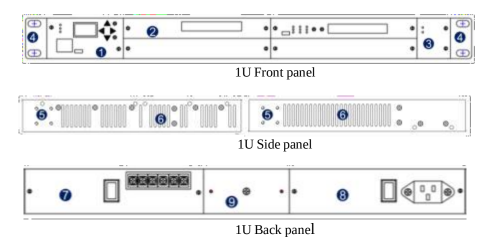


1U/2U/4U Chassis

1. Rack mount chassis Information

- 1.1 Rack mount chassis appearance description
- 1.1.1 1U Rack mount chassis



Description :

① Main control card slot

2 Service card slot, maximum support 4 service board cards, our service board cards all can be mixed interpolation and hot swap.

(3) Fan slot, Support for fan hot swap and independent replacement.

④ Stretchable lug

5 Lug instillation position

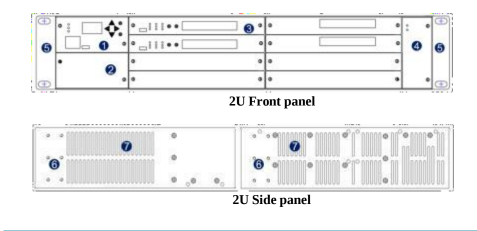
6 Side vent

1 Power 1 slot, can plug in AC/DC power supply, support hot swap

(8) Power 2 slot, can plug in AC/DC power supply, support hot swap

(9) Grounding screw

1.1.2 2U Rack mount chassis

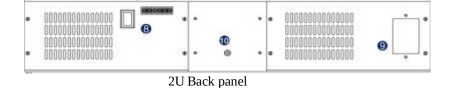


г. Москва, Антонова-Овсеенко 15, стр. 2, офис 211

+7 499 346 00 10

www.dwdm-sfp.ru info@dwdm-sfp.ru





Description :

① Main control card slot

(2) Expansion slot, can plug in 8 Ethernet switch cards or other cards

3 Service card slot, maximum support 8 service board cards, all our service board cards can be mixed interpolation and hot swap.

- (4) Fan slot, Support for fan hot swap and independent replacement
- (5) Stretchable lug
- ⁽⁶⁾ Lug instillation position
- ⑦ Side vent

(8) Power 1 slot, can plug in AC/DC power supply, support hot swap

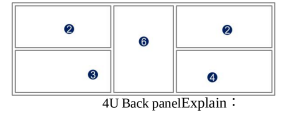
(9) Power 2 slot, can plug in AC/DC power supply, support hot swap

10 Grounding screw

1.1.1 4U Machine frame



4U Front panel



① Main control card slot

(2) Expansion slot, can plug in 8 Ethernet switch cards or other cards

③ Power 1 slot, can plug in AC/DC power supply, support hot swap

④ Power 2 slot, can plug in AC/DC power supply, support hot swap

(5) Service card slot, maximum support 16 service board cards, all our service board cards can be mixed interpolation and hot swap

(6) Fan slot, Support for fan hot swap and independent replacement

⑦ Stretchable lug

г. Москва, Антонова-Овсеенко 15, стр. 2, офис 211

+7 499 346 00 10

www.dwdm-sfp.ru info@dwdm-sfp.ru



1.2 Rack Mount Chassis Component

1.2.1 Main control card

Main control card panel

- ① Equipment status indicator : P1(Power1), P2(Power2), RUN
- (2) HD dual color LCD display screen
- 3 Operation keys
- 4 Ethernet communication interface
- ⁽⁵⁾ Micro USB equipment upgrade interface
- (6) Optical transceiver slot Support 100/1000Mbps SFP)
- ⑦ Optical transceiver working status indicator



Equipment management

- Equipment status, card performance can be monitored
- Card parameters can be settled
- Support band network management
- Supports SNMP, Telnet, Client

1.3 Machine frame correlation parameter

Parameters		Unit	Specifications
Environmental parameter	Working temperature	°C	-10~ 60°C
	Storage temperature	°C	-20°C~ 75°C
	Relative temperature	°C	5% ~ 95% No condensation
Size	1U	mm	482.6W×300D×44.5H
	2U	mm	482.6W×300D×86H
	4U	mm	482.6W×300D×176H
Power Supply	AC	V	85~264,50~60hz
	DC	V	36~72
Consumption	1U	W	< 50 (Max)
	2U	W	<100 (Max)
	4U	W	<200 (Max)

+7 499 346 00 10

www.dwdm-sfp.ru info@dwdm-sfp.ru