

MB561US-4SB-1



ICY DOCK®
www.icydock.com

3.5" SATA 4 BAY USB & eSATA HDD External Enclosure



Drive Tray Interchangeable With:



INTERNAL
MB453 Series
MB454 Series
MB455 Series
MB876 Series



EXTERNAL
MB559 Series
MB561 Series



◀ **Smart Cooling Technology:** Fan RPM automatically adjusts according to the temperature of the drives, creating more or less airflow to meet the demands of the system.



Fan Speed Control

Interface



MB561US-4SB-1 Feature

- * 3 Speed Adjustable Cooling Fan, including auto setting featuring Smart Cooling Technology
- * 4 Bay 3.5" SATA I / II / III removable external hard drive enclosure support SATA hot-swap.
- * Backplane with 1x high speed USB 2.0 and 1x e-SATA ports (port multiplier).
- * Plug & Play USB 2.0 quick connection for any computer system.
- * Multi-drive exchangeability & maintenance capabilities with simple removal of drive tray.
- * White LED light indicates power and HDD access.
- * Aluminum alloy body covering with distinctive design and protection.
- * Shock absorption HDD tray design making the HDD stable while in operations.
- * Detachable 80mm ball bearing rear cooling fan for easy maintenance
- * Built-in fan-less power supply, making it a quiet device.
- * Rubber padded soles for scratch protection.
- * Mac mini design concept.

Item Number: Pearl White	MB561US-4SB-1
Host Interface	eSATA + USB2.0 combo
I/O port	1 x e-SATA (port multiplier) ports, 1 x USB 2.0 port
Drive Fit	4 x 3.5" SATA I, II & III
Drive Type	Standalone with vertical positioning
Transfer Rate	eSATA up to 3 Gb/Sec
	USB 2.0 up to 480Mb/Sec
Insert & Extract connection via	15 pin direct hard drive connection
Structure	Aluminum body w/ partial plastic
Drive Cooling	Rear outtake fan w/ adjustable fan speed control
Cooling Fan	80 x 80 x 25mm ball bearing fan
LED Indication	Device power & drive activity
LED Display Color	Mini White
OS Requirement	Windows 98/SE/ME/2000/XP; Mac OS 9.0 or higher
Interface Requirement	PCI-X Host Bus Adapter with eSATA connector / onboard eSATA connector that support port multiplier function
Power Supply	Built-in
Power Supply Voltage	12V / 6A, 5V / 8A, 112W (12V PEAK 12A)
Power ON / OFF	Built in Switch
Dimension (L x W x H)	234.9x141x175 mm