

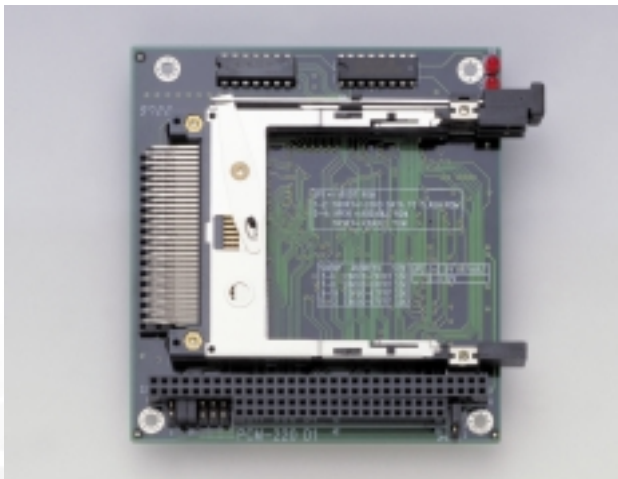


# PC-104 BUS DRIVES AND ITS EXTENSION



## PCM 210A

- Comply with PCMCIA V.2.10 and JEIDA 4.1 specification
- Support each slot accept TYPE I/II/III Card
- Type I: Flash/SRAM/ROM memory and I/O Cards
- Type II: Fax/modem/network
- Type III: ATA mass storage
- 16-bit data bus
- With 50 pins x 2 connectors can be connect to SDD-02B and SDD-03B
- Programmable 32KB SMD-type boot Flash Bios
- Busy status LED
- Single power supply: +5V (@70mA)
- Support Read/Write Flash card for FFS II and TFFS
- Support Bootable function from S-RAM card, ATA Flash Card and ATA Hard Disk Drives



## PCM-220D1

- Comply with PCMCIA V.2.10 and JEIDA 4.1 Specification
- PCMCIA socket (with ejector) accepts:TYPE I/II/III Memory and I/O Cards
- VG-468 chips
- 16-bit data bus
- Support two PCMCIA slots
- Programmable 32KB SMD-type boot EEPROM BIOS
- Bootable from S-RAM Card, Linear Flash Card, ATA Flash Card or ATA HDD



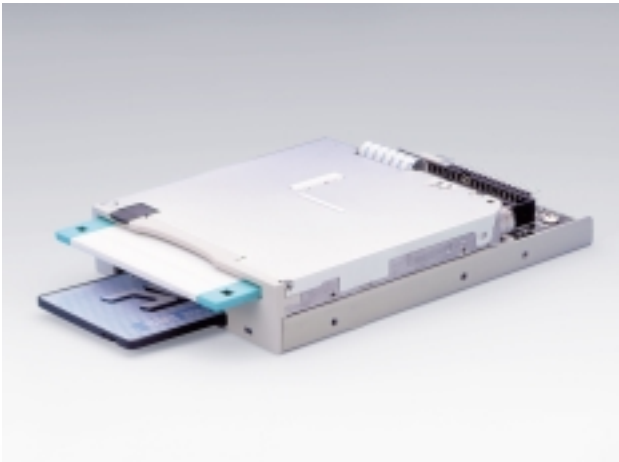
# PC-104 BUS DRIVES AND ITS EXTENSION



## SDD-02B

The SDD-02B connects to the PCM-210A through 50 pins x 2 flat cable, it provides you a secondary 3.5" FDD form factor drive with all the function of PCM-210A.

- Same function with above.
- To be installed in 3.5" FDD bay of computer housing.



## SDD-03B

The SDD-03B connects to the PCM-210A through 50 pins x 2 flat cable, it provides a Floppy Disk Drive and secondary drive with all the functions of PCM-210A.

- Providing one 1.44MB Floppy Disk Drive and 1 front PCMCIA slot.
- Accept TYPE I/II/III Card for each slot
- Comply with PCMCIA V.2.1/JEIDA 4.1
- Support S-RAM Card, Flash Card, ATA Flash Card, ATA HDD, I/O Card.
- Support read/write MS-FFS II/True FFS.