

PM2H

PCI-E to Half / Full Mini PCI-E Adapter

Product > Extender Module > PM2H



The PCI-E 1x to half Mini PCI-E Card is a debug tool for PCI-E interface card.

This module allows you to use your existing PCI-Express Add-in-Card in both half and full size Mini PCI-E slot.

It's especially designed to save valuable labor and time in the production environment.

As a powerful tool for engineers, the PCI-E 1x to half / full Mini PCI-E Card is constructed of high quality components for years of trouble free service.

Function

- Support both half and full size Mini PCI-E slot.
- Designed to meet PCI Express™ Mini Card Electromechanical Specification Revision 1.0 and PCI Express™ base specification revision 1.1
- Supports 1x PCI-Express Card and USB
- Compliant with multi-system of PC
- High quality connectors for long service life
- Use external 5V/12V power supply for USB and PCIe device

Specification

● System Requirements

PCI Express mini card slot : Half or Full Size

● Dimension

Width 30mm, Length 26mm, PCB Thickness 1.0mm Max

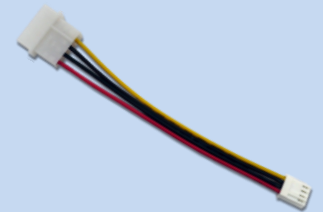
● Certification

RoHs

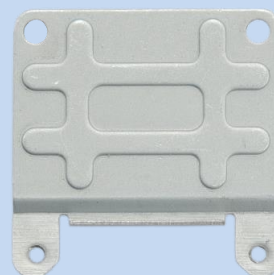
Package Content



PM2H x1
(PCI-E to Mini PCI-E Adapter)



Y04-V01-015 x1
(External 5V/12V power supply cable)



Metal Baffle x1
(Half to Full minicard bracket)



Screw x4