



M.2 E Key to PCle Adapter for M.2 WiFi Module Model No.: M2EPEWifi

Features:

Utilize Advanced PCIe base and USB base M.2 E Key and A-E Key WiFi Wireless Module on Industrial Computer PCIe x1 Slot!

Specifications:

- Low profile PCle x1 Host Adapter
- M.2 NGFF type 2230-D3-E E Key socket on board



E Key Socket

- PCle x1 signal interface from PCle slot to M.2 E Key socket
- USB2.0 signal interface from main board USB port to M.2 E Key socket
- Support M.2 E Key and A-E Key WiFi, Bluetooth and Dual Band WiFi / Bluetooth Wireless Module





- Multiple plated-holes support M.2 type 2230 / 3030 module
- Both USB micro-B connector and USB 5Pin Pinheader for main board USB port connection
- 2x LED
- Max 3x Antenna mounting
- Low Profile PCIe Form Factor
- Regular size PCIe bracket on board and Low Profile bracket included
- 100% OS-transparent hardware bridge converter to support Windows, MAC and Linux
- Includes USB 5Pin-to-4Pin Cable for USB 2.0 signal from PC to USB 5pin header
- Supports operating temperature range: -40 80 °C
- Require an empty PCIe x1 slot and USB2.0 port in computer
- RoHS compliant
- ** Most M.2 WiFi module use PCIe interface, Bluetooth module uses USB interface, and Dual Band Wireless Module use both PCIe + USB interface