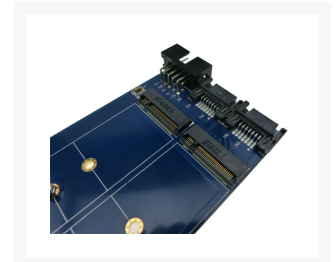
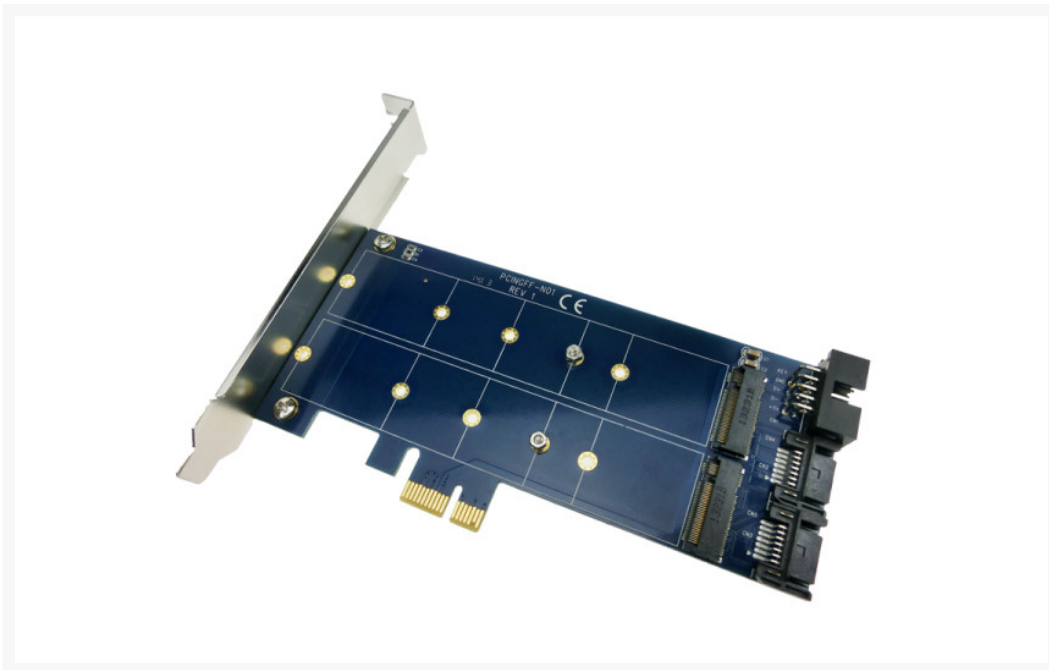




ModDIY PCI-E to NGFF M.2 SSD Adapter Card

\$79.95

Product Images



Short Description

PCI-E to NGFF M.2 SSD Adapter Card

M.2, formerly known as the Next Generation Form Factor (NGFF), is a specification for internally mounted computer expansion cards and associated connectors. It replaces the mSATA standard, which uses the PCI Express Mini Card physical layout. M.2's more flexible physical specification that allows different module widths and lengths, together with more advanced features, makes the M.2 more suitable for solid-state storage applications in general, especially when used in small devices like ultrabooks or tablets.

Description

PCI-E to NGFF M.2 SSD Adapter Card

M.2, formerly known as the Next Generation Form Factor (NGFF), is a specification for internally mounted computer expansion cards and associated connectors. It replaces the mSATA standard, which uses the PCI Express Mini Card physical layout. M.2's more flexible physical specification that allows different module widths and lengths, together with more advanced features, makes the M.2 more suitable for solid-state storage applications in general, especially when used in small devices like ultrabooks or tablets.

Computer bus interfaces provided through the M.2 connector, together with supported logical interfaces, are a superset to those defined by the SATA Express interface. Essentially, the M.2 standard is a small form factor implementation of the SATA Express interface (which provides support for PCI Express 3.0 and Serial ATA 3.0), with the addition of an internal USB 3.0 interface. The M.2 connector can have different keying notches that denote various uses of M.2 modules.

Specifications

- Model No.: APD-M03-02
- Interface: PCI-E
- Slot: 2 x M.2 NGFF
- Card Type: M.2 Key B / B&M Card Type
- Speed: SATA3/6Gbps
- Suitable for Intel 7260NGW with 802.11ac WiFi & Bluetooth 4.0

Additional Information

Brand	ModDIY
SKU	MDY-APD-M03-02
Weight	0.5000
Color	Black
Card Form Factor	Low profile PCI-E
Ports	M.2

