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 5 1/4" 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:

- 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

## Dealer Price List
(7/1/82)

**CONFIDENTIAL**

### SINGLE DRIVE SYSTEMS

<table>
<thead>
<tr>
<th>Model</th>
<th>Dealer Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-100</td>
<td>795</td>
<td>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)</td>
</tr>
<tr>
<td>MC-200</td>
<td>995</td>
<td>Same as the MC-100 except disk storage is increased to 204.8K</td>
</tr>
<tr>
<td>MC-300</td>
<td>1195</td>
<td>Same as the MC-100 except disk storage is increased to 409.6K</td>
</tr>
<tr>
<td>MC-400</td>
<td>1395</td>
<td>Same as the MC-100 except disk storage is increased to 819.2K</td>
</tr>
</tbody>
</table>

### DUAL DRIVE SYSTEMS

<table>
<thead>
<tr>
<th>Model</th>
<th>Dealer Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-1100</td>
<td>995</td>
<td>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&quot; disk drives</td>
</tr>
<tr>
<td>MC-1200</td>
<td>1195</td>
<td>Same as the MC-1100 except disk storage is increased to 409.6K</td>
</tr>
<tr>
<td>MC-1300</td>
<td>1495</td>
<td>Same as the MC-1100 except disk storage is increased to 819.2K</td>
</tr>
<tr>
<td>MC-1400</td>
<td>1795</td>
<td>Same as the MC-1100 except disk storage is increased to 1638.4K</td>
</tr>
</tbody>
</table>

### SOFTWARE

**UCSD p-SYSTEM (tm) Version IV**
- Operating system, file handler, interpreter, editors, assembler, debugger, as well as a UCSD Pascal (TM) symbolic debugger, linker, utilities and documentation package

**UCSD Basic**
- Basic Compiler and Runtime Unit (with Basic reference guide)

**UCSD Pascal (tm)**
- Pascal Compiler with documentation

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

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