

# Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other		
JM 38510/11301BEA	RAY	24.000	20.000	17.140		JM 38510/20302BEA	NSC	11.990	9.590	8.000			
JM 38510/11301BEC	RAY	24.000	20.000	17.140		M 38510/20302BEA	PHIL	30.000	A	25.000	AC 21.430	E	
JM 38510/11302BEA	RAY	28.000	23.330	20.000		M 38510/20302BFA	PHIL						
JM 38510/11302BEC	RAY	28.000	23.330	20.000		M 38510/20303BEA	PHIL						
JM 38510/11401BGA	NSC	18.900	15.300	13.500		M 38510/20303BFA	PHIL						
JM 38510/11401BHA	NSC	43.900	35.100	29.100		M 38510/20304BEA	PHIL						
JM 38510/11401BPA	NSC	18.900	15.300	13.500		M 38510/20304BFA	PHIL						
JM 38510/11402BGA	NSC	18.900	15.300	13.500		M 38510/20401BEA	PHIL	29.340	A	24.450	AC 20.960	E	
JM 38510/11402BHA	NSC	43.900	35.100	29.100		M 38510/20401BFA	PHIL						
JM 38510/11402BPA	NSC	18.900	15.300	13.500		JM 38510/20402BEA	NSC	10.590		8.480		7.070	
JM 38510/11501BXA	NSC	35.500	28.400	23.570		M 38510/20402BEA	PHIL	30.000	A	25.000	AC 21.430	E	
JM 38510/11502BXA	NSC	35.700	28.500	23.600		M 38510/20402BFA	PHIL						
JM 38510/11503BXA	NSC	35.700	28.500	23.600		M 38510/20403BEA	PHIL						
JM 38510/11505BYA	NSC	31.290	25.330	22.350		M 38510/20403BFA	PHIL						
JM 38510/11506BYA	NSC	31.290	25.330	22.350		M 38510/20404BEA	PHIL						
JM 38510/11507BYA	NSC	31.290	25.330	22.350		M 38510/20404BFA	PHIL						
JM 38510/11601BCA	HARR	40.430	27.720	23.100		JM 38510/20602BVA	NSC	19.990		15.990		13.330	
JM 38510/11602BCA	HARR	40.430	27.720	23.100		M 38510/20602BVA	PHIL	45.500	A	37.920	AC 32.500	E	
JM 38510/11603BCA	HARR	48.560	33.300	27.750		M 38510/20602BXA	PHIL						
JM 38510/11604BCA	HARR	48.560	33.300	27.750		M 38510/20604BVA	PHIL						
JM 38510/11703BXA	NSC	23.100	18.700	16.500		M 38510/20604BXA	PHIL						
JM 38510/11704BYA	NSC	38.850	31.450	27.750		M 38510/20701BEA	PHIL						
JM 38510/11803BXA	NSC	37.800	30.600	27.000		M 38510/20701BFA	PHIL						
JM 38510/11804BYA	NSC	40.950	33.150	29.250		JM 38510/20702BEA	NSC	10.590		8.470		7.070	
JM 38510/11904BGA	NSC	21.500	17.200	14.200		M 38510/20702BEA	PHIL	28.740	A	23.950	AC 20.530	E	
JM 38510/11904BPA	NSC	23.900	19.100	15.800		M 38510/20702BFA	PHIL	40.740	A	33.950	AC 29.100	E	
JM 38510/11905BGA	NSC	34.100	27.200	22.600		M 38510/20703BEA	PHIL	29.340	A	24.450	AC 20.960	E	
JM 38510/11905BPA	NSC	37.600	30.000	24.900		M 38510/20703BFA	PHIL						
JM 38510/11906BCA	NSC	62.000	49.300	40.800		M 38510/20704BEA	PHIL						
JM 38510/12202BGA	HARR	57.000	48.000	40.500		M 38510/20704BFA	PHIL						
JM 38510/12202BPA	HARR	57.000	48.000	40.500		JM 38510/20802BJA	NSC	17.990		14.390		12.000	
JM 38510/12203BGA	HARR	57.000	48.000	40.500		M 38510/20802BJA	PHIL	69.600	A	58.000	AC 49.710	E	
JM 38510/12203BPA	HARR	57.000	48.000	40.500		M 38510/20802BKA	PHIL						
JM 38510/12204BGA	HARR	57.000	48.000	40.500		M 38510/20803BJA	PHIL						
JM 38510/12205BGA	HARR	57.000	48.000	40.500		M 38510/20803BKA	PHIL						
JM 38510/12205BPA	HARR	57.000	48.000	40.500		JM 38510/20902BVA	NSC	21.890		17.510		14.600	
JM 38510/12206BGA	HARR	57.000	48.000	40.500		M 38510/20902BYA	PHIL						
JM 38510/12206BPA	HARR	57.000	48.000	40.500		M 38510/20904BKA	PHIL						
JM 38510/12302BEA	HARR	17.470	11.980	9.980		M 38510/20908BVA	PHIL						
JM 38510/12603BVA	MOT	21.530	21.530	20.340	19.310AU	M 38510/20908BYA	PHIL						
JM 38510/12902BPA	TI	21.120	18.120	17.160		M 38510/20909BJA	PHIL	57.600	A	48.000	AC 41.140	E	
JM 38510/12903BPA	TI	21.120	18.120	17.160		M 38510/20909BKA	PHIL						
JM 38510/12904BPA	TI	21.120	18.120	17.160		M 38510/20910BVA	PHIL	39.720	A	33.100	AC 28.370	E	
JM 38510/12905BPA	TI	21.120	18.120	17.160		M 38510/20910BYA	PHIL						
JM 38510/12907BPA	TI	21.120	18.120	17.160		M 38510/21002BKA	PHIL						
JM 38510/12908BPA	TI	21.120	18.120	17.160		M 38510/21002BLA	PHIL						
JM 38510/12909BPA	TI	21.120	18.120	17.160		M 38510/21004BJA	PHIL	50.380	A	41.980	AC 35.990	E	
JM 38510/13001BEA	TI	14.080	12.080	11.440		M 38510/21004BKA	PHIL						
JM 38510/13101BGA	RAY	34.500	28.750	24.640		M 38510/21004BLA	PHIL	50.380	A	41.980	AC 35.990	E	
JM 38510/13101BGC	RAY	34.500	28.750	24.640		JM 38510/23112BWA	MOT	36.900		36.900		34.870	33.090AU
JM 38510/13101BPA	RAY	31.360	27.380	24.640		JM 38510/30001B2A	MOT	6.480		6.480		6.120	5.810AU
JM 38510/13101BPC	RAY	31.360	27.380	24.640		JM 38510/30001B2A	NSC	9.450		7.650		6.750	
JM 38510/13102BPA	RAY	30.910	26.980	24.290		JM 38510/30001B2A	TI	7.870		6.750		6.390	
JM 38510/13102BPC	RAY	30.910	26.880	24.290		JM 38510/30001B2A	MOT	2.390		2.390		2.260	2.150AU
JM 38510/13501BGA	RAY	21.000	17.500	15.000		JM 38510/30001B2A	NSC	3.360		2.720		2.400	
JM 38510/13501BGC	RAY	21.000	17.500	15.000		JM 38510/30001B2A	TI	2.730		2.340		2.220	
JM 38510/13501BPA	RAY	21.000	17.500	15.000		JM 38510/30001B2A	MOT	3.630		3.630		3.430	3.250AU
JM 38510/13501BPC	RAY	21.000	17.500	15.000		JM 38510/30001B2A	NSC	5.250		4.250		3.750	
JM 38510/13502BGA	RAY	18.000	15.000	12.860		JM 38510/30002B2A	MOT	6.480		6.480		6.120	5.810AU
JM 38510/13502BGC	RAY	18.000	15.000	12.860		JM 38510/30002B2A	NSC	9.450		7.650		6.750	
JM 38510/13502BPA	RAY	18.000	15.000	12.860		JM 38510/30002B2A	TI	7.870		6.750		6.390	
JM 38510/13502BPC	RAY	18.000	15.000	12.860		JM 38510/30002B2A	MOT	2.390		2.390		2.260	2.150AU
JM 38510/13503BGA	RAY	46.000	38.330	32.860		JM 38510/30002B2A	NSC	3.970		3.220		2.840	
JM 38510/13503BGC	RAY	46.000	38.330	32.860		JM 38510/30002B2A	TI	2.900		2.490		2.360	
JM 38510/13503BPA	RAY	46.000	38.330	32.860		JM 38510/30002B2A	MOT	3.630		3.630		3.430	3.250AU
JM 38510/13503BPC	RAY	46.000	38.330	32.860		JM 38510/30002B2A	NSC	5.900		4.760		4.200	
JM 38510/14103BEA	MOT	18.630	18.630	17.600	16.710AU	JM 38510/30003B2A	MOT	6.480		6.480		6.120	5.810AU
JM 38510/14801BPA	MOT	5.370	5.370	5.070	4.810AU	JM 38510/30003B2A	TI	7.870		6.750		6.390	
JM 38510/15102BCA	NSC	12.400	10.100	8.850		JM 38510/30003B2A	MOT	2.390		2.390		2.260	2.150AU
JM 38510/15102BDA	NSC	14.500	11.800	10.400		JM 38510/30003B2A	NSC	3.970		3.220		2.840	
JM 38510/17001BCA	HARR					JM 38510/30003B2A	TI	2.730		2.340		2.220	
JM 38510/17002BCA	HARR					JM 38510/30003B2A	MOT	3.630		3.630		3.430	3.250AU
JM 38510/17003BCA	HARR					JM 38510/30003B2A	NSC	5.250		4.250		3.750	
JM 38510/17101BCA	HARR					JM 38510/30004B2A	MOT	6.480		6.480		6.120	5.810AU
JM 38510/17103BCA	HARR					JM 38510/30004B2A	MOT	2.390		2.390		2.260	2.150AU
JM 38510/17203BCA	HARR					JM 38510/30004B2A	NSC	3.470		2.810		2.480	
JM 38510/17401BCA	HARR					JM 38510/30004B2A	MOT	3.630		3.630		3.430	3.250AU
JM 38510/17403BEA	HARR					JM 38510/30004B2A	NSC	5.250		4.250		3.750	
JM 38510/17504BEA	HARR					JM 38510/30005B2A	MOT	6.480		6.480		6.120	5.810AU
JM 38510/17601BEA	HARR					JM 38510/30005B2A	TI	7.870		6.750		6.390	
JM 38510/19001BXA	HARR	80.990	48.910	41.110		JM 38510/30005B2A	MOT	2.390		2.390		2.260	2.150AU
JM 38510/19002BXA	HARR	129.260	78.060	65.620		JM 38510/30005B2A	NSC	3.360		2.720		2.400	
JM 38510/19003BXA	HARR	80.990	48.910	41.110		JM 38510/30005B2A	TI	2.730		2.340		2.220	
JM 38510/19004BXA	HARR	129.260	78.060	65.620		JM 38510/30005B2A	MOT	3.630		3.630		3.430	3.250AU
JM 38510/19005BEA	HARR	83.100	50.180	42.180		JM 38510/30005B2A	NSC	5.250		4.250		3.750	
JM 38510/19006BEA	HARR	83.100	50.180	42.180		JM 38510/30006B2A	MOT	6.480		6.480		6.120	5.810AU
JM 38510/19007BEA	HARR	51.800	31.280	26.290		JM 38510/30006B2A	TI	7.870		6.750		6.390	
JM 38510/19008BEA	HARR	51.800	31.280	26.290		JM 38510/30006B2A	MOT	2.390		2.390		2.260	2.150AU
M 38510/20301BEA	PHIL					JM 38510/30006B2A	NSC	2.990		2.570		2.430	
M 38510/20301BFA	PHIL					JM 38510/30006B2A	TI	2.990		2.570		2.430	
						JM 38510/30006B2A	MOT	3.630		3.630		3.430	3.250AU