

2-port 10GbE PoE PCI Express Card



Features

- Intel[®] Ethernet Controller X550-AT2, up to 10 Gbps data rate
- Supports 15.5KB Jumbo Frame and IEEE 1588
- Compliant with IEEE802.3at to deliver 25.5W per port
- PCI Express x4 compliant
- PoE power on/off via Power Manager software and API
- Operating temperature range from 0°C to 55°C

Introduction

The AX92324 is a dual-port 10GbE PEI Express card based on the Intel[®] Ethernet Controller X550-AT2. To meet the demands of the next-generation 10GbE cameras with high resolution and high-speed transmission over one single Ethernet cable, the AX92324 features the combination of 10GbE and IEEE802.3at compliant PoE capabilities. It also supports PoE power on/off and power budget settings via management software or API. The AX92324 is suitable for high bandwidth, high-speed transmission and low latency requirements for machine vision, intelligent surveillance and network applications.

Specifications

Ethernet Communications

s 15.5KB jumbo frame and IEEE 1588 t 54 VDC only)
only)
n only
wer output)



Ordering Information

AX92324-PoE	2-port 10GbE PCIe card with PoE
(By project)	
AX92324-w/o PoE (P/N: E392324101)	2-port 10GbE PCIe card
PoE Power Cable (P/N: 59492320700E)	4P 3.0/6P 4.2, L=10 cm (only used with IPC962/IPC964/IPC974)