

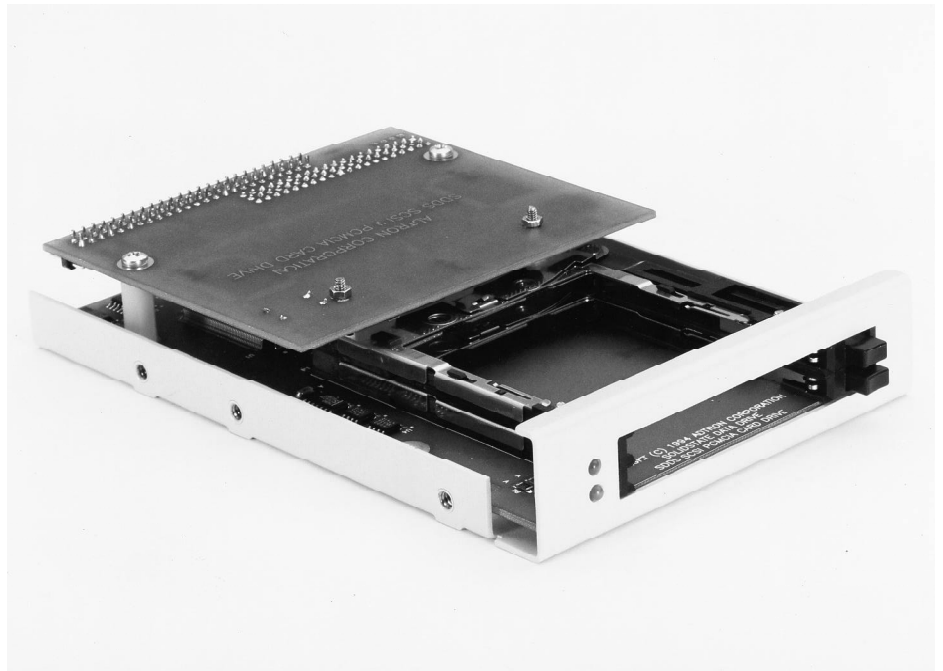
## SCSI PC Card Drive – SDDS

- Connects to the SCSI port of a PC or workstation
- High speed SCSI-2 interface
- Built-in media technology drivers
- Vendor unique commands specifically for linear flash
- Accepts Type I, II and III PC Cards
- Operates with standard ASPI drivers and Card Manager

Adtron's SCSI bus PC Card drive allows any computer with a SCSI bus to use flash PC Cards. This dual socket drive provides transfer speeds up to 2.5MBytes/second with up to seven drives or fourteen sockets on one SCSI bus. Due to the universal SCSI bus, this PC Card drive operates with non-PC computers and workstations including Macintosh\* computers.

The two fully independent PC Card slots comply with version 2.1 of the PCMCIA specification. Vendor specific commands provide direct access to the entire memory, I/O and attribute memory space. Independent power controls include power on/off and allows switching  $V_{pp}$  from 5V to 12V for flash programming. Complete PC Card status monitoring includes write protect, battery voltage detect, card detect, card change and  $V_{cc}$  power control.

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 serial port, printer port, PC/104 bus, ISA bus and IDE 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>

