

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other		
LM	103H-3.0	NSC	13.800	12.800	9.200		IRKH	105/10	IR	43.760	34.230	25.740		
LM	103H-3.0/883	NSC	23.400	18.700	15.500		IRKL	105/10	IR	43.760	34.230	25.740		
LM	103H-3.3	NSC	13.800	12.800	9.200		IRKT	105/10	IR	43.760	34.230	25.740		
LM	103H-3.3/883	NSC	23.400	18.700	15.500		IRKH	105/12	IR	43.990	34.410	25.880		
LM	103H-3.6	NSC	13.800	12.800	9.200		IRKL	105/12	IR	43.990	34.410	25.880		
LM	103H-3.6/883	NSC	23.400	18.700	15.500		IRKT	105/12	IR	43.990	34.410	25.880		
LM	103H-3.9	NSC	13.800	12.800	9.200		IRKH	105/14	IR	44.320	34.670	26.070		
LM	103H-39/883	NSC	23.400	18.700	15.500		IRKL	105/14	IR	44.320	34.670	26.070		
P	103KW	IR	33.500	26.210	19.710		IRKT	105/14	IR	44.230	34.610	26.020		
SD	103N04S10PV	IR	24.490 A	17.100 D			IRKH	105/16	IR	44.740	35.010	26.320		
SD	103N08S10PV	IR	26.390 A	18.430 D			IRKL	105/16	IR	44.740	35.010	26.320		
SD	103N10S10PV	IR	29.570 A	20.650 D			IRKT	105/16	IR	44.590	34.890	26.230		
SD	103N12S15PV	IR	30.400 A	21.230 D			PVI	1050	IR	4.500 A	3.930 Z	3.380 AF	2.250AO	
SD	103N14S15PV	IR	36.800 A	25.700 D			10500/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
SD	103N16S15PV	IR	40.190 A	28.070 D			10500/WB2AJC	MOT	11.470	11.470	10.840	10.280AU		
SD	103N20S20PC	IR	46.940 A	32.780 D			10501/BEAJC	MOT	27.930	27.930	26.390	25.040AU		
SD	103N25S20PC	IR	54.340 A	37.950 D			10501/WB2AJC	MOT	8.860	8.860	8.370	7.940AU		
SD	103R04S10PV	IR	24.490 A	17.100 D			10501/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
SD	103R08S10PV	IR	26.390 A	18.430 D			10501/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
SD	103R10S10PV	IR	29.570 A	20.650 D			10502/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
SD	103R12S15PV	IR	30.400 A	21.230 D			10502/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
SD	103R14S15PV	IR	36.800 A	25.700 D			10502/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
SD	103R16S15PV	IR	40.190 A	28.070 D			10503/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
SD	103R20S20PC	IR	46.940 A	32.780 D			10503/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
SD	103R25S20PC	IR	54.340 A	37.950 D			10503/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
ST	103S04PFL0	IR	44.460 A	31.050 D			10504/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
ST	103S04PFN0	IR	47.590 A	33.230 D			10504/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
ST	103S08PFL0	IR	47.880 A	36.000 D			10504/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
ST	103S08PFN0	IR	49.650 A	37.330 D			10505/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
P	103W	IR	28.130	22.000	16.540		10505/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
KBPC	104	IR	0.570 H	0.430 AG	0.320 AX		10505/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
NSD	104	NSC	0.760 M	0.760 AY	0.590 BC	0.510BD	10506/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
P	104	IR	26.870	21.020	15.800		10506/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
TC	104	TI	107.800	107.800	100.100	AC 93.100 AL	10506/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
TCK	104	TI	246.400	246.400	246.400		10507/BEAJC	MOT	9.540	9.540	9.010	8.550AU		
TC	104-1	TI	106.260	106.260	98.670	AC 91.770 AL	10507/BFAJC	MOT	12.150	12.150	11.480	10.890AU		
BUK	104-50L	PHIL	2.930 A	2.170 D			10507/WB2AJC	MOT	30.330	30.330	28.660	27.200AU		
BUK	104-50S	PHIL	2.930 A	2.170 D			10509/BEAJC	MOT	8.860	8.860	8.370	7.940AU		
BGD	104/04	PHIL	33.000 A	29.700 D	27.500 AO		10509/BFAJC	MOT	11.470	11.470	10.840	10.280AU		
PBYR	1040	PHIL	0.910 K	0.690 AO			10509/WB2AJC	MOT	27.930	27.930	26.390	25.040AU		
DLR	1040-ST1	HP					LTC	1050CP	TI	3.550	3.550	2.670 AC	2.480 AL	
DLT	1040-ST1	HP					WD	1050DT00	WDC	100.000	80.000	68.000		
DLR	1040-ST2	HP						10513/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
DLT	1040-ST2	HP						10513/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
	10401BCA	NSC	11.600	9.350	8.250			10513/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
	10401BDA	NSC	61.250	49.000	40.670			10514/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
	10402DC	NSC	22.000	18.400	15.800			10514/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
	10403BEA	NSC	12.400	10.100	8.850			10514/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
	10403BFA	NSC	40.500	32.400	26.890			10515/BEAJC	MOT	8.860	8.860	8.370	7.940AU	
	10404BEA	NSC	13.700	11.100	9.750			10515/BFAJC	MOT	11.470	11.470	10.840	10.280AU	
	10404BFA	NSC	40.500	32.400	26.890			10515/WB2AJC	MOT	27.930	27.930	26.390	25.040AU	
LM	1040N	NSC	4.810	4.460	3.200			10516/BEAJC	MOT	8.860	8.860	8.370	7.940AU	
JAA	1041	MOT	1.050 H	0.860 AE	0.710 AL			10516/BFAJC	MOT	11.470	11.470	10.840	10.280AU	
	10415DC10	NSC	12.000	10.000	8.600			10516/WB2AJC	MOT	27.930	27.930	26.390	25.040AU	
TEA	1041TD	PHIL	1.080 A	0.780 AC	0.740 E			10517/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
TEA	1041TD-T	PHIL	0.780 A					10517/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
	10422DC10	NSC	10.000	8.350	7.150			10517/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
	10422DC7	NSC	12.400	10.400	8.900			10518/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
LM	1042N	NSC	4.600	4.270	3.060			10518/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
LTC	1044CD	TI	3.660	3.660	2.760 AC	2.560 AL		10518/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
LTC	1044CJG	TI	3.890	3.890	2.920 AC	2.710 AL		10519/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
LTC	1044CL	TI	3.890	3.890	2.920 AC	2.710 AL		10519/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
LTC	1044CP	TI	2.330	2.330	1.750 AC	1.630 AL		10519/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
MBR	1045	IR	2.110	1.900	1.730	0.950AO		1052	IR	4.800 A	4.200 Z	3.600 AF	2.400AO	
PBYR	1045	PHIL	0.950 K	0.720 AO				1052	IR	5.100 A	4.460 Z	3.830 AF	2.500AO	
PBYR	1045F	PHIL	0.980 K	0.750 AO				10521/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
LM	104H	NSC	7.060	5.650	4.800			10521/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
LM	104H/883	NSC	10.500	8.500	7.500			10521/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
P	104KW	IR	33.820	26.460	19.890			10523/BEAJC	MOT	9.540	9.540	9.010	8.550AU	
	104MT100K	IR	118.660 F	92.830 R	69.800 X			10523/BFAJC	MOT	12.150	12.150	11.480	10.890AU	
	104MT120K	IR	119.300 F	93.330 R	70.180 X			10523/WB2AJC	MOT	30.030	30.030	28.370	26.920AU	
	104MT140K	IR	119.940 F	93.830 R	70.550 X			10524/BEAJC	MOT	12.080	12.080	11.410	10.830AU	
	104MT160K	IR	120.570 F	94.330 R	70.930 X			10524/BFAJC	MOT	14.690	14.690	13.880	13.170AU	
	104MT180K	IR	118.020 F	92.340 R	69.430 X			10524/WB2AJC	MOT	38.030	38.030	35.940	34.100AU	
P	104W	IR	28.420	22.240	16.720			10525/BEAJC	MOT	12.080	12.080	11.410	10.830AU	
J	105	NSC	1.900 M	1.900 AY	1.460 BC	1.260BD		10525/BFAJC	MOT	14.690	14.690	13.880	13.170AU	
NSD	105	NSC	0.880 M	0.880 AY	0.680 BC	0.590BD		10525/WB2AJC	MOT	38.030	38.030	35.940	34.100AU	
P	105	IR	27.190	21.270	15.990			1052CD	TI	8.880	8.880	6.680 AC	6.200 AL	
BAV	105 T/R	PHIL	0.099 N	0.091 BC	0.078 BD			LTC	1052CJ	TI	8.210	8.210	6.180 AC	5.740 AL
BUK	105-50L	PHIL	3.640 A	2.700 D				LTC	1052CJG	TI	7.660	7.660	5.760 AC	5.350 AL
BUK	105-50S	PHIL	3.640 A	2.700 D				LTC	1052CL	TI	7.660	7.660	5.760 AC	5.350 AL
IRKH	105/04	IR	41.590	32.540	24.470			LTC	1052CN	TI	7.220	7.220	5.430 AC	5.040 AL
IRKL	105/04	IR	41.590	32.540	24.470			LTC	1052CP	TI	4.440	4.440	3.340 AC	3.100 AL
IRKT	105/04	IR	41.590	32.540	24.470				10530/BEAJC	MOT	11.730	11.730	11.080	10.520AU
IRKH	105/06	IR	42.870	33.540	25.220				10530/BFAJC	MOT	14.340	14.340	13.550	12.860AU
IRKL	105/06	IR	42.870	33.540	25.220				10530/WB2AJC	MOT	36.950	36.950	34.910	33.120AU
IRKT	105/06	IR	42.870	33.540	25.220				10531/BEAJC	MOT	13.570	13.570	12.820	12.170AU
IRKH	105/08	IR	43.120	33.740	25.370				10531/BFAJC	MOT	16.180	16.180	15.290	14.510AU
IRKL	105/08	IR	43.120	33.740	25.370				10531/WB2AJC	MOT	42.750	42.750	40.390	38.320AU
IRKT	105/08	IR	43.120	33.740	25.370				10533/BEAJC	MOT	17.520	17.520	16.550	15.700AU