

# Sonnet Allegro 7-Port USB 3.2 Gen 1 Type A PCIe Card

ProdCode: SONUSB37PME

7-port (6 external + 1 internal) USB-A 5Gbps PCIe Card



[Download Images] (.zip file)

#### **Features**

- 7-port (6 external + 1 internal) USB-A 5Gbps PCIe Card
- Connects Seven USB-A Devices

Adds seven USB-A 5Gbps ports (six external ports plus one internal port) to your computer, using only one PCIe card slot.

• Broad USB Device Support and Compatibility

Supports audio interfaces, control pads, microphones, MIDI controllers, and mixers; storage, hubs, and other USB-IF compliant devices; compatible with USB 2.0 devices.

Budget Friendly

Low-cost solution for adding multiple ports to your computer.

Powered Ports

Supports USB 3 bus-powered hard drives, SSDs, and other devices with 5 Watts from each port.

• Protects Your Computer

Resettable device overcurrent fuses protect your computer and the card itself should a cable or peripheral fail.

Convenient Operation

Plug in and disconnect peripherals without shutting off your computer.

- Easy Installation
  - Quick and easy installation into any available PCIe card slot, plus no driver installation required.
- Mac, Windows, and Linux Compatible
  Compatible with your Mac, Windows, or Linux computer.

### Connect Seven USB-A Peripherals | Using Only One PCIe Card Slot

Peripherals using USB Type A connectors have been available for over 25 years, and you may have quite a few of those devices. There are bound to be situations when you want to use several of them at the same time, or perhaps you just want to connect more peripherals than your computer can handle on its own. Either way, Allegro 7-Port USB 3.2 Gen 1 Type A PCIe Card has you covered — you only need one full-height PCIe card slot in your computer to connect seven more devices to it.

# **Supports Almost Any Type of Peripheral**

Of course, Allegro 7-Port USB 3.2 Gen 1 Type A PCIe Card supports general-purpose devices such as keyboards, mice and printers; and storage devices such as flash drives, hard drives, and media card readers. Better yet, you can connect many pro audio devices such as audio interfaces, control pads, microphones, MIDI controllers, and mixers. In most cases, if your peripheral uses a Type A connector, this Sonnet card supports it.

#### **Powers Your Drives**

Allegro 7-port card provides 0.9A of power through each port, enabling it to support many bus-powered flash drives, hard drives, and SSDs without the need for you to connect a separate power adapter.

# **Protection Against Faulty Cables and Connected Devices**

Unlike ordinary USB-A cards, Allegro 7-port features a resettable fuse on each port to protect the card and your computer should a cable or peripheral short circuit. Resetting a tripped fuse is simple — just shut down and restart your computer.

#### **Bandwidth Across Ports**

Allegro 7-Port USB 3.2 Gen 1 Type A PCIe Card supports devices connected to three of its external ports with 5Gbps of bandwidth each. Devices connected to the other three external ports — plus the internal port — share 5Gbps bandwidth together; if only one device is connected to any of these ports, it gets the full 5Gbps bandwidth.

# **Easy Installation. Simple Operation.**

There's no software for you to install — just insert Allegro7-Port USB 3.2 Gen 1 Type A PCIe Card into any available full-height PCIe card slot — and then turn on your computer for an instant upgrade.

The Sonnet card features hot-pluggable and hot-swappable device connection support with automatic device configuration and works with all USB-IF compliant USB peripherals.

#### In the box:

- Allegro 7-Port USB 3.2 Gen 1 Type A PCIe Card
- Documentation

# **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

#### **Contact Us:**

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans <a href="mailto:demo@holdan.co.uk">demo@holdan.co.uk</a>

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.