

**MOTOROLA****SEMICONDUCTORS**

3501 ED BLUESTEIN BLVD., AUSTIN, TEXAS 78721

**8-Bit MPUs
8-Bit MCUs
8-Bit Peripherals****THE M6800 FAMILY**

The MC6800 microprocessor was the first MPU of the M6800 Family and still remains a highly cost-effective processor for a great many process-control and data-communications applications. Seventy-two powerful instructions and six different addressing modes give it unexcelled capability, and a full range of compatible peripheral chips offer the widest possible latitude in system implementation. After years of field experience, the MC6800 has earned an enviable reputation as one of the easiest-to-use processors available.

Moreover, to tailor the system to your specific needs at the lowest cost, the MC6800 (and its peripherals) is available in three different packages, two different temperature ranges and three speed ranges.

The table to the right lists devices in the M6800 Family. The following microprocessor and microcomputer families are derivations and enhancements of the MC6800 architecture to provide easy migration within the M6800 Family as processing-power requirements change.

Device	Function
MC6800	MPU
MC6802	MPU (with Clock, RAM)
MC6808	MPU (with Clock)
MCM6810	128 x 8 Static RAM
MC6821	Peripheral Interface Adapter
MC6822	Industrial Interface Adapter
MC6828 ¹	Priority Interrupt Controller
MC6829	Memory Management Unit
MC6835	CRT Controller with ROM
MC6839	Floating Point ROM (IEEE Standard Draft 6.0)
MC6840	Programmable Timer
MC6843	Floppy-Disk Controller
MC6844	Direct Memory Access Controller
MC6845	CRT Controller
MC6846	ROM-I/O-Timer
MC6847, Y	Video Display Generator
MC6850	Asynchronous Interface Adapter
MC6852	Synchronous Serial Data Adapter
MC6854	Advanced Data Link Controller
MC6859	Data Security Device
MC6860 ²	Digital Modem
MC6862 ²	Digital Modulation
MC68488	General-Purpose Interface Adapter

¹Motorola Digital Bipolar ²Motorola Logic and Special Functions

THE M6801 FAMILY PROCESSORS: HIGH-PERFORMANCE MCUs

Frequency				Memory
1 MHz	1.25 MHz	1.5 MHz	2 MHz	
MC6801	MC6801-1	MC68A01	MC68B01	2K ROM, 128 Bytes RAM, Expansion Bus
MC68701	MC68701-1	—	—	2K EPROM, 128 Bytes RAM, Expansion Bus
MC6803	MC6803-1	MC68A03	MC68B03	No ROM, 128 Bytes RAM, Expansion Bus
MC6803E	MC6803E-1	—	—	No ROM, 128 Bytes RAM, External Clock, Expansion Bus
MC6801U4	MC6801U4-1	—	—	4K ROM, 192 Bytes RAM, Expansion Bus
MC6803U4	MC6803U4-1	—	—	No ROM, 192 Bytes RAM, Expansion Bus
MC68120	MC68120-1	—	—	2K ROM, 128 Bytes Dual-Port RAM, Expansion Bus
MC68121	MC68121-1	—	—	No ROM, 128 Bytes Dual-Port RAM, Expansion Bus

THE HMOS M6805 FAMILY PROCESSORS: MEDIUM-PERFORMANCE MCUs

Device	No. of Pins	Memory (Bytes)			I/O Lines	Special Features
		ROM	EPROM	RAM		
MC6805P2	28	1K	—	64	20 Programmable Bidirectional	Self-Check
MC6805P4	28	1K	—	112	20 Programmable Bidirectional	Self-Check, Standby RAM
MC6805R2	40	2K	—	64	2 to 5 Inputs, 24 Programmable Bidirectional	1 to 4 Channel 8-Bit A/D, Self Check
MC6805T2	28	2.5K	—	64	2 Special Function, 19 Programmable Bidirectional	PLL, Self-Check
MC6805U2	40	2K	—	64	8 Inputs, 24 Programmable Bidirectional	Self-Check
MC68705P3	28	—	1.8K	112	20 Programmable Bidirectional	Self-Programming Bootstrap
MC68705R3	40	—	3.8K	112	2 to 5 Inputs, 24 Programmable Bidirectional	1 to 4 Channel 8-Bit A/D, Self-Programming Bootstrap
MC68705U3	40	—	3.8K	112	8 Inputs, 24 Programmable Bidirectional	Self-Programming Bootstrap
MC6805U3	40	3.8K	—	112	8 Inputs, 24 Programmable Bidirectional	Self-Check
MC6805R3	40	3.8K	—	112	2 to 5 Inputs, 24 Programmable Bidirectional	1 to 4 Channel 8-Bit A/D, Self Check

8-BIT MPUs/MCUs/PERIPHERALS (Continued)

THE CMOS M146805 FAMILY PROCESSORS: MEDIUM-PERFORMANCE MCUs

Device	No. of Pins	Memory (Bytes)		I/O Lines	Special Features
		ROM	RAM		
MC146805E2	40	—	112	16 Programmable Bidirectional	External Bus
MC146805F2	28	1K	64	16 Programmable Bidirectional	Self-Check
MC146805G2	40	2K	112	32 Programmable Bidirectional	Self-Check

SPECIAL PERIPHERALS

Device	Function
MC146818	CMOS Real-Time Clock
MC146823	CMOS Peripheral Interface Adapter (Similar to MC6821)

THE M6809 FAMILY PROCESSORS: HIGH-PERFORMANCE MPUs

PROCESSORS

Device	Features
MC6809	On-Chip Oscillator
MC6809E	External Clocking for Synchronization of Multiprocessor Systems

MPUs/EXPANDABLE MCUs SUPPORTED BY ALL M6800-FAMILY PERIPHERALS

MC6800	MC6801	MC6803U4
MC6802	MC6801U4	MC68120
MC6808	MC68701	MC68121
MC6809	MC6803	MC146805E2
MC6809E	MC6803E	

PART MARKING

SPEED DESIGNATION — The following letters identify the speed of the corresponding device.

MC68XX	1.0 MHz
MC68AXX	1.5 MHz
MC68BXX	2.0 MHz

In cases where a -1 follows the package designator, the device operates at 1.25 MHz (example: MC68XXL-1).

PRE-PROGRAMMED ROM-BASED MICROCOMPUTERS

Device	Source	Function
MC6801L1	MC6801	LILbug Monitor
MC6801G1	MC6801	LILbug Monitor
MC6805P2P2	MC6805P2	Monitor and Keyboard Encoder
MC6805P2P3	MC6805P2	Monitor and Game Plus
MC6805P2P4	MC6805P2	Monitor and Game (XTAL Osc)
MC6805R2L1	MC6805R2	Monitor and DVM
MC6805U2P2	MC6805U2	Monitor and Keyboard Encoder
MC6805P4P1*	MC6805P4	Mini-Monitor and Custom
MC6805T2P1	MC6805T2	Monitor and TV-Demo
MC6805T2P2	MC6805T2	Monitor and Ham Radio
MC146805G2P1	MC146805G2	Monitor and Bicycle Component
MC146805F2P1	MC146805F2	Monitor and Keyless Entry Demo.
MC68120L1	MC68120	UNICORN Monitor
MC6801U4L1	MC6801U4	UNICORN Monitor
MC6801U4G1	MC6801U4	UNICORN Monitor

*Mini-monitor has only two commands: execute and memory examine/charge.

PACKAGE DESIGNATION — The part is marked with the following descriptors to identify the package type.

MC68XXP	Plastic
G	Plastic
L	Ceramic
S	Cerdip
Z	Leadless Chip Carrier

For further information on higher-speed extended-temperature devices, please contact your local Motorola Sales Office.

BETTER LEVEL — The part is marked with a suffix letter(s) as shown to indicate the level of testing that the part received.

MC68XX	CP	S
Part Identification	Standard Package Suffix	"BETTER" Processing
	C = Ext. Temp. (-40°C to +85°C)	Level I = Suffix S Level II = Suffix D Level III = Suffix DS



MOTOROLA Semiconductor Products Inc.

THE "BETTER" PROGRAM

Motorola standard commercial integrated circuits are manufactured under stringent in-process controls and quality inspections combined with the industry's finest outgoing quality inspections. The "BETTER" program offers three levels of extra processing, each tailored to meet different user needs at nominal costs.

The program is designed to:

- Eliminate Incoming Electrical Inspection
- Eliminate Need for Independent Test Labs and Associated Extra Time and Costs
- Reduce Field Failures
- Reduce Service Calls
- Reduce Equipment Downtime
- Reduce Board and System Rework
- Reduce Infant Mortality
- Save Time and Money
- Increase End-Customer Satisfaction

BETTER PROCESSING — STANDARD PRODUCT PLUS:

Level I (Suffix S)

- 100% temperature cycling per MIL-STD-883B, Method 1010, ten cycles from -25°C to $+150^{\circ}\text{C}$.
- 100% high temperature functional test at t_{max} .

Level II (Suffix D)

- 100% burn-in to MIL-STD-883B test conditions equivalent to 160 hours at $+125^{\circ}\text{C}$.
- 100% post burn-in DC parametric test at 25°C .

Level III (Suffix DS)

- Combination of Levels I and II above.

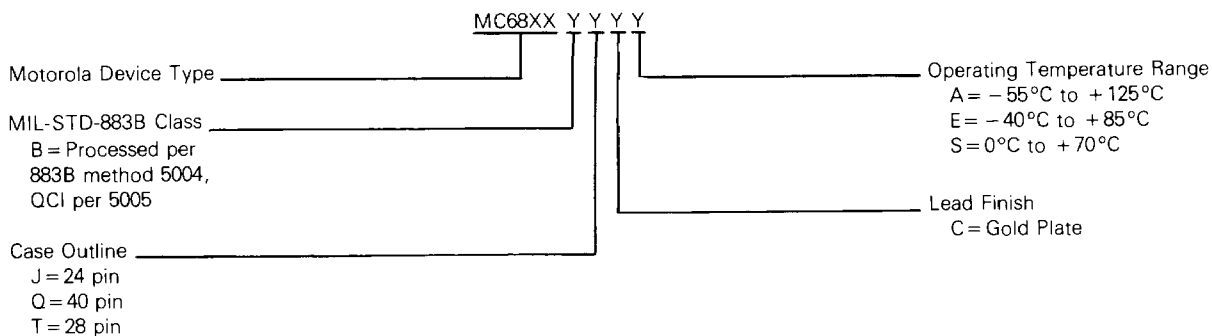
Test	Condition	AQL		
		Level I	Level II	Level III
High Temperature Functional	$T_A = t_{\text{max}}$	0.15	0.15*	0.10
DC Parametric	$T_A = 25^{\circ}\text{C}$	0.28	0.28	0.28
AC Parametric	$T_A = 25^{\circ}\text{C}$	0.65	0.65	0.65
External Visual and Mechanical	Major	0.11	0.11	0.11
	Minor	2.50	2.50	2.50
Hermeticity (Not applicable to plastic package)	Gross	0.46	0.46	0.46

t_{max} = Maximum Operating Temperature of Device Under Test
 * 25°C

NOTES: 1. Major Defects — Affects Form, Fit, or Function
 Minor Defects — Cosmetic
 2. General Inspection Level II

MIL-STD-883B SCREENED MICROPROCESSORS AND PERIPHERALS

Basic Numbering Parameters — Example: MC68XX YYYY



8-BIT MPUs/MCUs/PERIPHERALS (Continued)

Source Device	Hi-Rel Offering		
	0°C to +70°C	-40°C to +85°C	-55°C to +125°C
MC6800	MC68B00BQCS	MC68A00BQCE	MC6800BQCA
*MC6801	MC68B01BQCS	MC68A01BQCE	No
MC68701	MC68701BQCS	No	No
MC6802	MC68B02BQCS	MC68A02BQCE	MC6802BQCA
MC6803	MC68B03BQCS	MC68A03BQCE	No
MC6809	MC68B09BQCS	MC68A09BQCE	MC6809BQCA
MC6809E	MC68B09EBQCS	MC68A09EBQCE	MC6809EBQCA
MCM6810	MCM68B10BJCS	MCM68A10BJCE	MCM6810BJCA
MC6821	MC68B21BQCS	MC68A21BQCE	MC6821BQCA
MC6840	MC68B40BTCS	MC68A40BTCE	MC6840BTCA
MC6845	MC68B45BQCS	MC68A45BQCE	MC6845BQCA
MC6850	MC68B50BJCS	MC68A50BJCE	MC6850BJCA
MC6852	MC68B52BJCS	MC68A52BJCE	MC6852BJCA
MC6854	MC68B54BTCS	MC68A54BTCE	MC6854BTCA
MC68488	MC68B488BQCS	MC68A488BQCE	MC68488BQCA
*MC6805P2	MC6805P2BTCE	MC6805P2BTCE	No
MC146805E2	MC146805E2BQCE	MC146805E2BQCE	No
*MC146805G2	MC146805G2BQCE	MC146805G2BQCE	No

*ROM base parts (source only)



MOTOROLA DEVELOPMENT SYSTEMS 8-BIT PRODUCT LINE

NOTE: For details on these and other Motorola Development Systems Products, please contact your local Sales Office or Distributor.

	Devices Supported			Associated System Products
EXORciser	MC6800/6802 MDOS FORTRAN (Real-Time opt.) BASIC, MPL, COBOL Assembler, Editor and Linkage Editor Downline Loader Emulator Module M6801/68701 Cross Macro Assembler Downline Loader Emulator Module Programmer Module	MC6805P2, R2, U2/68705 Programmer Module Cross Macro Assembler Emulator Module M146805 Cross Macro Assembler E2, G2, F2 Emulator Modules	M6809 MDOS FORTRAN Pascal BASIC-M Compiler MPL Assembler, Editor and Linkage Editor Symbolic Debug Downline Loader Bus State Analyzer Emulator Module	EXORdisk II/III System EXORterm 155 Console EXORmacs Comm. Link PROM Programmer V Systems Analyzer 180 cps Printer EXORset/EXORciser Communications
EXORset DS35	M6800 Cross Macro Assembler M6801 Cross Macro Assembler	M6805P2, R2, U2/68705 Cross Macro Assembler P2, R2, U2 Emulator Module M146805 Cross Macro Assembler E2, G2, F2 Emulator Modules	M6809 XDOS Pascal BASIC-M Assembler, Editor and Linkage Editor	EXORdisk III System 180 cps Printer PROM Programmer V EXORset/EXORciser Communications
EVALUATION MODULES	M6800/6802 Educational Kit M6801/68701 Evaluation Module M68120 Evaluation Module	M68705P3 Evaluation Module M68705R3, U3 Evaluation Module	M6809 Educational Kit	EXORciser II System EXORterm 155 Console EXORmacs System Cross Software Systems Analyzer
HARDWARE DEVELOPMENT STATION-200		M6805 Assembler/Linkage Editor P2, R2, U2 Emulator Module M146805 Assembler/Linkage Editor E2, G2, F2 Emulator Modules		EXORdisk III System EXORciser II System EXORset DS35 System EXORmacs System Systems Analyzer Cross Software EXORterm 155 Console 180 cps Printer PROM Programmer V

EXORciser is a registered trademark of Motorola Inc.

BASIC-M, EXORdisk, EXORmacs, EXORset, EXORterm, MDOS, and XDOS are trademarks of Motorola Inc.



AUTHORIZED MOTOROLA SEMICONDUCTOR DISTRIBUTORS

ALABAMA Huntsville Hall-Mark Electronics (205)837-8700 Hamilton/Avnet Electronics (205)837-7210 Pioneer/Washington (205)837-9300 Schweber Electronics (205)892-2200	ILLINOIS Bensenville Hall-Mark Electronics (312)860-3800 Hamilton/Avnet Electronics (312)860-7700 Chicago †Bell Industries (312)982-9210 Newark Electronics Corp. (312)638-4411 Elk Grove Village †Kieruff Electronics (312)640-0200 Pioneer/Standard (312)437-9680 Schweber Electronics (312)364-3750 Elmhurst Industrial Park Semiconductor Specialists, Inc./Chicago (312)279-1000	NEW MEXICO Albuquerque Alance Electronics (505)292-3360 Hamilton/Avnet Electronics (505)765-1500 NEW YORK East Syracuse Hamilton/Avnet Electronics (315)437-2641 Fairport Harvey Electronics (716)381-7970 Hauppauge Lionex Corporation (516)273-1860 Melville, LI Hamilton/Avnet Electronics (516)454-6000 Port Chester Zeus Components (914)937-7400 Rochester Hamilton/Avnet Electronics (716)475-9130 Schweber Electronics (716)424-2222 Vestal Harvey Electronics (607)748-8211 Westbury, LI Schweber Electronics (516)334-7474 Woodbury, LI Harvey Electronics (516)921-8700	Houston Hall-Mark Electronics (713)781-6100 Hamilton/Avnet Electronics (713)780-1771 Kieruff Electronics (713)530-7030 Schweber Electronics (713)784-3800 Irvine Hamilton/Avnet Electronics (214)659-4111 UTAH Salt Lake City Bell Industries (801)972-6969 Hamilton/Avnet Electronics (801)972-4300 Kieruff Electronics (801)973-6913 WASHINGTON Bellevue Hamilton/Avnet Electronics (206)643-3950 Seattle Almac/Strum Electronics (206)643-9992 Tukwila Zenitronics Electronics (206)575-4200 WISCONSIN Brookfield Schweber Electronics (414)784-9020 New Berlin Hamilton/Avnet Electronics (414)784-4510 Oak Creek †Hall-Mark Electronics (414)761-3000 Waukesha Bell Industries (414)784-0235 Kieruff Electronics (414)784-8160	CANADA ALBERTA Calgary †L.A. Varah, Ltd. (403)276-8818 Zenitronics, Ltd. (403)230-1422 Edmonton Intek Electronics, Ltd. (403)437-2755 B.C. Vancouver †Intek Electronics, Ltd. (604)324-6831 †L.A. Varah, Ltd. (604)837-3211 Zenitronics, Ltd. (604)325-3229 MANITOBA Winnipeg Zenitronics, Ltd. (204)775-8661 ONTARIO Hamilton †L.A. Varah, Ltd. (416)561-9311 London †C.M. Peterson Co., Ltd. (519)434-3204 Mississauga Hamilton/Avnet Int'l Canada Ltd. (416)677-7432 Zenitronics, Ltd. (416)676-9000 ONTARIO Ottawa Hamilton/Avnet Int'l Canada Ltd. (613)226-1700 Zenitronics, Ltd. (613)238-6411 Willowdale †Electro Sonic, Inc. (416)494-1555 QUEBEC Montreal †Cesco Electronics Ltd. (514)735-5511 Zenitronics, Ltd. (514)375-5361 Quebec City †Cesco Electronics, Ltd. (418)524-4641 St. Laurent Hamilton/Avnet Int'l Canada Ltd. (514)331-6443 *Military, Power and RF Products †Authorized for All Components, Except System Products
--	--	---	--	--

MOTOROLA SEMICONDUCTOR SALES OFFICES

MOTOROLA SEMICONDUCTOR AMERICAS DISTRICT OFFICES ALABAMA , Huntsville (205)830-1050 ARIZONA , Phoenix (602)244-7100 ARIZONA , Phoenix (General Motors Group) (602)244-7125 CALIFORNIA , Encinito (714)560-4644 Sherman Oaks (213)872-1504 CALIFORNIA , Orange (Orange Exch.) (714)634-2844 (L.A. Exch.) (213)445-5585 CALIFORNIA , San Diego (619)445-5585 CALIFORNIA , San Jose (408)985-0510 COLORADO , Colorado Springs (303)589-7404 COLORADO , Denver (303)773-6800 CONNECTICUT , New Haven/Hamden (203)281-0771 FLORIDA , Pompano Beach/Fl. Lauderdale (305)491-8141 FLORIDA , Casselberry/Maitland (305)831-3422 FLORIDA , St. Petersburg (813)576-6030 GEORGIA , Atlanta (404) 256-0222 ILLINOIS , Chicago/Schaumburg (312)576-7800 INDIANA , Fort Wayne (219)484-0436 INDIANA , Indianapolis (317) 849-7060 INDIANA , Kokomo (317)457-6634 IOWA , Cedar Rapids (319)373-1328 KANSAS , Kansas City/Mission (913)384-3050 MASSACHUSETTS , Berlin (617)562-3856 MASSACHUSETTS , Burlington (617)273-6020 MICHIGAN , Detroit/Westland (313)261-6200 MINNESOTA , Minneapolis (612)545-0251	MISSOURI , St. Louis (314)872-7681 NEW JERSEY , River Edge (201)488-1200 NEW YORK , Poughkeepsie/Elk (914)896-8970 NEW YORK , Long Island/Hauppauge (516)231-9000 NEW YORK , Pittsford (716)248-5494 NEW YORK , Syracuse (315)454-9373 NORTH CAROLINA , Raleigh (919)876-6025 OHIO , Cleveland (216)461-3160 OHIO , Dayton (513)294-2231 OHIO , Columbus/Worthington (614)846-9460 OKLAHOMA , Tulsa (918)664-3227 OREGON , Portland (503)641-3681 PENNSYLVANIA , Philadelphia/Ft. Washington (215)443-9400 TENNESSEE , Knoxville (615)680-5592 TEXAS , Austin (512)452-7673 TEXAS , Dallas (214)931-9222 TEXAS , Houston (713)783-6400 UTAH , Salt Lake City (801)539-1190 VIRGINIA , Charlottesville (804)977-3681 WASHINGTON , Bellevue (206)622-9960 (206)454-4160 Seattle Access WASHINGTON, DC/MARYLAND , Hyattsville (301)577-2600 WISCONSIN , Milwaukee/Wauwatosa (414)476-5554 Field Applications Engineering Available Through All Sales Offices	MOTOROLA SEMICONDUCTOR—CANADA MANITOBA , Winnipeg (204)889-0693 ONTARIO , Downsview/Toronto (416)661-8400 ONTARIO , Ottawa (613)229-4361 QUEBEC , Montreal (514)731-6681 MOTOROLA SEMICONDUCTOR INTRA-COMPANY OFFICES ARIZONA , Scottsdale (602)949-3811 ARIZONA , Scottsdale/Automotive (602)994-6831 FLORIDA , Ft. Lauderdale (305)475-6120 ILLINOIS , Franklin Park/Schaumburg (312)576-2788 ILLINOIS , Schaumburg (312)576-5118 TEXAS , Ft. Worth (817)232-6255 MOTOROLA SEMICONDUCTOR INTERNATIONAL SALES OFFICES AUSTRALIA , Melbourne (03)561-3555 AUSTRALIA , Sydney 438-1955 439-2242 AUSTRIA , Vienna (022)265 01 26 707-286 BRAZIL , Sao Paulo (01)67 44 22 DENMARK , Gladsaxevej (03)552)39 101 ENGLAND , East Kilbride 01-902-8836 ENGLAND , Wembley, Middlesex (076)90 22 51 (01)665-91-01 FRANCE , Grenoble (06)141 11 88 FRANCE , Toulouse (05)1178-20-37 GERMANY , Langenhagen/Hannover (089)92 481 0511 65761 (0703)183074 (06)12176-1921 3-632201-8 3-336211-22 338973 (06)1533 446 (02)824 2021 824-2046 03)931 4746 (06)305 1421 03-440-3131 261-7137 (525)524-0706 (030)443 808 (02)671 467 294548 786 1184 01 279 0602 08/02 02 95 (02)991 111 (01)730 40 74 7528944-9
---	---	--

MOTOROLA SYSTEMS REPRESENTATIVES

ALABAMA , Huntsville Pen-Tech Associates (205)881-9298 CALIFORNIA , Inglewood Basic Systems Corporation (213)673-4300 CALIFORNIA , San Diego Addem (714)695-2050 CALIFORNIA , Santa Clara Basic Systems Corporation (408)727-1800 COLORADO , Lakewood Westek Data Products, Inc. (303)989-1900 CONNECTICUT , Hamden J & J Associates (203)624-7900 FLORIDA , Deerfield Beach Pen-Tech Associates (305)421-4989 FLORIDA , Maitland Pen-Tech Associates (305)645-3444	GEORGIA , Marietta Pen-Tech Associates (404)424-1931 ILLINOIS , Chicago First Rep Company (312)992-0830 INDIANA , Carmel Carter, McCormick & Peirce (317)844-4175 KANSAS , Overland Park Power-Tronics, Inc. (913)341-2645 MARYLAND , Bethesda Powell-Pendergraph, Inc. (301)856-4535 MASSACHUSETTS , Winchester J & J Associates (617)729-5770 MICHIGAN , Farmington Hills Carter, McCormick & Peirce (313)477-7700 MISSOURI , Manchester Power-Tronics, Inc. (314)394-5544	NEW YORK , Elmont Crane & Egert Corporation (516)486-2100 NORTH CAROLINA , High Point Pen-Tech Associates (919)883-9125 OHIO , Cleveland Carter, McCormick & Peirce (216)779-5100 OHIO , Dayton Carter, McCormick & Peirce (513)222-7700 OREGON , Beaverton Thorson Co. Northwest (503)644-5900 PENNSYLVANIA , Monroeville Carter, McCormick & Peirce (412)372-4415 PENNSYLVANIA , Willow Grove Powell-Pendergraph, Inc. (215)657-3030 TEXAS , Dallas Digital Marketing Southwest (214)638-3073 TEXAS , Houston Digital Marketing Southwest (713)965-0060 UTAH , Salt Lake City Westek Data Products, Inc. (801)363-8113 VIRGINIA , Richmond Powell-Pendergraph, Inc. (804)270-1400 WASHINGTON , Bellevue Thorson Co. Northwest (206)455-9180 WISCONSIN , Milwaukee First Rep Company (414)546-2033
---	--	---

Motorola reserves the right to make changes to any products herein to improve reliability, function or design. Motorola does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.



MOTOROLA Semiconductor Products Inc.

3501 ED BLUESTEIN BLVD., AUSTIN, TEXAS 78721 • A SUBSIDIARY OF MOTOROLA INC.