

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
JM 38510/30603BCA	NSC	6.300	5.100	4.500		JM 38510/30905BEA	TI	4.520	3.660	3.230	
JM 38510/30603BCA	TI	5.280	4.530	4.290		JM 38510/30905BEA	TI	3.780	3.250	3.070	
JM 38510/30603BDA	MOT	5.290	5.290	5.000	47.500AU	JM 38510/30905BFA	MOT	4.920	4.920	4.640	4.410AU
JM 38510/30603BDA	NSC	7.900	6.400	5.650		JM 38510/30905BFA	NSC	8.100	6.550	5.800	
JM 38510/30604BEA	TI	10.560	9.060	8.580		JM 38510/30906B2A	MOT	8.180	8.180	7.730	7.330AU
JM 38510/30605B2A	MOT	8.380	8.380	7.920	7.510AU	JM 38510/30906B2A	NSC	11.900	9.650	8.500	
JM 38510/30605B2A	TI	10.170	8.730	8.270		JM 38510/30906B2A	TI	9.930	8.520	8.070	
JM 38510/30605BCA	MOT	3.120	3.120	2.950	2.800AU	JM 38510/30906BEA	MOT	2.540	2.540	2.400	2.280AU
JM 38510/30605BCA	NSC	4.520	3.660	3.230		JM 38510/30906BEA	NSC	3.680	2.980	2.630	
JM 38510/30605BCA	TI	3.780	3.250	3.070		JM 38510/30906BEA	TI	3.080	2.640	2.500	
JM 38510/30605BDA	MOT	4.710	4.710	4.450	4.230AU	JM 38510/30906BFA	MOT	4.500	4.500	4.250	4.030AU
JM 38510/30605BDA	NSC	6.850	5.550	4.880		JM 38510/30906BFA	NSC	6.550	5.300	4.650	
JM 38510/30606B2A	TI	11.090	9.510	9.010		JM 38510/30907B2A	MOT	8.180	8.180	7.730	7.330AU
JM 38510/30606BCA	TI	10.560	9.060	8.580		JM 38510/30907B2A	NSC	11.900	9.650	8.500	
JM 38510/30607B2A	TI	11.090	9.510	9.010		JM 38510/30907B2A	TI	9.930	8.520	8.070	
JM 38510/30607BEA	TI	7.040	6.040	5.720		JM 38510/30907BEA	MOT	2.540	2.540	2.400	2.280AU
JM 38510/30608B2A	MOT	9.140	9.140	8.630	8.190AU	JM 38510/30907BEA	NSC	3.680	2.980	2.630	
JM 38510/30608B2A	TI	11.090	9.510	9.010		JM 38510/30907BEA	TI	3.080	2.640	2.500	
JM 38510/30608BEA	MOT	4.710	4.710	4.450	4.230AU	JM 38510/30907BFA	MOT	4.500	4.500	4.250	4.030AU
JM 38510/30608BEA	TI	5.210	4.470	4.230		JM 38510/30907BFA	NSC	6.550	5.300	4.650	
JM 38510/30608BFA	MOT	7.760	7.760	7.330	6.960AU	JM 38510/30908B2A	MOT	7.160	7.160	6.770	6.420AU
JM 38510/30609B2A	MOT	9.140	9.140	8.630	8.190AU	JM 38510/30908B2A	NSC	13.300	10.800	9.450	
JM 38510/30609B2A	TI	11.090	9.510	9.010		JM 38510/30908B2A	TI	11.090	9.510	9.010	
JM 38510/30609BEA	MOT	4.710	4.710	4.450	4.230AU	JM 38510/30908BEA	MOT	3.420	3.420	3.230	3.070AU
JM 38510/30609BEA	TI	5.210	4.470	4.230		JM 38510/30908BEA	NSC	3.890	3.150	2.780	
JM 38510/30609BFA	MOT	8.160	8.160	7.710	7.320AU	JM 38510/30908BEA	TI	3.260	2.790	2.650	
JM 38510/30701B2A	MOT	9.140	9.140	8.630	8.190AU	JM 38510/30908BFA	MOT	4.920	4.920	4.640	4.410AU
JM 38510/30701B2A	NSC	13.300	10.800	9.450		JM 38510/30908BFA	NSC	10.500	8.500	7.500	
JM 38510/30701B2A	TI	11.090	9.510	9.010		JM 38510/30909B2A	MOT	9.890	9.890	9.340	8.870AU
JM 38510/30701BEA	MOT	3.120	3.120	2.950	2.800AU	JM 38510/30909B2A	MOT	9.020	9.020	8.520	8.090AU
JM 38510/30701BEA	NSC	4.410	3.570	3.150		JM 38510/30909BFA	MOT	11.720	11.720	11.070	10.500AU
JM 38510/30701BEA	TI	3.610	3.100	2.930		JM 38510/31001B2A	MOT	6.990	6.990	6.600	6.270AU
JM 38510/30701BFA	MOT	4.710	4.710	4.450	4.230AU	JM 38510/31001B2A	NSC	13.000	10.500	9.250	
JM 38510/30701BFA	NSC	6.850	5.550	4.880		JM 38510/31001B2A	TI	8.480	7.280	6.890	
JM 38510/30702B2A	MOT	8.380	8.380	7.920	7.510AU	JM 38510/31001BCA	MOT	2.390	2.390	2.260	2.150AU
JM 38510/30702B2A	NSC	12.200	9.900	8.700		JM 38510/31001BCA	NSC	3.360	2.720	2.400	
JM 38510/30702B2A	TI	10.170	8.730	8.270		JM 38510/31001BCA	TI	2.820	2.420	2.290	
JM 38510/30702BEA	MOT	3.120	3.120	2.950	2.800AU	JM 38510/31001BDA	MOT	3.630	3.630	3.430	3.250AU
JM 38510/30702BEA	NSC	4.520	3.660	3.230		JM 38510/31001BDA	NSC	5.250	4.250	3.750	
JM 38510/30702BEA	TI	3.780	3.250	3.070		JM 38510/31002B2A	MOT	6.480	6.480	6.120	5.810AU
JM 38510/30702BFA	MOT	4.710	4.710	4.450	4.230AU	JM 38510/31002B2A	TI	8.710	7.470	7.080	
JM 38510/30702BFA	NSC	6.850	5.550	4.880		JM 38510/31002BCA	MOT	2.390	2.390	2.260	2.150AU
JM 38510/30703B2A	MOT	7.160	7.160	6.770	6.420AU	JM 38510/31002BCA	TI	3.430	2.940	2.790	
JM 38510/30703B2A	NSC	10.400	8.450	7.450		JM 38510/31002BDA	MOT	3.630	3.630	3.430	3.250AU
JM 38510/30703B2A	TI	8.690	7.460	7.060		JM 38510/31003B2A	MOT	6.840	6.840	6.470	6.140AU
JM 38510/30703BEA	MOT	2.540	2.540	2.400	2.280AU	JM 38510/31003B2A	NSC	10.000	8.100	7.150	
JM 38510/30703BEA	NSC	3.680	2.980	2.630		JM 38510/31003B2A	TI	8.310	7.130	6.750	
JM 38510/30703BEA	TI	3.080	2.640	2.500		JM 38510/31003BCA	MOT	2.390	2.390	2.260	2.150AU
JM 38510/30703BFA	MOT	4.500	4.500	4.250	4.030AU	JM 38510/31003BCA	NSC	3.360	2.720	2.400	
JM 38510/30703BFA	NSC	6.550	5.300	4.650		JM 38510/31003BCA	TI	2.820	2.420	2.290	
JM 38510/30704B2A	MOT	8.380	8.380	7.920	7.510AU	JM 38510/31003BDA	MOT	3.630	3.630	3.430	3.250AU
JM 38510/30704BEA	MOT	3.120	3.120	2.950	2.800AU	JM 38510/31003BDA	NSC	5.250	4.250	3.750	
JM 38510/30704BFA	MOT	6.320	6.320	5.970	5.670AU	JM 38510/31004B2A	MOT	6.840	6.840	6.470	6.140AU
JM 38510/30801B2A	MOT	20.880	20.880	19.730	18.720AU	JM 38510/31004B2A	NSC	10.000	8.100	7.150	
JM 38510/30801B2A	NSC	10.800	10.800	10.210	9.690AU	JM 38510/31004B2A	TI	8.310	7.130	6.750	
JM 38510/30801B2A	TI	15.820	15.820	14.950	14.180AU	JM 38510/31004BCA	MOT	2.390	2.390	2.260	2.150AU
JM 38510/30801BKA	MOT	7.160	7.160	6.770	6.420AU	JM 38510/31004BCA	NSC	3.360	2.720	2.400	
JM 38510/30901B2A	MOT	10.400	8.450	7.450		JM 38510/31004BCA	TI	2.730	2.340	2.220	
JM 38510/30901B2A	NSC	8.690	7.460	7.060		JM 38510/31004BDA	MOT	3.630	3.630	3.430	3.250AU
JM 38510/30901B2A	TI	8.690	7.460	7.060		JM 38510/31004BDA	NSC	5.250	4.250	3.750	
JM 38510/30901BEA	MOT	2.540	2.540	2.400	2.280AU	JM 38510/31005B2A	MOT	6.840	6.840	6.470	6.140AU
JM 38510/30901BEA	NSC	3.680	2.980	2.630		JM 38510/31005B2A	MOT	3.490	3.490	3.300	3.130AU
JM 38510/30901BEA	TI	3.080	2.640	2.500		JM 38510/31005BDA	MOT	5.100	5.100	4.820	4.580AU
JM 38510/30901BFA	MOT	4.500	4.500	4.250	4.030AU	JM 38510/31101B2A	MOT	7.160	7.160	6.770	6.420AU
JM 38510/30901BFA	NSC	6.550	5.300	4.650		JM 38510/31101B2A	NSC	10.400	8.450	7.450	
JM 38510/30902B2A	MOT	6.370	6.370	6.010	5.710AU	JM 38510/31101B2A	TI	8.690	7.460	7.060	
JM 38510/30902B2A	TI	7.730	6.630	6.280		JM 38510/31101BEA	MOT	2.540	2.540	2.400	2.280AU
JM 38510/30902BEA	MOT	2.540	2.540	2.400	2.280AU	JM 38510/31101BEA	NSC	3.680	2.980	2.630	
JM 38510/30902BEA	NSC	3.680	2.980	2.630		JM 38510/31101BEA	TI	3.080	2.640	2.500	
JM 38510/30902BEA	TI	3.080	2.640	2.500		JM 38510/31101BFA	MOT	4.500	4.500	4.250	4.030AU
JM 38510/30902BFA	MOT	4.500	4.500	4.250	4.030AU	JM 38510/31101BFA	NSC	6.550	5.300	4.650	
JM 38510/30902BFA	NSC	6.550	5.300	4.650		JM 38510/31201B2A	MOT	7.160	7.160	6.770	6.420AU
JM 38510/30902BFA	TI	7.160	7.160	6.770	6.420AU	JM 38510/31201B2A	NSC	10.400	8.450	7.450	
JM 38510/30903B2A	MOT	7.160	7.160	6.770	6.420AU	JM 38510/31201BEA	MOT	4.700	4.700	4.440	4.210AU
JM 38510/30903B2A	NSC	10.400	8.450	7.450		JM 38510/31201BEA	NSC	5.500	4.420	3.900	
JM 38510/30903B2A	TI	8.690	7.460	7.060		JM 38510/31201BEA	TI	4.580	3.930	3.720	
JM 38510/30903BEA	MOT	2.540	2.540	2.400	2.280AU	JM 38510/31201BFA	MOT	6.210	6.210	5.860	5.560AU
JM 38510/30903BEA	NSC	3.680	2.980	2.630		JM 38510/31201BFA	NSC	7.900	6.400	5.650	
JM 38510/30903BEA	TI	3.080	2.640	2.500		JM 38510/31202B2A	MOT	7.160	7.160	6.770	6.420AU
JM 38510/30903BFA	MOT	4.500	4.500	4.250	4.030AU	JM 38510/31202B2A	NSC	10.400	8.450	7.450	
JM 38510/30903BFA	NSC	6.550	5.300	4.650		JM 38510/31202B2A	TI	8.690	7.460	7.060	
JM 38510/30904B2A	MOT	7.160	7.160	6.770	6.420AU	JM 38510/31202BEA	MOT	4.700	4.700	4.440	4.210AU
JM 38510/30904B2A	NSC	10.400	8.450	7.450		JM 38510/31202BEA	NSC	5.600	4.510	3.980	
JM 38510/30904B2A	TI	8.690	7.460	7.060		JM 38510/31202BEA	TI	4.650	3.990	3.780	
JM 38510/30904BEA	MOT	2.540	2.540	2.400	2.280AU	JM 38510/31202BFA	MOT	6.210	6.210	5.860	5.560AU
JM 38510/30904BEA	NSC	3.680	2.980	2.630		JM 38510/31202BFA	NSC	9.050	7.350	6.450	
JM 38510/30904BEA	TI	3.080	2.640	2.500		JM 38510/31301B2A	MOT	6.480	6.480	6.120	5.810AU
JM 38510/30904BFA	MOT	4.500	4.500	4.250	4.030AU	JM 38510/31301B2A	MOT	2.390	2.390	2.260	2.150AU
JM 38510/30904BFA	NSC	6.550	5.300	4.650		JM 38510/31301BDA	MOT	5.800	5.800	5.480	5.200AU
JM 38510/30905B2A	MOT	7.160	7.160	6.770	6.420AU	JM 38510/31302B2A	MOT	6.480	6.480	6.120	5.810AU
JM 38510/30905B2A	TI	11.090	9.510	9.010							
JM 38510/30905BEA	MOT	3.420	3.420	3.230	3.070AU						