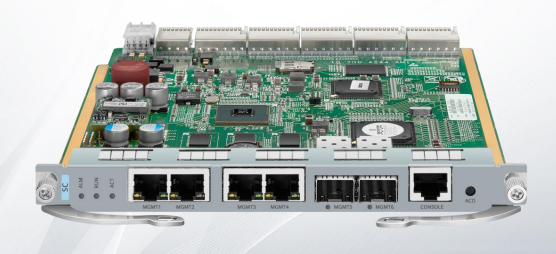


Network Management Unit for M6200 Series 5U Managed Chassis

Occupies One Slot in M6200 Series 5U Managed Chassis



Description

The M6200-5NMU is specially designed for M6200 series 5U managed chassis, which can provide comprehensive remote monitoring, configuration and trap alarm notification functions for M6200 5U management platform.

It supports local and remote login for maintenance management, flexible network management of RJ45/SFP ports and graphical user interface WEB/SNMP v2 management.

Features

- Occupies one slot in M6200 5U series managed chassis
- Embedded OSC for out-of-band management
- Support WEB and SNMP v2 management
- Support smooth upgrade without affecting business
- Support the processing and forwarding of synchronization information in the system
- Support the management and monitoring of power supplies and fans



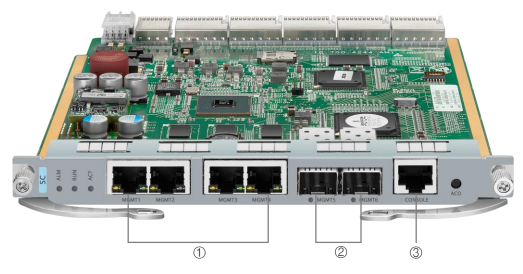
Technical Specifications

Network Management	Description
Management Type	WEB, SNMP v2
Management Interface	1x Console port 2x SFP LAN ports 100Base-X 4x RJ45 LAN ports 10/100Base-T
Heat Dissipation	1x fan module, hot swappable
Power Consumption	Max. 15W
2x SFP Ports Speed	10/100Mbits
4x RJ45 Ports Speed	100Mbits
Operating Temperature	0 to 50° C
Storage Temperature	-10 to 70° C
Equipment Status Indicator	ALM, RUN, ACT
Matching Chassis	M6200-CH5U

Note: The NMU module can only be installed in the top 2 slots of the M6200 series 5U managed chassis.



Network Management Unit



No.	Port	Port Type	Description
1	MGMT1~4	RJ45 ETH	Connect to the local network management computer Interface for NMS concatenation equipment
2	MGMT5~6	SFP	Out-of-band OSC management
3	CONSOLE	RJ45 ETH	Debugging & Upgrading port

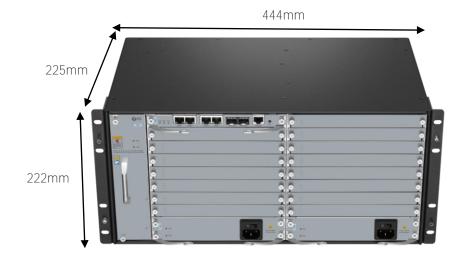
Matching Chassis

Hot-swappable MNU module occupies 1 slot in the M6200 series 5U managed chassis.

- Width: 444mm (17.48")

- Height: 222mm (8.74")

- Depth: 225mm (8.86")





Powerful Network Management System

Highly integrated in the M6200 series 5U managed chassis, the NMU module manages all other business modules, power supplies and fans installed in the chassis through a high-speed management backplane. When an equipment malfunction occurs, a real-time alarm is displayed on the monitoring screen, supporting early discovery of abnormalities.

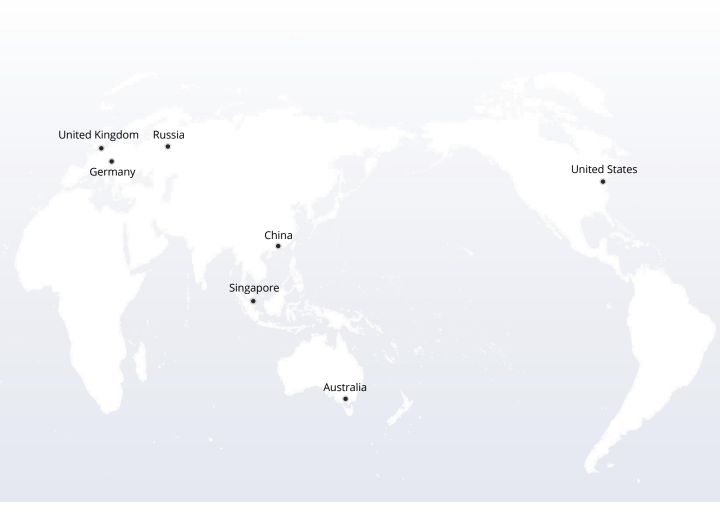


Ordering Information

ID	Description
<u>#107366</u>	20dBm Output Optical Booster Pluggable Module, 16dB Gain, LC/UPC
<u>#107367</u>	25dB Gain Optical Pre-Amplifier Pluggable Module, 16dBm Output, LC/UPC
#107368	1+1 Optical Line Protection Switch (OLP), LC/UPC
#107369	1x2 Single Fiber DWDM Red/Blue C Band Filter, Pluggable Module, LC/UPC
#107370	40KM DCF-based Passive Dispersion Compensation Module, LC/UPC
#1073 <u>65</u>	5 Channels Multi-Rate WDM Converter (Transponder), 10 SFP/SFP+ Slots, 100Mbps to 11.1Gbps Rate
#107373	SFP Variable Optical Attenuator Module for M6200 Series DWDM EDFA
#109705	40 Channels C21-C60 Dual Fiber DWDM Mux Demux with Monitor Port, Pluggable Module, LC/UPC
#111052	M6200 Series 5U Managed Chassis Unloaded, Supports up to 15x MUX/OEO/EDFA/DCM/OLP Module with Accessories

^{*}Standard products are listed above. Customized specifications are available upon request.









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.