

## LogiLink

USB3.0 to SATA HDD Adapter and Docking System

Art. No.: AU0008B

The AU0008B USB 3.0 SATA Docking System comes with the next generation Super Speed USB 3.0 interface (5 Gbps) which is 10 times faster than the USB 2.0 High Speed standard (480 Mbps). The product is ideal for high volume and high speed data transfer applications such as CAD/CAM file storage, digital multimedia file playback and capture, etc.

Unlike the enclosures available in the market today, AU0008B USB 3.0 SATA adapter can be connected directly to a SATA mass storage device in many popular form factors, such as 3.5" HDD, 2.5" HDD/SSD, and 5.25" optical drive. When the adapter is put on the docking stand, it becomes a USB 3.0 SATA HDD docking station. The unique split design provides the best mobility and SATA device compatibility, while keeping the installation procedure the simplest.

## Features:

- » Single SATA hard disk external docking system with USB 3.0 interface
- » Tool-free and Screw-less design
- » Compliant with Serial ATA Specification Rev. 2.6
- » Bare form with natural ventilation
- » Split design for docking and adapter styles
- » One Touch Backup supported
- » HDD Protection Shield prevents the bare hard drive from PCB short circuit
- » Supports: Plug-and-Play and USB Hot Plug

automatic HDD power down for energy saving all popular OS with built-in USB mass storage driver

## Specification:

Chipset	A\$1053
Suitable for	2.5" and 3.5" SATA II hard disk and SSD
Compliant	USB 3.0 (5 Gbps), USB 2.0 (480 Mbps), and USB 1.1 (12 Mbps)
System Requirements	USB 3.0: Windows 2000 / 2003 / XP / Vista / 7 / 8 USB 2.0: Windows 2000 / 2003 / XP / Vista / 7 / 8 Mac 10.3 or higher







- » Packing Dimension: 204 x 170 x 103 mm
- » Packing Weight: 4.5 kg
- » Carton Dimension: 540 x 355 x 300 mm
- » Carton Q'ty: 20 pcs
- » Carton Weight: 9.7 kg



\* The specifications and pictures are subject to change without notice. \*All trade names referenced are the registered namework of their respective owners.

Made in China

052792"03189

AU0008B