

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
PAL 16R8JM	NSC	12.250	9.800	8.090		FDSO 1702.SA	NSC	0.670 L	0.420 AX	0.380 BD	
AMPAL 16R8LDC	AMD					FDSO 1703.SA	NSC	0.750 L	0.500 AX	0.420 BD	
PAL 16R8NC	NSC	1.900	1.590	1.360		FDSO 1704.SA	NSC	0.750 L	0.500 AX	0.420 BD	
PAL 16R8NC/A+	NSC	2.400	2.090	1.860		FDSO 1705.SA	NSC	0.750 L	0.500 AX	0.420 BD	
PAL 16R8VC	NSC	1.900	1.590	1.360		BU 1706A	PHIL	1.610 A	1.190 D		
PAL 16RA8JC	NSC	18.130	14.500	11.960		BU 1706AX	PHIL	1.650 A	1.230 D		
PAL 16RA8JC/A+	NSC	18.630	15.000	12.460		1709/BCAJC	MOT	2.020	2.020	1.900	1.810AU
PAL 16RA8NC	NSC	8.500	7.100	6.100		1709/BGAJC	MOT	1.890	1.890	1.780	1.690AU
PAL 16RA8NC/A+	NSC	9.000	7.600	6.600		1709/BPAJC	MOT	1.730	1.730	1.630	1.550AU
PAL 16RA8VC	NSC	8.500	7.100	6.100		MC 1709CG	MOT	1.260 H	1.050 AE	0.840 AL	
16RIA10	IR	7.070 A	5.530 D	4.160 AO		LM 1709CN	NSC	0.690	0.550	0.470	
16RIA100	IR	12.190 A	9.540 D	7.170 AO		MC 1709CP1	MOT	0.730 H	0.610 AE	0.490 AE	
16RIA120	IR	13.920 A	10.890 D	8.190 AO		MC 1709CP1D	MOT	0.940 H	0.790 AE	0.630 AL	
16RIA140	IR	14.620 A	11.440 D	8.600 AO		MC 1709CP1DS	MOT	1.050 H	0.880 AE	0.700 AL	
16RIA160	IR	14.960 A	11.700 D	8.800 AO		MC 1709CP1S	MOT	0.840 H	0.700 AE	0.560 AL	
16RIA20	IR	7.580 A	5.930 D	4.460 AO		MC 1709G	MOT	1.500 H	1.250 AE	1.000 AL	
16RIA40	IR	8.980 A	7.020 D	5.280 AO		MC 1709GD	MOT	1.710 H	1.430 AE	1.140 AL	
16RIA60	IR	9.830 A	7.690 D	5.780 AO		MC 1709GS	MOT	1.610 H	1.340 AE	1.070 AL	
16RIA80	IR	10.800 A	8.450 D	6.350 AO		TL 170CLP	TI	0.560	0.560	0.420 AC	0.390 AL
HFA 16TA60C	IR	3.960 A	3.600 D	1.980 AO		H11 171-EV	HARR	99.000			
HFA 16TA60CS	IR	4.460 A	4.050 D	2.230 AO		TN 1711	NSC	0.300 M	0.300 AY	0.230 BC	0.200BD
HFA 16TA60CSTR	IR	4.560 A	4.150 D	2.280 AO		HLMP 1719	HP	0.300 K	0.270 AT	0.250 BC	0.240BD
HFA 16TA60CSTRR	IR	4.560 A	4.150 D	2.280 AO		HLMP 1719#001	HP	0.290 I	0.270 AL	0.260 AO	
HFA 16TB120	IR	9.740 A	8.850 D	4.870 AO		HLMP 1719#002	HP	0.290 I	0.270 AL	0.260 AO	
HFA 16TB120S	IR	10.240 A	9.310 D	5.120 AO		HLMP 1719#010	HP	0.510 K	0.440 AT	0.400 BC	0.380BD
HFA 16TB120STR	IR	10.340 A	9.400 D	5.170 AO		HLMP 1719#101	HP	0.510 K	0.440 AT	0.400 BC	0.380BD
HFA 16TB120STRR	IR	10.340 A	9.400 D	5.170 AO		HLMP 1719#102	HP	1.230 K	1.090 AT	0.970 BC	0.910BD
GAL 16V8-20LNC	NSC	2.100	1.750	1.500		HLMP 1719#103	HP	1.900 K	1.690 AT	1.480 BC	1.380BD
GAL 16V8-20LNI	NSC	4.300	3.590	3.080		HLMP 1719#104	HP	2.570 K	2.290 AT	2.000 BC	1.850BD
GAL 16V8-20LVC	NSC	2.600	2.170	1.860		HLMP 1719#S02	HP	0.340 K	0.300 AT	0.280 BC	0.270BD
GAL 16V8-20LVI	NSC	6.600	5.550	4.720		H11 171JCB	HARR	5.650	4.520	3.760	
GAL 16V8-25LNC	NSC	1.900	1.590	1.360		PVAZ 172	IR	8.000 A	7.000 Z	6.000 AF	4.000AO
GAL 16V8-25LNI	NSC	4.200	3.500	3.000		PVDZ 172	IR	6.800 A	5.950 Z	5.100 AF	3.400AO
GAL 16V8-25LVC	NSC	2.400	2.000	1.720		PZ 1721B25U	PHIL	322.230 A	300.580 D		
GAL 16V8-25LVI	NSC	6.400	5.350	4.580		LV 1721E50R	PHIL	178.630 A	166.630 D		
GAL 16V8-25QNC	NSC	3.500	2.920	2.500		1723/BCAJC	MOT	2.640	2.640	2.490	2.370AU
GAL 16V8-25QNI	NSC	5.700	4.750	4.080		1723/BIAJC	MOT	1.930	1.930	1.820	1.730AU
GAL 16V8-25QVC	NSC	4.000	3.340	2.860		MC 1723CD	MOT	0.600 H	0.500 AE	0.400 AL	
GAL 16V8-25QVM	NSC	7.900	6.600	5.650		MC 1723CDR2	MOT	0.630 H	0.530 AE	0.420 AL	
GAL 16V8-35QNC	NSC	5.800	4.840	4.150		MC 1723CG	MOT	1.180 H	0.990 AE	0.790 AL	
GAL 16V8A-10LNC	NSC	9.000	7.550	6.450		MC 1723CGDS	MOT	1.500 H	1.250 AE	1.000 AL	
GAL 16V8A-12LNC	NSC	6.000	5.050	4.290		MC 1723CGS	MOT	1.290 H	1.070 AE	0.860 AL	
GAL 16V8A-12LVC	NSC	6.500	5.450	4.650		MC 1723CL	MOT	0.970 H	0.810 AE	0.640 AL	
GAL 16V8A-15LNC	NSC	3.500	2.920	2.500		MC 1723CLD	MOT	1.140 H	0.950 AE	0.760 AL	
GAL 16V8A-15LNI	NSC	5.500	4.590	3.930		MC 1723CLDS	MOT	1.220 H	1.030 AE	0.820 AL	
GAL 16V8A-15LVC	NSC	4.000	3.340	2.860		MC 1723CLS	MOT	1.050 H	0.880 AE	0.700 AL	
BAS 16W T/R	PHIL	0.125 N	0.114 BC	0.098 BD		MC 1723CP	MOT	0.540 H	0.450 AE	0.360 AL	
BAS 17 T/R	PHIL	0.166 N	0.152 BC	0.131 BD		MC 1723CPD	MOT	0.650 H	0.540 AE	0.430 AL	
BAT 17 T/R	PHIL	0.533 N	0.419 BC	0.381 BD		MC 1723CPDS	MOT	0.750 H	0.630 AE	0.500 AL	
BCX 17 T/R	PHIL	0.122 N	0.092 BC	0.086 BD		MC 1723CPS	MOT	0.540 H	0.450 AE	0.360 AL	
BFQ 17 T/R	PHIL	0.675 N	0.612 BC	0.581 BD		MC 1723G	MOT	2.110 H	1.760 AE	1.400 AL	
BFS 17 T/R	PHIL	0.138 N	0.126 BC	0.119 BD		MC 1723GD	MOT	2.310 H	1.930 AE	1.540 AL	
BS 170	PHIL	0.332 N	0.249 BC	0.232 BD		MC 1723GDS	MOT	2.420 H	2.010 AE	1.610 AL	
BS 170 AMO	PHIL	0.203 N	0.162 BC	0.131 BD		MC 1723GS	MOT	2.210 H	1.840 AE	1.470 AL	
BS 170 T/R	PHIL	0.332 N	0.291 BC			MC 1723L	MOT	2.000 H	1.670 AE	1.330 AL	
PMBF 170 T/R	PHIL	0.432 N	0.324 BC	0.302 BD		MC 1723LD	MOT	2.210 H	1.840 AE	1.470 AL	
IRKH 170-04	IR	142.800 F	111.720 R	84.000 X		MC 1723LDS	MOT	2.310 H	1.930 AE	1.540 AL	
IRKL 170-04	IR	142.800 F	111.720 R	84.000 X		V 172BB60	HARR	150.070	150.070	136.260	
IRKT 170-04	IR	144.300 F	112.890 R	84.880 X		V 172CA60	HARR	21.600	21.600	21.600	
IRKH 170-08	IR	143.540 F	112.300 R	84.430 X		H11 172JCB	HARR	4.070	4.070	2.720	
IRKL 170-08	IR	143.540 F	112.300 R	84.430 X		H11 172JCP	HARR	4.070	4.070	2.700	
IRKT 170-08	IR	145.040 F	113.470 R	85.320 X		PLUS 173-10A	PHIL	14.310 A	10.330 AC	9.790 E	
IRKH 170-12	IR	145.780 F	114.050 R	85.750 X		PLUS 173-10N	PHIL	13.690 A	9.890 AC	9.370 E	
IRKL 170-12	IR	145.780 F	114.050 R	85.750 X		1733/BCAJC	MOT	3.030	3.030	2.860	2.720AU
IRKT 170-12	IR	147.270 F	115.220 R	86.630 X		1733/BIAJC	MOT	3.340	3.340	3.150	2.990AU
IRKH 170-14	IR	148.750 F	116.380 R	87.500 X		MC 1733CD	MOT	0.770 H	0.640 AE	0.510 AL	
IRKL 170-14	IR	148.750 F	116.380 R	87.500 X		MC 1733CG	MOT	3.210 H	2.680 AE	2.140 AL	
IRKT 170-14	IR	150.820 F	117.990 R	88.720 X		MC 1733CL	MOT	1.350 H	1.130 AE	0.900 AL	
IRKH 170-14D20	IR	171.220 F	133.950 R	100.720 X		MC 1733CP	MOT	0.770 H	0.640 AE	0.510 AL	
IRKL 170-14D20	IR	171.220 F	133.950 R	100.720 X		MC 1733G	MOT	3.840 H	3.200 AE	2.560 AL	
IRKH 170-16	IR	153.200 F	119.860 R	90.120 X		MC 1733L	MOT	2.340 H	1.950 AE	1.560 AL	
IRKL 170-16	IR	153.200 F	119.860 R	90.120 X		MC 1733LS	MOT	2.440 H	2.040 AE	1.630 AL	
IRKT 170-16	IR	154.700 F	121.030 R	91.000 X		LT 1739	MOT	1.930	1.930	1.690	
IRKH 170-16D25	IR	182.740 F	142.960 R	107.490 X		PLS 173A	PHIL	6.300 A	5.250 AC	4.500 E	
IRKL 170-16D25	IR	182.740 F	142.960 R	107.490 X		PLUS 173BA	PHIL	8.230 A	5.940 AC	5.630 E	
HLMP 1700	HP	0.300 K	0.270 AT	0.250 BC	0.240BD	PLUS 173BN	PHIL	7.540 A	5.440 AC	5.160 E	
HLMP 1700#001	HP	0.290 I	0.270 AL	0.260 AO		ST 173C10CFK0	IR	51.700 A	36.100 D		
HLMP 1700#002	HP	0.290 I	0.270 AL	0.260 AO		ST 173C10CFP0	IR	52.740 A	36.830 D		
HLMP 1700#010	HP	0.510 K	0.440 AT	0.400 BC	0.380BD	ST 173C12CFK0	IR	56.950 A	39.770 D		
HLMP 1700#101	HP	0.510 K	0.440 AT	0.400 BC	0.380BD	ST 173C12CFP0	IR	58.090 A	40.560 D		
HLMP 1700#102	HP	1.230 K	1.090 AT	0.970 BC	0.910BD	TL 173CLP	TI	1.470	1.470	1.100 AC	1.020AL
HLMP 1700#103	HP	1.900 K	1.690 AT	1.480 BC	1.380BD	PLUS 173DA	PHIL	10.150 A	7.330 AC	6.950 E	
HLMP 1700#104	HP	2.570 K	2.290 AT	2.000 BC	1.850BD	PLUS 173DN	PHIL	9.460 A	6.830 AC	6.470 E	
HLMP 1700#S02	HP	0.340 K	0.300 AT	0.280 BC	0.270BD	PLS 173F	PHIL				
SD 1700C24K	IR	148.650 A	103.950 D			PLS 173N	PHIL	5.400 A	4.500 AC	3.860 E	
SD 1700C30K	IR	170.910 A	119.520 D			ST 173S10PFK0	IR	64.960 A	45.360 D		
SD 1700C36K	IR	193.650 A	135.420 D			ST 173S10PFP0	IR	74.690 A	52.160 D		
SD 1700C40K	IR	199.010 A	139.170 D			ST 173S12PFK0	IR	71.010 A	49.590 D		
SD 1700C45K	IR	204.750 A	143.180 D			ST 173S12PFP0	IR	81.670 A	57.030 D		
FDSO 1701.SA	NSC	0.630 L	0.420 AX	0.360 BD		J 174	NSC	0.540 M	0.540 AY	0.420 BC	0.360BD