



**PIA-385A**



**PIA-385P**  
(Connects to PIA-385A)

## **PCMCIA Single Slot Module**

The PIA-385A single slot PCMCIA module accepts Type I, II and III cards. Support for Microsoft FFS-II® and TrueFFS® for Flash cards means transparent use under almost every operating system. The PIA-385A has two onboard headers that lets you connect to an optional external PCMCIA drive or external Floppy/PCMCIA drive (PIA-385P or PIA-385FP)

- Chipset : VG-365 or compatible
- Complies with PCMCIA V.2.10 and JEIDA 4.1
- Type I: Flash/SRAM/ROM memory  
Type II: Fax/modem/network  
Type III: ATA mass storage
- Compatibility : supports Read/Write Flash card for Microsoft FFS-II® and TrueFFS®
- Programmable 32 KB SMD-type boot Flash Bios
- Supports boot function from Memory Cards, ATA Hard disk Drives and Flash Cards
- Two onboard headers for connection to external PCMCIA or FDD/PCMCIA drives (PIA-385F and PIA-385PF)
- Single power supply: +5V @ 70 mA

### **ORDERING**

**PIA-385A** : PC/104 PCMCIA Module

Optional external drives :

**PIA-385P** : External PCMCIA Slave Drive

**PIA-385FP** : External FDD / PCMCIA Slave Drive

## **External PCMCIA Slave Drive**

The PIA-385P connects with a 50-pin flat cable to the PIA-385A. Its form factor is equal to a standard 3.5" FDD drive. The slave module offers you an external PCMCIA slot which supports the same functions as the PIA-385A's onboard PCMCIA slot.

- Complies with PCMCIA V.2.10 and JEIDA 4.1
- First and second slot accept Type I/II/III Card  
Type I: Flash/SRAM/ROM memory  
Type II: Fax/modem/network  
Type III: ATA mass storage
- Compatibility : supports Read/Write Flash card for Microsoft FFS-II® and TrueFFS®
- Supports bootable function from Memory Cards, ATA Hard disk Drives and Flash Cards
- Form factor : 3.5" FDD drive

### **ORDERING**

**PIA-385P** : External PCMCIA Slave Drive  
(needs PIA-385A as master)



**PIA-385FP**  
(Connects to PIA-385A)

## External FDD/PCMCIA Slave Drive

The PIA-385FP connects with a 50-pin flat cable to the PIA-385A. Its form factor equals a standard 3.5" FDD drive. The slave module offers you an external PCMCIA slot and a standard 3.5" FDD drive. Its PCMCIA slot supports exactly the same functions as the PIA-385A's onboard PCMCIA slot.

- Complies with PCMCIA V.2.10 and JEIDA 4.1
- First and second slot accept Type I/II/III Card  
Type I: Flash/SRAM/ROM memory  
Type II: Fax/modem/network  
Type III: ATA mass storage
- Compatibility : supports Read/Write Flash card for Microsoft FFS-II® and TrueFFS®
- Supports boot function from Memory Cards, ATA Hard disk Drives and Flash Cards
- Floppy disk drive interface 3½ " accepts 720 KB and 1.44 MB capacity floppies
- Form factor : 3.5" FDD drive

### ORDERING

- ☐ **PIA-385FP** : External FDD / PCMCIA Slave Drive (needs PIA-385A as master)



**PIA-386**

## Dual PCMCIA Module

The PIA-386 Dual PCMCIA module accepts two Type I, II and III cards. Support for Microsoft FFS-II® and TrueFFS® for Flash cards means transparent use under almost every operating system.

- Chipset : VG-468
- Complies with PCMCIA V.2.10 and JEIDA 4.1
- First and second slot accept Type I/II/III Card  
Type I: Flash/SRAM/ROM memory  
Type II: Fax/modem/network  
Type III: ATA mass storage
- Compatibility : supports Read/Write Flash card for Microsoft FFS-II® and TrueFFS®
- Programmable 32 KB SMD-type boot Flash Bios
- Supports boot function from Memory Cards, ATA Hard disk Drives and Flash Cards
- 16-bit data bus
- Busy status LED
- Single power supply: +5V @ 70 mA

### ORDERING

- ☐ **PIA-386** : PC/104 Dual PCMCIA Module