# Adaptateur FireWire 800+400 PCI Express 3 ports

Numéro d'article PX-F84-11



### Description du produit

Adaptateur FireWire 800+400 PCI Express 3 ports, www.ioi1394.com FWB-PCIE1X21A

#### **Key Features:**

Host Bus: 1-lane 2.5 Gb/s PCI Express

Eight (8) isochronous transmit/receive contexts

Deep 8 Kbyte isochronous transmit/receive FIFOs

Complies with 1394 OHCI draft 1.2

Three external 1394 ports

Bilingual ports with Screw Holes for thumbscrew locking Type 1394b Cable

#### **PCI Express:**

Designed for compliance with PCI Express.

Multiple virtual channel (VC0,VC1) support fordiffe-rentiating 1394 isochronous traffic.

Supports eight user-programmable traffic classes.

64-bit and 32-bit platform support.

Interrupts via legacy INTx interface or message sig-naled interrupt (MSI).

Supports PCI Express clock power management viaCLKREQN signal for form factors that support thisprotocol.

Supports all linkpowermanagement states (L0,L0s,L1,andL2/L3) and active state power management(ASPM).

Supports wake-up from a low-power state via in-bandbeacon signaling and side-band WAKE\_N signal.

#### **OHCI (Open Host Controller Interface)**

Enhanced with the OHCI 1.2 draft specification for 1394b-2002 PHY full operational compliance.

OHCl 1.0 backwards compatible. Configurable via EEPROM to operate in either OHCl 1.0 or OHCl 1.1 mode.

- 8 Kbyte isochronous transmit FIFO.
- 4 Kbyte asynchronous transmit FIFO.
- 8 Kbyte isochronous receive FIFO.
- 8 Kbyte asynchronous receive FIFO.

Dedicated asynchronous and isochronous descriptor-based DMA engines.

Eight isochronous transmit contexts.

Eight isochronous receive contexts.

www.partsdata.de www.partsdata.eu www.partsdata.fr

Supports parallel processing of incoming physical read and write requests.

Supports up to 48-bit addressing per OHCI specifica-tion for the physical DMA transfers.

#### 1394b-2002 Link

Cycle master and isochronous resource manager capable.

Supports 1394a-2000 and 1394b-2002 acceleration features.

#### 1394b-2002 PHY

Provides three IEEER 1394b-2002 compliant ports sup-porting 1394b-2002 speeds of 800 Mbits/s and 400Mbits/s while maintaining

backward compatibility to IEEE 1394a-2000 speeds of 100 Mbits/s, 200Mbits/s, and 400 Mbits/s over 4.5 m copper.

Fully supports provisions of IEEE 1394a-2000 and 1394-1995 standards for high-performance serial bus.

Link is not required for hub operation.

Supports extended BIAS\_HANDSHAKE time for enhanced interoperability with camcorders.

Does not require external filter capacitor for PLL.

Supports arbitrated short bus reset to improve utiliza-tion of the bus.

Supports ack-accelerated arbitration and fly-by concat-enation.

Supports PHY pinging and remote PHY access pack-ets.

Fully supports suspend/resume.

Reports cable power fail interrupt when voltage at CPS ball falls below 7.5 V.

#### **Number of Ports:**

Two Bilingual ports with Screw Holes for thumbscrew locking Type 1394b Cable+ One Firewire 1394a Cable Port

#### **Bus Power Connector:**

Big IDE 4-pin DC Power Connector

## Plus d'images



