

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
BZX 79-B8V2 T/R	PHIL	0.086 N	0.072 BC			MC 7908CTS	MOT	1.050 H	0.880 AE	0.700 AL	
BZX 79-B9V1 T/R	PHIL	0.086 N	0.072 BC			UA 7908KM	NSC	5.880	4.710	4.000	
BZX 79-C10 T/R	PHIL	0.057 N	0.047 BC			TIPL 790A	TI	1.710	1.710	1.290 AC	1.190 AL
BZX 79-C11 T/R	PHIL	0.057 N	0.047 BC			MC 7912ACK	MOT	3.610 H	3.020 AE	2.400 AL	
BZX 79-C12 T/R	PHIL	0.057 N	0.047 BC			MC 7912ACT	MOT	1.140 H	0.950 AE	0.760 AL	
BZX 79-C13 T/R	PHIL	0.057 N	0.047 BC			LM 7912CK	NSC	3.240	2.590	2.200	
BZX 79-C15 T/R	PHIL	0.057 N	0.047 BC			MC 7912CK	MOT	3.010 H	2.520 AE	2.000 AL	
BZX 79-C16 T/R	PHIL	0.057 N	0.047 BC			UA 7912CKC	TI	0.560	0.560	0.420 AC	0.390 AL
BZX 79-C18 T/R	PHIL	0.057 N	0.047 BC			UA 7912CKC3	TI	1.000	1.000	0.750 AC	0.700 AL
BZX 79-C20 T/R	PHIL	0.057 N	0.047 BC			MC 7912CKD	MOT	2.260 H	1.880 AE	1.500 AL	
BZX 79-C22 T/R	PHIL	0.057 N	0.047 BC			MC 7912CKDS	MOT	2.350 H	1.960 AE	1.570 AL	
BZX 79-C24 T/R	PHIL	0.057 N	0.047 BC			MC 7912CKS	MOT	2.140 H	1.790 AE	1.430 AL	
BZX 79-C27 T/R	PHIL	0.057 N	0.047 BC			LM 7912CT	NSC	0.550	0.440	0.370	
BZX 79-C2V4 T/R	PHIL	0.057 N	0.047 BC			MC 7912CT	MOT	0.520 H	0.430 AE	0.340 AL	
BZX 79-C2V7 T/R	PHIL	0.057 N	0.047 BC			MC 7912CTD	MOT	0.750 H	0.630 AE	0.500 AL	
BZX 79-C30 T/R	PHIL	0.057 N	0.047 BC			MC 7912CTDS	MOT	1.270 H	1.060 AE	0.840 AL	
BZX 79-C33 T/R	PHIL	0.057 N	0.047 BC			MC 7912CTS	MOT	1.050 H	0.880 AE	0.700 AL	
BZX 79-C36 T/R	PHIL	0.057 N	0.047 BC			MC 7915ACK	MOT	3.610 H	3.020 AE	2.400 AL	
BZX 79-C39 T/R	PHIL	0.057 N	0.047 BC			MC 7915ACT	MOT	1.140 H	0.950 AE	0.760 AL	
BZX 79-C3V0 T/R	PHIL	0.057 N	0.047 BC			LM 7915CK	NSC	3.240	2.590	2.200	
BZX 79-C3V3 T/R	PHIL	0.057 N	0.047 BC			MC 7915CK	MOT	3.010 H	2.520 AE	2.000 AL	
BZX 79-C3V6 T/R	PHIL	0.057 N	0.047 BC			UA 7915CKC	TI	0.560	0.560	0.420 AC	0.390 AL
BZX 79-C3V8 T/R	PHIL	0.057 N	0.047 BC			UA 7915CKC3	TI	1.000	1.000	0.750 AC	0.700 AL
BZX 79-C43 T/R	PHIL	0.057 N	0.047 BC			MC 7915CKD	MOT	2.260 H	1.880 AE	1.500 AL	
BZX 79-C47 T/R	PHIL	0.057 N	0.047 BC			MC 7915CKDS	MOT	2.350 H	1.960 AE	1.570 AL	
BZX 79-C4V3 T/R	PHIL	0.057 N	0.047 BC			MC 7915CKS	MOT	2.150 H	1.790 AE	1.430 AL	
BZX 79-C4V7 T/R	PHIL	0.057 N	0.047 BC			LM 7915CT	NSC	0.550	0.440	0.370	
BZX 79-C51 T/R	PHIL	0.057 N	0.047 BC			MC 7915CT	MOT	0.520 H	0.430 AE	0.340 AL	
BZX 79-C56 T/R	PHIL	0.057 N	0.047 BC			MC 7915CTD	MOT	0.750 H	0.630 AE	0.500 AL	
BZX 79-C5V1 T/R	PHIL	0.057 N	0.047 BC			MC 7915CTDS	MOT	1.270 H	1.060 AE	0.840 AL	
BZX 79-C5V6 T/R	PHIL	0.057 N	0.047 BC			MC 7915CTS	MOT	1.050 H	0.880 AE	0.700 AL	
BZX 79-C62 T/R	PHIL	0.057 N	0.047 BC			UA 7918CKC	TI	0.840	0.840	0.630 AC	0.590 AL
BZX 79-C68 T/R	PHIL	0.057 N	0.047 BC			MC 7918CT	MOT	0.540 H	0.460 AE	0.360 AL	
BZX 79-C6V2 T/R	PHIL	0.057 N	0.047 BC			MC 7918CTD	MOT	0.750 H	0.630 AE	0.500 AL	
BZX 79-C6V8 T/R	PHIL	0.057 N	0.047 BC			MC 7918CTDS	MOT	1.270 H	1.060 AE	0.840 AL	
BZX 79-C75 T/R	PHIL	0.057 N	0.047 BC			MC 7918CTS	MOT	1.050 H	0.880 AE	0.700 AL	
BZX 79-C7V5 T/R	PHIL	0.057 N	0.047 BC			AM 7920-1JC	AMD	6.850 H	6.600 AF		
BZX 79-C8V2 T/R	PHIL	0.057 N	0.047 BC			AM 7920-2JC	AMD	7.250 H	7.000 AF		
BZX 79-C9V1 T/R	PHIL	0.057 N	0.047 BC			AM 79212JC	AMD	7.600 H	7.350 AF		
BCY 791X	PHIL	0.316 N	0.258 BC			AM 79212JC1T	AMD	7.750 AX	7.500 BD		
BCY 791VI	PHIL	0.316 N	0.258 BC			AM 79213JC	AMD	7.600 H	7.350 AF		
BCY 791VII	PHIL	0.316 N	0.258 BC			AM 79213JC1T	AMD	7.750 AX	7.500 BD		
BCY 791X	PHIL	0.316 N	0.258 BC			UA 7924CKC	TI	0.840	0.840	0.630 AC	0.590 AL
TIPL 790	TI	1.550	1.550	1.170 AC	1.090 AL	MC 7924CT	MOT	0.540 H	0.460 AE	0.360 AL	
79008012A	TI	13.680	11.970	10.260		MC 7924CTD	MOT	0.750 H	0.630 AE	0.500 AL	
7900801CA	TI	8.000	7.000	6.000		MC 7924CTDS	MOT	1.270 H	1.060 AE	0.840 AL	
7900801DA	TI	27.000	23.630	20.250		MC 7924CTS	MOT	1.050 H	0.880 AE	0.700 AL	
7900901CA	TI	8.000	7.000	6.000		PCF 7930C25M	PHIL	8.850 A	6.390 AC	6.050 E	
7900901DA	TI	28.000	24.500	21.000		PCF 7930X30M	PHIL	5.110 A	3.690 AC	3.490 E	
7901502EA	HARR	3.422	2.890	2.661		PCF 7931XPM	PHIL	3.680 A	2.660 AC	2.520 E	
7901601EA	MOT	11.320	11.320	10.700	10.150AU	AM 7942-1JC	AMD	8.750 H	8.500 AF		
AM 7901BDC	AMD	13.300 G	11.450 X	10.650		AM 7942-2JC	AMD	9.000 H	8.750 AF		
AM 7901BJC	AMD	11.150 G	9.600 X	8.950		AM 7942-2JC/TR	AMD	9.150 AX	8.900 BD		
AM 7901BJC/TR	AMD	9.950 L	9.950 AX			AM 7942-2PC	AMD	12.700 G	10.900 X	10.150	
AM 7901BPC	AMD	11.450 G	9.850 X	9.150		AM 7942JC	AMD	7.600 H	7.350 AF		
AM 7901CDC	AMD	13.300 G	11.450 X	10.650		AM 7943-1DC	AMD	10.500 G	10.250 X		
AM 7901CJC	AMD	11.150 G	9.600 X	8.950		AM 7943-1JC	AMD	8.500 H	8.250 AF		
AM 7901CJC/TR	AMD	9.950 L	9.950 AX			AM 7943-1JC1T	AMD	8.650 AX	8.400 BD		
AM 7901CPC	AMD	11.450 G	9.850 X	9.150		AM 7943-1PC	AMD	8.750 G	8.500 X		
MC 7905.2CT	MOT	0.540 H	0.460 AE	0.360 AL		AM 7943-2DC	AMD	10.750 G	10.500 X		
MC 7905.2CTD	MOT	0.750 H	0.630 AE	0.500 AL		AM 7943-2JC	AMD	8.750 H	8.500 AF		
MC 7905ACK	MOT	2.260 H	1.880 AE	1.500 AL		AM 7943-2PC	AMD	9.000 G	8.750 X		
MC 7905ACT	MOT	1.030 H	0.860 AE	0.690 AL		AM 7944DC	AMD	10.250 G	10.000 X		
AM 7905ADC	AMD	13.300 G	11.450 X	10.650		AM 7944JC	AMD	8.250 H	8.000 AF		
AM 7905AJC	AMD	11.150 G	9.600 X	8.950		AM 7944JC1T	AMD	8.400 AX	8.150 BD		
AM 7905APC	AMD	11.450 G	9.850 X	9.150		AM 7945DC	AMD	10.000 G	9.750 X		
LM 7905CK	NSC	3.240	2.590	2.200		AM 7945JC	AMD	8.000 H	7.750 AF		
MC 7905CK	MOT	2.040 H	1.700 AE	1.360 AL		AM 7945JC1T	AMD	8.150 AX	7.900 BD		
UA 7905CKC	TI	0.560	0.560	0.420 AC	0.390 AL	AM 7945PC	AMD	8.250 G	8.000 X		
UA 7905CKC3	TI	1.000	1.000	0.750 AC	0.700 AL	AM 7946-2JC	AMD	9.500 H	9.250 AF		
MC 7905CKD	MOT	2.260 H	1.880 AE	1.500 AL		AM 7946-2PC	AMD	9.750 G	9.500 X		
MC 7905CKDS	MOT	2.350 H	1.960 AE	1.570 AL		AM 7946-4JC	AMD	9.000 H	8.750 AF		
MC 7905CKS	MOT	2.150 H	1.790 AE	1.430 AL		AM 79465DC	AMD	14.550 G	12.550 X	11.650	
LM 7905CT	NSC	0.550	0.440	0.370		AM 79467-1DC	AMD	10.250 G	10.000 X		
MC 7905CT	MOT	0.520 H	0.430 AE	0.340 AL		AM 79467-1JC	AMD	8.250 H	8.000 AF		
MC 7905CTD	MOT	0.730 H	0.610 AE	0.490 AL		AM 79467-2DC	AMD	10.650 G	10.400 X		
MC 7905CTDS	MOT	1.150 H	0.960 AE	0.770 AL		AM 79467-2JC	AMD	8.650 H	8.400 AF		
MC 7905CTS	MOT	0.950 H	0.790 AE	0.630 AL		AM 79467-2JC1T	AMD	8.800 AX	8.550 BD		
UA 7905KMQB	NSC	20.500	16.600	14.700		AM 79467DC	AMD	10.100 G	9.750 X		
UA 7906CKC	TI	0.840	0.840	0.630 AC	0.590 AL	AM 79468-1DC	AMD	10.250 G	10.000 X		
MC 7906CT	MOT	0.540 H	0.460 AE	0.360 AL		AM 79468-1JC	AMD	8.250 H	8.000 AF		
MC 7906CTD	MOT	0.750 H	0.630 AE	0.500 AL		AM 79468-2DC	AMD	10.650 G	10.400 X		
MC 7906CTDS	MOT	1.150 H	0.960 AE	0.770 AL		AM 79468-2JC	AMD	8.650 H	8.400 AF		
MC 7906CTS	MOT	0.950 H	0.790 AE	0.630 AL		AM 79468-2JC1T	AMD	8.800 AX	8.550 BD		
LM 7908CK	NSC	2.160	1.730	1.470		AM 7947DC	AMD	10.400 G	10.150 X		
UA 7908CKC	TI	0.840	0.840	0.630 AC	0.590 AL	AM 7947JC	AMD	8.400 H	8.150 AF		
LM 7908CT	NSC	0.490	0.390	0.330		AM 7947PC	AMD	8.650 G	8.400 X		
MC 7908CT	MOT	0.540 H	0.460 AE	0.360 AL		AM 7949-1JC	AMD	8.800 H	8.550 AF		
MC 7908CTD	MOT	0.750 H	0.630 AE	0.500 AL		AM 7949-1JC1T	AMD	8.950 AX	8.700 BD		
MC 7908CTDS	MOT	1.270 H	1.060 AE	0.840 AL		AM 7949-2JC	AMD	9.050 H	8.800 AF		