# PCIE-2130

#### Quad Port Fiber Gigabit Ethernet PCI Express Server Adapter with Intel® 1350



#### Features

- 1 x Intel<sup>®</sup> Ethernet Controller I350-AM4
- 4 x GbE SFP ports
- PCIe gen. 2 x4 host interface
- Supports multi-mode fiber (SX) and single mode fiber (LX) modules
- Supports SR-IOV based virtualization
- Low profile and full height form factors



#### Introduction

Advantech's PCIE-2130 is a low-profile quad port Gigabit Ethernet PCI Express server adapter based on the Intel<sup>®</sup> Ethernet Controller I350-AM4. By supporting a PCI Express gen. 2 x4 host interface, this adapter provides sufficient bandwidth for line rate traffic on all Gigabit Ethernet ports. Four SFP ports can be configured to support a variety of optical transceivers such as single mode SX, multi mode LX optical as well as 1G Base-T copper modules. Improved support for virtualization, including VMDq and SR-IOV make the PCIE-2130 a perfect fit for virtualized environments and applications with network overlays. PCIE-2130 can be used to achieve high densities of network interfaces on servers and platforms for networking as well as industrial applications.

### **Specifications**

	Intel® I350-AM4 MAC+PHY
sical Functions	2
al Functions	8
Express	4 lanes gen. 2
S	4 SFP cages
s (per port)	Link/Act LED (Green)
rating Systems	Red Hat, CentOS Linux (Windows Server and FreeBSD under investigation)
alization	KVM (VMware under investigation)
/	5W
rating Humidity	0 ~ 90%, non-condensing
rating Temperature	0 ~ 45° C (32 ~ 113° F)
age	-40 ~ 65° C (-40 ~ 149° F)
d Dimension	167 x 68.9mm (PCle low profile)
ket	Full height and low profile options available
Certifications:	FCC CE Class A
	ical Functions al Functions Express (per port) ating Systems alization ating Humidity ating Temperature ge d Dimension ket

## **Ordering Information**

Part Number	Description
PCIE-2130NP-00A1E	Quad Port Fiber Gigabit Ethernet PCI Express Server Adapter with Intel® 1350

Please contact your Advantech representative of a list of supported and validated transceiver modules.