



PCI BUS CARD DRIVES



Card Master-PCI-IF (T/I)
Card Master-PCI-IFD (T/I)
Card Master-PCI-IF1/O2
Card Master-PCI-IF2
Card Master-PCI-FD1
Card Master-PCI-FD2
Compact PCI/1
Compact PCI/2

SPECIFICATION

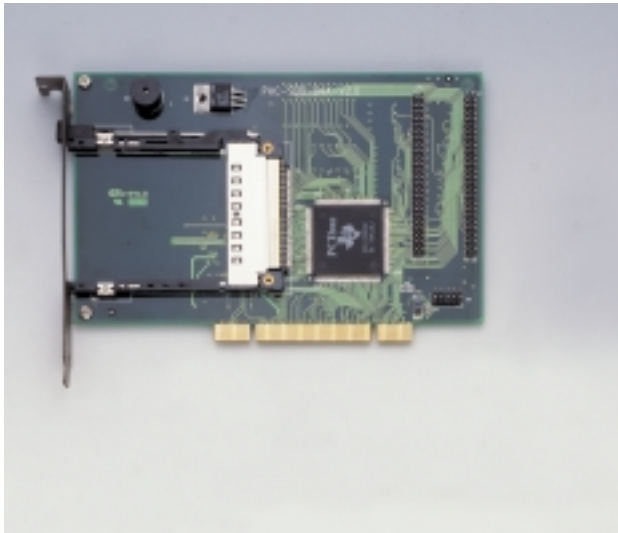
- Comply with PCI power management
- Comply with ACPI
- Comply with PCI Local Bus Specification Rev.2.1
- Comply with 1995 PC Card (CardBus) Standard
- ExCa compatible Registers are mapped in Memory or I/O space
- Intel 82365SL Register Compatible
- Use T/I PCI 1220 PCMCIA controller
- Support two PC Card or CardBus Slots with Hot Insertion and Removal
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3V CardBus Cards
- Support Parallel PCI Interrupts, Parallel ISA IRQ and Parallel PCI Interrupts, Serial

ISA IRQ with Parallel PCI Interrupts, and Serial ISA IRQ and PCI Interrupts

- Support Burst Transfers to Maximize Data Throughput on both PCI Buses
- Supports Distributed DMA and PC/PCI DMA
- Support 16 bit DMA on both PC Card Sockets
- LED Indicators:Power, Busy and Battery Low
- Power Supply Voltage : 5V and 3.3V Typical
- Operation Temperature : 0°C-70°C
- Storage Temperature : -20°C-85°C
- Relative Humidity : Max 90%
- Dimensions 168mm(L) x 110mm(W) x 15mm(H)
For I/F Card Standard 3.5" FDD For Factor



PCI BUS CARD DRIVES



C.M. PCI-IF (T/I)

- 1 Rear Slot, Access from rear of PC
- Accept Type I/II/III Cards
- Comply with PCI Local Bus Specification Rev. 2.1
- Comply with 1995 PC Card (CardBus) Standard
- INTEL 82365SL Register Compatible
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3V CardBus Cards
- Use T/I PCI 1225 PCMCIA Controller
- Bundle software driver enable all PC Card works without ISA Board



C. M. PCI-IFD (T/I)

- 1 Front/1 Rear Slots
- Accept Type I/II/III Card
- Comply with PCI Local Bus Specification Rev2.1
- Comply with 1995 PC CARD (CardBus) Standard
- INTEL 82365SL Register Compatible
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3V CardBus Cards
- Use T/I PCI 1225 PCMCIA Controller
- Bundle software driver enable all PC Card works without ISA Board



PCI BUS CARD DRIVES



C.M.-PCI-IF1/O2

- 1 Rear Slot, Access from rear of PC
- Accept Types I/II/III Cards
- Comply with PCI Local Bus Specification Rev. 2.1
- Comply with 1995 PC Card (CardBus) Standard
- INTEL 82365SL Register Compatible
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3V CardBus Cards
- Use O2 Micro Controller
- Bundle software driver enable all PC Card works without ISA Board

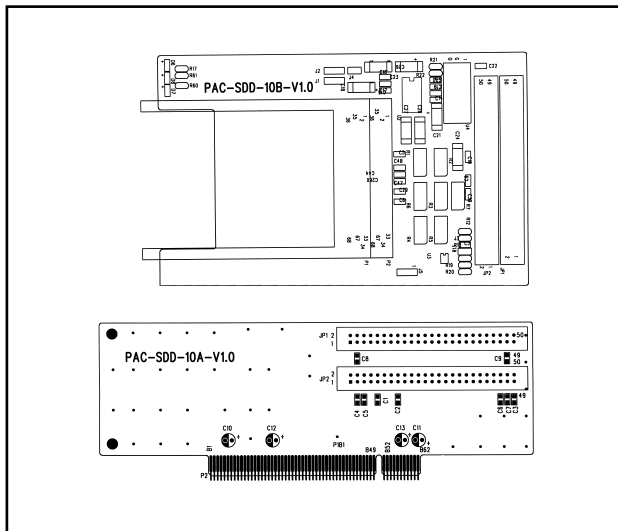


C.M.-PCI-IF2

- 2 Rear slots, Access from rear of PC
- Accept Types I/II/III Cards
- Comply with PCI Local Bus Specification Rev. 2.1
- Comply with 1995 PC Card (CardBus) Standard
- INTEL 82365SL Register Compatible
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3V CardBus Cards
- Use T/I PCI 1225 PCMCIA Controller
- Bundle software driver enable all PC Card works without ISA Board

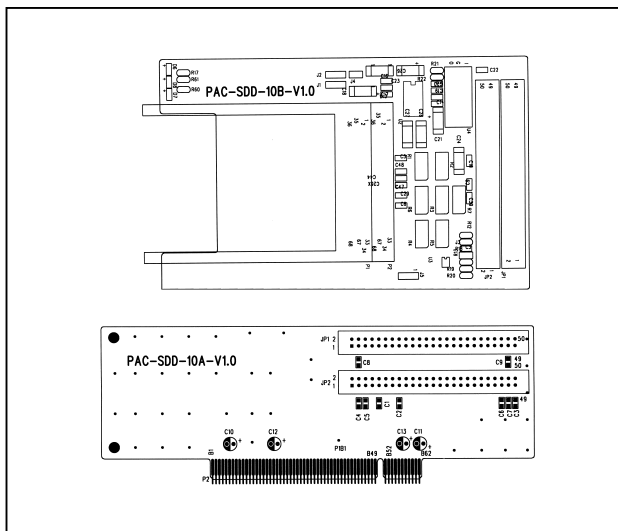


PCI BUS CARD DRIVES



C.M.-PCI-FD1

- 1 front slot, Access from front of PC
- Accept Type I/II/III Cards
- Comply with PCI Local Bus Specification Rec. 2.1
- Comply with 1995 PC Card (CardBus) Standard
- INTEL 82365SL Register Compatible
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3V CardBus Cards
- Use T/I PCI 1225 PCMCIA Controller
- Bundle software driver enable all PC Card works without ISA Board



C. M. PCI-FD2

- 2 front slots, Access from front of PC
- Accept Type I/II/III Card
- Comply with PCI Local Bus Specification Rev2.1
- Comply with 1995 PC CARD (CardBus) Standard
- INTEL 82365SL Register Compatible
- Mix and Match 5V/3.3V PC Card 16 Cards and 3.3VCardBus Cards
- Use T/I PCI 1225 PCMCIA Controller
- Bundle software driver enable all PC Card works without ISA Board