





Art No. UA0154

USB3.0 Two Bay Raid Enclosure for $2 \times 3.5''$ SATA III HDD

Features:

- Tool Free for easy installation
- Professional Aluminum Case design
- Supports JBOD, RAIDO, RAID1, Normal mode
- Compatible with SATA 6G specification
- Enhanced data protection and high -performances storage
- Automatic disk rebuild (Under SAFE Mode)
- Supports with USB3.0 high speed transfer up to 5.0Gbps
- Supports Plug-play and Hot-plug and virtualization capabilities
- Supports model select for hardware

Specification:

Inner Interface for HDD	SATA
Outer Interface	USB3.0 Data transfer speed
Date Transfer Rate	Supports USB 3.0 super-speed (5Gbps), Complies with USB
	2.0 high speed (480Mbps), USB 1.1 Low speed (1.5Mbps)
Suitability	2 x 3.5" SATA I/II/III HDD
Power Supply	AC 100~240V, 50~60Hz; DC 12V, 3A
Material	Aluminum
Cooling Fan	One 25x25x7mm Cooling Fan
OS Compatibility	Windows 2000/XP/Vista/7,Linux and MAC OS 8.6 or above
Dimension	220 x 120 x 68 mm (L x W xH)

RAID Mode:

There have 2 modes switch in the inner of the product, it can

form 4 kinds of different ways through these 2 switches, it can realize 4 kinds of different functions as below:









RAID1 Mode













Art No. UA0154

USB3.0 Two Bay Raid Enclosure for $2 \times 3.5''$ SATA III HDD

Normal Mode:

Normal mode, it's the default setting of HDD enclosure, and will not use any RAID mode. In Normal condition, both of the two hard disk mode inside the enclosure are in independent operation state, and also will be identified as the two separate hearts in the system, users can choose any hard drive for storing files. If one piece of hard disk is damaged, the other piece of hard disk data would not be influenced

JBOD Mode:

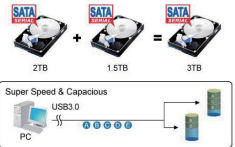
JBOD model, in this mode, two hard disk will simply be bound for one, the merger hard drive performance and literacy speed will be same as single block of hard disk,

the total capacity of the portable hard disk equal to the sum of two hard drive capacity. Once writing data, the system specify date and start storage from the first disk, when the storage space of the first disk use up, the data will start be stored from the back disk in turns If the data in the first disk appears damaged, then all of the data in the two hard disk will be totally lost.



FAST Mode:

FAST mode is also our familiar RAID 0 mode. In RAID 0 state, data storage is divided into two parts, respectively in two hard disk storage, then the theory storage speed of hard disk is twice the one of single block hard disk, the actual capacity equals to twice the smaller capacity of the one hard drive (between the two hard disk). The deficiency of RAID 0 is that any piece of hard disk is failure, the whole RAID on data will not be restored.



Note: It's more suitable for copying hd movie









Art No. UA0154

USB3.0 Two Bay Raid Enclosure for 2 x 3.5" SATA III HDD

SAFT Mode:

Safe mode also is RAID 1 mode in this state, two hard drive is closely mirrored. The actual capacity of portable hard drive equals to the smaller capacity one, storage speed is same.as a single block of hard disk. The advantage of RAID 1's lies that any piece of hard disk stored data losing, others can not lose, its weakness is the capacity loss of hard drive is bigger.



Note:

For very important material, such as databases, personal data, this is a absolutely safe storage solution.

Package Content:

- 1 x USB3.0 2-Bay Raid Enclosure
- 1 x USB3.0 Cable
- 1 x Power Supply 12V/3A
- 1 x User Manual

Packaging Information:

• Packing Dimension: 240x231x113 mm

Packing Weight: 1.14kg

• Carton Dimension: 508x350x250 mm

Carton Q'ty: 6pcsCarton Weight: 7kgs







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Mounting Fixings category:

Click to view products by Logilink manufacturer:

Other Similar products are found below:

007310 007541 6-141-P 620HA038NF09 620HA038NF11 71-074914-006 71-146610-6H 712HA170B23128-N 71-441549-19S 71-490451-4H 75-69116-8S 75-69211-3P 75-69224-28P 75-69224-5S 770-006A109 770-006A109R 770-006A207 770-006A208W1 770-006A209 770-006A306 770-006A703W1 770-006A704 770-006A704W1 770-006A705 770-006A706 770-006A706W1 770-006A707 770-006A709 770-007A203 770-007A203W1 770-007A204W1 770-007A207W1 770-007A703 770-007A704W1 770-007A706 770-007A707W1 770-011T201 770-011T203 770-011T701W1 770-011T702 770-011T702W1 770-011T703 770-013210W1 770-013311 770-013312