

Addonics EMBEDDED 44-PIN IDE to CF (Model: ADEB44IDECF)

Overview

Addonics IDE /CF Converter Board is a converter solution for the IDE port to have CF card interface. It has a standard 44-pin IDE port, which can interface to IDE host side and 50-pin Compact Flash socket in device side. This is a convenient interface that allows Compact Flash modules to be used in any system that has a standard IDE 44 pin Connector.

Features

- Simple plug and play, no drivers required
- Compatible with 98SE, Me, 2000, XP
- Support CompactFlash™ cards (Type I & II) or IBM Microdrive™
- Transparent to the operating system and does not require any drivers
- The CF card can be the primary booting device containing the OS and application

Package Contents

- Embedded IDE-CF Adapter
- Quick User Guide



Installation

Step 1. Connect the Embedded IDE-CF Adapter to the IDE slot on the motherboard. Master or Slave port.

Step 2. Insert a CF card or Micro drive before turning the system on.

Important:

IDE interface cannot support hot swap. When you insert or remove a CF card, Please power off the system.

Contact Information

Addonics Technologies

2466 Kruse Drive

San Jose CA, 95131

Phone: 408-433-3899

Fax: 408-433-3898

Internet: <http://www.addonics.com>

Technical Support

Phone: 408-433-3855

Email: Techinfo@addonics.com