

# Integrated Circuits

		Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
		10533/BFAJJC	MOT	20.130	20.130	19.020	18.040AU	10579/BEAJC	MOT	18.470	18.470	17.450	16.560AU
		10535/BEAJC	MOT	17.520	17.520	16.550	15.700AU	10579/BFAJJC	MOT	21.080	21.080	19.920	18.900AU
		10535/BFAJJC	MOT	20.130	20.130	19.020	18.040AU	10579WB2AJC	MOT	58.200	58.200	54.990	52.180AU
		10536WB2AJC	MOT	55.190	55.190	52.140	49.480AU	SAA 1057N	PHIL	6.280 A	4.530 AC	4.290 E	
		10536/BEAJC	MOT	36.340	36.340	34.330	32.580AU	10580/BEAJC	MOT	39.740	39.740	37.550	35.630AU
		10536/BFAJJC	MOT	38.950	38.950	36.800	34.920AU	10580/BFAJJC	MOT	42.350	42.350	40.020	37.970AU
		10536WB2AJC	MOT	114.430	114.430	108.120	102.600AU	10580WB2AJC	MOT	125.190	125.190	118.290	112.240AU
		10537/BEAJC	MOT	36.340	36.340	34.330	32.580AU	10581/BFAJJC	MOT	53.770	53.770	50.800	48.200AU
		10537/BFAJJC	MOT	38.950	38.950	36.800	34.920AU	10581/BKAJJC	MOT	56.380	56.380	53.270	50.540AU
		10537WB2AJC	MOT	114.430	114.430	108.120	102.600AU	10582/BEAJC	MOT	45.500	45.500	42.990	40.790AU
		10538/BEAJC	MOT	21.850	21.850	20.650	19.590AU	10582/BFAJJC	MOT	47.940	47.940	45.290	42.980AU
		10538/BFAJJC	MOT	24.460	24.460	23.110	21.930AU	10582WB2AJC	MOT	143.320	143.320	135.410	128.490AU
		10538WB2AJC	MOT	68.830	68.830	65.030	61.710AU	10586/BEAJC	MOT	32.190	32.190	30.410	28.860AU
		10539/BEAJC	MOT	15.630	15.630	14.770	14.010AU	10586/BFAJJC	MOT	34.800	34.800	32.880	31.200AU
		10539/BFAJJC	MOT	20.290	20.290	19.170	18.190AU	10586WB2AJC	MOT	101.410	101.410	95.820	90.920AU
		10539WB2AJC	MOT	47.310	47.310	44.700	42.420AU	10590/BEAJC	MOT	18.560	18.560	17.540	16.640AU
SD		1053C18S20L	IR	97.550 A	68.220 D			10590/BFAJJC	MOT	21.170	21.170	20.000	18.900AU
SD		1053C22S20L	IR	102.550 A	71.710 D			10590WB2AJC	MOT	58.480	58.480	55.250	52.430AU
SD		1053C25S20L	IR	109.070 A	76.280 D			10591/BEAJC	MOT	18.560	18.560	17.540	16.640AU
		1053WB2AJC	MOT	55.190	55.190	52.140	49.480AU	10591/BFAJJC	MOT	21.170	21.170	20.000	18.980AU
PVA		1054	IR	5.200 A	4.550 Z	3.900 AF	2.600AO	10591WB2AJC	MOT	58.480	58.480	55.250	52.430AU
PVD		1054	IR	5.500 A	4.820 Z	4.130 AF	2.750AO	10593/BEAJC	MOT	26.330	26.330	24.880	23.610AU
		10541/BEAJC	MOT	33.730	33.730	31.870	30.240AU	10593/BFAJJC	MOT	28.940	28.940	27.350	25.950AU
		10541/BFAJJC	MOT	36.340	36.340	34.330	32.580AU	10593WB2AJC	MOT	82.930	82.930	78.350	74.350AU
		10541WB2AJC	MOT	106.230	106.230	100.370	95.240AU	10595/BEAJC	MOT	12.240	12.240	11.560	10.970AU
		10545/BEAJC	MOT	10.440	10.440	9.860	9.360AU	10595/BFAJJC	MOT	14.850	14.850	14.030	13.310AU
		10545/BFAJJC	MOT	13.570	13.570	12.820	12.170AU	10595WB2AJC	MOT	38.530	38.530	36.400	34.540AU
		10545WB2AJC	MOT	31.940	31.940	30.180	28.640AU	10597/BEAJC	MOT	12.240	12.240	11.560	10.970AU
		10549/BEAJC	MOT	18.070	18.070	17.070	16.200AU	10597/BFAJJC	MOT	14.830	14.830	14.020	13.300AU
		10549/BFAJJC	MOT	23.460	23.460	22.170	21.030AU	10597WB2AJC	MOT	38.530	38.530	36.400	34.540AU
		10549WB2AJC	MOT	54.740	54.740	51.720	49.080AU	10598/BEAJC	MOT	52.520	52.520	49.620	47.090AU
LT		1054CJG	TI	6.220	6.220	4.680 AC	4.340 AL	10598/BFAJJC	MOT	55.130	55.130	52.090	49.430AU
LT		1054CP	TI	4.660	4.660	3.510 AC	3.260 AL	10598WB2AJC	MOT	165.420	165.420	156.290	148.300AU
		10552/BEAJC	MOT	10.440	10.440	9.860	9.360AU	PLS 105A	PHIL	13.700 A	11.420 AC	9.790 E	
		10552/BFAJJC	MOT	13.570	13.570	12.820	12.170AU	PLS 105AA	PHIL	15.000 A	12.500 AC	10.710 E	
		10552WB2AJC	MOT	31.940	31.940	30.180	28.640AU	PLS 105AN	PHIL	13.800 A	11.500 AC	9.860 E	
		10553/BEAJC	MOT	17.470	17.470	16.510	15.670AU	PLS 105F	PHIL				
		10553/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	LM 105H	NSC	3.920	3.140	2.670	
		10553WB2AJC	MOT	55.030	55.030	51.990	49.340AU	LM 105H883	NSC	10.500	8.500	7.500	
		10558/BEAJC	MOT	17.470	17.470	16.510	15.670AU	P 105KW	IR	34.140	26.710	20.080	
		10558/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	PLS 105N	PHIL	12.500 A	10.420 AC	8.930 E	
		10558WB2AJC	MOT	55.030	55.030	51.990	49.340AU	HFA 105NH60	IR	33.050	30.050	27.540	14.060AO
		10560/BEAJC	MOT	17.470	17.470	16.510	15.670AU	HFA 105NH60R	IR	32.950	29.950	27.460	14.020AO
		10560/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	P 105W	IR	28.720	22.470	16.890	
		10560WB2AJC	MOT	55.030	55.030	51.990	49.340AU	BGD 106	PHIL	37.500 A	33.750 D	31.250 AO	
		10561/BEAJC	MOT	17.470	17.470	16.510	15.670AU	KBPC 106	IR	0.610 H	0.470 AG	0.350 AX	
		10561/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	TCK 106	TI	333.000	333.000	333.000	
		10561WB2AJC	MOT	55.030	55.030	51.990	49.340AU	BFR 106 T/R	PHIL	0.433 N	0.393 BC	0.373 BD	
		10562/BEAJC	MOT	17.470	17.470	16.510	15.670AU	BSP 106 T/R	PHIL	0.798 N	0.731 BC	0.630 BD	
		10562/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	TC 106-1	TI	69.300	69.300	64.350 AC	59.850 AL
		10562WB2AJC	MOT	55.030	55.030	51.990	49.340AU	BUK 106-50L	PHIL	5.240 A	3.880 D		
		10563/BEAJC	MOT	26.390	26.390	24.930	23.660AU	BUK 106-50S	PHIL	5.240 A	3.880 D		
		10563/BFAJJC	MOT	29.000	29.000	27.400	26.000AU	IRKH 106/04	IR	41.590	32.540	24.470	
		10563WB2AJC	MOT	83.160	83.160	78.570	74.560AU	IRKL 106/04	IR	41.590	32.540	24.470	
		10564/BEAJC	MOT	17.470	17.470	16.510	15.670AU	IRKT 106/04	IR	41.590	32.540	24.470	
		10564/BFAJJC	MOT	20.010	20.010	18.910	17.940AU	IRKH 106/06	IR	42.870	33.540	25.220	
		10564WB2AJC	MOT	55.030	55.030	51.990	49.340AU	IRKL 106/06	IR	42.870	33.540	25.220	
		10565/BEAJC	MOT	29.740	29.740	28.100	26.660AU	IRKT 106/06	IR	42.870	33.540	25.220	
		10565/BFAJJC	MOT	32.350	32.350	30.560	29.000AU	IRKH 106/08	IR	43.120	33.740	25.370	
		10565WB2AJC	MOT	93.670	93.670	88.500	83.980AU	IRKL 106/08	IR	43.120	33.740	25.370	
		10566/BEAJC	MOT	34.190	34.190	32.300	30.650AU	IRKT 106/08	IR	43.120	33.740	25.370	
		10566/BFAJJC	MOT	37.240	37.240	35.180	33.380AU	IRKH 106/10	IR	43.760	34.230	25.740	
		10566WB2AJC	MOT	107.710	107.710	101.760	95.560AU	IRKL 106/10	IR	43.760	34.230	25.740	
		10568/BEAJC	MOT	18.020	18.020	17.030	16.160AU	IRKT 106/10	IR	43.760	34.230	25.740	
		10568/BFAJJC	MOT	20.630	20.630	19.500	18.500AU	IRKH 106/12	IR	43.990	34.410	25.880	
		10568WB2AJC	MOT	56.780	56.780	53.650	50.910AU	IRKL 106/12	IR	43.990	34.410	25.880	
		10570/BEAJC	MOT	17.550	17.550	16.580	15.730AU	IRKT 106/12	IR	43.990	34.410	25.880	
		10570/BFAJJC	MOT	20.160	20.160	19.040	18.070AU	IRKH 106/14	IR	44.320	34.670	26.070	
		10570WB2AJC	MOT	55.250	55.250	52.200	49.530AU	IRKL 106/14	IR	44.320	34.670	26.070	
		10571/BEAJC	MOT	17.470	17.470	16.510	15.670AU	IRKT 106/14	IR	44.230	34.610	26.020	
		10571/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	IRKH 106/16	IR	44.740	35.010	26.320	
		10571WB2AJC	MOT	55.030	55.030	51.990	49.340AU	IRKL 106/16	IR	44.740	35.010	26.320	
		10572/BEAJC	MOT	17.470	17.470	16.510	15.670AU	IRKT 106/16	IR	44.590	34.890	26.230	
		10572/BFAJJC	MOT	20.080	20.080	18.970	18.010AU	PBYR 1060	PHIL	1.880 K	1.430 AO		
		10572WB2AJC	MOT	55.030	55.030	51.990	49.340AU	LTC 1060CDW	TI	6.660	6.660	5.010 AC	4.650 AL
		10573/BEAJC	MOT	17.470	17.470	16.510	15.670AU	LTC 1060CN	TI	6.110	6.110	4.590 AC	4.260 AL
		10573/BFAJJC	MOT	20.850	20.850	19.700	18.690AU	TCM 1060D	TI	2.000	2.000	1.500 AC	1.400 AL
		10573WB2AJC	MOT	55.030	55.030	51.990	49.340AU	TDA 1060N	PHIL	4.450 A	3.210 AC	3.040 E	
		10574/BEAJC	MOT	17.470	17.470	16.510	15.670AU	TEA 1060N	PHIL	1.910 A	1.380 AC	1.310 E	
		10574/BFAJJC											