

M.2 Key A Wireless Card to Direct PCIe adapter MP2M brief

The M.2 Card passive adapter is designed for wireless application on desktop PCs that convert M.2 Wireless Card to USB dupont 5pin or standard PCI-Express 1x slot without fixing bracket.

You can insert your USB type M.2 2230 / 3030 card to this adapter then plug to USB 5pin header port through USB cable.

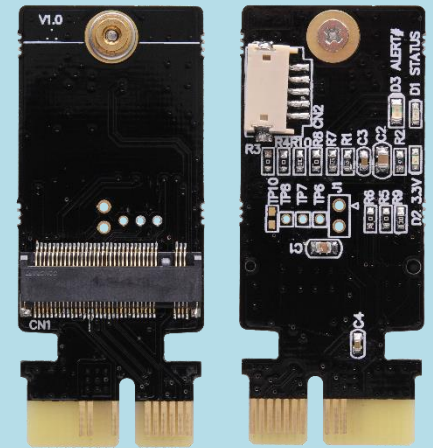
Or insert your PCI-E type M.2 2230 / 3030 card into this adapter then insert to PCI-E 1x connector.

Also, Wireless & Bluetooth Combo M.2. card such as Intel® Dual Band Wireless-AC 8260 can be used for supporting both Wireless by PCIe and Bluetooth by USB at the same time.

Specification

- PCB Dimension: 54 x 23 x 9 mm (L x W x H)
- Weight: 6 g
- Operating temperature: 0° to +70° C
- M.2 Key A or A+E Card to PCI Express adapter
- Supports system bus interface: PCIe&USB2.0.
- Supports USB M.2 Card 2230 / 3030 Key A / A+E: 4G, LTE, 3G,CDMA, WWAN, HSPA, GPS, WiMAX, Bluetooth
- Support PCIe M.2 Card 2230 / 3030Key A / A+E: IEEE WLAN802.11a/b/g/n, 802.11d, 802.11e, 802.11i, 802.11h, 802.11ac
- LED: STATUS, POWER, and ALERT#
- MHF4 to SMA / RP-SMA pigtail Wireless RF cable adapter
- 4G / LTE / 3G / WiMAX antenna: SMA connector
WiFi antenna : RP-SMA connector
- MP2M: Transparent to operating systems and does not require any software drivers

MP2M

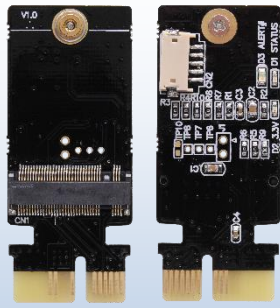


Notice:

*No driver CD accompanied.

*Make sure you download and install the Wireless module's driver before you install the adapter.

MP2M Package Contents



MP2M
(PCIex1 adapter) x1



Y05-U02-060
(USB dupont 5PIN to B mini
USB 5PIN cable) x1



Flat Head Screw x1

MP2M Package Options



**Intel® Dual Band
Wireless-AC 8260**



AB2450
(Strong Magnet Mount for
2.4/5.8GHz Antenna)



RF12008B
MHF4 to SMA cable 8cm
(4G / LTE / 3G / WiMAX)



RF22008B
MHF4 to RPSMA cable 8cm
(WiFi)