MEMORY & STORAGE

ATA to PCMCIA Adapter

- SDDA (Solid-State Data Drive)
- Connects to the IDE Controller
- Supports Intel's ATA Flash Drive PC Cards
- Uses the Computer's Standard BIOS
- Installs and Boots as Drive C:
- Directly Replaces an IDE Hard Disk

Adtron's ATA adapter allows any 80386 or 80486 computer with an IDE controller to use Intel's ATA Flash Drive PCMCIA cards. This adapter automatically sets the 68-pin ATA mode of the Flash Drive card allowing access to the card as a standard IDE drive. Three models allow mounting the drive as 1) a 3.5" floppy disk drive; 2) a 3.5" hard disk drive; 3) a 2.5" hard disk drive. No additional software is required for operation.

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:

Any 16-bit Intel processor with an IDE controller

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.

