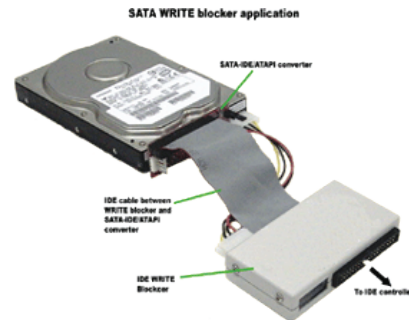
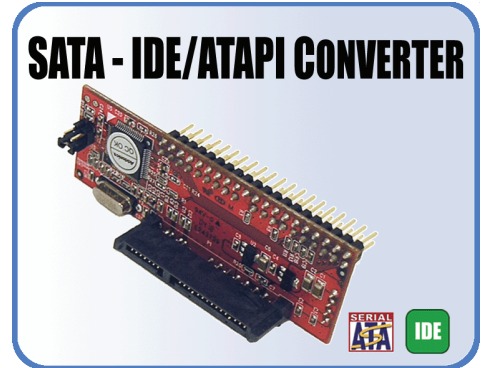


INTRODUCTION

The SATA - IDE/ATAPI converter is a perfect solution for converting the Serial ATA hard drive or Serial ATA optical storage devices to have a standard IDE interface. Just simply attach this converter to the back of any SATA storage device, instantly the Serial ATA drive can be used as a standard IDE or ATAPI device for all kinds of applications that have been tested and certified for IDE storage. Some of these popular applications include:

- Turn SATA hard drive into external USB or Firewire hard drive using Addonics External Drive Enclosure UF or USB 2.0. A perfect solution to access data in SATA hard drive on computers that do not have Serial ATA interface.
- Write blocking for SATA hard drives. Great for forensic application



- Attach Serial ATA hard drive or Serial ATA Storage (DVD, DVD-RAM, MO, CD-ROM, CD-RW...) directly to standard IDE controller. Great for embedded system or computers that are not equipped with SATA controller

SPECIFICATIONS

- Serial ATA 1.0 compliant
- Convert any Serial ATA hard drive or Serial ATA storage device into IDE hard drive or ATAPI devices
- Support ATA 33/66/100/133
- 48 bits LBA. Support large hard drives of 137 GB or larger with one partition
- Mini Board size (75mm x 26mm). Mount directly to the back of SATA hard drive
- Bootable
- Simple plug and play, no drivers required
- Compatible with any OS (Windows, DOS, Mac, Linux, UNIX..) that supports IDE or ATAPI storage devices
- Supports Spread Spectrum in receiver
- Compliant with ATA specifications
- Input: combo SATA 15-pin power and 7-pin data connector (direct attach to SATA hard drive)
- Output: 40-pin IDE male connector (work with standard IDE connecting cable)
- Power: floppy style connector
- 1 year warranty