

# FMC-RCP-4G

Datasheet Revision: 1.0



· High-Speed Communications Optical Communications

# Board Features

. 1 or 2 ARINC 801 Connectors

The FMC-RCP-4G is an FMC I/O module with up to four 4Gb/s Optical transceiver channels.

Based on the FMC Standard (VITA 57.1) but with modified profile and increased front IO area to accommodate the optical transceivers. Suitable for use in harsh environments with LuxCis optical connectors and full speed operation over

the industrial temperature range.

Input/Output Interfaces

1x 4 Optical Links - 850nm (4 Tx & 4 Rx)

Deliverables FMC-RCP-4G Board

One Year Warranty One Year Technical Support





FMC Pinout available in User Manual

## Environmental Specification

### Temperature Ranges

Cooling Option	Operating Temperatures		Storage Temperatures	
	Min	Max	Min	Max
AC1	-40°C	70°C	-55°C	100°C
CC1	-40°C	70°C	-55°C	100°C

# Operating Humidity: Up to 95% (non-condensing)

### EMC Standards

FCC 47CFR Part 2 EN55022:2010 Equipment ClassB

Conformal Coating Options Acrylic or Polyurethane

Contact sales for specification of coatings.

### Order Code: FMC-RCP-4G/l(f0)(c)(a)

Option	Code	Description of Options
Lanes	- 1	2 = 2Tx + 2 Rx Lanes (one RCP Module), 4 = 4Tx + 4 Rx Lanes (two RCP Module)
Referency Frequency	10	blank = 156.250MHz, /xxx.yyy (specify frequency in MHz)
Cooling	c	blank = air cooled industrial, ICC1 = conduction cooled industrial
Conformal Coating	a	blank = none, A = Acrylic, P = Polyurothane

Address: 160 Dundee Street, Suite 4A. Edinburgh, EH11 1DQ, UK Telephone: +44 131 558 2600 Fax: +44 131 558 2700 email: sales@alpha-data.com http://www.alpha-data.com

website:

Address: 611 Corporate Circle Suite H Golden, CO 80401 Telephone: (303) 954 8768
Fax: (866) 820 9956 - toll free email: sales@alpha-data.com website: http://www.alpha-data.com