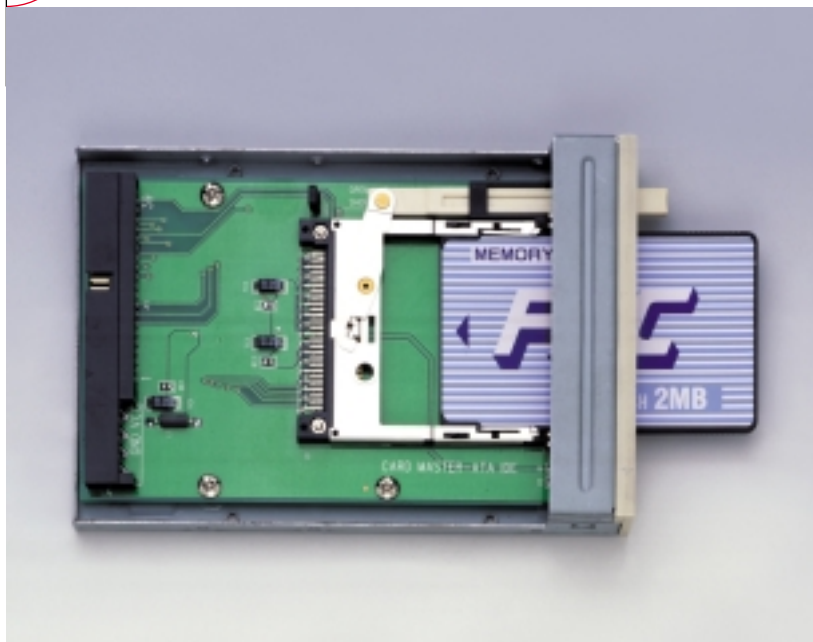




ATA TO IDE DRIVES



Card Master-ATA IDE /F
Card Master-ATA IDE / R
Card Master-IDE-112/F.HS
Card Master-IDE-112/R.HS
Card Master-IDE-211/F.HS
Card Master-IDE-211/R.HS
Card Master-IDE-310.HS
PCM-212 ATA
PCM-212C.F.
PCM-213

Card Master-ATA IDE/ ATA to IDE Interface PC Card Drive

The Card Master-ATA IDE is a PC card drive which allow PC compatible computer with an IDE controller to use a PCMCIA ATA Flash, ATA Hard Disk Drive and Compact Flash. This card drive automatically sets the 68 pins ATA mode of PCMCIA card allowing the system bios to access the card directly as a IDE drive.

The C.M.-ATA IDE/F comply 3.5" FDD form factor, allow you to mount it in 3.5" FDD bay of computer housing, with 40 pins connector can be connected directly to IDE Interface. The ATA devices install as drive C: and do not require card and socket services . The C.M.-ATA IDE/R can be fixed in the rear window of PC as a rear accessed Card reader, the other functionality is exactly the same as C.M.-ATA IDE/F.

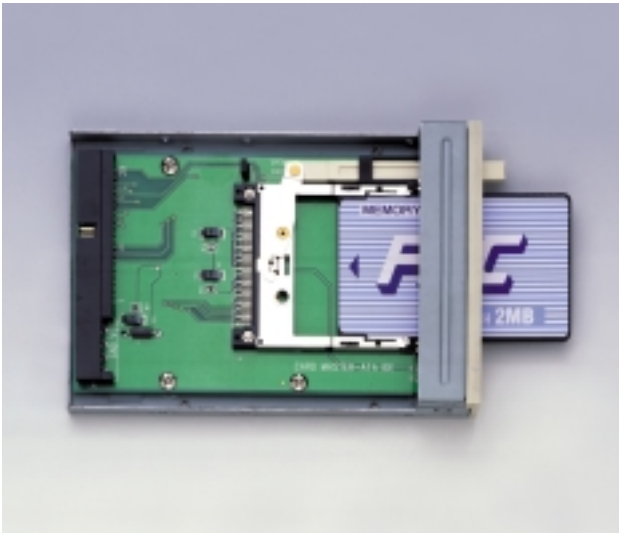
PCM-212 ATA/ PCM 212 C.F./ ATA to IDE Interface PC-104 Module

The PCM-212 ATA and PCM-212 C.F. are PC Card Drives which allow PC compatible computer with an IDE controller to use a PCMCIA ATA Flash, ATA Hard Disk Drive and Compact Flash.. This Card Drive Module automatically sets the 68 pins or 50 pins ATA mode of PCMCIA Card or Compact Flash Card allowing the system bios to access the card directly as a IDE Drive.

The PCM-212 ATA and PCM-212 C.F. comply PC-104 form factor, allow you to mount it with other PC-104 Modules or Single Board PC, with 40 pins connector can be connected directly to IDE interface . The ATA devices install as drive C: and do not require card and socket services.

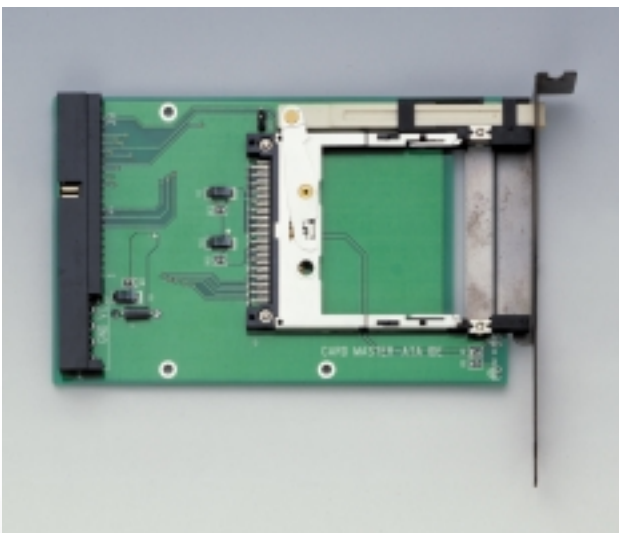


ATA TO IDE DRIVES



Card Master-ATA IDE/F

- Comply with PCMCIA V.2.1/JEIDA 4.1
- ATA to standard IDE interface
- 1 Front slot
- 40 Pins IDE and 4 Pins Power Connectors
- Support TYPE I/II/III ATA Flash, ATA HDD, Compact Flash Cards (an adaptor required)
- Standard 3.5" Drive form factor
- Power Consumption: 5V, 70 mA Typical
- Operating Temperature: 0°-70°C

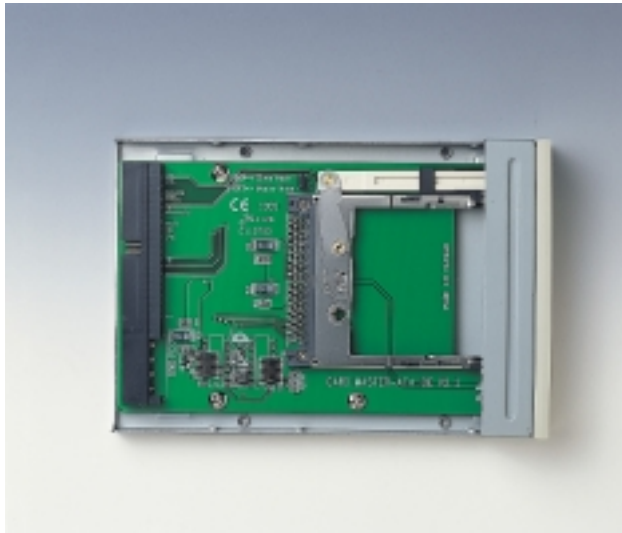


Card Master-ATA IDE/R

- Comply with PCMCIA V.2.1/JEIDA 4.1
- ATA to standard IDE interface
- 1 Rear slot
- 40 Pins IDE and 4 Pins Power Connectors
- Support TYPE I/II/III ATA Flash, ATA HDD, Compact Flash Cards (an adaptor required)
- 1/2 size interface card form factor
- Power Consumption: 5V, 70 mA Typical
- Operating Temperature: 0°-70°C

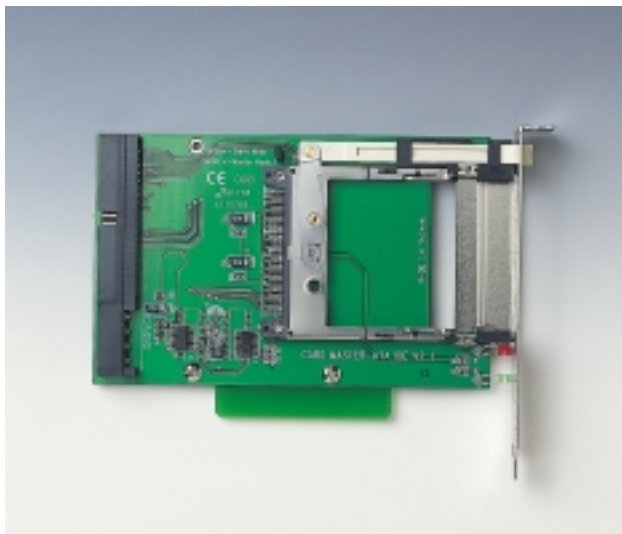


ATA TO IDE DRIVES



C.M.-IDE-112/F.HS

- ATA to standard IDE interface
- 1 Front Slot
- 40 pins IDE and 4 pins power connectors
- Standard 3.5" Drive form factor
- With Hot Swap Function under operation system Win95/98
- With card protection function by Hardware circuit

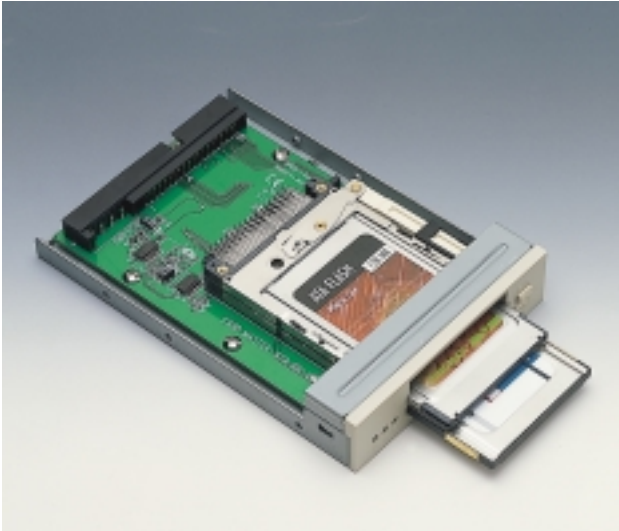


C.M.-IDE-112/R.HS

- ATA to standard IDE interface
- 1 Front Slot
- 40 pins IDE and 4 pins power connectors
- Standard 3.5" Drive form factor
- With Hot Swap Function under operation system Win95/98
- With card protection function by Hardware circuit

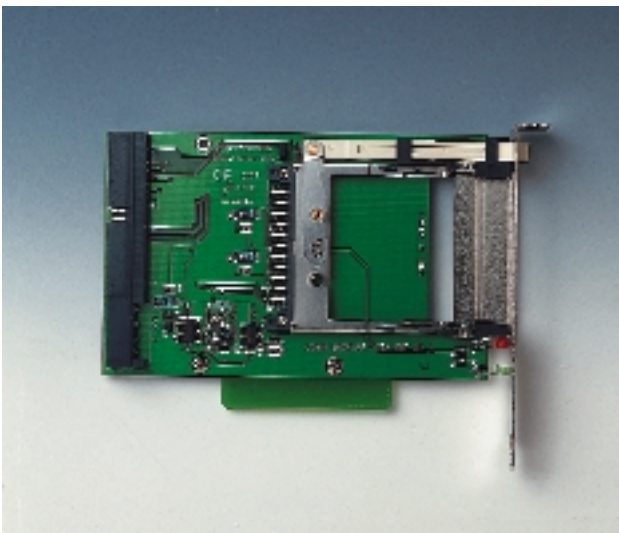


ATA TO IDE DRIVES



C.M.-IDE-211/F.HS

- ATA to standard IDE interface
- 2 Front slots
- 40 pins IDE and 4 pins power connectors
- Standard 3.5" Drive form factor
- With Hot Swap Function under operation system Win95/98
- With card protection function by Hardware circuit



C.M.-IDE-211/R.HS

- ATA to standard IDE interface
- 2 Rear slots
- 40 pins IDE and 4 pins power connectors
- Standard 3.5" Drive form factor
- With Hot Swap Function under operation system Win95/98
- With card protection function by Hardware circuit

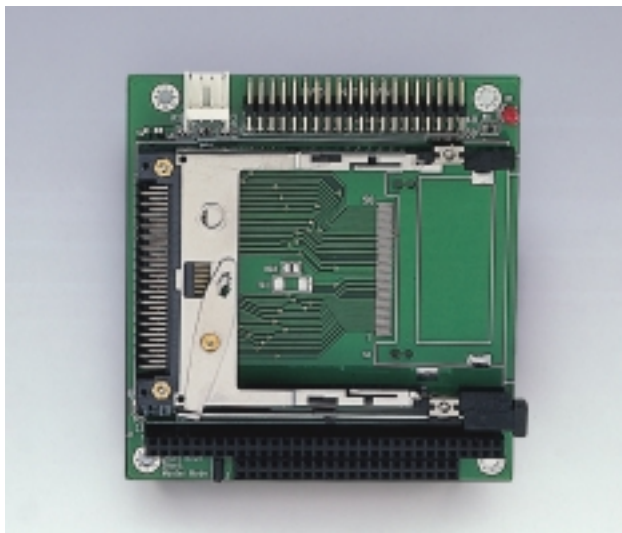


ATA TO IDE DRIVES



C.M.-IDE-310.HS

- 2 in 1, combines one FDD with one IDE Drive
- Standard 34 pins FDD and 4 pins power connector
- ATA to standard IDE interface
- 1 Front Slot
- 40 pins IDE and 4 pins power connector
- Standard 3.5" Driver form factor
- With Hot Swap Function



PCM-212 ATA

- Comply with PCMCIA V.2.1/JEIDA 4.1
- ATA to standard IDE interface
- 1 slot for 68 Pins ATA Cards
- 40 Pins IDE and 4 Pins Power Connectors
- Support TYPE I/II/III ATA Flash, ATA HDD, Compact Flash Cards (an adaptor required)
- Standard PC-104 form factor
- Power Consumption: 5V, 70 mA Typical
- Operating Temperature: 0°-70°C

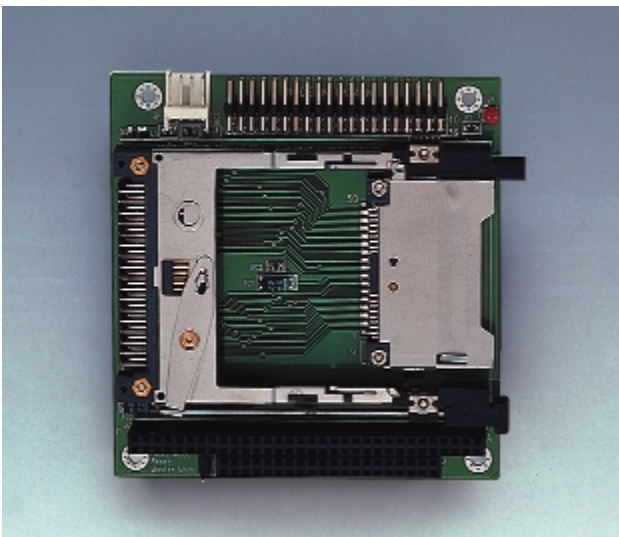


ATA TO IDE DRIVES



PCM-212 C.F.

- Comply with PCMCIA V.2.1/JEIDA 4.1
- ATA to standard IDE interface
- 1 slot for 50 Pins C.F. Cards
- 40 Pins IDE and 4 Pins Power Connectors
- Support Compact Flash Cards
- Standard PC-104 form factor
- Power Consumption: 5V, 70 mA Typical
- Operating Temperature: 0°-70°C



PCM-213

- PCMCIA (ATA) and compact flash (ATA) to standard IDE interface.
- 1 slot for 68 pins ATA and slot for 50 pins C.F. Cards
- 40 pins IDE and 4 pins power connection.
- Support TYPE I/II/III ATA Flash, ATA HDD, Compact Flash cards.
- Standard PC-104 form factor
- Power Consumption: 5V, 70Ma Typical