

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
CNW 137	HP					CNW 139	HP				
HCNW 137	HP	1.580 K	1.450 AT	1.370 BC		HCNW 139	HP	1.600 K	1.460 AT	1.390 BC	
CNW 137#300	HP					CNW 139#300	HP				
HCNW 137#300	HP	1.650 K	1.510 AT	1.430 BC		HCNW 139#300	HP	1.650 K	1.510 AT	1.430 BC	
CNW 137#500	HP					CNW 139#500	HP				
HCNW 137#500	HP	1.520 I	1.440 AL			HCNW 139#500	HP	1.540 I	1.450 AL		
BT 137-500	PHIL	0.664 K	0.493 AO			BD 139-16	PHIL	0.345 K	0.282 AO		
BT 137-500D	PHIL	0.548 K	0.407 AO			BT 139-500	PHIL	1.180 K	0.879 AO		
BT 137-500E	PHIL	0.693 K	0.515 AO			BT 139-500E	PHIL	1.270 K	0.943 AO		
BT 137-500F	PHIL	0.693 K	0.515 AO			BT 139-500F	PHIL	1.180 K	0.879 AO		
BT 137-500G	PHIL	0.751 K	0.558 AO			BT 139-500G	PHIL	1.210 K	0.901 AO		
BT 137-600	PHIL	0.722 K	0.536 AO			BT 139-500H	PHIL	1.270 K	0.943 AO		
BT 137-600D	PHIL	0.837 K	0.622 AO			BT 139-600	PHIL	1.210 K	0.901 AO		
BT 137-600E	PHIL	0.751 K	0.558 AO			BT 139-600E	PHIL	1.330 K	0.986 AO		
BT 137-600F	PHIL	0.751 K	0.558 AO			BT 139-600F	PHIL	1.210 K	0.901 AO		
BT 137-600G	PHIL	0.809 K	0.601 AO			BT 139-600G	PHIL	1.240 K	0.922 AO		
BT 137-800	PHIL	0.780 K	0.579 AO			BT 139-600H	PHIL	1.300 K	0.965 AO		
BT 137-800E	PHIL	0.809 K	0.601 AO			BT 139-800	PHIL	1.330 K	0.986 AO		
BT 137-800F	PHIL	0.809 K	0.601 AO			BT 139-800E	PHIL	1.410 K	1.050 AO		
BT 137-800G	PHIL	0.837 K	0.622 AO			BT 139-800F	PHIL	1.330 K	0.986 AO		
LM 13700AN	NSC	1.280	1.020	0.870		BT 139-800G	PHIL	1.360 K	1.010 AO		
LM 13700M	NSC	1.140	0.910	0.770		BT 139-800H	PHIL	1.390 K	1.030 AO		
LM 13700N	NSC	1.140	0.910	0.770		139/BCAJC	MOT	2.390	2.390	2.260	2.150AU
ATF 13735	HP	6.600	6.050	5.500 AC	5.100 AL	LM 139/BDA	PHIL				
ATF 13736-STR	HP	2.350 A	1.910 D	1.650 AT	1.480BC	CA 1391E	HARR	0.810	0.670	0.540	
ATF 13736-TR1	HP	2.350 A	1.910 D	1.650 AT	1.480BC	LM 1391N	NSC	1.180	0.940	0.800	
TDA 1373HB	PHIL	52.180 A	37.690 AC	35.710 E		MC 1391P	MOT	1.210 H	1.010 AE	0.810 AL	
MC 1373P	MOT	1.450 H	1.210 AE	0.960 AL		CA 1394E	HARR	1.480	1.240	1.020	
LF 13741H	NSC	1.260	1.170	0.840		CXA 1396D	HARR	121.400	99.320	73.580	
LF 13741N	NSC	0.650	0.600	0.430		CXA 1396K	HARR	122.100	99.900	74.000	
LF 13741NA+	NSC	1.040	0.880	0.630		CXA 1396P	HARR	95.520	78.150	57.890	
MC 1374P	MOT	1.460 H	1.220 AE	0.980 AL		139A/BCAJC	MOT	3.630	3.630	3.430	3.250AU
MC 1377DW	MOT	3.290 H	2.300 AE	2.190 AL		LM 139AFKB	TI	17.000	14.880	12.750	
MC 1377FN	MOT	3.990 H	2.790 AE	2.660 AL		LM 139AJ	MOT	6.430 H	5.360 AE	4.290 AL	
MC 1377P	MOT	2.570 H	1.800 AE	1.710 AL		LM 139AJ	NSC	4.900	3.920	3.330	
ATF 13786-STR	HP	1.840 A	1.600 AC	1.400 AL		LM 139AJ	RAY	1.910	1.670	1.500	
ATF 13786-TR1	HP	1.840 A	1.600 AC	1.400 AL		LM 139AJ	TI	2.680	2.350	2.010	
MC 1378FN	MOT	17.000 G	12.000 W	11.500 AE		LM 139AJ/883	NSC	6.300	5.100	4.500	
MC 1378P	MOT	15.590 G	10.880 W	10.370 AE		LM 139AJ/883B	RAY	2.090	1.830	1.640	
BT 137F-500D	PHIL	0.780 K	0.579 AO			LM 139AJB	TI	4.200	3.680	3.150	
BT 137F-600	PHIL	0.780 K	0.579 AO			LM 139AWB	TI	23.000	20.130	17.250	
BT 137F-800	PHIL	0.837 K	0.622 AO			LM 139E/883	NSC	13.650	11.050	9.750	
LM 137H	MOT	18.000 H	15.000 AE	12.500 AL		LM 139F	PHIL	2.000 A	1.670 AC	1.430 E	
LM 137H	NSC	13.730	10.980	9.330		BT 139F-500	PHIL	1.240 K	0.922 AO		
LM 137H/883	NSC	16.800	13.600	12.000		BT 139F-600	PHIL	1.270 K	0.943 AO		
LM 137HVH	NSC	24.710	19.770	16.800		LM 139FKB	TI	13.000	11.380	9.750	
LM 137HVH/883	NSC	29.400	23.800	21.000		LM 139J	MOT	2.710 H	2.260 AE	1.810 AL	
LM 137HVK STEEL	NSC	31.380	25.100	21.330		LM 139J	NSC	2.450	1.960	1.670	
LM 137HVKSTEEL	NSC	28.240	22.590	19.200		LM 139J	RAY	1.730	1.510	1.360	
LM 137HVKSTL/883	NSC	33.600	27.200	24.000		LM 139J	TI	1.920	1.680	1.440	
LM 137K	MOT	19.600 H	16.300 AE	13.600 AL		LM 139J/883	NSC	3.780	3.060	2.700	
LM 137K STEEL	NSC	17.650	14.120	12.000		LM 139J/883B	RAY	1.910	1.670	1.500	
LM 137KSTEEL/883	NSC	18.800	15.220	13.430		LM 139JB	TI	3.000	2.630	2.250	
BD 138	PHIL	0.317 K	0.259 AO			LM 139JD	MOT	2.940 H	2.450 AE	1.960 AL	
CNW 138	HP					LM 139JDS	MOT	3.050 H	2.540 AE	2.030 AL	
HCNW 138	HP	1.400 K	1.280 AT	1.210 BC		LM 139JS	MOT	2.830 H	2.360 AE	1.890 AL	
BSS 138 T/R	PHIL	1.430 N	1.070 BC	1.000 BD		TLC 139MFKB	TI	13.000	11.380	9.750	
CNW 138#300	HP					TLC 139MJ	TI	3.800	3.330	2.850	
HCNW 138#300	HP	1.460 K	1.340 AT	1.270 BC		TLC 139MJB	TI	5.940	5.200	4.460	
CNW 138#500	HP					LM 139N	PHIL	1.460 A	1.220 AC	1.040 E	
HCNW 138#500	HP	1.370 I	1.290 AL			LM 139W	TI	16.000	14.000	12.000	
BT 138-500	PHIL	0.895 K	0.665 AO			LM 139W/883	NSC	13.700	11.100	9.100	
BT 138-500E	PHIL	0.953 K	0.708 AO			LM 139WB	TI	18.000	15.750	13.500	
BT 138-500F	PHIL	0.895 K	0.665 AO			WD 139XAZ	WDC	102.370	81.900	69.610	
BT 138-500G	PHIL	0.924 K	0.686 AO			WD 139XCZ	WDC	75.370	60.300	51.250	
BT 138-600	PHIL	0.924 K	0.686 AO			WD 139XPZ	WDC	56.250	45.000	38.250	
BT 138-600E	PHIL	0.982 K	0.729 AO			BLW 13A	PHIL	4.470 A	3.050 D		
BT 138-600F	PHIL	0.924 K	0.686 AO			CAG 13A	CRY	45.540 G	37.950 X	30.360	
BT 138-600G	PHIL	0.953 K	0.708 AO			BLX 13C	PHIL	19.470 A	18.160 D		
BT 138-800	PHIL	0.953 K	0.708 AO			CAG 13C	CRY	60.720 G	50.670 X	40.730	
BT 138-800E	PHIL	1.010 K	0.750 AO			CAG 13D	CRY	48.580 G	40.670 X	32.570	
BT 138-800F	PHIL	0.953 K	0.708 AO			BYD 13D T/R	PHIL	0.087 N	0.078 BC		
BT 138-800G	PHIL	0.982 K	0.729 AO			BYD 13G T/R	PHIL	0.092 N	0.082 BC		
HLMP 1385	HP	0.290 K	0.260 AT	0.240 BC	0.230BD	BYD 13J T/R	PHIL	0.096 N	0.086 BC		
HLMP 1385#001	HP	0.280 I	0.260 AL	0.250 AO		BYD 13K T/R	PHIL	0.105 N	0.095 BC		
HLMP 1385#002	HP	0.280 I	0.260 AL	0.250 AO		BYD 13M T/R	PHIL	0.123 N	0.110 BC		
HLMP 1385#010	HP	0.500 K	0.430 AT	0.390 BC	0.370BD	MPSA 13RA	NSC	0.170 N	0.110 BC	0.100 BD	
HLMP 1385#101	HP	0.500 K	0.430 AT	0.390 BC	0.370BD	BLX 14	PHIL	31.900 A	29.750 D		
HLMP 1385#102	HP	1.170 K	1.020 AT	0.910 BC	0.870BD	BLW 14	PHIL	0.919 A	0.681 D		
HLMP 1385#103	HP	1.790 K	1.560 AT	1.370 BC	1.310BD	CAG 14	CRY	63.730 G	53.090 X	42.470	
HLMP 1385#104	HP	2.410 K	2.090 AT	1.830 BC	1.740BD	IRFZ 14	IR	0.510 A	0.490 D	0.410 AO	
CXA 1386K	HARR	106.550	87.170	64.570		IRLZ 14	IR	0.560 A	0.540 D	0.450 AO	
CXA 1386P	HARR	77.120	63.100	46.740		MPSA 14	NSC	0.170 N	0.110 BC	0.100 BD	
TDA 1386TD	PHIL	7.220 A	5.210 AC	4.940 E		MPSA 14	PHIL	0.191 N	0.169 BC		
TDA 1386TD-T	PHIL	4.980 A				BAX 14 AMO	PHIL	0.160 N	0.144 BC		
BT 138F-500	PHIL	0.924 K	0.686 AO			BAX 14 T/R	PHIL	0.108 N	0.090 BC		
BT 138F-600	PHIL	0.982 K	0.729 AO			BSR 14 T/R	PHIL	0.149 N	0.112 BC	0.104 BD	
LM 138K STEEL	NSC	43.140	34.520	29.330		MPSA 14 T/R	PHIL	0.191 N	0.170 BC		
LM 138KSTEEL-MIL	NSC	37.800	30.600	27.000		PMBETA 14 T/R	PHIL	0.211 N	0.158 BC	0.148 BD	
BD 139	PHIL	0.335 K	0.274 AO			PXTA 14 T/R	PHIL	0.633 N	0.540 BC	0.509 BD	