

User Manual

CF to SATA HDD Adapter

The unique CF - SATA HDD Adapter is designed to enable Compact Flash (CFI/II) media to be used as a direct replacement for a 2.5"/3.5" SATA hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5"/3.5" SATA hard drive can be easily converted to use the low power and shock resistant CF media. Once installed, the CF appears as an ordinary hard drive to any OS and can be configured as a boot device.

Features:

- ☆ Enable Compact Flash(CF) to be used ordinary sata hard drive
- ☆ Compatible with CFI/II
- ☆ Mount directly onto notebook SATA connector CF Card can be the primary bootable device containing the OS and applications
- ☆ Transparent to the Operating System and does not require and drivers
- ☆ Support DMA and Ultra DMA modes (only on flash media card with such features)

Serial ATA Features:

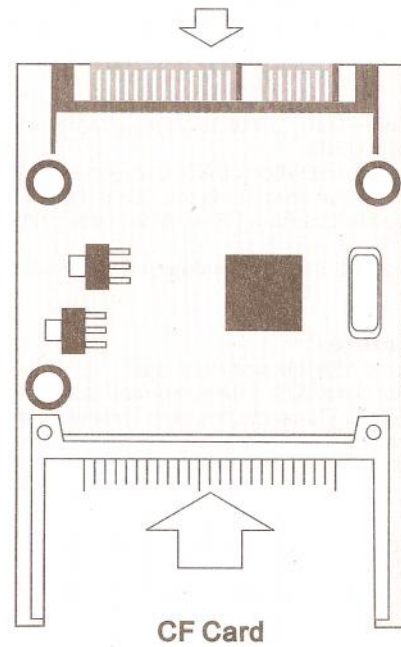
- ☆ Integrated Serial ATA link and PHY logic
- ☆ Compliant with Serial ATA 1.0A specifications
- ☆ Support Serial ATA Generation 1 transfer rate up to 1.5Gbs
- ☆ Support Spread Spectrum in receiver
- ☆ Support Serial ATA power saving mode

Installation:

1. Slide your Compact Flash card into the adapter.
2. Take out the 2.5" hard drive of your notebook.
3. Slide the CF - SATA adapter to the SATA connector of your laptop.

Layout

SATA Interface



All other company and product names are trademarks or registered trademarks of their respective owners.