

Datasheet



**LambdaDriver® –10Gbps 8 ports XFP - EXC Module (EM1600-8CC10G)**



**Features**

- Front panel user interfaces with port status indicators
- XFPs provide SFF-8472 digital diagnostics support
- LIN support
- XFP ports configurable to 10Gbps Ethernet or OC-192 per module
- Flexible port cross-connectivity
- Installable in LD1600, 1600L or LD400L chassis
- Hot-swappable

**Applications**

- The LD1600-8CC10G module can be used as a 10GE or OC192 quad transponder or as Electrical ROADM for 2 x 10 Gbps DWDM channels.

**Overview**

The EM1600-8CC10G XFP Quad Transponder module is a single slot module that incorporates 8 independent XFP based 10 Gbps ports with intelligent port interconnection functionality.

The flexible configuration options permit pairing any-to-any port to provide several data transfer modes:

- As 2 wavelengths Electrical ROADM
- Between flexibly selectable pairs of ports, i.e., in quad transponder mode
- From one port to a third port in case the second port fails, i.e. in port protection mode

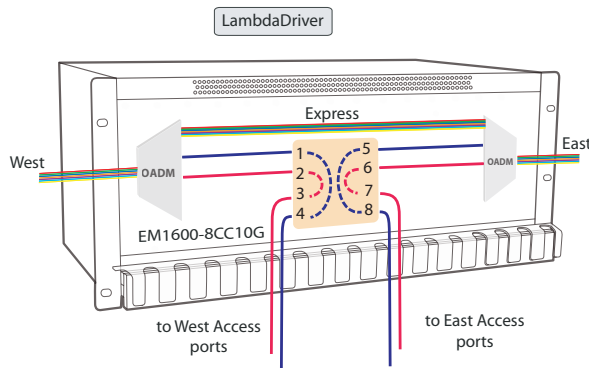
The ports can be configured to operate under the 10 Gbps Ethernet protocol or at the OC-192 data rate in full-duplex mode with Link Integrity Notification (LIN) and Loopback capability.

LIN notifies terminal equipment of link failure by cutting off laser power on the access side whenever no power is received from the WDM side, and vice versa.

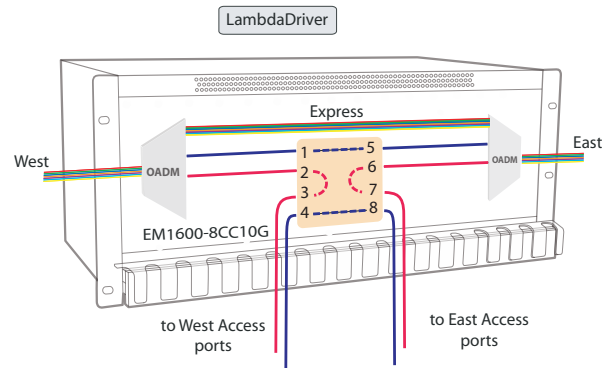
Loopback is used to test the integrity of the data path of an individual port and its internal circuitry by returning the received data to the transmitting device at the tested interface.

The modules are manageable by the LambdaDriver management module either locally by RS232 CLI access or remotely by Telnet, SNMP or GUI management via the MRV MegaVision Pro management platform. Per-port front panel LEDs indicate XFP and link presence or absence.

**2 wave eROADM implementation**



Two services dropped to site in port protection mode



Re-routing of service 1 to a different location (pass-through) by remote configuration

### Enviromental

<b>Operating Temperature</b>	-5 to 45 °C (23 to 113 °F)	
<b>Storage Temperature</b>	-10 to 70 °C (14 to 158 °F)	
<b>Relative Humidity</b>	85% max, non-condensing	
<b>Dimensions (W x H x D)</b>	26.93 x 263.4 x 227mm ( 1.06 x 10.37 x 8.956 In)	
<b>Weight</b>	1.200 kg (2.65 lb)	
<b>Connectors</b>	All ports: XFP sockets	
<b>Power consumption</b>	Module: 7.3W	XFP: 3.5 W

### Technical Specifications

<b>Data Rate</b>	10GE or OC192 (STM-64)
<b>Optical parameters</b>	Per the XFP
<b>LEDs</b>	
<b>P/L n:</b>	Detection of XFP and Link presence or absence at port n

Order Info	Product	Description
	<b>EM1600-8CC10G</b>	8x10Gbps Ethernet or OC-192 full-duplex, XFP ports.

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. Please contact MRV Communications for more information. MRV Communications and the MRV Communications logo are trademarks of MRV Communications, Inc. Other trademarks are the property of their respective holders.