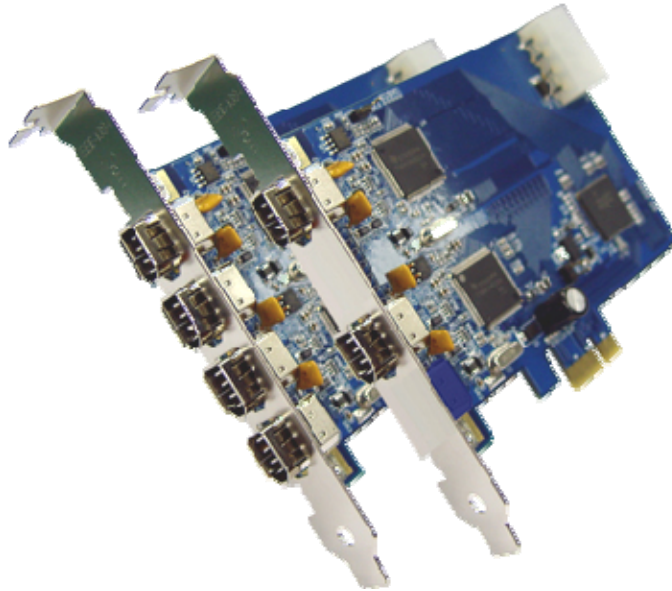




FWX2-PCIE10



Your 1394a dual bus PCI Express adapter with two or four ports.

IOI's dual 1394a bus PCI Express adapter with either two or four 1394a connectors offers users the ability to directly connect up to four cameras of its long range of 1394a cameras to their PC in a very simple way. Compared to single 1394a bus per card solutions, users save one slot in their system. PCI Express bandwidth of up to 250 MByte/s¹ ensures low latency transmission of the up to 2x 32 = 64 MByte/s of video data at full speed from AVT's Marlin, Dolphin, Guppy and Oscar cameras.

¹ Practical bandwidth is lower and dependent on individual systems/software conditions. Mega = 1.000.000

Highlights

- Up to 2x 32 = 64 MByte/s bus video bandwidth
- Compatible with IEEE 1394a (2000)
- Easy plug & play, no driver required
- Compatible with all AVT 1394a cameras
- Compatible with
 - AVT FirePackage
 - AVT Fire4Linux (on request)
 - AVT Direct FirePackage
- Power in connector to supply power
- Clamp locking for 1394a dual port possible

Technical Specifications

Feature	Description
Adapter type	Two/four port dual 1394a bus card with PCI Express interface
PCI Express chipset	PLX Technologies: PEX8111-BB66BC
1394 chipset	2x TI TSB43AB22A (integrated link/phy)
Interface	PCI Express, 1 lane
Ports	2x or 4x 1394a, supplying bus power (max. 1350 mA) per port
Speed	100, 200, 400, Mbit/s transfer rate
Bandwidth	2x 50/40/32 MByte/s at 400 Mbit/s (gross/net/video)
# cameras (DMA's)	up to 2x 4 (External hubs for more than 4 required)
OS support	Windows NT4.0, 2000 (FP); XP, 2003; Linux 2.4.x/2.6.x (on request)
Compliance	FCC, CE, RoHS Directive (2002/95/EC), WEEE Directive (2002/96/EC)
Power	12 V – 32 V DC, supplying bus power, max. 1500 mA
Operating temp.	+5°C... 50°C
Dimensions	110 mm x 120 mm
Mass	75 g
External power in	13 V – 32 V DC (big IDE 4-pin cable adapter included)
Compatibility	AVT FirePackage (FP), AVT Direct FirePackage (DFP), AVT Fire4Linux (on request)
Options: cables	copper cables various lengths, with or without clamp locking at both sides, sold separately

Ordering information:

FWX2-PCIE10-2	Dual OHCI FireWire (2x IEEE 1394a) to PCI Express Host Adapters	K0000344
FWX2-PCIE10-4	Dual OHCI FireWire (4x IEEE 1394a) to PCI Express Host Adapters	K0000345

Cable options:

Cable -2x Interlock	IEEE1394a; (2x Interlock) 4.5 m, for Marlin / Oscar / Guppy	K1200064
Cable -2x Interlock	IEEE1394a; (2x Interlock) 10 m, for Marlin / Oscar / Guppy	K1200163
Cable -2x Interlock	IEEE1394a; (2x Interlock) 12.5 m, for Marlin / Oscar / Guppy	K1200165
Cable -2x Interlock	IEEE1394a; (2x Interlock) 17.5 m, for Marlin / Oscar / Guppy	K1200162
Cable -1x Interlock	IEEE1394a; (1x Interlock) 3.0 m, for Marlin / Oscar / Guppy	K1200167
Cable -1x Interlock	IEEE1394a; (1x Interlock) 4.5 m, for Marlin / Oscar / Guppy	K1200091
Cable -1x Interlock	IEEE1394a; (1x Interlock) 6.0 m, for Marlin / Oscar / Guppy	K1200160
Cable -1x Interlock	IEEE1394a; (1x Interlock) 7,5 m, for Marlin / Oscar / Guppy	K1200212
Cable -1x Interlock	IEEE1394a; (1x Interlock) 10 m, for Marlin / Oscar / Guppy	K1200159

Notes:

Cable locking at card side is not possible with four port card due to narrow spacing of ports (use 1x Interlock).

Cable locking at card side is possible with two port card. (use 2x Interlock).

Molex clamp locking (aka Interlock) is suitable for AVT Marlin, Guppy, Oscar.

Please consult AVT or your local dealer if you require locking connector for Dolphin or third party cameras.