

Thunderbolt_™ 2 to **PCIe Expansion Enclosure**

- » Thunderbolt™2 interface with 20Gbps of throughput in both channels
- Supports up to three(3) full-length PCIe cards
- Stylish high quality aluminum housing with solid metal structure
- » Built-in a big & quite Fan cooling for self-contained ventilation
- » Ease-of-adjusted Fan speed control board for various working environment
- Internal IPC-grades Ultra-quiet 250W power supply

Overview

Netstor new NA211TB is the revolutionary Thunderbolt2 PCIe expansion chassis with up to 3 PCIe slots allowing multiple combinations of high-performance PCIe add-on cards to be attached to any Thunderbolt 2-equipped computers to meet any professionals' demands on work. Designed specifically for automatic powering-on and powering-off with host,



any site to enhance the I/O performance up to 20Gbps for host with Thunderbolt 2 while at the same time letting users save investment in PCIe card hardware.

The Thunderbolt™ 2 Chassis Designed for Work

Beginning from Intel with a simple concept of creating an incredibly fast I/O technology, the most powerful Thunderbolt 2 interface that emerges and makes its appearance in the market with technical collaboration from Apple is the fastest, foremost, and most versatile input/output technology ever. After having many years' expertise and experiences in developing and providing solutions of PCIe extension, Netstor has followed its line and dedicated itself to the progression and evolution of Thunderbolt 2 PCIe expansion chassis to keep on serving and bringing diverse plans for demanding configurations.

Fully Supporting Ultra HD, 4K Workflow

Designed with stylish aluminum body fitting for laptop, desktop with Thunderbolt 2 technology and featured dedicated built-in 250W PSU with extra internal PCIe power cable, any combination of professional PCIe cards in NA211TB is ensured to work seamlessly with the host. In addition to the dual-protocol, 20Gbps data rates over single connectivity, the NA211TB provides dual Thunderbolt 2 ports allowing daisy-chain for further Thunderbolt 2 devices with flexible schemes and displaying true uncompressed 4K video content simultaneously with the blazing-fast data transferring.



Specifications

Specifications	
Model	NA211TB
Host Interface	Thunderbolt™2 (Dual Port for Daisy Chain)
Data Transfer Rate	20Gbps Bi-directional
No. of PCIe Slots	Two PCle 2.0 x8 (One slot is available for PCle x16 card) One PCle 2.0 x4
Thunderbolt Expansion	Up to Six Thunderbolt devices
LED Display for Enclosure	Power On
Material	Aluminum housing with solid metal structure
Power Supply	Single 300W PSU (High-Efficiency & Low Noise) Input: 90-230 VAC/50-60 HZ Output: +5V and +12V (With two PCIe 6+2 pin & one 4 Pin auxiliary power cable)
Dimension	371(D) x 110(W) x 200(H) mm 14.6 (D) x 4.3 (W) x 7.87 (H) inch
Cooling	One Hot-Swappable 80 x80 x20 mm Cooling Fan
System Support	New Mac Pro, MacBook Pro, iMac, Mac mini, Mac mini Server or Windows PC with a Thunderbolt port
O.S. Support	Mac OS X 10.6.8+, Mac OS Server, OS X Lion
PCIe card Driver Request	Third-party PCle card should support Mac OS with Thunderbolt aware's driver
PCle card Size Available	Full length, full height PCIe cards
Storage Temperature	-10 to 50°C (14 to 122°F)
Operating Temperature	0 to 40°C (32 to 104°F)
Relative Humidity	20 to 80% (non-condensing)







