

Integrated Circuits

	Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other	
AM	26LS32DC	AMD	2.040 G	1.700 X	1.460		DS	26S11MJ	NSC	4.750	4.750	4.060 Z	3.770AF
AM	26LS32DCD	MOT	2.570 H	2.050 AE	1.710 AL		DS	26S11MJA+	NSC	4.900	4.900	4.210 Z	3.920AF
AM	26LS32DCDS	MOT	3.110 H	2.590 AE	2.070 AL		DS	26S11N	NSC	2.420	2.420	2.070 Z	1.920AF
AM	26LS32DCS	MOT	3.220 H	2.680 AE	2.140 AL		DS	26S11NVA+	NSC	2.570	2.570	2.220 Z	2.070AF
AM	26LS32DDB	AMD	3.000 H	2.500 AE	2.000 AL		V	26SC22	HARR				
AM	26LS32DID	PHIL	5.320 G	4.790 X	4.250		CAG	27	CRY	53.130 G	44.150 X	35.670	
AM	26LS32ID-T	PHIL	1.500 A	1.250 AC	1.070 E		BCV	27 T/R	PHIL	0.256 N	0.192 BC	0.179 BD	
AM	26LS32IN	PHIL	1.130 A				PXTA	27 T/R	PHIL	0.597 N	0.510 BC	0.480 BD	
AM	26LS32JC	AMD	1.500 A	1.250 AC	1.070 E		CAG	27-10	CRY	55.100 G	45.990 X	37.020	
AM	26LS32JCTR	AMD	1.350 G	1.200 X	1.100		BYV	27-100 T/R	PHIL	0.254 N	0.228 BC		
DS	26LS32MJ	NSC	1.370 L	1.220 AX	1.120 BD		IRKH	27-14	IR	25.980	20.330	15.290	
DS	26LS32MJA+	NSC	8.100	8.100	6.900 Z	6.400AF	BYV	27-150 T/R	PHIL	0.273 N	0.245 BC		
DS	26LS32MM/883	NSC	10.400	8.250	6.900		IRKH	27-16	IR	29.550	23.120	17.390	
DS	26LS32MJA+	NSC	8.250	8.250	7.050 Z	6.550AF	BYV	27-200 T/R	PHIL	0.312 N	0.280 BC		
AM	26LS32MN	PHIL	2.200 A	1.830 AC	1.570 E		BYV	27-400 T/R	PHIL	0.521 N	0.467 BC		
DS	26LS32MM/883	NSC	16.100	12.900	10.800		BYV	27-50 T/R	PHIL	0.215 N	0.193 BC		
AM	26LS32PC	AMD	0.680 G	0.570 X	0.490		BZD	27-C10 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS32PC	MOT	1.080 H	0.900 AE	0.720 AL		BZD	27-C100 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS32PCD	MOT	1.290 H	1.080 AE	0.860 AL		BZD	27-C11 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS32PCDS	MOT	1.690 H	1.410 AE	1.130 AL		BZD	27-C110 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS32PCS	MOT	1.490 H	1.240 AE	0.990 AL		BZD	27-C12 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS32SC	AMD	0.760 G	0.630 X	0.540		BZD	27-C120 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS32SC TR	AMD	0.760 L	0.630 AX	0.540 BD		BZD	27-C13 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33ABEA	PHIL	10.700 A	8.920 AC	7.640 E		BZD	27-C130 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33ACD	TI	1.420	1.420	1.070 AC	0.990AL	BZD	27-C15 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33ACJ	NSC	3.580	3.580	3.060 Z	2.840AF	BZD	27-C150 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33ACJA+	NSC	3.730	3.730	3.210 Z	2.990AF	BZD	27-C16 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33ACN	TI	1.000	1.000	0.750 AC	0.700AL	BZD	27-C160 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33ACN	NSC	1.790	1.790	1.530 Z	1.420AF	BZD	27-C18 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33ACNVA+	NSC	1.940	1.940	1.680 Z	1.570AF	BZD	27-C180 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33ACN3	TI	1.690	1.690	1.270 AC	1.180AL	BZD	27-C20 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33AMFKB	TI	17.300	17.300	15.140 AC	12.980AL	BZD	27-C200 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33AMJ	TI	6.200	6.200	5.430 AC	4.650AL	BZD	27-C22 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33AMJB	TI	9.600	9.600	8.400 AC	7.200AL	BZD	27-C220 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33CD	PHIL	1.000 A	0.830 AC	0.710 E		BZD	27-C24 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33CD-T	PHIL	0.770 A				BZD	27-C240 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33CJ	NSC	2.600	2.600	2.220 Z	2.060AF	BZD	27-C27 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33CJA+	NSC	2.750	2.750	2.370 Z	2.210AF	BZD	27-C270 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33CN	PHIL	1.000 A	0.830 AC	0.710 E		BZD	27-C30 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33CN	NSC	1.440	1.440	1.230 Z	1.140AF	BZD	27-C300 T/R	PHIL	0.416 N	0.312 BC		
DS	26LS33CNVA+	NSC	1.590	1.590	1.380 Z	1.290AF	BZD	27-C33 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33DDB	AMD	5.500 G	5.080 X	4.400		BZD	27-C330 T/R	PHIL	0.416 N	0.312 BC		
AM	26LS33DID	PHIL	1.500 A	1.250 AC	1.070 E		BZD	27-C36 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33ID-T	PHIL	1.130 A				BZD	27-C360 T/R	PHIL	0.416 N	0.312 BC		
AM	26LS33IN	PHIL	1.500 A	1.250 AC	1.070 E		BZD	27-C39 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33MJ	NSC	8.550	8.550	7.300 Z	6.750AF	BZD	27-C390 T/R	PHIL	0.416 N	0.312 BC		
DS	26LS33MJA+	NSC	12.000	9.600	7.970		BZD	27-C43 T/R	PHIL	0.390 N	0.293 BC		
DS	26LS33MM/883	NSC	8.700	8.700	7.450 Z	6.900AF	BZD	27-C430 T/R	PHIL	0.416 N	0.312 BC		
DS	26LS33MM/883	NSC	16.100	12.900	10.800		BZD	27-C47 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33PC	AMD	1.010 G	0.840 X	0.780		BZD	27-C470 T/R	PHIL	0.416 N	0.312 BC		
AM	26LS33SC	AMD	1.100 G	0.940 X	0.900		BZD	27-C51 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS33SCTR	AMD	1.130 L	0.960 AX	0.920 BD		BZD	27-C510 T/R	PHIL	0.416 N	0.312 BC		
AM	26LS34DDB	AMD	21.200 G	18.270 X	16.960		BZD	27-C56 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS34PC	AMD	5.380 G	4.500 X	3.170		BZD	27-C62 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS34SC	AMD	5.390 G	4.500 X	3.170		BZD	27-C68 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS38DC	AMD	8.200 G	6.830 X	4.770		BZD	27-C75 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS38SC	AMD	8.000 G	6.500 X	5.980		BZD	27-C75 T/R	PHIL	0.390 N	0.293 BC		
AM	26LS38SCTR	AMD	8.020 L	6.520 AX	6.000 BD		BZD	27-C82 T/R	PHIL	0.390 N	0.293 BC		
V	26MLA1206A23	HARR	0.480	0.480	0.480		BZD	27-C8V2 T/R	PHIL	0.390 N	0.293 BC		
V	26MLA1206H23	HARR	0.480	0.480	0.480		BZD	27-C91 T/R	PHIL	0.390 N	0.293 BC		
V	26MLA1206T23	HARR	0.480	0.480	0.480		BZD	27-C9V1 T/R	PHIL	0.390 N	0.293 BC		
V	26MLA1210A23	HARR	0.590	0.590	0.590		IRKH	27/04	IR	23.430	18.330	13.790	
V	26MLA1210H23	HARR	0.590	0.590	0.590		IRKL	27/04	IR	23.430	18.330	13.790	
V	26MLA1210T23	HARR	0.590	0.590	0.590		IRKT	27/04	IR	23.770	18.590	13.980	
	26MT10	IR	10.660	8.340	6.270		IRKH	27/06	IR	23.590	18.450	13.880	
	26MT100	IR	12.280	9.610	7.220		IRKL	27/06	IR	23.590	18.450	13.880	
	26MT120	IR	12.950	10.130	7.620		IRKT	27/06	IR	24.100	18.850	14.180	
	26MT140	IR	13.760	10.760	8.090		IRKH	27/08	IR	23.710	18.550	13.950	
	26MT160	IR	15.470	12.100	9.100		IRKL	27/08	IR	23.720	18.550	13.950	
	26MT20	IR	10.690	8.360	6.290		IRKT	27/08	IR	24.480	19.150	14.400	
	26MT40	IR	10.710	8.380	6.300		IRKH	27/10	IR	24.230	18.950	14.250	
	26MT60	IR	10.850	8.490	6.380		IRKL	27/10	IR	24.230	18.950	14.250	
	26MT80	IR	10.950	8.570	6.440		IRKT	27/10	IR	24.940	19.510	14.670	
AM	26S10CD	TI	1.780	1.780	1.340 AC	1.240AL	IRKH	27/12	IR	24.730	19.350	14.550	
AM	26S10CN	TI	1.780	1.780	1.340 AC	1.240AL	IRKL	27/12	IR	24.740	19.350	14.550	
AM	26S10CN3	TI	2.040	2.040	1.540 AC	1.430AL	IRKT	27/12	IR	25.500	19.950	15.000	
DS	26S10J	NSC	3.050	3.050	2.610 Z	2.420AF	IRKH	27/14	IR	25.930	20.280	15.250	
DS	26S10JA+	NSC	3.200	3.200	2.760 Z	2.570AF	IRKL	27/14	IR	25.930	20.280	15.250	
MC	26S10L	MOT	2.700 H	2.230 AE	1.790 AL		IRKT	27/14	IR	26.160	20.470	15.390	
DS	26S10MJ	NSC	4.750	4.750	4.060 Z	3.770AF	IRKH	27/16	IR	29.330	22.940	17.250	
DS	26S10MJA+	NSC	4.900	4.900	4.210 Z	3.920AF	IRKL	27/16	IR	29.330	22.940	17.250	
DS	26S10N	NSC	1.440	1.230 Z	1.140AF		IRKT	27/16	IR	29.780	23.300	17.520	
DS	26S10NVA+	NSC	1.590	1.590	1.380 Z	1.290AF	BFQ	270	PHIL	26.810 A	23.080 AC	20.940 E	
MC	26S10P	MOT	1.490 H	1.250 AE	0.990 AL		J	270	NSC	0.660 M	0.660 AY	0.510 BC	0.440BD
MC	26S10PD	MOT	2.350 H	1.960 AE	1.570 AL		IRKC	270-08	IR	129.730 F	101.500 R	76.310 X	
AM	26S11CD	TI	1.780	1.780	1.340 AC	1.240AL	IRKD	270-08	IR	129.730 F	101.500 R	76.310 X	
AM	26S11CN	TI	1.780	1.780	1.340 AC	1.240AL	IRKE	270-08	IR	98.910 F	77.380 R	58.180 X	
AM	26S11CN3	TI	2.040	2.040	1.540 AC	1.430AL	IRKJ	270-08	IR	129.730 F	101.500 R	76.310 X	
DS	26S11J	NSC	3.050	3.050	2.610 Z	2.420AF	IRKC	270-12	IR	153.800 F	120.320 R	90.470 X	
DS	26S11JA+	NSC	3.200	3.200	2.760 Z	2.570AF	IRKD	270-12	IR	153.800 F	120.320 R	90.470 X	