

Optical Fiber Monitor (OFM)

WB-OFM-1262-DC



The Lumentum Optical Fiber Monitor (OFM) reduces network downtime with automated fault location.

Detecting and locating network fiber outages by conventional means is a time consuming manual process. Correlating alarms, dispatching personnel and testing may require hours of cross-disciplinary effort before a fault can be located and repair teams dispatched.

The OFM leverages Lumentum award-winning SDN optical elements platform to combine an open northbound interface for integration with existing Geographic Information System (GIS) and Operations Support System (OSS) solutions.

The OFM detects link degradation and faults over user-defined spans and thresholds and returns high-resolution fault location measurements to the network operations center. Faults are geo-located within minutes.

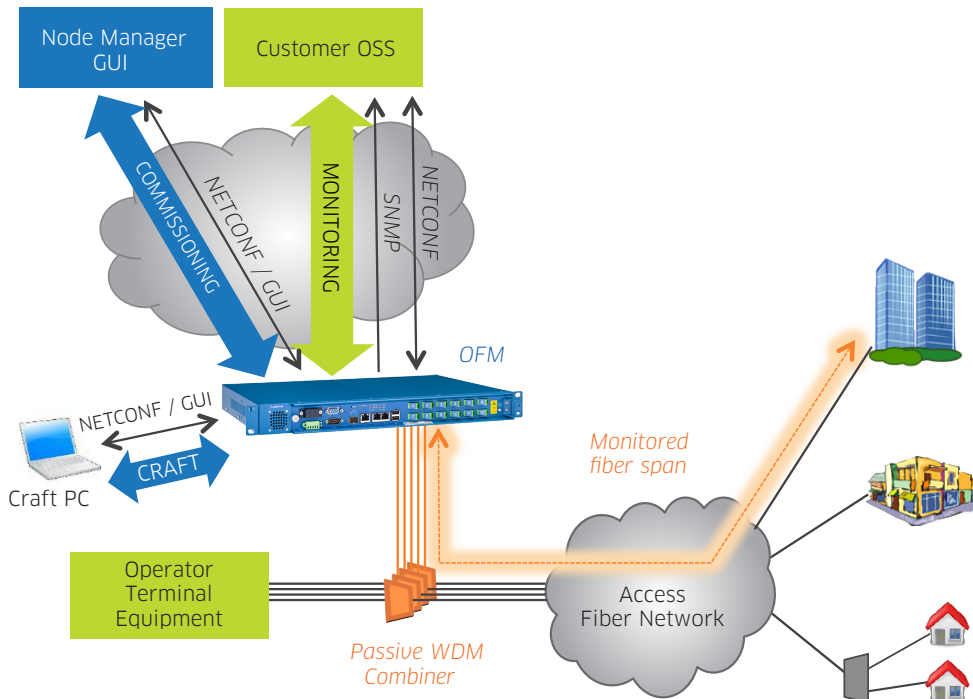
Featuring a powerful, easy to use configuration interface, the OFM may be deployed in a range of applications for in-building and access/metro fiber networks.

Features

- In-service monitoring of fiber spans up to 80 km
- Automated fault detection and fault location with alarm capability and detailed span trace
- On-demand measurement and analysis is available
- 12 independent optical fibers monitored per chassis
- Exports data to Telcordia SR-4731 compatible SOR format
- User-friendly graphical user interface for commissioning and maintenance
- Easy integration with third party GIS and OSS solutions

Compliance

- FCC Part 15 Subpart B (Class A)
- IEC 60825-1:2014 Laser Class 1
- UL 60950-1 2nd Edition
- CAN/CSA-C22.2 No. 60950-1 2nd Edition
- IEC 60950-1:2005 2nd Edition + Amendments
- RoHS



Network Management Integration

Lumentum SDN Elements are NETCONF-enabled devices, designed for ease of integration with third party SDN controllers. Highlights of the NETCONF management interface are as follows.

- A secure connection layer – support for NETCONF over SSH
- RADIUS client support for SSH authentication and user accounting
- SFTP client support for file transfers, including OTDR measurements and firmware upgrades
- Simplified configuration commands support immediate writes to the running-configuration
- Validation capability is provided to test and validate configurations before applying them.

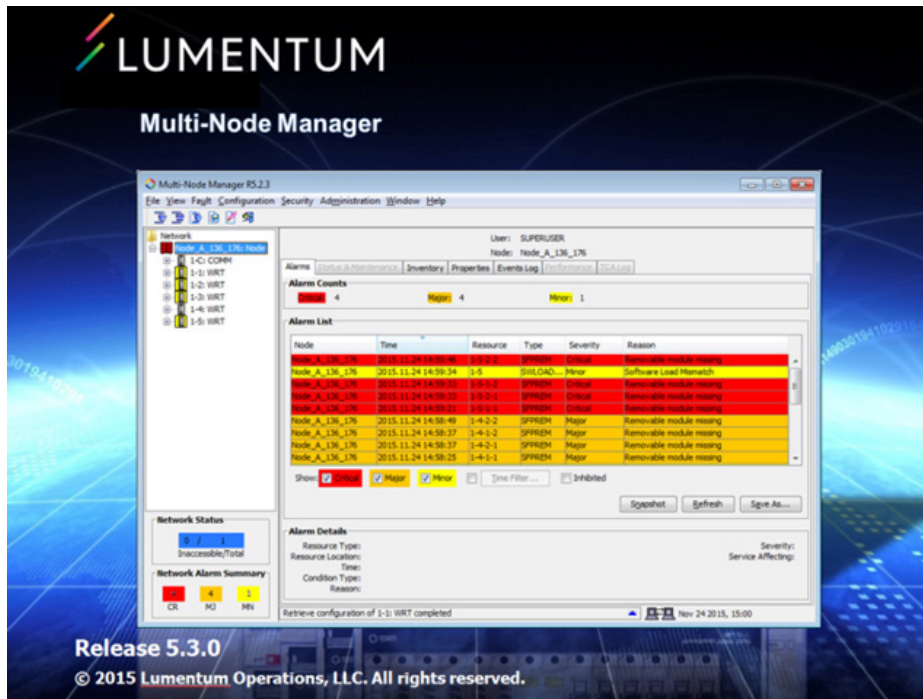
Technology Differentiation

As the leading global ODM supplier of highly integrated optical products to network equipment manufacturers (NEMs), Lumentum has R&D experience and manufacturing scalability that is unmatched among optical technology suppliers.

Lumentum vertically integrated product portfolio of optical components and subassemblies allows us to optimize cost and density at the end product level.

In addition, two other management interfaces are available.

- An intuitive multi-platform GUI application for technician turn-up and debugging
- IETF SNMP trap adapter and MIB for alarm ticketing.



Specifications

Chassis Features

Parameter	Specification	
Dimensions (HxWxD)	1.75 (1RU) x 17.4 x 10 in	4.45 x 44.2 x 25.4 cm
Supported rack types	19" EIA, 300mm ETSI	Front access
Management LAN connectivity	10/100/1000BaseT Ethernet	RJ-45 or 100/1000Base Optical SFP
Local access	RS-232 serial 115,200 baud	Female DB-9
Optical connectors	SC/APC 8 degree angle polish	9/125 G.652 singlemode fiber
LEDs	3 LEDs for chassis status summary 1 LED for chassis identification Link/Status LEDs per RJ-45 Ethernet port TX/RX Status LEDs for OSC port	
Telemetry alarm	3 dry contact alarm connections (Critical, Major, Minor) to male DB-9	
Power entry	Redundant -48V DC front access with individual fuses	
Cooling	Field replaceable fan unit, accessed from front	Airflow front-to-back or left-to-right

Optical Specifications

Parameter	Specification	
Optical monitoring ports	12	
	Minimum	Maximum
Out-of-band monitoring wavelength	1620 nm	1630 nm
Pulse width configuration range	5 ns	20 µs
Range	0 m	100 km

OSC Specifications

Parameter	Specification
Line rate	GbE, 100MbE
Reach	Up to 25 dB span, varies with installed pluggable
Pluggable type	SFP, SFP+

Software & Management Specifications

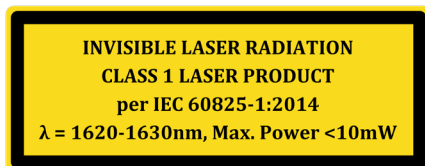
Parameter	Specification
Applications	NETCONF Server (YANG Model) SNMP trap adapter Java GUI (Commissioning & Maintenance)
Performance metrics	Monitoring of key optical parameters: Link loss Distance to fault (during fault condition) OSC statistics

Environmental Specifications

Parameter	Specification	
	Minimum	Maximum
Storage temperature	-40°C (-40°F)	85°C (185°F)
Operating ambient temperature	0°C (32°F)	40°C (104°F)
Relative humidity	5%	95%

Laser Safety

The OFM is certified as a Class 1 laser product per international standard IEC 60825-1:2014 3rd edition and is considered non-hazardous when operated within the limits of this specification. This device complies with 21 CFR 1040.10 except for deviations pursuant to Laser Notice No. 50.



Caution

Operating this product in a manner inconsistent with intended usage and specifications may result in hazardous radiation exposure.

Use of controls or adjustments or performance of procedures other than those specified may result in hazardous radiation exposure.

Tampering with this laser product or operating this product outside the limits of this specification may be considered an “act of manufacturing” and may require recertification of the modified product.

Ordering Information

For more information on this or other products and their availability, please contact your local Lumentum account manager or Lumentum directly at customer.service@lumentum.com.

Other SDN Elements

The complete series of Lumentum SDN elements includes:

- Terminal Amplifier Graybox and Mux/Demux
- ROADM Graybox
- Line Amplifier Graybox
- Optical Fiber Monitor.



North America
Toll Free: 844 810 LITE (5483)

Outside North America
Toll Free: 800 000 LITE (5483)

China
Toll Free: 400 120 LITE (5483)

© 2018 Lumentum Operations LLC
Product specifications and descriptions in this document are subject to change without notice.