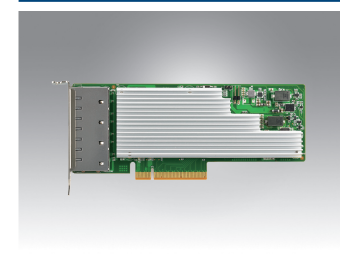
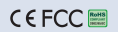
# **PCIE-2231**

### Quad Port Copper 10GBase-T Ethernet PCI Express Server Adapter with Intel® XL710-BM1



#### **Features**

- Intel<sup>®</sup> XL710 Controller
- 4 10GbE Base-T (RJ45) ports
- PCIe Gen.3 x8 host interface
- Low profile (half length) form factors
- Supports SR-IOV based virtualization



## Introduction

Advantech's PCIE-2231 is a low-profile quad port 10GbE Ethernet PCI Express server adapter based on the Intel® XL710-BM1 Ethernet controller and X557 PHY. By supporting a PCI Express gen. 3 x8 host interface, this adapter provides sufficient bandwidth for line rate traffic on all four 10GbE ports. Improved support for virtualization, including VMDq, SR-IOV and VEB, makes the PCIE-2231 a perfect fit for virtualized environments and applications with network overlays. Packet filtering, load balancing, and protocol offload capabilities further enhance efficiency by saving valuable processing time on the host.

PCIE-2231 is an ideal network interface solution for multi-tenant environments, network function virtualization, and networking applications such as WAN optimization and cyber security.

# **Specifications**

-		
Controller	Controller	Intel® XL710
	Physical Functions	4
	Virtual Functions	128
Ethernet	PCI Express Lanes	x8
	Speed	Gen 3
	Port Number	4
	Ports	10GbE Base-T (RJ45)
Networking	LAN Bypass	Not supported
Power	Voltage	+12V
	Watts	18W
Mechanical Design	Board Dimension (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 ~ 45 °C (32 ~ 113 °F)
	Storage	-40 ~ 65 °C (-40 ~ 149 °F)
Certification	EMC	CE/FCC Class A
Compatibility	OS Version	Win7 x64 / Win10 x64 / Win2012R2 / Red Hat Enterprise 7.0 / CentOS Linux release 7.3

# **Ordering Information**

 Part Number
 Description

 PCIE-2231NP-00A1E
 4-port Copper 10GBase-T Ethernet PCI Express Server Adapter with Intel® X710 controller + X557 PHY

All product specifications are subject to change without notice.