

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
V 300LS40A	HARR	1.120	1.120	0.930		RHRP 30100	HARR	2.690	2.470	2.210	
V 300LT2	HARR	0.300	0.300	0.250		RURG 30100	HARR	3.820	3.510	3.140	
V 300LT20C	HARR	0.840	0.840	0.700		RURP 30100	HARR	2.900	2.670	2.380	
V 300LT4	HARR	0.300	0.300	0.250		RHRG 30100CC	HARR	5.630	5.180	4.630	
V 300LT40C	HARR	0.840	0.840	0.700		RURG 30100CC	HARR	6.110	5.620	5.020	
V 300LU4	HARR	0.300	0.300	0.250		RURH 30100CC	HARR	7.730	7.110	6.350	
IRGDDN 300M06	IR	187.470	145.810	130.190	AC104.150 AL	PBYR 30100PT	PHIL	4.290 A	2.870 D	2.170 AO	
IRGRDN 300M06	IR	187.470 A	145.810	AC 130.190	AL 104.150AO	RURG 3010CC	HARR	5.410	4.980	4.450	
IRGDDN 300M12	IR	313.020	43.460	217.380	AC173.900 AL	RURH 3010CC	HARR	6.270	5.770	5.150	
IRGRDN 300M12	IR	313.020 A	43.460	AC 217.380	AL 173.900AO	IRSF 3010F	IR				
SD 300N04PV	IR	35.060 A	24.480 D			SAA 3010PN	PHIL	1.690 A	1.220 AC	1.160 E	
SD 300N08PV	IR	37.890 A	26.460 D			MUR 3010PT	HARR	5.070	4.670	4.170	
SD 300N12PV	IR	48.000 A	33.000 D			IRSF 3010S	IR	2.930 A	2.550 D	2.050 AO	
SD 300N16PV	IR	55.990 A	39.100 D			SAA 3010TD	PHIL	1.690 A	1.220 AC	1.160 E	
SD 300N20PC	IR	54.550 A	38.090 D			SAA 3010TD-T	PHIL	1.200 A			
SD 300N25PC	IR	77.880 A	54.380 D			IRSF 3011	IR	2.660 A	2.310 D	1.860 AO	
SD 300N28PC	IR	85.860 A	59.960 D			TIL 3011	TI	0.640	0.640	0.480 AC	0.450 AL
SD 300N32PC	IR	94.660 A	66.100 D			IRSF 3011F	IR				
SD 300R04PV	IR	35.060 A	24.480 D			IRSF 3011L	IR	2.260 A	1.960 D	1.580 AO	
SD 300R08PV	IR	37.890 A	26.460 D			IRSF 3011LTR	IR	2.260 A	1.960 D	1.580 AO	
SD 300R12PV	IR	51.990 A	36.310 D			CA 3012	HARR	22.500	18.500	15.000	
SD 300R16PV	IR	55.990 A	39.100 D			TIL 3012	TI	0.670	0.670	0.500 AC	0.470 AL
SD 300R20PC	IR	54.550 A	38.090 D			RHRG 30120	HARR	3.630	3.340	2.980	
SD 300R25PC	IR	77.880 A	54.380 D			RHRP 30120	HARR	2.890	2.660	2.380	
SD 300R28PC	IR	85.860 A	59.960 D			RURG 30120	HARR	3.630	3.340	2.980	
SD 300R32PC	IR	94.660 A	66.100 D			RURP 30120	HARR	2.890	2.660	2.380	
ST 300S04P0	IR	74.840 A	52.260 D			RHRG 30120CC	HARR	6.120	5.630	5.030	
ST 300S08P0	IR	81.470 A	56.890 D			RURG 30120CC	HARR	6.120	5.630	5.030	
ST 300S12P0	IR	95.990 A	67.030 D			TL 3013CLU	TI	0.620	0.620	0.470 AC	0.430 AL
ST 300S16P0	IR	103.990 A	72.620 D			CA 3014	HARR	24.750	20.350	16.500	
ST 300S18P0	IR	134.680 A	94.050 D			LT 3014	MOT	19.460	19.460	16.870	
ST 300S20P0	IR	142.030 A	99.180 D			RURG 3015	HARR	2.770	2.550	2.280	
300U100A	IR	28.390	24.170	17.520		RURP 3015	HARR	2.570	2.360	2.110	
300U100AM	IR	28.390	24.170	17.520		RURG 3015CC	HARR	5.410	4.980	4.450	
300U100AMA	IR	28.390	24.170	17.520		RURH 3015CC	HARR	6.270	5.770	5.150	
300U10A	IR	20.330	17.310	12.550		MUR 3015PT	HARR	5.070	4.670	4.170	
300U10AM	IR	20.330	17.310	12.550		CA 3018	HARR	1.800	1.800	1.490	
300U10AMA	IR	20.330	17.310	12.550		CA 3018A	HARR	2.200	2.200	1.820	
300U120AD	IR	30.600	23.940	18.000		CA 3018A3	HARR	9.500	9.500	6.790	
300U160AD	IR	39.270	30.720	23.100		TN 3019	NSC	0.420 M	0.420 AY	0.320 BC	0.280BD
300U20A	IR	20.710	17.630	12.780		TL 3019CLU	TI	0.750	0.750	0.570 AC	0.530 AL
300U20AM	IR	20.710	17.630	12.780		DG 301AAA	HARR	13.280	10.620	8.850	
300U20AMA	IR	20.710	17.630	12.780		DG 301AAA/883B	HARR	15.500	13.040	11.000	
300U30A	IR	21.100	17.960	13.020		DG 301AAK	HARR	13.880	11.100	9.250	
300U30AM	IR	21.100	17.960	13.020		DG 301AAK/883B	HARR	15.500	13.040	11.000	
300U30AMA	IR	21.100	17.960	13.020		DG 301ABA	HARR	9.980	7.980	6.650	
300U40A	IR	21.480	18.300	13.260		DG 301ABK	HARR	8.400	6.720	5.600	
300U40AM	IR	21.480	18.300	13.260		DG 301ACA	HARR	5.100	4.080	3.400	
300U40AMA	IR	21.480	18.300	13.260		DG 301ACJ	HARR	4.020	3.380	2.850	
300U6A	IR	19.940	16.980	12.310		DG 301ACK	HARR	4.800	3.840	3.200	
300U6AM	IR	19.940	16.980	12.310		LM 301AD	MOT	0.750 H	0.630 AE	0.500 AL	
300U6AMA	IR	19.940	16.980	12.310		LM 301AD	TI	0.440	0.440	0.330 AC	0.310 AL
300U60A	IR	21.880	18.630	13.500		LM 301ADR2	MOT	0.770 H	0.640 AE	0.510 AL	
300U60AM	IR	21.880	18.630	13.500		LM 301AH	MOT	1.610 H	1.340 AE	1.070 AL	
300U60AMA	IR	21.880	18.630	13.500		LM 301AH	NSC	1.180	0.940	0.800	
300U80A	IR	23.960	20.390	14.780		LM 301AH/A+	NSC	1.630	1.340	1.100	
300U80AM	IR	23.960	20.390	14.780		LM 301AHD	MOT	1.500 H	1.250 AE	1.000 AL	
300U80AMA	IR	23.960	20.390	14.780		LM 301AHD5	MOT	1.610 H	1.340 AE	1.070 AL	
300UR100A	IR	28.390	24.170	17.520		LM 301AHS	MOT	1.390 H	1.160 AE	0.930 AL	
300UR100AM	IR	28.390	24.170	17.520		LM 301AJ	MOT	0.860 H	0.710 AE	0.570 AL	
300UR100AMA	IR	28.390	24.170	17.520		LM 301AJ	NSC	0.780	0.630	0.530	
300UR10A	IR	20.330	17.310	12.550		LM 301AJD	MOT	1.050 H	0.880 AE	0.700 AL	
300UR10AM	IR	20.330	17.310	12.550		LM 301AJDS	MOT	1.140 H	0.950 AE	0.760 AL	
300UR10AMA	IR	20.330	17.310	12.550		LM 301AJS	MOT	0.940 H	0.790 AE	0.630 AL	
300UR120AD	IR	30.600	23.940	18.000		LM 301AN	MOT	1.070 H	0.890 AE	0.710 AL	
300UR160AD	IR	39.270	30.720	23.100		LM 301AN	NSC	0.490	0.390	0.330	
300UR20A	IR	20.710	17.630	12.780		LM 301AN/A+	NSC	0.830	0.670	0.560	
300UR20AM	IR	20.710	17.630	12.780		LM 301AND	MOT	0.710 H	0.590 AE	0.470 AL	
300UR20AMA	IR	20.710	17.630	12.780		LM 301ANDS	MOT	0.790 H	0.660 AE	0.530 AL	
300UR30A	IR	21.100	17.960	13.020		LM 301ANS	MOT	0.620 H	0.520 AE	0.410 AL	
300UR30AM	IR	21.100	17.960	13.020		LM 301AP	TI	0.440	0.440	0.330 AC	0.310 AL
300UR30AMA	IR	21.100	17.960	13.020		LM 301AP3	TI	0.670	0.670	0.500 AC	0.470 AL
300UR40A	IR	21.480	18.300	13.260		301CNQ035	IR	28.720	26.590	23.930	13.550AO
300UR40AM	IR	21.480	18.300	13.260		301CNQ040	IR	28.720	26.590	23.930	13.550AO
300UR40AMA	IR	21.480	18.300	13.260		301CNQ045	IR	28.720	26.590	23.930	13.550AO
300UR5A	IR	19.940	16.980	12.310		301CNQ050	IR	28.720	26.590	23.930	13.550AO
300UR5AM	IR	19.940	16.980	12.310		HI2 301JCQ	HARR	14.000	14.000	9.360	
300UR5AMA	IR	19.940	16.980	12.310		301U120	IR	50.410 A	35.200 D		
300UR60A	IR	21.880	18.630	13.500		301U160	IR	54.270 A	37.900 D		
300UR60AM	IR	21.880	18.630	13.500		301U200	IR	74.440 A	51.980 D		
300UR60AMA	IR	21.880	18.630	13.500		301U250	IR	87.190 A	60.890 D		
300UR80A	IR	23.960	20.390	14.780		301U80	IR	44.080 A	30.780 D		
300UR80AM	IR	23.960	20.390	14.780		301UR120	IR	50.410 A	35.200 D		
300UR80AMA	IR	23.960	20.390	14.780		301UR160	IR	54.270 A	37.900 D		
CSR 301	CRY	51.680 G	38.710 X	25.870		301UR200	IR	74.440 A	51.980 D		
IRSF 3010	IR	2.790 A	2.430 D	1.960 AO		301UR250	IR	87.190 A	60.890 D		
RURG 3010	HARR	2.770	2.550	2.280		301UR80	IR	44.080 A	30.780 D		
RURP 3010	HARR	2.570	2.360	2.110		TIL 302	TI	9.790	9.790	7.360 AC	6.840 AL
TIL 3010	TI	0.600	0.600	0.450 AC	0.420 AL	CA 3020	HARR	1.630	1.490	1.430	
RHRG 30100	HARR	3.420	3.150	2.810		RURG 3020	HARR	2.770	2.550	2.280	