PCIe-GIE64+ / PCIe-GIE62+

4 / 2-CH PCI Express® Power over Ethernet Frame Grabbers



Introduction

ADLINK's PCIe-GIE64+/PCIe-GIE62+ are PCI Express® x4 lane, PoE (Power Over Ethernet) frame grabbers supporting 4/2 independent Gigabit Ethernet ports for multiple GigE Vision device connections with data transfer rates up to 1000 Mb/s, as found with most GigE Vision cameras. In addition, the PCIe-GIE64+ provides smart PoE APIs allowing remote switching of PoE status. With this feature, camera power consumption is easily monitored and controlled, controlling camera temperature and extending lifetime.

PoE Technology

The PoE (Power over Ethernet) technology in the PCIe-GIE64+/PCIe-GIE62+ provides automatic detection for stable and reliable connection between PoE or non-PoE cameras and frame grabbers.

Benefits of PoE

- Simplified installation
- Lowered maintenance
- Reduced total cost of ownership

Features

- PCI Express® x4 compliant
- Support for 4 / 2 independent Gigabit Ethernet ports
- Support for smart PoE function, enabling easy power status programming (PCIe-GIE64+ only)
- LED indicating connectivity status
- Up to 20 W PoE power supply from PCle bus (PCle-GIE64+ only)
- Support for IEEE I588, PTP technology (PCIe-GIE64+ only)
- Support for IEEE 802.3af for PoE (Power over Ethernet)
- Support for link aggregation/jumbo frames (9 KByte)

Specifications

Form Factor	PCI Express® x4
■ Ethernet Port	4/2 fully-integrated Gigabit Ethernet Media Access Control
	(MAC) and physical layer (PHY) ports.
	Power over Ethernet, IEEE 802.3af compliant, supporting
	0, 1, 2, 3, and 4, and providing up to 15.4 watts
	9 kB jumbo frame support
Operating Environment	Temperature: 0°C to +60°C (32°F to 140°F)
	Humidity: 5% to 90% RHNC
■ Power Requirements	PCIe-GIE64+: +3.3 V max @ 2.5 A ⁽¹⁾
	PCIe-GIE62+: + 12 V max @ 0.2 A, +3.3 V max @ 1.5 A ⁽²⁾
Dimensions	PCIe-GIE64+: 145 mm x 101.26 mm (5.7" x 3.98") (W x L)
	PCIe-GIE62+: 129.5 mm x 101.26 mm (5.05" x 3.98") (W x L)

Note: (1) Additional +12 V max @ 7 A for PoE camera (w/4-pin connetors) (2) Additional +12 V max @ 3 A for PoE camera

Applications

- Machine vision inspection systems
- Scientific research instrumentations
- Medical research instrumentations
- Intelligent transportation systems

Software Support

OS Information

 \bullet Windows $^{\otimes}$ 8/7/XP (Windows $^{\otimes}$ 8 support available only on PCIe-GIE64+)

Ordering Information

■ PCIe-GIE64+

4-CH PCI Express® power over Ethernet frame grabber

■ PCIe-GIE62+

2-CH PCI Express $^{\otimes}$ power over Ethernet frame grabber with digital I/O and trigger I/O

■ PCle-POE

2-CH PCI Express® power over Ethernet frame grabber without digital I/O and trigger I/O

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by ADLINK Technology manufacturer:

Other Similar products are found below:

TDKEZW3 V23993-USB1029A 100-POE4 I210T1BLK X520QDA1 BCM84794A1KFSBG X520DA2OCP 808-38157 7506GX2 TC EXTENDER 2001 ETH-2S 105FX-SC-MDR 110FX2-SC 7000-P3201-P050150 750-1515 750-494 750-495 750-497 750-501 750-612 750-613 750-627 750-643 750-940 753-440 753-540 753-650/003-000 852-1322 852-1328 852-1812 852-1813 852-1816 LANTICK PE-0-16 LANTICK PE-16-0 RBMTXLITE-L4X2.X.X.X.X. USR-TCP232-T2 2017008 EKI-7708E-4F-AE EKI-7708E-4FP-AE EKI-7708G-4FP-AE 2352903-2 753-620 EGU-0702-SFP-T EKI-2706G-1GFPI-BE SW-125 SW-525 SW-725 7000-74712-4780030 7000-74712-4780100 7000-74712-4780150