

NA333TB3

3U 16 bay (3.5" / 2.5") Thunderbolt™ 3
Storage and PCIe Expansion

RAID 0,1,5,6...

RAID card



Flexible, Wide Range RAID Cards Support

Professionals and users are able to choose to use their own desired brand, model of RAID card in the NA333TB3 storage for working according to their application and demands. By utilizing a sixteen-port RAID adapter card inside, the Netstor JBOD immediately turns into an enterprise RAID storage with RAID level protection including 0, 1, 10, 3, 5, 6, 30, 50, and 60.



Up to 3 PCIe Cards Expansion

More Capacity with Even Higher Speeds



In addition to 3.5", Drive Tray Supports SSD/2.5"

24/7 Application 500W redundant PSU



Host Interface

Thunderbolt™3 (Dual Port USB-C for Daisy Chain)

Data Transfer Rate

40Gbps

HDD Interface

SAS/SATA (6G/3Gbps)

No. of Disk(s)

Up to 16 (For 2.5" or 3.5" HDD & sold separately)

RAID Levels

Requires a RAID card with internal 16 port and Thunderbolt driver(RAID card sold separately)

PCIe Slot Expansion

Three PCIe3.0 x8 slots

Thunderbolt Expansion

Up to Six Thunderbolt devices

LED Display for Enclosure

Fan normal - Green; Fan failure - Red
Temp. normal - Green; Temp. over 50°C - Red

LED Display for each Tray

White - Power On Indicator
Flash Blue - HDD Accessing Indicator
Red - HDD Failure Indicator

Alarm

Mutable buzzer beeping for fan failure or over temperature occurs

Material

Heavy-duty cold-rolled steel Housing

Power Supply

500W Redundant PSU (High-Efficiency & Low Noise)
Input: 90-230 VAC/50-60 HZ
Output: +5V and +12V

Dimension

559(D) x 482(W) x 131(H) mm
22 (D) x 19 (W) x 5.16 (H) inch

Cooling

Three 90 x 90 x 25 mm

System Support

MacBook Pro(2016) with a Thunderbolt 3 port
Note: Thunderbolt 2 Mac will request a Thunderbolt 3 (USB-C) to Thunderbolt 2 adapter from Apple.

O.S. Support

Mac OS X 10.12.3 above

PCIe card Driver Request

Third-party PCIe card should support Mac OS with Thunderbolt aware's driver

PCIe card Size Available

Full length and full height PCIe card

Operating Temperature

5 to 40°C (41 to 104°F)

Storage Temperature

-10 to 50°C (14 to 122°F)

Relative Humidity

20 to 80% (non-condensing)