



NA211TB3

Thunderbolt™ 3 to PCIe Expansion Enclosure

The Expansion that Brings the Most Possibility

Creativity is not limited by your host computer. Since truly understanding professional video editors' application needs in the production field which generally requires multiple pro video/audio cards for varied development, this day three PCIe slots have been created for the proficient video producers and audio developers to utilize up to 3 specialty PCIe cards

for their creative works. Now pro cards such as Red Rocket-X (graphics accelerator), Blackmagic DeckLink (video capture) and Avid Pro Tools (audio) can all work together in the same box for both studio and mobile on-site editing purposes to efficiently and smoothly accomplish your workflows.



Integrated High Speed PCIe Gen3 Switch

Convenient Adjustable Fan Speeds



The Ultra Low Noise PSU



Dual Thunderbolt 3 Ports - The USB C That Does It All



Host Interface

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

Data Transfer Rate

40Gbps

No. of PCIe Slots

Three PCIe 3.0 x8 (Two slots are available for PCIe x16 card)

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 x 80 x 20 mm Cooling Fan

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

0 to 40°C (32 to 104°F)

Storage Temperature

-10 to 50°C (14 to 122°F)

Relative Humidity

20 to 80% (non-condensing)