

# **DECK DR8-TB2**





# Expand storage capacity up to **80TB**A high-speed storage system for an extensive range of applications

#### Embedded disk array controller

The embedded disk array controller allows the data of a single damaged hard disk to be completing preserved without affecting system efficiency. For users requiring large data storage space, the DR8-TB2's RAID 5 provides the most cost-effective solution for data security and backup. The DR8-TB2 can be installed by following the simple steps in GUI, and users can select to use from the multiple modes, JBOD, RAID 1, RAID 0, RAID 5 or RAID 6. With the hassle-free software installation and setup, users can enjoy the large capacity and content safe storage right after formatting the hard disk.

#### Stackable and expandable design for effective space utilization

The DR8-TB2's unique stackable design takes up an area of no more than two sheets of A4 paper, allowing users to stack upwards and save space. The DR8-TB2 can also be installed in server racks, allowing a rack server's storage capacity to be effectively expanded.

#### **User-friendly GUI**

Marvell Config Tool, a Graphical User Interface, for customized performance settings.





# Big storage volume for your creative contents. Up to 80TB.

DR8-TB2 holds any capacity of SATA hard drives up to 10TB per drive bay. With all drive bays installing 10TB drives, in RAID 0 mode, the system will give you a total of 80TB in volume for storage, and under the RAID 5 mode, a total of 70TB in volume for storage with a single drive used for redundancy.





#### Keylock & Ejected Metal Tray for 3.5" & 2.5" SAS/SATA Drive

The DR8-TB2 is a quadruple drive storage enclosure system that supports the latest 3.5" and 2.5" SAS/SATA hard drives to deliver high- capacity data storage solutions. Featuring flawless structural design, optimized internal configuration, and a durable aluminum casing to protect your internal drives, the DR8-TB2 is perfect for creative and highly mobile professionals.



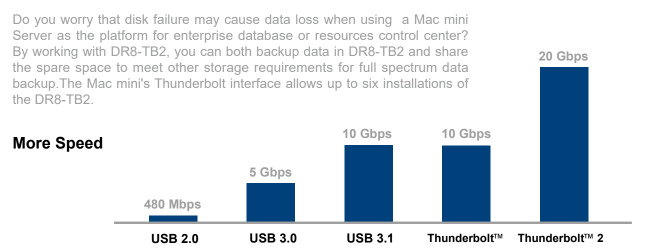


STARDOM's design team broke away from traditional design and created a brand new flat DECK design. We redefined the placement of each component from the inside out, creating a sturdy yet elegant appearance that is compatible with a 19-inch rack. The DR8-TB2 can be easily placed on your computer desk or be used with your office server placed inside of the audio-visual cabinet and stacked with your other devices.

#### Compatible with a 19-inch rack

The DR8-TB2 can be easily installed in a standard 19-inch server rack and can be effectively integrated with other video capture devices. Its compact design is perfect for small server racks that need to be moved around. The DR8-TB2 can also be integrated with other servers to make a large-capacity workstation, making it a breeze for small business owners and independent departments to back up important data.

#### Backup department's important data with Mac mini Server





## **DR8-TB2 Specification**

### **Product Views**





### **Specification**

Model no.	DR8-TB2
Interface	Thunderbolt 2 Port x 2 ( up to 20 Gbps )
Support Hard Drive	8 x 3.5" /2.5" SATA HDD/SSD ( up to 6 Gbps ) / Support large volume up to 10TB
RAID Level	Safe Mode(RAID 5 / RAID 1 / RAID 6)/ Speed Mode(RAID 0)/ Independent Mode(JBOD)
Electrical and Operating Requirements	* Line voltage: 100-240V AC  * Frequency: 50Hz to 60Hz, single phase  * Maximum continuous power: 300W  * Operating temperature: 32° to 104° F (0° to 40° C)  * Storage temperature: -4° to 116° F (-20° to 47° C)  * Relative humidity: 5% to 95% noncondensing
Cooling System	8cm Low noise fan x 2
LED Indicators	Yes
Dimension	427(W)×88(H)×244.4(L) mm
Product Code	EAN: 4711132865257 UPC: 884826502371
Carton	2 pcs per carton
Packing Content	* DR8-TB2 x 1 ( with removable drive tray enclosed x 8 )  * Thunderbolt Cable x 1

### **Stardom Headquarter**

7F-9, No.16, Lane 609, Sec.5, Chung-Hsin Rd., 241 San-Chung Dist., New Taipei City, Taiwan

Website: www.stardom.com.tw E-mail: service@stardom.com.tw



Distributor