

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.		MFG	1-24	25-99	100-999	Other
RC	4136M	RAY	0.720	0.600	0.510		MCM	4180J22	MOT	16.140	16.140	14.670	AC 13.200 AL
OM	4136MSC	PHIL	1472.000 A				MCM	4180J25	MOT	11.500	11.500	10.460	AC 9.410 AL
RC	4136N	TI	0.670	0.670	0.500	AC 0.470 AL	MCM	4180P22	MOT	14.690	14.690	13.350	AC 12.020 AL
RC	4136N3	TI	1.150	1.150	0.870	AC 0.810 AL	MCM	4180P25	MOT	10.480	10.480	9.530	AC 8.570 AL
DG	413AK/883	HARR	12.770	10.210	9.120		BF	419	PHIL	0.508	K 0.416	AO	
DG	413DJ	HARR	2.670	2.140	1.910		RC	4190DE	RAY	3.000	2.500	2.140	
DG	413DY	HARR	2.670	2.140	1.910		RM	4190DE/883B	RAY	6.200	4.420	4.280	
DG	413DY-T	HARR	1.720	1.720	1.720		RC	4190M	RAY	2.600	2.170	1.860	
DG	413EJ	HARR	5.850	4.680	4.180		RC	4190NB	RAY	2.200	1.830	1.570	
DG	413EY	HARR	6.470	5.180	4.620		SPA	4191	IR	3.960	A 3.470	Z 3.050	AF 1.980AO
DG	413EY-T	HARR	4.160	4.160	4.160		RM	4191DE	RAY	11.500	9.590	8.220	
PVU	414	IR	3.650	A 3.190	Z 2.810	AF 1.820AO	RM	4191DE/883B	RAY	11.900	9.920	8.500	
AT	41400-GP4	HP	5.450	I 5.050	AL 4.650	AO	RC	4191NB	RAY	4.500	3.750	3.200	
PN	4141	NSC	0.200	N 0.130	BC 0.110	BD	RV	4191NB	RAY	8.000	6.800	5.850	
AT	41410	HP	29.150	26.850	24.900	AC 23.200 AL	RM	4192DE	RAY	8.700	7.250	6.220	
AT	41411-BLK	HP	1.050	K 0.950	AT 0.850	BC	RM	4192DE/883B	RAY	9.500	7.920	6.790	
AT	41411-TR1	HP	1.050	K 0.950	AT 0.850	BC	RV	4192NB	RAY	7.250	6.100	5.200	
LH	4141CN	NSC	6.300	6.300	4.660	AC 4.200 AL	RM	4193DE	RAY	5.900	4.900	4.200	
OM	4142MSC	PHIL	506.670	A			RM	4193DE/883B	RAY	8.000	6.670	5.710	
AT	41435	HP	5.950	5.400	5.000	AC 4.600 AL	RM	4193NB	RAY	4.700	3.900	3.350	
RV	4143NB	RAY	0.990	0.840	0.720		RV	4193NB	RAY	4.700	3.900	3.350	
RV	4144NB	RAY	1.090	0.920	0.780		RC	4194DB	RAY	1.900	1.590	1.360	
AT	41470	HP	30.600	28.250	26.250	AC 24.450 AL	RC	4194DC	RAY	2.900	2.420	2.080	
MMBD	4148	NSC	0.130	L 0.080	AX 0.070	BD	RM	4194DC	RAY	6.200	5.160	4.420	
FDSO	4148.SA	NSC	0.120	L 0.080	AX 0.070	BD	RM	4194DC/883B	RAY	7.700	6.410	5.500	
FDLL	4148.TR	NSC	0.370	L 0.020	AX 0.210	BD	RC	4194TK	RAY	9.000	7.500	6.430	
AT	41485	HP	2.300	1.850	1.500	1.300AO	RM	4194TK	RAY	21.820	19.050	17.140	
AT	41486-BLK	HP	1.280	K 1.160	AT 1.040	BC	RC	4195H	RAY	2.260	1.880	1.610	
AT	41486-TR1	HP	1.280	K 1.160	AT 1.040	BC	RC	4195NB	RAY	1.500	1.250	1.070	
PMILL	4148L.T/R	PHIL	0.055	N 0.050	BC 0.043	BD	RM	4195T	RAY	3.260	2.710	2.320	
PVU	414S	IR	3.790	A 3.320	Z 2.920	AF 1.900AO	RM	4195T/883	RAY	7.700	6.420	5.500	
PVU	414S-T	IR					RC	4195TK	RAY	7.730	6.750	6.070	
BC	415	NSC	0.230	M 0.230	AY 0.150	BC 0.130BD	RM	4195TK	RAY	20.000	17.460	15.710	
RURD	415	HARR	0.740	0.680	0.610		BLUZ	41A	HARR	1.820	1.820	1.560	
IRH	4150	IR	313.480	293.880	274.290		MJD	41C	MOT	0.780	0.780	0.580	
IRHM	4150	IR	328.500	307.960	287.420		MJD	41C1	MOT	0.780	0.780	0.580	
IRHN	4150	IR	328.500	307.960	287.420		MJD	41CRL	MOT	0.780	0.780	0.580	
PMILL	4150.T/R	PHIL	0.099	N 0.091	BC 0.078	BD	D	41D1	NSC	0.760	M 0.760	AY 0.590	BC 0.510BD
FDLL	4150.TR	NSC	0.050	L 0.030	AX 0.280	BD	D	41D14	NSC	0.880	M 0.880	AY 0.680	BC 0.590BD
PMILL	4151.T/R	PHIL	0.073	N 0.067	BC 0.058	BD	D	41D2	NSC	0.680	M 0.680	AY 0.520	BC 0.450BD
AT	41511	HP					D	41D4	NSC	0.680	M 0.680	AY 0.520	BC 0.450BD
AT	41511-BLK	HP	0.390	K 0.350	AT 0.320	BC 0.310BD	D	41D5	NSC	0.760	M 0.760	AY 0.590	BC 0.510BD
AT	41511-TR1	HP	0.390	K 0.350	AT 0.320	BC 0.310BD	D	41D8	NSC	0.880	M 0.880	AY 0.680	BC 0.590BD
RC	4151NB	RAY	1.020	0.850	0.730			41HF10	IR	3.370	A 2.650	D 2.120	AO
FDLL	4152.TR	NSC	0.420	L 0.280	AX 0.240	BD		41HF100	IR	6.940	A 5.190	D 3.900	AO
RC	4152NB	RAY	1.140	0.950	0.810			41HF120	IR	7.480	A 5.590	D 4.200	AO
PMILL	4153.T/R	PHIL	0.073	N 0.067	BC 0.058	BD		41HF140	IR	8.190	A 6.120	D 4.600	AO
AT	41533-BLK	HP	0.370	K 0.330	AT 0.310	BC 0.290BD		41HF160	IR	8.720	A 6.520	D 4.900	AO
AT	41533-TR1	HP	0.370	K 0.330	AT 0.310	BC 0.290BD		41HF20	IR	3.700	A 2.910	D 2.330	AO
RC	4153DC	RAY	4.200	3.500	3.000			41HF40	IR	4.540	A 3.580	D 2.860	AO
RM	4153DC	RAY	7.400	6.170	5.290			41HF60	IR	5.060	A 3.990	D 3.190	AO
RC	4156DB	RAY	0.900	0.750	0.650			41HF80	IR	5.590	A 4.400	D 3.520	AO
RM	4156DC	RAY	2.300	1.920	1.640			41HFR10	IR	3.370	A 2.650	D 2.120	AO
RM	4156DC/883B	RAY	2.180	1.900	1.710			41HFR100	IR	6.940	A 5.190	D 3.900	AO
RC	4156M	RAY	0.980	0.820	0.700			41HFR120	IR	7.480	A 5.590	D 4.200	AO
RC	4157DB	RAY	1.260	1.050	0.900			41HFR140	IR	8.190	A 6.120	D 4.600	AO
AT	41586-BLK	HP	0.770	K 0.730	AT 0.670	BC 0.640BD		41HFR160	IR	8.720	A 6.520	D 4.900	AO
AT	41586-TR1	HP	0.770	K 0.730	AT 0.670	BC 0.640BD		41HFR20	IR	3.700	A 2.910	D 2.330	AO
RURD	415CC	HARR	1.080	0.990	0.890			41HFR40	IR	4.540	A 3.580	D 2.860	AO
RURD	415CCS	HARR	1.030	0.940	0.840			41HFR60	IR	5.060	A 3.990	D 3.190	AO
RURD	415S	HARR	0.740	0.680	0.610			41HFR80	IR	5.590	A 4.400	D 3.520	AO
IRHM	4160	IR	358.330	336.120	313.700		BDX	42	PHIL	0.630	K 0.515	AO	
IRHNA	4160	IR	366.040	343.150	320.270		BFQ	42	PHIL	2.140	A 1.840	AC 1.730	E
SMJ	4161-15JDS	TI	38.720	33.220	31.460		BLUZ	42	HARR	2.220	2.220	1.850	
SMJ	4161-20JDS	TI	36.080	30.960	29.320		CAG	42	CRY	39.090	G 31.690	X 28.910	
LH	4161AJ	NSC	10.600	10.600	7.800	AC 7.050 AL	IRFAC	42	HARR	4.200	4.200	3.230	
LH	4161CH	NSC	8.350	8.350	6.200	AC 5.600 AL	IRFBC	42	HARR	2.910	2.910	2.420	
LH	4161CJ	NSC	5.800	5.800	4.280	AC 3.860 AL	IRFPC	42	HARR	4.290	4.290	3.570	
LH	4161H	NSC	9.300	9.300	6.900	AC 6.200 AL	IRFPG	42	HARR	6.940	6.940	5.770	
LH	4161H-MIL	NSC	31.500	25.500	22.500		MMBTA	42	NSC	0.220	N 0.150	BC 0.120	BD
LH	4161J	NSC	6.650	6.650	4.890	AC 4.410 AL	MPSA	42	NSC	0.200	N 0.130	BC 0.110	BD
LH	4162AJ	NSC	20.500	20.500	15.200	AC 1.370 AL	MPSA	42	PHIL	0.172	N 0.152	BC	
LH	4162CH	NSC	9.450	9.450	7.000	AC 6.300 AL	MPSA	42 AMO	PHIL	0.172	N 0.152	BC	
LH	4162CJ	NSC	9.300	9.300	6.900	AC 6.200 AL	BBY	42 T/R	PHIL	1.090	N 0.858	BC 0.780	BD
LH	4162H	NSC	1.260	12.600	9.350	AC 8.400 AL	BSP	42 T/R	PHIL	0.756	N 0.645	BC 0.609	BD
LH	4162H-MIL	NSC	49.400	40.000	35.300		BSR	42 T/R	PHIL	0.705	N 0.602	BC 0.568	BD
SMJ	4164-12FGS	TI	24.640	21.140	20.020		MPSA	42 T/R	PHIL	0.176	N 0.156	BC	
SMJ	4164-12JDS	TI	14.080	12.080	11.440		PMBTA	42 T/R	PHIL	0.205	N 0.154	BC 0.144	BD
SMJ	4164-15FGS	TI	22.530	19.330	18.300		PXTA	42 T/R	PHIL	0.572	N 0.488	BC 0.460	BD
SMJ	4164-15JDL	TI	12.040	10.330	9.780		PZTA	42 T/R	PHIL	0.572	N 0.488	BC 0.460	BD
SMJ	4164-15JDS	TI	12.670	10.870	10.300		IRKH	42/04	IR	26.620	20.830	15.660	
SMJ	4164-20FGS	TI	21.010	18.030	17.070		IRKL	42/04	IR	26.620	20.830	15.660	
SMJ	4164-20JDL	TI	11.840	10.160	9.620		IRKT	42/04	IR	27.080	21.190	15.930	
SMJ	4164-20JDS	TI	12.320	10.570	10.010		IRKH	42/06	IR	27.410	21.450	16.130	
HPND	4165	HP	18.630	F 15.620	S 14.050		IRKL	42/06	IR	27.410	21.450	16.130	
HPND	4165HT50	HP	18.630	F 15.620	S 14.050		IRKT	42/06	IR	28.230	22		