

# 9 Channels CWDM Single Fiber End-to-End Transport Platform

Up to 90Gbps 50km Single Fiber BIDI End-to-End Transport



#### Description

9 channels CWDM single fiber end-to-end transport platform is a standardized CWDM single-fiber transport solution, which can build up to 90G capacity CWDM networks. With different transceivers, it can achieve 36km @ 1G CWDM SFP 80km, 13.5km @ 10G CWDM SFP 40km and 50km @ 1G CWDM SFP 100km transmission.

This product offers a future-proof 1U platform, which has advantages of low power consumption and compact housing.

#### **Features**

- Up to 90Gbps capacity
- Hot-swappable modules can be integrated into one FMT chassis
- Individually controlled dual AC pluggable power supply and fan unit
- Support SNMPv1, Monitor Online, Simple Management Tool management protocols



#### 90G CWDM Transport Platform

The 9 Channels CWDM Single Fiber End-to-End Transport Platform is designed to meet the demands of Data Center Interconnection (DCI) and enterprises to transmit multiple services for a relatively short distance. It integrates single fiber CWDM Mux Demux to achieve cost-effective transmission.

# 9ch Active Single Fiber CWDM Mux

#### Demux

- Up to 90G transmission
- 9CH (Side A: 1270nm-1590nm; Side B: 1290nm-1610nm)



#### FMT 1U Managed Chassis

- 4 slots
- Hold up to 4x EDFA/OEO/OLP FMT pluggable modules



# Standardized Transport Solution

- Networking Modes: Point-to-Point
- Transmission Distance: 50km
- Transmission Capacity: 9x 1G
- Fiber Link Loss: 20dB (0.4dB/km)
- Fiber Type: G.652D

# Solution Diagram



# Packing List

ID	Description	Qty
<u>39214</u>	1U 4 slots Managed Chassis with NMS/MNU and Dual Power 100V-240VAC for Pluggable Module	2
<u>76096</u>	9CH 1270-1590nm, LC/UPC, Single Fiber Active CWDM Mux&Demux, Side A, Occupies 1 slot	1
<u>76122</u>	9CH 1290-1610nm LC/UPC, Single Fiber Active CWDM Mux&Demux, Side B, Occupies 1 slot	1



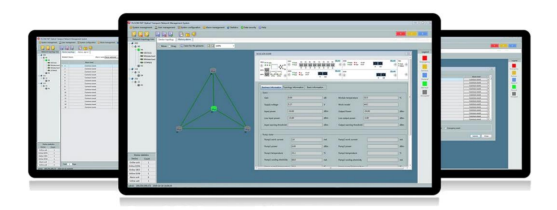
# Technical Specification

Parameter	Description
Topology	End-to-End CWDM networks
ITU Channel	9CH (Side A: 1270nm-1590nm; Side B: 1290nm-1610nm)
Channel Spacing	20nm
Client Interface Protocols	SDH/SONET, PDH, OTN, Ethernet, SAN
Distance	36km @ 1G CWDM SFP 80km 16km @ 10G CWDM SFP+ 40km 50km @ 1G CWDM SFP 100km
Fiber Link Loss	20dB (0.4dB/km)
Fiber Type	G.652D
Power Supply	Dual power, 100V-240VAC
Power Redundancy	1+1 backup AC power supply
Heat Dissipation	Hot swappable fan module
Ingress Protection	Non-waterproof
Quality Certification	CE, FCC, RoHS
Operating Temperature	-5~60° C
Storage Temperature	-40~80° C
Dimensions (HxWxD)	1.75"x19"x11.81" (44.5x482.6x300mm)
Management Interface	2*10/100/1000Base-T RJ-45 2*100Base-FX SFP 1*Console port
Management Protocols	SNMPv1, Monitor Online, Simple Management Tool
Management Channel	Optical Supervisory Channel (OSC)



# Network Management System

The managed chassis is embedded with OSC for remote management and topology detection to be managed by MonitorOnline management system. The MonitorOnline software provides complete performance monitoring and management, including laser shutdown status, input power, output power, and etc to centralize OTN network management.



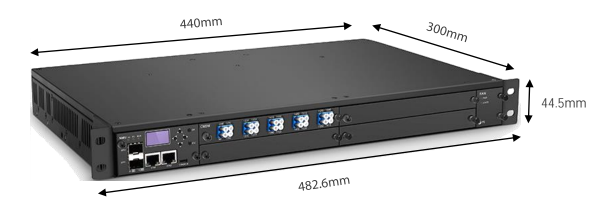
#### Dimension

FMT 1U Managed Chassis:

- Width: 482.6mm (19")

- Height: 44.5mm (1.75")

- Depth: 300mm (11.81")





#### Accessories



# Ordering Information

ID	Description
<u>76087</u>	9 Channels CWDM Single Fiber 50km End-to-End Transport Platform (Set of Two)
<u>73805</u>	18 Channels CWDM Dual Fiber 50km End-to-End Transport Platform (Set of Two)
<u>90936</u>	8 Channels DWDM Dual Fiber 20-140km End-to-End Transport Platform (Set of Two)
<u>76086</u>	16 Channels DWDM Dual Fiber 60km End-to-End Transport Platform (Set of Two)
<u>73806</u>	16 Channels DWDM Dual Fiber 120km End-to-End Transport Platform (Set of Two)
90935	16 Channels DWDM Dual Fiber 20-140km End-to-End Transport Platform (Set of Two)
<u>73807</u>	40 Channels DWDM Dual Fiber 100km End-to-End Transport Platform (Set of Two)
<u>76085</u>	40 Channels DWDM Dual Fiber 160km End-to-End Transport Platform (Set of Two)
<u>90934</u>	40 Channels DWDM Dual Fiber 20-140km End-to-End Transport Platform (Set of Two)
<u>76084</u>	96 Channels DWDM Dual Fiber 80km End-to-End Transport Platform (Set of Two)
<u>73808</u>	96 Channels DWDM Dual Fiber 100km End-to-End Transport Platform (Set of Two)

**Note:** If these WDM Transport Platforms can not meet your demands, please contact our expert consultant <u>otn@fs.com</u> for customized solution.









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.