114/883	HARR	17.600	14.820	12.600	
HMA 510GM-65/883	HARR	63.570	54.890	49.260		HA4 5114/883	HARR	57.000	48.000	40.500	
HMA 510GM-75/883	HARR	55.620	48.020	43.100		MMS 5114D1	HARR	30.500	25.050	22.750	
HMA 510JC-45	HARR	16.020	13.830	12.410		MMS 5114D2	HARR	42.700	35.100	31.850	
HMA 510JC-55	HARR	12.820	11.070	9.930		MMS 5114D3	HARR	49.150	40.400	36.650	
IRF 510L	IR	0.950 A	0.910 D	0.760 AO		MMS 5114D3X	HARR				
IRL 510L	IR	1.010 A	0.970 D	0.810 AO		BYW 51150	HARR	2.240	2.240	1.790	
V 510LA10	HARR	0.660	0.660	0.550		TP 5116AJ	NSC	5.850	5.500	5.400	
V 510LA40A	HARR	0.940	0.940	0.780		TP 5116AJ-1	NSC	5.450	5.100	5.000	
V 510LA80B	HARR	1.340	1.340	1.120		V 511BA60	HARR	96.150	96.150	87.310	
V 510LA80C	HARR	0.800	0.800	0.670		V 511CA32	HARR	4.120	4.120	4.120	
V 510LC80B	HARR	1.360	1.360	1.130		V 511CA40	HARR	7.060	7.060	7.060	
V 510LS40A	HARR	0.980	0.980	0.820		V 511CA60	HARR	15.140	15.140	15.140	
V 510LS80B	HARR	1.380	1.380	1.150		V 511DA40	HARR	41.120	41.120	37.380	
V 510LT40A	HARR	0.980	0.980	0.820		V 511DB40	HARR	41.120	41.120	37.380	
V 510LT80B	HARR	1.380	1.380	1.150		V 511HA32	HARR	10.540	10.540	9.050	
V 510LTX40A	HARR	36.540	36.540	30.450		V 511HA40	HARR	13.240	13.240	12.140	
V 510LTX80B	HARR	37.000	37.000	30.830		V 511HC32	HARR	10.540	10.540	9.050	
V 510LU80B	HARR	1.380	1.380	1.150		V 511HC40	HARR	13.240	13.240	12.140	
V 510LXR100	HARR	28.800	28.800	24.000		V 511NA34	HARR	11.250	11.250	11.000	
V 510PA80A	HARR	9.320	9.320	7.470		IRF 512	HARR	0.840	0.840	0.650	
V 510PA80C	HARR	10.260	10.260	8.220		IRF 512	NSC	1.080 I	0.830 AL	0.710 AU	
IRF 510S	IR	0.950 A	0.910 D	0.760 AO		BF 512 T/R	PHIL	0.576 N	0.432 BC	0.403 BD	
IRL 510S	IR	1.010 A	0.970 D	0.810 AO		BYW 51200	HARR	2.380	2.380	1.880	
IRF 510STRL	IR	0.950 A	0.910 D	0.760 AO		MHW 5122	MOT	48.000	42.000	38.000	
IRL 510STRL	IR	1.010 A	0.970 D	0.810 AO		HFBR 5125	HP				