

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.		MFG	1-24	25-99	100-999	Other
IRKL	42/10	IR	29.810	23.320	17.540		RURD	420S	HARR	0.740	0.680	0.610	
IRKT	42/10	IR	30.600	23.940	18.000		IRFR	420TR	IR	1.180 A	1.130 D	0.940 AO	
IRKH	42/12	IR	30.090	23.540	17.700		IRGB	420U	IR	2.030 A	1.780 D	1.270 AO	
IRKL	42/12	IR	30.090	23.540	17.700		IRGP	420U	IR				
IRKT	42/12	IR	30.980	24.240	18.230		IRGB	420UD2	IR	2.720 A	2.380 D	1.700 AO	
IRKH	42/14	IR					BF	421	PHIL	0.182 N	0.162 BC		
IRKL	42/14	IR	30.520	23.870	17.950		IRF	421	HARR	3.240	3.240		2.490
IRKT	42/14	IR	31.280	24.470	18.400		IRFF	421	HARR	2.580	2.580		1.980
IRKH	42/16	IR					IRFR	421	HARR	1.060	0.820		0.710
IRKL	42/16	IR	33.750	26.400	19.850		IRFU	421	HARR	1.040	1.040		0.800
IRKT	42/16	IR	35.790	28.000	21.050		P	421	IR	29.260	22.890	17.210	
BF	420	PHIL	0.182 N	0.162 BC			LT	4217	MOT	6.810	6.810		5.900
IRF	420	HARR	3.280	3.280	2.520		V	421BA60	HARR	96.150	96.150		87.310
IRF	420	IR					V	421CA32	HARR	3.350	3.350		3.350
IRFD	420	IR	1.150 A	1.100 D	0.920 AO		V	421CA40	HARR	6.780	6.780		6.780
IRFE	420	IR	14.330 A	13.560 Z	12.580 AE	8.170 AL	V	421CA60	HARR	12.800	12.800		12.800
IRFF	420	HARR	2.660	2.660	2.050		V	421DA40	HARR	30.910	30.910		28.100
IRFF	420	IR					V	421DB40	HARR	30.910	30.910		28.100
IRFR	420	HARR	1.220	0.940	0.810		V	421HA32	HARR	8.650	8.650		7.850
IRFR	420	IR	1.180 A	1.130 D	0.940 AO		V	421HA40	HARR	10.350	10.350		9.950
IRFU	420	HARR	1.200	1.200	0.920		V	421HC32	HARR	8.650	8.650		7.850
IRFU	420	IR	1.180 A	1.130 D	0.940 AO		V	421HC40	HARR	10.350	10.350		9.950
RURD	420	HARR	0.740	0.680	0.610		V	421NA34	HARR	9.500	9.500		9.250
BF	420 T/R	PHIL	0.201 N	0.178 BC			BF	422	PHIL	0.182 N	0.162 BC		
HCPL	4200	HP	3.870 K	3.690 AT	3.530 BC		IRF	422	HARR	3.260	3.260		2.510
HDSP	4200	HP	2.670 K	2.480 AU	2.320 BD		IRFF	422	HARR	2.620	2.620		2.020
HCPL	4200#030	HP					IRFR	422	HARR	1.160	0.890		0.770
HCPL	4200#100	HP					IRFU	422	HARR	1.060	1.060		0.820
HCPL	4200#300	HP	3.940 K	3.760 AT	3.600 BC		P	422	IR	29.510	23.080	17.360	
HCPL	4200#500	HP	3.790 I	3.630 AL			PVT	422	IR	5.620 A	4.910 Z	4.330 AF	2.810AO
AT	42000-GP4	HP	5.050 I	4.750 AL	4.450 AO		BF	422 T/R	PHIL	0.201 N	0.178 BC		
PVB	42004X	PHIL	185.630 A	173.160 D			HSDL	4220	HP	0.700 K	0.620 AT	0.550 BC	0.500BD
LTE	42005S	PHIL	92.820 A	86.580 D			RM	4227BDE	RAY	16.220	13.520	11.590	
LTE	42008R	PHIL	112.250 A	104.710 D			RM	4227DE/883B	RAY	22.800	19.000	16.290	
RM	4200ADE	RAY	5.760	4.800	4.110		RC	4227FNB	RAY	5.700	4.750	3.000	
RM	4200ADE/883B	RAY	10.700	8.910	7.640		RC	4227GNB	RAY	1.820	1.520	0.960	
RC	4200ANB	RAY	3.900	3.250	2.780		IRFR	4229A	HARR	1.180	0.910	0.790	
LH	4200CD	NSC	74.500	74.500	55.500 AC	49.600 AL	OM	4229MSC	PHIL	246.670 A			
LH	4200CG	NSC	107.800	86.350	73.150		PVT	422S	IR	5.740 A	5.020 Z	4.420 AF	2.870AO
RM	4200DE	RAY	4.300	3.580	3.070		PVT	422S-T	IR				
RM	4200DE/883B	RAY	9.140	7.610	6.520		BF	423	PHIL	0.182 N	0.162 BC		
LH	4200G	NSC	127.400	102.100	86.450		IRF	423	HARR	3.200	3.200		2.460
RC	4200NB	RAY	2.780	2.310	1.980		IRFF	423	HARR	2.560	2.560		1.970
CA	4200R	MOT	33.000	30.000			P	423	IR	29.800	23.320	17.530	
CA	4201	MOT	33.000	30.000			BF	423 T/R	PHIL	0.201 N	0.178 BC		
HDSP	4201	HP	2.670 K	2.480 AU	2.320 BD		HSDL	4230	HP	0.700 K	0.620 AT	0.550 BC	0.500BD
HFBR	4201	HP					IRH	4230	IR	247.530	232.060	216.580	
AT	42010	HP	27.550	25.350	23.500 AC	21.950 AL	IRHE	4230	IR	315.110	295.410	275.700	
LTE	42012R	PHIL	127.140 A	118.600 D			IRHF	4230	IR	247.530	232.060	216.580	
LH	4201CJ	NSC	29.400	23.550	19.950		IRHM	4230	IR	295.590	277.110	258.630	
HFBR	4202	HP					IRHY	4230CM	IR	271.560	254.580	237.600	
HDSP	4203	HP	2.670 K	2.480 AU	2.320 BD		TN	4234	NSC	0.320 M	0.320 AY	0.250 BC	0.210BD
AT	42035	HP	5.250	4.850	4.500 AC	4.250 AL	LT	4239	MOT	3.070	3.070		2.690
TCM	4204AJ	TI	8.880	8.880	6.680 AC	6.200 AL	OM	4239MSC	PHIL	593.330 A			
HDSP	4205	HP	2.670 K	2.480 AU	2.320 BD		P	423K	IR				
TCM	4205AJ	TI	11.480	11.480	8.630 AC	8.010 AL	P	424	IR	30.420	23.800	17.890	
HDSP	4206	HP	2.670 K	2.480 AU	2.320 BD		OM	4240MSC	PHIL	978.670 A			
AT	42070	HP	28.900	26.650	24.750 AC	23.100 AL	MVBT	4248	NSC	0.200 N	0.130 BC	0.110 BD	
TCM	4207AJ	TI	11.100	11.100	8.350 AC	7.750 AL	PN	4248	NSC	0.170 N	0.110 BC	0.100 BD	
RM	4207BDE	RAY	17.500	14.580	12.500		MVBT	4249	NSC	0.200 N	0.130 BC	0.110 BD	
RM	4207DE/883B	RAY	23.500	19.750	16.930		PN	4249	NSC	0.170 N	0.110 BC	0.100 BD	
RC	4207FNB	RAY	6.300	5.250	3.320		HFA3	424EVAL	HARR	125.000			
RC	4207GNB	RAY	1.960	1.620	1.020		HFA3	424IB	HARR	5.330	4.850	4.410	
AT	42085	HP	2.200	1.750	1.400	1.200AO	HFA3	424IB96	HARR	5.330	4.850	4.410	
AT	42086-BLK	HP	2.200	1.750	1.400	1.200AO	P	425	IR	30.740	24.050	18.080	
AT	42086-TR1	HP	1.200 K				IRH	4250	IR	348.290	326.520	304.740	
IRFR	4209A	HARR	1.240	0.960	0.830		IRHM	4250	IR	363.310	340.590	317.880	
TPIC	4209KV	TI	7.770	7.770	5.850 AC	5.430 AL	IRHN	4250	IR	363.310	340.590	317.880	
RURD	420CC	HARR	1.080	0.990	0.890		MVBT	4250	NSC	0.200 N	0.130 BC	0.110 BD	
RURD	420CCS	HARR	1.080	0.990	0.890		PN	4250	NSC	0.150 N	0.100 BC	0.080 BD	
V	420LA10	HARR	0.660	0.660	0.550		PN	4250A	NSC	0.200 N	0.130 BC	0.110 BD	
V	420LA20A	HARR	0.660	0.660	0.550		LM	4250CH	NSC	2.160	1.730	1.470	
V	420LA40B	HARR	1.080	1.080	0.900		LM	4250CHA+	NSC	2.560	2.070	1.760	
V	420LA7	HARR	0.260	0.260	0.220		LM	4250CJ	NSC	2.350	1.880	1.600	
V	420LC10	HARR	0.680	0.680	0.570		LM	4250CN	NSC	1.770	1.410	1.200	
V	420LC20A	HARR	0.680	0.680	0.570		LM	4250CNA+	NSC	2.150	1.710	1.450	
V	420LC40B	HARR	1.100	1.100	0.920		LM	4250H	NSC	7.840	6.280	5.330	
V	420LC7	HARR	0.280	0.280	0.230		LM	4250H-MIL	NSC	11.550	9.350	8.250	
V	420LS10	HARR	0.700	0.700	0.580		LM	4250J	NSC	6.670	5.340	4.530	
V	420LS20A	HARR	0.700	0.700	0.580		LM	4250J-MIL	NSC	9.450	7.650	6.750	
V	420LS40B	HARR	1.120	1.120	0.930		LM	4250M	NSC	1.370	1.100	0.930	
V	420LS7	HARR	0.300	0.300	0.250		TMS	4256-10FML	TI	6.660	6.660	5.010 AC	4.650 AL
V	420LT10	HARR	0.700	0.700	0.580		TMS	4256-10NL	TI	3.890	3.890	2.920 AC	2.710 AL
V	420LT20A	HARR	0.700	0.700	0.580		TMS	4256-12FML	TI	6.440	6.440	4.840 AC	4.500 AL
V	420LTX20A	HARR	36.320	36.320	30.270		SMJ	4256-12FVS	TI	65.120	55.870	52.910	
V	420LTX40B	HARR	36.780	36.780	30.650		SM	4256-12JDL	TI	28.160	24.160	22.880	
V	420LX40B	HARR	1.120	1.120	0.930		SM	4256-12JDS	TI	35.200	30.200	28.600	
V	420LXR100	HARR	34.900	34.900	29.100		SMJ	4256-12JDS	TI	56.320	48.320	45.760	
V	420PA40A	HARR	8.230	8.230	7.050		TMS	4256-12NML	TI	3.890	3.890	2.920 AC	2.710 AL
V	420PA40C	HARR	8.650	8.650	7.420		TMS	4256-15FML	TI	6.440	6.440	4.840 AC	4.500 AL