

ME-541S ~ 2 Bay RAID Enclosure Dual SATA to USB3.0 hardware RAID solution



Compliance with PC, Linux and Mac system, the Welland ME-541S is the most up-to-date RAID solution for creative professionals or office workstations that need storage capacity, speed, and advanced data protection. This high-performance dual-bay enclosure offers SuperSpeed USB3.0 connection that features the data transferring rate up to 5Gbps. The RAID setup can be easily configured with 4 useful RAID modes. (RAID 0, RAID 1, JBOD, Individual Drive) The data output USB3.0 is capable of delivering up to 10 times the speed of older USB connection while maintaining backwards compatibility with the widely used USB2.0.

The ultra slim casing of the ME-541S makes this dual-bay RAID enclosure one of the smallest external storage devices, nevertheless, it still comes with flexibility and excellent performance. Simply installing two 3.5 inches hard drives has been never easier, thanks to its screw-less design. The heavy duty aluminum construction not only protects the hard drive, but also effectively dissipates excess heat. The built-in low speed fan also provides extra cooling to the drives and enhances the reliability of this dual-drive RAID system. In sum, the high quality TERA ME-541S dual-bay RAID enclosure exceeds expectations in performance and value.

Specification

Device Support :	SATA I/II hard drive (compatible with SATA III)
Device Size	3.5 inches hard drive
Output Interface	USB3.0 up to 5Gbps
RAID Mode	RAID 0 / 1 , JBOD , Non-RAID
RAID Setting	By Hardware Switch
Power Supply	AC Input: 100~240V ; DC Output :12V 3A
Dimension	200/L x 120/W x 68/H mm
Housing Material	Aluminum + Plastic
Fan	25 x 25mm cooling fan
Package Contents	2-Bay RAID Enclsoure, USB3.0 cable, Power Adapter, QIG
System Requirements	PC Requirements • Minimum Intel Processor Pentium II/50MHz, 64MB RAM • Windows XP / VISTA / 7 • Active USB port (USB3.0 is recommended) Mac Requirements • Minimum Apple G processor, 64MB RAM • Mac OS 10.5 or above • Active USB port (USB3.0 is recommended)