

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.		MFG	1-24	25-99	100-999	Other
DS	3245VA+	NSC	5.800	5.800	5.400	Z 3.990 AF	BC	327-40 T/R	PHIL	0.128	N	0.114	BC
CA	3246E	HARR	2.400	2.400	1.980		CA	3272AQ	HARR	5.160	4.520	4.260	
CA	3246M	HARR	2.400	2.400	1.980		CA	3272Q	HARR	6.480	5.400	3.870	
CA	3246M96	HARR	2.400	2.400	1.980		CA	3273	HARR	2.200	1.930	1.820	
LM	324AD	MOT	0.960	H	0.800	AE 0.640 AL	CA	3274E	HARR	2.440	1.980	1.360	
LM	324AD	PHIL	0.500	A	0.420	AC 0.360 E	CA	3275E	HARR	3.400	2.490	1.940	
LM	324AD	TI	1.110		1.110	0.840 AC 0.780 AL	CA	3277E	HARR	2.400	2.100	1.980	
LM	324AD-T	PHIL	0.410	A			BC	327A	PHIL	0.114	N	0.101	BC
LM	324AJ	NSC	7.260		5.810	4.930	BC	327A T/R	PHIL	0.125	N	0.111	BC
LM	324AM	NSC	1.280		1.020	0.870	BC	328	NSC	0.230	M	0.230	AY 0.150 BC 0.130BD
LM	324AN	MOT	0.960	H	0.800	AE 0.640 AL	BC	328 T/R	PHIL	0.121	N	0.107	BC
LM	324AN	NSC	2.450		1.960	1.670	BY	328 T/R	PHIL	0.754	N	0.566	BC
LM	324AN	PHIL	0.500	A	0.420	AC 0.360 E	BC	328-16	PHIL	0.114	N	0.101	BC
LM	324AN	TI	1.110		1.110	0.840 AC 0.780 AL	BC	328-16 T/R	PHIL	0.125	N	0.111	BC
LM	324ANA+	NSC	2.710		2.160	1.840	BC	328-25	PHIL	0.114	N	0.101	BC
LM	324AND	MOT	1.190	H	0.990	AE 0.790 AL	BC	328-40	PHIL	0.117	N	0.104	BC
LM	324ANDS	MOT	1.300	H	1.080	AE 0.860 AL	CA	3280AE	HARR	5.880	5.880	4.550	
LM	324ANS	MOT	1.070	H	0.890	AE 0.710 AL	CA	3280AF3	HARR	16.000	16.000	14.360	
LM	324D	MOT	0.450	H	0.380	AE 0.300 AL	CA	3280E	HARR	2.970	2.970	2.130	
LM	324D	PHIL	0.520	A	0.430	AC 0.370 E	HS1	3282-8	HARR	103.750	81.700	72.250	
LM	324D	TI	0.600		0.600	0.450 AC 0.420 AL	HS4	3282-8	HARR	128.500	102.040	90.700	
LM	324D-T	PHIL	0.430	A			HS4	3282-9+	HARR	128.500	102.040	90.700	
LM	324DR2	MOT	0.530	H	0.440	AE 0.350 AL	CA	3282AS1	HARR	11.900	10.420	9.820	
LM	324F	PHIL	1.460	A	1.220	AC 1.040 E	CA	3282AS2	HARR	11.900	10.420	9.820	
LM	324J	MOT	1.390	H	1.160	AE 0.930 AL	TMD5	3283230	TI	4000.000	4000.000	4000.000	
LM	324J	NSC	1.280		1.020	0.870	TMDX	3285012	TI	1500.000	1500.000	1500.000	
LM	324J/A+	NSC	1.670		1.370	1.180	BY	329-1000	PHIL	0.963	K	0.729	AO
LM	324JD	MOT	1.820	H	1.520	AE 1.210 AL	TISP	3290	TI	1.890	1.890	1.420	AC 1.320 AL
LM	324JDS	MOT	1.930	H	1.610	AE 1.290 AL	CA	3290AE	HARR	1.000	1.000	0.830	
LM	324JS	MOT	1.710	H	1.430	AE 1.140 AL	CA	3290AE1	HARR	1.600	1.600	1.320	
LM	324M	NSC	0.410		0.330	0.280	CA	3290AS	HARR	2.380	2.380	1.960	
LM	324M	RAY	0.460		0.380	0.330	CA	3290AT	HARR	2.300	2.300	1.900	
LP	324M	NSC	0.780		0.630	0.530	CA	3290AT3	HARR	14.000	14.000	9.000	
LM	324N	HARR	0.710		0.710	0.530	CA	3290BT	HARR	20.000	20.000	16.500	
LM	324N	MOT	0.460	H	0.390	AE 0.310 AL	CA	3290E	HARR	0.740	0.740	0.610	
LM	324N	NSC	0.350		0.280	0.240	CA	3290EX	HARR	1.040	1.040	0.860	
LM	324N	PHIL	0.520	A	0.430	AC 0.370 E	CA	3290T	HARR	2.770	2.770	2.170	
LM	324N	RAY	0.420		0.350	0.300	CA	3292AQ	HARR	5.300	4.640	4.380	
LM	324N	TI	0.310		0.310	0.230 AC 0.220 AL	LM	329AH	NSC	5.390	4.320	3.670	
LP	324N	NSC	0.900		0.720	0.610	LM	329BH	NSC	3.920	3.140	2.670	
LM	324N/A+	NSC	0.690		0.570	0.470	LM	329BZ	NSC	1.960	1.570	1.330	
LM	324N3	TI	0.870		0.870	0.650 AC 0.600 AL	LM	329CH	NSC	3.140	2.510	2.130	
LM	324ND	MOT	0.670	H	0.560	AE 0.440 AL	LM	329CZ	NSC	1.470	1.180	1.000	
LM	324NDS	MOT	0.770	H	0.650	AE 0.520 AL	LM	329DH	NSC	1.470	1.180	1.000	
LM	324NS	MOT	0.560	H	0.470	AE 0.380 AL	LM	329DZ	NSC	0.590	0.470	0.400	
IRH	3250	IR	316.890	297.080	277.260		MJD	32C	MOT	0.430	0.430	0.320	
IRHM	3250	IR	330.550	309.880	289.220		NS	32C016D10/883	NSC	550.000			
IRHN	3250	IR	330.550	309.880	289.220		NS	32C032E-10	NSC	163.000			
MD	3250AF	MOT	48.720	48.720	48.720	AC 34.800 AL	MJD	32C1	MOT	0.430	0.430	0.320	
MD	3251	MOT	5.290		5.290	AC 3.850 AL	NS	32C201D-10	NSC	18.100			
MD	3251A	MOT	5.290		5.290	AC 3.850 AL	NS	32C201D-15	NSC	28.600			
MD	3251AF	MOT	51.000		51.000	AC 36.430 AL	NS	32C201D10-MSP	NSC	68.500			
MD	3251F	MOT	4.380		4.380	AC 31.290 AL	NS	32C201D10/883	NSC	90.000	90.000	90.000	
CA	3252E	HARR					NS	32C201N-10	NSC	11.300	9.050	7.550	
CA	3252M	HARR					NS	32C201N-15	NSC	16.600	13.300	1.110	
CA	3254E	HARR	22.500	18.500	15.000		NS	32CG16V-10	NSC	16.300	14.800	13.700	
CA	3255E	HARR	22.500	18.500	15.000		NS	32CG16V-15	NSC	48.900	44.100	40.900	
CA	3256E	HARR	6.000	5.000	4.000		NS	32CG821V-20	NSC	13.800			
CA	3256M	HARR	6.000	5.000	4.000		NS	32CG821V-25	NSC	15.800			
NS	32580U-20	NSC	275.000				MJD	32CRL	MOT	0.430	0.430	0.320	
NS	32580U-25	NSC	326.000					32CTQ025	IR	2.760	2.480	2.250	1.240AO
NS	32580U-30	NSC	361.000					32CTQ030	IR	2.840	2.560	2.330	1.280AO
LM	325AN	NSC	9.150	8.500	6.100			32CTQ030S	IR	3.510	A	3.160	D 1.580 AO
LM	325H	NSC	6.900	6.450	4.590			32CTQ030STRL	IR	3.620	A	3.260	D 1.630 AO
LM	325N	NSC	6.300	5.850	4.200			32CTQ030STRR	IR	3.620	A	3.260	D 1.630 AO
IRHM	3260	IR	330.550	309.880	289.220		BYV	32E-100	PHIL	1.090	K	0.830	AO
IRHNA	3260	IR	364.700	341.900	319.100		BYV	32E-150	PHIL	1.110	K	0.840	AO
CA	3260AE	HARR	2.400	2.400	2.000		BYV	32E-200	PHIL	1.160	K	0.870	AO
CA	3260AS	HARR	4.000	4.000	3.300		BLV	32F	PHIL	94.790	A	88.420	D
CA	3260AT	HARR	3.900	3.900	3.220		BYV	32F-100	PHIL	1.520	K	1.150	AO
CA	3260AT3	HARR	14.000	14.000	10.000		BYV	32F-150	PHIL	1.610	K	1.220	AO
CA	3260E	HARR	1.600	1.600	1.300		BYV	32F-200	PHIL	1.710	K	1.300	AO
CA	3260EX	HARR	2.000	2.000	1.650		BAS	32L T/R	PHIL	0.055	N	0.050	BC 0.043 BD
CA	3260T	HARR	2.400	2.400	2.000		MJD	32RL	MOT	0.380		0.380	0.280
CA	3260T3	HARR	12.000	12.000	8.570		BLV	33	PHIL	122.540	A	114.310	D
TMDX	3262214	TI	8500.000	8500.000	8500.000		BLW	33	PHIL	48.440	A	45.190	D
TMDX	3262215	TI	8500.000	8500.000	8500.000		BCF	33 T/R	PHIL	0.131	N	0.098	BC 0.092 BD
CA	3262AE	HARR	2.950	2.400	1.950		BCW	33 T/R	PHIL	0.098	N	0.074	BC 0.069 BD
CA	3262AQ	HARR	3.500	3.060	2.890		BSP	33 T/R	PHIL	0.796	N	0.680	BC 0.641 BD
CA	3262E	HARR	2.880	2.300	1.900		BSR	33 T/R	PHIL	0.682	N	0.582	BC 0.549 BD
TMD5	3268821	TI	4000.000	4000.000	4000.000		BCW	33.SA	NSC	0.170	M	0.170	AY 0.110 BC 0.090BD
LM	326H	NSC	6.900	6.450	4.590		IRF	330	HARR	3.780		3.780	2.910
LM	326N	NSC	6.190	4.950	4.210		IRF	330	IR				
BC	327	NSC	0.230	M	0.230	AY 0.150 BC 0.130BD	IRFE	330	IR	14.960	A	14.160	Z 13.140 AE 8.530 AL
BC	327	PHIL	0.110	N	0.098	BC	IRFF	330	HARR	3.040		3.040	2.340
BC	327 T/R	PHIL	0.121	N	0.107	BC	IRFF	330	IR				
BC	327-16	PHIL	0.114	N	0.101	BC	LM	330-5KC	TI	1.000		1.000	0.750 AC 0.700 AL
BC	327-25	PHIL	0.114	N	0.101	BC	HEMT	3300	HP	1.360	A	0.970	D 0.800 AT 0.760BC
BC	327-25 T/R	PHIL	0.125	N	0.111	BC	HLMP	3300	HP	0.230	K	0.190	AT 0.180 BC 0.170BD
BC	327-40	PHIL	0.										