

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
RURP 3020	HARR	2.570	2.360	2.110		ST 303C12CFK0	IR	88.150 A	61.560 D		
TIL 3020	TI	0.600	0.600	0.450 AC	0.420 AL	ST 303C12LFLJ0	IR	154.930 A	108.110 D		
CA 3020A	HARR	1.630	1.490	1.430		ST 303C12LFLK0	IR	158.090 A	110.320 D		
RURG 3020CC	HARR	5.410	4.980	4.450		SD 303C12S15C	IR	50.410 A	35.200 D		
RURH 3020CC	HARR	6.270	5.770	5.150		SD 303C14S15C	IR	52.860 A	36.910 D		
TL 3020CLU	TI	0.870	0.870	0.650 AC	0.600 AL	SD 303C16S15C	IR	55.100 A	38.480 D		
TP 3020J	NSC	7.500	7.050	6.900		SD 303C20S20C	IR	66.000 A	46.090 D		
TP 3020J-1	NSC	6.950	6.550	6.450		SD 303C25S20C	IR	82.940 A	57.920 D		
MUR 3020PT	HARR	5.070	4.670	4.170		303CNQ080	IR	35.500	32.770	29.380	16.380AO
HFBR 3021	HP					303CNQ100	IR	35.500	32.770	29.380	16.380AO
IRSF 3021	IR	2.830 A	2.460 D	1.980 AO		ST 303S04PFLO	IR	95.580 A	66.750 D		
TIL 3021	TI	0.640	0.640	0.480 AC	0.450 AL	ST 303S04PFNO	IR	110.050 A	76.850 D		
TP 3021J	NSC	11.000	10.300	10.100		ST 303S08PFLO	IR	102.530 A	71.600 D		
TP 3021J-1	NSC	10.400	9.800	9.600		ST 303S08PFNO	IR	120.320 A	84.020 D		
IRSF 3021L	IR	2.400 A	2.090 D	1.680 AO		ST 303S10PFJ0	IR	129.420 A	90.380 D		
IRSF 3021LTR	IR	2.400 A	2.090 D	1.680 AO		ST 303S10PFK0	IR	132.060 A	92.220 D		
TIL 3022	TI	0.690	0.690	0.520 AC	0.480 AL	ST 303S12PFJ0	IR	139.630 A	97.510 D		
TIL 3023	TI	0.730	0.730	0.550 AC	0.510 AL	ST 303S12PFK0	IR	142.480 A	99.500 D		
CA 30263	HARR	9.500	9.500	7.610		J 304	NSC	0.400 M	0.400 AY	0.310 BC	0.270BD
CXA 3026AQ	HARR	123.560	123.560	82.580		TIL 304	TI	9.790	9.790	7.360 AC	6.840 AL
CXA 3026Q	HARR	105.010	105.010	70.190		BSP 304 AMO	PHIL	0.419 N	0.341 BC		
CA 3028A	HARR	2.660	2.660	1.800		BSP 304 T/R	PHIL	0.419 N	0.341 BC		
CA 3028A3	HARR	8.500	8.500	6.070		RHRG 3040	HARR	3.370	3.100	2.770	
CA 3028AE	HARR	1.760	1.760	1.160		RHRP 3040	HARR	2.640	2.430	2.170	
CA 3028AM	HARR	1.890	1.890	1.400		RURG 3040	HARR	3.360	3.090	2.760	
CA 3028AMB6	HARR	1.890	1.890	1.400		RURP 3040	HARR	2.590	2.380	2.130	
CA 3028B	HARR	2.650	2.650	2.010		TP 3040AJ	NSC	6.250	5.850	5.750	
CA 3028B3	HARR	9.500	9.500	5.940		TP 3040AJ-1	NSC	5.800	5.450	5.350	
CA 3028BE	HARR	1.670	1.670	1.340		RHRG 3040CC	HARR	5.600	5.150	4.600	
CA 3028BM	HARR	2.330	2.330	1.660		RURG 3040CC	HARR	5.470	5.030	4.490	
TIL 302A	TI	9.790	9.790	7.360 AC	6.840 AL	RURH 3040CC	HARR	6.730	6.190	5.520	
DG 302AAK	HARR	21.530	17.220	14.350		TP 3040J	NSC	4.990	4.690	4.590	
DG 302AAK/883B	HARR	24.940	20.990	17.700		TP 3040J-1	NSC	4.290	4.030	3.950	
DG 302ABK	HARR	15.150	12.120	10.100		MUR 3040PT	HARR	3.660	3.370	3.010	
DG 302ACJ	HARR	5.190	4.360	3.680		PBYR 3040PT	PHIL	2.720 A	1.820 D	1.380 AO	
V 302AS32	HARR	8.610	8.610	8.610		TP 3040V	NSC	5.850	5.500	5.400	
V 302AS42	HARR	10.640	10.640	10.640		CA 3045	HARR	6.000	6.000	4.950	
LM 302H	NSC	3.330	2.670	2.270		CA 30453	HARR	10.420	10.420	7.440	
HI2 302JCQ	HARR	23.160	23.160	15.480		MER 3045CT	IR	10.330	9.300	8.450	4.650AO
302U(R) SERIES	IR					UA 3045DMQB	NSC	4.430	3.530	2.930	
TIL 303	TI	9.790	9.790	7.360 AC	6.840 AL	CA 3045F	HARR	1.400	1.400	1.150	
TDA 3030B	MOT	8.500 H	7.070 AE	5.650 AL		CA 3045F3	HARR	5.500	5.500	3.910	
IRSF 3031	IR	2.730 A	2.370 D	1.910 AO		CA 3045FX	HARR	1.800	1.800	1.490	
INA 30311-BLK	HP	1.100 I	1.000 AL	0.950 AR	0.900AY	LM 3045J	NSC	1.470	1.180	1.000	
INA 30311-TR1	HP	1.100 I	1.000 AL	0.950 AR	0.900AY	MER 3045PT	IR	5.270	4.740	4.310	2.370AO
IRSF 3031L	IR	2.320 A	2.010 D	1.620 AO		PBYR 3045PT	PHIL	2.780 A	1.860 D	1.410 AO	
IRSF 3031LTR	IR	2.320 A	2.010 D	1.620 AO		PBYR 3045PTF	PHIL	2.880 A	1.930 D	1.460 AO	
PZ 3032-10A44	PHIL	15.510 A	11.200 AC	10.610 E		CA 3045	HARR	0.650	0.650	0.540	
PZ 3032-10BC	PHIL	18.750 A	13.540 AC	12.830 E		LT 3045	MOT	2.450	2.450	2.150	
PZ 3032-12A44	PHIL	11.170 A	8.070 AC	7.640 E		CA 3045EX	HARR	0.960	0.960	0.790	
PZ 3032-12BC	PHIL	14.400 A	10.400 AC	9.850 E		CA 3046M	HARR	0.920	0.920	0.760	
PZ 3032-8A44	PHIL	20.880 A	15.080 AC	14.280 E		LM 3046M	NSC	1.220	0.970	0.830	
PZ 3032-8BC	PHIL	23.120 A	16.700 AC	15.820 E		CA 3046M96	HARR	0.920	0.920	0.760	
PZ 303210A44	PHIL	19.380 A	14.000 AC	13.260 E		LM 3045N	NSC	1.020	0.820	0.690	
PZ 303210BC	PHIL	23.450 A	16.930 AC	16.040 E		SAA 3049APN	PHIL	5.690 A	4.110 AC	3.890 E	
PZ 303211A44	PHIL	13.970 A	10.090 AC	9.560 E		CA 3049T	HARR	2.800	2.800	2.310	
PZ 303212BC	PHIL	18.000 A	13.000 AC	12.320 E		CA 3049T3	HARR	10.910	10.910	7.790	
MER 3035CT	IR	9.890	8.900	8.090	4.450AO	SAA 3049TD	PHIL	5.690 A	4.110 AC	3.890 E	
MER 3035PT	IR	4.000	3.600	3.270	1.800AO	SAA 3049TD-T	PHIL	3.940 A			
PBYR 3035PT	PHIL	2.620 A	1.760 D	1.330 AO		TIL 304A	TI	9.790	9.790	7.360 AC	6.840 AL
SAB 3037N	PHIL					BSN 304A T/R	PHIL	0.560 N	0.490 BC		
CA 3039	HARR	2.380	2.380	1.750		LM 304H	NSC	2.940	2.350	2.000	
CA 30393	HARR	8.960	8.960	7.180		LM 304H/A+	NSC	3.340	2.750	2.350	
CA 3039M	HARR	1.230	1.230	0.950		HI2 304JCQ	HARR	11.740	11.740	7.850	
CA 3039M96	HARR	1.230	1.230	0.950		HI3 304JIB	HARR	3.750	3.000	2.500	
TIL 303A	TI	9.790	9.790	7.360 AC	6.840 AL	HI3 304JIP	HARR	3.750	3.000	2.500	
DG 303AAK	HARR	21.530	17.220	14.350		TIL 305	TI	7.060	7.060	5.310 AC	4.930 AL
DG 303AAK/883B	HARR	24.940	20.990	17.700		HLMP 3050	HP	0.280 K	0.250 AT	0.230 BC	0.220BD
DG 303ABK	HARR	18.300	14.640	12.200		RHRG 3050	HARR	3.370	3.100	2.770	
DG 303ABY	HARR	7.700	6.150	5.100		RHRP 3050	HARR	2.640	2.430	2.170	
DG 303ABY-T	HARR	4.150	4.150	4.150		RURG 3050	HARR	3.360	3.090	2.760	
DG 303ACJ	HARR	6.080	4.860	4.050		RURP 3050	HARR	2.590	2.380	2.130	
DG 303ACK	HARR	6.900	5.520	4.600		HLMP 3050#001	HP	0.270 I	0.250 AL	0.240 AO	
DG 303ACY	HARR	6.700	5.350	4.450		HLMP 3050#002	HP	0.270 I	0.250 AL	0.240 AO	
ST 303C04CFLO	IR	65.230 A	45.550 D			HLMP 3050#009	HP	0.280 K	0.250 AT	0.230 BC	0.220BD
ST 303C04CFNO	IR	67.890 A	47.410 D			HLMP 3050#010	HP	0.400 K	0.350 AT	0.320 BC	0.300BD
ST 303C04LFL0	IR	120.040 A	83.770 D			HLMP 3050#100	HP	0.400 K	0.350 AT	0.320 BC	0.300BD
ST 303C04LFLNO	IR	127.580 A	89.030 D			RHRG 3050CC	HARR	5.600	5.150	4.600	
SD 303C04S10C	IR	40.330 A	28.170 D			RURG 3050CC	HARR	5.470	5.030	4.490	
ST 303C08CFLO	IR	72.300 A	50.490 D			RURH 3050CC	HARR	6.730	6.190	5.520	
ST 303C08CFNO	IR	74.350 A	51.920 D			MUR 3050PT	HARR	4.880	4.490	4.010	
ST 303C08LFL0	IR	125.260 A	87.420 D			AT 30511-BLK	HP	0.430 K	0.380 AT	0.350 BC	0.330BD
ST 303C08LFLNO	IR	133.130 A	92.910 D			AT 30511-TR1	HP	0.430 K	0.380 AT	0.350 BC	0.330BD
SD 303C08S10C	IR	42.040 A	29.360 D			TP 3051J	NSC	6.750	6.350	6.250	
ST 303C10CFJ0	IR	77.300 A	53.980 D			TP 3052J	NSC	6.750	6.350	6.250	
ST 303C10CFK0	IR	78.870 A	55.080 D			TP 3052J-1	NSC	6.300	5.900	5.800	
ST 303C10LFLJ0	IR	141.010 A	98.400 D			TP 3052V	NSC	6.750	6.350	6.250	
ST 303C10LFLK0	IR	143.890 A	100.410 D			TP 3052V-X	NSC	7.350	6.900	6.750	
SD 303C10S10C	IR	45.670 A	31.890 D			CA 3053	HARR	1.500	1.500	1.240	
ST 303C12CFJ0	IR	86.390 A	60.330 D			AT 30533-BLK	HP	0.410 K	0.360 AT	0.340 BC	0.320BD