

## **Product Brief** 12 Channel 850nm Parallel Active Optical Cable 120Gbit/s CXP - 3xQSFP ICD120GVP1420XYxx



#### Features:

- CXP transceiver at one end and three QSFP transceivers at the other end
- Full duplex 12ch optical transceivers on each end
- Reliable 850nm VCSEL Technology
- Support up to 10.3Gbit/s data rate per channel
- Compliant with IB-12x-DDR and IB-12x-QDR per InfiniBand Architecture Specification Volume 2 Release
- Compliant with CXP and QSFP MSAs
- Hot-pluggable electrical interface
- Helix type 24-line multi-mode optical fibre cable of up to 50m to allow bending in any direction
- Fire-resistant OFNP (Optical Fibre Non-conductive Plenum) rated cable
- Supports Serial ID functionality with I2C Serial EPROM
- CXP transceiver supports Tx & Rx pre-emphases
- Low power consumption of CXP transceiver: 3W (Max)
- 0°C to +70°C case operating temperature range
- Laser Class 1 IEC / CDRH compliant
- RoHS 6/6 compliant

### Applications:

- 12x DDR and 12x QDR Infiniband data transmission.
- 10Gbit/s per channel Ethernet data transmission of up to 12ch.
- 8Gbit/s per channel Fiber Channel data transmission of up to 12ch.

## Supported Standards:

- 120 Gbit/s 12x Small Form-factor Pluggable (CXP) Rev 0.6
- QSFP MSA SFF8436

InfiniBand Architecture Specification Volume 2 Release 1.21.

ICD120GVP1410XYxx Product Brief SP/6100-02:74-01

Page: 1 / 2

Copyright © 2007 MergeOptics GmbH, MergeOptics GmbH reserves the right to make changes in design, specifications and other information at any time without prior notice. Information in this data sheet is believed to be reliable. However, no responsibility is assumed for possible inaccuracy or omission.



# **Ordering Information**

CXP-3xQSFP 5m: ICD120GVP1420XY05 CXP-3xQSFP 10m: ICD120GVP1420XY10 CXP-3xQSFP 20m: ICD120GVP1420XY20 CXP-3xQSFP 50m: ICD120GVP1420XY50

### **Part Number Coding Scheme**

IC	D		120G		V		Р		14		20		XY		10	
Inter- connect	Туре		Data Rate		Source		Photodiode		Optical Standard		Electrical or MSA		Customer ID		Cable length	
	D	Dupl ex	120	120 Gbit/s	V	VCSEL	Х	None	14	12x10Gbit/s per channel proprietary for AOC	20	tbd	XY	tbd	10	10m

For further information please contact us at:

Web: www.mergeoptics.com Email: <a href="mailto:info@mergeoptics.com">info@mergeoptics.com</a>

marketing@mergeoptics.com

sales@mergeoptics.com

technical support@mergeoptics.com