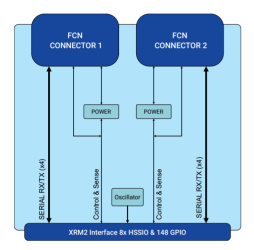


XRM2-FCN

Datasheet Revision: 3.0 1st November 2020

AD01135





Applications

- Dual Infiniband 4x2.5Gb/s
- Dual 10Gb/s Ethernet CX4
- Dual 10Gb/s Fibre Channel
- Dual 4x OC-48 SONET

Board Features

· 2x FCN Connector

Summary

The XRM2-FCN is an XRM2 I/O Module which provides eight full-duplex high-speed serial communication channels.

The XRM2-FCN provides the cost-effective solution to applications requiring high-speed data communications such as Infiniband TA, 10G Ethernet, 4x Fibre Channel. It allows easy connection of these cards to devices with compatible connectors and signaling standards by means of a simple, point-to-point connection schemes implemented using off-the-shelf cable assemblies. Both copper and optical('CX4') versions of the FCN connector are supported, with full control and fault signaling for each of the optical power connections. A separate low-jitter oscillator is provided to support high-bit rate applications where the internal

clock is unsuitable.

Deliverables

XRM2-FCN Board One Year Warranty One Year Technical Support

Board Format

Alpha Data XRM2 I/O Module

Input/Output Interfaces

High Speed Serial Link

High Speed Serial links via FCN connectors

Environmental Specification

Cooling	Operating Temperatures		Storage Temperatures	
Option				
	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: XRM2-FCN(f)				
Option	Code	Description of Options		
Oscillator	f	blank=none fitted,/USER=User Defined		



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

Address:

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