## **Card Master PCI-FD1**

## **Features**

- Comply with PCI power management
- Comply with ACPI
- 1 front /1rear 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
- ExCa compatible Registers are mapped in Memory
- Use T/I PCI 1225 PCMCIA controller
- Support two PC Card or CardBus Slots with Hot Insertion and Removal
- Mix and Match 5V/3.3V PC Card 16 bits Cards
- 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 or I/O space

## **Specification**

- 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 162mm(L) x 107.8mm(W) x 15mm(H)

For I/F Card Standard 3.5" FDD For Factor

## **Package Contents**

items:
• One PCI-bus expansion card with PCMCIA connector (model no PAC-SDD-

The PCI-FD1 front +rear -mounted PCI-bus PCMCIA drive includes the following

- One PCI-bus expansion card with PCMCIA connector (model no.PAC-SDD-04A-V5.1)
  - One front-mounted 3.5" FDD from-factor PCMCIA drive (model no. PAC-SDD-04A-V.5.1 + PAC-SDD-04B-V.2.0)
  - 50 Pin flat cable to connect front-mounted drive to PCI expansion card
  - One utility diskettes containing devise driver. P-Series for Win 98/2000/Me/NT
  - This user's manual

