QS-1880T4-AE

4-Port PCI Express GigE Vision Frame Grabber



Features

- Intel[®] server-grade GbE Mac Controller
- PCI Express[®] x4 compliant
- PoE power from PCIe slot(Total Max. 18W)
- Powered Device (PD) auto detection and classification
- Supports IEEE 802.3u Auto-Negotiation
- Supports Jumbo frame (9,500 byte) and link aggregation
- Supports IEEE-1588 and IEEE-802.1 AS

Introduction

The QS-1880T4-AE (Power over Ethernet) PCIE series is PCI express Network Interface Card which supports 4 independent 10/100/1000BaseT(X) 802.3af (PoE) compliant Ethernet ports. With 12 VDC AT/ATX power input, the QS-1880T4-AE can boost then provides up to 15.4 watts at 48 VDC power to maximum 4 x PoE ports on each module. It allows power to be supplied to connected devices, such as PoE-based GioE cameras in machine vision inspection systems, without the need to use separate PoE injectors for those applications. The QS-1880T4-AE is ideally designed for scientific research instrumentations, Medical Research Instrumentations, Machine Vision System, which can also benefit from a scalable Gigabit backbone construction with Power-over-Ethernet support.

Specifications

Ethernet Communications

Compatibility	IEEE 802.3, IEEE 802.3u, IEEE802.3ab, IEEE802.3x,
	IEEE802.3af
Speed	10/100/1000 Mbps
No. of Ports	4 Gigabit Ethernet Media Access Control (MAC) and
	physical layer (PHY) ports.
Port Connector	8-pin RJ45
Bus Interface	PCI Express [®] x4 compliant
Protection	

FIULEGLIUII **FOD**

ESD	8KV (air), 4KV (contact)
■ EFT	2 KV
Surge Protection	1 KV

Power Requirements

Input Voltage

12 V_{DC} direct from PCIe slot, or AT/ATX System power input

- Overload Current Protection
- Connection
- Output PoE Power
- Present
- AT/ATX Power Jack 48 VDC PoE Power output
 - (total Max. 60W with AT/ATX System power input)

Environment

- **Operating Temperature** 0 ~ 60°C
- Storage Temperature -20 ~ 80°C (-4 ~ 176°F)
- Operating Humidity 5~95% RH

Mechanics

Dimensions (W x D) 185 x 110 mm (7.3" x 3.9")

Ordering Information

- QS-1880T4-AE
- 4-port PCI Express GigE Vision Frame Grabber