

Integrated Circuits

Integrated Circuits					Integrated Circuits						
Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
LM 710CN	NSC	0.690	0.550	0.470		UA 714HMQB	NSC	12.600	10.200	9.000	
LM 710CNA+	NSC	0.930	0.750	0.640		UA 7145C	NSC	2.550	2.040	1.730	
UA 710DC	NSC	1.180	0.940	0.800		HECS 7150	HP	180.000 F	135.000 Q	115.000 V	103.000 X
UA 710DM	NSC	1.960	1.570	1.330		IRH 7150	IR	256.950	240.890	224.820	
UA 710DMQB	NSC	3.470	2.810	2.480		IRHM 7150	IR	269.260	252.430	235.590	
UA 710FM	NSC	8.430	6.750	5.730		IRHN 7150	IR	269.260	252.430	235.590	
UA 710FMQB	NSC	9.450	7.650	6.750		HECS 7150#A01	HP	185.000 F	140.000 Q	120.000 V	108.000 X
IRFI 710G	IR	1.210 A	1.040 D	0.700 AO		SAA 7151BWPA	PHIL	37.540 A	27.110 AC	25.680 E	
LM 710H	NSC	2.160	1.730	1.470		SAA 7151BWPA-T	PHIL	26.050 A			
LM 710H/883	NSC	4.200	3.400	3.000		SAA 7152WPA	PHIL	17.970 A	12.980 AC	12.290 E	
UA 710HC	NSC	0.980	0.780	0.670		SAA 7152WPA-T	PHIL	12.510 A			
UA 710HM	NSC	2.160	1.730	1.470		SAA 7157PN	PHIL	6.520 A	4.710 AC	4.460 E	
UA 710HMQB	NSC	4.200	3.400	3.000		SAA 7157TD	PHIL	6.520 A	4.710 AC	4.460 E	
IRF 710L	IR	1.060 A	1.020 D	0.850 AO		SAA 7157TD-T	PHIL	4.510 A			
UA 710PC	NSC	0.690	0.550	0.470		HI3 7159A-6	HARR	26.030	22.800	19.900	
IRF 710S	IR	1.060 A	1.020 D	0.850 AO		LM 715CH	NSC	2.750	2.200	1.870	
IRF 710STRL	IR	1.060 A	1.020 D	0.850 AO		UA 715HMQB	NSC	8.400	6.800	6.000	
IRF 710STRR	IR	1.060 A	1.020 D	0.850 AO		IRHM 7160	IR	293.880	275.500	257.130	
IRF 711	HARR	1.050	1.050	0.900		IRHNA 7160	IR	300.030	281.270	262.520	
IRF 711	NSC	1.260 I	0.970 AL	0.830 AU		DM 7160J/883	NSC	12.100 E	9.680 O	7.990 S	
HSSR 7110	HP	75.000 F	73.250 S	71.920		DM 7160W/883	NSC	15.090	12.070	10.060	
IRHE 7110	IR	78.410	73.510	68.610		SAA 7165WPA	PHIL	16.150 A	11.670 AC	11.050 E	
IRHF 7110	IR	66.650	62.480	58.310		SAA 7165WPA-T	PHIL	11.260 A			
IRHG 7110	IR	292.440	274.150	255.870		SAA 7167HB	PHIL	14.290 A	10.320 AC	9.780 E	
HSSR 7110#100	HP	75.000 F	73.250 S	71.920		ICM 7170AIBG	HARR	11.550	10.063	8.750	
HSSR 7110#200	HP	75.000 F	73.250 S	71.920		ICM 7170AIBGT	HARR	11.827	10.304	8.960	
HSSR 7110#300	HP	75.000 F	73.250 S	71.920		ICM 7170AIDG	HARR	13.002	11.328	9.850	
SAA 7110AWPA	PHIL	31.600 A	22.820 AC	21.620 E		ICM 7170AIPG	HARR	9.882	8.609	7.487	
SAA 7110AWPA-T	PHIL	21.990 A				ICM 7170AMDG	HARR	19.141	16.676	14.501	
HSSR 7111	HP	115.000 F	105.160 S	97.670		ICM 7170AMDG/883B	HARR	44.948	39.159	34.052	
HSSR 7111#100	HP	115.000 F	105.160 S	97.670		ICM 7170IBG	HARR	9.882	8.609	7.487	
HSSR 7111#200	HP	115.000 F	105.160 S	97.670		ICM 7170IBGT	HARR	12.585	10.964	9.534	
HSSR 7111#300	HP	115.000 F	105.160 S	97.670		ICM 7170IDG	HARR	9.560	9.560	9.560	
HSSR 7111#600	HP	115.000 F	105.160 S	97.670		ICM 7170IPG	HARR	8.593	7.487	6.510	
SAA 7111HBG	PHIL	23.200 A	16.760 AC	15.870 E		ICM 7170MDG	HARR	18.115	15.782	13.724	
SAA 7111WPA	PHIL	26.280 A	18.980 AC	17.980 E		ICM 7170MDG/883B	HARR	35.440	30.876	26.849	
SAA 7111WPA-T	PHIL	18.350 A				SAA 7182WPA	PHIL	26.120 A	18.870 AC	17.870 E	
ICL 7116CM44	HARR	10.430	8.340	6.950		SAA 7182WPA-T	PHIL	18.290 A			
ICL 7116CPL	HARR	8.930	7.140	5.950		SAA 7185BWPA	PHIL	14.420 A	10.410 AC	9.860 E	
SAA 7116HB	PHIL	60.420 A	43.630 AC	41.340 E		SAA 7185BWPA-T	PHIL	10.230 A			
ICL 7117CPL	HARR	8.930	7.140	5.950		SAA 7185WPA	PHIL	16.050 A	11.590 AC	10.980 E	
UA 711DMQB	NSC	4.200	3.400	3.000		SAA 7185WPA-T	PHIL	11.350 A			
UA 711FM	NSC	7.350	5.880	5.000		SAA 7186HB	PHIL	28.820 A	20.810 AC	19.720 E	
UA 711FMQB	NSC	8.400	6.800	6.000		SAA 7187WPA	PHIL	18.220 A	13.160 AC	12.460 E	
UA 711HC	NSC	1.570	1.260	1.070		SAA 7187WPA-T	PHIL	12.830 A			
UA 711HM	NSC	2.260	1.800	1.530		HI 7188EVAL	HARR	325.000	325.000		
UA 711HMQB	NSC	3.470	2.810	2.480		HI 7188IP	HARR				
IRF 712	HARR	1.050	1.050	0.900		HI 7188IP	HARR				
IRF 712	NSC	1.200 I	0.920 AL	0.790 AU		HI 7190EVAL	HARR	250.000	250.000	250.000	
DM 7123J/883	NSC	11.130 E	8.900 O	7.340 S		HI 7190IB	HARR	18.230	15.190	12.150	
DM 7123W/883	NSC	13.830	11.070	9.220		HI 7190IP	HARR	17.850	14.880	11.900	
ICL 7126CPL	HARR	3.690	3.430	3.000		SAA 7191BWPA	PHIL	40.260 A	29.080 AC	27.550 E	
ICL 7126RCPL	HARR	3.740	3.480	3.050		SAA 7191BWPA-T	PHIL	27.920 A			
ICL 7129CM44	HARR	21.680	17.340	14.450		HI 7191IB	HARR	9.990	9.250	8.900	
ICL 7129CPL	HARR	19.420	15.540	12.950		HI 7191IP	HARR	9.990	9.250	8.900	
ICL 7129RCPL	HARR	19.420	15.540	12.950		SAA 7192AWPA	PHIL	25.800 A	18.630 AC	17.650 E	
TL 712CD	TI	1.110	1.110	0.840 AC	0.780 AL	SAA 7192AWPA-T	PHIL	18.020 A			
TL 712CP	TI	1.110	1.110	0.840 AC	0.780 AL	SAA 7196HB	PHIL	49.310 A	35.610 AC	33.740 E	
IRF 713	HARR	0.960	0.960	0.830		SAA 7197PN	PHIL	6.520 A	4.710 AC	4.460 E	
IRF 713	NSC	1.080 I	0.830 AL	0.710 AU		SAA 7197TD	PHIL	6.520 A	4.710 AC	4.460 E	
IRH 7130	IR	192.720	180.670	168.620		SAA 7197TD-T	PHIL	4.510 A			
IRHE 7130	IR	248.100	232.590	217.080		SAA 7199BWPA	PHIL	35.090 A	25.340 AC	24.010 E	
IRHF 7130	IR	192.720	180.670	168.620		SAA 7199BWPA-T	PHIL	24.430 A			
IRHM 7130	IR	232.100	217.590	203.080		BLZ 71A	HARR	0.800	0.800	0.620	
IRHN 7130	IR	232.100	217.590	203.080		ICL 71C03ACP1	HARR	15.540	13.620	11.950	
IRHY 7130CM	IR	212.410	199.130	185.850		ICL 71C03CPI	HARR	12.960	11.350	9.960	
DM 7130J/883	NSC	15.650 E	12.520 O	10.330 S		BCX 71G T/R	PHIL	0.111 N	0.083 BC	0.078 BD	
HI 7131CM44	HARR	15.650	12.400	10.350		BCX 71H T/R	PHIL	0.111 N	0.083 BC	0.078 BD	
HI 7131CPL	HARR	13.450	10.700	8.900		71HF10	IR	5.430 A	4.190 D	3.310 AO	
HI 7133CM44	HARR	15.650	12.400	10.350		71HF100	IR	9.230 A	7.130 D	5.630 AO	
HI 7133CPL	HARR	13.450	10.700	8.900		71HF120	IR	9.850 A	7.610 D	6.010 AO	
ICL 7135CN	TI	5.550	4.180	3.880		71HF140	IR	11.300 A	8.450 D	6.350 AO	
TL 7135CN	TI	5.550	5.550	4.180 AC	3.880 AL	71HF160	IR	11.930 A	8.910 D	6.700 AO	
ICL 7135CPI	HARR	6.330	5.430	4.750		71HF20	IR	5.670 A	4.380 D	3.460 AO	
ICL 7136CM44	HARR	10.430	8.340	6.950		71HF40	IR	6.560 A	5.060 D	4.000 AO	
ICL 7136CM44T	HARR	12.680	10.140	8.450		71HF60	IR	7.100 A	5.480 D	4.330 AO	
ICL 7136CPL	HARR	8.930	7.140	5.950		71HF80	IR	7.400 A	5.900 D	4.660 AO	
DM 7136J/883	NSC	12.100 E	9.680 O	7.990 S		71HFR10	IR	5.430 A	4.190 D	3.310 AO	
ICL 7136RCPL	HARR					71HFR100	IR	9.230 A	7.130 D	5.630 AO	
ICL 7136SRCPL	HARR					71HFR120	IR	9.850 A	7.610 D	6.010 AO	
DM 7136W/883	NSC	15.090	12.070	10.060		71HFR140	IR	11.300 A	8.450 D	6.350 AO	
ICL 7137CM44	HARR	10.430	8.340	6.950		71HFR160	IR	11.930 A	8.910 D	6.700 AO	
ICL 7137CPL	HARR	8.930	7.140	5.950		71HFR20	IR	5.670 A	4.380 D	3.460 AO	
ICL 7137RCPL	HARR	8.930	7.140	5.950		71HFR40	IR	6.560 A	5.060 D	4.000 AO	
ICL 7139CPL	HARR	14.930	11.940	9.950		71HFR60	IR	7.100 A	5.480 D	4.330 AO	
SAA 7145HB	PHIL					71HFR80	IR	7.640 A	5.900 D	4.660 AO	
ICL 7149CM44	HARR	12.940	11.340	9.950		BCX 71J T/R	PHIL	0.111 N	0.083 BC	0.078 BD	
ICL 7149CPL	HARR	11.640	10.200	8.950		BCX 71K T/R	PHIL	0.111 N	0.083 BC	0.078 BD	
TL 714CD	TI	2.780	2.780	2.090 AC	1.940 AL	DM 71LS96J/883	NSC	4.700	3.760	3.130	
TL 714CP	TI	2.780	2.780	2.090 AC	1.940 AL	DM 71LS96J-MIL	NSC	4.700	3.760	3.130	