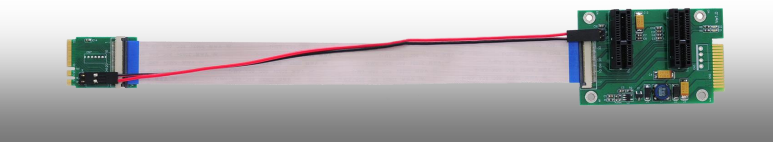


P11S-P11F

Duo PCI-E to M.2 (NGFF) Extender Board

Product > Extender Board > P11S-P11F

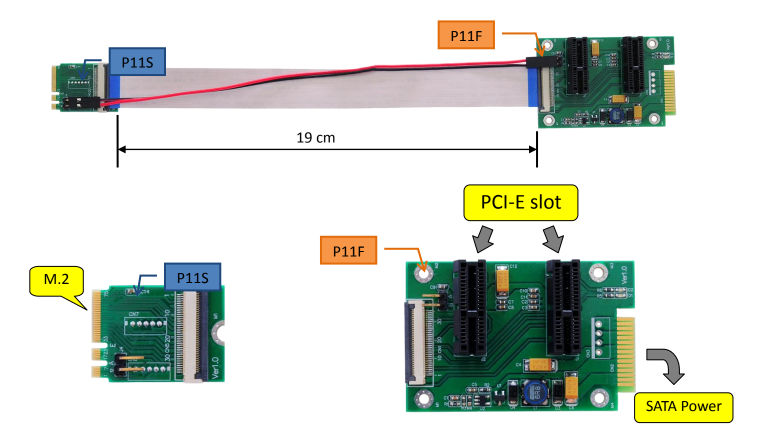


First Impression

M.2 stands for Next Generation Form Factor which is invented for PCI-SIG by Intel and it is developed for flat and high-efficiency equipment such as Ultrabook™ or Tablet PCs. It is a natural transition from the Mini Card and Half Mini Card to a smaller form factor in both size and volume which supports multiple function add-in cards/modules including: Wi-Fi, Bluetooth, global navigation satellite systems, near field communication, Hybrid digital radio, wireless gigabit alliance (WiGig), wireless wide area network and solid-state storage devices. Also adds functionality to USB 3.0, display Port, SDIO and SSD-PCIe

The P11S-P11F adapter is designed for desktop/Laptop PCs that convert Duo PCI-E cards.

You can insert two PCI-E cards to this adapter.





Function

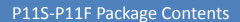
- Allows user to use two PCI-E Card to M.2 Socket in the Desktop or Laptop.
- As PCI Express x1 connector is edge-free / multi-lane, x4, x8 and x16 PCIe Cards are also available.
- No drivers needed for this Duo PCI-E to M.2 Card Adapter
- Support Windows 2000/Server 2003/XP & XP 64-bit/Vista & Vista 64-bit/ 7 & 7 64-bit

Specification

- ◆ PCI Express base Specification 1.1 (Up to 2.5Gpbs)
- ◆ M.2 Specification Revision 0.9 Socket 1
- Support 2230 M.2 Card dimension.
- Support M.2 Key A-E Card Type.
- Power Supply: 3.3V (For PCIe Slot, from Dupont 2PIN Cable), 12V (For PCIe, from SATA 15pin Cable)

Requirements:

M.2(NGFF) card slot (Socket 1)







P11S-P11F

M.2 (NGFF) to PCI-E Extender Board

