PC Card Drive for 16-Bit ISA Bus Computers - SDDC

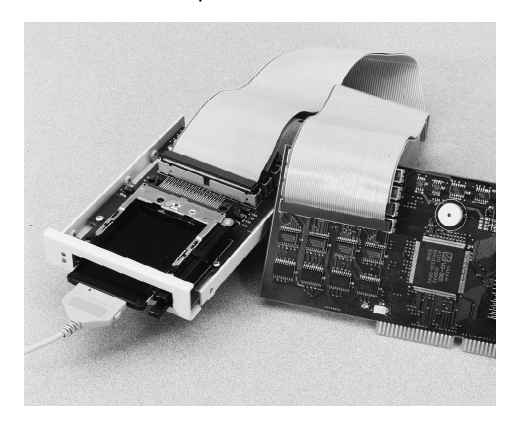
- Universal dual slot PC Card drive
- Complete memory and I/O PC Card interface
- Accepts Type I, II and III PC Cards
- Includes Card and Socket Services
- Optional 32K×8 flash boot memory
- 5V operation with built-in V_{PP} generator

Adtron's PC Card drive brings performance and universal PC Card compatibility to any desktop, workstation or embedded computer with a 16-bit ISA bus card slot. Designed for the stringent requirements of the industrial user, this PC Card drive supports all Type I, II and III flash memory, other memory technology, modem, fax and network PC Cards. The dual socket PC Card drive installs in a 16-bit ISA bus in one of three combinations: 1) two sockets on the ISA adapter card; 2) two sockets in a 3.5" drive bay cabled to the ISA adapter; 3) one socket on the ISA adapter and one cabled to a 3.5" drive bay.

An optional on-board 32K×8 flash memory may contain an extended BIOS for booting or application specific code to be mapped into the computer's memory space. When used with Intel Flash memory cards, this PC Card drive replaces a rotating disk drive with solid-state data storage for increased reliability in rugged environments.

Compatible operating systems include MS-DOS*, Windows*, Windows 95, QNX, Linux, and various flash file systems. Adtron's advanced Card Manager utility allows the formatting, erasing and programming of flash memory cards.

Adtron support includes a technical applications staff for telephone support and custom designs, software updates through the Adtron bulletin board, and email. Other Adtron products include PC Card drives which connect to the computer's serial port, printer port, IDE controller, PC/104 bus and SCSI bus.



INTEL FLASH MEMORY SUPPORTED:

Series 2 Cards, Series 2+ Cards

AVAILABILITY:

Now

CONTACT:

Adtron Corporation 3050 South Country Club Drive, Suite 24

Mesa, AZ 85225

Phone: (602) 926-9324
FAX: (602) 926-9359
Email: sales@adtron.com
WWW: http://www.adtron.com

