

Addonics IDE to Serial ATA (Model: *ADIDESA*)

Overview

The Addonics IDE-Serial ATA converter is the most cost effective solution for converting standard IDE and ATAPI devices to the new Serial ATA interface standard. Designed to mount easily behind the back of any IDE hard drive and ATAPI devices such as DVD-R/RW, CDRW, DVD-ROM, the IDE-Serial ATA converter can also mount onto the Addonics Combo Hard Drive desktop drive cradle and a growing list of Addonics internal devices. Coupling with Addonics Serial ATA PCI host controller, adding serial ATA to any desktop computer is easy and affordable.

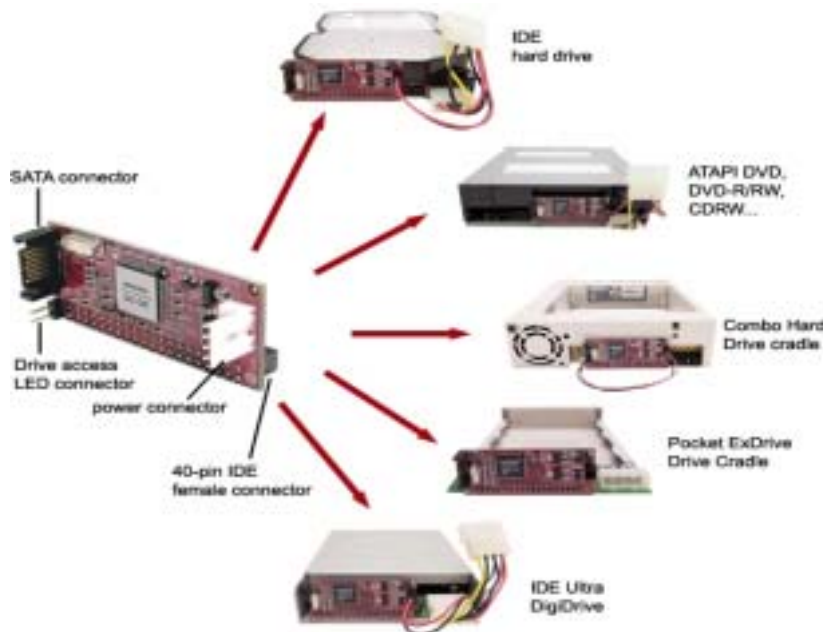
Features

- Serial ATA 1.0 compliant.
- On board high-speed micro-controller.
- Convert any IDE hard drive and Most ATAPI devices to Serial ATA device.
- Support ATA 33/66/100/133
- Bootable
- Hot swap - device can be removed and Added without system shut down or restart
- Simple plug and play, no drivers required
- Compatible with 98SE, Me, 2000, XP

Package Contents

- SATA Converter board
- Y-cable for power
- Power cable to Combo hard drive cradle
- SATA Data Cable

Installation



- *It is easy to install the SATA converter board to any IDE device because they are foolproof.*
- *The SATA cable can only go in one way to the SATA Converter board or SATA controller card.*
- *Make sure that power is connected to the Converter Board and the Device (hard disk, CDROM drive etc.)*
- *Connect one end of the Serial ATA cable to the Converter board and the other end to the SATA controller.*
- *Connect the Converter board to the IDE device and Y-Splitter power cord.*

Note: Turn Off your computer before adding any new device to avoid short circuit.

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

IMPORTANT

- To ensure hotswap function, Power to the IDE-SATA converter (ADIDESA) must be connected From the drive cradle PC Board of the Combo Hard Drive Cradle to the IDE-SATA board.
- Please see picture below.

2.5' Pocket ExDrive Cradle

BEFORE



Power Connector Port on
Drive Cradle

AFTER



3.5' Combo Hard Drive and Combo Hard Drive II Cradle

BEFORE



Power Connector Port on
Drive Cradle

AFTER

