

### **PCI Express Gen 2 Host Adapter**

#### **Features**

- PCI Express over fiber optic extension
- One lane 2.5 GT/s or 5.0 GT/s
- Fiber optic cable length:
  1+ km SM at 2.5 GT/s or 5.0 GT/s
  250 m MM 2.5 GT/s
  100 m MM 5.0 GT/s
- Optical isolation
- Host processor and OS independent
- SFP transceiver with LC connectors
- RoHS compliant
- Works with Adnaco products

### **Overview**

The Adnaco-H1A (H1A) is a host adapter for Adnaco PCI Express (PCIe) over fiber optic The H1A provides an interface systems. between a host computer PCIe bus and a duplex multi-mode fiber optic cable with LC connectors. The fiber optic cable connects the H1A to remote PCI/PCIe devices at distances 1 plus kilometer (depending on transceivers and cable). The H1A can be installed in any PCIe slot and supports one full duplex 2.5 GT/s or 5.0 GT/s link. This link is transparent to software applications and drivers, so industry standard desktop computers and servers communicate to remote PCI/PCIe devices with no additional programming.

### **Applications**

- Computer bus expansion
- Industrial: wide temperature range
- Medical: complete isolation
- Military: COTS Radar, Sonar
- NAS: remote and secure data storage
- Data Acquisition: modular instruments
- USB extension

# Adnaco PCI Express over fiber optic technology

PC-centric, data-intensive embedded system applications place demanding requirements on high-performance I/O interconnect architectures. For inside the PC communications, the most commonly used buses for commercial and embedded applications have been PCI and PCIe types. Adnaco Technology, with its breakthrough Adnaco PCI Express fiber optic solution, brings the PCI and PCIe buses out of the PC and extends them over fiber optic cable up to 1 km. The unique feature of this technology is its transparent access to remote PCI/PCIe devices without compromising performance. long distances they appear as local devices to the host PC. Installation is simple and requires no additional drivers for the remote PCI/PCIe devices.

## **Specifications: Adnaco-H1A Gen2 PCI Express Host Adapter:**

| Product Name             | Adnaco-H1A  |  |  |
|--------------------------|---|--|--|
| Specification Compliance | PCIe Base r2.0, backward compatible with PCIe Base r1.1 and 1.0a  |  |  |
| Communication            | Support PCIe Gen1 (2.5 GT/s) and Gen2 (5.0GT/s)   |  |  |
| Software                 | Transparent to software applications and drivers  |  |  |
| Card Link Width          | x1 lane operable in x1, x4, x8, x16 slots   |  |  |
| Power Requirement        | 3.3V @ 1.5A maximum   |  |  |
| Operating Environment    | Temperature: 0° C to +70° C<br>Relative humidity: 10 to 90%, non-condensing                                   |  |  |
| Regulatory Compliance    | FCC class B, ICES-003 class B, EN 55022 class B, EN 55024, RoHS compliant                                     |  |  |
| Physical Dimensions      | Low profile PCIe card with standard height I/O card bracket 64.5 mm (2.54") x 65.3 mm (2.57") without bracket |  |  |

### **Transceiver and Cable Information:**

| Transceiver       | LC connectors, 850 nm VCSEL – SFP MSA compatible |  |  |
|-------------------|--|--|--|
| Transceiver       | LC connectors, 1300nm – SFP MSA compatible       |  |  |
|                   | LC-LC, Multi-mode, 50/125 µm                     |  |  |
|                   | Length:  |  |  |
|                   | 2 m to 250 m at data rate 2.5 Gb/s               |  |  |
|                   | 2 m to 100 m at data rate 5.0 Gb/s               |  |  |
| Fiber Optic Cable | LC-LC, Multi-mode, 62.5/125 µm                   |  |  |
| Fiber Optic Cable | Length:  |  |  |
|                   | 2 m to 150 m at data rate 2.5 Gb/s               |  |  |
|                   | 2 m to 50 m at data rate 5.0 Gb/s                |  |  |
|                   | LC-LC, Single-mode, 9/125 µm                     |  |  |
|                   | Length: 1000+ m                                  |  |  |

## **Compatibility matrix:**

| Device | R1BP1 | R1BP1A | R1BP1B | RA3 | R1USB30 |
|--------|-------|--------|--------|-----|---------|
| H1A    | NO    | YES    | YES    | YES | YES     |
| H1     | YES   | YES    | YES    | YES | NO      |

### **Related Documents and Ordering Information:**

Download latest data sheet

Download price list and ordering guide

Other related documents

©2006-2011 Adnaco Technology Inc. All rights reserved. **Adnaco**<sup>™</sup> is a trademark of Adnaco Technology. Other product and company names listed are trademarks or trade names of their respective companies. Adnaco Technology may make changes to specifications and product descriptions at any time, without notice.