

Integrated Circuits

	Part No.	MFG	1-24	25-99	100-999	Other		Part No.	MFG	1-24	25-99	100-999	Other
HS1	3182-9+	HARR	42.230	34.760	31.560		IRFR	320	HARR	1.220	0.940	0.810	
CA	3183AE	HARR	1.500	1.500	1.240		IRFR	320	IR	1.140 A	1.090 D	0.910 AO	
CA	3183AM	HARR	1.800	1.800	1.490		IRFU	320	HARR	1.160	1.160	0.890	
CA	3183AM96	HARR	1.800	1.800	1.490		IRFU	320	IR	1.140 A	1.090 D	0.910 AO	
CA	3183E	HARR	1.200	1.200	0.990		IRKC	320-04	IR	133.880 F	104.740 R	78.750 X	
CA	3183EX	HARR	1.560	1.560	1.290		IRKD	320-04	IR	133.880 F	104.740 R	78.750 X	
CA	3183M	HARR	1.440	1.440	1.190		IRKE	320-04	IR	98.390 F	76.980 R	57.880 X	
CA	3183M96	HARR	1.440	1.440	1.190		IRKJ	320-04	IR	133.880 F	104.740 R	78.750 X	
MSA	3185	HP	2.150 I	2.000 AL	1.800 AO		IRKC	320-08	IR	141.900 F	111.010 R	83.470 X	
MSA	3186-BLK	HP	2.150 I	2.000 AL	1.800 AO		IRKD	320-08	IR	141.900 F	111.010 R	83.470 X	
MSA	3186-TR1	HP	2.000 K	1.800 AO			IRKE	320-08	IR	99.960 F	78.200 R	58.800 X	
MSA	3186-TR2	HP	2.000 K	1.800 AO			IRKJ	320-08	IR	141.900 F	111.010 R	83.470 X	
CA	3189E	HARR	1.350	1.110	0.900		IRKC	320-12	IR	159.150 F	124.510 R	93.620 X	
LM	3189N	NSC	2.650	2.120	1.800		IRKD	320-12	IR	159.150 F	124.510 R	93.620 X	
LM	318D	TI	1.110	1.110	0.840 AC	0.780 AL	IRKE	320-12	IR	110.880 F	86.750 R	65.230 X	
LM	318H	NSC	2.650	2.120	1.800		IRKJ	320-12	IR	159.150 F	124.510 R	93.620 X	
LM	318H/A+	NSC	3.650	2.970	2.500		IRKC	320-16	IR	180.710 F	141.380 R	106.300 X	
LM	318J-8	NSC	2.940	2.350	2.000		IRKD	320-16	IR	180.710 F	141.380 R	106.300 X	
H13	318JIB	HARR	25.580	20.930	15.500		IRKE	320-16	IR	143.540 F	112.300 R	84.430 X	
H13	318JIP	HARR	25.580	20.930	15.500		IRKJ	320-16	IR	180.710 F	141.380 R	106.300 X	
LM	318M	NSC	1.800	1.440	1.230		IRKC	320-20	IR	220.890 F	172.810 R	129.930 X	
LM	318N	NSC	1.570	1.260	1.070		IRKD	320-20	IR	220.890 F	172.810 R	129.930 X	
LM	318N/A+	NSC	2.360	1.910	1.620		IRKE	320-20	IR	172.240 F	134.750 R	101.320 X	
LM	318P	TI	1.110	1.110	0.840 AC	0.780 AL	IRKJ	320-20	IR	220.890 F	172.810 R	129.930 X	
LM	318P3	TI	1.330	1.330	1.000 AC	0.930 AL	HLMP	3200	HP	0.230 K	0.190 AT	0.180 BC	0.170BD
BC	319	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD	TMS	320015FNL	TI	17.000	17.000	13.000	11.500AO
TDA	3190P	MOT	2.250 H	1.800 AE	1.500 AL		PTB	32001X	PHIL	102.970 A	96.050 D		
CA	3193AE	HARR	2.600	2.600	2.150		PTB	32003X	PHIL	117.110 A	109.240 D		
CA	3193AT	HARR	3.500	3.500	2.890		PTB	32005X	PHIL	135.720 A	126.600 D		
CA	3193E	HARR	1.000	1.000	0.850		NS	32008D-10	NSC	47.400			
CA	3193T	HARR	2.000	2.000	1.650		TP	3200N	NSC	6.750	6.350	6.250	
LM	319D	PHIL	1.000 A	0.830 AC	0.710 E		UAA	3200TD	PHIL	5.540 A	4.000 AC	3.790 E	
LM	319D-T	PHIL	0.770 A				UAA	3200TD-T	PHIL	3.830 A			
LM	319F	PHIL	1.440 A	1.200 AC	1.030 E		CA	3201	MOT	27.000	24.750		
LM	319H	NSC	2.940	2.350	2.000		HLMP	3201	HP	0.240 K	0.220 AT	0.190 BC	0.180BD
LM	319H/A+	NSC	3.350	2.700	2.300		SMJ	32010FDS	TI	354.000	275.550	235.950	
LM	319J	NSC	3.430	2.750	2.330		SM	32010JDS	TI	260.000	217.100	185.900	
LM	319J/A+	NSC	3.830	3.100	2.630		SMJ	32010JDS	TI	330.000	275.550	235.950	
LM	319M	NSC	1.470	1.180	1.000		AT	32011-BLK	HP	0.430 K	0.380 AT	0.350 BC	0.330BD
LM	319N	NSC	1.470	1.180	1.000		AT	32011-TR1	HP	0.430 K	0.380 AT	0.350 BC	0.330BD
LM	319N	PHIL	0.940 A	0.780 AC	0.670 E		NS	32016D-10	NSC	74.500			
LM	319N/A+	NSC	1.850	1.500	1.300		NS	32016N-10	NSC	47.400			
MJD	31C	MOT	0.430	0.430	0.320		NSV	32016P8T-10	NSC	2000.000			
MJD	31C1	MOT	0.430	0.430	0.320		NSV	32016SK5-6	NSC	59.000			
V	31CP20	HARR					UAA	3201TD	PHIL	4.000 A	2.898 AC	2.740 E	
V	31CP22	HARR					UAA	3201TD-T	PHIL	2.780 A			
MJD	31CRL	MOT	0.430	0.430	0.320		SMJ	32020GBS	TI	720.000	601.200	514.800	
V	31CS22	HARR					NS	32032E-10	NSC	89.500			
BYD	31D T/R	PHIL	0.093 N	0.080 BC			NSV	32032SK5-6	NSC	75.000			
	31DF1	IR	0.870	0.780	0.710	0.390AO	AT	32033-BLK	HP	0.410 K	0.360 AT	0.340 BC	0.320BD
	31DF1TR	IR	0.910	0.820	0.750	0.410AO	AT	32033-TR1	HP	0.410 K	0.360 AT	0.340 BC	0.320BD
	31DF2	IR	0.980	0.880	0.800	0.440AO	TLC	32040CFN	TI	33.300	33.300	25.050 AC	23.250 AL
	31DF2TR	IR	1.020	0.920	0.840	0.460AO	TLC	32040CN	TI	31.080	31.080	23.380 AC	21.700 AL
	31DF3	IR	1.070	0.960	0.870	0.480AO	TLC	32040IFN	TI	37.740	37.740	28.390 AC	26.350 AL
	31DF3TR	IR	1.110	1.000	0.910	0.500AO	TLC	32040IN	TI	35.520	35.520	26.720 AC	24.800 AL
	31DF4	IR	1.160	1.040	0.950	0.520AO	TLC	32041CFN	TI	31.080	31.080	23.380 AC	21.700 AL
	31DF4TR	IR	1.200	1.080	0.980	0.540AO	TLC	32041CN	TI	28.860	28.860	21.710 AC	20.150 AL
	31DQ03	IR	0.980	0.880	0.800	0.440AO	TLC	32041IFN	TI	35.520	35.520	26.720 AC	24.800 AL
	31DQ03TR	IR	0.980	0.880	0.800	0.440AO	TLC	32041IN	TI	33.300	33.300	25.050 AC	23.250 AL
	31DQ04	IR	0.980	0.880	0.800	0.440AO	TLC	32042CFN	TI	33.300	33.300	25.050 AC	23.250 AL
	31DQ04TR	IR	0.980	0.880	0.800	0.440AO	TLC	32042CN	TI	31.080	31.080	23.380 AC	21.700 AL
	31DQ05	IR	1.070	0.960	0.870	0.480AO	TLC	32042EFN	TI	28.310	28.310	21.290 AC	19.760 AL
	31DQ05TR	IR	1.070	0.960	0.870	0.480AO	TLC	32042IFN	TI	37.740	37.740	28.390 AC	26.350 AL
	31DQ06	IR	1.130	1.020	0.930	0.510AO	TLC	32042IN	TI	35.520	35.520	26.720 AC	24.800 AL
	31DQ06TR	IR	1.130	1.020	0.930	0.510AO	TLC	32044CFN	TI	33.300	33.300	25.050 AC	23.250 AL
	31DQ09	IR	1.240	1.120	1.020	0.560AO	TLC	32044CN	TI	31.080	31.080	23.380 AC	21.700 AL
	31DQ09TR	IR	1.240	1.120	1.020	0.560AO	TLC	32044EFN	TI	28.310	28.310	21.290 AC	19.760 AL
	31DQ10	IR	1.310	1.180	1.070	0.590AO	TLC	32044IN	TI	35.520	35.520	26.720 AC	24.800 AL
	31DQ10TR	IR	1.310	1.180	1.070	0.590AO	TLC	32045EFN	TI	31.080	31.080	23.380 AC	21.700 AL
BYD	31G T/R	PHIL	0.098 N	0.084 BC			TLC	32045IFN	TI	33.300	25.050	23.250	
BYD	31J T/R	PHIL	0.105 N	0.090 BC			TP	3204N	NSC	5.900	5.550	5.450	
MJD	31RL	MOT	0.380	0.380	0.280		IRF	3205	IR	5.270 A	4.340 D	3.100 AO	
BLW	32	PHIL	31.510 A	29.390 D			FRK	3205CC	NSC	4.200 I	3.230 AL	2.790 AU	
BUZ	32	HARR	1.920	1.920	1.480		IRF	3205S	IR	5.700 A	4.690 D	3.350 AO	
MJD	32	MOT	0.380	0.380	0.280		IRF	3205STRL	IR	5.780 A	4.750 D	3.400 AO	
BCF	32 T/R	PHIL	0.131 N	0.098 BC	0.092 BD		IRF	3205STRR	IR	5.780 A	4.750 D	3.400 AO	
BCW	32 T/R	PHIL	0.098 N	0.074 BC	0.069 BD		AT	32063-BLK	HP	0.770 K	0.730 AT	0.670 BC	0.640BD
BSP	32 T/R	PHIL	0.774 N	0.660 BC	0.623 BD		AT	32063-TR1	HP	0.770 K	0.730 AT	0.670 BC	0.640BD
BSR	32 T/R	PHIL	0.686 N	0.586 BC	0.552 BD		NS	32081D-10	NSC	147.000			
MJD	32-1	MOT	0.380	0.380	0.280		NS	32081D-15	NSC	193.000			
PCNET	32-KT	AMD	295.000 G	295.000 X			NS	32081D10-MSP	NSC	755.000	755.000	755.000	
PCNET	32-KT/2	AMD	295.000 G	295.000 X			NS	32081N-15	NSC	69.500	66.500	64.500	
BCW	32-SA	NSC	0.170 M	0.170 AY	0.110 BC	0.090BD	NS	32082D-10	NSC	134.000			
IRF	320	HARR	3.320	3.320	2.550		NS	3208LN-10	NSC	26.300	23.900	22.100	
IRF	320	IR					IRFR	3209A	HARR	1.240	0.960	0.790	
IRFD	320	HARR	5.310	5.310	3.930		SMJ	320C10FDM	TI	334.000	278.890	238.810	
IRFD	3												