



USER MANUAL

- EL-35EU-SB (Silver/Black ESATA + USB Combo)
- EL-35EU-SR (Silver/Red ESATA + USB Combo)
- EL-35EU-SBL (Silver/Blue ESATA + USB Combo)



Version # U2HD35US-002-KWI

For 3.5" SATA Hard Disk Drive

A simple way to add storage or backup files to your notebook or desktop PC. The 3.5" Drive Enclosure holds standard 3.5" SATA hard disk drive. It interfaces to any USB 2.0/1.1 port (combo version) or SATA/ESATA port, and can transfer data up to 480 Mbps. USB mode or Max speed of 1.5/3.0 Gbps in SATA mode.

Packaging Including

- 3.5" HDD Enclosure
- USB Connection Cable
- ESATA Connection Cable
- Stand Holder
- Screw Bag
- External Power Adapter
- Installation Driver
- User Manual

Specification :

Product	3.5" SATA HDD External Enclosure
HDD Supports	3.5" SATA Hard Disk
Internal Hard Disk Interface	Serial ATA
PC Interface	SATA / ESATA or USB
Compliance	Serial ATA I/II & USB2.0/1.1v
Data Speeds	12/480 Mbps in USB mode Max. 1.5/3.0 Gbps in SATA mode
Connector of Ex. Enclosure	ESATA & USB Mini B Receptacle w/ One Touch Back Up Button and Power Jack.
Cable Connection Provided	USB Cable & ESATA Cable
OS Support	Windows
One Touch Backup Utility	Available (USB Mode Only)
Power Supply	External DC 12V/1.7Amp or 2Amp Power Adapter.

System Requirements :

- 64MB of RAM
- 266MHz or faster CPU
- Available 1 x USB, or 1 x SATA

Operating System :

OS compatible with Windows 98SE/ME/2000/XP/Vista

Software Installation

For EL-35EU-SB/SR/SBL combo enclosure: Be sure your USB host card supports USB2.0. If not, this device can only run at USB1.1 & 1.0. One Touch Back Up Function Available (USB Mode Only).



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● Windows 98SE for EL-35EU-SB/SR/SBL combo enclosure.

Installation required for Windows 98SE only.

- 1) Make sure device is not connected to the computer.
- 2) Insert the driver CD into your computer's CD-ROM or the compatible optical drive
- 3) Double click the **My Computer** icon on the desktop. Double click the icon for the computer's CD-ROM drive.
- 4) Double click folders in the following order : " U2HDD\U2HDD35_003\SataToUsb\Win98driver "and follow up the instruction.
- 5) Install the driver from folder : " U2HDD\U2HDD35_003\SataToUsb\API\Set up " in CD as it's a utility driver for " One Touch Back-up" solution. By pushing the button on the rear panel of the enclosure to activate a configurable, pre-determined schedule of file transfers between a computer and the drive enclosure. This allow you to automate routine backups for added convenience. This software is designed for use with Microsoft Windows 98SE, ME, 2000 and XP operating systems only. When the software is not installed, the One-Touch-Backup button on the enclosure cannot be used.
- 6) Restart your computer.
- 7) Now you can now connect the enclosure to your computer.

● Windows ME/2000/XP/VISTA for EL-35EU-SB/SR/SBL ESATA enclosure

Windows ME/2000/XP/2003 Server/VISTA all support removable hard drives without additional software. Ensure you have the most current updates installed.

- 1) Install the driver from folder : " U2HDD\U2HDD35_003\SataToUsb\API\Set up " in CD as it's a utility driver for " One Touch Back-up" solution. By pushing the button on the rear panel of the enclosure to activate a configurable, pre-determined schedule of file transfers between a computer and the drive enclosure.

This allows you to automate routine backups for added convenience. This software is designed for use with Microsoft Windows 98SE, ME, 2000 and XP, VISTA operating systems only. When the software is not installed, the One-Touch-Backup button on the enclosure cannot be used.

- 2) Restart your computer.
- 3) Now you can now connect the enclosure to your computer and use the utility of " One-Touch-Backup"

Connecting the enclosure to a computer

This product has been tested with Windows 98SE, ME, 2000, XP, 2003 Server, VISTA. Other operating systems may also support this device; consult your documentation or a computer service professional for details on whether this product will work with your operating system and configuration.

When used with the Windows operating systems noted above, the drive enclosure is " hot-swappable" which means the drive can be connected and disconnected while the computer is running and will be immediately accessible to the user like any other hard drive.

- 1) Place the enclosure near the computer you wish to use.
- 2) Connecting the enclosure to the computer host :
 - 1-1) If there's NON SATA port available in the computer host :
Using the provided USB2.0 data cable, connect one end to the USB connector on the rear panel of the enclosure. Connect the opposite end of the cable (with the black connector) to an available USB port on the back of the computer or a USB hub. The LED indicator on the rear panel of the enclosure should light red to indicate power.
 - 1-2) If there's a ESATA port available in the computer host :
Using the provided ESATA cable, connect one end to the ESATA connector on the rear panel of the enclosure. Connect the opposite end of the cable to an available ESATA port on the back of the computer. The LED indicator on the front panel of the enclosure should light blue to indicate power.
- 3) Connect the provided external power adapter with the drive enclosure, a universal adapter rated for 12V DC output at 1.7Amp and a tip with a positive center will work with the enclosure. Most electronics stores should be able to provide a generic adapter that meets these requirements. Be sure to follow any precautions and usage instructions provided with the power adapter to avoid any damage to the drive enclosure.
- 4) The drive should be ready to use and will be visible under **My Computer**.

Disconnecting the enclosure from a computer

- 1) Ensure that any programs that have accessed the drive are closed.
- 2) Ensure that the LED on the back of the enclosure is not flashing green, which indicates the drive is being accessed.
- 3) You may wish to use your operating system's " safe removal " feature to be absolutely sure that no data is being written to or read from the hard drive in the enclosure when you disconnect it from the computer. In Windows, you can click the " Safe Remove " icon and choose the enclosure from the menu.
- 4) You can now safely remove the USB2.0 data cable from the enclosure.