USB To SATA & IDE Adapter All-In-One Driver FUDS21



FUDS21, our newest product which with very powerful functions, which is named **All-In-One Driver**.

One Touch Backup Button, One Touch to Backup file.

Backup is not a headache anymore, just one touch on the button, and your work and files will be backup automatically.

Even two Hard disk backing up data at the same time.

The adapter supported all existing IDE/ATAPI & SATA/E-SATA devices such as 2.5"HDD, 3.5"HDD, CD-ROM, CD-ROM, DVD-ROM and all SATA Hard drives.

Features & Specifications:

Complies with USB 2.0 standards.
USB 2.0 480Mbps high speed data transfer rate.
Backwards compatible to USB 1.1 standards.
USB Mass Storage supported, Hot Swappable.
One Touch Backup files or data.
SATA interface: High Speed data transfer rates up to 1.5 Gbytes/sec.
Supports all existing 2.5" or 3.5" SATA/SATA II devices.
ATA/ATAPI: Support IDE and enhanced IDE hard drives.
Supportd 16bit DMA and Ultra DMA mode interface (Ultra 33/66/100/133).
Supports ATA/ATAPI CDROM/R/RW, DVD-ROM/R/RW and more.
Supports 2.5" and 3.5" IDE/2.5" and 3.5" SATA HDD and more.
Dual mode: Support bisynchronous mode, compatible to SATA and IDE device simultaneously.
Support3.5 inch SATA/SATA II HardDisk up to 750GB.
Supports IDE and enhanced IDE hard drives up to 500GB.
Tested with Western Digital/Maxtor/Seagate/Hitachi SATA HardDisk.

- □ Support PC/ Mac OS/ Notebook
- Support OS: Win98SE, 2000, ME, XP, Mac OS 8.6 or higher.
- □ Win2000,ME, XP no driver needed.

Power Supply:

- □ AC Power Adapter input: 100~240V, 50/60Hz, 1.5A
- AC Power Adapter output: 12V=Max. 2000mA, 5V=Max. 2000mA
- On/Off Power Switch.
- □ LED Indicated Universal USB to SATA/IDE Adapter.
- □ LED Indicated Power Supply.

Package content:

- □ USB to SATA/IDE Adapter
 - Mini USB Cable
- Power adapter and power cable
- □ Splitter Power Cable
- ☐ 4pin converter
- ☐ Female to male IDE extension cable
- □ Software CD (for One Touch Backup)
- □ User's Manual

Product's dimension: 7.2cm×6.8cm×1.4cm

More Photos:

1.Connect 3.5" SATA HDD



□ 2.Connect 3.5" SATA HDD and 2.5" IDE HDD together



□ 3.Connect 3.5" SATA HDD and 3.5" IDE HDD together



□ 4.Connect 3.5" SATA HDD and 5.25" DVD-RW together



□ 5.Connect 5.25" DVD-RW and 2.5" IDE HDD together



□ 6.Accessories



□ 7.Product Packing



П