

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
LM	3911N	NSC	1.470	1.180	1.000		LF	398P	TI	2.220	2.220	1.670 AC 1.550 AL
IRD	3911R	IR	5.500 A	4.150 D	2.200 AO		LM	3999Z	NSC	2.760	2.560	1.840
IRD	3912	IR	6.000 A	4.530 D	2.400 AO		LM	399AH	NSC	7.840	6.280	5.330
IRD	3912R	IR	6.000 A	4.530 D	2.400 AO		LM	399AH-50	NSC	32.380	25.900	22.010
IRD	3913	IR	6.500 A	4.910 D	2.600 AO		LM	399H	NSC	3.530	2.820	2.400
IRD	3913R	IR	6.500 A	4.910 D	2.600 AO		LM	39AN/A+	NSC	0.950	0.760	0.640
LM	3914N	NSC	2.450	1.960	1.670		V	39CH8	HARR	0.760	0.760	0.720
LM	3914V	NSC	3.430	2.750	2.330		V	39CH8S	HARR	0.760	0.760	0.720
LM	3915N	NSC	2.450	1.960	1.670		V	39CH8T	HARR	0.760	0.760	0.720
LM	3916N	NSC	2.450	1.960	1.670		V	39MA2A	HARR	0.350	0.350	0.350
LM	391N-100	NSC	2.300	2.140	1.530		V	39MA2B	HARR	0.480	0.480	0.480
LM	392M	NSC	0.900	0.840	0.600		V	39MA2S	HARR	0.370	0.370	0.370
LM	392N	NSC	0.820	0.770	0.550		V	39MT2A	HARR	0.370	0.370	0.370
LM	392N/A+	NSC	1.230	1.080	0.820		V	39MT2B	HARR	0.500	0.500	0.500
LM	393AD	PHIL	0.560 A	0.470 AC	0.400 E		V	39RA16	HARR	2.660	2.660	2.400
LM	393AD-T	PHIL	0.460 A				V	39RA8	HARR	2.350	2.350	2.150
LM	393AFE	PHIL	2.100 A	1.750 AC	1.500 E		V	39ZA05	HARR	0.300	0.300	0.250
LM	393AH	MOT	3.350 H	2.790 AE	2.230 AL		V	39ZA1	HARR	0.260	0.260	0.220
LM	393AH	NSC	2.450	1.960	1.670		V	39ZA20	HARR	0.880	0.880	0.730
LM	393AJ	NSC	2.450	1.960	1.670		V	39ZA3	HARR	0.440	0.440	0.370
LM	393AN	MOT	0.900 H	0.750 AE	0.600 AL		V	39ZA6	HARR	0.460	0.460	0.380
LM	393AN	PHIL	0.800 A	0.670 AC	0.570 E		V	39ZC05	HARR	0.320	0.320	0.270
LM	393AP	TI	0.890	0.890	0.670 AC	0.620 AL	V	39ZC1	HARR	0.280	0.280	0.230
TLC	393CD	TI	0.800	0.800	0.600 AC	0.560 AL	V	39ZC20	HARR	0.900	0.900	0.750
TLC	393CP	TI	0.800	0.800	0.600 AC	0.560 AL	V	39ZC6	HARR	0.480	0.480	0.400
LM	393D	MOT	0.440 H	0.360 AE	0.290 AL		V	39ZS05	HARR	0.340	0.340	0.280
LM	393D	PHIL	0.440 A	0.370 AC	0.310 E		V	39ZS1	HARR	0.300	0.300	0.250
LM	393D	TI	0.530	0.530	0.400 AC	0.370 AL	V	39ZS20	HARR	0.920	0.920	0.770
LM	393D-T	PHIL	0.370 A				V	39ZS3	HARR	0.480	0.480	0.400
LM	393DR2	MOT	0.510 H	0.430 AE	0.340 AL		V	39ZS6	HARR	0.500	0.500	0.420
LM	393FE	PHIL	1.360 A	1.130 AC	0.970 E		V	39ZT05	HARR	0.340	0.340	0.280
LM	393H	MOT	2.580 H	2.160 AE	1.710 AL		V	39ZT1	HARR	0.300	0.300	0.250
LM	393H	NSC	2.350	1.880	1.600		V	39ZT3	HARR	0.480	0.480	0.400
TLC	393ID	TI	0.870	0.870	0.650 AC	0.600 AL	V	39ZT6	HARR	0.500	0.500	0.420
TLC	393IP	TI	0.870	0.870	0.650 AC	0.600 AL	V	39ZU05	HARR	0.340	0.340	0.280
LM	393J	NSC	1.080	0.860	0.730		V	39ZU1	HARR	0.300	0.300	0.250
LM	393M	NSC	0.390	0.310	0.270		V	39ZU3	HARR	0.480	0.480	0.400
LM	393N	MOT	0.400 H	0.330 AE	0.260 AL		V	39ZU6	HARR	0.500	0.500	0.420
LM	393N	NSC	0.330	0.270	0.230		P	3C18V8Z35A	PHIL	4.080 A	2.940 AC	2.790 E
LM	393N	PHIL	0.440 A	0.370 AC	0.310 E		P	3C18V8Z35D	PHIL	4.080 A	2.940 AC	2.790 E
LM	393N/A+	NSC	0.580	0.470	0.400		P	3C18V8Z35DB	PHIL	4.620 A	3.330 AC	3.160 E
LM	393ND	MOT	0.600 H	0.500 AE	0.400 AL		P	3C18V8Z35DH	PHIL	4.920 A	3.560 AC	3.370 E
LM	393NDS	MOT	0.850 H	0.710 AE	0.570 AL		P	3C18V8Z35FA	PHIL			
LM	393NS	MOT	0.610 H	0.510 AE	0.410 AL		P	3C18V8Z35N	PHIL	4.080 A	2.940 AC	2.790 E
LM	393P	TI	0.310	0.310	0.230 AC	0.220 AL	P	3C18V8Z40A	PHIL	4.080 A	2.940 AC	2.790 E
LM	393P3	TI	0.750	0.750	0.570 AC	0.530 AL	P	3C18V8Z40D	PHIL	4.080 A	2.940 AC	2.790 E
LM	394BH	NSC	4.130	3.840	2.750		P	3C18V8Z40DB	PHIL	4.620 A	3.330 AC	3.160 E
LM	394BN	NSC	3.670	3.410	2.450		P	3C18V8Z40DH	PHIL	4.920 A	3.560 AC	3.370 E
LM	394CH	NSC	3.450	3.210	2.300		P	3C18V8Z40FA	PHIL			
LM	394CN	NSC	3.110	2.890	2.070		P	3C18V8Z40N	PHIL	4.080 A	2.940 AC	2.790 E
LM	394H	NSC	5.550	5.150	3.670		P	3C18V8Z8IA	PHIL	5.150 A	3.720 AC	3.530 E
LM	394N	NSC	4.840	3.870	3.290		P	3C18V8Z8IAA	PHIL	5.150 A	3.720 AC	3.530 E
HLMP	3950	HP	0.300 K	0.270 AT	0.250 BC	0.240BD	P	3C18V8Z8IAD	PHIL	5.150 A	3.720 AC	3.530 E
HLMP	3950#001	HP	0.290 I	0.270 AL	0.260 AO		P	3C18V8Z8IADB	PHIL	5.540 A	4.000 AC	3.790 E
HLMP	3950#002	HP	0.290 I	0.270 AL	0.260 AO		P	3C18V8Z8IADH	PHIL	5.920 A	4.280 AC	4.050 E
HLMP	3950#009	HP	0.300 K	0.270 AT	0.250 BC	0.240BD	P	3C18V8Z8IAFA	PHIL			
HLMP	3950#010	HP	0.420 K	0.370 AT	0.340 BC	0.320BD	P	3C18V8Z8IAN	PHIL	5.150 A	3.720 AC	3.530 E
HLMP	3950#100	HP	0.420 K	0.370 AT	0.340 BC	0.320BD	P	3C18V8Z8ID	PHIL	5.150 A	3.720 AC	3.530 E
HLMP	3950#S02	HP	0.350 K	0.310 AT	0.290 BC	0.280BD	P	3C18V8Z8IDB	PHIL	5.540 A	4.000 AC	3.790 E
LM	395H	NSC	6.900	6.450	4.590		P	3C18V8Z8IDH	PHIL	5.920 A	4.280 AC	4.050 E
LM	395K	NSC	8.050	7.050	5.350		P	3C18V8Z8IFA	PHIL			
LM	395P	NSC	1.830	1.700	1.220		P	3C18V8Z8IZ	PHIL	5.150 A	3.720 AC	3.530 E
LM	395T	NSC	2.300	2.140	1.530		IRFK	3D150	IR	84.150	76.730	69.300
LP	395Z	NSC	0.810	0.750	0.540		IRFK	3D250	IR	85.000	77.500	70.000
HLMP	3962	HP	0.400 K	0.350 AT	0.300 BC	0.290BD	IRFK	3D350	IR	86.700	79.050	71.400
PN	3962	NSC	0.350 N	0.230 BC	0.200 BD		IRFK	3D450	IR	89.250	81.380	73.500
HLMP	3962#001	HP	0.370 I	0.320 AL	0.310 AO		IRFK	3DC60	IR	91.380	83.310	75.250
HLMP	3962#002	HP	0.370 I	0.320 AL	0.310 AO		IRFK	3F150	IR	84.580	77.110	69.650
HLMP	3962#010	HP	0.520 K	0.450 AT	0.390 BC	0.370BD	IRFK	3F250	IR	85.430	77.890	70.350
HLMP	3962#100	HP	0.520 K	0.450 AT	0.390 BC	0.370BD	IRFK	3F350	IR	87.130	79.440	71.750
HI1	396AIL	HARR	122.100	99.900	74.000		IRFK	3F450	IR	89.680	81.760	73.850
HI1	396JCJ	HARR	121.400	99.320	73.580		IRFK	3FC60	IR	91.800	83.700	75.600
HI1	396JCP	HARR	95.520	78.150	57.890		CLD	4	CRY	75.830 G	62.240 X	50.920
LM	396K STEEL	NSC	18.300	17.000	1.220		HC	4-65564/883	HARR	97.320	85.240	74.780
LF	398AH	NSC	6.180	4.940	4.200		BLW	40	PHIL	14.920 A	12.820 AC	12.080 E
LF	398AH/A+	NSC	6.630	5.300	4.470		IRFAC	40	HARR	4.260	4.260	3.280
LF	398AL	TI	8.550	8.550	6.430 AC	5.970 AL	IRFAC	40	IR			
LF	398AN	NSC	4.800	3.840	3.270		IRFAE	40	IR			
LF	398AN/A+	NSC	5.650	4.340	3.710		IRFAF	40	IR			
LF	398AP	TI	6.660	6.660	5.010 AC	4.650 AL	IRFAG	40	IR			
LF	398D	PHIL	1.220 A	1.020 AC	0.870 E		IRFBC	40	HARR	2.970	2.970	2.470
LF	398D	TI	2.890	2.890	2.170 AC	2.020 AL	IRFBC	40	IR	2.350 A	2.260 D	1.880 AO
LF	398D-T	PHIL	0.930 A				IRFMG	40	IR	162.300 A	156.910 Z	151.530 AE116.920 AL
LF	398FE	PHIL					IRFNG	40	IR	114.340 A	110.540 Z	106.750 AE 82.370 AL
LF	398H	NSC	4.080	3.260	2.770		IRFPC	40	HARR	4.380	4.380	3.640
LF	398H/A+	NSC	4.830	3.960	3.270		IRFPC	40	IR	12.110 A	9.970 D	7.120 AO
LF	398L	TI	5.440	5.440	4.090 AC	3.800 AL	IRFFE	40	IR	12.260 A	10.100 D	7.210 AO
LF	398N	NSC	3.220	2.570	2.190		IRFFP	40	IR	13.690 A	11.270 D	8.050 AO
LF	398N	PHIL	2.100 A	1.750 AC	1.500 E		IRFFG	40	HARR	7.080	7.080	5.890
LF	398N/A+	NSC	3.620	2.740	2.340		IRFFG	40	IR	14.290 A	11.760 D	8.400 AO