UB-203RM = 6Gbps eSATA III & USB3.0 to 2x SATA Drives H/W RAID Adapter with SCSI-1 Frame



One external eSATA or USB3.0 host port can access 2 units of SATA drive with Hardware RAID 0, RAID 1, 2Drives, BigDrive configuration!

FEATURES

- 2Ports Native SATA III 6Gbps Hardware RAID Adapter
- Hardware Raid Board with SCSI-1 (Centronic 50pin) Metal frame and Mounting hole
- Hardware RAID controller on board for max performance
- Supports eSATA I, eSATA II, eSATA III, USB2.0 and USB3.0 host connection
- Support Hardware Raid 0, Raid 1, SPAN (BigDrive), JBOD (PMP mode) and optical drives
- Port 0 can use existing old drive content and build to RAID 1 function
- When SATA I or Port-Multiplier-Not-Aware SATA Host connection, Not support JBOD (PMP mode) & optical drive
- Hardware DIP Switch and Windows & Mac GUI configure RAID modes
- Supports 48-bit LBA addressing
- Supports Native Command Queue (NCQ)
- Supports Hot-Plug
- 5 LED Pin Headers for active LED of Host & 2 SATA devices
- Compliant with Universal Serial Bus 3.0 Specification Revision 1.0
- Supports USB SuperSpeed (5 Gbps), HighSpeed (480 Mbps), FullSpeed (12 Mbps), and LowSpeed (1.5 Mbps) transaction
- Supports Windows 8.1, 8, Win7, Vista, XP, 2003, 2008, Mac OS X, Linux kernel 2.4 and above
- OS independent, no driver required
- Not Support USB boot drive
- Fully RoHS compliant