



The essential computer
MC-1000 Series

Milwaukee Computers Inc.

Power, price and performance in a personal business computer

Advanced single-board design is the essential difference

Now you can have the power and adaptability of multi-board computers...without their multi-costs and service problems.

The innovative single-board design of our MC-1000 computers delivers 64K of high-speed memory and standard performance features that are extra on most multi-board systems. All from one, single, reliable board...a board that was built for business.

Dual 5¼" disk drives store up to 1800K of information and all models are compatible with the UCSD p-System™, the operating system that is becoming the industry standard for software excellence and flexibility. Other standard features include two RS-232 interfaces, parallel printer port, real time clock and extensive self-diagnostics.

Reliable, powerful — yet priced lower than any comparable system on the market. Easy to service, easy to use — yet adaptable to complex applications. It's the MC-1000 series — the essential business tool from Milwaukee Computers Inc.

Affordable efficiency at every executive's fingertips

To handle your business, you need a computer that means business. The MC-1000 series was designed for you. No games, no cute names — just a computer that has the power and adaptability to keep up with you in the fast track of today's business...and keep you one step ahead of the competition.

An MC-1000 computer allows you to control time and data as never before. It has the capability for:

- continuous inventory and automatic ordering
- financial projections for capital planning, sales analysis and marketing strategies

- tax planning
- mailing list management and segmentation
- time scheduling
- general accounting
- file management
- word processing
- access to nationwide data networks
- and the flexibility to generate the specialized applications your company needs.

And it's easy to use, with self-instructing, prompting features built in.

All this in a desk-top computer that's hardly bigger than your briefcase and priced less than many typewriters.

The MC-1000 series. Finally you can get the high performance you need in a personal business computer — at a price that makes good business sense.

Plug-in portability and compatibility

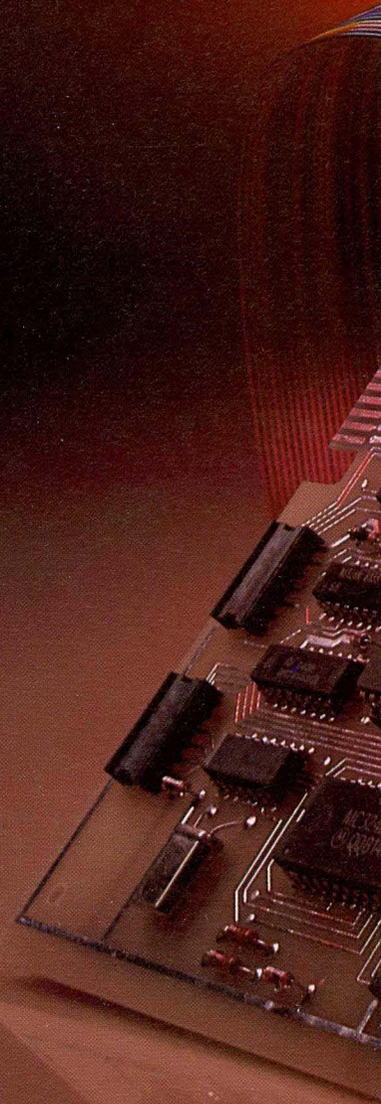
The MC-1000 computers go with you and go with the components you want.

Because our computers are compatible with a wide range of CRTs, keyboards and printers, you can hand-pick the system that best suits you. And you can easily plug into other on-site components when business takes you out of the office.

In addition, with the UCSD p-System™, all MC-1000 computers generate programs that will run without modification on most other top-line systems.

Set-up is easy. Just plug-in and you are on-line. With our fully-modular design, there's no need to wait for complex wiring and no fear that moving the machine will upset delicate connections.

The MC-1000 series are hands-on computers — built for business, they go where your business goes.



Quality is the main component

A business computer should take care of business. Down time is lost time that you can't spare. The advanced, single-board design of our MC-1000 series places them among the most reliable business computers on the market. They're computers you can depend on.

Our board has few individual component parts — far less than most other computers. Because of this minimum of parts, you can count on maximum trouble-free operation. If service is needed, the streamlined, modular design and easy access make repairs quicker and less costly. And our two-year limited warranty is one of the best in the industry.

The MC-1000 series. The essential business computers... for your essential business.



Milwaukee Computers Inc.

16235 W. Ryerson Road, New Berlin, WI 53151 • (414) 784-2312

Milwaukee Computers Inc.

16235 W. Ryerson Road, New Berlin, WI 53151 • (414) 784-2312

Dealer Price List

(7/1/82)

CONFIDENTIAL

SINGLE DRIVE SYSTEMS

Dealer Price

MC-100

795

64K high speed RAM, real time clock, 2 RS-232 interfaces, one parallel printer port (Centronics type), self diagnostics in ROM and 102.4K disk storage on a single 5.25 disk drive (Note the MC-100 is for turnkey use only)

MC-200

995

Same as the MC-100 except disk storage is increased to 204.8K

MC-300

1195

Same as the MC-100 except disk storage is increased to 409.6K

MC-400

1395

Same as the MC-100 except disk storage is increased to 819.2K

DUAL DRIVE SYSTEMS

MC-1100

995

64K high speed RAM, real time clock, 2 RS-232 interfaces one parallel printer port (Centronics type), self diagnostics in ROM and 204.8K disk storage on dual 5.25" disk drives

X MC-1200

1195

Same as the MC-1100 except disk storage is increased to 409.6K

MC-1300

1495

Same as the MC-1100 except disk storage is increased to 819.2K

MC-1400

1795

Same as the MC-1100 except disk storage is increased to 1638.4K

SOFTWARE

UCSD p-SYSTEM (tm) Version IV

95

Operating system, file handler, interpreter, editors, assembler, debugger, as well as a UCSD Pascal (TM) symbolic debugger, linker, utilities and documentation package

UCSD Basic

95

Basic Compiler and Runtime Unit (with Basic reference guide)

UCSD Pascal (tm)

145

Pascal Compiler with documentation

Fortran-77

145

Fortran-77 Compiler and Runtime Unit (with reference guide)

(UCSD p-System & UCSD Pascal are trademarks of the Regents of U. of C.)