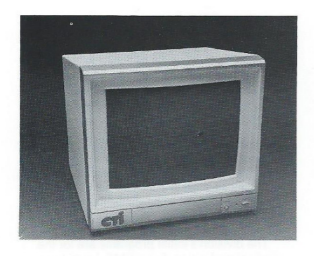


CTI-83X MONITOR



Features

An amber-phosphor picture tube provides reduced eye strain for users of the EVE Computer Corporation's CTI-83X monitor. Easily accessible front-mounted adjustments for brightness and contrast allow for further tailoring of the video display for operator comfort. These controls, in addition to ones for horizontal and vertical holds, are concealed behind a panel on the front of the CTI-83X.

Depending upon the computer, the CTI-83X is capable of sharp character reproduction whether in a 40 or 80 column mode.

Specifications

Input signal:

0.5-2V composite video

Video bandwidth:

20 Mhz 5 W

Audio output: Resolution:

800 lines at center

Scanning frequency:

Horizontal 15750 + 500 Hz

Vertical 60/50 Hz

Picture tube:

12-inch 90-degree deflection amber

anti-glare phosphor

Power:

110 V, 50 Hz

Power consumption:

30 W

Dimensions:

Height: 14.4 inches

Width: 14.4 inches Depth: 14.75 inches

Weight:

18 pounds

NOTE: Specifications are subject to change without notice.

Controls

- Front-Mounted Power On/Off
- LED Power-On Indicator
- Front-Mounted Contrast
- Front-Mounted Brightness
- Front-Mounted Vertical Hold
- Front-Mounted Horizontal Hold
- Focus

Warranty

Six months



Computer Technology International 200 Murray Hill Parkway East Rutherford, New Jersey 07073 (201) 935-9300

COMPUTER TECHNOLOGY INTERNATIONAL

Computer Technology International, Inc., formed in 1982, markets computers, software, peripherals and accessories, both their own and those of other leading manufacturers.

The firm, located eight miles from New York City in the New Jersey Meadowlands, is now distributing its EVE II family of computers.

Introduced at last year's Comdex/Fall computer trade show, the EVE II Personal Computer can run most software developed for computers using the Apple and CP/M operating systems. The basic package includes a 16-color, 64K computer, 12-inch amber-phosphor monitor and disk drive. Additional configurations add a CTI high-speed dot-matrix printer and a variety of software programs.

The most recent addition to the EVE II family is a portable computer with all the original computer's operating features in a 14-pound compact package (virtually no higher than the stacked dual half-height disk drives and five-inch monitor).

The EVE II portable will be immediately familiar to anyone experienced with an Apple II Personal Computer thanks to a keyboard configured like the Apple's and the ability to run virtually all the major software written for it.

The components comprising the EVE II family are produced by a variety of manufacturers. Arrangements to finance production of these pieces as well as the logistics for shipping them to CTI's New Jersey warehouse have been made through Sears World Trade, Inc., thus ensuring a steady flow of equipment.

CTI's line of computer products will be available in computer specialty outlets authorized by the New Jersey firm. The company will offer its dealer network financing on these products through Westinghouse Credit Corp.

Besides CTI's comprehensive warranty package, with its certified dealers' service departments making repairs, CTI is negotiating to have the nationwide Xerox Americare service network standing behind it. This coverage will extend to additional CTI peripherals including monitors, disk drives and printers.

Hardware like the EVE II Personal Computer will not be the only products carrying the CTI logo. The company's professional applications division develops specialized software and computer systems to ease operations for a number of fields.

The division's initial programs are for the medical profession. SuperEMC-I cuts turnaround time in the processing of Medicare and Medicaid payments through direct computer-to-computer links between a doctor's office and processing centers.

SuperMed provides a physician with automated office/patient management and SuperBill automates patient invoicing.

Software, hardware, peripherals, training and service, regardless of the computer-related area, Computer Technology International will be a part of it.