

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
AM	79C940BJC/T	AMD	16.900 H	15.200 AE	13.700 AL		MC	79L15ACDR2	MOT	0.670 H	0.560 AE	0.450 AL
AM	79C940BKCIW	AMD	18.400 H	16.600 AE	14.900 AL		MC	79L15ACG	MOT	1.500 H	1.250 AE	1.000 AL
AM	79C940BVCIW	AMD	18.400 H	16.550 AE	14.900 AL		MC	79L15ACLP	TI	0.560	0.560	0.420 AC
AM	79C960KCIW	AMD	17.650 G	15.850 X	14.300		LM	79L15ACM	NSC	0.590	0.470	0.400
AM	79C961AKCIW	AMD	15.350 G	13.800 X	12.450		MC	79L15ACP	MOT	0.430 H	0.360 AE	0.290 AL
AM	79C961AVCIW	AMD	16.900 H	15.200 AE	13.700 AL		LM	79L15ACZ	NSC	0.430		0.290
AM	79C961KCIW	AMD	18.400 G	16.500 X			MC	79L15CD	TI	0.620	0.620	0.470 AC
AM	79C965AKCIW	AMD	30.700 G	27.600 X	24.850		MC	79L15CG	MOT	1.300 H	1.080 AE	0.860 AL
AM	79C965KCIW	AMD					MC	79L15CLP	TI	0.510	0.510	0.380 AC
AM	79C970AKCIW	AMD	19.950 G	17.950 X	16.150		MC	79L15CP	MOT	0.400 H	0.340 AE	0.270 AL
AM	79C970AVCIW	AMD	21.500 H	19.350 AE	17.400 AL		MC	79L18ACP	MOT	0.430 H	0.360 AE	0.290 AL
AM	79C970KCIW	AMD	36.750 G	33.070 X	29.770		MC	79L18ACPD	MOT	0.650 H	0.540 AE	0.430 AL
AM	79C971KCIW	AMD	24.550 G	22.100 X	19.900		MC	79L18ACPDPS	MOT	1.140 H	0.950 AE	0.760 AL
AM	79C974KC	AMD	56.700 G	52.300 X	48.600		MC	79L18ACPS	MOT	0.910 H	0.760 AE	0.610 AL
AM	79C974KCIW	AMD	53.800 G	49.700 X	46.150		MC	79L18CP	MOT	0.400 H	0.340 AE	0.270 AL
AM	79C981JC	AMD	34.200 G	33.750 X	31.350		MC	79L18CPD	MOT	0.620 H	0.520 AE	0.410 AL
AM	79C981JC/T	AMD	34.200 H	33.800 AE	31.400 AL		MC	79L18CPDS	MOT	1.030 H	0.860 AE	0.690 AL
AM	79C982-4JC	AMD	16.650 G	15.350 X	14.200		MC	79L18CPS	MOT	0.820 H	0.680 AE	0.540 AL
AM	79C982-8JC	AMD	19.950 G	18.400 X	17.000		MC	79L24ACP	MOT	0.430 H	0.360 AE	0.290 AL
AM	79C983KCIW	AMD	44.950 G	41.500 X	38.300		MC	79L24ACPD	MOT	0.650 H	0.540 AE	0.430 AL
AM	79C984JC	AMD	13.750 G	12.700 X	11.700		MC	79L24ACPDPS	MOT	1.140 H	0.950 AE	0.760 AL
AM	79C984JC/T	AMD	13.750 H	12.700 AE	11.700 AL		MC	79L24ACPS	MOT	0.910 H	0.760 AE	0.610 AL
AM	79C984KCIW	AMD	15.000 H	13.800 AE	12.800 AL		MC	79L24CP	MOT	0.400 H	0.340 AE	0.270 AL
AM	79C985JC	AMD	16.500 G	15.200 X	14.050		MC	79L24CPD	MOT	0.620 H	0.520 AE	0.410 AL
AM	79C985JC/T	AMD	16.500 H	15.200 AE	14.050 AL		MC	79L24CPDS	MOT	1.030 H	0.860 AE	0.690 AL
AM	79C987JC	AMD	14.500 G	13.350 X	12.400		MC	79L24CPS	MOT	0.820 H	0.680 AE	0.540 AL
AM	79C987JC/T	AMD	14.500 L	13.350 AX	12.400 BD		UA	79M05AUC	NSC	0.450	0.360	0.310
AM	79C988AJC	AMD	14.150 G	13.050 X	12.050		LM	79M05CH	NSC	2.350	1.880	1.600
AM	79C988AJC/T	AMD	14.150 H	13.050 AE	12.050 AL		UA	79M05CKC	TI	0.710	0.710	0.530 AC
AM	79C988JC	AMD	14.950 G	13.800 X	12.750		UA	79M05CKC3	TI	0.980	0.980	0.730 AC
AM	79C988JC/B	AMD	10.830 G	10.000 X	9.290		LM	79M05CP	NSC	1.180	0.940	0.800
AM	79C98JCTR/B	AMD	10.830 L	10.000 AX	9.290 BD		MC	79M05CT	MOT	0.470 H	0.390 AE	0.310 AL
AM	79C98PC/B	AMD	10.830 G	10.000 X	9.290		UA	79M06CKC	TI	0.800	0.800	0.600 AC
AM	79C98PCDV/B	AMD					UA	79M08AHC	NSC	1.570	1.260	1.070
AM	79C9IFBD	AMD					UA	79M08AUC	NSC	0.450	0.360	0.310
BYV	79E-100	PHIL	0.792 K	0.599 AO			UA	79M08CKC	TI	0.800	0.800	0.600 AC
BYV	79E-150	PHIL	0.856 K	0.648 AO			UA	79M08HMQB	NSC	4.410	3.570	3.150
BYV	79E-200	PHIL	0.963 K	0.729 AO			UA	79M12AUC	NSC	0.370	0.300	0.250
LM	79GCP	NSC	1.560	1.450	1.040		LM	79M12CH	NSC	2.350	1.880	1.600
UA	79GU1C	NSC	1.560	1.450	1.040		UA	79M12CHK	TI	0.710	0.710	0.530 AC
MC	79L05ACD	MOT	0.650 H	0.540 AE	0.430 AL		UA	79M12CHK3	TI	0.980	0.980	0.730 AC
MC	79L05ACD	TI	0.840	0.840	0.630 AC	0.590 AL	LM	79M12CP	NSC	1.180	0.940	0.800
MC	79L05ACDR2	MOT	0.670 H	0.560 AE	0.450 AL		LM	79M12CT	NSC	0.490	0.390	0.330
MC	79L05ACG	MOT	1.500 H	1.250 AE	1.000 AL		MC	79M12CT	MOT	0.470 H	0.390 AE	0.310 AL
MC	79L05ACGD	MOT	1.720 H	1.430 AE	1.140 AL		UA	79M15AUC	NSC	0.450	0.360	0.310
MC	79L05ACGDS	MOT	1.810 H	1.510 AE	1.210 AL		LM	79M15CH	NSC	2.350	1.880	1.600
MC	79L05ACGS	MOT	1.610 H	1.340 AE	1.070 AL		UA	79M15CKC	TI	0.710	0.710	0.530 AC
MC	79L05ACL	TI	0.560	0.560	0.420 AC	0.390 AL	LM	79M15CP	NSC	1.180	0.940	0.800
LM	79L05ACM	NSC	0.590	0.470	0.400		MC	79M15CT	MOT	0.470 H	0.390 AE	0.310 AL
MC	79L05ACP	MOT	0.430 H	0.360 AE	0.290 AL		UA	79M20CKC	TI	0.800	0.800	0.600 AC
MC	79L05ACPD	MOT	0.650 H	0.540 AE	0.430 AL		UA	79M24CKC	TI	0.800	0.800	0.600 AC
MC	79L05ACPDPS	MOT	1.140 H	0.950 AE	0.760 AL		AM	79M31-1DC	AMD	14.300 G	12.300 X	11.450
MC	79L05ACPS	MOT	0.910 H	0.760 AE	0.610 AL		AM	79M31-1PC	AMD	9.400 G	9.150 X	
LM	79L05ACZ	NSC	0.430	0.350	0.290		AM	79M31DC	AMD	11.000 G	10.750 X	
MC	79L05CD	TI	0.800	0.800	0.600 AC	0.560 AL	AM	79M31PC	AMD	9.250 G	9.000 X	
MC	79L05CG	MOT	1.300 H	1.080 AE	0.860 AL		AM	79M35-1JC	AMD	9.150 H	8.900 AF	
MC	79L05CGD	MOT	1.500 H	1.250 AE	1.000 AL		AM	79M35-1JC/T	AMD	9.300 AX	9.050 BD	
MC	79L05CGDS	MOT	1.610 H	1.340 AE	1.070 AL		AM	79M35-2JC	AMD	9.400 H	9.150 AF	
MC	79L05CGS	MOT	1.390 H	1.160 AE	0.930 AL		AM	79M35JC	AMD	9.000 H	8.750 AF	
MC	79L05CLP	TI	0.440	0.440	0.330 AC	0.310 AL	AM	79M35JC/T	AMD	9.150 AX	8.900 BD	
MC	79L05CP	MOT	0.400 H	0.340 AE	0.270 AL		AM	79M570-1DC	AMD	11.150 G	10.900 X	
MC	79L05CPD	MOT	0.620 H	0.520 AE	0.410 AL		AM	79M570-2DC	AMD	11.400 G	11.150 X	
MC	79L05CPDS	MOT	1.030 H	0.860 AE	0.690 AL		AM	79M570DC	AMD	11.000 G	10.750 X	
MC	79L05CPS	MOT	0.820 H	0.680 AE	0.540 AL		AM	79M570PC	AMD	9.250 G	9.000 X	
MC	79L12ACD	MOT	0.650 H	0.540 AE	0.430 AL		AM	79M571-1DC	AMD	17.500 G	14.000 X	11.200
MC	79L12ACD	TI	0.840	0.840	0.630 AC	0.590 AL	AM	79M571-1PC	AMD	15.600 G	12.500 X	10.000
MC	79L12ACDR2	MOT	0.670 H	0.560 AE	0.450 AL		AM	79M571DC	AMD	16.100 G	12.900 X	10.300
MC	79L12ACG	MOT	1.500 H	1.250 AE	1.000 AL		AM	79M571PC	AMD	14.150 G	11.300 X	9.050
MC	79L12ACGD	MOT	1.720 H	1.430 AE	1.140 AL		AM	79M574-1JC	AMD	9.150 H	8.900 AF	
MC	79L12ACGDS	MOT	1.810 H	1.510 AE	1.210 AL		AM	79M574-1JC/T	AMD	9.300 AX	9.050 BD	
MC	79L12ACGS	MOT	1.610 H	1.340 AE	1.070 AL		AM	79M574-2JC	AMD	9.400 H	9.150 AF	
MC	79L12ACL	TI	0.560	0.560	0.420 AC	0.390 AL	AM	79M574JC	AMD	9.000 H	8.750 AF	
LM	79L12ACM	NSC	0.590	0.470	0.400		AM	79M574JC/T	AMD	9.150 AX	8.900 BD	
MC	79L12ACP	MOT	0.430 H	0.360 AE	0.290 AL		AM	79M576ADC	AMD	11.000 G	10.750 X	
MC	79L12ACPD	MOT	0.650 H	0.540 AE	0.430 AL		AM	79M576AJC	AMD	9.000 H	8.750 AF	
MC	79L12ACPDPS	MOT	1.140 H	0.950 AE	0.760 AL		AM	79M576AJC/T	AMD	9.150 AX	8.900 BD	
MC	79L12ACPS	MOT	0.910 H	0.760 AE	0.610 AL		AM	79M576DC	AMD	16.100 G	12.900 X	10.300
LM	79L12ACZ	NSC	0.430	0.350	0.290		AM	79M576JC	AMD	14.450 G	11.550 X	9.250
MC	79L12CD	TI	0.800	0.800	0.600 AC	0.560 AL	AM	79M576PC	AMD	14.150 G	11.300 X	9.050
MC	79L12CG	MOT	1.610 H	1.350 AE	1.070 AL		UA	79M576PC	NSC	21.700	17.300	14.400
MC	79L12CGD	MOT	1.500 H	1.250 AE	1.000 AL		UA	79MGULC	NSC	1.340	1.250	0.900
MC	79L12CGDS	MOT	1.610 H	1.340 AE	1.070 AL		AM	79Q02/021BRD	AMD	500.000 G		
MC	79L12CGS	MOT	1.390 H	1.160 AE	0.930 AL		AM	79Q02/021KIT	AMD			
MC	79L12CLP	TI	0.620	0.620	0.470 AC	0.430 AL	AM	79Q021JC	AMD	13.350 H	13.100 AF	
MC	79L12CP	MOT	0.400 H	0.340 AE	0.270 AL		AM	79Q02JC	AMD	13.350 H	13.100 AF	
MC	79L12CPD	MOT	0.620 H	0.520 AE	0.410 AL		AM	79Q02JC/T	AMD	13.500 M	13.250 AY	
MC	79L12CPDS	MOT	1.030 H	0.860 AE	0.690 AL		AM	79Q031JC	AMD	13.000 H	12.750 AF	
MC	79L12CPS	MOT	0.820 H	0.680 AE	0.540 AL		AM	79Q4457JC	AMD	12.450 H	12.200 AF	
MC	79L15ACD	MOT	0.650 H	0.540 AE	0.430 AL		AM	79Q4457JC/T	AMD	12.600 M	12.350 AY	
MC	79L15ACD	TI	0.670	0.670	0.500 AC	0.470 AL	AM	79Q5457JC	AMD	11.500 H	11.250 AF	