

Thunderbolt 3 to 10GbE Fiber Network Chassis 2 Port

Product ID: BNDTB210GSFP



This Thunderbolt 3 to fiber network adapter connects your Thunderbolt 3 enabled device to a 10GbE network. The adapter combines the Thunderbolt 3 technology of TB31PCIEX16 with the 10GbE dual-fiber connection of PEX20000SFPI (Intel 82599 chipset). The assembled adapter features one DisplayPort output, one additional Thunderbolt 3 port, and two open 10GbE SFP+ slots.

This Thunderbolt 3 to fiber network adapter is the perfect solution for your mission-critical operations. The network adapter supports 802.1Q VLAN tagging for better bandwidth, 802.3ad link aggregation for greater network speeds, network redundancy support for reliability, and two 10G fiber connections through open SFP+ fiber slots for building a custom setup.

Requiring only a Phillips type screwdriver and your choice of SFPs, this Thunderbolt 3 to 10G fiber network adapter can be assembled and connected in minutes.

The Thunderbolt 3 chassis not only pairs well with the 10G fiber network card--you can swap in other PCle cards to help support other functionality and performance. With the extra TB3 port and DP output built into the chassis, you will always have the ability to hook up extended displays to multitask effortlessly.

The TB31PCIEX16 and PEX20000SFPI are backed by a StarTech.com 2-year warranty.

Certifications, Reports and Compatibility































Applications

- Ideal for systems that need to run 24/7 and require increased network bandwidth and reliability, such as industrial automation companies and POS systems
- An easy solution for those whose network security is top priority and require a direct fiber connection, such as financial institutions and federal agencies
- Use to create a video / audio editing console with 10Gbps access to network storage
- Great for remote embedded industrial monitoring systems and high-speed video surveillance
- For businesses looking to enhance bandwidths that are difficult to achieve using copper

Features

- Get the increased bandwidth, speed, reliability and security of a 10 GbE NIC, using your computer's Thunderbolt 3 port
- Upgrade your peripherals without having to upgrade your chassis, by just switching out your PCIe card
- · Assemble easily, with just a screwdriver

Hardware		
	Warranty	2 Years
	Fan(s)	Yes
	Fans	1 - 92 mm
	Ports	5
	Air Flow Rate	14.06 CFM
	Noise Level	24.55 dB
	Interface	Thunderbolt
		Fiber (10 Gigabit Ethernet)
	Bus Type	Thunderbolt 3
		PCI Express
	Card Type	Standard Profile (LP bracket incl.)
	Industry Standards	Thunderbolt 3





IEEE 802.3ae (10GBASE-LR/SR only)

IEEE 802.3aq (10GBASE-LRM)

PCI Express Rev 2.0, using PCIe x8 (or higher) slot

Fan Bearing Type Sleeve Bearing

Chipset ID Chassis: Intel - Alpine Ridge DSL6540

PCIe Card: Intel 82599

Performance

Maximum Data Transfer

Rate

Chassis: 40 Gbps (Thunderbolt 3)

PCIe Card: 20 Gbps - Full-Duplex

Bandwidth 3.94 GB/s (x4 PCle 3.0)

Type and Rate Thunderbolt 3 - 40 Gbit/s

Thunderbolt 3 - 40 Gbit/s

Compatible Networks 10 Gbps

Full Duplex Support Yes

Jumbo Frame Support 15K max.

Promiscuous Mode Yes

Supported Protocols IEEE 802.3ad (Link Aggregation)
leeE 802.3x (2005 Flow

Control Support)

IEEE 802.1Q (VLAN tagging)

Connector(s)

Connector Type(s) 1 - PCI Express x8

Internal Ports 1 - PCI Express x16

2 - SFP+ Slot

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

1 - DisplayPort (20 pin)

Software

OS Compatibility Windows 7, 8, 8.1, 10, 11

Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019, 2022



Special Notes / Requirements

System and Cable Requirements

Thunderbolt 3 equipped computer with a Thunderbolt 3 port.

Note

The expansion chassis does not support video cards.

This expansion chassis does not provide full power delivery but will provide 15W of power, resulting in a slow charge to some laptops, such as MacBook Pro. When the dock is connected to your host laptop, a charging icon may appear on your laptop's screen. This is only sufficient enough to charge your laptop in sleep state, and charging will require an extended time period.

5K support can only be achieved using a Thunderbolt 3 5K monitor. DisplayPort 5K monitors will not work with this expansion chassis.

A 4K-capable display is required to achieve 4K x 2K resolution (4K is also known as 4K x 2K).

Certain monitors may be limited to 4K at 30Hz when connecting through DisplayPort. These monitors include the following models: Dell P2715Q, Viewsonic VX2475Smhl-4K, Philips 288P6LJEB, LG 31MU97C-B, Asus PB287Q (these models will need to be set to 4K at 30Hz).

When connecting a display to one of the Thunderbolt 3 USB-C ports, a USB-C video adapter might be required depending on the input of your display.

Secondary Thunderbolt 3 port can also be used to connect USB 3.1 (10Gbps) USB-Type C devices, such as USB 3.1 Hubs. Backwards compatible with USB 3.0 (USB 3.1 Gen 1), and USB 2.0.

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 2A

Output Voltage 12V DC

Output Current 5.417A

Center Tip Polarity Positive

Plug Type N



Power Consumption (In

Watts)

65

Environmental

Operating Temperature Chassis: 5C to 35C (41F to 95F)PCle Card: 5C to 50C (41F to

122F)

Storage Temperature Chassis: -20C to 50C (-4F to 122F)PCIe Card: -20C to 60C (-4F

to 140F)

Humidity Chassis & PCIe Card: 20% ~ 80%RH

Physical Characteristics

Color Black

Material Aluminum and Steel

Cable Length 19.7 in [500 mm]

Product Length 11.0 in [28.0 cm]

Product Width 5.6 in [14.2 cm]

Product Height 3.2 in [8.2 cm]

Weight of Product 3.6 lb [1.6 kg]

Packaging Information

Package Quantity 1

Package Length 14.2 in [36.0 cm]

Package Width 11.4 in [29.0 cm]

Package Height 5.7 in [14.5 cm]

Shipping (Package)

Weight

7.3 lb [3.3 kg]

What's in the Box

Included in Package 1 - Thunderbolt 3 PCIe expansion box

1 - Thunderbolt 3 cable

4 - rubber feet



- 1 universal power adapter (NA/JP, UK, EU, ANZ)
- 1 PCIe 10GBase Fiber Card
- 1 low-profile bracket
- 2 quick-start guides

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