

PCI Express X1 to X16 Low Profile Slot Extension Adapter

Product ID: PEX1TO162



This PCIe x1 to PCIe x16 Slot Extension adapter provides enhanced compatibility between motherboards and a variety of PCI Express expansion cards, allowing you to install a PCIe card (x1 - x16) in an x1 slot.

The PCI Express x1 to x16 adapter accommodates low profile x2, x4, x8, x12 or x16 PCI Express cards, eliminating the cost and hassle of upgrading a PCIe card or replacing the motherboard for the sake of compatibility.

Certifications, Reports and Compatibility

Applications

- Install a low profile video card into a system with only a x1 PCIe slot
- Install x4 or larger PCIe cards into a system with only x1 PCIe slots available
- Install a low profile PCIe card into a full profile system case
- Move cards that you will not require max bandwidth for, to keep x16 PCIe slots available for cards that you will require max bandwidth

Features

- x16 lane PCIe slot connector to x1 lane
- Designed to properly mount a low profile card into a full profile slot
- Complete pass-through designs supports the latest PCI Express speeds



Hardware Warranty Lifetime Bus Type **PCI Express Performance** Maximum Data Transfer 2.5 Gbps Rate Connector(s) Connector Type(s) PCI Express x1 PCI Express x16 Slot Special Notes / Requirements Note PCI Express x1 supports 1 lane 2.5 Gbps PCI Express transfer **Physical** Characteristics Color Red Material Steel Product Length 5.0 in [12.7 cm] Product Width 1.7 in [44.3 mm] Product Height 0.3 in [8.5 mm] Weight of Product 0.4 oz [12 g] **Packaging** Information Package Length 8.6 in [21.9 cm] Package Width 1.8 in [46 mm] Package Height 6.2 in [15.8 cm] Shipping (Package) 2.8 oz [80 g] Weight What's in the Box

Included in Package PCIe x1 to x16 Adapter Card



Instruction Manual

*Product appearance and specifications are subject to change without notice.