

New-Update Version Release for model No.C.M.PCI-FD2 (V2)

Doc.No. PAC11015

Dated: Nov.15, 2002

*** The improvement -**

This new updated version mainly have two key improvements, first important point is changing the connection cables between two PCB from four dummy cables to two tiny flexible cable with high density connector. This way provide users a very easy and flexible way to use this products. the second key point is this new version enable by updating circuit and firmware to support most of Linux version with Kernel 2.4.8 such as Red Hat V7.3, Mandare 8.2etc.

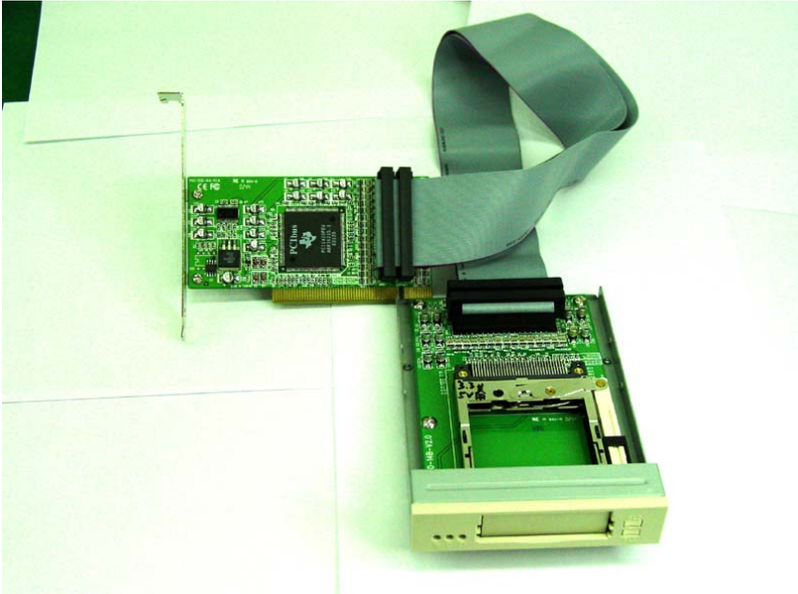
Key Features

- Comply with PCMCIA V.2.10 and JEIDA 4.2 Specification
- 2 front slots, access from front of PC
- Internal Drive; standard 3.5" FDD form factor
- Mix and Match 5V/3.3V PC Card 16 bit Data Bus.
- Use T/I 1420 Controller
- Low profile PCB for Interface
- Support Windows 98/2000/Me/XP
- Support Linux Kernel 2.4.8 such as Red Hat V7.3, Mandare 8.2
- With two flexible cables, easy to installation and use

Description

This PCI bus PCMCIA card drive providing two slots on front panel of PC , it accept all PCMCIA cards that conform to PCMCIA standard including 5V and 5V/3.3V 16bits PC Cards. These includes Memory Card, Fax/Modem, LAN, Wireless LAN, SCSI etc. I/O PC Cards. This product contains two PCBs, the PCI interface board was designed as low-profile size and Drive size was designed as standard 3.5" FDD Form factor which can be easily mount on standard 3.5" Drive bay. These two PCI boards were connected by a high density, highly (shied) flex cable.

By providing such wide support for the wide array of PCMCIA cards that are currently available, the PCI-bus PCMCIA cards provide a fast and convenient way to transfer data to your PC through the PCI interface.



Features:

- Low profile PCB interface
- 2 x 50cm Cable