

MB662US-2S eSATA & USB 2.0

Screw-less 3.5" Dual Bay **RAID** Enclosure

ICY DOCK
www.icydock.com



RAID DIP switch configuration



Hassle-free Installation



Speed Adjustable 40 x 40 mm rear fan

MB662US Series Key Features

- * Fits 2x 3.5" SATA I/II hard drives for maximum storage.
- * Plug & Play USB 2.0 + eSATA with Silicom 5744 chipset or versatile connectivity.
- * Built-in hardware RAID controller allows 4 different RAID configurations:
 - JBOD:** 2 drives work independently.
 - BIG:** 2 drives combined to maximum drive space.
 - FAST (RAID 0):** 2 drives combined & strip the files for maximum speed & capacity.
 - SAFE (RAID 1):** Automatic back up data for maximum data security.
 - SAFE 33:** Auto back up on 33 % of drive space, the rest combines as BIG.
 - SAFE 50:** Auto back up on 50 % of drive space, the rest combines as BIG.
- * No additional software and hardware required for RAID capabilities.
- * User friendly Screw-less design just plug in the hard drive and play.
- * 40 mm cooling fan with adjustable speed control.
- * Multi-drive exchangeability & maintenance capabilities.
- * Built with Solid Aluminum Construction for body.
- * Built in security slot for security cable kit.
- * Compatible for both Windows and Mac.

Item Number:	MB662US-2S
Host Interface	1x USB2.0 + 1x eSATA
Drive Fit	2 x 3.5" SATA I / II
Chipset	Silicom 5744
Drive Type	Standalone with horizontal or vertical positioning
Transfer Rate	Up to 480 Mb/sec. via USB2.0 Up to 3 Gb/sec. via eSATA
Insert & Extract connection Via	15 pin direct HDD connection
RAID Modes	JBOD, BIG, RAID 0 FAST, RAID 1 SAFE, SAFE 33, SAFE 50
RAID Setting	DIP Switch 3 Port
Structure	Aluminum body w/ partial plastic
Drive Cooling	Quiet Cooling Fan w/ Adjustable fan speed VR control Aluminum body heat dispersion
HDD Idling Indication	Blue LED
HDD Access Indication	Flashing Purple LED
No HDD in Position Indication	LED blinking in Blue & Red
HDD Failure Indication	LED blinking in Blue & Red
Rebuilding Indication	Flashing Purple LED (Source Drive) LED blinking in Red & Purple (Target Drive)
Rebuilding Verifying Indication	Blue LED (Source Drive) Purple LED (Target Drive)
OS Requirement	Windows 98/SE/ME/2000/XP/VISTA Mac OS 9.0 or higher
Dimension (L x W x H)	8.1 x 5.3 x 2.4 in
Weight	1.77 lbs