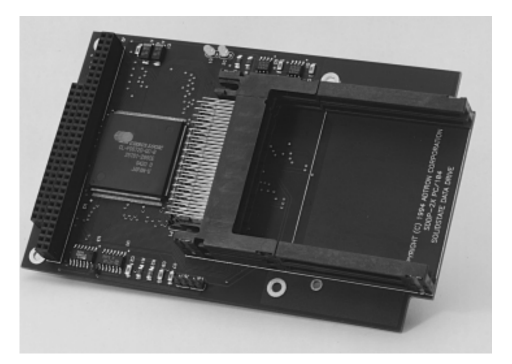
Embedded Bus PC Card Drive

- SDDP (Solid-State Data Drive)
- 16-Bit, Stackable PC/104 Bus Interface
- Complete I/O and Memory PCMCIA Bus
- Accepts Type I, II and III PC Cards
- Includes Card and Socket Services
- Optional 32K x 8 Flash Boot ROM
- 5V Operation With Built-in VPP Generator

Adtron's PC/104 Bus PC Card Drive enables an embedded computer with a PC/104 expansion bus to use a PCMCIA 68-pin memory or I/O card. Compatible with 16-bit computers such as the 80386 and 80486, this PC card drive operates with Type I, II and III SRAM, Flash, ATA Flash, ATA hard disk, modem, fax and network PCMCIA Cards. An optional onboard 32K x 8 Flash ROM allows extended BIOS or application specific code to be mapped into the computer's memory space.

Adtron support includes a technical applications staff for telephone support and custom designs, software updates through the Adtron bulletin board, and e-mail.



HOST SYSTEMS SUPPORTED: 16-Bit PC/104

PROCESSORS SUPPORTED:

Intel386[™] CX/EX/SX/SXSA/DX and Intel486[™] SX, IntelDX2[™], IntelDX4[™] Processors

AVAILABILITY:

Currently shipping with delivery stock to 4 weeks

CONTACT:

Jack O'Neal Adtron Corporation 3050 South Country Club Drive, Suite 24 Mesa, AZ 85225 Phone: (602) 926-9324 FAX: (602) 926-9359 e-mail: sales@adtron.com For international contacts see Appendix B.

