

Fiber Optical Interface (1FOMA) for CXR-QX3440

Features

- 1 optical interface port (FOM) to connect with remote FOM interface for QX3440-A/C/D
- Designed for QX3440-A/C single long slots
- N x 64K bps cross-connection with 4E1 bandwidth
- Performance & Diagnosis
 - Performance monitoring
 - Alarm monitoring
 - Local Bert and loopback
- Protection
 - 1 + 1 protection function
 - FOM ring protection function
 - Supports APSD (Auto Power Shutdown)
- Management
 - Supports remote management via EOC channel
 - Provide multi-color LED indicator



Description

The 1FOMA fiber optical interface is a plug-in module that can be used in the standard single slots of the QX3440-A/C chassis. Designed for CXR-QX3440 as an embedded 1 or 4 E1 fiber optical modem, the 1FOMA interface is able to aggregate 1 or 4 E1 channels to single fiber optical interface and connect with FOM interface for CXR-QX3440-A/C/D.

Ordering Information

Model	Description	Notes
(RoHS compliant)		
CXR-QX3440-1FOMA-opt-G	1FOMA Fiber Optical Interface with 1x9 optical port	For QX3440-A/C only

where **opt** is used to select optical module type:

opt =	Description	Note
SM30	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 30 km - S1.1	Use dual fiberUnits delivered ITU-TG.957 application code
SM50	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km – <i>L1.1</i>	Use dual fiberUnits delivered ITU-TG.957 application code
SM30-FC	Single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km – <i>\$1.1</i>	Use dual fiberUnits delivered ITU-TG.957 application code

SM100-1550	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km – <i>L1.2</i>	Use dual fiberUnits delivered ITU-TG.957 application code
SM30-WHD2S	Single optical module with single bi-directional fiber (master), 1310 nm transmit and 1550 receive, SC optical connector, 30 km – <i>\$1.1/\$1.2</i>	 1310 nm from master to slave Order SM30-WHD2S to use with SM30-WHE2S Use 1 fiber ITU-T G.957 application code
SM30-WHE2S	Single optical module with single bi-directional fiber (slave), 1310 nm receive and 1550 transmit, SC optical connector, 30 km – <i>\$1.1</i> / <i>\$1.2</i>	 1550 nm from slave to master Order SM30-WHE2S to use with SM30-WHD2S Use 1 fiber ITU-T G.957 application code

NOTE: For other special optical modules, please contact your nearest CXR sales representative.

Product Specifications

Fiber Optical Interface

Source MLM Laser Line Code Scrambled NRZ Wavelength 1310 \pm 50 nm, 1550 \pm 40 nm Detector Type PIN-FET

50 Km reach Protection 1 for 1 protection

Optional 1+1 APS (future option)

NOTE: Longer or shorter, 15 to 120Km, on special order.

Fiber Optical Interface Characteristics

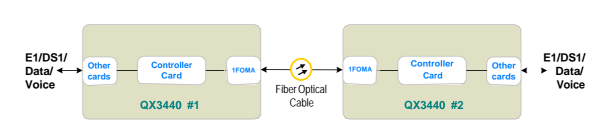
Optical Module	Fiber Direction	Wavelength (nm)	Connector	Distance (km)
SM30	Dual uni-directional	1310	SC (Subscriber Connector)	30
SM50	Dual uni-directional	1310	SC (Subscriber Connector)	50
SM30-FC	Dual uni-directional	1310	FC (Fiber Connector)	30
SM100-1550	Dual uni-directional	1550	SC (Subscriber Connector)	100
SM30-WHD2S	Single bi-directional (master)	1310/1550	SC (Subscriber Connector)	30
SM30-WHE2S	Single bi-directional (slave)	1550/1310	SC (Subscriber Connector)	30

NOTE: Other fiber optical options available on special order

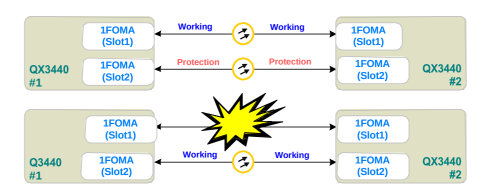
^{*} For the orders of the listed optical module, please contact your CXR sales representative.

Application Illustrations

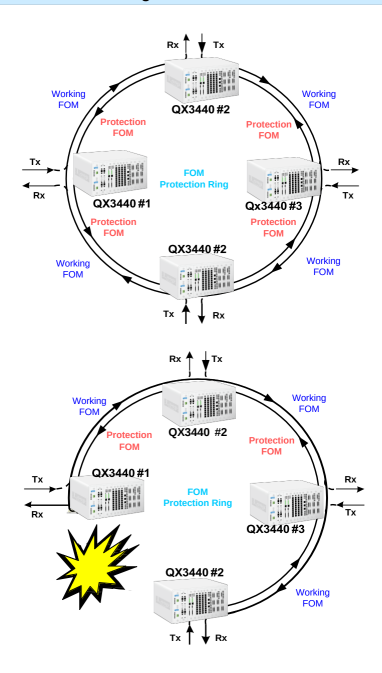
Point to Point



1 for 1 Protection



Ring Protection



Version 2, Nov 2020



CXR T 02 37 62 87 90 www.cxr.com Rue de l'Ornette 28410 Abondant France contact @ cxr.com

Smart Solutions for Smart Networks

Information contained in this document is not contractual. CXR improves its products continuously. Specifications may change without notice.