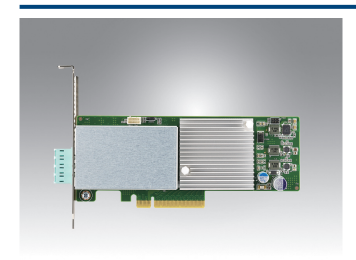
PCIE-2221BP

Dual Ports 10GbE Fiber Bypass Ethernet PCI Express Server Adapter with Intel X710-BM2



Features

- Intel® X710 Controller
- 2 ports LC (SR) fiber connector with fiber bypass module
- PCle Gen.3 x8 host interface
- Supports LAN Bypass
- Low profile (half length) form factors
- Supports SR-IOV based virtualization



Introduction

Advantech's PCIE-2221BP is a low-profile dual port 10GbE PCI Express server adapter based on the Intel® X710. PNL Fit ernet controller. By supporting a PCI Express gen. 3 x8 host interface, this adapter supports fiber interfaces with advanced LAN bypass. PCIE-2221BP is compliant with Final adapter supports fiber interfaces with advanced LAN bypass. platforms. Improved support for virtualization, including VMDq, SR-IOV, and VEB, makes the PCIE-22°1BL a periect fit for virtualized environments and applications with network overlays. PCIE-2221BP can be used to achieve high densities of network interfaces on servers and ina forms for networking as well as industrial applications.

Specifications

| Controller | Controller | Intel® X710 |
|-------------------|-----------------------|---|
| | Physical Functions | 2 |
| | Virtual Functions | 64 |
| Ethernet | PCI Express Lanes | x8 |
| | Speed | Gen 3 |
| | Port Number | 2 |
| | Ports | ^c iber port |
| Networking | LAN Bypass | supported |
| Power | Voltage | +12V |
| | Watts | 8.5W |
| Mechanical Design | Board Dimens (D x W) | 167 x 68.9 mm |
| | Bracket | Full height and half height options available |
| Environment | Operating Humidity | 0 to 90% (non-condensing) |
| | Operating Temperature | 0 ~ 55 °C (32 ~ 131 °F) |
| | Storage | -40 ~ 65 °C (-40 ~ 149 °F) |
| Certification | EMC | CE/FCC Class A |
| Compatibility | OS Version | Win2012R2 / CentOS Linux release 7.3 |
| | | |

Ordering Information

| Part Number | Description | |
|-------------------|---|--|
| PCIE-2221BP-00A1E | 2-port 10GbE fiber bypass NIC with Intel® X710 controller | |