

USB to M.2 SATA Converter for Raspberry Pi and Development Boards - TAA

Product ID: PIB2M21



Increase the data storage capacity of your Raspberry Pi or other development board, by connecting it directly to an M.2 NGFF SATA SSD. Perfect for custom projects and applications, this USB to M.2 SATA converter supports all models of Raspberry Pi as well as other development boards.

This convenient USB 2.0 to M.2 SATA converter lets you overcome data storage limitations of your development board by enabling you to connect an M.2 SATA drive through your board's USB-A port.

The USB to M.2 SATA converter integrates seamlessly with your existing development board. It's the perfect addition for development-board based applications such as surveillance, media players and servers, digital signage and IoT/automation solutions. It enables you to utilize your M.2 SATA drives with your dev board, and take advantage of the small form factor of M.2 SATA which makes it ideal for applications with space limitations.

Compatible with M.2 SATA drives (2230, 2242, 2260, and 2280), the converter is easy to install and doesn't require any device driver installation. It comes with a USB cable and all mounting accessories, including standoffs, so integrating it with your Raspberry Pi is fast and easy.

StarTech.com provides industry-leading support to get you up and running quickly. The PIB2M21 is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Note:

This converter works with M.2 SATA SSDs only. To see which type of M.2 drive you have, simply look at the number of notches (or keys) on the drive end that connects with the M.2 socket. SATA-based M.2 drives have two notches (an M key and a B key), while PCIe-based M.2 drives have just one notch (an M key).

Raspberry Pi is a trademark of the Raspberry Pi Foundation

Certifications, Reports and Compatibility















Applications

- Increase data storage for Raspberry Pi and other development boards to create custom applications
- Develop solutions for business applications such as surveillance, media applications such as news boards, simple servers to host a website or video, and IoT/automation solutions such as lighting and temperature control
- Create custom development-board based applications for home use

Features

- Add an M.2 SATA SSD drive to your Raspberry Pi development board to increase data storage
- M.2 SATA drives (including 2230, 2242, 2260 and 2280 drive heights)
- USB 2.0 with data transfer speeds up to 480Mbps
- OS independent with no device driver installation required

Interface

Bus Type

• Includes USB cable and mounting accessories for Raspberry Pi

Hardware

Warranty 2 Years

Number of Drives 1

Drive Size 22m - M.2 NGFF

Compatible Drive Types M.2 (SATA, B-Key, NGFF)

Supported Drive Height(s) 2230

2242

USB 2.0

USB 2.0

2260

2280

Chipset ID Renesas/NEC - PD720231A





Performance Type and Rate USB 2.0 - 480 Mbit/s SATA III (6 Gbps) Hardware Raid Supported No **MTBF** 5,839,751 hrs Connector(s) **Drive Connectors** 1 - M.2 (SATA, B-Key, NGFF) **Host Connectors** 1 - USB Micro-B (5 pin) Other Interface(s) 1 - USB Micro-B (5 pin) (Power) **Indicators LED Indicators** 1 - Activity **Power Power Source USB-Powered** Input Voltage 5V DC **Output Voltage** 5 DC **Environmental Operating Temperature** 5C to 50C (41F to 122F) Storage Temperature -25C to 70C (-13F to 158F) Humidity 15% ~ 90% RH **Physical** Characteristics Color Red Max Drive Height 3.1 in [80 mm] **Product Length** 3.5 in [88 mm] Product Width 2.2 in [5.6 cm] Product Height 0.4 in [1.1 cm]

0.7 oz [21 g]

Weight of Product



Packaging Information

Package Quantity 1

Package Length 6.9 in [17.4 cm]

Package Width 5.6 in [14.3 cm]

Package Height 1.3 in [3.3 cm]

Shipping (Package)

Weight

3.7 oz [106.0 g]

What's in the Box

Included in Package 1 - USB to M.2 SATA converter

1 - USB-A to Micro-B cable

1 - set of converter-mounting hardware

1 - set of drive-mounting hardware

1 - quick-start guide

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