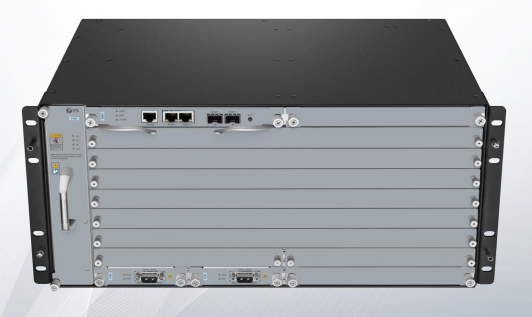
# M6500 Series 5U Managed Chassis Unloaded

Supports up to 6x Muxponder/Transponder with Accessories



#### Description

The M6500 Series 5U managed platform is a highly versatile and efficient optical transport system that delivers multirate, multiprotocol and multireach capability in a single chassis. And all critical components, management module and interface modules in the chassis are hot swappable, allowing online field replacement.

It supports out-of-band OSC remote management by the network management system NMS, which has powerful management ability and friendly operation interface.

#### Features

- Support 1+1 main control card backup
- Support up to 6x 200G Muxponder/Transponder modules
- Support WEB and SNMP v2 management
- Embedded OSC for remote management and ESC for flexible management
- Individually controlled pluggable dual DC power supply and fan unit

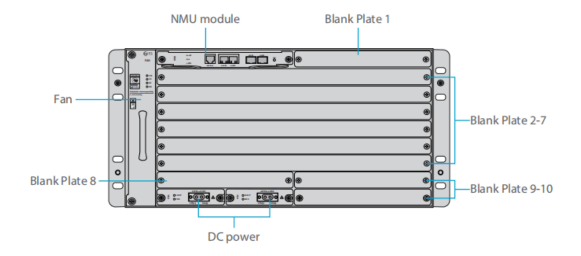
#### Technical Specifications

Physical Specification	Description
Slot Count	10-slot (6 complete slots and 4 semi slots)
Enclosure Type	Rack mountable
Power Redundancy	1+1 backup power supply
Power Supply	Dual power, -40VDC~-72VDC (Only suppoort dual DC)
Heat Dissipation	1x fan module, hot swappable
Power Consumption	Max. 1100W
Operating Temperature	0 to 40° C
Storage Temperature	-40 to 70° C
Relative Humidity	10% to 90%, no condensing
Dimensions (HxWxD)	8.74"x17.49"x9.51" (222x444.5x241.5mm)
Ingress Protection	Non-waterproof
Network Management	Description
Management Interface	1x Console port 2x SFP LAN ports 1G 2x RJ45 LAN ports 100M/1000M
Out-band Management	WEB, SNMP v2

#### Note:

The chassis comes with one NMU main control card, one cooling fan and two power supplies.

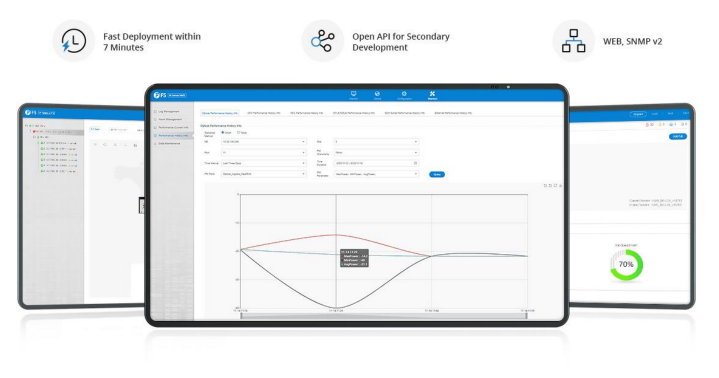
### Enhanced Network Reliability and Manageability



Slot Type	Description
NMU Module	Network management Unit(NMU), the main control module of chassis
Blank Plate 1	Only used for 1+1 NMU module backup
Blank Plate2-7	Used for M6500 series complete slot business modules
Blank Plate8-10	Used for M6500 series semi slot business modules
Fan	Support field-replaceable and hot-swappable
DC Power	DC power supply, -48~-60VDC, supports 1+1 backup

#### Full Management and Monitoring of the Network

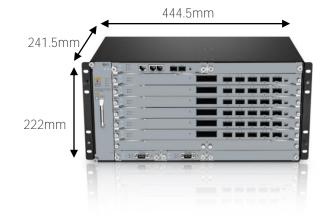
M series NMS provides full fault, configuration and remote monitoring management, and supports for performance statistics of optical power, OCh, OTUk/ODUk, SDH, FEC, Ethernet.



#### Matching Module

M6500 series 5U managed chassis, supports up to 6x 200G transponder/muxponder modules with accessories.

- Width: 444.5mm (17.49")
- Height: 241.5mm (9.51")
- Depth: 222mm (8.74")



#### Accessories



Power Cord x2







Ethernet Cable x1

CD x1



Cable Manager x1

Console Cable x1



ESD Wrist Strap x1

XI Gr

Grounding Cable x1



M6 Screw Set x8

## Ordering Information

Mux Demux & OADM				
DWDM MUX 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 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 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		
	<u>COADM-DF</u>	Customized Dual Fiber & Single Fiber CWDM OADM #70425		
Chassis	<u>FMU-1UFMX-N</u>	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		

TRANSPONDERS & MUXPONDERS				
8x 200G	<u>M6800-TSP16</u>	16x 100G QSFP28 to 8x 200G CFP2 OTN Managed Transport Platform#111053		
100G/200G	<u>M6500-TMXP5</u>	2x 100G QSFP28/4x 40G QSFP+ to 1x 200G CFP2 Transponder/Muxponder#111049		
10G	<u>M6200-OEO10G</u>	5 Channels WDM Transponder (Converter), 10 SFP/SFP+ Slots#107365		
Chassis	<u>M6500-CH2U</u>	2U Managed Chassis Unloaded Platform, Supports 2x 200G Transponder/Muxponder #96454		
	<u>M6500-CH5U</u>	5U Managed Chassis Unloaded Platform, Supports 6x 200G Transponder/Muxponder #111050		
	<u>M6200-CH2U</u>	2U Managed Chassis Unloaded Platform, Supports 7x Mux/DEMUX/EDFA/OEO/OLP/DCM Cards #107371		
	<u>M6200-CH5U</u>	5U Managed Chassis Unloaded Platform, Supports 15x MUX/DEMUX/EDFA/OEO/OLP/DCM Cards #111052		
OPEN LINE SY	ŚTEM			
Amplifiers	<u>M6200-25PA</u>	25dB Gain DWDM EDFA Pre-Amplifier, 16dBm Output#107367		
	<u>M6200-20BA</u>	20dBm Output DWDM EDFA Booster Amplifer, 16dB Gain#107366		
Dispersion Compensation	<u>M6200-DCM40</u>	40KM DCF-based Passive Dispersion Compensation Module#107370		
	<u>M6200-DCM80</u>	80KM DCF-based Passive Dispersion Compensation Module#119071		
Line Protection	M6200-OLP2	1+1 Optical Line Protection Switch (OLP)#107368		
Red/Blue Filter	<u>M6200-RB</u>	1x2 Single Fiber DWDM Red/Blue Filter#107369		
VOA Units	M6200-SFPVOA	SFP Variable Optical Attenuator Module#107373		
	AT-M-LCU	Fixed Fiber Optic Attenuators #70009		
Chassis	<u>M6200-CH2U</u>	2U Managed Chassis Unloaded Platform, Supports 7x Mux/DEMUX/EDFA/OEO/OLP/DCM Cards #107371		
	<u>M6200-CH5U</u>	5U Managed Chassis Unloaded Platform, Supports 15x MUX/DEMUX/EDFA/OEO/OLP/DCM Cards #111052		

WDM TRANSCEIVERS				
100G/200G CFP2	M-CFP2-DCO	C14 1566.31nm 100G/200G Tunable CFP2-DCO Coherent Transceiver, up to 1000km #120128		
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	<u>DWDM-SFP1G-EZX</u>	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		
	<u>CWDM-SFP1G-EZX</u>	1000BASE-CWDM SFP 1270nm 120km DOM LC SMF Transceiver Module #102776		
	<u>CWDM-SFP1G-ZX</u>	1000BASE-CWDM SFP 1270nm 80km DOM LC SMF Transceiver Module #33234		

\*Standard products are listed above. Customized specifications are available upon request.



ឋ





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.

Copyright © 2009-2021 FS.COM All Rights Reserved.