

# 1x16 Multi-Channel Opto-Mechanical Optical Switches

Plug-in Card Type for FMT Multi-Service Transport System OTN Solutions for Metro, Regional & Long Haul



### Description

Based on thin film filter technology, the opto-mechanical optical switches can connect optical channels by redirecting an incoming optical signal into selected output fiber.

FS opto-mechanical optical switch is a kind of optical path control equipment, with automatic scanning optical path and manual switch optical path, mainly used in optical communication, such as optical fiber cable monitoring routing switch, the data link light gathering routing switch, etc.

Optical transport network combines powerful and flexible Optical Switches to support optical network protection/restoration, Datacenter Interconnect, Business Ethernet Services, Metro and access rings, etc.

### **Features**

- · Low insertion loss, fast switching
- Support work channel digital display, intuitive
- Support manual switching modes by the NMU
- Unaffected by the polarization and wavelength
- Switching time interval from 1 second to 99 hours 59 minutes and 59 seconds

# Application

- · Test equipment
- · Network protecting
- · Optical signal routing
- · Optical cross connect
- · Metropolitan area network

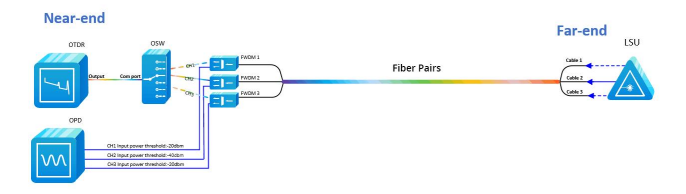


# **Product Specifications**

| Testing Wavelength | 1310nm / 1550 nm | Repetitive  | ≦0.05 dB  |
|--------------------|------------------|-------------|---|
| Crosstalk          | >55dB            | PDL         | ≤0.05   |
| Insertion Loss     | Typ≦1.0dB        | Return Loss | >50dB   |
| WDL                | ≦0.25            | Switch Time | $10 \times (n-m) + 5 (from port m to n, n>m)$<br>$10 \times (n-m) + 30 (from port n to m, n>m)$ |
| Connector          | LC/UPC           | Housing     | Pluggable Module (Occupies 2 slots in FMT chassis)  |
| Channel Optional   | 16               | Management  | SNMP, Monitor Cable   |

# Monitor Online System for Optical Cable

FS cable monitoring system is a centralized server solution that manages the status of cable and fiber network, as well as any fiber faults or performance degradation in your network. It consists of OPD, OTDR, OSW and LSU cards, and these cards are highly integrated via FS management platforms.





# **Dimensions**

4-slot 1U managed chassis, supports up to 4x multiplexer/EDFA/OEO/OLP card with accessories;

- Width: 482.6mm(19")- Height: 44.50mm(1.75")- Depth: 300mm(11.81")



# Ordering Information

| Mux Demux & OADM  |                 |   |  |  |
|-------------------|-----------------|---|--|--|
| DWDM MUX<br>DEMUX | FMU-D402160M3   | 40 Channels 100GHz C21-C60, with 1310nm and Monitor Port, 3.5dB Typical IL, LC/UPC, Dual Fiber DWDM Mux Demux, 1U Rack Mount #35887                         |  |  |
|                   | M6200-D2160M    | 40 Channels 100GHz C21-C60 Dual Fiber DWDM Mux and Demux with Monitor Port, Pluggable Module, LC/UPC, Integrated with M6200 Series Managed Chassis #120424  |  |  |
|                   | FMU-D162136EM3  | 16 Channels 100GHz C21-C36, with Monitor, Expansion and 1310nm Port, LC/UPC, Dual Fiber DWDM Mux Demux, 1U Rack Mount #72430                                |  |  |
|                   | FMU-MD085360EM3 | CWDM/DWDM Hybrid Solution, 8 Channels 100GHz C53-C60, with Monitor, Expansion and 1310nm Port, LC/UPC, Dual Fiber DWDM Mux Demux, FMU Plug-in Module #72433 |  |  |
| CWDM MUX<br>DEMUX | FMU-C182761M    | 18 Channels 1270-1610nm, with Monitor Port, LC/UPC, Dual Fiber CWDM Mux Demux, 1U Rack Mount #33489   |  |  |
|                   | FMU-MC084761EM  | 8 Channels 1470-1610nm, with Monitor and Expansion Port, LC/UPC, Dual Fiber, Low Insertion Loss CWDM Mux Demux, FMU Plug-in Module #78163                   |  |  |
| LWDM MUX<br>DEMUX | ABS-L042930A    | 4 Channels 1295.56-1309.14nm, Single Fiber LAN-WDM Mux Demux, Side-A, ABS Pigtailed Module, LC/UPC #97782   |  |  |
|                   | ABS-C062737A    | 6 Channels 1271-1371nm, Single Fiber CWDM Mux Demux, Side-A, ABS Pigtailed Module, LC/UPC #97784  |  |  |
| OADM              | DOADM-DF        | Customized Dual Fiber & Single Fiber DWDM OADM #70427   |  |  |
|                   | COADM-DF        | Customized Dual Fiber & Single Fiber CWDM OADM #70425   |  |  |
| Chassis           | FMU-1UFMX-N     | FMU 2-Slot 1U 19" Rack Chassis Unloaded, holds up to 2 Units FMU Plug-in Module #30408  |  |  |
|                   | FUD-1UFMX-N     | FUD 4-Slot 1U 19" Rack Chassis Unloaded, holds up to 4 Units FUD Plug-in Module #106578   |  |  |



| TRANSPONDE                 | ERS & MUXPONDE         | RS  |  |
|----------------------------|------------------------|---|--|
|                            | FMT4DL-<br>OEO25GSFP28 | 4 Channels 25G WDM Transponder (Converter), 8 SFP28/SFP+ Slots#92056  |  |
| 10G <u></u>                | FMT4DL-OEO10GSFP       | 4 Channels WDM Transponder (Converter), 8 SFP/SFP+ Slots#30515  |  |
|                            | FMT04-CH1U             | 1U Managed Chassis Unloaded Platform, Supports up to 4x EDFA/OEO/OLP Card with Accessories #39214                           |  |
| Chassis <u>F</u>           | FMT-CH                 | Customized 1U/2U/4U Managed Chassis Unloaded, Supports up to 16x<br>Multiplexer/EDFA/OEO/OLP Module with Accessories #70413 |  |
| OPEN LINE SYSTEM           |                        |   |  |
| 1                          | FMT26PA-EDFA           | 26dB Gain DWDM EDFA Pre-Amplifier, 16dBm Output#36524   |  |
| <u>F</u><br>Amplifiers     | FMT20PA-EDFA           | 20dB Gain DWDM EDFA Pre-Amplifier, 13dBm Output#72284   |  |
|                            | FMT17BA-EDFA           | 17dBm Output DWDM EDFA Booster Amplifer, 17dB Gain #72283   |  |
| <u> </u>                   | FMT-LA                 | In-Line EDFA for DWDM Solution#35924  |  |
| 1                          | FMT40-DCM              | 40KM DCF-based Passive Dispersion Compensation Module#65781   |  |
| Dispersion<br>Compensation | FMT80-DCM              | 80KM DCF-based Passive Dispersion Compensation Module#65779   |  |
| 1                          | FS-TDCM                | C-band Tunable Dispersion Compensation Module (TDCM)#72427  |  |
| <u> </u>                   | FMT-OLP2               | 1+1 Optical Line Protection Switch (OLP)#66010  |  |
| Line Protection [          | FMT-BDOLP              | FMT-BDOLP, Optical Line Protection Switch (OLP)#72700   |  |
| <u> </u>                   | FMT-BDSplitter         | FMT-BDSplitter, Optical Splitter#73324  |  |
| Red/Blue Filter            | FMT-RB                 | 1x2 Single Fiber DWDM Splitter Red/Blue C Band Filter#65981   |  |
| <u>1</u>                   | FMT-OPD                | 4 Channels 1550nm Optical Power Detection OPD (AIU)#78568   |  |
| <u> </u>                   | FMT-OPM                | Optical Performance Monitoring (OPM)#71586  |  |
| Fiber<br>Monitoring        | FMT-OSW                | 1x16 Multi-Channel Opto-Mechanical Optical Switches with Adjustable Channels Control#73287                                  |  |
| 1                          | FMT-OTDR               | Optical Time Domain Reflectometer (OTDR)#73281  |  |
| <u>[</u>                   | FMT-LSU                | LSU Light Source Unit, Pluggable Module for FMT Multi-Service Transport Platform#78469                                      |  |
| <u>F</u><br>VOA Units      | FS-VOA-C               | Variable Optical Attenuator, 0~15dB, Pluggable Module, LC/UPC#65271   |  |
| V O/ ( OTHES               | AT-M-LCU               | Fixed Fiber Optic Attenuators #70009  |  |



| Chassis    | FMT04-CH1U       | 1U Managed Chassis Unloaded Platform, Supports up to 4x EDFA/OEO/OLP Card with Accessories #39214                           |
|------------|------------------|---|
|            | FMT-CH           | Customized 1U/2U/4U Managed Chassis Unloaded, Supports up to 16x<br>Multiplexer/EDFA/OEO/OLP Module with Accessories #70413 |
| WDM TRANSC | EIVERS           |   |
| 25G SFP28  | DWDM-SFP25G-10   | 25G DWDM SFP28 100GHz 1563.86nm 10km DOM LC SMF Optical Transceiver Module #87000   |
|            | CWDM-SFP25G-40S  | 25G 1270nm CWDM SFP28 40km DOM LC SMF Optical Transceiver Module #100112  |
|            | CWDM-SFP25G-10SP | 25G 1270nm CWDM SFP28 10km DOM LC SMF Optical Transceiver Module #76003   |
|            | LWDM-SFP25G-40   | 25G LWDM SFP28 1286.66nm 40km DOM LC SMF Optical Transceiver Module #93786  |
| 16G/8G FC  | DWDM-SFP16G-40   | Customized 16G DWDM SFP+ C20-C61 100GHz 40km DDM LC SMF Transceiver Module#73084  |
|            | DWDM-SFP16GH-40  | Customized 16G DWDM SFP+ 50GHz 40km DDM LC SMF Transceiver Module #73085  |
|            | CWDM-SFP16G-40   | Customized 16G Fiber Channel CWDM SFP+ 1470-1610nm 40km DDM LC SMF Transceiver Module #80765                                |
| 10G SFP+   | DWDM-SFP10G-80   | 10G DWDM SFP+ 1559.79nm 80km DOM LC SMF Transceiver Module, Commercial Temperature#31237, Industrial Temperature#113562     |
|            | DWDM-SFP10G-40   | 10G DWDM SFP+ 1560.61nm 40km DOM LC SMF Transceiver Module, Commercial Temperature#38731, Industrial Temperature#113511     |
|            | DWDM-SFP10G-C    | 10G DWDM C-band Tunable SFP+ 50GHz 80km DOM LC SMF Transceiver Module #69267  |
|            | CWDM-SFP10G-80L  | 10G CWDM SFP+ 1470nm 80km DOM LC SMF Transceiver Module #19367  |
|            | CWDM-SFP10G-40S  | 10G CWDM SFP+ 1270nm 40km DOM LC SMF Transceiver Module, Commercial Temperature#22168, Industrial Temperature#112392        |
| 1G SFP     | DWDM-SFP1G-EZX   | 1000BASE-DWDM SFP 100GHz 1563.86nm 100km DOM LC SMF Transceiver Module #54150   |
|            | DWDM-SFP1G-ZX    | 1000BASE-DWDM SFP 1563.86nm 80km DOM LC SMF Transceiver Module #47697   |
|            | CWDM-SFP1G-EZX   | 1000BASE-CWDM SFP 1270nm 120km DOM LC SMF Transceiver Module #102776  |
|            | CWDM-SFP1G-ZX    | 1000BASE-CWDM SFP 1270nm 80km DOM LC SMF Transceiver Module #33234  |
|            |                  |   |









The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.