

PCIe-10GPoE

2-CH PCI Express[®] 10 GigE Vision PoE+ Grabber

Features

- PCI Express[®] x4 Compliant Gen 3
- Intel[®] server-grade X550-AT2 10 Ethernet Controller
- 2-port independent 10 Gigabit LAN, up to 10Gbps data rate per port
- Supports NBASE-T technology (2.5 and 5.0 Gbps)
- IEEE 802.3at for PoE+ (Power over Ethernet Plus)
- Compatible with PoE, PoE+ and Non-PoE cameras
- Powered Device (PD) auto detection and classification
- Up to 20W/60W PoE power from PCIe bus/4-pin Molex connector
- PoE protection for enhanced asset protection
- PoE Power Management and PoE Hardware switch
- Dual screw cable locking solution
- Multiple cards, multiple cameras, in a single system
- Wide operating temperature range from 0°C to +70°C
- ToE, Trigger over Ethernet
- CE/FCC Certifications

Introduction

ADLINK'S PCIe-10GPoE PCI Express[®] PoE+ frame grabber supports 2-CH independent Gigabit Ethernet ports for multiple GigE Vision connections transferring up to 10Gb/s per port.

PoE+ provides up to 30W power and automatic detection for stable, reliable connections, reducing costs, simplifying installation, and easing maintenance burdens.

Exclusive comprehensive PoE Protection secures assets prevents overcurrent and overvoltage avoiding equipment damage.

Smart PoE Management, easy-to-use utility and API provide realtime PoE status monitoring and control, lowering maintenance costs and predicting possible failure in advance.

ToE (Trigger Over Ethernet), FPGA-based Trigger over Ethernet synchronizing multi-camera acquisitions significantly reduce ownership costs.





Software Support

- OS Information Windows[®] 7/10 Linux
- Software Compatibility C#/VB.NET/VC++

Ordering Information

• PCIe-10GPoE 2-CH PCI Express[®] 10 GigE Vision PoE+ Grabber

Specifications

Model Name	PCIe-10GPoE
PCI Express Specification	PCI Express x4 Gen 3, 1 slot
Ethernet Port	
LAN Controller	Intel Server Grade X550-AT2 10GbE Ethernet Controller
Connector	8-pin RJ45 Copper with Dual Screw Cable Lock
Speed	10G, 5/2.5 BASE-T, 1G, 100M (10M not support)
PoE	
	PoE+ Compliant
PoE Function	PoE Auto Detection and Classification
	Compatible with PoE, PoE+ and Non PoE cameras
PoE Protection	Overcurrent and Overvoltage
PoE Power Management	API for Programmable PoE power on/off and PoE Status Mornitoring
	PoE Hardward on/off and Initial Status Setting
Advanced Function	
ТоЕ	Trigger over Ethernet (Firmware-based Action Command)
Other	Jumbo frame, Link Aggregation, IEEE 1588 (PTP technology, Hardware)
Software	
OS	Win 7/10, Linux
Program Languge	C++, C#, VB.NET
SDK/Utility	Compatible with ADLINK Vision Software (AVS)
Physical	
Operating Environment	0°C to 70°C (32 ~ 158°F), 5% to 90% RHNC
Dimensions	167.65 mm x 111.15 mm (6.59" x 4.37") (W x L)
	+3.3V 2A, +12V@2.1A Max. 20W PoE Power (12 VDC direct from PCIe slot, w/o 4-pin MolexConnector)
Power Requirements	+3.3V 2A, +12V@max 6A, Max. 60W PoE power (12 VDC from both PCIe slot and 4-pin MolexConnector)
Certificate	CE/FCC



www.adlinktech.com All products and company names listed are trademarks or trade names of their respective companies. Updated Aug. 31, 2020. ©2020 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.