

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
MM	54C174J/883	NSC	5.280 E	4.220 O	3.480 S		54F04BDAJC	MOT	3.990	3.990	3.770	3.580AU
MM	54C174W/883	NSC	14.790	11.830	9.860		54F04DM	NSC	3.000	3.000	2.200 AC	1.720 AL
MM	54C175J/883	NSC	5.280 E	4.220 O	3.480 S		54F04DMQB	NSC	2.580	2.070	1.720	
MM	54C175W/883	NSC	14.790	11.830	9.860		54F04FK	TI	8.250	7.080	6.710	
MM	54C192J/883	NSC	5.630 E	4.500 O	3.710 S		54F04FMQB	NSC	6.050	4.810	4.010	
MM	54C192W/883	NSC	16.390	13.110	10.930		54F04J	MOT	1.720 H	1.400 AE		
MM	54C193J/883	NSC	5.630 E	4.500 O	3.710 S		54F04J	TI	1.180	1.010	0.960	
MM	54C193W/883	NSC	16.390	13.110	10.930		54F04J	TI	1.850	1.590	1.500	
MM	54C195J/883	NSC	5.280 E	4.220 O	3.480 S		54F04LMQB	NSC	10.400	8.250	6.900	
MM	54C195W/883	NSC	14.790	11.830	9.860		54F04WB2AJC	MOT	6.960	6.960	6.580	6.240AU
MM	54C200D	NSC	25.890 E	20.710 O	17.600 S		54F08/B2A	PHIL				
MM	54C200D/883	NSC	30.800	25.100	22.100		54F08/BCA	PHIL				
MM	54C221J/883	NSC	8.450	6.900	6.050		54F08/BCAJC	MOT	1.810	1.810	1.710	1.630AU
MM	54C221W/883	NSC	18.400	14.900	13.200		54F08/BDA	PHIL				
MM	54C244J-MIL	NSC	11.500	9.400	8.300		54F08/BDAJC	MOT	3.990	3.990	3.770	3.580AU
MM	54C30J/883	NSC	3.450	2.810	2.480		54F08DM	NSC	3.000	3.000	2.200 AC	1.720 AL
MM	54C30W/883	NSC	10.200	8.300	7.350		54F08DMQB	NSC	2.580	2.070	1.720	
MM	54C32J/883	NSC	3.450	2.810	2.480		54F08FMQB	NSC	6.050	4.810	4.010	
MM	54C32W/883	NSC	10.200	8.300	7.350		54F08J	MOT	1.720 H	1.400 AE		
MM	54C373J/883	NSC	12.500	10.200	8.950		54F08LMQB	NSC	10.400	8.250	6.900	
MM	54C374J/883	NSC	12.500	10.200	8.950		54F08WB2AJC	MOT	6.960	6.960	6.580	6.240AU
MM	54C42J/883	NSC	6.600	5.400	4.740		54F09FK	TI	8.250	7.080	6.710	
MM	54C42W/883	NSC	19.800	16.100	14.200		54F09J	TI	1.850	1.590	1.500	
MM	54C48J/883	NSC	8.900	7.250	6.400		54F10/B2A	PHIL				
MM	54C48W/883	NSC	22.800	18.500	16.300		54F10/BCA	PHIL				
MM	54C74J/883	NSC	4.620	3.760	3.320		54F10/BCAJC	MOT	1.810	1.810	1.710	1.630AU
MM	54C74W/883	NSC	13.200	10.700	9.450		54F10/BDA	PHIL				
MM	54C76J/883	NSC	4.620	3.760	3.320		54F10/BDAJC	MOT	3.990	3.990	3.770	3.580AU
MM	54C76W/883	NSC	11.000	8.950	7.900		54F109/B2A	PHIL				
MM	54C83J/883	NSC	6.750	5.500	4.840		54F109/BEA	PHIL				
MM	54C83W/883	NSC	10.200	8.300	7.350		54F109/BEAJC	MOT	1.810	1.810	1.710	1.630AU
MM	54C85J/883	NSC	6.750	5.500	4.840		54F109/BFA	PHIL				
MM	54C85W/883	NSC	10.200	8.300	7.350		54F109/BFAJC	MOT	3.990	3.990	3.770	3.580AU
MM	54C86J/883	NSC	1.700	1.360	1.130		54F109DM	NSC	3.000	3.000	2.200 AC	1.720 AL
MM	54C86W/883	NSC	8.680	6.940	5.790		54F109DMQB	NSC	2.580	2.070	1.720	
MM	54C89J/883	NSC	31.200	25.400	22.400		54F109FK	TI	8.360	7.170	6.790	
MM	54C89W/883	NSC	41.100	33.400	29.500		54F109FMQB	NSC	6.050	4.810	4.010	
MM	54C901J/883	NSC	4.620	3.760	3.320		54F109J	MOT	2.320 H	1.880 AE		
MM	54C901W-MIL	NSC	11.410	9.130	7.610		54F109J	TI	1.410	1.210	1.140	
MM	54C901W/883	NSC	13.200	10.700	9.450		54F109J	TI	2.200	1.890	1.790	
MM	54C902J/883	NSC	4.620	3.760	3.320		54F109LMQB	NSC	10.400	8.250	6.900	
MM	54C902W/883	NSC	13.200	10.700	9.450		54F109WB2AJC	MOT	6.960	6.960	6.580	6.240AU
MM	54C905J/883	NSC	18.200	14.800	13.100		54F10DM	NSC	3.000	3.000	2.200 AC	1.720 AL
MM	54C906J/883	NSC	4.620	3.760	3.320		54F10DMQB	NSC	2.580	2.070	1.720	
MM	54C906W/883	NSC	13.200	10.700	9.450		54F10FK	TI	8.250	7.080	6.710	
MM	54C907J/883	NSC	4.620	3.760	3.320		54F10FMQB	NSC	6.050	4.810	4.010	
MM	54C907W/883	NSC	13.200	10.700	9.450		54F10J	MOT	1.720 H	1.400 AE		
MM	54C909D	NSC	13.100	10.700	9.400		54F10J	TI	1.180	1.010	0.960	
MM	54C909J	NSC	5.300	4.300	3.790		54F10J	TI	1.850	1.590	1.500	
MM	54C90J/883	NSC	8.600	7.000	6.200		54F10LMQB	NSC	10.400	8.250	6.900	
MM	54C90W/883	NSC	12.900	10.500	9.250		54F10WB2AJC	MOT	6.960	6.960	6.580	6.240AU
MM	54C914J/883	NSC	7.700	6.300	5.550		54F11/B2A	PHIL				
MM	54C914W/883	NSC	12.700	10.400	9.100		54F11/BCA	PHIL				
MM	54C922J/883	NSC	16.300	13.300	11.700		54F11/BDA	PHIL				
MM	54C923J-MIL	NSC	19.400	15.800	13.900		54F112J	MOT	2.320 H	1.880 AE		
MM	54C941J-MIL	NSC	7.750 E	6.200 O	5.120 S		54F11DM	NSC	3.000	3.000	2.200 AC	1.720 AL
MM	54C941J/883	NSC	7.200	5.850	5.200		54F11DMQB	NSC	2.580	2.070	1.720	
BAT	54CW T/R	PHIL	0.664 N	0.521 BC	0.474 BD		54F11FK	TI	8.250	7.080	6.710	
	54F00/B2A	PHIL					54F11FMQB	NSC	6.050	4.810	4.010	
	54F00/BCA	PHIL					54F11J	MOT	1.720 H	1.400 AE		
	54F00/BCAJC	MOT	1.810	1.810	1.710	1.630AU	54F11J	TI	1.180	1.010	0.960	
	54F00/BDA	PHIL					54F11J	TI	1.850	1.590	1.500	
	54F00/BDAJC	MOT	3.990	3.990	3.770	3.580AU	54F11LMQB	NSC	10.400	8.250	6.900	
	54F00DM	NSC	3.000	3.000	2.200 AC	1.720 AL	54F125/BCAJC	MOT	3.480	3.480	3.290	3.120AU
	54F00DMQB	NSC	2.580	2.070	1.720		54F125/BDAJC	MOT	5.730	5.730	5.410	5.140AU
SNJ	54F00FK	TI	8.250	7.080	6.710		54F125J	MOT	4.320 H	0.350 AE		
	54F00FMQB	NSC	6.050	4.810	4.010		54F125WB2AJC	MOT	9.060	9.060	8.560	8.130AU
MC	54F00J	MOT	1.720 H	1.400 AE			54F126/B2A	PHIL				
SN	54F00J	TI	1.180	1.010	0.960		54F126/BCA	PHIL				
SNJ	54F00J	TI	1.850	1.590	1.500		54F126/BCAJC	MOT	4.350	4.350	4.110	0.390AU
	54F00LMQB	NSC	10.400	8.250	6.900		54F126/BDA	PHIL				
	54F00WB2AJC	MOT	6.960	6.960	6.580	6.240AU	54F126/BDAJC	MOT	6.160	6.160	5.820	5.530AU
	54F02/B2A	PHIL					54F126J	MOT	4.320 H	3.500 AE		
	54F02/BCA	PHIL					54F126WB2AJC	MOT	9.060	9.060	8.560	8.130AU
	54F02/BCAJC	MOT	1.810	1.810	1.710	1.630AU	54F13/BCAJC	MOT	2.540	2.540	2.400	2.280AU
	54F02/BDA	PHIL					54F13/BDAJC	MOT	4.210	4.210	3.970	3.770AU
	54F02/BDAJC	MOT	3.990	3.990	3.770	3.580AU	54F132/BCAJC	MOT	4.790	4.790	4.520	4.290AU
	54F02DM	NSC	3.000	3.000	2.200 AC	1.720 AL	54F132/BDAJC	MOT	6.600	6.600	6.230	5.920AU
	54F02DMQB	NSC	2.580	2.070	1.720		54F132DMQB	NSC	7.000	5.600	4.650	
SNJ	54F02FK	TI	8.250	7.080	6.710		54F132FMQB	NSC	9.700	7.750	6.450	
	54F02FMQB	NSC	6.050	4.810	4.010		54F132J	MOT	2.320 H	1.880 AE		
MC	54F02J	MOT	1.720 H	1.400 AE			54F132LMQB	NSC	14.200	11.400	9.450	
SN	54F02J	TI	1.180	1.010	0.960		54F132WB2AJC	MOT	9.640	9.640	9.110	8.650AU
SNJ	54F02J	TI	1.850	1.590	1.500		54F138/B2A	PHIL				
	54F02LMQB	NSC	10.400	8.250	6.900		54F138/BEA	PHIL				
	54F02WB2AJC	MOT	6.960	6.960	6.580	6.240AU	54F138/BEAJC	MOT	3.480	3.480	3.290	3.120AU
	54F04/B2A	PHIL					54F138/BFA	PHIL				
	54F04/BCA	PHIL					54F138/BFAJC	MOT	5.730	5.730	5.410	5.140AU
	54F04/BCAJC	MOT	1.810	1.810	1.710	1.630AU	54F138DM	NSC	6.250	6.250	4.580 AC	3.580 AL
	54F04/BDA	PHIL					54F138DMQB	NSC	3.440	2.750	2.290	