



22nd April 2015





Summar

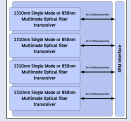
The XRM-OPT is an I/O Module which provides a variety of multi-glgabit communications options.

Designed for the Alpha Data PMCXMC Tamily of products, the XM-OPT provides external connectivity for the Multi-Gligabil Transerivers (MGTs) on the FPGA board. The XRM-OPT allows see yesternal connection schemes implemented using of-the-shelf optical fibre. The Milling of-the-shelf optical fibre.



OC3/STM1 Front Connector I/O:

Quad High Speed Optical Transceivers









Specification			
Product Name	XRM-OPT		
Front I/O	Optical HS Transceiver: Quad High Speed Optical Transceivers Singlemode (1310m): 125Mb/s to 3.125Gb/s Multimode (850m): 1,0Gb/s to 5,0Gb/s		
XRM2	The XRM-OPT is also available for XRM2 based FPGA products.		
Software	Example UCF, HDL files and Application software are provided with the board.		
Environmental	Temperature: Operating Temperature 0° to +55°C EMC: FCC 4/CFR Part 2 EN550/2 Equipment Class B		

Ordering Codes			
XRM(xver)-OPT/(io)/(type)(f)			
XRM Version	xv- er	blank=Original XRM (FPGA products up to Vintex-5), 2=XRM Version 2 (FPGA products Vintex-6 and later)	
Number of I/O	io	1,2,3,4	
Interface Type	ty- pe	5G-SX = multi-mode 850nm txver (VCSEL) 1.0Gbps - 5.0Gbps, 3G-LX = single-mode 1310nm txver (FP Laser) 125Mbps - 3.125Gbps	
Oscillator	f	blank-mone fitted, /125=125MHz Oscillator, /USER-User Defined	
note	z	Other options are available contact sales for more information. When selecting a USER Defined Oscillator Frequency please replace /USER with desired value.	

Address: 4 West Silvermills Lane, Edinburgh, EH3 SBD, UK Telephone: +44 131 SSB 2800 Fax: +44 131 SSB 2700 email: sales@alpha-data.com website: http://www.alpha-data.com Address: 3507 Ringsby Court Suite 105, Deriver, CO 80216 Telephone: (303) 954 8788 Fax: (868) 820 9956 toll free email: sales@alpha-data.com website: http://www.alpha-data.com