

# Sonnet NVMe and SATA SSD Storage PCIe Cards



**NEW**

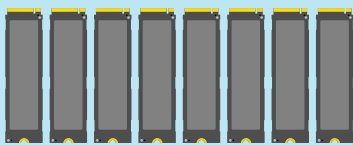
PCIe 4.0  
SSD Card

## Sonnet M.2 8x4 PCIe® Card

Eight M.2 NVMe SSD Slots on a PCIe 4.0 x16 card

(Part No. FUS-SSD-8X4-E4S)

- Mounts up to eight M.2 NVMe SSDs (sold separately) in an x16 PCIe slot
- Supports sustained RAID 0 speeds up to 26,000 MB/s
- macOS®, Windows® and Linux® compatible
- Offers single-SSD macOS boot support



ADD YOUR OWN M.2 SSDs

## Ultra-speed Data Transfers

If you need to add internal storage to your computer and ultra-high-speed data transfers are critical to your work, you need an NVMe SSD-based upgrade. Individually, M.2 NVMe PCIe SSDs offer tremendous performance, but the Sonnet M.2 8x4 Silent Gen4 PCIe Card enables you to mount up to eight of them—with up to 64TB capacity—into a single x16 card slot and combine their performance. No matter how you use it, this card can transform the way you work.

## Unbelievable RAID 0 Performance

Install the Sonnet M.2 8x4 Silent Gen4 PCIe Card with your SSDs into your 2019 Mac Pro to see read performance up to 12,000 MB/s. Installed in a computer with PCIe 4.0 slots—plus your PCIe 4.0 SSDs—read performance of up to 26,000 MB/s is possible!



**SPECIAL**

Multifunction  
PCIe Card

## McFiver™ PCIe Card

Card with 2x M.2 NVMe SSD Slots; 1x 10GbE & 2x 10Gbps USB-C Ports (G10E-USBC-M2-E)

- Provides storage with performance
- Provides USB ports with power and performance
- Provides 10Gb Ethernet connectivity
- macOS, Windows, Linux compatible
- Supports Audio Video Bridging (IEEE 802.1Qav, AVB)



ADD YOUR OWN M.2 SSDs

10GbE



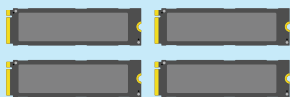
External 2-port USB-C



## Sonnet M.2 4x4 PCIe Card

Four M.2 NVMe SSD Slots on a PCIe 3.0 x16 card (FUS-SSD-4X4-E3S)

- Mounts up to four M.2 NVMe SSDs (sold separately) in an x16 PCIe slot
- Supports sustained RAID 0 speeds up to 11,700 MB/s
- macOS, Windows and Linux compatible



ADD YOUR OWN M.2 SSDs



## Sonnet M.2 2x4 Low-profile PCIe Card

Two M.2 NVMe SSD Slots on a PCIe 3.0 x8 card (FUS-SSD-2X4-E3S)

- Mounts one or two M.2 NVMe SSDs (sold separately) in an x8 PCIe slot
- Supports sustained RAID 0 speeds up to 6,600 MB/s
- macOS, Windows and Linux compatible



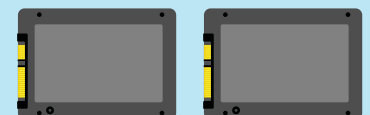
ADD YOUR OWN M.2 SSDs



## Tempo SSD PCIe Card

6Gb/s SATA PCIe 2.5-Inch SSD Card (TSATA6-SSD-E2)

- Mounts one or two 2.5-inch SATA SSDs (sold separately) in an x4 PCIe slot
- Supports sustained RAID 0 speeds up to 700 MB/s
- macOS and Windows compatible



ADD YOUR OWN SATA SSDs

# Sonnet USB 3.2 Gen 2 (10Gbps) PCIe Cards

**NEW**

Capable  
10Gbps USB

## Allegro Pro USB-C 8-Port PCIe Card

8-port USB-C 10Gbps (USB 3.2 Gen 2) x16 PCIe Card with Four USB Controllers Plus USB-C Charging

(Part No. USB3C-8PM-E)



## Pro Ports. Max Performance from Each One.

Even in computers with multiple expansion card slots, every slot is valuable — there may not be space to install two 4-port adapter cards. Sonnet's Allegro™ Pro USB-C® 8-Port PCIe Card is the first adapter card ever to feature eight high performance USB-C ports, fitting them neatly on a standard full-height PCIe card bracket. Ports are spaced to enable connection of eight cables (and even USB-C male to USB-A female adapters).

## The Most Capable USB Card Available

For many, the ability to move files quickly to, from, and between multiple USB drives can be critical, but their computers often do not offer enough USB ports, or onboard I/O is too slow. This Sonnet card makes it simple for you to add eight super-fast 10Gbps USB-C ports to your setup and benefit from significantly faster data transfers — up to 1,000 MB/s per port at the same time.



## Allegro USB-C 4-Port PCIe Card

4-port USB-C 10Gbps PCIe Card with Dual Controllers and USB-C Charging

(USB3C-4PM-E)



## Allegro Pro Type A USB 3.2 4-Port PCIe Card

4-port USB-A 10Gbps PCIe Card with Dual Controllers and USB Charging

(USB3-PRO-4P10-E)

## Powerful USB 3.2 Gen 2 Performance

Equipped with SSDs, the fast USB 3.2 Gen 2 drives available today are capable of 800+ MB/s data transfers—most are bus-powered, too. The problem is, most desktop computers (even new models) include generations-old USB interfaces that will throttle that performance and may not offer adequate power to allow bus-powered drives to operate. Jump to high speed—install Sonnet's Allegro USB-C 4-Port PCIe card in your Mac, Windows or Linux computer with PCIe slots—or Thunderbolt to PCIe card expansion system—to support your fast USB drives at high performance.

- Adds four powered USB-C 10Gbps ports to a computer or Thunderbolt to PCIe card expansion system
- Two independent USB controllers for fast drive-to-drive transfers
- macOS, Windows and Linux compatible

EXTERNAL 4-PORT USB-C CHARGING



## Powerful USB 3.2 Gen 2 Performance

Fast SSD-based USB 3.2 Gen 2 drives can transfer data at 800+ MB/s—most are bus-powered, too. Unfortunately, most desktop computers (including many new models) feature old-generation USB interfaces that can't support that performance, and may not provide enough power to enable those bus-powered drives to function. Break through the bottleneck—install the Sonnet Allegro Pro Type A USB 3.2 4-Port PCIe card in your Mac, Windows or Linux computer with PCIe slots—or Thunderbolt to PCIe card expansion system—to support your fast USB drives at high performance.

- Adds four powered USB-A 10Gbps ports to a computer or Thunderbolt to PCIe card expansion system
- Two independent USB controllers for fast drive-to-drive transfers
- macOS, Windows and Linux compatible

EXTERNAL 4-PORT USB-A CHARGING



FIRST PRO PCIe ADAPTER CARD WITH

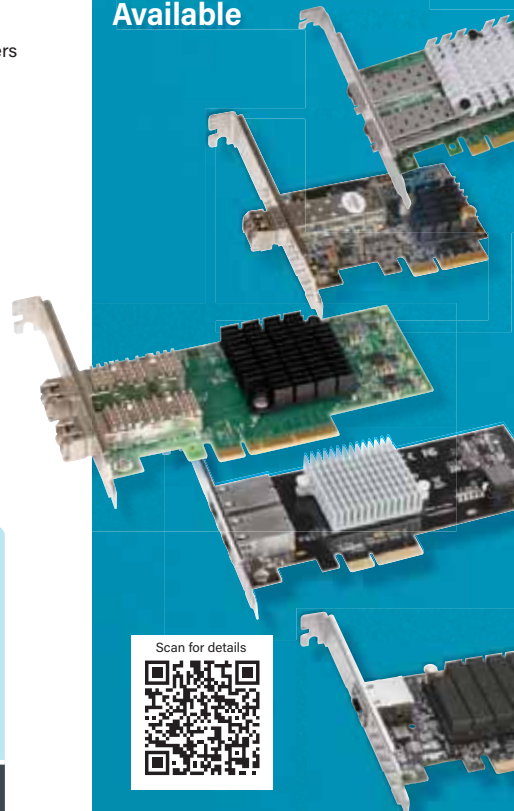
Eight external USB-C ports • Four USB 3.2 controllers • An x8 PCIe 3.0 bridge chip

- Adds eight powered USB-C 10Gbps ports to a computer or Thunderbolt to PCIe card expansion system
- Four independent USB controllers, full 10Gbps bandwidth per port
- Supports up to eight simultaneous 1,000 MB/s transfers
- macOS, Windows and Linux compatible

EXTERNAL 8-PORT USB-C CHARGING



## Range of 10Gb & 25Gb Ethernet Cards Also Available



Scan for details

