



## SOHORAID SA2TB3-B

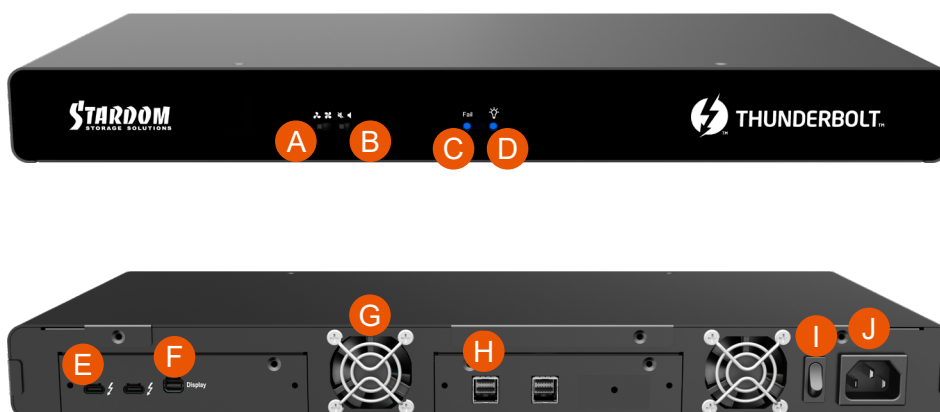
**STARDOM SA2TB3 provides the ability to upgrade existing SAS JBOD devices to with Thunderbolt™ 3 and Hardware RAID function!**

2 Mini-SAS ports, 2 Thunderbolt™ 3 ports, 1 Mini DisplayPort, Hot-Swappable Drive.

SA2TB3 is designed with the high efficiency hardware RAID features for RAID 0, 1, 5, 6, 10, 50, 60 and JBOD modes. You could use an easy user interface tool of MSU, the Marvell GUI Utility, for setting up any of the RAID mode to fit into all your data protection or high data transfer requirements.

### Features

1. 2x Thunderbolt™ 3 Interface (for Host)
2. 2x SFF8643 miniSAS 12G Interface (for Device)
3. With Hardware RAID Chipset Inside
4. Support RAID 0, 1, 5, 6, 10, 50, 60 and JBOD
5. 1U Rack-mount Outside Looking Design



- |                           |                      |                 |
|---------------------------|----------------------|-----------------|
| A. Fan speed switch       | E. Thunderbolt™ port | I. Power switch |
| B. Mute switch            | F. Mini DisplayPort  | J. Power socket |
| C. LED of Failure Alarmed | G. Fan               |                 |
| D. System status light    | H. Mnin-SAS 12G port |                 |

## Technical Specification

SA2TB3-B	
Interface	Thunderbolt™ 3 Port x 2 ( up to 40 Gbps ) >> For host SFF-8644 miniSAS Port x 2 >> For Device
Certification	CE/FCC
Storage Mode	RAID 0, 1, 5, 6, 10, 50, 60 and JBOD
Operating System Support	Windows 7 (64-bit), Windows 10 (64-bit), macOS 10.13 and later
Cooling System	4 cm Low noise fan x 2
Electrical and Operating Requirements	* Line voltage: 100-240V AC * Frequency: 50Hz to 60Hz, single phase * 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
Size and Weight	427(W)×44(H)×200(L) mm, 2.24 Kg
Product Code	EAN : 4711132866742 UPC : 884826504177
Carton	2 pcs per carton
Package Accessories	* SA2TB3-B x 1 * Thunderbolt™ 3 Cable x 1 * AC Power Cable x 1 * User Manual x 1 * Screws & Keys