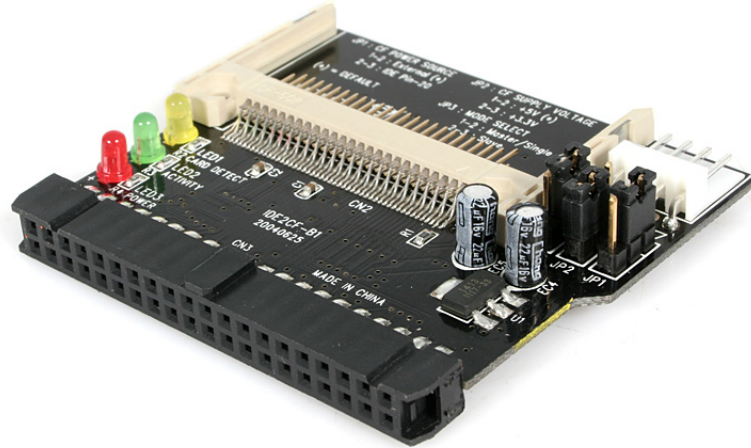


IDE 40 Pin to Compact Flash SSD Adapter

StarTech ID: IDE2CFINT



StarTech.com's IDE CF adapter offers a cost-effective Compact Flash storage solution, allowing you to create a simple DIY SSD (Do-it-yourself Solid State Drive).

The IDE CF adapter lets you install a Compact Flash (type I, type II) or Micro Drive as a bootable hard drive, connected to any 3.5in (40-pin) IDE host interface. A convenient, cost-effective SSD solution, the IDE CF adapter requires no driver installation, and is compatible with any system that supports the IDE interface.

A versatile storage solution, the IDE CF adapter offers +3.3V or +5.0V voltage selection (based on CF card voltage support) and features on-board LED indicators that display CF access and power-on status.

A dependable, cost-effective solution for turning Compact Flash media into bootable IDE storage, the IDE CF adapter is backed by StarTech.com's 2-year warranty and free lifetime technical support.

Applications and Solutions

- Diskless network clients
- Linux-based set-top boxes, firewalls, routers
- Industrial computers
- Any device requiring rugged solid-state storage

Features

- Full compatibility with Flash Type I, Type II, and Micro-drive
- Quick, easy installation -direct insertion into any 40-pin (2.54mm) standard IDE connector
- IDE2CFINT requires no drivers, will work with any system that supports IDE interface
- On-board LED indicators for power-on and compact flash access
- Voltage selection for +3.3V or +5.0V compact flash
- Reading-performance, anti-shock ability and tolerance of the the temperature difference are better than traditional hard drives
- Selectable Master or Slave IDE mode

Technical Specifications

- Warranty: 2 Years
- LED Indicators: 1 - Power
- LED Indicators: 1 - Activity
- Operating Temperature: 0-70
- Carton Quantity: 120
- Shipping (Package) Weight: 0.09 lb [0.04 kg]
- **Note:** This adapter does NOT support hot insertion of CF cards

