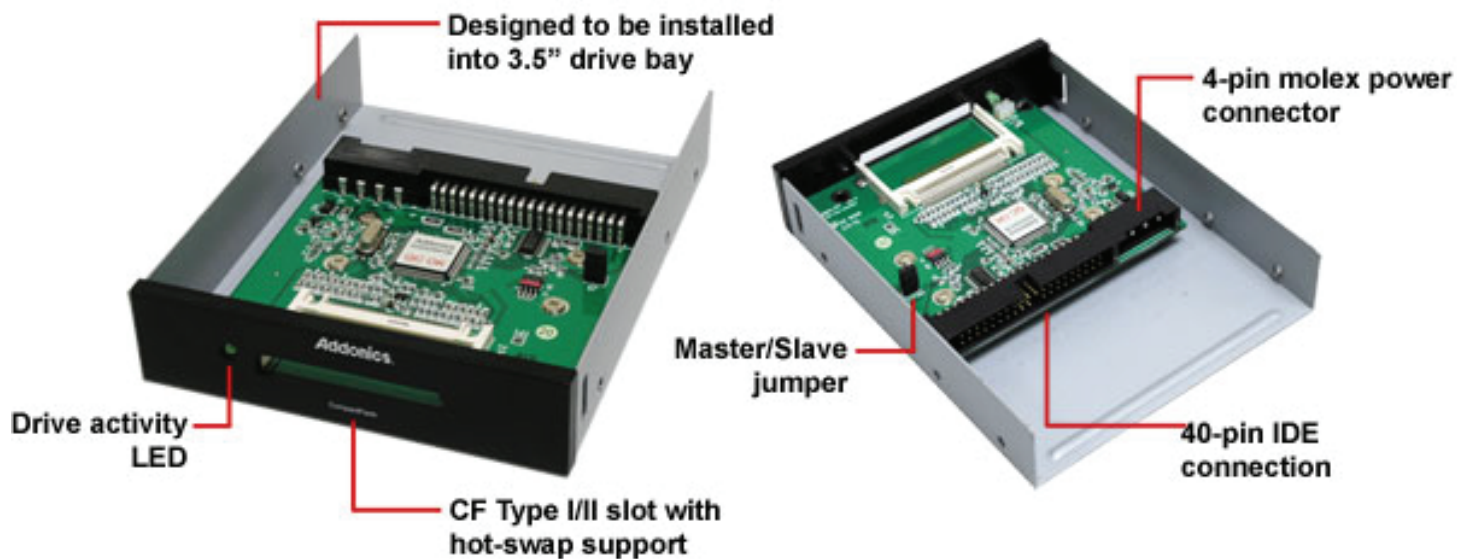


INTRODUCTION

The IDE-CF Adapter PRO enables any CF media to be used as a removable storage media without the need to restart the system, just like using a regular floppy disc. Designed for IDE connection, the IDE-CF Adapter PRO supports all IDE modes and maximum throughput of UDMA6 (133MB/sec). There is no driver to install the IDE-CF Adapter PRO and it is compatible with practically any OS. Once installed, the CF instantly behaves like a SSD (solid state drive) to the OS and can be used as a bootable device. The IDE-CF Adapter PRO is an ideal solution for small industrial PC, Kiosk or any system with IDE interface to utilize CF for data storage or as a high performance boot device.



The IDE-CFAdapter PRO comes with upgradeable firmware to ensure compatibility with future new Flash standard. There is also choice of a READ only model, an ideal solution for the forensic application.



FEATURES

- High Speed IDE connection supporting up to UDMA6 (133 MB/sec) data transfer
- Direct access of Compact Flash Type I / II
- Choice of Read/Write or READ only models
- Install into standard 3.5" drive bay
- Master and slave jumper configuration
- Maximum data transfer rate depends on the speed of the flash media
- Supports hot swap
- Single drive icon to access one media at a time
- Upgradeable firmware to ensure future compatibility
- Green LED to indicate media access
- Complete Plug and Play
- No software driver to install. Compatible with practically any OS.

SPECIFICATIONS

Interface:	IDE
Master / Slave setting	via onboard jumper
Maximum Read / Write Speed:	all PIO modes, all UDMA modes up to UDMA6 (133MB/s)
Supported media	Compact Flash Type I / II
Hot swap media	Yes. Media can be removed and added without restarting the system
Supported OS	DOS, Windows 7, 2000, XP, 2008, Vista, Mac OS X or higher, Linux
Dimensions:	4 in (W) x 5.5 in (D) x 1 in (H)
Weight:	5.6 oz (159g) (approx.)
Operating Temperature and Humidity :	0 C to + 60C, 5 - 95 % RH non condensing
Storage Temperature and Humidity:	-20 °C to + 60 °C , 5 - 90% RH
Warranty:	One Year