PCIe-FIW64/PCIe-FIW62

4-CH / 2-CH PCI Express® IEEE 1394b Frame Grabbers











Introduction

The PCIe-FIW64/PCIe-FIW62 are IEEE 1394b (FireWire 800) frame grabbers designed for high speed computer-based machine vision applications. The PCIe-FIW64/PCIe-FIW62 support up to four 1394b (FireWire 800) ports for multiple 1394b device connections with data transfer rates up to $3.2\ Gb/s$, as found

The PCIe-FIW64/PCIe-FIW62 provide four/two direct-connect IEEE 1394b connectors with a screw-lock mechanism. These screw-lock connectors provide a reliable connection between PCle-FIW64/PCle-FIW62 and up to four IEEE 1394b cameras.

A 4-pin ATX power connector on the PCle-FIW64/PCle-FIW62 support IEEE 1394b cameras that draw power directly from the frame grabbers. Each port has a green LED on the front panel that will illuminate when the PCIe-FIW64/PCIe-FIW62 are connected to a IEEE 1394b camera for convenient identification of channel connection status.

The PCIe-FIW64 provides four isolated digital inputs and outputs to connect to external devices such a position sensor. The PCIe-FIW64 also includes four isolated programmable trigger output pulses to manage trigger events such as activating a strobe light.

Features

- Industrial screw lock connector
- Channel status LEDs
- Power supplied to the IEEE 1394b connectors

FIW64

- PCI Express® x4 compliant
- High-speed image transfer rates up to 3.2 Gbps
- Four isolated digital inputs/outputs
- Four isolated TTL level programmable trigger output pulses

- PCI Express® x1 compliant
- High-speed image transfer rates up to 800 Mb/s

Applications

- **Machine vision inspection systems**
- **Automatic optical inspection machineries**
- Scientific research instrumentations
- Medical research instrumentations

Software Support

- OS Information
 - Windows® 8/7/XP

Ordering Information

■ PCIe-FIW64

4-CH PCI Express® x4 IEEE 1394b frame grabber

2-CH PCI Express® x1 IEEE 1394b frame grabber

Specifications

	PCIe-FIW64	PCIe-FIW62
Form Factor	PCI Express® x4 compliant	PCI Express® x I compliant
■ IEEE 1394b Port	Fully support provisions of IEEE P1394b-2002 Fully compliant with provisions of IEEE std 1394-1995 for a high performance serial bus and IEEE std 1394a- 2000	
Operating Environment	Temperature: 0°C to +55°C (32°F to 131°F) Humidity: 5% to 90%	
Storage Environment	Temperature: -20° C to $+85^{\circ}$ C (-4° F to 185° F) Humidity: 0 to 95% RHNC	
Digital and Trigger I/Os	Four isolated digital inputs/outputs Four isolated trigger inputs/outputs	-
Power Requirements	+12 V max @ 0.2 A +3.3 V max @ 2.5 A	+3.3 V max @ 0.22 A Power provided to IEEE I394 connection +12 V / per port, I A (over current protection)
Isolated Voltage	1000 V @ 60 seconds	-
Dimensions	129.5 mm x 111.15 mm (5.05" x 4.33") (W x L)	78.6 mm x 111.15 mm (3.06" x 4.33") (W x L)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by ADLINK Technology manufacturer:

Other Similar products are found below:

8500-003 IFD8520 cPCI-3544 422CON ATX6022/14GP7 ATX6022/8 AX93221-24/48 FC6A-EXM2 OPT8AP-AE 96RMKVM-19V1C-A
60016-011 60016-014 60006-008 60011-075 HPCI-14S12U cBP-3208 cBP-3062A FAB205-6P5 ATX6022/6 60016-012 96RMKVM17V1C-A PCE-DP10-00A1E MOS-1120Y-0201E 96RMLCD-17V1-A 96RMKVM-17V8C-A 60004-005 60016-017 60006-009 60016-035
60016-034 60016-031 60016-030 60016-026 60016-024 60016-018 60016-007 60016-005 60007-002 60006-010 AXX10GBTWLHW3
382-BBEH 555-BDCL K6CMISZBI52 426451401-3 60011-093 MIC-3620/3-BE MPCIE-UART-KIT02-R20 RSM232 PCIE-1680-AE BBFOSTCDRI