

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
HLMP	2670S02	HP	2.450 A	2.090 D	1.920 AT	1.800BC	V	26CS22	HARR			
MC	2672B3P	MOT	6.890 H	6.170 AE	5.450 AL		BYM	26D T/R	PHIL	0.322 N	0.289 BC	
MC	2672B4P	MOT	7.930 H	7.100 AE	6.270 AL		BYV	26D T/R	PHIL	0.234 N	0.210 BC	
MC	2674B3P	MOT	6.980 H	6.250 AE	5.520 AL		BYM	26E AMO	PHIL	0.313 N	0.281 BC	
MC	2674B4P	MOT	8.790 H	7.870 AE	6.950 AL		BYV	26E AMO	PHIL	0.193 N	0.173 BC	
SCN	2681AC1A44	PHIL	6.920 A	5.770 AC	4.940 E		BYM	26E T/R	PHIL	0.361 N	0.324 BC	
SCN	2681AC1A44-T	PHIL	5.230 A				BYV	26E T/R	PHIL	0.293 N	0.263 BC	
SCN	2681AC1F28	PHIL					DS	26F31CJ	NSC	4.240	4.240	3.930 Z
SCN	2681AC1N24	PHIL	6.800 A	4.910 AC	4.650 E		DS	26F31CN	NSC	3.700	3.700	3.430 Z
SCN	2681AC1N28	PHIL	6.800 A	4.910 AC	4.650 E		DS	26F31MJ	NSC	10.800	10.800	10.100 Z
SCN	2681AC1N40	PHIL	6.960 A	5.800 AC	4.970 E		DS	26F31MJ/883	NSC	12.200	9.900	8.700
SCN	2681AE1A44	PHIL	12.360 A	10.300 AC	8.830 E		DS	26F32CJ	NSC	4.240	4.240	3.930 Z
SCN	2681AE1A44-T	PHIL	9.110 A				DS	26F32MJ	NSC	10.800	10.800	10.100 Z
SCN	2681AE1N24	PHIL	12.360 A	10.300 AC	8.830 E		DS	26F32MJ/883	NSC	12.200	9.900	8.700
SCN	2681AE1N28	PHIL	12.360 A	10.300 AC	8.830 E		BYM	26G T/R	PHIL	0.414 N	0.371 BC	
SCN	2681AE1N40	PHIL	12.360 A	10.300 AC	8.830 E		SC	26L198C1A	PHIL	46.620 A	33.670 AC	31.890 E
MC	2681FN	MOT	8.550	7.950	7.450		SC	26L198C1A-T	PHIL	32.320 A		
MC	2681P	MOT	5.650	5.300	4.950		AM	26LS29DMB	AMD	12.530 G	10.420 X	9.670
SCN	2681TC1A44	PHIL	8.720 A	6.300 AC	5.970 E		AM	26LS29JC	AMD	2.680 G	2.230 X	2.070
SCN	2681TC1A44-T	PHIL	6.180 A				AM	26LS29JCTR	AMD	2.700 L	2.250 AX	2.090 BD
SCN	2681TC1N40	PHIL	8.720 A	6.300 AC	5.970 E		AM	26LS29PC	AMD	1.720 G	1.500 X	1.310
ATF	26835	HP	12.200	10.350	9.550 AC	8.800 AL	AM	26LS30DMB	AMD	7.270 G	6.040 X	5.610
ATF	26836-STR	HP	12.200	10.350	9.550 AC	8.800 AL	AM	26LS30JC	AMD	2.520 G	2.100 X	1.800
ATF	26836-TR1	HP	8.250 H				AM	26LS30JCTR	AMD	2.350 L	1.960 AX	1.820 BD
HLMP	2685	HP	2.240 A	1.920 D	1.760 AT	1.660BC	AM	26LS30PC	AMD	1.280 G	1.060 X	0.990
HLMP	2685#L01	HP	2.580 A	2.210 D	2.020 AT	1.910BC	AM	26LS31/BFAJC	MOT	6.160	6.160	5.820
HLMP	2685#L02	HP	2.580 A	2.210 D	2.020 AT	1.910BC	AM	26LS31/BFAJC	MOT	9.610	9.610	9.080
HLMP	2685#L03	HP	2.580 A	2.210 D	2.020 AT	1.910BC	AM	26LS31CD	PHIL	1.000 A	0.830 AC	0.710 E
HLMP	2685#L04	HP	2.580 A	2.210 D	2.020 AT	1.910BC	AM	26LS31CD	TI	1.420	1.420	1.070 AC
HLMP	2685#L05	HP	2.580 A	2.210 D	2.020 AT	1.910BC	AM	26LS31CD-T	PHIL	0.770 A		
HLMP	2685#L06	HP	2.580 A	2.210 D	2.020 AT	1.910BC	DS	26LS31CJ	NSC	1.440	1.440	1.230 Z
HLMP	2685#S02	HP	2.450 A	2.090 D	1.920 AT	1.800BC	DS	26LS31CJ/A+	NSC	1.590	1.590	1.380 Z
ATF	26884-STR	HP	2.370 A	2.000 D	1.700 AT	1.500BC	DS	26LS31CN	NSC	1.090	1.090	0.920 Z
ATF	26884-TR1	HP	2.370 A	2.000 D	1.700 AT	1.500BC	AM	26LS31CN	PHIL	1.000 A	0.830 AC	0.710 E
SCC	2691AC1A28	PHIL	7.780 A	6.480 AC	5.560 E		AM	26LS31CN	TI	0.930	0.930	0.700 AC
SCC	2691AC1A28-T	PHIL	5.770 A				DS	26LS31CN	NSC	0.810	0.810	0.690 Z
SCC	2691AC1D24	PHIL	5.980 A	4.320 AC	4.090 E		DS	26LS31CN/A+	NSC	0.960	0.960	0.840 Z
SCC	2691AC1D24-T	PHIL	4.140 A				AM	26LS31CN3	TI	1.690	1.690	1.270 AC
SCC	2691AC1N24	PHIL	6.140 A	5.120 AC	4.390 E		MC	26LS31D	MOT	1.600 H	1.280 AE	1.060 AL
SCC	2691AE1A28	PHIL	7.580 A	5.480 AC	5.190 E		AM	26LS31DC	AMD	1.920 G	1.600 X	1.370
SCC	2691AE1A28-T	PHIL	5.350 A				AM	26LS31DC	MOT	2.570 H	2.050 AE	1.710 AL
SCC	2691AE1N24	PHIL	7.580 A	5.480 AC	5.190 E		AM	26LS31DCD	MOT	3.110 H	2.590 AE	2.070 AL
	2692/BUA	PHIL					AM	26LS31DCDS	MOT	3.220 H	2.680 AE	2.140 AL
	2692/BUA	PHIL					AM	26LS31DCS	MOT	3.000 H	2.500 AE	2.000 AL
	2692/BXA	PHIL					AM	26LS31DMB	AMD	5.320 G	4.790 X	4.250
	2692/BYA	PHIL					MC	26LS31DR2	MOT	1.530 H	1.280 AE	1.020 AL
SCC	2692AC1A44	PHIL	12.260 A	10.220 AC	8.760 E		AM	26LS31ID	PHIL	1.500 A	1.250 AC	1.070 E
SCC	2692AC1A44-T	PHIL	9.040 A				AM	26LS31ID-T	PHIL	1.130 A		
SCC	2692AC1N28	PHIL	13.160 A	10.970 AC	9.400 E		AM	26LS31IN	PHIL	1.500 A	1.250 AC	1.070 E
SCC	2692AC1N40	PHIL	11.460 A	9.550 AC	8.190 E		AM	26LS31JCTR	AMD	1.270 L	1.120 AX	1.020 BD
SCC	2692AE1A44	PHIL	18.420 A	15.350 AC	13.160 E			26LS31MB2AJC	MOT	11.380	11.380	10.750
SCC	2692AE1A44-T	PHIL	13.440 A				DS	26LS31MJ	NSC	8.100	8.100	6.900 Z
SCC	2692AE1N28	PHIL	18.420 A	15.350 AC	13.160 E		DS	26LS31MJ/883	NSC	10.400	8.250	6.900
SCC	2692AE1N40	PHIL	18.420 A	15.350 AC	13.160 E		DS	26LS31MJ/A+	NSC	8.250	8.250	7.050 Z
SCC	2698BC1A84	PHIL	36.170 A	26.120 AC	24.750 E		AM	26LS31MN	PHIL	2.200 A	1.830 AC	1.570 E
SCC	2698BC1A84-T	PHIL	25.170 A				DS	26LS31MM/883	NSC	16.100	12.900	10.800
SCC	2698BC1N64	PHIL	36.170 A	26.120 AC	24.750 E		AM	26LS31PC	AMD	0.680 G	0.570 X	0.490
SCC	2698BE1A84	PHIL	50.630 A	36.570 AC	34.640 E		AM	26LS31PC	MOT	1.080 H	0.900 AE	0.720 AL
SCC	2698BE1A84-T	PHIL	35.060 A				AM	26LS31PCD	MOT	1.290 H	1.080 AE	0.860 AL
SCC	2698BE1N64	PHIL	50.630 A	36.570 AC	34.640 E		AM	26LS31PCDS	MOT	1.690 H	1.410 AE	1.130 AL
BYM	26A T/R	PHIL	0.244 N	0.219 BC			AM	26LS31PCS	MOT	1.490 H	1.240 AE	0.990 AL
BYV	26A T/R	PHIL	0.195 N	0.175 BC			AM	26LS31SC	AMD	0.760 G	0.630 X	0.540
BYM	26B T/R	PHIL	0.244 N	0.219 BC			AM	26LS31SCTR	AMD	0.760 L	0.630 AX	0.540 BD
BYV	26B T/R	PHIL	0.205 N	0.184 BC				26LS32A/B2A	PHIL			
BYM	26C T/R	PHIL	0.263 N	0.236 BC				26LS32A/BEA	PHIL			
BYV	26C T/R	PHIL	0.215 N	0.193 BC				26LS32A/BFA	PHIL			
SC	26C198C1A	PHIL	46.600 A	33.660 AC	31.880 E		AM	26LS32ACD	TI	1.420	1.420	1.070 AC
SC	26C198C1A-T	PHIL	32.310 A				DS	26LS32ACJ	NSC	3.580	3.580	3.060 Z
DS	26C31CJ	NSC	2.930	2.930	2.720 Z	2.000AF	DS	26LS32ACJ/A+	NSC	3.730	3.730	3.210 Z
DS	26C31CM	NSC	2.310	2.310	2.150 Z	1.580AF	DS	26LS32ACM	NSC	1.360	1.360	1.150 Z
DS	26C31CN	NSC	2.160	2.160	2.000 Z	1.470AF	AM	26LS32ACN	TI	0.820	0.820	0.620 AC
DS	26C32ACJ	NSC	2.930	2.930	2.720 Z	2.000AF	DS	26LS32ACN	NSC	0.810	0.810	0.690 Z
DS	26C32ACM	NSC	2.310	2.310	2.150 Z	1.580AF	DS	26LS32ACN/A+	NSC	0.960	0.960	0.840 Z
DS	26C32ACN	NSC	2.160	2.160	2.000 Z	1.470AF	AM	26LS32ACN3	TI	1.690	1.690	1.270 AC
SC	26C562C1A	PHIL	39.170 A	28.290 AC	26.800 E		AM	26LS32AMFKB	TI	17.300	15.140	12.980
SC	26C562C1A-T	PHIL	27.060 A				AM	26LS32AMJ	TI	6.200	5.430	4.650
SC	26C562C1N	PHIL	46.970 A	33.920 AC	32.140 E		AM	26LS32ANUB	TI	9.600	8.400	7.200
SC	26C92A1A	PHIL	18.260 A	13.190 AC	12.490 E		AM	26LS32BDMB	AMD	21.000 G	18.300 X	16.950
SC	26C92A1A-T	PHIL	12.710 A				AM	26LS32BJC	AMD	3.000 G	2.600 X	2.000
SC	26C92A1N	PHIL	18.260 A	13.190 AC	12.490 E		AM	26LS32BJCTR	AMD	3.020 L	2.620 AX	2.020 BD
SC	26C92C1A	PHIL	12.690 A	9.170 AC	8.680 E		AM	26LS32BPC	AMD	3.360 G	2.370 X	1.700
SC	26C92C1A-T	PHIL	8.890 A				AM	26LS32BSC	AMD	4.040 G	3.250 X	2.310
SC	26C92C1N	PHIL	12.690 A	9.170 AC	8.680 E		AM	26LS32BSCCTR	AMD	4.060 L	3.270 AX	2.330 BD
SC	26C94-VXA	PHIL					AM	26LS32CD	PHIL	1.000 A	0.830 AC	0.710 E
SC	26C94A1A	PHIL	43.490 A	31.410 AC	29.760 E		AM	26LS32CD-T	PHIL	0.770 A		
SC	26C94A1A-T	PHIL	30.020 A				DS	26LS32CJ	NSC	1.440	1.440	1.230 Z
SC	26C94A1N	PHIL	43.490 A	31.410 AC	29.760 E		DS	26LS32CJ/A+	NSC	1.590	1.590	1.380 Z
SC	26C94C1A	PHIL	25.540 A	18.440 AC	17.470 E		AM	26LS32CN	PHIL	1.000 A	0.830 AC	0.710 E
SC	26C94C1A-T	PHIL	21.530 A				DS	26LS32CN	NSC	0.810	0.810	0.690 Z
SC	26C94C1N	PHIL	31.080 A	22.440 AC	21.260 E		DS	26LS32CN/A+	NSC	0.960	0.960	0.840 Z