

Thunderbolt 3 PCIe Expansion Chassis, External Enclosure W/Dual PCI Express Slots, PCIe Box for Laptops/Desktops/All-In-Ones, 8K/4K Output Via TB3/DP 1.4 Ports, For Video Capture/Fiber/Ethernet Cards

## Product ID: 2TBT3-PCIE-ENCLOSURE

Add two PCI-Express 3.0 x16 capable cards and increase the potential of a Thunderbolt 3 or 4 capable laptop, desktop, or all-in-one system. This Thunderbolt 3 PCIe Expansion Chassis lets you take advantage of the vast range of PCIe expansion cards with computers that lack PCIe slots. The chassis lets you connect an external monitor via the DisplayPort (DP) or Thunderbolt 3 ports, supporting Ultra High Definition (UHD) 4K or 8K resolutions.

Connect the expansion box to a Thunderbolt 3 or 4 computer with the included 3.3ft (1m) Thunderbolt-certified cable. The chassis features dual PCle 3.0 x16 slots with 32Gbps of bandwidth that is shared dynamically between both slots (each slot supports up to 2700MBps/21.6Gbps). Add extra functionality to a host device using video capture cards, high-speed fiber or Ethernet networking, NVMe drives, FireWire, sound cards, or any other PCle-compatible card.

The expansions chassis supports single-slot cards to a maximum length of 8in (20.3cm), allowing current or legacy PCle cards to be installed. The built-in fan ensures active cooling for your hardware, preventing overheating during heavy usage.

The TAA-Compliant chassis delivers up to 25W per slot, ensuring optimal performance for your connected devices. In addition, the two internal 12V 15W SATA power ports ensure the installed cards have enough power (up to 40W per card) at their disposal.

Connect a second high-resolution monitor using the DP 1.4 or Thunderbolt 3 ports at the back of the chassis. Enjoy video resolutions of up to single 8K or 5K 60Hz or dual 4K 60Hz (other video resolutions are also supported).

The enclosure is driverless, enabling rapid deployment and is supported in macOS, Windows, and Linux.

The chassis can be placed horizontally or vertically, adapting to your workspace. The toolless design and aluminum construction ensure fast card installation and longevity.

Note: Some expansion cards installed in the chassis may require drivers to be installed.

## Certifications, Reports and Compatibility



## **Applications**



## **Features**

- THUNDERBOLT 3 PCIE EXPANSION CHASSIS: Add PCI Express support to a Thunderbolt 3/4 capable laptop/desktop computer; Dual external PCIe 3.0 x16 slots; 32Gbps of combined bandwidth (up to 21.6Gbps/2700Mbps per slot); 3.3ft (1m) Thunderbolt cable included
- EXPANDABILITY FOR LAPTOPS: Integrate video capture cards, high-speed fiber/Ethernet connectivity, NVMe drives, FireWire cards, and more to unlock the potential of a notebook using this Thunderbolt 3 to PCIe chassis; Toolless design; Aluminum construction
- 8K & 4K DISPLAY SUPPORT: Connect a display through the external PCIe enclosure; The DP 1.4 port and TB3 ports support video outputs up to 8K/5K 60Hz or dual 4K 60Hz (other video resolutions are also supported); PCIe box does not support GPU graphic cards
- ROBUST POWER: The chassis delivers 25W per PCIe slot and features dual internal 12V 15W SATA power ports for up to 40W per card; 12V 10A (120W) universal power adapter is included and is compatible with NA/JP, UK, EU, and ANZ regions
- COMPATIBILITY: Use single-width cards up to 8in (20.3cm) long; Built-in fan for active cooling; Daisy chain compatible with multiple TB3/4 devices; The chassis is driverless and is compatible with macOS, Windows, and Linux; TAA-compliant

Hardware		
	Warranty	2 Years
	Fan(s)	Yes
	Fans	1 - 60 mm
	Ports	3
	Interface	Thunderbolt
	Bus Type	PCI Express
	Port Style	External Hub
	Industry Standards	Thunderbolt 3
		DisplayPort 1.4
		PCI Express 3.0
	Chipset ID	Titan Ridge DSL7440 (x2)
		Ti TPS65983B (x2)

**Performance** 

Maximum Data Transfer 40 Gbps (Thunderbolt 3)





Rate

Maximum Cable Length 39.4 in [1000 mm]

Bandwidth 3.94 GB/s (x4 PCle 3.0)

Type and Rate Thunderbolt 3 - 40 Gbit/s

Connector(s)

Internal Ports 2 - PCI Express x16

2 - 15 pin SATA Power Plug

External Ports 2 - Thunderbolt 3 USB-C (24-pin) (40Gbps)

1 - DisplayPort (20 pin) Female

**Software** 

OS Compatibility No additional drivers or software required

Special Notes / Requirements

Note Requires a Thunderbolt 3 or 4 host computer with Windows (7

and up) and macOS (10.12 and up) operating systems that is

also Thunderbolt certified to ensure device and OS

interoperability.

This product does not support graphics cards (GPUs).

The PCIe Expansion Chassis supports up to two PCIe 3.0 cards using x16 mechanical slots. However, the slots are in x4 mode.

When using DisplayPort and a 8K monitor a video adapter from

DisplayPort to HDMI is needed.

The available bandwidth per slot is 21.6Gbps. When two PCIe cards are installed, up to 32Gbps of dynamic bandwidth are

available for the cards to use.

Linux Kernel 5.15 (LTS only) and up is supported.

**Indicators** 

LED Indicators 1 - Solid Blue: Receiving Power , Off: No Power

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC



Input Current ЗА

12V DC **Output Voltage** 

**Output Current** 10A

Center Tip Polarity Positive

Plug Type Ν

Power Consumption (In

Watts)

**Environmental** 

**Operating Temperature** 5 to 65C (41 to 149F)

120

Storage Temperature -20 to 65C (-4 to 149F)

Humidity 20 to 80%

**Physical** Characteristics

> Color Black

Material Aluminum

Product Length 3.3 in [8.4 cm]

**Product Width** 11.1 in [28.1 cm]

Product Height 5.6 in [14.2 cm]

Weight of Product 3.6 lb [1.6 kg]

**Packaging** Information

> Package Quantity 1

Package Length 13.9 in [35.3 cm]

Package Width 11.2 in [28.5 cm]

Package Height 5.6 in [14.3 cm]

Shipping (Package) Weight

7.6 lb [3.4 kg]

What's in the Box

Included in Package 1 - TB3 PCIe Expansion Chassis



- 1 3.3ft [1m] Thunderbolt Host Cable
- 1 Power Adapter
- 1 Foot-Pad Set
- 1 Quick-Start Guide

\*Product appearance and specifications are subject to change without notice.