

## INTRODUCTORY OFFER

Join the Pascal Revolution Now and Save \$1000!!!

Western Digital announces a new **Pascal Computer System** driven by a unique LSI/MOS innovation: the 16-bit **Pascal microengine**.™

The P-machine - the heart of the University of California at San Diego (UCSD) Pascal System - has been packed into four silicon-gate MOS chips. The **Pascal microengine™** utilizes Large Scale Integration and a proprietary plastic cavity package to dramatically reduce cost and increase performance.

This powerful computer runs the full UCSD Pascal Operating System and includes all of the following items:

- Pascal microengine™ enclosed in a stylized, low profile housing complete with power supply.
- 64K bytes (32K words) of RAM memory
- Two RS-232 asynchronous ports (110-19.2K baud)
- Two 8-bit parallel ports
- Floppy disk controller with direct memory access (DMA) is switch selectable for:
  - single, or double density
  - mini floppy, or 8" floppy
  - 1 to 4 drives (same type)
- Self test microdiagnostics
- ASCII console
- Complete UCSD Pascal Operating System
  - Pascal compiler
  - BASIC compiler
  - File manager
  - Screen Oriented Editor
  - Debugger
  - Graphics Package
- Complete documentation

The **Pascal microengine**<sup>™</sup> will go on sale at your local computer store for an incredible low \$2995. But, if you act now, and are one of the first 500 to reserve a system, you pay only \$1995. That's a savings of \$1000 . . . ACT NOW!!!



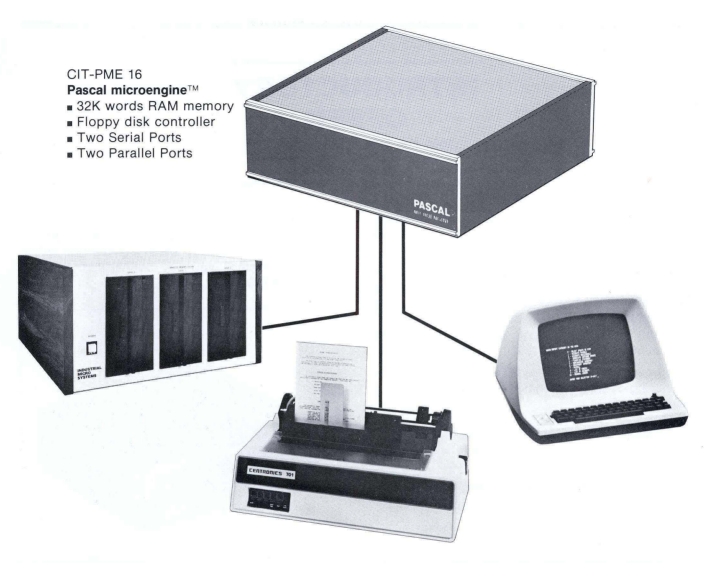
## Special Introductory Price

\$1995

List Price \$2995

Deliveries begin first quarter 1979.

## A Typical **Pascal microengine**™ Computer System



Name	Part Number	Description	Price
Floppy Subsystem	CIT-FK-1	Single Drive (256K Bytes) Dual Drive (512K Bytes)	\$ 665
Floppy Subsystem	CIT-FK-3		\$1495
Printer	CIT-LP-779	Centronics 779	\$ 995
Printer	CIT-LP-701	Centronics 701	\$1475
Terminal	CIT-CRT-1A	Upper and Lower Case CRT Includes Cursor Control	\$ 895
Terminal	CIT-CRT-SOR-1		\$ 995
Cable	CIT-PM-CO-1	Standard 3-Cable Set	\$ 105

**AVAILABLE FROM** 



DISTRIBUTOR