

ADC-XMC-BREAKOUT

Datasheet Revision: 2.0 1st November 2020

AD01276



Prime Application

Adapter for XMC FPGA Boards providing standard IO Connectors.

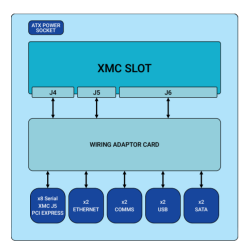
Board Features

- PCIe Power connector
- Fan cooling for the XMC
- Onboard Current Sense Resistors for power consumption analysis

Summary

The ADC-XMC-BREAKOUT is a standalone breakout adaptor for Alpha Data XMCs. A personality wiring card matches the XMC pinout to route through to the breakout interfaces.

Note: that the ADM-XMC-BREAKOUT is a passive breakout adaptor. Interface support is dependent on the XMC Type fitted to the adaptor. Please check the datasheet for the XMC for details of the interfaces available.



Deliverables

ADC-XMC-BREAKOUT Board One Year Warranty One Year Technical Support

Board Format

Development Platform

Input/Output Interfaces

Ethernet

1000BASE-T Ethernet

Comms Serial COM

USB

External Storage

SATA Interfaces

Discrete Digital

General Purpose I/O

High-speed Comms

PCIE or HSSIO Links

Environmental Specification

Cooling	Ope	Operating		Storage	
Option	Temperatures		Temperatures		
	Min	Max	Min	Max	
AC0	0°C	+55°C	-40°C	+85°C	

Operating Humidity

Up to 95% (non-condensing)

EMC Standards

FCC 47CFR Part 2 EN55022:2010 Equipment ClassB

Ordering Information				
Order Code: ADC-XMC-BREAKOUT/x(t)				
Option	Code	Description of Options		
XMC Personality Card	х	7Z1 = ADM-XRC-7Z1, 7Z2 = ADM-XRC-7Z2, 7Z4 = ADM-XRC-7Z4, 7V1 = ADM-XRC-7V1, 7K1 = ADM-XRC-7K1		
XMC Connector Type	t	blank = XMC (VITA 42) Connectors , /X2 = XMC2 (VITA 61) Connectors		



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

Address: