

# Integrated Circuits

Part No.					MFG					1-24					25-99					100-999					Other																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
JM	38510/31302BCA	MOT	2.390	2.390	2.260	2.150AU	JM	38510/31901B2A	MOT	9.310	9.310	8.800	8.350AU	JM	38510/31302BDA	MOT	3.630	3.630	3.430	3.250AU	JM	38510/31901BEA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31303B2A	MOT	6.480	6.480	6.120	5.810AU	JM	38510/31901BEA	NSC	6.850	5.550	4.880	4.230AU	JM	38510/31303BCA	MOT	2.390	2.390	2.260	2.150AU	JM	38510/31901BFA	MOT	11.410	11.410	10.780	10.230AU	JM	38510/31303BDA	MOT	4.890	4.890	4.620	4.380AU	JM	38510/32003B2A	TI	10.820	9.290	8.790	8.290	JM	38510/31401B2A	MOT	8.240	8.240	7.780	7.380AU	JM	38510/32003BCA	TI	3.780	3.250	3.070	3.070	JM	38510/31401B2A	TI	10.000	8.580	8.120	7.800AU	JM	38510/32004B2A	TI	10.210	8.760	8.290	8.290	JM	38510/31401BEA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/32004BCA	TI	5.280	4.530	4.290	4.290	JM	38510/31401BEA	TI	3.780	3.250	3.070	2.800AU	JM	38510/32102B2A	MOT	6.480	6.480	6.120	5.810AU	JM	38510/31401BFA	MOT	7.110	7.110	6.710	6.370AU	JM	38510/32102B2A	TI	7.870	6.750	6.390	6.390	JM	38510/31402B2A	MOT	8.240	8.240	7.780	7.380AU	JM	38510/32102BCA	MOT	2.390	2.390	2.260	2.150AU	JM	38510/31402B2A	TI	10.000	8.580	8.120	7.800AU	JM	38510/32102BCA	TI	4.580	3.930	3.720	3.720	JM	38510/31402BEA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/32102BDA	MOT	4.500	4.500	4.250	4.030AU	JM	38510/31402BEA	TI	5.280	4.530	4.290	4.030AU	JM	38510/32201B2A	MOT	8.380	8.380	7.920	7.510AU	JM	38510/31402BFA	MOT	6.580	6.580	6.220	5.900AU	JM	38510/32201B2A	NSC	14.100	11.400	10.100	10.100	JM	38510/31403B2A	MOT	8.240	8.240	7.780	7.380AU	JM	38510/32201BEA	TI	10.170	8.730	8.270	8.270	JM	38510/31403B2A	TI	10.000	8.580	8.120	7.800AU	JM	38510/32201BEA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/31403BCA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/32201BEA	NSC	4.520	3.660	3.230	3.230	JM	38510/31403BCA	TI	4.750	4.080	3.860	3.620AU	JM	38510/32201BEA	TI	3.780	3.250	3.070	3.070	JM	38510/31403BDA	MOT	6.260	6.260	5.920	5.620AU	JM	38510/32201BFA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31501BCA	TI	5.280	4.530	4.290	4.030AU	JM	38510/32201BFA	NSC	9.200	7.360	6.130	6.130	JM	38510/31502BCA	TI	4.750	4.080	3.860	3.620AU	JM	38510/32202B2A	MOT	8.380	8.380	7.920	7.510AU	JM	38510/31503B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32202BEA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/31503B2A	TI	11.090	9.510	9.010	8.190AU	JM	38510/32202BEA	NSC	4.520	3.660	3.230	3.230	JM	38510/31503BEA	MOT	4.700	4.700	4.440	4.210AU	JM	38510/32202BFA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31503BEA	TI	5.280	4.530	4.290	4.030AU	JM	38510/32202BFA	NSC	6.850	5.550	4.880	4.880	JM	38510/31503BFA	MOT	6.210	6.210	5.860	5.560AU	JM	38510/32203B2A	MOT	8.380	8.380	7.920	7.510AU	JM	38510/31504B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32203B2A	NSC	14.100	11.400	10.100	10.100	JM	38510/31504B2A	TI	11.090	9.510	9.010	8.190AU	JM	38510/32203B2A	TI	10.170	8.730	8.270	8.270	JM	38510/31504BEA	MOT	4.700	4.700	4.440	4.210AU	JM	38510/32203BEA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/31504BEA	NSC	5.600	4.510	3.980	3.620AU	JM	38510/32203BEA	NSC	4.410	3.570	3.150	3.150	JM	38510/31504BEA	TI	4.420	3.790	3.590	3.250AU	JM	38510/32203BEA	TI	3.520	3.020	2.860	2.860	JM	38510/31504BFA	MOT	6.210	6.210	5.860	5.560AU	JM	38510/32203BFA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31504BFA	NSC	9.150	7.400	6.550	6.190AU	JM	38510/32203BFA	NSC	6.850	5.550	4.880	4.880	JM	38510/31506BEA	NSC	15.400	12.300	10.300	9.190AU	JM	38510/32204B2A	MOT	8.380	8.380	7.920	7.510AU	JM	38510/31507B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32204B2A	NSC	12.200	9.900	8.700	8.700	JM	38510/31507BEA	MOT	4.930	4.930	4.660	4.420AU	JM	38510/32204B2A	TI	10.170	8.730	8.270	8.270	JM	38510/31507BEA	TI	8.270	8.270	7.810	7.410AU	JM	38510/32204BEA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/31507BFA	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32204BEA	NSC	4.520	3.660	3.230	3.230	JM	38510/31508B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32204BEA	TI	4.750	4.080	3.860	3.860	JM	38510/31508B2A	NSC	13.300	10.800	9.450	8.190AU	JM	38510/32204BFA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31508B2A	TI	11.090	9.510	9.010	8.190AU	JM	38510/32204BFA	NSC	6.850	5.550	4.880	4.880	JM	38510/31508BEA	MOT	3.630	3.630	3.430	3.250AU	JM	38510/32204BFA	TI	7.110	7.110	6.710	6.370AU	JM	38510/31508BEA	NSC	4.410	3.570	3.150	2.800AU	JM	38510/32301B2A	MOT	8.620	7.400	7.010	7.010	JM	38510/31508BEA	TI	3.700	3.170	3.000	2.800AU	JM	38510/32301BCA	MOT	3.120	3.120	2.950	2.800AU	JM	38510/31508BFA	MOT	5.080	5.080	4.800	4.550AU	JM	38510/32301BCA	TI	4.400	3.780	3.580	3.580	JM	38510/31508BFA	NSC	7.350	5.950	5.250	4.800AU	JM	38510/32301BDA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31509B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32302B2A	MOT	7.180	7.180	6.780	6.440AU	JM	38510/31509B2A	TI	11.090	9.510	9.010	8.190AU	JM	38510/32302B2A	TI	8.710	7.470	7.080	7.080	JM	38510/31509BEA	MOT	4.930	4.930	4.660	4.420AU	JM	38510/32302B2A	MOT	3.120	3.120	2.950	2.800AU	JM	38510/31509BEA	TI	5.280	4.530	4.290	4.030AU	JM	38510/32302BCA	TI	4.750	4.080	3.860	3.860	JM	38510/31509BFA	MOT	6.890	6.890	6.510	6.180AU	JM	38510/32302BCA	TI	6.320	6.320	5.970	5.670AU	JM	38510/31510BCA	TI	3.780	3.250	3.070	2.800AU	JM	38510/32302BDA	MOT	9.950	9.950	9.400	8.920AU	JM	38510/31511B2A	MOT	8.380	8.380	7.920	7.510AU	JM	38510/32401B2A	MOT	14.500	11.800	10.400	10.400	JM	38510/31511B2A	TI	10.170	8.730	8.270	7.800AU	JM	38510/32401B2A	NSC	12.070	10.360	9.810	9.810	JM	38510/31511BEA	MOT	4.210	4.210	3.970	3.770AU	JM	38510/32401B2A	TI	12.070	10.360	9.810	9.810	JM	38510/31511BEA	TI	5.100	4.380	4.150	3.900AU	JM	38510/32401BRA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31511BFA	MOT	7.450	7.450	7.040	6.680AU	JM	38510/32401BRA	NSC	5.800	4.680	4.130	4.130	JM	38510/31512B2A	MOT	8.380	8.380	7.920	7.510AU	JM	38510/32401BRA	TI	4.580	3.930	3.720	3.720	JM	38510/31512B2A	TI	10.170	8.730	8.270	7.800AU	JM	38510/32401BSA	MOT	8.700	8.700	8.220	7.800AU	JM	38510/31512BEA	MOT	4.210	4.210	3.970	3.770AU	JM	38510/32401BSA	NSC	12.600	10.200	9.000	9.000	JM	38510/31512BEA	TI	4.420	3.790	3.590	3.250AU	JM	38510/32402B2A	MOT	9.950	9.950	9.400	8.920AU	JM	38510/31512BFA	MOT	6.210	6.210	5.860	5.560AU	JM	38510/32402B2A	NSC	14.500	11.800	10.400	10.400	JM	38510/31513B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32402B2A	TI	12.070	10.360	9.810	9.810	JM	38510/31513B2A	TI	11.090	9.510	9.010	8.190AU	JM	38510/32402BRA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31513BEA	MOT	4.500	4.500	4.250	4.030AU	JM	38510/32402BRA	NSC	6.850	5.550	4.880	4.880	JM	38510/31513BEA	TI	5.460	4.680	4.430	4.190AU	JM	38510/32402BRA	TI	5.720	4.910	4.650	4.650	JM	38510/31513BFA	MOT	8.270	8.270	7.810	7.410AU	JM	38510/32402BSA	MOT	8.700	8.700	8.220	7.800AU	JM	38510/31601B2A	MOT	9.140	9.140	8.630	8.190AU	JM	38510/32402BSA	NSC	12.600	10.200	9.000	9.000	JM	38510/31601BEA	MOT	2.540	2.540	2.400	2.280AU	JM	38510/32403B2A	MOT	9.950	9.950	9.400	8.920AU	JM	38510/31601BEA	TI	4.750	4.080	3.860	3.620AU	JM	38510/32403B2A	NSC	14.500	11.800	10.400	10.400	JM	38510/31601BFA	MOT	4.500	4.500	4.250	4.030AU	JM	38510/32403B2A	TI	12.070	10.360	9.810	9.810	JM	38510/31602B2A	MOT	7.160	7.160	6.770	6.420AU	JM	38510/32403BRA	MOT	4.710	4.710	4.450	4.230AU	JM	38510/31602B2A	NSC	10.400	8.450	7.450	6.800AU	JM	38510/32403BRA	NSC	14.500	11.800	10.400	10.400	JM	38510/31602B2A	TI	8.690	7.460	7.060	6.620AU	JM	38510/32403BRA	TI	4.580	3.930	3.720	3.720	JM	38510/31602BEA	MOT	2.540	2.540	2.400	2.280AU	JM	38510/32403BSA	MOT	8.700	8.700	8.220	7.800AU	JM	38510/31602BEA	NSC	3.680	2.980	2.630	2.400AU	JM	38510/32403BSA	NSC	12.600	10.200	9.000	9.000	JM	38510/31602BEA	TI	3.080	2.640	2.500	2.280AU	JM	38510/32404B2A	TI	13.380	11.480	10.870	10.870	JM	38510/31602BFA	MOT	4.500	4.500	4.250	4.030AU	JM	38510/32404BRA	TI	12.140	10.420	9.870	9.870	JM	38510/31602BFA	NSC	6.550	5.300	4.650	4.280AU	JM	38510/32405B2A	TI	13.380	11.480	10.870	10.870	JM	38510/31603B2A	MOT	9.310	9.310	8.800	8.350AU	JM	38510/32405BRA	TI	12.140	10.420	9.870	9.870	JM	38510/31603B2A	NSC	13.600	11.000	9.700	9.000AU	JM	38510/32501B2A	MOT	9.950	9.950	9.400	8.920AU	JM	38510/31603BEA	MOT	2.900	2.900	2.740	2.600AU	JM	38510/32501B2A	NSC	14.500	11.800	10.400	10.400	JM	38510/31603BEA	NSC	4.200	3.400	3.000	2.800AU	JM	38510/32501B2A	TI	12.070	10.360	9.810	9.810	JM	38510/31603BFA	MOT	4.210	4.210	3.970	3.770AU	JM	385