

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
IRKE 165-20	IR	75.850 F	59.340 R	44.620 X		1674/BEAJC	MOT	19.400	19.400	18.330	17.390AU
IRKJ 165-20	IR	89.250 F	69.830 R	52.500 X		1674/BFAJC	MOT	21.050	21.050	19.890	18.880AU
1650/BEAJC	MOT	32.130	32.130	30.360	28.810AU	1674L	MOT	14.480 H	11.740 AE		
1650/BFAJC	MOT	34.890	34.890	32.960	31.280AU	1674LD	MOT	15.100 H	12.240 AE		
DS 1650J	NSC	10.890	9.080	7.560		1674LDS	MOT	15.380 H	12.460 AE		
DS 1650/JA+	NSC	11.040	9.230	7.710		1675	HP	0.540 K	0.470 AT	0.400 BC	0.380BD
MC 1650L	MOT	21.500 H	17.440 AE			1678/BEAJC	MOT	72.210	72.210	68.230	64.740AU
1651/BEAJC	MOT	32.540	32.540	30.740	29.170AU	1678J	NSC	5.800	5.800	5.400 Z	3.940AF
1651/BFAJC	MOT	34.890	34.890	32.960		1678/JA+	NSC	5.950	5.950	5.550 Z	4.090AF
DS 1651J	NSC	9.250	9.250	8.600 Z	6.300AF	1678L	MOT	66.140 H	53.640 AE		
DS 1651/JA+	NSC	9.400	9.400	8.750 Z	6.450AF	1678LD	MOT	66.760 H	54.160 AE		
MC 1651L	MOT	21.500 H	17.440 AE			1678LDS	MOT	67.120 H	54.440 AE		
MC 1651LD	MOT	22.120 H	17.940 AE			1679J	NSC	5.850	4.880	4.060	
MC 1651LDS	MOT	22.400 H	18.160 AE			1679/JA+	NSC	6.000	5.030	4.210	
DS 1652J	NSC	10.890	9.080	7.560		167A	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD
DS 1652J-MIL	NSC	35.700	28.500	23.600		167OLD	MOT	21.320 H	17.280 AE		
DS 1652/JA+	NSC	11.040	9.230	7.710		167OLDS	MOT	21.580 H	17.500 AE		
1654/BEAJC	MOT	72.210	72.210	68.230	64.740AU	168	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD
MC 1654L	MOT	66.160 H	53.660 AE			168/BLA	PHIL				
MC 1654LDS	MOT	67.060 H	54.400 AE			1687	HP	0.540 K	0.470 AT	0.400 BC	0.380BD
NS 16550AFN	NSC	19.600	15.700	13.100		DS 1687H	NSC	17.460	14.550	12.130	
NS 16550AFV	NSC	19.600	15.700	13.100		DS 1687H/883	NSC	46.000	36.700	30.400	
MC 1658L	MOT	5.340 H	4.340 AE			DS 1687H/A+	NSC	17.610	14.700	12.280	
MC 1658LD	MOT	5.980 H	4.840 AE			DS 1687J-8	NSC	11.160	9.300	7.750	
MC 1658LDS	MOT	6.240 H	5.060 AE			DS 1687J-8/883	NSC	27.600	22.000	18.200	
MC 1658P	MOT	4.500 H	3.660 AE			DS 1687J-8/A+	NSC	11.310	9.450	7.900	
MC 1658PD	MOT	4.860 H	3.940 AE			HLMP 1688	HP	0.540 K	0.470 AT	0.400 BC	0.380BD
MC 1658PDS	MOT	5.140 H	4.160 AE			MC 1688L	MOT	13.120 H	10.640 AE		
165CMQ015	IR	19.500	16.900	13.580	9.510AO	MC 1688LD	MOT	13.760 H	11.160 AE		
LP 165D	RAY	3.900	3.250	2.790		MC 1688LDS	MOT	14.020 H	11.380 AE		
LP 165D/883B	RAY	5.300	4.420	3.790		PLS 168A	PHIL	15.900 A	13.250 AC	11.360 E	
IRGKI 165F06	IR	99.000 A	77.000 AC	68.750 AL	55.000AO	PLS 168AA	PHIL	17.900 A	14.920 AC	12.790 E	
IRGNI 165F06	IR	99.000 A	77.000 AC	68.750 AL	55.000AO	PLS 168AN	PHIL	16.600 A	13.830 AC	11.860 E	
IRGTI 165F06	IR	115.340 A	89.710 AC	80.100 AL	64.080AO	168CMQ060	IR				
BFQ 166 T/R	PHIL	0.946 N	0.859 BC	0.815 BD		PLS 168N	PHIL	14.500 A	12.080 AC	10.360 E	
IRKC 166-04	IR	60.090 F	47.020 R	35.350 X		BC 169	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD
IRKD 166-04	IR	60.090 F	47.020 R	35.350 X		1690/BEAJC	MOT	36.630	36.630	34.610	32.840AU
IRKE 166-04	IR	53.550 F	41.900 R	31.500 X		1690/BFAJC	MOT	40.280	40.280	38.060	36.110AU
IRKJ 166-04	IR	60.100 F	47.020 R	35.350 X		MC 1690L	MOT	9.460 H	7.660 AE		
IRKC 166-08	IR	64.140 F	50.180 R	37.730 X		WD 1691AE00	WDC	42.500	34.000	28.900	
IRKD 166-08	IR	64.140 F	50.180 R	37.730 X		DS 1691AJ	NSC	8.550	8.550	7.950 Z	5.850AF
IRKE 166-08	IR	55.050 F	43.070 R	32.380 X		DS 1691AJ/883	NSC	7.500	6.000	5.000	
IRKJ 166-08	IR	64.140 F	50.180 R	37.730 X		DS 1691AJ/A+	NSC	8.700	8.700	8.100 Z	6.000AF
IRKC 166-12	IR	67.690 F	52.960 R	39.820 X		DS 1691AW/883	NSC	12.490	9.990	8.330	
IRKD 166-12	IR	67.690 F	52.960 R	39.820 X		WD 1691CE00	WDC	25.000	20.000	17.000	
IRKE 166-12	IR	56.520 F	44.220 R	33.250 X		WD 1691PE00	WDC	16.250	13.000	11.050	
IRKJ 166-12	IR	67.690 F	52.960 R	39.820 X		1692/BEAJC	MOT	17.570	17.570	16.600	15.760AU
IRKC 166-16	IR	77.350 F	60.520 R	45.500 X		1692/BFAJC	MOT	19.580	19.580	18.500	17.550AU
IRKD 166-16	IR	77.350 F	60.520 R	45.500 X		DS 1692J	NSC	7.400	7.400	6.900 Z	5.050AF
IRKE 166-16	IR	59.930 F	46.890 R	35.250 X		DS 1692/JA+	NSC	7.550	7.550	7.050 Z	5.200AF
IRKJ 166-16	IR	77.350 F	60.520 R	45.500 X		MC 1692L	MOT	11.500 H	9.320 AE		
IRKC 166-20	IR	89.250 F	69.830 R	52.500 X		MC 1692LD	MOT	12.140 H	9.840 AE		
IRKD 166-20	IR	89.250 F	69.830 R	52.500 X		MC 1692LDS	MOT	12.400 H	10.060 AE		
IRKE 166-20	IR	75.850 F	59.340 R	44.620 X		1694/BEAJC	MOT	72.210	72.210	68.230	64.740AU
IRKJ 166-20	IR	89.250 F	69.830 R	52.500 X		1694L	MOT	66.220 H	53.720 AE		
H11 166-EV	HARR	2000.000				MC 1694LD	MOT	66.860 H	54.220 AE		
HLMP 1660	HP	0.540 K	0.470 AT	0.400 BC	0.380BD	MC 1694LDS	MOT	66.940 H	54.300 AE		
1660/BEAJC	MOT	16.880	16.880	15.950	15.130AU	HBCR 1697	HP	15.000 K			
1660/BFAJC	MOT	18.100	18.100	17.100	16.220AU	MC 1697L	MOT	14.860 H	12.040 AE		
MC 1660L	MOT	11.500 H	9.320 AE			MC 1697P	MOT	11.160 H	9.060 AE		
MC 1660LDS	MOT	12.400 H	10.060 AE			MC 1699L	MOT	17.100 H	13.880 AE		
HLMP 1661	HP	0.540 K	0.470 AT	0.400 BC	0.380BD	MC 1699LD	MOT	17.740 H	14.380 AE		
1662/BEAJC	MOT	16.880	16.880	15.950	15.130AU	MC 1699LDS	MOT	18.000 H	14.600 AE		
1662/BFAJC	MOT	18.100	18.100	17.100	16.220AU	LM 169BH	NSC	22.100	20.500	14.700	
MC 1662L	MOT	11.500 H	9.320 AE			169CMQ150	IR				
MC 1662LD	MOT	12.140 H	9.840 AE			BT 169D	PHIL	0.217 N	0.161 BC		
MC 1662LDS	MOT	12.400 H	10.060 AE			BT 169D AMO	PHIL	0.217 N	0.161 BC		
1664/BEAJC	MOT	16.880	16.880	15.950	15.130AU	LM 169H	NSC	1.660	15.400	11.100	
1664/BFAJC	MOT	18.100	18.100	17.100	16.220AU	MC 169OLD	MOT	10.080 H	8.180 AE		
MC 1664L	MOT	11.500 H	9.320 AE			MC 169OLDS	MOT	10.360 H	8.400 AE		
MC 1664LD	MOT	12.140 H	9.840 AE			BFW 16A	PHIL	1.180 A	1.020 AC	0.925 E	
MC 1664LDS	MOT	12.400 H	10.060 AE			BFG 16A T/R	PHIL	0.467 N	0.424 BC	0.402 BD	
1668/BEAJC	MOT	29.670	29.670	28.030	26.600AU	PAL 16C1A2JC	NSC	3.300	2.750	2.360	
1668/BFAJC	MOT	32.190	32.190	30.410	28.860AU	PAL 16C1A2JC/A+	NSC	3.800	3.250	2.860	
MC 1668L	MOT	22.840 H	18.520 AE			PAL 16C1A2JM	NSC	9.000	7.550	6.450	
MC 1668LDS	MOT	23.740 H	19.260 AE			PAL 16C1A2NC	NSC	2.600	2.170	1.860	
H11 166AIL	HARR	271.860	222.430	164.760		PAL 16C1A2NC/A+	NSC	3.100	2.670	2.360	
MC 166OLD	MOT	12.140 H	9.840 AE			PAL 16C1A2VC	NSC	2.600	2.170	1.860	
BC 167	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD	PAL 16C1AJ/883	NSC	7.500	6.250	5.360	
1670/BEAJC	MOT	27.840	27.840	26.300	24.960AU	PAL 16C1AJC	NSC	3.300	2.750	2.360	
1670/BFAJC	MOT	30.020	30.020	28.360	26.910AU	PAL 16C1AJC/A+	NSC	3.800	3.250	2.860	
MC 1670L	MOT	10.620 H	8.620 AE			PAL 16C1AJM	NSC	9.000	7.550	6.450	
UC 1671AL00	WDC	39.250	31.400	26.690		PAL 16C1ANC	NSC	2.600	2.170	1.860	
UC 1671PL00	WDC	22.380	17.900	15.220		PAL 16C1ANC/A+	NSC	3.100	2.670	2.360	
1672/BEAJC	MOT	19.400	19.400	18.330	17.390AU	PAL 16C1J/883	NSC	7.000	5.840	5.000	
1672/BFAJC	MOT	21.050	21.050	19.890	18.880AU	PAL 16C1JC	NSC	3.300	2.750	2.360	
MC 1672L	MOT	14.480 H	11.740 AE			PAL 16C1JC/A+	NSC	3.800	3.250	2.860	
MC 1672LD	MOT	15.100 H	12.240 AE			PAL 16C1JM	NSC	9.000	7.200	5.940	
MC 1672LDS	MOT	15.380 H	12.460 AE			PAL 16C1NC	NSC	2.600	2.170	1.860	
HLMP 1674	HP	0.540 K	0.470 AT	0.400 BC	0.380BD	PAL 16C1NC/A+	NSC	3.100	2.670	2.360	