



# **Product Specifications**

Subrack Dimensions (H x W x D)		747.2 mm x 442 mm × 295 mm
Cabinet		N63B, N63E, 19-inch
Number of Slots for Service Boards		12 full slots or 24 half slots
Switching Capability		ODUk: 4.8T; PKT: 2.4T VC: 40G (HO) x 24, 80G (LO)
Maximum Number of Wavelengths		Fixed grid: 96/50 GHz Flex grid: The maximum number is related to the width of the flex channel.
Wavelength Range		1529.16 nm–1567.13 nm (extended C band, ITU-T G.694.1)
Maximum Rate per Channel		400 Gbit/s
Supported Service Types		SDH, SONET, Ethernet, SAN, OTN, and video
Line Rate		10 Gbit/s, 100 Gbit/s, 200 Gbit/s, and 400 Gbit/s
Supported Pluggable Optical Modules		eSFP, SFP+, TSFP+, CFP, CFP2, and QSFP28
Network Topology		Point-to-point, chain, star, ring, ring-with-chain, tangent ring, intersecting ring, and mesh
Redundancy and Protection	Network-Level Protection (OTN)	Client 1+1 protection, intra-board 1+1 protection, LPT, ODUk SNCP, and tributary SNCP
	Network-Level Protection (OCS)	SNCP, linear MSP, and ring MSP
	Equipment-Level Protection	Cross-connect, system control, clock, and power supply unit redundancy
Synchronization		Synchronous Ethernet, IEEE 1588v2
Standard Working Voltage		-48 V DC/-60 V DC
Equipment Operating Environment (Subrack Temperature)		Long-term operation: 0 to 45°C Short-term operation: -5°C to 50°C



Scan for more details

http://e.huawei.com

Support e@huawei.com

Copyright © Huawei Technologies Co., Ltd. 2018. All rights reserved.



## **Enterprise Network Challenges**

With the rapid development of technologies such as cloud computing, big data, and Internet of Things (IoT), the digital construction of enterprises has high demands of infrastructure networks.

#### Flexible adaptation



- Compatible with existing traditional services
- Flexible investment and on-demand procurement

#### High security & reliability



- High reliability
- Comprehensive network protection

#### Higher bandwidth



- Satisfies new service requirements
- Supports continuous evolution

#### Easy O&M





- Simple O&M reduces complexity
- Fast service provisioning

## **Tailored for Enterprises**

#### Flexible transport platform

- Compact size and flexible slots
- MS-OTN service platform

#### High reliability

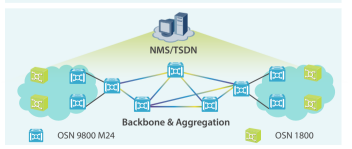
- Redundancy of key components
- Comprehensive network protection

#### Ultra-broad transport pipe

- Over 20T single-fiber bandwidth
- Huge cross-connect capacity

#### Intelligent operation

 OD/FD/Intelligent latency measurement















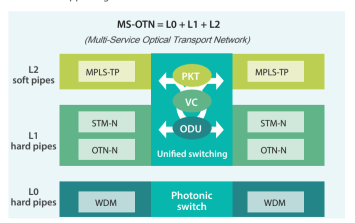


## **Flexible Transport Platform**

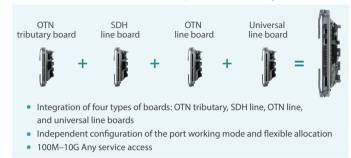
High integration and easy deployment



• MS-OTN supporting flexible service transmission



Universal service boards, allow multiple functions through one board



### **Large Capacity**

Ultra-broad transport pipe



- 24 service slots, 2.4T/4.8T cross-connect capacity
- 100G/200G/400G per wavelength and over 20T capacity per fiber
- 1T/2T smooth evolution

Flex grid improving spectral efficiency



## **High Reliability**

• Redundancy design for key components, ensuring high reliability

Equipment Type	Protection Type
Power supply board	1+1 or 2+2
System control board	1+1 protection
Cross-connect board	1+1 or 1:3
Fan	1+1 protection

• Comprehensive service protection, ensuring network reliability

