

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
IDM 2909ANC	NSC	7.900	6.600	5.650		LM 2931CT	NSC	1.470	1.180	1.000	
IDM 2909ANC/A+	NSC	8.650	7.350	6.400		LM 2931D-5.0	MOT	0.760 H	0.630 AE	0.500 AL	
LM 290CN	TI	1.530	1.530	1.150 AC	1.070 AL	LM 2931M-5.0	NSC	0.690	0.550	0.470	
IRL 2910	IR	5.780 A	4.760 D	3.400 AO		LM 2931T-5.0	MOT	0.880 H	0.730 AE	0.580 AL	
29102BJA	HARR	221.816	194.292	170.005		LM 2931T-5.0	NSC	0.780	0.630	0.530	
29103BRA	HARR	140.151	122.760	107.415		LM 2931Z-5.0	MOT	0.650 H	0.540 AE	0.430 AL	
29104BJA	HARR	161.550	141.504	123.816		LM 2931Z-5.0	NSC	0.590	0.470	0.400	
29109BRA	HARR	189.320	165.828	145.099		LM 2935T	MOT	2.630 H	2.190 AE	1.750 AL	
TCM 2910AJ	TI	9.440	9.440	7.100 AC	6.590 AL	LM 2935T	NSC	2.350	1.880	1.600	
IRL 2910S	IR	6.210 A	5.110 D	3.650 AO		LM 2936Z-5.0	NSC	1.030	0.960	0.690	
IRL 2910STRL	IR	6.290 A	5.170 D	3.700 AO		LM 293AD	PHIL	1.460 A	1.220 AC	1.040 E	
IRL 2910STRR	IR	6.290 A	5.170 D	3.700 AO		LM 293AD-T	PHIL	1.100 A			
HCMS 2911	HP	40.060 A	36.980 Z	34.340 AE	32.050 AL	LM 293AH	MOT	5.990 H	4.990 AE	3.990 AL	
29110BJA	HARR	217.419	190.440	166.635		LM 293AH	NSC	5.390	4.320	3.670	
IDM 2911AJC	NSC	7.900	6.600	5.650		LM 293AN	PHIL	1.360 A	1.130 AC	0.970 E	
IDM 2911AJC/A+	NSC	8.100	6.800	5.850		LM 293D	MOT	0.960 H	0.800 AE	0.640 AL	
IDM 2911ANC	NSC	5.900	4.920	4.220		LM 293D	PHIL	0.560 A	0.470 AC	0.400 E	
IDM 2911ANC/A+	NSC	6.650	5.700	4.970		LM 293D	TI	1.400	1.400	1.050 AC	0.980 AL
HCMS 2912	HP	40.060 A	36.980 Z	34.340 AE	32.050 AL	LM 293D-T	PHIL	0.460 A			
TCM 2912CJ	TI	8.880	8.880	6.680 AC	6.200 AL	L 293DNE	TI	3.770	3.770	2.840 AC	2.640 AL
HCMS 2913	HP	40.060 A	36.980 Z	34.340 AE	32.050 AL	LM 293FE	PHIL	2.740 A	2.280 AC	1.960 E	
TCM 2913J	TI	9.660	9.660	7.260 AC	6.740 AL	LM 293H	MOT	3.870 H	3.240 AE	2.570 AL	
HCMS 2914	HP	40.060 A	36.980 Z	34.340 AE	32.050 AL	LM 293H	NSC	4.020	3.220	2.730	
TCM 2914J	TI	10.100	10.100	7.600 AC	7.050 AL	LM 293N	PHIL	0.560 A	0.470 AC	0.400 E	
HCMS 2915	HP	50.340 A	46.720 Z	43.380 AE	40.480 AL	L 293NE	TI	3.550	3.550	2.670 AC	2.480 AL
TCM 2916J	TI	8.900	8.900	6.700 AC	6.220 AL	LM 293P	TI	1.400	1.400	1.050 AC	0.980 AL
TCM 2917J	TI	8.900	8.900	6.700 AC	6.220 AL	LM 2940CT-12	NSC	1.580	1.260	1.070	
LM 2917M	NSC	2.760	2.560	1.840		LM 2940CT-15	NSC	1.580	1.260	1.070	
LM 2917M-8	NSC	2.760	2.560	1.840		LM 2940CT-5.0	NSC	1.370	1.100	0.930	
LM 2917N	NSC	2.450	1.960	1.670		LM 2940K-5.0-ML	NSC	15.000	12.100	9.950	
LM 2917N	TI	1.890	1.890	1.420 AC	1.320 AL	LM 2940K-5.0/883	NSC	17.900	14.300	11.800	
LM 2917N-8	NSC	2.350	1.880	1.600		LM 2940T-10.0	NSC	1.910	1.530	1.300	
LM 2917N/A+	NSC	2.600	2.110	1.820		LM 2940T-5.0	NSC	1.670	1.330	1.130	
LM 2917P	TI	1.780	1.780	1.340 AC	1.240 AL	LM 2940T-8.0	NSC	1.910	1.530	1.300	
AM 29200-16KC/W	AMD	70.160 G	57.060 X	39.370		LM 2941CT	NSC	1.720	1.600	1.150	
AM 29200-16K/W	AMD	84.190 G	68.470 X	47.250		LM 2941T	NSC	1.890	1.760	1.260	
AM 29200-20KC/W	AMD	84.190 G	68.470 X	47.250		HLMP 2950	HP	3.860 A	3.110 D	2.640 AO	
AM 29200-20K/W	AMD	101.010 G	82.150 X	56.690		LP 2950ACZ-5.0	NSC	1.830	1.700	1.220	
AM 29200KT/DB1B100	AMD					LP 2950CZ-5.0	NSC	1.610	1.500	1.070	
AM 29200KT/EB1B100	AMD	390.000 G				LP 2950CZ-5.0	NSC	1.580	1.260	1.070	
AM 29200KT/EP1B100	AMD	195.000 G				LP 2951ACM	NSC	2.360	1.890	1.610	
AM 29200KT/EV1B100	AMD	195.000 G				LP 2951ACN	NSC	2.360	1.890	1.610	
AM 29200KT/EX1B100	AMD					LP 2951CM	NSC	2.140	1.710	1.450	
AM 29200KT/ND4B090	AMD	695.000 G				LP 2951CN	NSC	2.140	1.710	1.450	
AM 29202-12KC/W	AMD	38.760 G	31.520 X	21.750		LP 2951H	NSC	11.250	9.000	7.650	
AM 29202-16KC/W	AMD	46.500 G	37.820 X	26.090		LP 2951H/883	NSC	56.500	45.100	37.400	
AM 29202-20KC/W	AMD	55.810 G	45.390 X	31.320		LP 2951J	NSC	11.250	9.000	7.650	
AM 29202KT/SDDB090	AMD	495.000 G				LP 2951J-ML	NSC	44.100	35.700	31.500	
AM 29205-12K/W	AMD	44.250 H	35.990 AE	24.830 AL		MJD 2955	MOT	1.040	1.040	0.770	
AM 29205-16KC/W	AMD	44.220 H	35.960 AE	24.820 AL		MJD 2955-1	MOT	1.040	1.040	0.770	
AM 29205-16K/W	AMD	53.080 H	43.170 AE	29.790 AL		MJD 2955RL	MOT	1.040	1.040	0.770	
29205BXA	HARR	282.740	247.656	216.699		LM 295H	NSC	16.760	13.410	11.400	
AM 29205KT/DB1B100	AMD	195.000 G				LM 295K	NSC	17.200	16.000	11.500	
AM 29205KT/EB1B100	AMD	390.000 G				HCMS 2961	HP	22.490 A	20.760 AC	19.270 AL	17.990AO
AM 29205KT/EX1B100	AMD					HCMS 2962	HP	22.490 A	20.760 AC	19.270 AL	17.990AO
AM 29205KT/ND4B090	AMD	695.000 G				29621ADC	RAY	7.250	6.150	5.250	
AM 29205L1/GNU-090	AMD	595.000 G				29621ADM	RAY	9.000	7.900	6.750	
AM 29205L2/GNU-090	AMD	595.000 G				29621ADM/883B	RAY	12.500	10.850	9.300	
HCMS 2921	HP	69.340 A	64.390 Z	60.100 AF		29621DC	RAY	6.250	5.350	4.600	
HCMS 2922	HP	69.340 A	64.390 Z	60.100 AF		29621DM	RAY	8.000	6.850	5.850	
HCMS 2923	HP	69.340 A	64.390 Z	60.100 AF		29621DM/883B	RAY	11.500	10.000	8.600	
HCMS 2924	HP	69.340 A	64.390 Z	60.100 AF		29623ADC	RAY	7.250	6.150	5.250	
AM 29240-20KC/W	AMD	100.930 G	82.080 X	56.640		29623ADM	RAY	9.000	7.900	6.750	
AM 29240KT/ND4B090	AMD	750.000 G				29623ADM/883B	RAY	12.500	10.850	9.300	
AM 29240KT/SDDB100	AMD	195.000 G				29623DC	RAY	6.250	5.350	4.600	
AM 29240KT/SDHB100	AMD					29623DM	RAY	8.000	6.850	5.850	
AM 29240KT/SEDB100	AMD	795.000 G				29623DM/883B	RAY	11.500	10.000	8.600	
AM 29240KT/SEHB100	AMD					HCMS 2963	HP	22.490 A	20.760 AC	19.270 AL	17.990AO
AM 29243-20KC/W	AMD	152.690 G	124.180 X	85.680		29631ADC	RAY	9.000	7.600	6.600	
AM 29243-25KC/W	AMD	170.800 G	138.910 X	95.850		29631ADM	RAY	14.500	12.350	10.600	
AM 29245-16KC/W	AMD	90.580 G	73.660 X	50.830		29631ADM/883B	RAY	19.500	16.750	14.300	
LM 2924J	NSC	2.900	2.690	1.930		29631ALM/883B	RAY	27.270	23.810	21.430	
LM 2924M	NSC	1.990	1.850	1.330		29631DC	RAY	8.000	6.850	5.850	
LM 2924N	NSC	1.990	1.850	1.330		29631DM	RAY	13.000	11.000	9.450	
HCMS 2925	HP	86.670 A	80.490 Z	75.120 AF		29631DM/883B	RAY	18.000	15.000	12.850	
MPS 2925	NSC	0.200	0.130	0.110		JR 29631DR	RAY	16.500	14.500	12.500	
LST 2925-T-FP	HP	270.000 F	259.000 R	242.000 X		29631LM/883B	RAY	23.640	20.630	18.570	
LM 2925T	NSC	2.640	2.450	1.750		29633ADC	RAY	9.000	7.600	6.600	
MPS 2926	NSC	0.150	0.100	0.080		29633ADM	RAY	14.500	12.350	10.600	
LM 2930-5KC	TI	1.110	1.110	0.840 AC	0.780 AL	29633ADM/883B	RAY	19.500	16.750	14.300	
LM 2930-8KC	TI	1.110	1.110	0.840 AC	0.780 AL	29633ALM/883B	RAY	27.270	23.810	21.430	
LM 2930T-5.0	NSC	0.780	0.630	0.530		29633DC	RAY	8.000	6.850	5.850	
LM 2930T-8.0	NSC	0.780	0.630	0.530		29633DM	RAY	13.000	11.000	9.450	
LM 2931AD-5.0	MOT	1.190 H	0.990 AE	0.790 AL		29633DM/883B	RAY	18.000	15.000	12.850	
LM 2931AM-5.0	NSC	0.880	0.710	0.600		29633LM/883B	RAY	23.640	20.630	18.570	
LM 2931AT-5.0	MOT	1.500 H	1.250 AE	1.000 AL		HCMS 2964	HP	22.490 A	20.760 AC	19.270 AL	17.990AO
LM 2931AT-5.0	NSC	1.370	1.100	0.930		HCMS 2965	HP	28.140 A	25.950 AC	24.100 AL	22.490AO
LM 2931AZ-5.0	MOT	0.880 H	0.730 AE	0.580 AL		HLMP 2965	HP	3.860 A	3.110 D	2.640 AO	
LM 2931AZ-5.0	NSC	0.780	0.630	0.530		29651ADC	RAY	9.000	7.600	6.600	
LM 2931CM	NSC	1.960	1.570	1.330		29651ADM	RAY	14.000	12.000	10.250	