

Media Converters Repeaters and Optimizers



Datasheet

Copper-to-Fiber Media Converters with IP- Less™ Remote Management



Overview

Once confined to the LAN or campus environment, Ethernet has been adopted into the growing modern optical infrastructure. It now covers everything from the core of the MAN to the last mile access networks for FTTH (home), FTTS (subscriber), and FTTB (business). Simplicity, scalability, and wide availability of interoperable equipment makes Ethernet a popular choice for providing seamless end-to-end optical connectivity. Wide acceptance and growing demand reinforces optical Ethernet (OE) as the most cost-effective network infrastructure to deploy and maintain.

The Fiber Driver Copper-to-Fiber converter family matches copper Ethernet and Fast Ethernet media to a range of single-mode, multi-mode, and single fiber optical options. The EM316ERM module set connects to 10Base-T Ethernet devices. The EM316FRM modules connect to 10/100Base-TX devices. The EM316ERM modules connect to either standard Ethernet or Fast Ethernet devices, and includes speed autonegotiation and automatic MDI/MDI-X detection for matching duplex mode communications.

At the heart of the IP-Less[™] technology, the onboard "Micro Agent" processor separates the management channel from the data channel. Used in pairs, the media converter modules transmit a logically separate (out of band) management channel that shares the same physical fiber path as the data channel. This channel separation ensures full data bandwidth availability while providing complete Fiber Driver management support including security and immunity from data channel condition variances.

The copper-to-fiber media converter family features a standard RJ-45 Ethernet port. The EM316EFRM module includes auto-negotiation and MDI/MDI-X duplex detection as well as manual configuration. Duplex detection allows use of either straight-through or crossover cables for Ethernet connection to an external device.



Features

- Media Conversion from copper to single-mode or multi-mode fiber
 - Copper 10Base-T Ethernet to fiber (EM316ERM)
 - Copper 100Base-TX Ethernet to fiber (EM316FRM)
 - Copper 10/100Base-TX Ethernet to fiber (EM316EFRM)
- O Secure IP-Less™ remote link management
- Extra long range links
 - Beyond 100 kilometers on single-mode - Up to 2 kilometers on multi-mode
- Manual configuration and auto-negotiation for speed (EM316EFRM)
- Manual configuration and detection support for MDI/MDI-X duplex mode (EM316EFRM)
- 802.3u device compatibility
- Link Integrity Notification (LIN) for end-to-end link state propagation
- Last Gasp power loss event alerts
- Remote loopback for trunk link integrity validation
- Reflection Detection to identify connector type mismatches
- Hot-swap support
- Fiber Driver chassis compatibility

Key Benefits

- Cost Saving
 - No management module at remote sites
 - Single physical fiber link for data and management
- Management simplicity and security without loss of data bandwidth
 - Single fiber with separate data and management channels
 - No data bandwidth loss from management communications
 - No interference of management from data channel conditions
 - Single IP address for full circuit management
- No worries about signal reflection



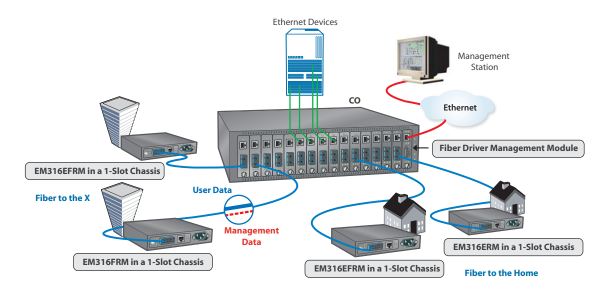


Other significant module features include Link Integrity Notification (LIN), remote loopback, and Last Gasp alerts. LIN causes loss of link at any port of one module to disable the other ports of the modules at each end of the affected OE link to correctly propagate link status to dependent network devices even at the functional end of a failed link. Remote loopback adds to local loopback by verifying the integrity of the entire link. Last Gasp notification sends a management alert before the module shuts down in the event of power loss.

Withoutinnovative MRV technology, these module features would involve expensive network devices and techniques including management hardware supporting IP/SNMP at each end of the link and inconvenient multiple IP address assignments. To deal with compromised data channel bandwidth and management security, other options might include a VLAN or installation of duplicate fibers and equipment. Fiber Driver IP-Less[™] media converters are a simpler, cost-effective, and powerful alternative to traditional IP/SNMP solutions for remote optical Ethernet link management.

Fiber Driver media converters with remote management are available for multi-mode as well as single-mode fiber configurations. Multi-mode modules can span links up to 2 kilometers and single-mode modules can extend beyond 100 kilometers. Single fiber models combine transmit and receive signals onto the same fiber to reduce the cost even further for links up to 100 kilometers.

Contact a nearby authorized MRV Communications representative or visit the MRV website at http://www. mrv.com for additional information including prices and availability.



Physical Specifications						
Operating Temperature Range	0°C to 50°C (32°F to 122°F)					
Storage Temperature	-40°C to 70°C (-40°F to 158°F)					
Relative Humidity	85% maximum, non-condensing					
Physical Dimensions 25 mm x 75 mm x 175 mm deep (1" x 3" x 7" deep)						
Weight	120-240 g (4.2 - 8.5 oz) depending on configuration					
Regulatory Compliance FCC Part 15 (Class A); IC (Class A); EMC Directive: Emission (Class A) and Immunity;						
	RoHS Directive; China RoHS; WEEE Directive					





EM316EFRM

DUAL FIBER

Ordering Inf	ormation					
Model	Function	Protocol Port / Link	Connectors ¹ Port/Link	Wavelength (nm) Port / Link	Budget (dB) ² Port / Link	Range ³ Port / Link
EM316EFRM/M	Auto-negotiate 10/100Base-TX Ethernet Copper to Multi-mode, Dual Fiber with IP-Less™ Remote Management.	10/100Base-TX/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/7	1-100 m/ 0-2 km
EM316EFRM/S1	Auto-negotiate 10/100Base-TX Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	10/100Base-TX/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/17	1-100 m/ 0-35 km
EM316EFRM/S2	Auto-negotiate 10/100Base-TX Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	10/100Base-TX/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/24	1-100 m/ 25-45 km
EM316EFRM/S3	Auto-negotiate 10/100Base-TX Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	10/100Base-TX/ Proprietary ⁴	RJ-45/DSC	NA/1550	NA/24	1-100 m/ 35-90 km

DUAL WAVELENGTH SINGLE FIBER (Sold in pairs only)

Ordering Inform	nation					
Model	Function	Protocol Port / Link	Connectors ¹ Port/Link	Wavelength (nm) Port / Link	Budget (dB) ² Port / Link	Range ³ Port / Link
EM316WEFRMC/S2 EM316WEFRMT/S2	Auto-negotiate 10/100Base-TX Ethernet Copper to Singlemode, Single Fiber with IP-Less™ Remote Management	10/100Base-TX/ Proprietary ⁴	RJ-45/SC	NA/1310, 1550	NA/17 (@1310 nm)	1-100 m/ 0 - 30 km
EM316WEFRMC/S3 EM316WEFRMT/S3	Auto-negotiate 10/100Base-TX Ethernet Copper to Singlemode, Single Fiber with IP-Less™ Remote Management	10/100Base-TX/ Proprietary ⁴	RJ-45/SC	NA/1310,1550	NA/22 (@1310 nm)	1-100 m/ 0-45 km
EM316WEFRMC/EZX EM316WEFRMT/EZX	Auto-negotiate 10/100Base-TX Ethernet Copper to Singlemode, Single Fiber with IP-Less™ Remote Management	10/100Base-TX/ Proprietary ⁴	RJ-45/SC	NA/1550, 1590	NA/32 (@1550 nm)	1-100 m/ 30-130 km
EM316WEFRMCS2JR EM316WEFRMTS2JR	Auto-negotiate 10/100Base-TX Ethernet Copper to Singlemode, Single Fiber with IP-Less™ Remote Management (Reversed Tx/Rx wavelength for compatibility with pre-RoHS models)	10/100Base-TX/ Proprietary ⁴	RJ-45/SC	NA/1550, 1310	NA/17 (@1310 nm)	1-100 m/ 0 - 30 km
EM316WEFRMCS3JR EM316WEFRMTS3JR	Auto-negotiate 10/100Base-TX Ethernet Copper to Singlemode, Single Fiber with IP-Less™ Remote Management (Reversed Tx/Rx wavelength for compatibility with pre-RoHS models)	10/100Base-TX/ Proprietary ⁴	RJ-45/SC	NA/1550, 1310	NA/22 (@1310 nm)	1-100 m/ 0-45 km
EM316WEFRMCEZXJ EM316WEFRMTEZXJ	Auto-negotiate 10/100Base-TX Ethernet Copper to Singlemode, Single Fiber with IP-Less™ Remote Management (Reversed Tx/Rx wavelength for compatibility with pre-RoHS models)	10/100Base-TX/ Proprietary ⁴	RJ-45/SC	NA/1590, 1550	NA/32 (@1550 nm)	1-100 m/ 30-130 km

¹ Default connectors listed, others optional. ² Higher budgets available. ³ Distances are approximate and assume 9μ SM and 62.5μ MM. ⁴ 125Mbps





EM316ERM

DUAL FIBER

Ordering Inf	ormation					
Model	Function	Protocol Port / Link	Connectors ¹ Port/Link	Wavelength (nm) Port / Link	Budget (dB) ² Port / Link	Range ³ Port / Link
EM316ERM/M	10Base-T Ethernet Copper to Multi-mode, Dual Fiber with IP-Less™ Remote Management.	10Base-T/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/7	1-100 m/ 0-2 km
EM316ERM/MX	10Base-T Ethernet Copper to Extended Multi-mode, Dual Fiber with IP-Less™ Remote Management.	10Base-T/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/19	1-100 m/ 2-8 km
EM316ERM/S1	10Base-T Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	10Base-T/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/17	1-100 m/ 0-35 km
EM316ERM/S2	10Base-T Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	10Base-T/ Proprietary ⁴	RJ-45/DSC	NA/1310	NA/24	1-100 m/ 25-45 km
EM316ERM/S3	10Base-T Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	10Base-T/ Proprietary ⁴	RJ-45/DSC	NA/1550	NA/24	1-100 m/ 35-90 km

DUAL WAVELENGTH SINGLE FIBER (Sold in pairs only)

Ordering Inforn	nation					
Model	Function	Protocol Port / Link	Connectors ¹ Port/Link	Wavelength (nm) Port / Link	Budget (dB) ² Port / Link	Range ³ Port / Link
EM316WERMC/S2 EM316WERMT/S2	10Base-T Ethernet Copper to Single-mode, Single Fiber with IP-Less™ Remote Management	10Base-T/ Proprietary ⁴	RJ-45/SC	NA/1310,1550	NA/17 (@1310 nm)	1-100 m/ 0 - 30 km
EM316WERMC/S3 EM316WERMT/S3	10Base-T Ethernet Copper to Single-mode, Single Fiber withIP-Less™ Remote Management	10Base-T/ Proprietary ⁴	RJ-45/SC	NA/1310,1550	NA/22 (@1310 nm)	1-100 m/ 0-45 km
EM316WERMC/S2JR EM316WERMT/S2JR	10Base-T Ethernet Copper to Single-mode, Single Fiber withIP-Less™ Remote Management (Reversed Tx/Rx wavelength for compatibility with pre-RoHS models)	10Base-T/ Proprietary ⁴	RJ-45/SC	NA/1550, 1310	NA/17 (@1310 nm)	1-100 m/ 0 - 30 km
EM316WERMC/S3JR EM316WERMT/S3JR	10Base-T Ethernet Copper to Single-mode, Single Fiber withIP-Less™ Remote Management (Reversed Tx/Rx wavelength for compatibility with pre-RoHS models)	10Base-T/ Proprietary ⁴	RJ-45/SC	NA/1550, 1310	NA/22 (@1310 nm)	1-100 m/ 0-45 km
EM316WERMCEZXJR EM316WERMTEZXJR	10Base-T Ethernet Copper to Single-mode, Single Fiber with IP-Less™ Remote Management (Reversed Tx/Rx wavelength for compatibility with pre-RoHS models)	10Base-T/ Proprietary ⁴	RJ-45/SC	NA/1590, 1550	NA/32 (@1310 nm)	1-100 m/ 30-130 km

¹ Default connectors listed, others optional.
² Higher budgets available.
³ Distances are approximate and assume 9µ SM and 62.5µ MM.
⁴ 125Mbps





EM316FRM

DUAL FIBER

Ordering Information									
Model	Function	Protocol Port / Link	Connectors ¹ Port/Link	Wavelength (nm) Port / Link	Budget (dB) ² Port / Link	Range ³ Port / Link			
EM316FRM/M	Fast Ethernet Copper to Multi-mode, Dual Fiber with IP-Less™ Remote Management.	Fast Ethernet/ Proprietary	RJ-45/DSC	NA/1310	NA/7	1-100 m/0-2 km			
EM316FRM/S1	Fast Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	Fast Ethernet/ Proprietary	RJ-45/DSC	NA/1310	NA/17	1-100 m/0-35 km			
EM316FRM/S2	Fast Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	Fast Ethernet/ Proprietary	RJ-45/DSC	NA/1310	NA/24	1-100 m/25-45 km			
EM316FRM/S3	Fast Ethernet Copper to Single-mode, Dual Fiber with IP-Less™ Remote Management.	Fast Ethernet/ Proprietary	RJ-45/DSC	NA/1550	NA/24	1-100 m/35-90 km			

DUAL WAVELENGTH SINGLE FIBER (Sold in pairs only)

Ordering Information									
Model	Function	Protocol Port / Link	Connectors ¹ Port/Link	Wavelength (nm) Port / Link	Budget (dB) ² Port / Link	Range ³ Port / Link			
EM316WFRMC/S2 EM316WFRMT/S2	Fast Ethernet Copper to Single-mode, Single Fiber with IP-Less™ Remote Management	Fast Ethernet/ Proprietary	RJ-45/SC	NA/1310,1550	NA/17 (@1310 nm)	1-100 m /0 - 30 km			
EM316WFRMC/S3 EM316WFRMT/S3	Fast Ethernet Copper to Single-mode, Single Fiber with IP-Less™ Remote Management	Fast Ethernet/ Proprietary	RJ-45/SC	NA/1310,1550	NA/22 (@1310 nm)	1-100 m/ 0-45 km			

¹ Default connectors listed, others optional.

² Higher budgets available.
³ Distances are approximate and assume 9µ SM and 62.5µ MM.

MRV has more than 50 offices throughout the world. Addresses, phone numbers, and fax numbers are listed at www.mrv.com. Please e-mail us at **sales@mrv.com** or call us for assistance.

MRV (West Coast USA) 20415 Nordhoff St. Chatsworth, CA 91311 800-338-5316 818-773-0900

MRV (East Coast USA)

295 Foster St. Littleton, MA 01460 800-338-5316 978-952-4700

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.