

**LAST 60 DAYS TO SAVE \$200 ON OUR**

# **8 Mhz. 8086 CPU Set**

**Now \$595 — Price returns to \$795 on July 1**

**MEMORY** — Our two card 8086 CPU set is the only high-performance 16-bit processor for the S-100 bus that allows using standard 8-bit memories for economy or IEEE 16-bit memories for speed — in any mix.

**16-BIT OR EXTENDED ADDRESSING** — Special circuitry is included to allow memories without IEEE extended addressing to be used in systems with more than 64K (uses PHANTOM).

**FAST 8 MHZ. OPERATION** — Gives you high performance without requiring expensive memory. Most any 250 nsec. static memory board will do the job. Or, at the flip of a switch, a 4 Mhz. clock may be selected and/or a wait state may be added.

**2-CARD CPU SET** — Includes serial I/O, parallel I/O, a monitor in 2716 EPROM, a time-of-day clock, and a very flexible and expandable vectored interrupt system.

**Price includes 86-DOS™**

**DEVELOPMENT SOFTWARE** — 86-DOS provides a complete package of development software, including editor, assembler, debugger, Z80 to 8086 source code translator, and utilities.

**I/O CONFIGURATION** — The hardware-dependent portions of the I/O system have been isolated into a single module. Full specifications are provided to allow customizing the module for a given hardware configuration.

## **MICROSOFT BASIC-86**

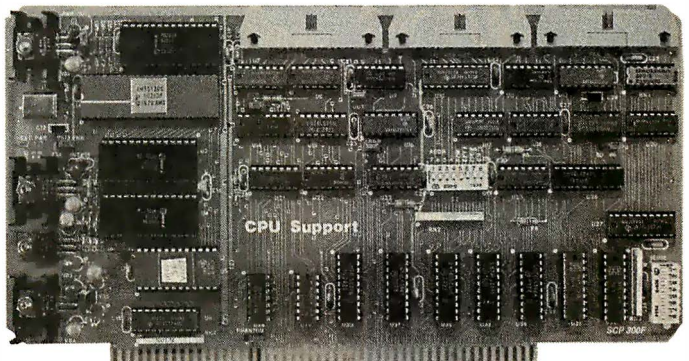
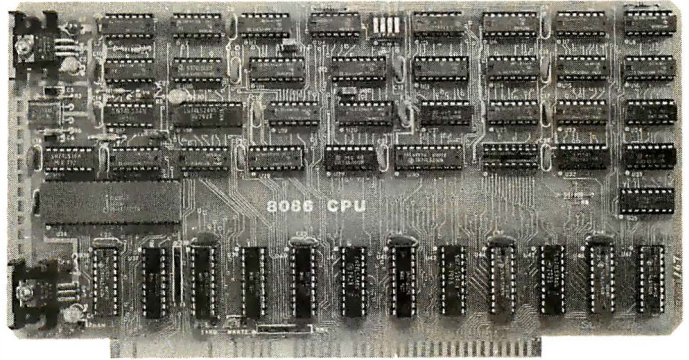
**IT'S THE STANDARD** — This BASIC is essentially identical to version 5 of Microsoft's BASIC interpreter, the accepted standard with widely available application programs. Programs distributed in CP/M® format are easily converted to the 86-DOS system. (CP/M is a registered trademark of Digital Research.)

**IT'S FAST** — It is two to seven times faster than BASIC-80 on a 4 Mhz. Z-80, depending upon application.

**BREAKING THE 64K BARRIER** — How many of you can run an extended disk BASIC and see the message "63309 Bytes free" when it signs on?

**RUNS UNDER 86-DOS** — Our high-performance operating system can load the 30K BASIC interpreter in less than 2 seconds. Loading BASIC programs is done with similar speed. This is several times faster than competing operating systems.

**PRICE:** \$350 To registered SCP 8086 CPU owner, \$500 to others.



## **8 Mhz. 2-card CPU Set With 86-DOS**

**ASSEMBLED, TESTED, GUARANTEED**

# **\$595**

**DRIVERS AVAILABLE** for following disk controllers: Tarbell SD, Tarbell DD, Cromemco 4FDC, Northstar SD.

**Please specify disk controller from among those supported.**



**Seattle Computer Products, Inc.**

1114 Industry Drive, Seattle, WA. 98188  
(206) 575-1830