

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
SA	617N	PHIL	3.600 A	2.600 AC	2.460 E		IRF	621	NSC	1.720 I	1.320 AL	1.140 AU
BC	618	PHIL	0.234 N	0.207 BC			BF	621 T/R	PHIL	0.480 N	0.410 BC	0.386 BD
MHW	6181	MOT	39.500	36.500			IR	6210	IR	3.660 A	3.180 D	2.560 AO
MHW	6182	MOT	39.500	36.500			SP	6210	IR	8.300 A	7.260 Z	6.230 AF 4.150AO
MHW	6185	MOT	76.000	68.000			MGA	62100-GP2	HP	48.200	41.350	36.100
BB	619 T/R	PHIL	0.571 N	0.449 BC	0.408 BD		MGA	62100-GP6	HP	36.100 I		
SPA	6191	IR	4.920 A	4.310 Z	3.790 AF	2.460AO	IR	6216	IR	3.850 A	3.350 D	2.700 AO
BCW	61A T/R	PHIL	0.103 N	0.077 BC	0.072 BD		LM	6218N	NSC	7.000	6.500	4.650
BCW	61A.SA	NSC	0.170 M	0.170 AY	0.110 BC	0.090BD	SA	621DK	PHIL	4.860 A	3.510 AC	3.330 E
BCW	61B T/R	PHIL	0.103 N	0.077 BC	0.072 BD		SA	621DK-T	PHIL	3.370 A		
BCW	61C T/R	PHIL	0.106 N	0.079 BC	0.074 BD		LM	621N	NSC	3.220	2.990	2.140
SMJ	61CD16LA-25JDM	TI	35.900	30.800	29.170		IRF	622	NSC	1.640 I	1.260 AL	1.090 AU
SMJ	61CD16LA-35JDM	TI	26.610	22.830	21.620		BF	622 T/R	PHIL	0.465 N	0.397 BC	0.374 BD
SMJ	61CD16LA-45JDM	TI	20.280	17.400	16.470		CA	6220	MOT	58.030	52.230	
SMJ	61CD16LA-55JDM	TI	16.190	13.890	13.160		IR	6220	IR	3.970 A	3.450 D	2.780 AO
SMJ	61CD16LA-55JDM	TI	30.840	26.460	25.050		LM	6221N	NSC	5.750	5.350	3.830
SMJ	61CD16LA-70JDM	TI	14.430	12.380	11.730		MHW	6222	MOT	42.000	39.000	
SMJ	61CD16SA-25JDM	TI	30.540	26.200	24.810		IR	6224	IR	4.160 A	3.620 D	2.910 AO
SMJ	61CD16SA-35JDM	TI	22.620	19.400	18.380		TMS	62256-12NW	TI	12.880	12.880	9.690 AC 8.990 AL
SMJ	61CD16SA-45JDM	TI	17.230	14.780	14.000		TMS	62256L-12DH	TI	12.880	12.880	9.690 AC 8.990 AL
SMJ	61CD16SA-55JDM	TI	13.760	11.810	11.180		TMS	62256L-12NW	TI	12.880	12.880	9.690 AC 8.990 AL
SMJ	61CD16SA-70JDM	TI	12.270	10.530	9.970		TMS	62256L-85DH	TI	13.320	13.320	10.020 AC 9.300 AL
	61CNQ035	IR					TMS	62256L-85NW	TI	13.320	13.320	10.020 AC 9.300 AL
	61CNQ040	IR					LM	6225N	NSC	6.900	6.450	4.590
	61CNQ045	IR					IR	6226	IR	4.260 A	3.700 D	2.980 AO
	61CNQ050	IR					IRF	623	HARR	0.770	0.770	0.660
	61CNQ035	IR	13.720	12.700	11.430	6.470AO	IRF	623	NSC	1.600 I	1.230 AL	1.060 AU
	61CNQ040	IR	13.720	12.700	11.430	6.470AO	BF	623 T/R	PHIL	0.465 N	0.397 BC	0.374 BD
	61CNQ045	IR	13.720	12.700	11.430	6.470AO	HCPL	6230	HP	78.580 F	69.540 S	64.590
	61CNQ045SL	IR	12.640	11.700	10.530	5.960AO	HCPL	6231	HP	135.920 F	120.280 S	111.710
	61CNQ045SM	IR	12.640	11.700	10.530	5.960AO	MCM	62350J25	MOT	13.250	13.250	12.050 AC 10.840 AL
BCW	61D T/R	PHIL	0.106 N	0.079 BC	0.074 BD		MCM	62350P25	MOT	12.380	12.380	11.250 AC 10.130 AL
MCM	61L64C45	MOT	14.060	14.060	12.780 AC	11.500 AL	MCM	62351P25	MOT	12.380	12.380	11.250 AC 10.130 AL
MCM	61L64C55	MOT	12.870	12.870	11.700 AC	10.530 AL	IRF	624	IR	0.790 A	0.760 D	0.630 AO
BLV	62	PHIL	299.380 A	279.260 D			NE	624D	PHIL	4.400 A	3.180 AC	3.010 E
BSR	62	PHIL	0.396 N	0.351 BC			SA	624D	PHIL	4.620 A	3.330 AC	3.160 E
BSS	62	PHIL	1.340 K	1.100 AO			NE	624D-T	PHIL	3.050 A		
BAW	62 AMO	PHIL	0.158 N	0.141 BC			SA	624D-T	PHIL	3.200 A		
BAW	62 T/R	PHIL	0.090 N	0.061 BC			HFA3	624EVAL	HARR	275.000		
BBY	62 T/R	PHIL	1.130 N	0.891 BC	0.810 BD		IRFI	624G	IR	1.260 A	1.090 D	0.730 AO
BCV	62 T/R	PHIL	0.788 N	0.591 BC	0.552 BD		HFA3	624IA	HARR	14.430	13.120	11.930
BRY	62 T/R	PHIL	1.260 N	0.948 BC	0.885 BD		HFA3	624IA96	HARR	14.430	13.120	11.930
BSP	62 T/R	PHIL	0.553 N	0.472 BC	0.445 BD		IRF	624L	IR	1.100 A	1.060 D	0.880 AO
BST	62 T/R	PHIL	0.754 N	0.644 BC	0.607 BD		NE	624N	PHIL	4.400 A	3.180 AC	3.010 E
IRF	620	HARR	0.620	0.620	0.530		SA	624N	PHIL	4.620 A	3.330 AC	3.160 E
IRF	620	IR	0.780 A	0.740 D	0.620 AO		IRF	624S	IR	1.100 A	1.060 D	0.880 AO
IRF	620	NSC	1.760 I	1.350 AL	1.170 AU		IRF	624STRL	IR	1.100 A	1.060 D	0.880 AO
IRL	620	IR	0.780 A	0.740 D	0.620 AO		IRF	624STRR	IR	1.100 A	1.060 D	0.880 AO
RURD	620	HARR	0.820	0.760	0.680		HCPL	6250	HP	129.020 F	113.850 S	106.040
BB	620 T/R	PHIL	0.546 N	0.429 BC	0.390 BD		HCPL	6251	HP	151.790 F	133.940 S	124.760
BF	620 T/R	PHIL	0.480 N	0.410 BC	0.386 BD		NE	625D	PHIL	5.380 A	3.890 AC	3.680 E
TEA	6200N	PHIL	3.490 A	2.520 AC	2.390 E		PHIL	625D	PHIL	5.690 A	4.110 AC	3.890 E
CA	6201	MOT	39.500	36.500			NE	625D-T	PHIL	3.730 A		
CP	6201	MOT	39.500	36.500	36.500		SA	625D-T	PHIL	3.940 A		
IH	6201CPE	HARR	9.360	7.480	6.240		NE	625DK	PHIL	5.380 A	3.890 AC	3.680 E
IH	6201MJE/883B	HARR	17.770	14.210	11.840		SA	625DK	PHIL	5.690 A	4.110 AC	3.890 E
HLMP	6203	HP					NE	625DK-T	PHIL	3.730 A		
HLMP	6203#013	HP	1.360 A	1.180 D	0.980 AT	0.960BC	SA	625DK-T	PHIL	3.940 A		
HLMP	6204	HP					V	625LA10	HARR	0.660	0.660	0.550
HLMP	6204#013	HP	1.770 A	1.540 D	1.310 AT	1.280BC	V	625LA40A	HARR	0.940	0.940	0.780
HLMP	6205	HP					V	625LA80B	HARR	1.340	1.340	1.120
HLMP	6205#013	HP	2.180 A	1.890 D	1.620 AT	1.590BC	V	625LC10	HARR	0.680	0.680	0.570
HLMP	6206	HP					V	625LC40A	HARR	0.960	0.960	0.800
HLMP	6206#013	HP	2.790 A	2.190 D	1.840 AT	1.640BC	V	625LC80B	HARR	1.360	1.360	1.130
TMS	6207-35N	TI	43.290	43.290	32.570 AC	30.230 AL	V	625LS10	HARR	0.700	0.700	0.580
HLMP	6208	HP					V	625LS40A	HARR	0.980	0.980	0.820
HLMP	6208#013	HP	3.780 A	2.950 D	2.390 AT	2.220BC	V	625LS80B	HARR	1.380	1.380	1.150
TMS	6208-35N	TI	43.290	43.290	32.570 AC	30.230 AL	NE	625N	PHIL	5.380 A	3.890 AC	3.680 E
IH	6208CJE	HARR	6.950	5.560	4.630		SA	625N	PHIL	5.690 A	4.110 AC	3.890 E
IH	6208CPE	HARR	6.450	5.160	4.300		LM	6261J	NSC	7.550	7.000	5.000
IH	6208MJE	HARR	13.880	11.100	9.250		LM	6261N	NSC	5.200	4.800	3.440
IH	6208MJE/883B	HARR	21.680	17.340	14.450		LM	6264J	NSC	8.050	7.500	5.350
RURD	620CC	HARR	1.210	1.110	0.990		MCM	6264J30	MOT	14.690	14.690	13.350 AC 12.020 AL
RURD	620CCS	HARR	1.260	1.160	1.040		MCM	6264J35	MOT	13.040	13.040	11.850 AC 10.670 AL
IRF	620CF	NSC	1.760 I	1.350 AL	1.170 AU		TMS	6264L-12DH	TI	4.660	4.660	3.510 AC 3.260 AL
SA	620DK	PHIL	5.380 A	3.890 AC	3.680 E		TMS	6264L-12NW	TI	4.220	4.220	3.170 AC 2.950 AL
SA	620DK-T	PHIL	3.730 A				TMS	6264L-15DH	TI	4.660	4.660	3.510 AC 3.260 AL
IRFI	620G	IR	1.240 A	1.070 D	0.720 AO		TMS	6264L-15NW	TI	4.220	4.220	3.170 AC 2.950 AL
IRLJ	620G	IR	1.330 A	1.150 D	0.770 AO		LM	6264N	NSC	5.200	4.800	3.440
IRF	620L	IR	1.090 A	1.040 D	0.870 AO		MCM	6264P30	MOT	14.030	14.030	12.750 AC 11.480 AL
IRL	620L	IR	1.090 A	1.040 D	0.870 AO		MCM	6264P35	MOT	11.960	11.960	10.880 AC 9.790 AL
IRF	620S	IR	1.090 A	1.040 D	0.870 AO		LM	6265J	NSC	8.550	7.900	5.700
IRL	620S	IR	1.090 A	1.040 D	0.870 AO		LM	6265N	NSC	5.200	4.800	3.440
RURD	620S	HARR	0.840	0.770	0.690		MCM	6268-35/BRAJC	MOT	54.740	54.740	51.720 49.080AU
IRF	620STRL	IR	1.090 A	1.040 D	0.870 AO		MCM	6268-35/WBUAJC	MOT	61.630	61.630	58.230 55.250AU
IRL	620STRL	IR	1.090 A	1.040 D	0.870 AO		MCM	6268-45/BRAJC	MOT	40.600	40.600	38.360 36.400AU
IRF	620STRR	IR	1.090 A	1.040 D	0.870 AO		MCM	6268-45/WBUAJC	MOT	50.030	50.030	47.270 44.850AU
IRL	620STRR	IR	1.090 A	1.040 D	0.870 AO		MCM	6268P25	MOT	5.030	5.030	4.580 AC 4.120 AL
BFQ	621	PHIL	17.060 A	14.690 AC	13.330 E		MCM	6268P35	MOT	4.130	4.130	3.750 AC 3.380 AL
IRF	621	HARR	0.910	0.910	0.780		MCM	6268P45	MOT	3.710	3.710	3.380 AC 3.040 AL