

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
IRKEL	56-04S02	IR	39.540	30.940	23.260		TLC	5602CN	TI	4.000	4.000	3.010 AC 2.790 AL
IRKDL	56-04S05	IR	46.410	36.310	27.300		HDSP	5603	HP	1.920 K	1.780 AU	1.660 BD
IRKEL	56-04S05	IR	38.020	29.750	22.370		HDSP	5603#S02	HP	2.100 K	1.950 AU	1.820 BD
IRKDL	56-06S02	IR	47.050	36.810	27.680		OM	5604SK	PHIL	30.400 A		
IRKEL	56-06S02	IR	40.630	31.780	23.900		HDSP	5607	HP	1.920 K	1.780 AU	1.660 BD
IRKDL	56-06S05	IR	46.620	36.480	27.430		HDSP	5607#S02	HP	2.100 K	1.950 AU	1.820 BD
IRKEL	56-06S05	IR	38.520	30.130	22.660		HDSP	5608	HP	1.920 K	1.780 AU	1.660 BD
IRKDL	56-08S05	IR	46.840	36.640	27.550		HDSP	5608#S02	HP	2.100 K	1.950 AU	1.820 BD
IRKEL	56-08S05	IR	39.020	30.530	22.950		BC	560B	PHIL	0.083 N	0.074 BC	
BCP	56-10 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		BC	560C	PHIL	0.086 N	0.076 BC	
BCX	56-10 T/R	PHIL	0.472 N	0.403 BC	0.380 BD		BC	560C T/R	PHIL	0.094 N	0.083 BC	
IRKDL	56-10S05	IR	47.050	36.810	27.680		HVMC	5618	HP	96.000 A	75.000 Z	60.000 AE 45.000 AL
IRKEL	56-10S05	IR	40.080	31.360	23.580		HVMC	5620	HP	120.000 A	105.000 Z	95.000 AE 80.000 AL
BCP	56-16 T/R	PHIL	0.572 N	0.488 BC	0.460 BD		HDSP	5621	HP	3.450 K	2.990 AO	
BCX	56-16 T/R	PHIL	0.472 N	0.403 BC	0.380 BD		HDSP	5621#S02	HP	3.930 K	3.410 AO	
IRKC	56/04	IR	25.500	19.950	15.000		HDSP	5623	HP	3.450 K	2.990 AO	
IRKD	56/04	IR	25.500	19.950	15.000		HDSP	5623#S02	HP	3.930 K	3.410 AO	
IRKE	56/04	IR	23.890	18.690	14.050			56295A	PHIL	0.018 A		
IRKH	56/04	IR	27.410	21.450	16.130			56295B	PHIL	0.110 A		
IRKL	56/04	IR	27.410	21.450	16.130		BUK	563-100A T/R	PHIL	1.060 N	0.762 BC	
IRKT	56/04	IR	28.230	22.080	16.610		BUK	563-60A T/R	PHIL	0.873 N	0.630 BC	
IRKDL	56/04S02	IR					BUK	563-60B T/R	PHIL	0.914 N	0.659 BC	
IRKEL	56/04S02	IR					HCPL	5630	HP	58.480 F	51.760 S	48.070
IRKDL	56/04S05	IR					HCPL	5630#100	HP	58.480 F	51.760 S	48.070
IRKEL	56/04S05	IR					HCPL	5630#200	HP	58.480 F	51.760 S	48.070
IRKC	56/06	IR	25.760	20.150	15.150		HCPL	5630#300	HP	58.480 F	51.760 S	48.070
IRKD	56/06	IR	25.750	20.150	15.150		TDA	5630MD	PHIL	2.140 A	1.540 AC	1.460 E
IRKE	56/06	IR	24.710	19.330	14.540		TDA	5630MD-T	PHIL	1.510 A		
IRKH	56/06	IR	27.900	21.830	16.410		HCPL	5631	HP	64.100 F	56.730 S	52.680
IRKL	56/06	IR	27.900	21.830	16.410		HCPL	5631#100	HP	64.100 F	56.730 S	52.680
IRKT	56/06	IR	28.690	22.440	16.880		HCPL	5631#200	HP	64.100 F	56.730 S	52.680
IRKDL	56/06S02	IR					HCPL	5631#300	HP	64.100 F	56.730 S	52.680
IRKEL	56/06S02	IR						56326	PHIL	0.021 A		
IRKDL	56/06S05	IR					TDA	5632MDK	PHIL	1.800 A	1.300 AC	1.230 E
IRKEL	56/06S05	IR					TDA	5632MDK-T	PHIL	1.270 A		
IRKC	56/08	IR	26.010	20.350	15.300		TDA	5632TD	PHIL	1.800 A	1.300 AC	1.230 E
IRKD	56/08	IR	26.010	20.350	15.300		TDA	5632TD-T	PHIL	1.270 A		
IRKE	56/08	IR	24.960	19.530	14.690		TDA	5633MDK	PHIL	1.800 A	1.300 AC	1.230 E
IRKH	56/08	IR	28.300	22.140	16.650		TDA	5633MDK-T	PHIL	1.270 A		
IRKL	56/08	IR	28.310	22.140	16.650		TDA	5633TD	PHIL	1.800 A	1.300 AC	1.230 E
IRKT	56/08	IR	29.320	22.940	17.250		TDA	5633TD-T	PHIL	1.270 A		
IRKDL	56/08S05	IR						56353	PHIL	0.066 A		
IRKEL	56/08S05	IR						56354	PHIL	0.034 A		
IRKC	56/10	IR	26.270	20.550	15.450			56359C	PHIL	0.020 A		
IRKD	56/10	IR	26.270	20.550	15.450			56359D	PHIL	0.043 A		
IRKE	56/10	IR	25.500	19.950	15.000			56360A	PHIL	0.053 A		
IRKH	56/10	IR	30.270	23.680	17.800			56363	PHIL	0.044 A		
IRKL	56/10	IR	30.260	23.670	17.800			56364	PHIL	0.043 A		
IRKT	56/10	IR	31.420	24.580	18.480			56367	PHIL	0.221 A		
IRKDL	56/10S05	IR						56368A	PHIL	0.028 A		
IRKEL	56/10S05	IR						56368B	PHIL	0.037 A		
IRKC	56/12	IR	27.080	21.190	15.930			56368C	PHIL	0.030 A		
IRKD	56/12	IR	27.080	21.190	15.930			56369	PHIL	0.025 A		
IRKE	56/12	IR	26.290	20.570	15.460			56378	PHIL	0.010 A		
IRKH	56/12	IR	30.600	23.940	18.000			56379	PHIL	0.043 A		
IRKL	56/12	IR	30.600	23.940	18.000			56387B	PHIL	0.025 A		
IRKT	56/12	IR	31.750	24.840	18.680		MM	5649UBN	NSC	0.420 A	0.360 AC	0.290 AL
IRKC	56/14	IR	28.050	21.950	16.500		NE	564D	PHIL	1.400 A	1.170 AC	1.000 E
IRKD	56/14	IR	28.050	21.950	16.500		NE	564D-T	PHIL	1.060 A		
IRKE	56/14	IR	26.350	20.620	15.500		NE	564N	PHIL	1.400 A	1.170 AC	1.000 E
IRKH	56/14	IR	31.280	24.470	18.400		SE	564N	PHIL	2.500 A	2.080 AC	1.790 E
IRKL	56/14	IR	31.200	24.410	18.350		CTO	565	HP			
IRKT	56/14	IR	32.030	25.060	18.840		UTO	565	HP			
IRKC	56/16	IR	29.330	22.940	17.250		BUK	565-60H T/R	PHIL	1.560 N	1.130 BC	
IRKD	56/16	IR	29.330	22.940	17.250		H11	565AJD-5	HARR	23.450	18.480	16.530
IRKE	56/16	IR	27.800	21.750	16.350		H11	565AKD-5	HARR	35.470	27.950	25.000
IRKH	56/16	IR	34.000	26.600	20.000		H11	565ASD-2	HARR	92.230	72.670	65.000
IRKL	56/16	IR	35.790	28.000	21.050		H11	565ASD/883	HARR	143.830	87.000	73.000
IRKT	56/16	IR	37.180	29.090	21.870		H11	565ATD-2	HARR	106.220	95.000	77.690
BC	560	NSC	0.230 M	0.230 AY	0.150 BC	0.130 BD	H11	565ATD/883	HARR	271.910	164.470	138.000
CA	5600	MOT	36.500	33.750			LM	565CH	NSC	2.940	2.350	2.000
CP	5600	MOT	36.500	33.750	33.750		LM	565CN	NSC	1.770	1.410	1.200
HCPL	5600	HP	49.220 F	43.550 S	40.450		LM	565CN/A+	NSC	1.770	1.410	1.200
TCA	5600	MOT	4.800 H	4.000 AE	3.200 AL		LM	565H	NSC	12.260	9.810	8.330
HCPL	5600#100	HP	49.220 F	43.550 S	40.450		BUK	565-60H T/R	PHIL	2.090 N	1.510 BC	
HCPL	5600#200	HP	49.220 F	43.550 S	40.450		LM	566CN	NSC	1.080	0.860	0.730
HCPL	5600#300	HP	49.220 F	43.550 S	40.450		LM	566CN/A+	NSC	1.400	1.140	0.950
HIP	5600EVAL1	HARR	34.000				MM	5670BM	NSC	0.310 A	0.270 AC	0.220 AL
HIP	5600EVAL2	HARR	34.000				LM	567CH	NSC	2.650	2.120	1.800
HIP	5600EVAL3	HARR	37.000				LM	567CM	NSC	0.980	0.780	0.670
HIP	5600EVAL4	HARR	88.000				LMC	567CM	NSC	1.380	1.280	0.920
HIP	5600IS	HARR	1.600	1.500	1.250		LM	567CN	NSC	0.980	0.780	0.670
HP	5600IS2	HARR	1.600	1.500	1.250		LMC	567CN	NSC	1.180	0.940	0.800
HCPL	5601	HP	51.900 F	45.930 S	42.660		LM	567CN/A+	NSC	1.060	0.860	0.750
HDSP	5601	HP	1.920 K	1.780 AU	1.660 BD		NE	567D	PHIL	0.420 A	0.350 AC	0.300 E
HCPL	5601#100	HP	51.900 F	45.930 S	42.660		SE	567D	PHIL	1.850 A	1.330 AC	1.260 E
HCPL	5601#200	HP	51.900 F	45.930 S	42.660		NE	567D-T	PHIL	0.360 A		
HCPL	5601#300	HP	51.900 F	45.930 S	42.660		SE	567D-T	PHIL	1.310 A		
HDSP	5601#S02	HP	2.100 K	1.950 AU	1.820 BD		NE	567F	PHIL	2.160 A	1.800 AC	1.540 E
TLC	5602CDW	TI	4.000	4.000	3.010 AC	2.790 AL	SE	567FE	PHIL	5.200 A	3.760 AC	3.560 E