10/1 Gigabit Ethernet Multi-Function Media Module

Highlights
- Selectable functions in one module including:
  - Mixed-speed Gigabit Ethernet Switch
  - Gigabit Ethernet Packet Multiplexer
  - Multi-CO mode to control eight EUSM CPEs
- Dual XFP interfaces supporting LAN PHY or WAN PHY
- Jumbo packet support (9600 bytes)
- Manual configuration for
  - Port loopback and enable/disable
  - SFP port auto-negotiation
- Mixed-Speed Gigabit Ethernet Switch
  - Speed-matching (10/100/1000 Mbps Ethernet)
  - Manual configuration for flow control
- Gigabit Ethernet Packet Multiplexer Mode
  - Low latency
  - Link Integrity Notification (LIN)
- Multi-CO application
  - Manages eight EUSM remote demarcations (CPEs)
  - 802.3ah remote management with MRV extensions
  - Transparent traffic aggregation to 10G LAN/WAN
  - PHY optical link (OAM and flow control)
  - Unmanaged link support
- Full performance monitoring (64-bits counters)
- 3-slot module fits into the 3-slot (3V) and 16-slot Fiber Driver chassis
- Hot-swap support for maintenance without affecting other modules in the same chassis
- Management by command line, SNMP, or graphical interface through LNXNM

SFP/XFP Benefits
- SFP support for Gigabit Ethernet optical or copper and for multi-rate optical transceivers
- Optical performance monitoring through SFP Digital Diagnostics

Overview
Fiber grooming (media conversion and fiber optimization) incorporates a wide variety of data transmission functions traditionally implemented through multiple independent solutions. The Fiber Driver “XY” (multi-dimensional) modules combine fiber grooming and distance extension into multi-function modules. The 10/1 Gigabit Ethernet Multi-Function Media Module (10G8SW-XY) is an extremely versatile transponder and converter for the Fiber Driver Optical Multi-Service Platform. The 10G8SW-XY module includes eight SFP ports supporting Gigabit Ethernet and two XFP ports for 10-Gigabit Ethernet. This flexible design with modular optics allows a single module to serve many applications through simple component and software configurations:

1. Mixed-Speed Gigabit Ethernet Switch – Gigabit/10 Gigabit Ethernet switching with collision domain isolation
2. Gigabit Ethernet Packet Multiplexing – Gigabit Ethernet MUX/DeMUX combines and separates eight 1-Gigabit Ethernet links over redundant 10-Gigabit Ethernet links
3. Multi-CO – Manage eight EM316EUSM CPE devices with aggregation to a 10 Gbps trunk
The versatile XY (multi-dimensional) converter family simplifies network planning and installations while reducing replacement inventory requirements. This Fiber Driver module can fill the roles of multiple legacy network components, with SFP and XFP options multiplying the possible applications still further.

The SFP interfaces support connections to many media types:
- Single or dual fiber 1000Base-X
- Multi-mode (MM) or MM extended (MMX)
- Single-Mode at 1310 nm or 1550 nm (up to 120 km)
- Coarse and Dense Wave Division Multiplexing
- Copper 1000Base-T or 10/100/1000 Base-T (for SGMII host interfaces)

The modular XFP interfaces support 10-Gigabit Ethernet LAN PHY or WAN PHY connections. XFP’s available from MRV include solutions for:
- Multi-Mode (MM) or MM extended (MMX)
- Single-Mode at 1310 nm or 1550 nm (up to 120 km)
- Coarse and Dense Wave Division Multiplexing

Most available SFP and XFP transceivers use MSA-compliant Digital Diagnostics to provide advanced optical performance monitoring for proactive network administration and maintenance. The small form-factor is also designed for portability and interoperability, so inventory costs and downtime may be reduced with fewer spare parts shared between many systems.

The 10G8SW-XY module supports jumbo packets up to 9600 bytes in compliance with internetworking protocols including MPLS over Ethernet, Q-in-Q (VLAN stacking), MAC-in-MAC, and others.

Applications

The flexible architecture of the 10G8SW-XY module is designed to support the applications described below:

Mixed-Speed Gigabit Ethernet Switch
In this mode, the module acts as a mixed-speed Ethernet switch with eight SFP ports for 1000Base-X interfaces and two XFP ports for 10G Ethernet interfaces.

The mixed-speed Ethernet switch adds or drops Gigabit Ethernet traffic to or from a linear 10-Gigabit Ethernet fiber-optic network.
**Datasheet**

**Gigabit Ethernet Packet Multiplexer**

In this mode, the module acts as an Ethernet packet multiplexer at each end of the redundant trunk link. It combines eight Gigabit Ethernet links over a redundant 10-Gigabit Ethernet link. By mapping the eight 1-Gigabit Ethernet ports to a 10-Gigabit Ethernet link, the module optimizes the fiber usage and can reclaim some existing fiber for new services.

![Diagram of Gigabit Ethernet Packet Multiplexer](image)

**Multi-CO 10G**

In this mode, a single 10G upstream link aggregates 1 Gbps Ethernet links from up to eight EM316EUSM CPEs or unmanaged Ethernet devices.

![Diagram of Multi-CO 10G](image)
### Physical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>0°C to 50°C (32°F to 122°F)</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
<td>-40°C to 70°C (-40°F to 158°F)</td>
</tr>
<tr>
<td><strong>Relative Humidity</strong></td>
<td>85% maximum, non-condensing</td>
</tr>
<tr>
<td><strong>Physical Dimensions</strong></td>
<td>75 mm x 75 mm x 175 mm (3” x 3” x 7”)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>531 g (18.7 oz)</td>
</tr>
<tr>
<td><strong>Power Requirement</strong></td>
<td>25 Watts</td>
</tr>
<tr>
<td><strong>Regulatory Compliance</strong></td>
<td>FCC Part 15, Class A; IC, Class A; EMC Directive: Emission (Class A) and Immunity; WEEE Directive: Wheelie Bin Mark; RoHS Directive; China RoHS</td>
</tr>
</tbody>
</table>

### Ordering Info

<table>
<thead>
<tr>
<th>Model</th>
<th>Function</th>
<th>Protocol</th>
<th>Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM316-10G8SW-XY</td>
<td>Gigabit/10-Gigabit Ethernet Multi-Function Media Module</td>
<td>1000BASE-X 10-Gigabit Ethernet LAN WAN PHY</td>
<td>SFP (x8) / XFP (x2)</td>
</tr>
</tbody>
</table>

MRV has more than 50 offices throughout the world. Addresses, phone numbers and fax numbers are listed at [www.mrv.com](http://www.mrv.com).
Please e-mail us at info@mrv.com or call us for assistance.

MRV Los Angeles
20415 Nordhoff Street
Chatsworth, CA 91311
800-338-5316
818-773-0900

MRV Boston
300 Apollo Drive
Chelmsford, MA 01824
800-338-5316
978-674-6800

MRV International
Business Park Moerfelden
Waldeckerstrasse 13
64546 Moerfelden-Walldorf
Germany
Tel. (49) 6105/2070
Fax (49) 6105/207-100

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.