



ACT A1600 Optical Transport System

Installation Manual

Revision C



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Manual Revision C

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This document is produced to assist professional and properly trained personnel with installation and maintenance issues for the product. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.

For more information, contact ACT: support@ascentcomtec.com

Revision History

Revision	Date	Reason for Change
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Contents

1.	A1600 Optical Transmission Platform	7
	1.1 Product Overview	7
	1.2 Installation Preparation	9
	1.3 Equipment Installation	13
	1.4 Device Plugging	16
	1.5 Power on the Device	19
	1.6 Equipment Testing and Connection	20
	1.7 Equipment Running	20
	1.8 Precautions	22
2.	100G CFP Coherent Transponder	23
	2.1 General Introduction	24
	2.2 Functional Description	24
	2.3 Indicator Description	24
	2.4 Description of Common Transmission Types	25
	2.5 Board Connection Method	25
	2.6 Technical Parameters	25
3.	2.5G and 10G Transponder	27
	3.1 General Introduction	27
	3.2 Functional Description	28
	3.3 Indicator Description	28
	3.4 Description of Common Transmission Types	28
	3.5 Board Connection Method	30
	3.6 Technical Parameters	30
4.	Fixed Dispersion Compensation Module (DCM)	31
	4.1 Module Introduction	31
	4.2 Functional Description	31



	4.3 Technical Parameters	.32
5.	Optical Amplifier (EDFA) + VOA	.33
	5.1 General Introduction	. 33
	5.2 Functional Description	. 33
	5.3 Indicator Description	. 34
	5.4 Technical Parameters	. 34
	5.5 Operation Instructions:	.35
6.	Network Management Unit (NMU)	.36
	6.1 NMU Introduction	.36
	6.2 Function Description	. 37
	6.3 Connecting to Network Devices	.37
7.	OLPM Card Instruction	.38
	7.1 General Introduction	.38
	7.2 Functional Description	.38
	7.3 Indicator and Button Function Description	. 39
	7.4 Connection Diagram	. 40
	7.5 Technical Parameters	.41
	7.6 Network Management Operation Instructions	. 42
8.	Waterproof Fiber Optic Enclosure Installation and Use Instructions	. 47
	8.1 CWDM MUX/DEMUX	. 47
	8.2 Waterproof Fiber Optic Enclosure Introduction	. 48
	8.3 Installation Steps	.50
	8.4 Maintenance	. 55
9.	OADM/ODM Optical Add-Drop Multiplexer/Demultiplexer	. 56
	9.1 General Introduction	.57
	9.2 Functional Description	.57
	9.3 Common Transmission Type Description	.57



	9.4 Technical Parameters	. 58
1	0. Command-line Interface (CLI)	.60
	10.1 Overview	60
	10.2 Global Command	62
	10.3 Common Commands	75



Precautions



The device's transmitting port outputs invisible laser radiation. When the device is connected to work, the connector end face should not be directly viewed under any circumstances to avoid burning eyes and skin.



The device contains precision optics to avoid damage caused by severe impact. Avoid arranging vibrations and collisions. The pigtail is easily broken, please be careful.



The device contains static sensitive components. Please be careful and ensure that the grounding is good and the power supply is normal.



If you have any problems, please contact us. Do not disassemble the equipment. Otherwise, it may cause irreparable damage. We will treat the unauthorized removal of the equipment as automatically waive warranty rights.



1. A1600 Optical Transmission Platform

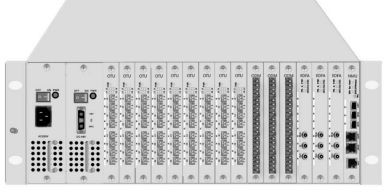
1.1 Product Overview

A1600 1U, 2U and 4U platforms are highly integrated, compact in size. It features standard 19" 1U, 2U, 4U chassis, power supply (AC/DC optional), 1+1 backup, ready to install. 1U, 2U, and 4U transmission platforms support max 4, 8 and 16 services slots, mixed different interface modules (hot pluggable), in-band and out-of-band network management, flexible bandwidth per channel, remote update, easy maintenance.

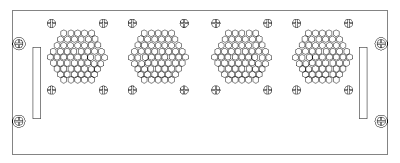
1.1.1 Product Appearance and Size

The 4U chassis has a standard length of 19 inches and a height of 4U, which is suitable for most standard cabinet installations. The main body of the chassis contains 16 card slots, including 15 service cards and 1 network management card unit. The network management card unit is installed in slot #16 by default (this slot is also available for service card when the network management card unit is not required). Support different service cards to mix and install (such as OTU wavelength conversion card unit, OEO relay amplification card unit, ETU photoelectric conversion card unit, OLP optical line protection card unit, OBP optical bypass protection card unit, OSS optical selective system card unit, ODM mux/demux card unit, OADM optical add/drop multiplex card unit, EDFA erbium-doped fiber amplifier card unit, DCM dispersion compensation card unit., etc.). There are also 2 power slots on the rear panel of the chassis, and all cards and power supplies are hot swappable. The dual power supply slots support AC and DC, and the specific configuration is optional according to customer requirements.

Chassis size: width * height * depth = 440 * 177 * 250mm.

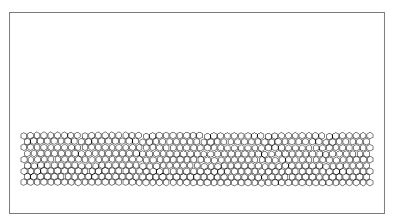


Front View



Rear View



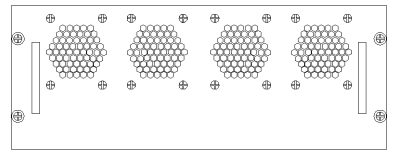


Bottom view

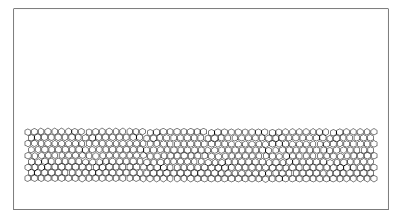
1.1.2 Equipment Air Duct

4U platform

The front and bottom sides of the chassis are heat dissipation channels, and the cooling fan is installed on the rear side of the chassis. The cold air is sucked in through the ventilation holes on the front of the bottom of the chassis and on the board panel, and is drawn out by the cooling fan on the rear panel. When installing the equipment, make sure that there is no obstruction in the range of 40mm on the front, rear and bottom vents of the chassis to ensure smooth airway and ensure smooth operation of the equipment.

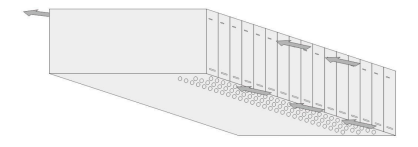


Rear Fan Illustration



Bottom Air Inlet





Heat Dissipation Diagram of Simulated Air Duct

1.1.3 Physical Parameters

ItemDescriptionPhysical Dimensions (W×D×H)440 mm × 177 mm × 250 mmFull Weight≤20 kg

Operating Temperature -10 °C to +60°C

Relative Humidity 5 % to 95 % (non-condensing)

Ambient Temperature -40 °C to +80°C

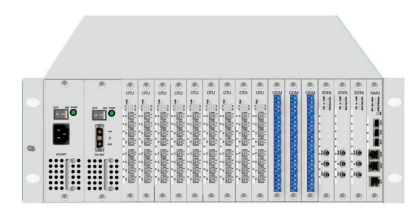
Relative Humidity 5 % to 95 % (non-condensing)

Supply Voltage (AC or DC) 220V AC (voltage range 90V to 265V), or -48V DC (voltage range -36V to -72V).

Fully Equipped with Maximum <300\

Power Consumption

1.1.4 Appearance of Equipment



1.2 Installation Preparation

1.2.1 Safety Matters

1.2.1.1 Universal Security

- Make sure that the floor of the installation site is dry and level, and that you are ready to do so.
- Keep the equipment clean and free of dust. Do not place the device in a damp place.
- When handling equipment, please take care to avoid the body being scratched by sharp parts of the equipment.



1.2.1.2 Electrical Safety

- Carefully check the work area for potential hazards such as ungrounded power, unreliable power grounding, and wet ground.
- Before installation, please know the location of the emergency power switch in the room where the equipment is located. When an accident occurs, first turn off the emergency power switch.
- Always unplug all external cables (including the power cord) before moving the device.
- When performing live maintenance, it is recommended that two or more people be on site.
- When turning off the power, please make sure that the zero line of the equipment has been disconnected, be sure to check and confirm.

1.2.1.3 Static Electricity Safety

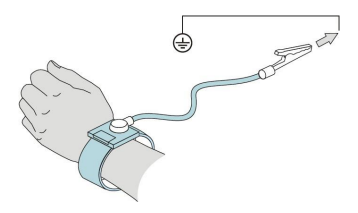
To prevent static electricity from damaging the electronics of the device, antistatic measures are required.

- If you need to install or replace various parts of the equipment, especially when there are components of the circuit board (such as a single board), you must wear an anti-static wrist.
- When taking the board, take the edge of the board and avoid touching components and printed circuits.
- For your safety, check the resistance of your ESD wrist. The resistance between the human body and the earth should be between 1 and 10 megohms.

The steps to use the antistatic wrist are as follows:

- Step 1: Put your hand into the anti-static wrist cover.
- Step 2: Tighten the lock to confirm that the metal piece on the anti-static wrist has good contact with the skin.
- Step 3: Clamp the alligator clip of the ESD-preventive wrist strap to the grounding post of the device.
- Step 4: Confirm that the ESD wrist strap is well grounded.

> How to use the ESD wrist strap refer to the below picture.



1.2.1.4 Handling Safety

- Unplug all external cables (including the power cord) before handling or moving the device.
- If the distance is too long, it is recommended to use professional mechanical handling tools.



1.2.1.5 Laser Safety

For transceiver modules and passive devices with optical interfaces, avoid looking directly at the laser beam emitted from the inside.

Directly looking at the laser beam from inside the optical interface can cause damage to your eyes.

1.2.2 Environmental Inspection

1.2.2.1 Checking the Condition of the Machine Room

Check temperature and humidity

- In order to ensure the normal operation and service life of the equipment, a certain temperature and humidity must be maintained in the machine room. The ambient humidity of the machine room should be controlled at 5 to 95% (non-condensing).
- If the relative humidity is too large, it may cause poor insulation or even leakage of the insulating material, and corrosion of metal parts may occur.
- If the relative humidity is too low, it is easy to generate static electricity and the loosening of the fastening screws caused by the shrinkage of the insulating gasket.
- The ambient temperature of the equipment room should be controlled between 0 and 40 °C.
- Excessive ambient temperatures accelerate the aging process of components and insulation.
- If the ambient temperature is too low, the system may be unstable.

Check cleanliness / ventilation

• Dust is a major hazard to the safety of the equipment. Indoor dust falling on the body will cause electrostatic adsorption, which will cause poor contact between metal inserts or metal contacts, which will not only affect the life of the equipment, but also cause communication failure. Therefore, the environment to be placed must be kept clean and it is forbidden to place the equipment in a dusty environment such as renovation. In addition, make sure that there is at least 4 cm of space at the air inlet and outlet of the equipment, and maintain good ventilation to facilitate heat dissipation of the chassis.

Check the power supply conditions

- A good power supply system is the basis for the power-on and stable operation of the equipment. This equipment is rack-mounted. The power supply has been configured at the factory. Users only need to check that the power supply system of the installation site can meet the requirements.
- Check whether the power supply facilities in the machine room are complete and whether the power meets the equipment requirements.
- Check whether the power supply of the machine room is consistent with the equipment requirements, and the voltage is consistent.
- Make sure the power supply system in the machine room is stable.
- When using an electrical outlet to provide the nearest AC power to the equipment, be sure to use a power outlet
 with a grounded protective connector and ensure that the grounding protection point of the power supply is securely
 connected in the building.



Check grounding conditions

• Confirm that the machine room, cabinet or workbench have good grounding conditions.

Check electromagnetic environmental conditions

The device may encounter various interference sources during operation, which may adversely affect the normal operation of the device. In order to enhance the anti-jamming and lightning protection capabilities of the equipment, the following suggestions are made:

- Keep away from high-power radios, radar launchers, and high-frequency, high-current devices.
- The equipment application environment needs to have a level of lightning protection measures.
- The power supply system should be used as much as possible and take effective measures to prevent grid interference.
- Ensure that the power supply of the equipment is well grounded or that it is added to the lightning protection device.

Checking equipment

- Check if the installation space and the handling space are sufficient.
- This equipment can be placed directly on a clean, flat workbench. Please ensure the stability of the workbench and good ventilation.
- When the device is installed in the cabinet, in addition to maintaining a good ventilation and cooling system for the
 cabinet, it is also required to be strong enough to support the weight of the device. In addition, ensure that the
 installation cabinet has good grounding conditions.

1.2.3 Tools and Instruments that May be Used

Tools and Instruments

Cross screwdriver Level
Slotted screwdriver Multimeter
Diagonal pliers Cable tie
Wrench Gloves

Square / ruler / tape measure, etc. Anti-static gloves
Crystal head crimping pliers Anti-static wrist strap
Wire stripper Optical power meter

1.2.4 Unpacking and Inspection

After confirming the safety items and the installation environment meets the requirements, you can unpack, inspect goods and confirm that the equipment and accessories are correct and complete.

1.2.5 Unpacking the Device

The equipment is first sealed with a transparent plastic bag (internal desiccant, mainly waterproof), then the pearl cotton (protection equipment) is placed on both sides, and then put into the packaging carton, and the relevant accessories are put in, and then sealed. Finally, the carton is placed in a transparent plastic bag, sealed, and packaged with a baler.

The equipment unpacking steps are as follows:

Step 1: Confirm that the box is placed face up with the front side facing down through the up arrow ($\uparrow\uparrow$) mark on the side of the box.



- **Step 2:** Check the packing list on the side of the box to confirm that the equipment specifications and model are correct.
- Step 3: First cut the strap on the box with a paper cutter and then remove the clear plastic bag from the box.
- **Step 4:** Use a paper cutter to cut the sealing tape at the top and side edges of the top of the box. Be careful not to insert it too deeply to avoid scratching the contents of the box.
- **Step 5:** Open the package, take out the accessories, take out the equipment together with the pearl cotton, remove the pearl cotton and the plastic bag on the equipment, and then take out the equipment. Equipment should be placed on a clean, level surface to avoid contamination and scratching equipment.

1.2.6 Equipment Inspection

Take out the "Packing List" in the accessories in the box, check whether the equipment is correct and the accessories are complete according to the items listed in the list.

Note:

- 1. Please keep the accessories in the box safe to prevent loss.
- 2. Please keep the original equipment packaging materials as much as possible in case you need to return them.

1.3 Equipment Installation

The equipment is designed according to the installation requirements of the standard 19-inch cabinet. The height is 4U. It can be directly installed on the working platform or installed in a 19-inch standard cabinet. The following two installation methods are described separately.

1.3.1 Equipment is Installed in the Cabinet

The height of the device is 4U, and the length is designed according to the standard 19-inch cabinet. Occupies the height of the cabinet is 4U (about 177mm).

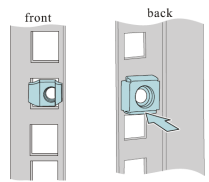
Precautions before installation:

- Wear an antistatic wrist strap.
- Check the grounding and stability of the cabinet and confirm that there are no obstacles affecting the installation of the equipment inside and around the cabinet.
- Confirm that the cabinet has good ventilation and heat dissipation.
- Make sure that the chassis lug screw is locked, otherwise use a cross screwdriver to tighten it clockwise.
- When installing multiple devices into the cabinet, keep a certain distance between the devices as much as possible to facilitate heat dissipation.

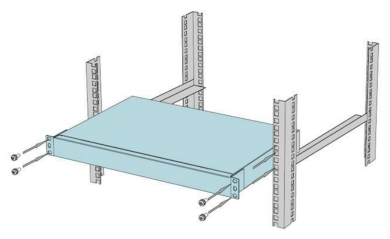
Installation steps

1. Determine the location where the device should be installed in the cabinet, compare the mounting holes of the mounting ears, and determine the position where the nut on the square hole of the cabinet should be installed.





- 2. Install the nuts to the appropriate locations as indicated.
- 3. Under the marked mark, install a tray or rail to hold the device before reinforce lugs and square bars. (If you cannot find auxiliary tools such as trays or rails in the machine room, you may need to hold the equipment until the screws are reinforced.)
- 4. 4. Push the device from the front of the cabinet along the tray or rail slowly into the cabinet. Align the mounting holes of the mounting bracket with the previously installed nuts, and then lock the two screws with the matching screws. If necessary, the tray or rail can be removed, leaving enough space for the device to dissipate heat, and it is also convenient to use it to continue to install subsequent devices.





When loading the device, it should be handled as lightly as possible to avoid scratching the device. Make sure that the chassis mounting ears are securely fastened to the cabinet.



1.3.2 Equipment Installed to the Workbench

Precautions and installation steps:

- 1. Wear an antistatic wrist strap.
- 2. Make sure the workbench is clean, stable, secure, and has good ventilation, power and grounding conditions.
- 3. Check the grounding and smoothness of the workbench and confirm that there are no obstacles around the installation.
- 4. The vents of the 4U equipment are on the left and right sides of the chassis. Therefore, ensure that there is no obstruction near the vents of the equipment to ensure that the ventilation passages are unobstructed.
- 5. Place the unit face up and place it on the work surface.



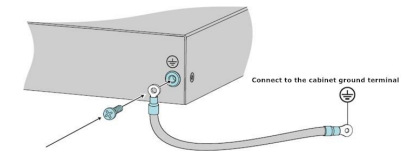
Do not place heavy objects on the device.

1.3.3 Equipment Grounding

A grounding screw (printed with a grounding mark) is attached to the rear panel of the device, and it is connected to the grounding bar on the cabinet or workbench with a grounding wire.

Grounding wire installation steps:

- 1. Remove the two lugs and one grounding wire from the equipment accessories and use a wire stripper to peel the skin at both ends of the grounding wire by about 1 cm. Then, the stripped head is inserted into the crimping hole of the lug, and then the crimping forceps are used to crimp the two together. In the same way, crimp the two ends of the ground wire.
- 2. Unscrew the grounding screw on the back of the unit, thread it through the ear hole of the grounding wire, and then screw the screw into the original grounding hole and tighten. Connect the other end of the ground wire to the grounding point on the cabinet or workbench in the same way.

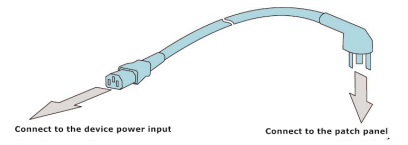


1.3.4 Connecting the Power Cord

Connect the AC power cord

Plug one end of the AC power cord (one end with three pin-shaped holes) into the AC power outlet on the rear panel of the device and the other end (with one end of the two or three pin-shaped pins) into the socket of the external power supply system.





Connect DC power cable

The DC power cord is three-color three-core (blue, brown, and yellow-green). The connection method is: brown is connected to the positive pole (GND), blue is connected to the negative pole (-48V), and yellow-green is connected to the protective ground. When connecting, strip the 6-core tail cladding at both ends of the DC power cable to expose the metal wire to a length of about 4 cm. According to the label on the power cord, find the corresponding chassis power connector (each connector has a corresponding printed logo), loosen the screw of the power connector; then wrap the end of the stripped end on the loose screw. Make sure that the two are in good contact, and then tighten the screws with a cross screwdriver to make the two firmly contact. The other end of three cores are used to connect the power supply of the machine room or cabinet. Before connecting, you need to measure the power supply voltage with a multimeter, confirm the positive and negative poles and the protection ground, and connect them after confirming no any errors.

Note:

- 1. Before connecting the power cord, make sure the switch on the power supply is "OFF".
- 2. Verify that the connected power supply voltage meets the requirements.

1.3.5 Post-installation Check

The inspection after installation is very important, because the installation is firm or not, the grounding is good or not, and the power supply is matched or not, which is directly related to the normal operation of the equipment. Therefore, after the equipment is installed, you should pay attention to the following items:

- 1. Check if there is enough space for heat dissipation around the equipment, and whether the installation workbench or the installation cabinet is stable.
- 2. Check that the ground wire connection is secure.
- 3. Check that the power cord is securely connected and the power supply is matched to the power required by the device.

1.4 Device Plugging

1.4.1 Plug and Unplug the Card

Under normal circumstances, when the device is received, all the cards have been correctly installed in the front panel of the chassis. If you need to install the card, replace the card, or adjust the card slot, you need to insert and remove the card.

Pull out the card:

- 1. Use a cross screwdriver to turn the captive screws on the upper and lower ends of the card counterclockwise.
- 2. Loosen the screw by hand until it is completely clear of the chassis panel.
- 3. Holding the two captive screws on the upper and lower ends of the board panel at the same time, pull out the card



slowly and pull it out.

Insert the card:

- 1. Locate the slot where you want to insert the card, and then align the upper and lower edges of the card with the guide rails on the upper and lower edges of the slot. Pinch the captive screws of the card with both hands and push the card slowly into the chassis along the guide rails until the card is properly connected to the chassis backplane.
- 2. Tighten the captive screws on the top of the card panel clockwise and then use a cross screwdriver to reinforce.

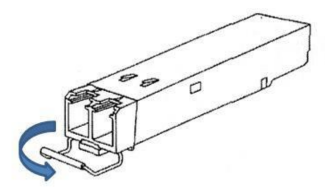
Note:

- 1. Do not use excessive force when pulling out the card. If it is difficult to pull out, please confirm whether the screw is completely loose, and if there is any abnormality, the card is stuck.
- 2. Insert the card slowly. Do not use brute force. If the insertion is difficult, check if the socket pin is bent, deformed or broken, and the guide rail is deformed.
- 3. Try to avoid plugging and unplugging the card during normal working of the chassis.
- 4. Try to avoid inserting and removing the card when it has an external connection.

1.4.2 Plugging and Unplugging Transceiver Modules

Under normal circumstances, when the device is received, all transceiver modules have been correctly inserted into the card as required. If you need to insert, replace, or adjust the transceiver module slot, you need to insert and remove the transceiver module.

Pull out the transceiver module:



- 1. Pull the tab of the head of the transceiver module (as shown above).
- 2. Hook the tab with your finger and pull the transceiver module out in parallel.

Insert the transceiver module:

- 1. Locate the slot where you need to insert the transceiver module.
- 2. Insert the transceiver module along the shield in parallel and slowly until the transceiver module is in good contact with the card.

Note:

- 1. Do not reverse the direction when inserting the transceiver module.
- 2. Do not use excessive force when plugging or unplugging the transceiver module. If it is difficult to insert or remove, check if there is any foreign object blocking in the shield.



- 3. Insert the transceiver module slowly. Do not use brute force. If the insertion is difficult, check whether the socket pin is bent, deformed or broken, and the guide rail is deformed.
- 4. Try to avoid plugging and unplugging transceiver modules with optical fibers inserted.
- 5. Do not touch the gold finger of the transceiver module with your fingers during the process of plugging and unplugging the transceiver module.
- 6. Wear a dust cap when the transceiver module is not in use.
- 7. During the process of plugging and unplugging the transceiver module, if the transceiver module is powered on, you should avoid the eyes from looking directly at the transceiver module to avoid eye damage.

1.4.3 Plug and Unplug the Power Supply

Under normal circumstances, when the device is received, all power supplies have been correctly inserted into the back of the chassis as required. If the power supply needs to be replaced, then you need to plug and unplug the power supply.

Unplug the power:

- 1. Use a cross screwdriver to loosen the captive screws on both sides of the power box panel counterclockwise.
- 2. Hold the chassis with one hand and pull the handle on the power box with one hand, and slowly pull the power box out of the chassis.

Plug in the power:

- 1. Along the power rail on the back of the chassis, slowly push in the power supply until it is in good contact with the backplane.
- 2. Turn the captive screws at the four corners of the power box panel clockwise and then use a flat-blade screwdriver to reinforce them.

Note:

- 1. Before plugging and unplugging the power supply, make sure that the power cord is not connected and confirm that the chassis power is off.
- 2. Insert the power supply slowly. Do not use brute force. If the insertion is difficult, check if the socket pin is bent, deformed or broken, and the guide rail is deformed.

1.4.4 Plugging and Unplugging Optical Jumpers

The optical jumpers used to connect the cards in this device mainly have three types of connectors: SC, LC, and FC.

For the optical jumper of the SC head (large square):



When inserting the optical jumper:

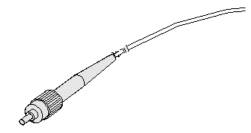
Carefully align the fiber head with the optical interface on the optical interface board (the bump on the fiber head is aligned with the corresponding notch of the adapter), push it in with a moderate force, and hear a click. Indicates that it is inserted in place.



When pulling out the optical jumper:

Press the connector first, push the fiber plug inward, and then pull out the plug.

For the jumper (round head) of the FC head:



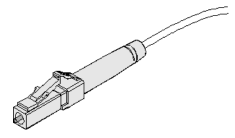
When inserting the optical jumper:

Carefully align the fiber head with the optical interface on the optical interface board (the bump on the fiber head is aligned with the corresponding notch of the adapter), push it in with a moderate force, and then rotate the outer ring screw sleeve clockwise. , tighten the optical connector.

• When pulling out the optical jumper:

Firstly, rotate the outer ring screw sleeve of the fiber interface counterclockwise. When the screw is loose, pull out the fiber slightly.

For the jumper of the LC head (small square head):



• When inserting the optical jumper:

Carefully align the fiber head with the optical interface on the optical interface board, and push it in with a moderate force. When you hear a click, the spring bounces to indicate that it has been inserted.

• When pulling out the optical jumper:

Press the tab first, and then pull out the plug.

Note:

- 1. Wear a dust cap when the optical jumper or the corresponding adapter is not in use.
- 2. When plugging and unplugging the optical jumper, you must straighten in and out. Do not use brute force.
- 3. Clean the ceramic end face of the jumper with a clean paper before inserting the optical jumper.

1.5 Power on the Device

1.5.1 Check before Power-on

- 1. Check that the power cord is connected properly.
- 2. Check that the ground wire is connected properly.
- 3. Check that the card and module are correctly inserted.



1.5.2 Power on the Device

1. Turn on the chassis power switch.

The device is usually equipped with dual power supplies (single power supply can also provide the voltage required for the whole machine). By default, dual power supplies are turned on.

1.5.3 Check after Power-on

- 1. When the chassis power switch is turned on, the corresponding power panel indicator lights up.
- 2. The chassis fan starts to work: blow out (with a fan sound and feel it).
- 3. After all cards have been loaded, all card power indicators will illuminate.
- 4. Check that the air inlet of the chassis is clear.



If the device fails to power on after the above steps, please contact the supplier.

1.6 Equipment Testing and Connection

1.6.1 Connecting the Network Management System

For the connection method, refer to the NetRiver User Manual and the Web User Manual.

1.6.2 Card Testing and Connection

According to the requirements of the scheme design, test the parameter index of each port to see if the scheme design requirements are met. Then, according to the design scheme, use the corresponding optical jumper or network cable to connect each port between the cards. After confirming, that the input/output indicators of the port are within the design requirements, and the interfaces between all the cards and the external lines can be connected in turn.

Note:

- 1. When installing the equipment, the staff wears an anti-static bracelet, and the ground of the bracelet should be connected to the ground of the cabinet.
- 2. When using the optical power meter to test the input optical power value of the port, do not let the optical power exceed the overload power of the port to avoid light saturation and damage the device.

The optical port must be cleaned before connecting the fiber. After removing the fiber, the ceramic core must be covered with a dust cap to avoid contamination.

The connection between devices should be neat, compact and organized.

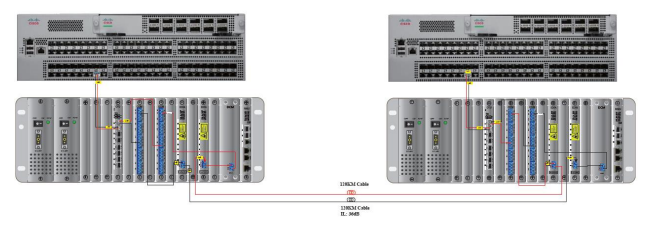
The optical jumper should be as straight as possible and turn to a large bend (diameter > 5cm) to avoid the impact of small bends on insertion loss or breaking the fiber.

1.7 Equipment Running

All the above steps and operations, tests, and connection confirmation are correct, that is, the device is normally running.



1.7.1 Sample Diagram for 10G DWDM System Testing



Notes:

1. The sensitivity of the optical module.

Line site: The receiving sensitivity range of the 10G-80KM-C36 module is -7 dBm to +23 dBm, and the Rx power is recommended to be greater than -20 dBm to have a certain redundancy.

Client site: The receiving sensitivity range of the 10G-80KM-1310nm module is +0.5 dBm to -14 dBm, and the Rx power is recommended to be greater than -10 dBm to have a certain redundancy.

2. EDFA (BA) power amplifier (20/G20).

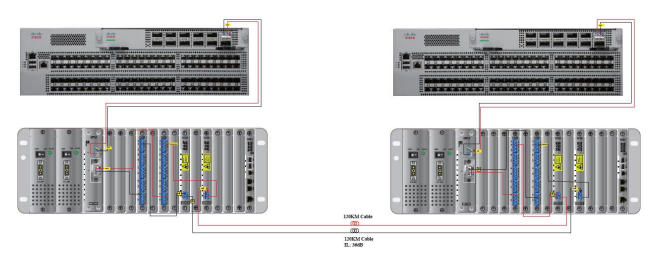
You can set the input to -5 dBm and the output to +15 dBm via the VOA function.

3. EDFA (PA) preamplifier (17/G25)

The test predicts that the input (IN) needs to be greater than -21 dBm, and the output is +4 dBm.

4. Adjust the light attenuation by adding a fixed attenuator.

1.7.2 Sample diagram for 100G DWDM System Testing



Notes:

1. The sensitivity of the optical module.

Line site: The receiving sensitivity range of the 100G-coherent optical-C33 module (tunable wavelength) is -24 dBm to +5 dBm, and the Rx power is recommended to be greater than -20 dBm to have a certain redundancy.



Client site: The total receiving sensitivity range of the 100G-10KM-1310nm module is -6 dBm to +10.5 dBm, and the Rx power is recommended to be greater than -5 dBm. The receiving sensitivity range of single lane channel is \geq -10.5 dBm, it is recommended that single lane channel receiving sensitivity is \geq -d dBm to have a certain redundancy.

2. EDFA (BA) power amplifier (20/G20).

You can set the input to -5 dBm and the output to +15 dBm via the VOA function.

3. EDFA (PA) preamplifier (17/G25)

The test predicts that the input (IN) needs to be greater than -21 dBm, and the output is +4 dBm.

4. Adjust the light attenuation by adding a fixed attenuator.

1.8 Precautions

- 1. Before testing, you must have a certain understanding of the wavelength of the measured light and the amount of optical power. Choose a wavelength that is similar or consistent. Do not allow the input optical power to exceed the range that each module or device can accept. Excessive optical power can damage the device.
- 2. Make sure that the equipment is powered when the equipment is well grounded. Make sure the input supply voltage is within the voltage requirements of the device. In the case of an indeterminate voltage range, the multimeter's maximum range position test can be used to confirm and re-access.
- 3. If there is a sudden disturbance in the host, the host should be shut down and then deal with it.
- 4. The optical connection port must be connected and accurately positioned. Otherwise, the optical power attenuation will become large, and the transmission distance and power test value of the optical signal will be incorrect.
- 5. Be sure to keep the input and output pigtail end faces clean, especially if the output end faces are dirty, it is easy to make the output power of the output pigtail end face become smaller, and the transmission equipment cannot be guaranteed to work normally.

Equipment maintenance:

- Reasonable installation, use and proper storage of equipment can maintain good performance indicators for a long time and prolong their service life, so proper maintenance is required.
- Equipment should avoid strong mechanical vibrations, collisions, drops and other mechanical damage. Good packaging and vibration, rain and waterproof measures must be taken during transportation.
- The equipment should be kept clean and the working environment should be free of corrosive gases such as acid and alkali. Gently scrub the chassis and panel with a clean towel dampened with water or soapy water. Do not scrub with solvents such as alcohol.
- The layout of the pigtails should be reasonable and it is forbidden to be placed in a position that is easily squeezed and pulled. A sleeve is required to protect the pigtails if necessary.
- Wear the dust cap in time to remove the fiber optic cable to prevent hard objects, dust, contamination and damage to the end face of the connector.



2. 100G CFP Coherent Transponder



The CFP 100G transponder is a 100G service access module designed by for optical fiber links. It can realize the wavelength tunable of CFP coherent transceiver module, and can be converted into DWDM standard wavelength optical signal, cooperates with DWDM multiplexer/demultiplexer to realize wavelength division multiplexing transmission. It provides a high-quality solution for solving transmission lines with insufficient fiber resources and high fiber line loss.



2.1 General Introduction

- 1. The board supports hot-swap, and can be plugged into any slot on the front panel of the 1U/2U/4U/5U chassis.
- 2. The OTU board has two slots, QSFP28 (supporting rate 100Gbps) and CFP (supporting rate 100Gbps).
- 3. The board panel has 3 indicators.
- 4. The indicator is used to indicate the running status of the board.
- 5. Two modules L and C form a unidirectional or bidirectional, where L represents the line side (plug-in CFP coherent optical module), C represents the client side (plug-in single-mode or multi-mode QSFP28 optical module).
- 6. A label is attached to the upper left corner of the front of the panel, which indicates the speed of the module inserted on the board and the transmission distance of the line-site module.
- 7. The wavelength of the module is affixed to the line port of the panel so that the user can distinguish it when using it.

2.2 Functional Description

- Support Ethernet and OTU4 service access.
- Support client single-mode or multi-mode.
- Support DDM signal monitoring.
- Support the setting of line-side CFP module wavelength and emitted light power.
- Support FEC function.
- Support link detection.
- Support each port non-self-loopback.
- Support software to close the port.
- Support one channel unidirectional or bidirectional business access.
- Support network management function, support Telnet/Web/SNMP management mode.

2.3 Indicator Description

Indicator	Definition	Green Light	Light off
PWR	Power Indicator	Board power up	Board power down
L	Line optical port indicator	Received optical power is within the module threshold	No light at the receiving end
С	Client optical port indicator	Received optical power is within the module threshold	No light at the receiving end (when there some parts have light, it will be red.)

Note:

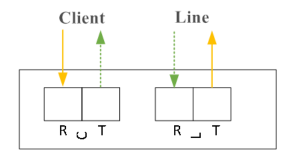
- 1. The CFP module wavelength is tunable.
- 2. The port optical module is set to be forced to emit light by default.



2.4 Description of Common Transmission Types

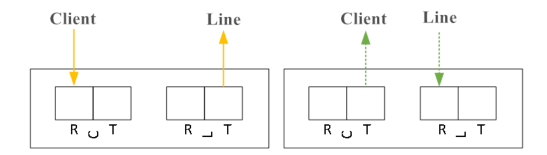
1) Dual fiber bidirectional (client single mode or multimode)

L and C form a channel bidirectional link. The local client signal (single-mode or multi-mode) is input from the C/R port. After OTU conversion (the client signal wavelength is converted to the wavelength of the wavelength division module), the L/T port sends out. the opposite site signal is input from L/R port, after OTU conversion (the line site signal wavelength is converted to the wavelength of the client module), then sent out from the C/T port. (as shown in the below figure, the solid line and the dashed line respectively represent a group of signals, and the optical path directions of the central office and the end are the same.)



2) Single fiber unidirectional (client single mode or multimode)

L and C form a unidirectional link, The local client signal (single-mode or multi-mode) is input from the C/R port, and after OTU conversion (the client signal wavelength is converted to the wavelength of the wavelength division module), it is sent out from the L/T port. (as shown in the below figure, the left picture shows the direction of the light path at the central office, and the right picture shows the direction of the end light path)



2.5 Board Connection Method

Transponder is usually used in WDM system and is used in conjunction with passive multiplexing and demultiplexing units. The TX/RX port of the client module is connected to the RX/TX port of the client device, and the line site TX/RX port connects to the multiplexing/demultiplexing port of the passive device(the channel must be matched).

2.6 Technical Parameters

Line Site

Rate 100G



Transmission Distance1000 kmTransmit Power≥0 dBmRX Sensitivity≤-25 dBmSaturated Optical Power0 dBm

Client Site

Single-Mode

Rate100GTransmission Distance10 kmTransmit Power≥4 dBmSingle Lane RX Sensitivity≤-10.6 dBmSaturated Optical Power4 dBm

Multi-Mode

Rate 100G
Transmission Distance 2 km
Transmit Power ≥4 dBm
Single Lane RX Sensitivity ≤-10 dBm
Saturated Optical Power 4 dBm



The above parameters are for reference only. In actual application, please refer to the product test report provided with the devices.



3. 2.5G and 10G Transponder



Ascent's 2.5G & 10G Transponder is mainly used for wavelength conversion. Firstly, the G.957 compliant multiplexed optical path signals are converted into optical/electrical (O/E), and then the converted electrical signals are shaped, regularly extracted, and regenerated (ie 3R), or no regeneration (ie 2R), and finally electrical/optical (E/O) conversion. The output wavelength, dispersion, and luminous power all meet the CWDM/DWDM multiplexed optical path signals required by the G.692 specification.

3.1 General Introduction

- 1. The board supports hot-swap, and can be plugged into any slot on the front panel of the 4U chassis or 1U chassis.
- 2. There are three types of 2.5G & 10G Transponder: SFP slot (Supporting speed 100M to 2.5Gbps), XFP slot(Supports 100M to 11.7Gbps), SFP+ slot (Supports 100M to 11.7Gbps). The SFP and SFP+ panels are the same.
- 3. The panel of the XFP 10G board contains 6 indicators and 4 XFP module slots. SFP 2.5G and SFP+ 10G boards have 9 indicators and 8 SFP(SFP+) module slots.
- 4. The indicator is used to indicate the running status of the board.
- 5. Two modules of L1 and C1 form a bidirectional circuit, where L represents the line site (Plug-in CWDM or DWDM module) and C represents the client site (Plug-in single-mode or multi-mode module). L2/C2, L3/C3... The meaning is the same as above.
- 6. A label is attached to the upper left corner of the front of the panel, which indicates the speed of the module



inserted on the board and the transmission distance of the line-site module.

7. The right side of the optical module on the panel is affixed with the module's wavelength and single-mode and multi-mode labels, so that users can distinguish it when using it.

3.2 Functional Description

- Supports CWDM/DWDM transmission and wavelength conversion.
- Supports multiple services such as IP/SDH/PDH/SAN/Sonet/FICON/ESCON.
- Supports client single-mode or multi-mode.
- Supports DDM signal monitoring.
- Supports 3R function (Reshaping, Retiming, Regeneration).
- Supports CDR function.
- Supports loop-back of each port (Controllable by software or hardware).
- Supports link detection (LED light off when no RX signal).
- Supports software to close the port.
- The optical port supports rate of SFP 2.5G board is 100M to 2.5Gbps, and the XFP 10G and SFP+ 10G board are 100M to 11.7Gbps.
- The XFP 10G board supports a maximum of 2 bidirectional or 4 unidirectional service access, and the SFP 2.5G and SFP+ 10G boards support a maximum of 4 bidirectional or 8 unidirectional service access.

3.3 Indicator Description

Indicator	Definition	Green Light	Light off
PWR	Power Indicator	Board power up	Board power down
OPM	Mode indicator	Protection mode	Normal mode
L1, L2, L3, L4	Line optical port indicator	Received optical power is within the module threshold	Received optical power exceeds the module threshold
C1, C2, C3,	Client optical port	Received optical power is within the	Received optical power exceeds
C4 C2, C3,	indicator	module threshold	the module threshold

Note:

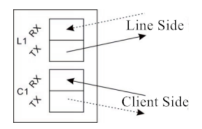
- 1. Only XFP 10G board has OPM indicators.
- 2. XFP 10G board does not have L3, C3, L4, C4 ports.
- 3. The port of optical module is set to be forced light-emitting by default.
- 4. When the board is used as a single-mode unidirectional, the 8 ports are WDM modules.

3.4 Description of Common Transmission Types

3.4.1 Dual fiber bidirectional (Client single mode or multimode)

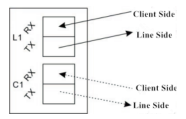
L1/C1, L2/C2, L3/C3, L4/C4 form bidirectional transmission group. Take the first group of L1/C1 as an example: The local client signal (Single-mode or multi-mode) is input from the C1/RX port, after the Transponder conversion (Converts the client signal wavelength to the wavelength corresponding to the wavelength division module.), and output from the L1/TX port; the opposite end signal is input from the L1/RX port, and after Transponder conversion (Converts the line side signal wavelength to the wavelength corresponding to the client module.), and output from the C1/TX port. L2/C2, L3/C3, L4/C4 groups have the same optical path direction. (As shown in the figure, the solid line and the dashed line respectively represent a group of signals, and the local and end optical path directions are the same.).





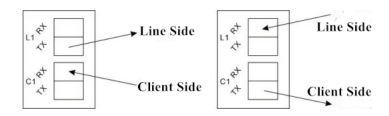
3.4.2 Single fiber unidirectional (Client single mode)

L1, C1, L2, C2, L3, C3, L4, C4 each port self-loop constitutes a single unidirectional path. Take the first group of L1 as an example: The local client single-mode signal is input from the L1/RX port, after Transponder conversion (Converts the client signal wavelength to the wavelength of the wavelength division module), and sent out from the L1/TX port. The optical paths of C1, L2, C2, L3, C3, L4 and C4 groups are the same. (As shown in the figure, the solid line and the dashed line respectively represent a group of signals. The picture shows the direction of the optical path at the public end. Usually, there is a demultiplexing device directly connected to the client device without Transponder board conversion.).



3.4.3 Single fiber unidirectional (Client multimode)

L1/C1, L2/C2, L3/C3, L4/C4 form one unidirectional group. Take the first group of L1/C1 as an example: The local client multi-mode signal is input from the C1/RX port and converted by Transponder (The client signal wavelength is converted to the wavelength corresponding to the wavelength division module) and then sent out from the L1/TX port. The optical light paths of the L2/C2, L3/C3, and L4/C4 groups are the same. (As shown, the left picture shows the direction of the local optical light path, and the right picture shows the direction of the end optical light path.).





3.5 Board Connection Method

Transponder is usually used in WDM system and is used in conjunction with passive multiplexing and demultiplexing units. The TX/RX port of the client module is connected to the RX/TX port of the client device, and the line site TX/RX port connects to the multiplexer/demultiplexer port of the passive device(the channel must be matched).

3.6 Technical Parameters

Line Site

Rate	Transmission Distance (km)	Transmit Power (dBm)	RX Sensitivity (dBm)	Saturated Optical Power (dBm)
155M	40	≥-7	≤-34	≥-9
	80	≥-5	≤-34	≥-9
	120	≥0	≤-34	≥-9
1.25G	40	≥-5	≤-23	≥-1
	80	≥0	≤-24	≥-1
	120	≥0	≤-31	≥-9
2.5G	40	≥-2	≤-18	≥0
	80	≥0	≤-28	≥-9
10G	40	≥-1	≤-16	≥-1
	80	≥0	≤-24	≥-7

Client Site

Rate	Single-mode			Multi-mode				
	TD (km)	LP (dBm)	RS (dBm)	SOP (dBm)	TD (km)	LP (dBm)	RS (dBm)	SOP (dBm)
155M	2	≥-14	≤-24	≥-8	2	≥-10	≤-24	≥-6
1.25G	10	≥-9	≤-18	≥-3	0.55	≥-9	≤-18	≥-0
2.5G	2	≥-10	≤-18	≥-3	0.3	≥-10	≤-18	≥-3
10G	10	≥-6	≤-14	≥0.5	0.3	≥-6	≤-11	≥-1



The above parameters are for reference only. In actual application, please refer to the product test report provided with the devices.



4. Fixed Dispersion Compensation Module (DCM)



DCM is widely used in long-haul high-speed communication systems to mitigate the optical dispersion, applicable to popular G.652&G.655 standard SM fiber cables. DCM Complies with slope compensation function, it can compensate wide wavelength dispersion in C-Band for G.652 SM fiber cables, optimize the residual dispersion of system.

4.1 Module Introduction

- 1. The module supports hot-swap, and can be plugged into any slot on the front panel of the 4U chassis or 2U chassis.
- 2. The module panel provides 2 optical interfaces, and the optical interfaces support LC/UPC or LC/APC.
- 3. The interface is printed with: IN, OUT. The IN port is used to receive the optical signal to be compensated, and the OUT port is used to output the compensated optical signal.
- 4. The module with different compensation distances is different because of the different optical fibers, so the number of slots in the chassis occupied varies from 2 to 4 slots (See the actual distance).
- 5. There will be a label in the below of panel indicating the compensation distance of the module, such as 20km, 40km, 60km etc.

4.2 Functional Description

- Supports DWDM system.
- With lower insertion loss.
- It has low polarization mode dispersion.



4.3 Technical Parameters

Parameter Dispersion	Index 20	40	60	80	100	120	Unit Km
Compensator @ 1545 nm	340±20	680 ± 20	1020±20	1360±20	1700±20	2040±20	Ps/nm
Relative Dispersion Slope @ 1545 nm	0.0036 ± 20%						nm-1
Insertion Loss @ 1525 nm to 1565 nm	≤3.5	≤5.5	≤7	≤8.5	≤10	12	dB
Polarization Mode Dispersion	≤0.7	≤0.8	≤0.9	≤1.0	≤1.1	≤1.2	ps
Polarization Mode Dispersion (Typical)	0.2	0.3	0.4	0.5	0.6	0.7	ps
Polarization Dependent Loss	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1	dB
Brillouin Scattering Threshold	≥6						dBm
Non-Linear System (n2/Aeff)	≤1.4*10-9						W-1
Effective Area (Aeff)	≥20						um2



The above parameters are for reference only. In actual application, please refer to the product test report provided with the devices.



Optical Amplifier (EDFA) + VOA



EDFA amplification module is designed to accompany with DCM for long-haul digital fiber optic transmission. Its core parts consist of reliable PUMP laser, unique APC (Automatic Power Control), ATC (Automatic Temperature Control), generating stable power output and great reliability. Sophisticated GFF (Gain Flat Filter) and advanced optical route design optimize the flatness and noise.

5.1 General Introduction

- 1. The board supports hot-swapping, compatible with Ascent's 1U/2U/4U/5U chassis.
- 2. It can support three optical interface types: LC/FC/SC.
- 3. The printing on the interface is: Out, In, Mon. The In port is used to receive the optical signal to be amplified, the Out port is used to output the amplified optical signal, and the Mon port is used to monitor the optical signal at the receiving end.

5.2 Functional Description

- Supports input attenuation adjustable function.
- Supports attenuation memory function.
- Supports optical signal amplification of DWDM system.



- Supports pre-amplification (PA), line amplification (LA), power amplification (BA), and 1550 single-channel signal amplification.
- Supports a maximum saturated output power of 21dBm and a minimum input power of -33dBm.
- Supports gain range: 8 to 33dB.
- Supports output optical monitoring port (Mon).
- Supports OSC channel (1510nm) jump and amplification.
- Supports local and remote control and SNMP network management.

5.3 Indicator Description

Indicator PWR OSC	Definition Power indicator OSC channel receiving indicator	Green Light Board power up OSC channel OEO module receiving normally	Red Light & Light off Board power off (light off) The module does not receive or the received optical power is too low (light off)
IN	Input optical power alarm indicator	No alarms	Alarms (red light)
OUT	Output optical power alarm indicator	No alarms	Alarms (red light)
PTA	Pump temperature alarm indicator	No alarms	Alarms (light off)
MTA	Module temperature alarm indicator	No alarms	Alarms (light off)

5.4 Technical Parameters

Variable Optical Attenuator (VOA)

Parameter	Min.	Тур.	Max.	Unit	Remark
Working	1260	/	1650	nm	
Wavelength					
Attenuation Range	0	/	30	dBm	
Insertion Loss	/	0.5	0.7	dBm	
Response Time	/	/	2	ms	
PMD	/	/	0.1	ps	
Return Loss	55	/	/	dB	
Power Consumption	/	/	5	W	

Pre-amplifier (PA)

Amplifier Type		Pre-amplifier (PA)					
Parameter		Min.	Тур.	Max.	Unit	Remark	
Working	40CH	1529.5		1560.1	nm		
Wavelength	48CH	1527.22		1565.5	nm		
Input Optical Pov	ver Range	-33		-10	dBm		
Signal Gain		14	25	31	dB		
Output Signal Op	tical Power			21	dBm		
Input Optical Power Threshold		-32			dBm	Settable	
Gain Flatness			0.9	1.5	dB		
Noise Figure				5.5	dB		
Input/Output Ret	turn Loss		50		dB		



5.5 Operation Instructions:

1. Click "EDFA" to enter the unit information



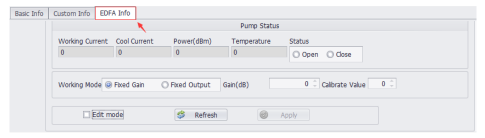
EDFA Unit

2. Unit information



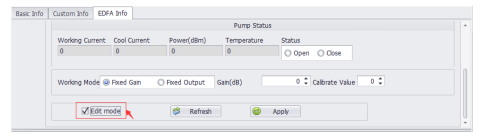
Unit Information

3. EDFA+VOA operation instructions, working mode: "Fixed Output"



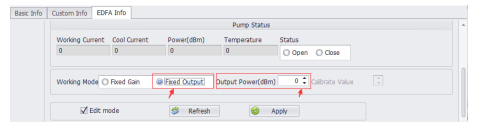
View EDFA+VOA Information

4. Click "Edit mode"



Modify Configuration

5. Select "Fixed Output" mode, set the "Output Power (dBm)" value (this output value is the input value of EDFA), click "Apply" to save the settings.



Modify Fixed Output



Network Management Unit (NMU)



NMU interface module is special module designed for A1600 series products; it can manage all devices under A1600 platform. NMU embeds high speed ARM processor with strong data processing, provides management interfaces NetRiver, Web, CLI. Both Server edition (C/S structure) and Standalone edition are available. Ideal network management solution to networks with different scale for telcos and enterprises.

6.1 NMU Introduction

- 1. The card is hot-swap and can be inserted vertically into the 16th slot of the 4U chassis or the 4th slot of the 1U chassis.
- 2. The panel contains 6 indicators, 1 reset button, 3 SFP optical ports and 3 RJ45 ports.
- 3. The indicator is used to indicate the operating status of the device (See the table below for details).
- 4. The RST button is used to restart the network management unit.
- 5. The 3 SFP slots can only be used to insert SFP-1.25G transceiver modules, which are mainly used to transmit OSC network management signals.
- 6. The 2 Ethernet ports LAN1 and LAN2 are used to access the Ethernet. Support SNMP, WEB, CLI and other management methods to achieve remote network management.



- 7. The Con port is used to connect to the computer's RS-232 interface and can be configured through a Cisco-compatible command line.
- 8. The factory default IP setting of this device is 192.168.1.228.

6.2 Function Description

- Supports SNMP, Web, CLI, and Telnet network management methods.
- Supports monitoring and management of all service cards that are inserted in the same chassis.
- Supports in-band, out-of-band network management.
- Supports cascading of multiple NMUs of the same type.
- Supports Ethernet switching.

Indicator Description

Indicator	Definition	Green Light	Red Light & Light Off
PWR1	Power supply 1 indicator	Power supply 1 is working properly	Power supply 1 is abnormal (Light off)
PWR2	Power supply 2 indicator	Power supply 2 is working properly	Power supply 2 is abnormal (Light off)
FAN	Fan running status indicator	4 fans are working properly	At least 1 fan abnormal (Red light)
SFP1	Transceiver module 1 connection indicator	Module 1 has received RX	Module 1 not received RX (Light off)
SFP2	Transceiver module 2 connection indicator	Module 2 has received RX	Module 2 not received RX (Light off)
SFP3	Transceiver module 3 connection indicator	Module 3 has received RX	Module 3 not received RX (Light off)

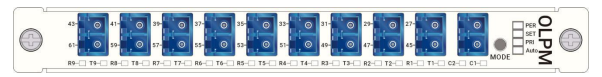
6.3 Connecting to Network Devices

Refer to the NetRiver User Manual and the Web User Manual.



Optical Line Protection Module Card(OLPM)

OLPM 5G fronthaul system optical protection card is used for the protection system of optical fiber line backup, it adopts advanced optical path automatic switching module, which is a kind of optical device used for active and standby optical path switching in the field of optical fiber communication, it can automatically identify the signal state of active and standby system optical path, and perform instantaneous optical path switching, thus ensuring the normal operation of the protection system when the active optical cable suffers from full obstruction, and improving the service quality of operation.



7.1 General Introduction

- (1) The board supports hot swapping and can be plugged into any slot on the front panel of a 1U, 2U, 4U, or 5U chassis.
- (2) The panel contains 24 indicators, 1 button and 20 LC optical ports.
- (3) The optical ports are: T1 (1271), R1 (1451), T2 (1291), R2 (1471), T3 (1311), R3 (1491), T4 (1331), R4 (1511), T5 (1351), R5 (1531), T6 (1371), R6 (1551), T7 (1391), R7 (1571), T8 (1411), R8 (1591), T9 (1431), R9 (1611), C1 (COM1), C2 (COM2); COM1 (C1) and COM2 (C2) are the active and standby circuits of the line respectively; T1, T2, T3, T4, T5, T6, T7, T8, T9 are the input of client signals, R1, R2, R3, R4, R5, R6, R7, R8, R9 are the output ports of the client signal.

7.2 Functional Description

- (1) Support 3 groups, 6 groups or 9 groups of business transmission.
- (2) Support 1+1 active and standby routing protection.
- (3) Support single fiber bidirectional protection.
- (4) Support automatic and manual working modes.
- (5) Support the function of maintaining the optical path status after power failure.
- (6) Support manual setting.
- (7) Support optical cable quality inspection.



7.3 Indicator and Button Function Description

Indicator	Definition	Green Light	Light off
PWR	Power Indicator	Board power on	Board power off
	Device settings indicator	Button function enabled	Button function is not enabled
SET	Note: After the button f then release the button	to switch between the active	hold the button for 6 seconds and and standby links.
PRI	Active/Standby indicator	Active link	Standby link
AUTO	Working mode indicator	Automatic mode	Manual mode
C1	Active link RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
C2	Standby link RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
T1	27 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R1	45 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
T2	29-port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R2	47 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
Т3	31 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R3	49 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
T4	33 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R4	51 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
T5	35 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R5	53 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
Т6	37 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R6	55 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
Т7	39 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R7	57 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
Т8	41 port RX power indicator	The RX power is normal	The RX power is lower than the alarm threshold
R8	59 port TX power indicator	The TX power is normal	The TX power is lower than the alarm threshold
Т9	43 port RX power	The RX power is normal	The RX power is lower than the



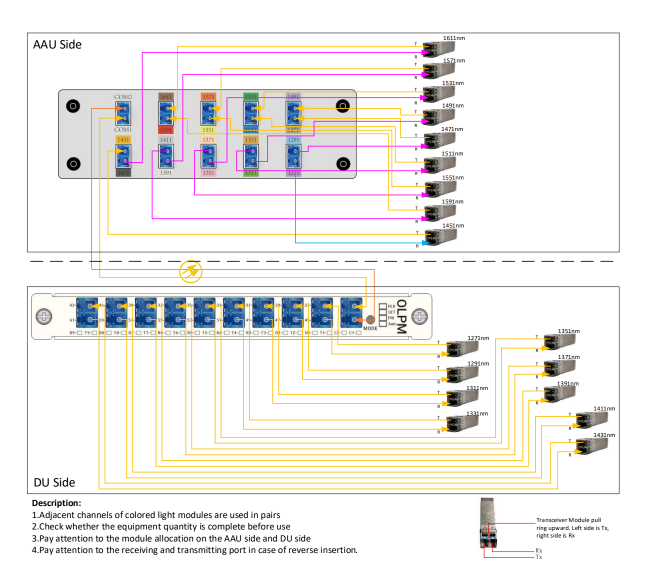
indicator alarm threshold

R9 61 port TX power indicator

The TX power is normal

The TX power is lower than the alarm threshold

7.4 Connection Diagram



After the optical signal from the AAU site is split by a 50:50 coupler, it is simultaneously transmitted to the DU site through the active and standby links. At the receiving end, based on the power of the two signals received, the receiver of the DU site selects to receive one channel signal. At the same time, the optical signal emitted by the DU will also be transmitted to the AAU through the optical path selected by the receiver.



7.5 Technical Parameters

Light Source	Port Direction	IL Require ment	Chann el IL Unifor mity (dB)	Pass band Flatn ess (dB)	Adjacent Channel Isolation (dB)	Non- adjacent Channel Isolation (dB)	Retu rn Loss (dB)	Wavelengt h Thermal Stability	Chann el IL Therm al Stabili ty	Switc hing Time (ms)
1271	T1→C1									
12/1	T1→C2									
1291	T2→C1									
1231	T2→C2									
1311	T3→C1									
1311	T3→C2									
1331	T4→C1									
1331	T4→C2									
1351	T5→C1									
1331	T5→C2									
1371	T6→C1									
13/1	T6→C2									
1391	T7→C1									
1391	T7→C2	≤2.5	≤2	≤0.5	≥25	≥30	≥40	≤0.002	≤0.007	≤50
1411	T8→C1	32.3								
1411	T8→C2									
1431	T9→C1	-								
1431	T9→C2	=								
1451	C1→R1	=								
1451	C2→R1									
1471	C1→R2	=								
14/1	C2→R2	1								
1491	C1→R3	1								
1491	C2→R3	1								
1511	C1→R4	1								
1211	C2→R4	1								
1521	C1→R5	1								
1531	C2→R5	1								



1551	C1→R6
1551	C2→R6
1571	C1→R7
13/1	C2→R7
1591	C1→R8
1551	C2→R8
1611	C1→R9
1011	C2→R9

- * 1) (Wavelength Thermal Stability is tested after constant temperature of -10°C to 55°C for 30 minutes) (nm/°C)
 - 2) (Channel IL Thermal Stability is tested after constant temperature of -10°C to 55°C for 30 minutes) (dB/°C)
 - 3) The above indicators are for reference only. For actual use, please refer to the product test report provided with the product.

7.6 Network Management Operation Instructions

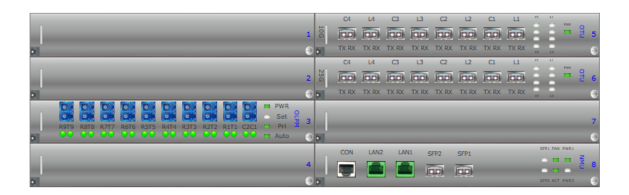


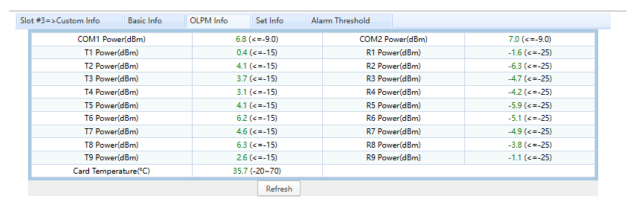
Slot #3=>Custom Info	Basic Info	OLPM Info	Set Info	Alarm Threshold			
Part Number		OLPM-18		Serial Nu	umber	SN-200320019	
Hardware Version		V1.0D		Firmware	Version	01.01.06	
Manufacture Date		2020/08/01		Card T	ype	OLPM04-22	
			Refresh				

Basic Information:

Part Number, Hardware Version, Serial Number, Firmware Version, Manufacture Date, Card Type

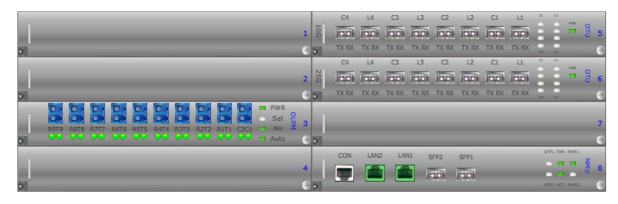






OLPM information:

Get the real-time optical power and unit temperature of the current access port.

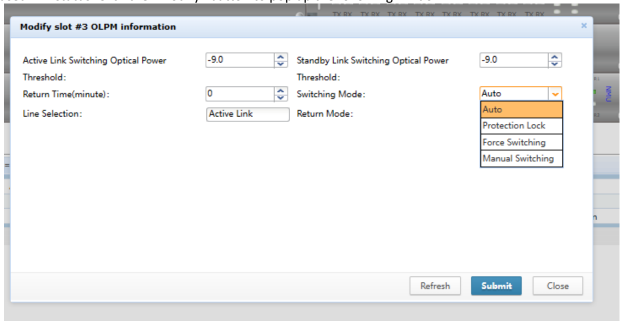






Set information:

You can view the current setting threshold of the active link switching optical power, the current setting threshold of the standby link switching optical power, switching module, current setting return time, current setting return mode, and currently used link status. Click the "Modify" button to pop up the following window:



Setting content:

Optical power threshold for active and standby link switching: COM1 is the active link and COM2 is the standby link. When the received optical power of the COM port is lower than the set threshold, switching will be performed (prerequisite switching mode: Auto)

Return time (this time will only take effect when the return mode is turned on), setting unit: 1 minute

Switch mode:

Auto: After this mode setting takes effect, it will be switched based on whether the optical power threshold of the active link switching exceeds the threshold. If the return mode is turned on, when the active link optical power does not exceed the set threshold, it will return to the active link.

Protection lock: After setting, it will be locked to the selected active link /standby link and will not switch regardless of any triggering switching conditions.

Forced switching: After setting, force switching to the target link.

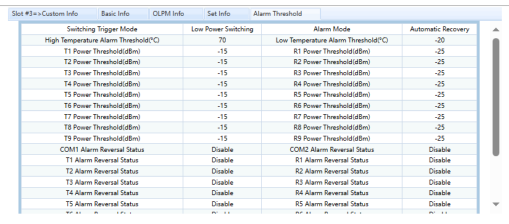
Manual switching: After setting, you can manually switch the active link /standby link.

Line selection: Active link /standby link (this option cannot be selected when the switching module is automatic)

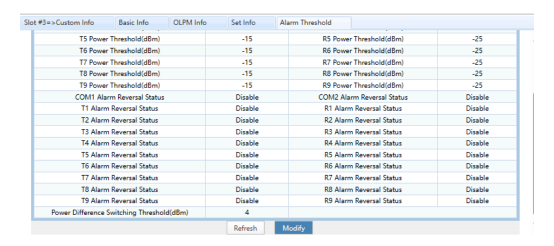
Return mode: non-return/return. When non-return, the return time does not take effect, even if the active channel signal quality improves, the signal will not be switched to the active channel.







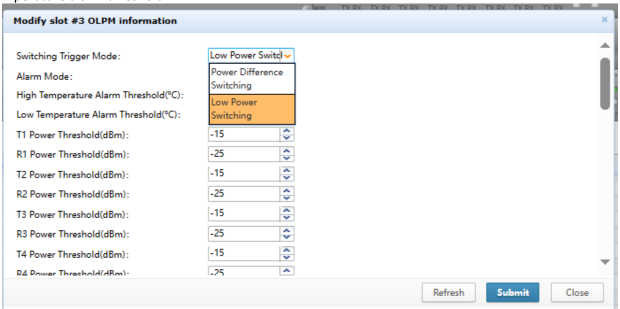






Alarm threshold:

You can obtain/set the current optical power over-limit alarm value set for each port, the alarm inversion status of each port, switching trigger conditions, alarm mode, power difference switching threshold, high temperature alarm threshold, and low temperature alarm threshold.



The optical power limit alarm value set by the port: When the optical power of the access port is lower than the set value, an alarm will be reported

Switching trigger condition: Low optical power switching/Optical power difference switching

Low optical power switching: Switching occurs when the light received by the COM port exceeds the set threshold; **Optical power difference switching:** When there is a power difference between COM1 and COM2, the difference shall be based on the settings.

Port alarm inversion: Enable/Disable. When enabled, no alarm will be generated when exceeds the threshold;, but an alarm will be reported when it is restored. If it is disabled, an alarm will be reported when exceeds the threshold.

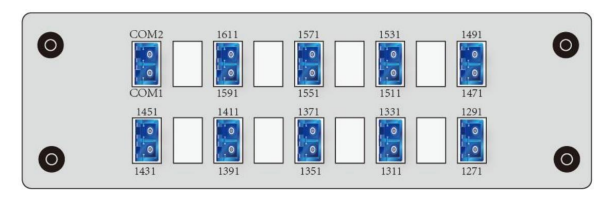
Alarm mode: No reversal/Automatic recovery

Power difference switching threshold: Set the power difference. When the active and standby link has some changes and the power difference reaches the set value, it will switch.



8. Waterproof Fiber Optic Enclosure Installation and Operation Guide

8.1 Introduction to CWDM MUX/DEMUX Cassette



8.1.1 Functional Characteristics

- (1) Is fully transparent to service signals and can be accessed at any rate.
- (2) Has excellent optical performance indicators, such as low insertion loss, low polarization sensitivity, high return loss, without affecting the transmission quality of optical signals.
- (3) Support master and backup route protection.
- (4) Adopts the telecom standard plastic insert package structure, which can be used in outdoor environment.
- (5) Passive products, plug and play, no configuration, simple maintenance.
- (6) Is small and easy to install.
- (7) Enables the transmission of up to 18 unidirectional services in one fiber or up to 9 bidirectional services in one fiber.

8.1.2 Technical Specifications

Parameters	Unit	Min	Typical Values	Max
Number of Channels	/		18	
Center Wavelength	nm		11, 1331, 1351, 1 51, 1471, 1491, 1 91, 1611	
Center Wavelength Deviation	nm	/	/	±6.5
Passband Flatness	dB	/	/	0.5
Channel Insertion Loss	dB	/	/	5.5
Channel Insertion Loss Uniformity	dB	/	/	2
Adjacent Channel Isolation	dB	25	/	/



Non-adjacent Channel Isolation	dB	30	/	/
Wavelength Thermal Stability	nm/°C	/	/	0.002
Insertion Loss Thermal Stability	dB/°C	/	/	0.007
Polarization-Related Losses	dB	/	/	0.15
Return Loss	dB	/	/	50
Operating Temperature	°C	-40	/	+80
Storage Temperature	°C	-40	/	+80

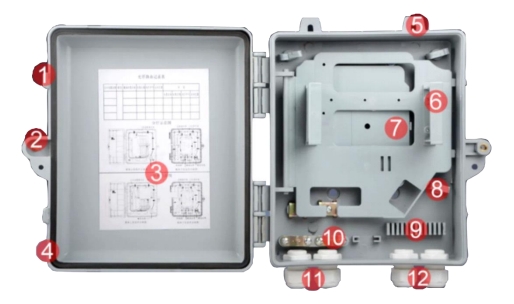
8.1.3 Waterproof Fiber Optic Enclosure Introduction

Waterproof Fiber Optic Enclosure is suitable for fiber optic access network in the wiring cable and home leather cable junction point, can adapt to the user's different installation environments (such as wall-mounted installation, holding pole installation, placed on the workbench), is a sealed, waterproof, dustproof, portable mini-encapsulated box. The splitter box can be built-in cassette, which can realize the compact installation of the cassette.





8.1.4 Internal structure



- 1 Sealing and Reinforcing Clips
- (2) Anti-theft Locks
- 3 Cable Log Sheets
- 4 PE Waterproof Sealing Ring
- (5) Wall Mounted Holes
- 6 Splitter Bay

- 7 Fusion Fiber Tray
- (8) PVC Tie
- (9) Leather Cord Retaining Clasp
- 10 Metal Fixtures
- 11) Fiber Optic Insert Port
- (12) Fiber Optic Outlet

8.1.5 Technical Specifications

Serial Number	Project	Technical Specifications	Remarks
1	Working Environment	Indoors and outdoors	
2	Operating Temperature	-40~+80°C	
3	Storage Temperature	-40~+80°C	
4	Functional Characteristics	Rain, dust and theft resistant	
5	Protection Class	IP55	
6	Product Dimensions	265mm*240mm*85mm	
7	Product Weight	0.8KG	
8	Equipment can be Loaded	2 single slot high insert cassettes or 1 two-slot high insert cassette	



8.2 Installation Steps

8.2.1 Wall mounting

Step 1: Install the waterproof tail sleeve at the entrance and exit of the optical fiber, as shown in below picture.



Step 2: Determine the wall of the installation, the back of the fiber optic waterproof box close to the wall, and then through the waterproof Fiber Optic Enclosure front of the three wall-hanging holes, mark the wall, the back of the waterproof box and wall-hanging holes as shown in below picture.





Step 3: Use a drill to drill holes for the identified wall hole markings, and tap the expansion plugs into the punched holes.



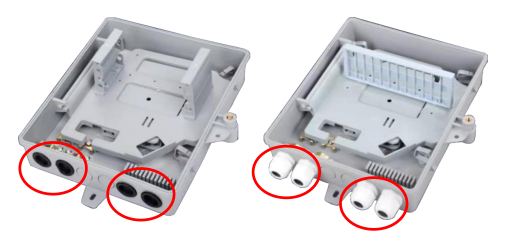


Step 4: Put the waterproof Fiber Optic Enclosure close to the wall and align its wall mounting holes with the screw holes on the wall, then use a Phillips screwdriver to screw the Phillips self-tapping screws into the expansion plug holes in order to fix the waterproof Fiber Optic Enclosure to the wall.



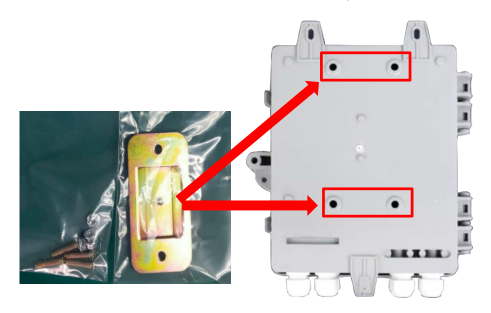
8.2.2 Pole mounting

Step 1: Install the waterproof tail sleeve at the entrance and exit of the optical fiber, as shown in below picture.





Step 2: Put the front side of the metal patch shown in Figure 9 against the back side of the waterproof Fiber Optic Enclosure, and make the holes of the small iron piece and the waterproof Fiber Optic Enclosure aligned with the holes of the waterproof Fiber Optic Enclosure. Then put the screws through the holes on the back of the metal patch, and then use the nut to lock the screws inside the Fiber Optic Enclosure.



Step 3: Loosen the fastening screws of the metal ring and pull out one end of the metal ring, then pass the metal ring through the fixing groove of the small metal iron piece in the way shown in below picture.





Step 4: Place the waterproof Fiber Optic Enclosure onto the pole to be fixed, and then lock the metal ring, as shown in below picture.





8.2.3 Installation of cassettes

Step 1: Insert the insert cassette passively into the slot inside the waterproof Fiber Optic Enclosure in the direction of the arrow, as shown in below picture.



Step 2: Slowly press the top and bottom 4 pull pins down so that the pull pins snap into the jacks of the waterproof Fiber Optic Enclosure, as shown in below picture.



Step 3: The need to access to the insert box passive optical patch fiber from the fiber optic inlet (signal in) and fiber optic outlet (signal out) through, as shown in below picture.





Step 4: Connect the LC optical jumper fibers to the passive ports of the patch boxes to be docked, as shown in below picture.

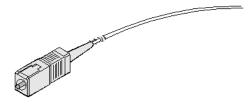


Step 5: Close and lock the lid of the waterproof Fiber Optic Enclosure.

8.2.4 Fiber connection and disconnection

The passive interface of the cartridge is usually the LC interface (SC or FC interface can also be used as required), The appearance of SC, FC and LC connectors is shown in the below picture

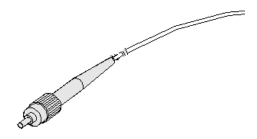
(1) For SC head optical jumper (large square head):



Insert the optical jumper, you should carefully align the fiber optic head on the optical interface board on the optical interface (fiber head of the bumps aligned with the corresponding notch adapter), moderate force into the push, hear the "click" sound, said to have been inserted into place.

When pulling out the optical patch cord, you should first press down the snap-on connector, push the fiber plug inward slightly, and then pull out the plug outward.

(2) For FC head optical jumper (round head):

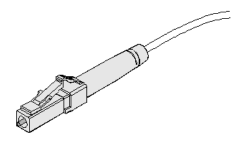


When inserting the optical jumper, you should carefully align the fiber head with the optical interface on the optical interface board (the bumps on the fiber head are aligned with the corresponding notches on the adapter), push in



with moderate force, and then rotate the outer ring of the screw sleeve clockwise to tighten the optical connector. When pulling out the optical jumper, first turn the outer ring of the fiber optic connector counterclockwise, and when the screw is loosened, pull out the fiber optic with a little force.

(3) For optical jumper of LC head (small square head):



Insert the optical jumper, should be carefully aligned with the optical fiber head on the optical interface board optical interface, moderate force pushed into the "click" sound, the shrapnel pop-up, said to have been inserted into place.

To unplug the optical patch cord, press down on the tabs and then pull out the plug.

Caution.

- 1. Wear a dust cap when the optical patch cable or the corresponding adapter is not in use.
- 2. Do not use brute force when inserting or removing optical patch cords.
- 3. When the end face of the fiber optic head is in contact with other objects, clean the ceramic end face of the jumper with dust-free paper before inserting the optical jumper.

8.3 Maintenance

Common Failures

Project	The Cause of The Failure	Processing Methods
1	The optical module does not emit light	 (1) Confirm whether the port settings of BBU/DU and RRU/AAU devices are normal; (2) Confirm whether the optical module can match the BBU/DU, RRU/AAU equipment; (3) Replace the port to confirm that the optical module
2	The optical module is not receiving light	is illuminated. (1) Check that the optical module at the opposite end is illuminated. (2) Check that the fiber optic cable or optical patch fiber has not been broken; and
3	The optical module receives light weakly	(1) Check whether the length of the transmission fiber optic cable matches the transmission distance of the fiber optic module, if not, replace the fiber optic module that matches the transmission distance and the length of the fiber optic cable.



- (2) Check whether the insertion loss of the fiber optic cable is too large, or the loss is large due to the bending of the fiber optic patch cable.
- (3) Confirm the center wavelength of the optical module to see if it matches the channel of the connected cassette.
- (4) Check the optical module corresponding to the channel of each node optical power, confirm the optical power in which the node began to deteriorate, available fiber optic cleaning pen on the node fiber end face cleaning.
- (5) Check whether the light emitted by the optical module at the opposite end is weak, and use the fiber optic cleaning pen to clean the end surface of the optical module or replace the optical module.

9. OADM/ODM Optical Add-Drop Multiplexer/Demultiplexer





ODM Optical Add-Drop Multiplexer/Demultiplexer is a CWDM/DWDM multiplexer/demultiplexer. It can mux and demux CWDM/DWDM channels, greatly save customers' optical fiber resources, and flexibly change network configuration according to customers' requirements. The 100Ghz DWDM system supports smooth upgrade to 48 channels, and the 50GHz DWDM system supports smooth upgrade to 96 channels. Higher spectrum utilization, saving bandwidth resources. Moreover, the CWDM system supports a smooth upgrade to 18 channels.

9.1 General Introduction

- 1. The board supports hot-swap, and can be plugged into any slot on the front panel of the 4U chassis or 1U chassis.
- 2. The board is divided into two types according to the provided interfaces, occupying one slot in the chassis.
- 3. All interfaces are LC/UPC or LC/APC. A single slot board supports up to 20 LC optical port outputs.
- 4. All interfaces are printed to identify their port attributes: channel, common (com), upgrade (UPG), etc.
- 5. Supports the upgrade channel, which is convenient for users to expand capacity (UPG is the upgrade port, and it is optional).
- 6. OM means multiplexer (combined), and its port should be used to receive optical signals; OD means demultiplexer (division), and its port should be used to transmit optical signals.
- 7. TX indicates that the port sends optical signals, and RX indicates that the port receives optical signals.
- 8. If "N/A" is printed on the optical port, it means that the optical port is not used.

9.2 Functional Description

- Supports CWDM/DWDM multiplexing and demultiplexing system.
- Support OADM add/drop multiplexing.
- Support CATV, PON, etc.
- Support the wavelength specified by the user.
- It has lower insertion loss and higher channel isolation.
- The system is a passive device with high reliability and stability.

9.3 Common Transmission Type Description

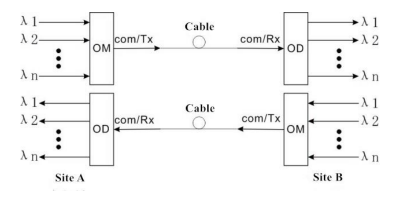
The multiplexing port(OM) of the ODM card is connected to the TX port of the corresponding channel of optical module on the OTU or ETU card, and the demultiplexing port(OD) of the ODM card is connected to the RX port of the corresponding channel of optical module on the OTU or ETU card.



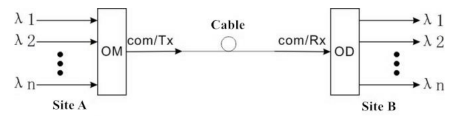
1) Dual fiber bidirectional

Note: The ODM board contains two independent passives. The two ports on the panel are in groups, the ports on the left of all groups are the same passive, and the ports on the right are another passive, as shown below. The channels of adjacent ports can be the same or different (Mainly according to customer requirements).

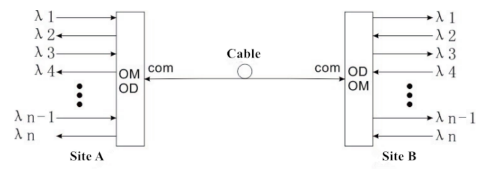




2) Single fiber unidirectional



3) Single fiber bidirectional



9.4 Technical Parameters

Coarse Wavelength Division Multiplexer - CWDM (Filter Chip)

Parameter	Index			
Channel Number	2	4	8	16
Center Wavelength (nm)	ITU, ITU+1			
Passband Width (nm)	ITU±6.5			
Working Wavelength (nm)	1260 to 162	.0		
0.5 dB Bandwidth (nm)	≥14			
Channel Spacing (nm)	20			
Fiber Type	SMF-28e or	user specified		
Insertion Loss (Typical/Maximum) (dB)	1.0/1.2	1.4/1.8	2.6/3.0	5.0/5.4
Isolation of Adjacent Channels (dB)	30			
Non-Adjacent Channel Isolation (dB)	45			
Ripple (dB)	0.3	0.4	0.5	0.5
Polarization Dependent Loss (dB)	0.2			
Polarization Mode Dispersion (Ps)	0.1			
Return Loss (Db)	45			
Directivity (Db)	50			

Dense Wavelength Division Multiplexer - DWDM (Filter Chip)

Parameter	Index	
Channel Spacing (GHz)	100	200



2 ITU Grid	4	8	16	2	4	8	16
				ITU±0.25			
0.3				0.6			
SMF-28e	or user spe	ecified					
1.4/1.8	1.6/2.0	2.6/3.2	3.8/4.5	1.4/1.8	1.6/2.0	2.6/3.2	3.8/4.5
25							
40							
0.2							
0.1							
_							
50							
	ITU Grid ITU±0.11 0.3 SMF-28e 1.4/1.8 25	ITU Grid ITU±0.11 0.3 SMF-28e or user spectors of the second seco	ITU Grid ITU±0.11 0.3 SMF-28e or user specified 1.4/1.8 1.6/2.0 2.6/3.2 25 40 0.2 0.1 45	ITU Grid ITU±0.11 0.3 SMF-28e or user specified 1.4/1.8	ITU Grid ITU±0.11	ITU Grid ITU±0.11	ITU Grid ITU±0.11

Dense Wavelength Division Multiplexer - DWDM (Athermic Array Waveguide Grating)

Parameter	Index	
Channel Spacing (GHz)	100	
Channel Number	40	48
Central Wavelength	ITU Grid	
Channel Width (nm)	ITU±0.11	
0.5 dB Bandwidth (nm)	0.2	
1.0 dB Bandwidth (nm)	0.4	
3.0 dB Bandwidth (nm)	0.6	
Fiber Type	SMF-28e or user specified	
Insertion Loss (Typical/Maximum) (dB)	5.5/6.0	
Isolation of Adjacent Channels (dB)	25	
Non-Adjacent Channel Isolation (dB)	30	
Polarization-Dependent Loss (dB)	0.5	
Polarization Mode Dispersion (ps)	0.5	
Return Loss (dB)	40	
Directivity (dB)	48	



The above parameters are for reference only. In actual application, please refer to the product test report provided with the devices.



10. Command-line Interface (CLI)

10.1 Overview

10.1.1 Introduction

CLI: command-line interface, the command line interface is an interface that allows you to type executable instructions at the user prompt. The use of the CLI has the advantages of low requirements, only a serial port, easy to use and convenient function extension.

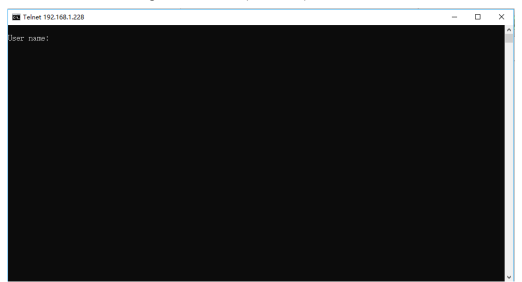
In order to prevent users from forgetting to log out of the system after querying or modifying the information, and avoid the loss caused by the non-staff modification, the system has set a timeout to log in again (time is 30 minutes). When there is no operation action within the specified time, the system will automatically exit, and the user needs to log in again to enter the system.

10.1.2 Login command-line interface

You can access the CLI via Telnet or HyperTerminal.

10.1.2.1 Telnet login

Start - Run - cmd: Enter into the command-line interface, enter the initialization IP: 192.168.1.228, press "Enter" to enter the device command line management interface (see below).



Login Page

Enter the initial username and password to log in.

Username: root/admin/guest

Password: root@9102/ascent/guest@9102

Function Permission	Function Selection	Root	Admin	Guest
Device Information	Refresh View	✓	✓	V
	Chassis Information	✓	✓	V
	Unit List	✓	✓	V
	Device Name/Type	V	V	×



	Current Alarm	~	~	~
	History Alarm	~	~	~
Alarm Management	Alarm Strategy	~	~	×
	Alarm Configuration	~	~	×
	Export Mode	~	~	~
	System Time	~	~	~
	Network Configuration	~	~	~
System Configuration	HTTP Configuration	~	~	~
System comiguration	Websocket Configuration	~	~	~
	Cascading Mapping	~	~	×
	NMU Configuration	~	~	~
	Community	~	~	~
SNMP Configuration	Trap Receiver	~	~	~
Sivivii Comiguration	Connection Testing	~	~	~
	SNMP Option	~	~	~
	Process View	~	~	~
	Process Startup	~	~	×
System Maintenance	NMU Upgrade	~	×	×
System Maintenance	Unit Upgrade	~	×	×
	Restore Factory Settings	~	×	×
	Reboot System	~	~	~
	Firewall White List	~	~	×
Security Management	Port Forward	~	~	×
Security Management	User Management	~	~	~
	Modify Password	~	~	~
	Exception Log	V	×	×
Log Management	Operation Log	~	×	×
	Log Configuration	~	×	X

User Function Table

10.1.2.2 HyperTerminal login

Step 1: To establish a local configuration environment, simply connect the serial port of the PC (or terminal) to the serial port of the network management card through a standard RS232 cable.

Step 2: Run the terminal emulation program (such as Win98 HyperTerminal, etc.), follow the pop-up prompt to set, set the number of seconds per bit to 115200, 8 data bits, 1 stop bit, no checksum and flow control.

Step 3: Power on, automatically execute the Bootrom program, interactively prompt the user to configure the parameters necessary for the initial startup of the switch or display the last startup configuration parameters until the command line prompt appears.

Username: root/admin/guest

Password: root@9102/ascent/guest@9102



10.1.3 Mode description

Mode	Description	Entry Method	Identifier
Common mode	This mode can only view information	Input disable	\$
Management mode	This mode can view and configure	Input enable	#
	information		

10.1.4 Command basic format

The command is a hierarchy.

Example: # show?

```
# show
acl Show access control list rules
date Show date and time
interfaces Interface status and configuration
ip Network information
module Module information
snmp SNMP configuration information
startup-configuration Startup process
system System running information

# show
```

10.2 Global Command



Some subcommands will exist in different parent commands at the same time, and repeated commands will only be introduced once.

Input? All global commands are displayed as follows

```
Configure acl
ac1
configure
            Configure from the terminal
debug
            Debug from the terminal
disable
            Turn off privileged commands
            Display an overview of the CLI syntax
help
            Display the current session's command line history
history
log 
            Log managment
1ogout
            Logout from the CLI
ping
            Send messages to network hosts
            Set CLI's prompt
prompt
            Halt and perform a cold restart
reboot
            Show running system information
show
startup
            Startup process management
            System managment
system
traceroute Print the route packets trace to network host
user
            User managment
            show login user's name
who
```

10.2.1 acl

View firewall configuration information.



Its sub-command:

```
ac1
ac1>
              add access control list
 add
 clear
              Clear acl rules
 de1
              Del the num acl rule from white list
 disable
              Disable acl rules
 enab1e
              Enable acl rules
 exit
              Exit from acl mode
 help
              Display an overview of the CLI syntax
 history
              Display the current session's command line history
              Logout from the CLI
 1ogout
 ping
              Send messages to network hosts
              Save acl rules
 save
              Show acl rules
 show
             Print the route packets trace to network host
 traceroute
              User managment
 user
              show login user's name
 who
:c1> _
```

1) add

Its sub-command:

acl>add?

```
acl> add
ipaddr add ipaddr to white list
iprange Add iprange to white list
macaddr Add macaddr to white list
acl> add
```

add ipaddr

Add a whitelist IP address.

Command: acl>add ipaddr + ip address

add iprange

Add a whitelist IP continuous range.

Command: acl>add iprange + ip address-ip address

add macaddr

Add a whitelist MAC address.

Command: acl>add macaddr +mac address

2) clear

Clear whitelist data.

3) del

Delete the whitelisted IP address or MAC address.



Command: acl>del + number (whitelist list ID)

4) disable

Disable whitelisting.

5) enable

Enable whitelisting.

6) exit

Return to the main menu.

7) help

View help information.

8) history

View the operation history.

Command: history + number (number of records)

9) logout

Log out system: Re-login to the system requires a username and password.

10) ping

Check if the network is connected.

Its sub-command:

acl>ping?

```
acl> ping
ip Send ICMP IPv4 messages to network hosts (default)
ipv6 Send ICMP IPv6 messages to network hosts
arp Send ARP requests to a neighbour host
String Hostname or IP-address to ping
acl> ping
```

ping ip

Check if the ip address of the ipv4 version is connected.

Command: acl>ping ip +<ip-addr>
Command: acl>ping ip 192.168.1.32

ping ipv6

Check if the ip address of the ipv6 version is connected.

Command: acl>ping ipv6 +<ip-addr>
Command: acl>ping ipv6 192.168.1.32

ping

Directly check if the ip address is connected.

Command: acl>ping ip/ipv6/arp/ +<ip-addr>

Command: acl>ping 192.168.1.32



11) save

Save whitelist data.

12) show

Display internal information.

Its sub-command:

```
acl Show
acl Show access control list rules
date Show date and time
ip Network information
module Module information
snmp SNMP configuration information
startup-configuration Startup process
system System running information
<a href="mailto:cr"><a href="mailto:cr"><
```

acl>show?

Example 1: Display a whitelist list

Command: acl>show acl

Example 2: Display system time

Command: acl>show date

Example 3: Display the network management card IP

Command: acl>show ip

Example 4: Display device unit

Command: acl>show module + slot number (1-16)

Example 5: Display snmp Command: acl>show snmp

Example 6: Display the configuration that needs to be restarted when booting

Command: acl>show startup-configuration

Example 7: Display system name, model number, serial number, hardware and software version, power supply voltage, chassis temperature, register footprint, basic information of network management card.

Command: acl>show system

13) traceroute

Print routing packets that track to the network host.

Its sub-command:

acl>traceroute?

```
acl> traceroute
ip IPv4
ipv6 IPv6
String Hostname or IP-address to trace the route
acl> traceroute
```



Command: acl>traceroute ip/ipv6/arp/ +<ip-addr>

Example 1: Print the IP address of the ipv4 version packet

Command: acl>traceroute ip 192.168.1.32

Example 2: Print the IP address of ipv6 version packet

Command: acl>traceroute ipv6 192.168.1.32

Example 3: Print an IP address packet

Command: acl>traceroute 192.168.1.32

14) user

User Management

Its sub-command:

acl>user?

```
acl> user
add add a new user
delete delete a user
list List all users
password modify password
acl> user
```

Command: acl>user + add/delete + name (username) + role (role)

acl>user + list

acl>user + password + name(username)

Example 1: Add a new user

Command: acl>user add mary admin

Example 2: Delete a user

Command: acl>user delete mary **Example 3:** Display the user list

Command: acl>user list

Example 4: Modify user password Command: acl>user password mary

15) who

Display the current login account role

10.2.2 configure

Enter configuration mode: See configure configuration mode for details



```
configure
(config)#
 help
             Display an overview of the CLI syntax
             Display the current session's command line history
 history
 interface
             Select an interface to configure
             network configure
 ip
 1ogout
             Logout from the CLI
             Send messages to network hosts
 ping
             Show running system information
 show
             snmp configuration
 snmp
             Utility commands for time related details
 time
             Exit from configure mode
 top
 traceroute Print the route packets trace to network host
             User managment
 user
             show login user's name
 who
(config)#_
```

Its sub-command:

1) help

See above for details.

2) history

See above for details.

3) interface

Ethernet interface number.

Command: (config)#interface ethernet

4) ip

Network settings.

Its sub-command:

```
Command: (config)#ip + default-gateway (default gateway) + IP address
```

(config)#ip + route + netmask (subnet mask)

(config)#ip + routing

(config)#ip + set + IP address + -mask + netmask (subnet mask) + -gw + gateway (gateway)

Example 1: Set router gateway

Command: (config)#ip + default-gateway + gateway

Example 2: Set the static router configuration

Command: (config)#ip + route + subnet mask

Example 3: Set the router switch

Command: (config)#ip + routing +



Example 4: Set the IP address

Command: (config)#ip set 192.168.1.32 -mask 255.255.255.0 -gw 192.168.1.1

5) logout

See above for details.

6) ping

Check if the network is connected.

Its sub-command:

```
(config)# ping
ip Send ICMP IPv4 messages to network hosts (default)
ipv6 Send ICMP IPv6 messages to network hosts
arp Send ARP requests to a neighbour host
String Hostname or IP-address to ping
(config)# ping _
```

Command: (config)#ping + arp + IP address

Example 1: (config)#ping arp 192.168.1.32

7) show

See above for details.

8) snmp

SNMP configuration:

Its sub-command:

```
(config)# snmp
community snmp community configuration
trapdest snmp trapdest configuration
(config)# snmp _
```

SNMP configuration information.

Command: (config)#snmp + community + set + read community name + write community name

Example 1: (config)#snmp community set public private

Alarm target host configuration.

Its sub-command:

```
(config)# snmp trapdest
add add trapdest
delete delete trapdest item
set Modify trapdest
(config)# snmp trapdest
```

Command: admin (config)# snmp trapdest + add + id (target host number) + -ipaddr + ip address (target address) + -port (default 9162) + port number + name (target host name) + true/false (enable/disable)



When set the name, it cannot be set to the existing target address name. Otherwise, it cannot be added. In the network management software NetRiver, the IP host in the disabled state cannot receive the alarm information.



Example 1: admin (config)# snmp tradest add 4 -ipaddr 192.168.2.32 -port 9162 32D true

9) time

Set the system time.

Command: (config)#time + set + year + month + day + hour:minute:sec

Example 1: (config)#time set 2019 1 29 16:14:00

10) top

Return to the previous level.

11) traceroute

See above for details.

12) user

See above for details.

13) who

See above for details.

10.2.3 debug

Debug system information.

```
debug
debug>
 execute
              Execute shell command
              Display an overview of the CLI syntax
 help
             Display the current session's command line history
 history
             Logout from the CLI
 1ogout
 1s
             List the files in the current directory
              Send messages to network hosts
 ping
 proc
              show the status of all processes from /proc
              give details of current processes
 ps
 shell
             Launch a full shell
 show
              Show running system information
 top
             Go back to main menu
 traceroute Print the route packets trace to network host
             User managment
 user
              show login user's name
 who
debug>
```

Its sub-command:

1) execute

Execute the command line.

Command: execute + command "such as Is, ps, etc."

2) help

See above for details.

3) history

See above for details.



4) log	gout
--------	------

See above for details.

5) Is

Display file list details.

6) ping

See above for details.

7) proc

View system information such as process status, CPU Command, and virtual memory.

8) ps

Display process.

9) shell

Enter script editing.

10) show

See above for details.

11) top

See above for details.

12) traceroute

See above for details.

13) user

See above for details.

14) who

See above for details.

10.2.4 disable

Exit the management mode and enter the common mode.

10.2.5 enable

Exit the common mode and enter the management mode.

10.2.6 exit



This command can only be executed on the main interface under the management mode.

Exit the current account.



10.2.7 help

View help information.

10.2.8 history

View the operation history.

Command: history + number (number of records)

Example 1: Display the top 100 records

Command: history 100

10.2.9 log

Manage log information.

Its sub-command:

```
# log
delete Delete log
show Show log information
# log
```

Command: #log delete

10.2.10 logout

Log out the system: Re-login to the system requires a username and password.

10.2.11 ping

See above for details.

10.2.12 prompt

Prompt of setting the command line interface.

10.2.13 reboot

Restart the system.

Command: # reboot

Description: The system will restart, and no other operations can be performed at this time.

10.2.14 shell

Enter script editing.



10.2.15 show

Display information about the network management card.

Its sub-command:

```
# show
acl Show access control list rules
date Show date and time
interfaces Interface status and configuration
ip Network information
module Module information
snmp SNMP configuration information
startup-configuration Startup process
system System running information

# show _
```

1) acl

Display firewall whitelist.

Command: show + acl

2) date

Display the network management card system time.

Command: show + date

3) interfaces

Display information such as the network management card IP, subnet mask, and gateway.

Command: show + interfaces

4) ip

Display the network management card IP.

Command: show + ip

5) module

Display device unit information.

Command: show + module

6) snmp

Display SNMP community information.

Command: show + snmp

7) startup-configuration

Display the configuration that needs to be restarted when booting.

Command: show + startup-configuration

8) system

Display system name, model number, serial number, hardware and software version, power supply voltage, chassis temperature, register footprint, basic information of network management card, etc.

Command: show + system



10.2.16 startup

Display boot restart configuration.

Its sub-command:

```
# startup
show Show startup process
Edit select operate type (add/mod)
# startup
```

1) show

Show the status of each process after power-on and restart.

Command: startup + show

2) add

Add a new custom process name.

Command: startup + add + custom + custom name

3) mod

Modify the process command for booting and restarting.

Its sub-command:

```
# startup mod
sys system type
custom custom type
# startup mod
```

Modify the name of the system process.

Command: startup + mod + sys + telnet/webs/snmp + true/false // command line to turn telnet/webs/snmp on or off.

Modify the name of the custom process.

Command: startup + mod + custom + custom name

10.2.17 system

System configuration.

Its sub-command:

```
# system
reset-configuration Erased the configuration to reconfigure
upgrade upgrade module firmware by TFTP
upload upload file by TFTP
# system
```

1) reset-configuration

Clear the original system configuration and reconfigure.

Command: system + reset-configuration + filename (user/snmp/desthost/alarmlog/errlog/operatelog/network).



2) upgrade

Update the network management card system from the server IP.

Command: system + upgrade + server IP address

3) upload

Upload files to the system from the server IP.

Command: system + upload + -p + server IP address

10.2.18 traceroute

Print routing packets that track to the network host.

Its sub-command:

```
# traceroute
ip IPv4
ipv6 IPv6
String Hostname or IP-address to trace the route
# traceroute
```

Command: traceroute ip/ipv6/arp/ +<ip-addr>

Example 1: Print the IP address of the ipv4 version packet

Command: traceroute ip 192.168.1.32

Example 2: Print the IP address of ipv6 version packet

Command: traceroute ipv6 192.168.1.32

Example 3: Print an IP address packet

Command: traceroute 192.168.1.32

10.2.19 user

User Management

Its sub-command:

```
# user
add add a new user
delete delete a user
list List all users
password modify password
# user
```

Command: user + add/delete + name (username) + role (role)

user + list

user + password + name (username)

Example 1: Add a new user

Command: user add mary admin

Example 2: Delete a user Command: user delete mary



Example 3: Display the user list

Command: user list

Example 4: Modify user password Command: user password mary

10.2.20 who

Display the current login account role.

10.3 Common Commands

10.3.1 acl

View firewall configuration information

Its sub-command:

```
ac1
ac1>
              add access control list
 add
             Clear acl rules
 clear
              Del the num acl rule from white list
 de1
 disable
             Disable acl rules
             Enable acl rules
 enable
 exit
              Exit from acl mode
 help
             Display an overview of the CLI syntax
             Display the current session's command line history
 history
 1ogout
             Logout from the CLI
              Send messages to network hosts
 ping
              Save acl rules
 save
              Show acl rules
 show
 traceroute Print the route packets trace to network host
             User managment
 user
              show login user's name
 who
ac1> 🕳
```

1) add

Its sub-command:

```
acl> add
ipaddr add ipaddr to white list
iprange Add iprange to white list
macaddr Add macaddr to white list
acl> add
```

acl>add ?

add ipaddr

Add a whitelist IP address.

Command: acl>add ipaddr + ip address



add iprange

Add a whitelist IP continuous range.

Command: acl>add iprange + ip address -ip address

add macaddr

Add a whitelist MAC address.

Command: acl>add macaddr +mac address

2) clear

Clear whitelist data.

(3)del

Delete the whitelisted IP address or MAC address.

Command: acl>del + number (whitelist list ID)

4) disable

Disable whitelisting.

5) enable

Enable whitelisting.

6) save

Save whitelist data.

10.3.2 configure

Enter configuration mode: See configure configuration mode for details.

Its sub-command:

```
configure
(config)#
 help
             Display an overview of the CLI syntax
             Display the current session's command line history
 history
 interface
             Select an interface to configure
 ip
             network configure
 1ogout
             Logout from the CLI
             Send messages to network hosts
 ping
             Show running system information
 show
             snmp configuration
 snmp
             Utility commands for time related details
 time
             Exit from configure mode
 top
             Print the route packets trace to network host
 traceroute
             User managment
 user
             show login user's name
 who
(config)#_
```

1) ip

Network settings.

Its sub-command:



```
(config)# ip
default-gateway Specify default gateway (if not routing IP)
route Establish static routes
routing Enable IP routing
set Configure IP

(config)# ip _
```

Command: (config)#ip + default-gateway (default gateway) + IP address

(config)#ip + route + netmask (subnet mask)

(config)#ip + routing

(config)#ip + set + IP address + -mask + netmask (subnet mask) + -gw + gateway (gateway)

Example 1: Set up a router gateway

Command: (config)#ip + default-gateway + gateway

Example 2: Set the static router configuration

Command: (config)#ip + route + subnet mask

Example 3: Set the router switch

Command: (config)#ip + routing +

Example 4: Set the IP address

Command: (config)#ip set 192.168.1.32 -mask 255.255.255.0 -gw 192.168.1.1

2) snmp

SNMP configuration.

Its sub-command:

```
(config)# snmp
community snmp community configuration
trapdest snmp trapdest configuration
(config)# snmp _
```

SNMP configuration information.

Command: (config)#snmp + community + set + read community name + write community name

Example 1: (config)#snmp community set public private

Alarm target host configuration.

Its sub-command:

```
(config)# snmp trapdest
add add trapdest
delete delete trapdest item
set Modify trapdest
(config)# snmp trapdest
```

Command: admin (config)# snmp trapdest + add + id (target host number) + -ipaddr + ip address (target address) + -port (default 9162) + port number + name (target host name) + true/false (enable/disable)





When set the name, it cannot be set to the existing target address name. Otherwise, it cannot be added. In the network management software NetRiver, the IP host in the disabled state cannot receive the alarm information.

Example 1: admin (config)# snmp tradest add 4 -ipaddr 192.168.2.32 -port 9162 32D true

3) time

Set the system time.

Command: (config)#time + set + year + month + day + hour:minute:sec

Example 1: (config)#time set 2019 1 29 16:14:00

10.3.3 disable

Exit the management mode and enter the common mode.

10.3.4 enable

Exit the common mode and enter the management mode.

10.3.5 logout

Log out the system: Re-login to the system requires a username and password.

10.3.6 reboot

Restart the system.

Command: # reboot

Description: The system will restart, and no other operations can be performed at this time.

10.3.7 show

Display information about the network management card.

Its sub-command:

```
# show
acl Show access control list rules
date Show date and time
interfaces Interface status and configuration
ip Network information
module Module information
snmp SNMP configuration information
startup-configuration Startup process
system System running information

# show _
```

1) acl

Display firewall whitelist.



Command: show + acl

2) date

Display the network management card system time.

Command: show + date

3) interfaces

Display information such as the network management card IP, subnet mask, and gateway.

Command: show + interfaces

4) ip

Display the network management card IP.

Command: show + ip

5) module

Display device unit information.

Command: show + module

6) snmp

Display SNMP community information.

Command: show + snmp

7) startup-configuration

Display the configuration that needs to be restarted when booting.

Command: show + startup-configuration

8) system

Display system name, model number, serial number, hardware and software version, power supply voltage, chassis temperature, register footprint, basic information of network management card, etc.

Command: show + system

10.3.8 startup

Display boot restart configuration.

```
show
                       Show access control list rules
ac1
                       Show date and time
date
                        Interface status and configuration
interfaces
                       Network information
ip
                       Module information
module
                       SNMP configuration information
startup-configuration
                       Startup process
                       System running information
system
show
```

Its sub-command:



```
# startup
show Show startup process
Edit select operate type (add/mod)
# startup
```

1) show

Shows the status of each process after power-on and restart.

Command: startup + show

2) add

Add a new custom process name.

Command: startup + add + custom + custom name

3) mod

Modify the process command for booting and restarting.

Its sub-command:

```
# startup mod
sys system type
custom custom type
# startup mod
```

Modify the name of the system process.

Command: startup + mod + sys + telnet/webs/snmp + true/false // command line to turn telnet/webs/snmp on or off.

Modify the name of the custom process.

Command: startup + mod + custom + custom name

10.3.9 system

System Configuration.

Its sub-command:

```
# system
reset-configuration Erased the configuration to reconfigure
upgrade upgrade module firmware by TFTP
upload upload file by TFTP
# system
```

1) reset-configuration

Clear the original system configuration reconfiguration.

Command: system + reset-configuration + filename (user/snmp/desthost/alarmlog/errlog/operatelog/network).

2) upgrade

Update the network management card system from the server IP.

Command: system + upgrade + server IP address



3) upload

Upload files to the system from the server IP.

Command: system + upload + -p + server IP address

10.3.10 user

User Management

Its sub-command:

```
# user
add add a new user
delete delete a user
list List all users
password modify password
# user
```

Command: user + add/delete + name (username) + role (role)

user + list

user + password + name (username)

Example 1: Add a new user

Command: user add mary admin

Example 2: Delete a user

Command: user delete mary

Example 3: Display the user list

Command: user list

Example 4: Modify user password Command: user password mary







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