

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
	10JTF10	IR	3.470	3.120	2.840	1.560AO	IRFU 110	HARR	0.940	0.780	0.660	
	10JTF20	IR	3.600	3.240	2.950	1.620AO	IRFU 110	IR	0.740 A	0.710 D	0.590 AO	
	10JTF30	IR	4.220	3.800	3.450	1.900AO	IRLD 110	IR	0.830 A	0.790 D	0.660 AO	
	10JTF40	IR	4.440	4.000	3.640	2.000AO	IRLL 110	IR	0.840 A	0.690 D	0.520 AO	
SN	10KH5540DW	TI	6.550	4.930	4.570		IRLR 110	IR	0.810 A	0.780 D	0.650 AO	
SN	10KH5540NT	TI	6.550	4.930	4.570		IRLU 110	IR	0.810 A	0.780 D	0.650 AO	
SN	10KH5541DW	TI	6.550	4.930	4.570		J 110	NSC	0.940 M	0.940 AY	0.720 BC	0.630BD
SN	10KH5541NT	TI	6.550	4.930	4.570		J 110	PHIL	0.683 N	0.605 BC		
SN	10KHT5542DW	TI	6.550	4.930	4.570		KBPC 110	IR	0.670 H	0.510 AG	0.380 AX	
SN	10KHT5542NT	TI	6.550	4.930	4.570		J 110 AMO	PHIL	0.683 N	0.605 BC		
SN	10KHT5543DW	TI	6.550	4.930	4.570		BSP 110 T/R	PHIL	0.798 N	0.731 BC	0.630 BD	
SN	10KHT5543NT	TI	6.550	4.930	4.570		PHN 110 T/R	PHIL	0.968 N	0.774 BC	0.677 BD	
PAL	10L8A2JC	NSC	3.300	2.750	2.360		PMBFJ 110 T/R	PHIL	0.820 N	0.615 BC	0.574 BD	
PAL	10L8A2JC/A+	NSC	3.800	3.250	2.860		PZPJ 110 T/R	PHIL	0.980 N	0.898 BC	0.774 BD	
PAL	10L8A2NC	NSC	2.600	2.170	1.860		FJT 1100	NSC	11.250 L	7.510 AX	6.430 BD	
PAL	10L8A2NC/A+	NSC	3.100	2.670	2.360		HBCS 1100	HP	27.000 F	24.210 R	21.500 X	19.060 D
PAL	10L8A2VC	NSC	2.600	2.170	1.860		HLMP 1100	HP	0.400 K	0.350 AT	0.300 BC	0.290BD
PAL	10L8AJ/883	NSC	7.500	6.250	5.360		HLMP 1100#001	HP	0.370 I	0.320 AL	0.310 AO	
PAL	10L8AJC	NSC	3.300	2.750	2.360		HLMP 1100#002	HP	0.370 I	0.320 AL	0.310 AO	
PAL	10L8AJC/A+	NSC	3.800	3.250	2.860		HLMP 1100#010	HP	0.610 K	0.520 AT	0.450 BC	0.430BD
PAL	10L8AJM	NSC	9.000	7.550	6.450		HBCS 1100#101	HP	27.000 F	24.210 R	21.500 X	19.060 D
PAL	10L8AJM/A+	NSC	9.500	8.050	6.950		HLMP 1100#101	HP	0.610 K	0.520 AT	0.450 BC	0.430BD
PAL	10L8A1NC	NSC	2.600	2.170	1.860		HLMP 1100#102	HP	1.280 K	1.110 AT	0.970 BC	0.930BD
PAL	10L8A1NC/A+	NSC	3.100	2.670	2.360		HLMP 1100#103	HP	1.900 K	1.650 AT	1.430 BC	1.370BD
PAL	10L8J/883	NSC	7.000	5.840	5.000		HLMP 1100#104	HP	2.520 K	2.180 AT	1.890 BC	1.800BD
PAL	10L8JC	NSC	3.300	2.750	2.360		MSA 1100-GP4	HP	5.600 I	5.150 AL		
PAL	10L8JC/A+	NSC	3.800	3.250	2.860		11001BCA	RAY	10.500	8.750	7.500	
PAL	10L8JM	NSC	11.250	9.000	7.430		11001BCC	RAY	10.500	8.750	7.500	
PAL	10L8NC	NSC	2.600	2.170	1.860		11003BCA	RAY	16.000	13.330	11.430	
PAL	10L8NC/A+	NSC	3.100	2.670	2.360		11003BCC	RAY	16.000	13.330	11.430	
PAL	10L8VC	NSC	2.600	2.170	1.860		11004BCA	NSC	11.200	9.050	7.950	
DF	10M	IR	0.550 H	0.420 AG	0.310 AX		11004BCA	RAY	14.500	12.060	10.340	
	10MF2	IR	0.800	0.720	0.650	0.360AO	11004BCC	RAY	14.500	12.060	10.340	
	10MF2TR	IR	0.800	0.720	0.650	0.360AO	11005BCA	RAY	14.000	11.670	10.000	
	10MQ040	IR	1.070	0.960	0.870	0.480AO	11005BCC	RAY	14.000	11.670	10.000	
	10MQ040TR	IR	1.070	0.960	0.870	0.480AO	WD 1100AE01	WDC	40.000	32.000	27.200	
	10MQ060	IR	1.090	0.980	0.890	0.490AO	WD 1100AE03	WDC	40.000	32.000	27.200	
	10MQ060TR	IR	1.090	0.980	0.890	0.490AO	WD 1100AE04	WDC	40.000	32.000	27.200	
	10MQ090	IR	1.110	1.000	0.910	0.500AO	WD 1100AE05	WDC	40.000	32.000	27.200	
	10MQ090TR	IR	1.110	1.000	0.910	0.500AO	WD 1100AE06	WDC	52.500	42.000	35.700	
RFD	10P03L	HARR	1.070	0.920	0.820		WD 1100AE07	WDC	40.000	32.000	27.200	
RFP	10P03L	HARR	1.050	0.900	0.800		WD 1100AE09	WDC	27.500	22.000	18.700	
RFD	10P03LSM	HARR	1.080	0.930	0.830		WD 1100AE12	WDC	40.000	32.000	27.200	
RFD	10P03LSMBA	HARR	1.100	0.950	0.850		WD 1100AL21	WDC	33.500	30.000	25.500	
MHT	10P10	MOT	64.260	64.260	47.600		SD 1100C04C	IR	48.710 A	34.060 D		
RFM	10P12	HARR	4.060	4.060	3.480		SD 1100C04L	IR	57.300 A	40.070 D		
RFP	10P12	HARR	2.470	2.470	2.120		SD 1100C08C	IR	50.140 A	35.060 D		
RFM	10P15	HARR	4.600	4.600	3.950		SD 1100C08L	IR	57.300 A	40.070 D		
RFP	10P15	HARR	2.820	2.820	2.420		SD 1100C12C	IR	51.230 A	35.820 D		
	10RIA10	IR	6.680 A	5.230 D	3.930 AO		SD 1100C12L	IR	60.670 A	42.430 D		
	10RIA100	IR	11.050 A	8.650 D	6.500 AO		SD 1100C16C	IR	51.940 A	36.320 D		
	10RIA120	IR	12.780 A	10.000 D	7.520 AO		SD 1100C16L	IR	60.670 A	42.430 D		
	10RIA20	IR	7.070 A	5.530 D	4.160 AO		SD 1100C20C	IR	52.500 A	36.710 D		
	10RIA40	IR	8.420 A	6.580 D	4.950 AO		SD 1100C20L	IR	62.190 A	43.490 D		
	10RIA60	IR	9.110 A	7.130 D	5.360 AO		SD 1100C25C	IR	67.280 A	47.050 D		
	10RIA80	IR	9.960 A	7.790 D	5.860 AO		SD 1100C25L	IR	66.970 A	46.840 D		
DF	10S	IR	0.570 H	0.430 AG	0.320 AX		SD 1100C28C	IR	68.710 A	48.050 D		
DF	10STR16	IR	0.570 H	0.430 AG	0.320 AX		SD 1100C28L	IR	81.670 A	57.110 D		
DF	10STRR16	IR	0.570 H	0.430 AG	0.320 AX		SD 1100C32C	IR	74.200 A	51.890 D		
	10TQ035	IR	2.000	1.800	1.640	0.900AO	SD 1100C32L	IR	87.890 A	61.460 D		
	10TQ035S	IR	2.710	2.440	2.220	1.220AO	WD 1100CE13	WDC	32.500	26.000	22.100	
	10TQ035STRL	IR	2.820	2.540	2.310	1.270AO	HFA 1100IB	HARR	3.750	3.120	2.500	
	10TQ035STRR	IR	2.820	2.540	2.310	1.270AO	HFA 1100IB96	HARR	3.750	3.120	2.500	
	10TQ040	IR	2.110	1.900	1.730	0.950AO	HFA 1100IJ	HARR	5.930	4.940	3.950	
	10TQ045	IR	2.220	2.000	1.820	1.000AO	HFA 1100IP	HARR	3.750	3.120	2.500	
	10TQ045S	IR	2.780	2.500	2.270	1.250AO	HFA 1100MJ/883	HARR	42.050	34.800	29.000	
	10TQ045STRL	IR	2.890	2.600	2.360	1.300AO	TEA 1100N	PHIL	4.310 A	3.110 AC	2.950 E	
	10TQ045STRR	IR	2.890	2.600	2.360	1.300AO	WD 1100PE01	WDC	18.750	15.000	12.750	
BFG	10WX T/R	PHIL	0.986 N	0.895 BC	0.849 BD		WD 1100PE03	WDC	18.750	15.000	12.750	
BFW	11	PHIL	1.280 N	0.960 BC	0.896 BD		WD 1100PE04	WDC	18.750	15.000	12.750	
BLV	11	PHIL	10.420 A	8.950 AC	8.440 E		WD 1100PE05	WDC	18.750	15.000	12.750	
BUT	11	PHIL	1.140 A	0.847 D			WD 1100PE06	WDC	22.500	18.000	15.300	
BUW	11	PHIL	1.620 A	1.200 D			WD 1100PE07	WDC	18.750	15.000	12.750	
BUZ	11	HARR	1.190	1.190	1.020		WD 1100PE09	WDC	12.500	10.000	8.500	
MVBTH	11	NSC	0.350 N	0.230 BC	0.200 BD		WD 1100PE10	WDC	18.750	15.000	12.750	
MFSH	11	NSC	0.370 N	0.250 BC	0.210 BD		WD 1100PE12	WDC	18.750	15.000	12.750	
BAS	11 T/R	PHIL	0.114 N	0.098 BC			WD 1100PE13	WDC	20.000	17.000		
BFG	11 T/R	PHIL	1.510 N	1.370 BC	1.300 BD		TEA 1100TD	PHIL	4.310 A	3.110 AC	2.950 E	
BLU	11/SL	PHIL	11.110 A	9.550 AC	9.000 E		TEA 1100TD-T	PHIL	2.990 A			
BFG	11/X T/R	PHIL	1.510 N	1.370 BC	1.300 BD		TEA 1101N	PHIL	4.600 A	3.320 AC	3.150 E	
BST	110	PHIL	0.672 N	0.504 BC	0.470 BD		SAA 1101PN	PHIL	7.460 A	5.390 AC	5.110 E	
IRFD	110	HARR	0.800	0.800	0.610		SAA 1101TD	PHIL	7.460 A	5.390 AC	5.110 E	
IRFD	110	IR	0.710 A	0.680 D	0.570 AO		TEA 1101TD	PHIL	4.600 A	3.320 AC	3.150 E	
IRFE	110	IR	12.800 A	12.120 Z	11.240 AE	7.300 AL	SAA 1101TD-T	PHIL	5.150 A			
IRFF	110	HARR	2.360	2.360	1.820		TEA 1101TD-T	PHIL	3.190 A			
IRFF	110	IR					HFA 1102IB	HARR	5.250	4.380	3.500	
IRFG	110	IR	53.090 A	50.250 Z	46.620 AE	30.270 AL	HFA 1102IJ	HARR	5.930	4.940	3.950	
IRFL	110	IR	0.820 A	0.670 D	0.480 AO		HFA 1102IP	HARR	5.250	4.380	3.500	
IRFR	110	HARR	0.760	0.630	0.540		HFA 1103IB	HARR	3.450	2.880	2.300	
IRFR	110	IR	0.740 A	0.710 D	0.590 AO		HFA 1103IP	HARR	3.450	2.880	2.300	