

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
MC 14174BD	MOT	0.700 H	0.560 AE			MC 1439G	MOT	3.570 H	2.480 AE	1.890 AL	
MC 14174BDR2	MOT	0.740 H	0.600 AE			MC 1439P1	MOT	2.840 H	2.380 AE	1.890 AL	
MC 14175B/BEAJC	MOT	2.160	2.160	2.040	1.940AU	BYV 143F-35	PHIL	1.860 K	1.410 AO		
MC 14175BAL	MOT	1.000 H	0.800 AE			BYV 143F-40	PHIL	1.930 K	1.460 AO		
MC 14175BALD	MOT	1.100 H	0.900 AE			BYV 143F-45	PHIL	2.010 K	1.520 AO		
MC 14175BCL	MOT	0.900 H	0.740 AE			LM 143H	NSC	23.430	18.750	15.930	
MC 14175BCLD	MOT	1.000 H	0.820 AE			LM 143H/883	NSC	44.500	35.600	29.550	
MC 14175BCP	MOT	0.640 H	0.520 AE			HLMP 1440	HP	0.300 K	0.270 AT	0.250 BC	0.240BD
MC 14175BCPD	MOT	0.740 H	0.600 AE			HLMP 1440#001	HP	0.290 I	0.270 AL	0.260 AO	
MC 14175BCPDS	MOT	0.780 H	0.620 AE			HLMP 1440#002	HP	0.290 I	0.270 AL	0.260 AO	
MC 14175BD	MOT	0.700 H	0.560 AE			HLMP 1440#010	HP	0.510 K	0.440 AT	0.400 BC	0.380BD
MC 14175BDR2	MOT	0.740 H	0.600 AE			HLMP 1440#101	HP	0.510 K	0.440 AT	0.400 BC	0.380BD
PZ 1418B15U	PHIL	236.420 A	220.530 D			HLMP 1440#102	HP	1.230 K	1.090 AT	0.970 BC	0.910BD
PZ 1418B30U	PHIL	229.410 A	214.000 D			HLMP 1440#103	HP	1.900 K	1.690 AT	1.480 BC	1.380BD
LZ 1418E100R	PHIL	245.170 A	228.700 D			HLMP 1440#104	HP	2.570 K	2.290 AT	2.000 BC	1.850BD
MC 14194B/BEAJC	MOT	1.610	1.610	1.520	1.440AU	HLMP 1440#S02	HP	0.350 K	0.310 AT	0.290 BC	0.280BD
MC 14194BAL	MOT	1.180 H	0.940 AE			MC 14400L1	MOT	16.780	16.780	11.180 AC	9.590 AL
MC 14194BALD	MOT	1.280 H	1.040 AE			MC 14400L2	MOT	15.000	15.000	10.000 AC	8.570 AL
MC 14194BCL	MOT	1.080 H	0.880 AE			MC 14401L1	MOT	17.500	17.500	11.670 AC	10.000 AL
MC 14194BCLD	MOT	1.180 H	0.960 AE			MC 14401L2	MOT	15.730	15.730	10.480 AC	8.990 AL
MC 14194BCP	MOT	0.820 H	0.660 AE			MC 14402L1	MOT	18.130	18.130	12.080 AC	10.360 AL
MC 14194BCPD	MOT	0.920 H	0.740 AE			MC 14402L2	MOT	16.880	16.880	11.250 AC	9.640 AL
MC 14194BD	MOT	0.880 H	0.720 AE			MC 14403L1	MOT	16.780	16.780	11.180 AC	9.590 AL
MC 14194BDR2	MOT	0.920 H	0.740 AE			MC 14403L2	MOT	15.000	15.000	10.000 AC	8.570 AL
ADC 141BIJ	NSC	37.400	34.700	24.900		MC 14405L1	MOT	16.780	16.780	11.180 AC	9.540 AL
IRF 142	HARR	4.680	4.680	3.600		MC 14405L2	MOT	15.000	15.000	10.000 AC	8.570 AL
IRFP 142	HARR	4.170	4.170	3.470		MC 14409P	MOT	16.750	16.750	11.070 AC	9.570 AL
IRKH 142-08	IR	79.140 F	61.910 R	46.550 X		MC 14410P	MOT	6.250	6.250	4.170 AC	3.570 AL
IRKL 142-08	IR	79.140 F	61.910 R	46.550 X		MC 144110DW	MOT	7.700	7.700	5.130 AC	4.400 AL
IRKT 142-08	IR	86.510 F	67.680 R	50.890 X		MC 144110P	MOT	5.930	5.930	3.950 AL	3.390 AL
IRKH 142-12	IR	88.940 F	69.580 R	52.320 X		MC 144111DW	MOT	6.100	6.100	4.070 AC	3.490 AL
IRKL 142-12	IR	88.940 F	69.580 R	52.320 X		MC 144111P	MOT	4.700	4.700	3.130 AC	2.690 AL
IRKT 142-12	IR	92.220 F	72.150 R	54.250 X		MC 14411P	MOT	11.250	11.250	7.500 AC	6.430 AL
IRKH 142-16	IR	98.600 F	77.140 R	58.000 X		MC 14412VP	MOT	6.500	6.500	4.330 AC	3.710 AL
IRKL 142-16	IR	98.600 F	77.140 R	58.000 X		MC 14413P1	MOT	26.900	26.900	17.930 AC	15.370 AL
IRKT 142-16	IR	104.410 F	81.690 R	61.420 X		MC 14413P2	MOT	22.630	22.630	15.080 AC	12.930 AL
IRKH 142-16D25	IR	116.030 F	90.770 R	68.250 X		MC 14414P1	MOT	20.550	20.550	13.740 AC	11.740 AL
IRKL 142-16D25	IR	116.030 F	90.770 R	68.250 X		MC 14414P2	MOT	16.930	16.930	11.280 AC	9.670 AL
IRKH 142-18	IR	108.580 F	84.940 R	63.870 X		MC 14415EFL	MOT	10.180 H	8.240 AE		
IRKL 142-18	IR	108.580 F	84.940 R	63.870 X		MC 14415EVL	MOT	7.640 H	6.200 AE		
IRKT 142-18	IR	111.550 F	87.270 R	65.620 X		MC 14415FL	MOT	8.820 H	7.160 AE		
IRKH 142-18D28	IR	119.760 F	93.700 R	70.450 X		MC 14415FP	MOT	6.780 H	5.500 AE		
IRKL 142-18D28	IR	119.760 F	93.700 R	70.450 X		MC 14415VL	MOT	6.600 H	5.360 AE		
IRKH 142-20	IR	116.030 F	90.770 R	68.250 X		MC 14415VP	MOT	5.100 H	4.140 AE		
IRKL 142-20	IR	116.030 F	90.770 R	68.250 X		MC 14415VPD	MOT	5.540 H	4.500 AE		
IRKT 142-20	IR	119.000 F	93.100 R	70.000 X		MC 14416P	MOT	8.350	8.350	5.570 AC	4.770 AL
IRKH 142-20D32	IR	137.440 F	107.530 R	80.850 X		MC 14417P	MOT	5.330	5.330	3.550 AC	3.040 AL
IRKL 142-20D32	IR	137.440 F	107.530 R	80.850 X		MC 14419P	MOT	3.750	3.750	2.500 AC	2.140 AL
HLMP 1420	HP	0.280 K	0.250 AT	0.230 BC	0.220BD	HFBR 1442	HP	21.750 A	19.000 AC	17.500 AL	15.500AO
HLMP 1420#001	HP	0.270 I	0.250 AL	0.240 AO		HFBR 1442T	HP	21.750 A	19.000 AC	17.500 AL	15.500AO
HLMP 1420#002	HP	0.270 I	0.250 AL	0.240 AO		MC 14433P	MOT	6.880	6.880	4.580 AC	3.930 AL
HLMP 1420#010	HP	0.490 K	0.420 AT	0.380 BC	0.360BD	HFBR 1444	HP	23.750 A	21.000 AC	19.500 AL	17.500AO
HLMP 1420#101	HP	0.490 K	0.420 AT	0.380 BC	0.360BD	MC 14442FN	MOT	8.100	8.100	5.400 AC	4.630 AL
HLMP 1420#102	HP	1.120 K	0.960 AT	0.870 BC	0.810BD	MC 14442P	MOT	6.230	6.230	4.150 AC	3.560 AL
HLMP 1420#103	HP	1.690 K	1.440 AT	1.300 BC	1.210BD	MC 14443DW	MOT	4.650	4.650	3.100 AC	2.660 AL
HLMP 1420#104	HP	2.270 K	1.930 AT	1.730 BC	1.610BD	MC 14443P	MOT	3.580	3.580	2.380 AC	2.040 AL
IVA 14208-STR	HP	9.950 A	8.950 AC	8.100 AM	7.300AY	MC 14447DW	MOT	4.650	4.650	3.100 AC	2.660 AL
IVA 14208-TR1	HP	9.950 A	8.950 AC	8.100 AM	7.300AY	MC 14447P	MOT	3.580	3.580	2.380 AC	2.040 AL
HLMP 1421	HP	0.280 K	0.250 AT	0.230 BC	0.220BD	HFBR 1444T	HP	23.750 A	21.000 AC	19.500 AL	17.500AO
HLMP 1421#001	HP	0.270 I	0.250 AL	0.240 AO		MC 1445L	MOT	2.960 H	2.470 AE	1.980 AL	
HLMP 1421#002	HP	0.270 I	0.250 AL	0.240 AO		MC 1445N	TI	2.780	2.780	2.090 AC	1.940 AL
HLMP 1421#010	HP	0.490 K	0.420 AT	0.380 BC	0.360BD	MC 14467P1	MOT	3.580	3.580	2.380 AC	2.040 AL
HLMP 1421#101	HP	0.490 K	0.420 AT	0.380 BC	0.360BD	MC 14468P	MOT	4.700	4.700	3.130 AC	2.690 AL
HLMP 1421#102	HP	1.120 K	0.960 AT	0.870 BC	0.810BD	MC 14469FN	MOT	15.850	15.850	10.570 AC	9.060 AL
HLMP 1421#103	HP	1.690 K	1.440 AT	1.300 BC	1.210BD	MC 14469P	MOT	12.200	12.200	8.130 AC	6.970 AL
HLMP 1421#104	HP	2.270 K	1.930 AT	1.730 BC	1.610BD	MC 14471P	MOT	3.580	3.580	2.380 AC	2.040 AL
HFBR 1422	HP	21.750 A	19.000 AC	17.500 AL		MC 14490A/BEAJC	MOT	5.480	5.480	5.180	4.910AU
IVA 14228-STR	HP	54.500	49.250	44.000 AC	39.250 AL	MC 14490DW	MOT	3.600 H	2.920 AE		
MCM 1423P45	MOT	4.370	4.370	3.980 AC	3.580 AL	MC 14490DWR2	MOT	3.640 H	2.940 AE		
HFBR 1424	HP	23.750 A	21.000 AC	19.500 AL		MC 14490L	MOT	4.660 H	3.780 AE		
V 142BB60	HARR	150.070	150.070	136.260		MC 14490LD	MOT	5.120 H	4.140 AE		
V 142CA60	HARR	21.600	21.600	21.600		MC 14490P	MOT	3.440 H	2.780 AE		
IRF 143	HARR	4.600	4.600	3.540		MC 14490PD	MOT	3.880 H	3.160 AE		
IRFP 143	HARR	4.080	4.080	3.400		MC 14495DW1	MOT	3.930	3.930	2.620 AC	2.240 AL
BYV 143-35	PHIL	1.820 K	1.380 AO			MC 14495P1	MOT	3.020	3.020	2.020 AC	1.730 AL
BYV 143-40	PHIL	1.880 K	1.430 AO			MC 14497P	MOT	7.280	7.280	4.850 AC	4.160 AL
BYV 143-45	PHIL	1.970 K	1.490 AO			MC 14499DW	MOT	4.880	4.880	3.250 AC	2.790 AL
HFBR 1432	HP	21.750 A	19.000 AC	17.500 AL	15.500AO	MC 14499P	MOT	3.750	3.750	2.500 AC	2.140 AL
HFBR 1434	HP	23.750 A	21.000 AC	19.500 AL	17.500AO	LM 144H	NSC	27.500	25.500	18.300	
MC 1436CD	MOT	1.140 H	0.950 AE	0.770 AL		LM 144H/883	NSC	44.500	35.600	29.550	
MC 1436CG	MOT	4.070 H	3.390 AE	2.710 AL		BLF 145	PHIL	28.470 A	26.550 D		
MC 1436CP1	MOT	1.070 H	0.890 AE	0.710 AL		BSP 145 T/R	PHIL	1.320 N	1.210 BC	1.040 BD	
MC 1436CU	MOT	1.910 H	1.530 AE	1.270 AL		HLMP 1450	HP	0.490 K	0.400 AT	0.360 BC	0.330BD
MC 1436D	MOT	1.200 H	1.000 AE	0.810 AL		MC 14500FN	MOT	14.280	14.280	9.520 AC	8.160 AL
MC 1436G	MOT	5.600 H	4.670 AE	3.740 AL		MC 14500FP	MOT	10.980	10.980	7.320 AC	6.270 AL
MC 1436P1	MOT	1.140 H	0.950 AE	0.760 AL		MC 145001FN	MOT	12.680	12.680	8.450 AC	7.240 AL
MC 1436U	MOT	1.940 H	1.620 AE	1.290 AL		MC 145001P	MOT	9.750	9.750	6.500 AC	5.570 AL
MC 1437L	MOT	1.370 H	1.140 AE	0.910 AL		MC 14500BAL	MOT	7.360 H	5.980 AE		
MC 1437P	MOT	0.950 H	0.790 AE	0.630 AL		MC 14500BCL	MOT	6.400 H	5.180 AE		
MC 1437PS	MOT										