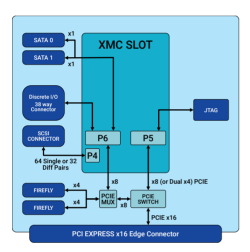


# **ADC-PCIE-XMC3**

Datasheet Revision: 2.0 1st November 2020

AD01313





#### **Applications**

- XMC adapter for PCI-Express workstations.
- Extended I/O accesss for XMC FPGA Boards

#### **Board Features**

- 2x Firefly Connectors
- 2x SATA Connectors
- Multiple Discrete I/O Connections
- On Board PCIe Switch allows multiple PCIe end points on the XMC FPGA board
- Two 30mm fans provide cooling of XMCs
- Separate PCIe Power connector

# **Summary**

The ADC-PCIE-XMC3 is a three quarter length PCI Express card designed to carry a single XMC.

capable of supporting the use of x1, x2, x4, x8 and x16 PCIe lane widths in a x16 PCIe slot. The XMC site on the card supports up to 16 PCIe lanes, configured as multiple, independent channels (See user manual for details). VPWR provided to the XMC site is set to 12V.

### **Deliverables**

ADC-PCIE-XMC3 Board One Year Warranty One Year Technical Support

#### **Host Interface**

The host interface supports PCIE Gen 1, 2 and 3. The XMC interfaces support Gen 1 and 2 as standard. Gen 3 support is available with XMC2 connectors and compatible XMC2 modules. Please contact Alpha Data for further details.

## **Board Format**

Three-quarter length PCI Express Card WxHxD = 241.3mm x 111.2mm x 14.47mm Weight = 182g

## **Input/Output Interfaces**

# **Discrete Digital**

SATA Interfaces - SATA Connectors on top edge of carrier

Samtec Firefly Interfaces - Firefly Connector on rear of carrier|The Carrier can configured to connect the Pn6 I/O signals (8x High-Speed Serial) to a second x8 port on the PCI Express switch fitted to the carrier board

Discrete digital IO - 38 way GPIO Connector on carrier

Discrete digital IO - 68 way SCSI Connector on carrier

# **Environmental Specification**

| Cooling<br>Option | Operating<br>Temperatures |       | Storage<br>Temperatures |       |
|-------------------|---------------------------|-------|-------------------------|-------|
| 0   11011         | Min                       | Max   | Min                     | Max   |
| ACO               | 0°C                       | +55°C | -40°C                   | +85°C |

## **Operating Humidity**

Up to 95% (non-condensing)

# **EMC Standards**

FCC 47CFR Part 2

| Ordering Information         |      |   |  |  |
|------------------------------|------|---|--|--|
| Order Code: ADC-PCIE-XMC3(t) |      |   |  |  |
| Option                       | Code | Description of Options  |  |  |
| XMC Connector Type           | t    | blank = XMC (VITA 42) Connectors ,<br>/X2 = XMC2 (VITA 61) Connectors |  |  |



Telephone: +44 131 558 2600 Fax: +44 131 558 2700 email: sales@alpha-data.com

Address:

10822 West Toller Drive, Suite 250 Littleton, CO 80127 (303) 954 8768 (866) 820 9956 - toll free sales@alpha-data.com