

The User Guide



DN-XGSEDFA-WDM-32X22

XGS-PON & CATV and SAT-TV WDM EDFA



Catalog

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※※※※PROMPT※※※※



Application caution of equipment:

- 1, Installation and debugging of the EDFA should be done only by qualified or experienced technician;
- 2, Do not turn on the device before it connects to the system, or without rubber cover, in case of the connectors being burnt out;
- 3, Do not look directly into optical output port with naked eyes while the EDFA is operating;
- 4, EDFA with output power $\geq 16\text{dBm}$ per port is made with factory setting "safe pluggable mode" status "ON" with default output power 15dBm in order to protect the connectors from burning out by maloperation. Please turn off this function after the optical output connection is completed, the power will return to the output specification or set.

1. Production Description

1.1 Introduction

DN-XGSEDFA-WDM series EYDFA optical amplifier combiner is the latest equipment of optical transmitting system for XGS-PON & CATV and SAT-TV FTTH/FTTP. It realizes the combination function of XGS-PON and 1550nm after optical signal is amplified. In detail, there is one way CATV and SAT-TV input plus 32 routes XGS-PON signal in and the 32 routes which have 1310/1490nm & 1270/1577nm +1550nm combined output 1550nm with 27 to 45dBm total power. This equipment is well compatible to the OLT of HUAWEI, ZTE, FiberHome etc, and no data lost which owns high cost performance. The EDFA can be placed in a telecom style cabinet, namely fit into a 24mm tray. With the power supply socket, optical fiber ports and web management interface placed in the front panel, it facilitates wiring operations. Ordinary erbium doped fiber amplifier (EDFA) has advantages of low noise, high gain, wider bandwidth, high efficient pumping and stable operating, which is widely used in CATV and SAT-TV system. However, along with the implement of fiber to the house (FTTH), system C/N will be worse significantly when EDFA uses as cascade amplification. Therefore, EDFA is required to produce high saturation output power and low distortion as shown as 13dBm to 23dBm (approximate. 27dBm limited) for EDFA saturated output power. Moreover, the gain fiber of EDFA is single mode and single packed fiber. Optic of pump is directly coupling into fiber but the diameter of fiber is very small therefore it requires single mode of pump optic. Semiconductor of single mode only supports hundreds milliwatt of output power and it is limited by the area of pump which makes high power pump optic cannot be coupling. It consequently causes serious output power of optical laser. In case, it develops double-cladding fiber internationally and solve the problem of listed weakness of single packed fiber which improves 1 to 2 level for output power. It then drives the development of high power optical amplifier. After several years' research, our company overcome multiple technical difficulties, high power ytterbium-erbium co-doped double-cladding fiber amplifier was developed for CATV and SAT-TV system to fit the requirement of FTTH and FTTB after conquer many technical difficulties.

This series product adopts LUMENTUM, IPG, II VI etc. multimode high power pump laser as pump source and American OFS closed beam splitter as double-cladding synthesizer. Built-in stable optical power circuit and laser thermoelectricity freezer guarantees best performance and long life cycle operating. Microprocessor software monitors operating status of laser which shows on LCD. Once operating parameter of laser deviate from the range of set value, microprocessor will cut power supply of laser automatically and red light turn will turn on with alarm (prompting fault cause on LCD). Please refer to the following "Operation Instruction" for detailed report of equipment parameters.

1.2 Features

1.2.1 High Quality: Adoption of multimode high power pump laser and power is optimized by software which maximizes lower NF of EDFA rival to normal EDFA. It makes system get superior CNR through power optimize balancing technique.

1.2.2 Reliability: adoption of 19"2U standard case, built-in high performance external modular switching power supply, operating under AC90 to 250V, optional DC48V power supply (pre-order) hot-plugging supported, automatic temperature control case heat dissipation with dual power cold&hot backup.

1.2.3 Intuitive: Microprocessor monitors operating status of pump laser which is the most valuable part of the equipment, operating parameters show on LCD display.

1.2.4 Network Management: Optional type status monitoring transponder certainly satisfy national, SCTE, HMS, WEB standard, it realizes network management monitoring function.

1.2.5 Patented Product: 19"2U Rack only 240mm chassis depth, fits for small cabinet.

1.2.6 Plug-in EDFA module: the pluggable module integrates the laser controlling circuit, the optical path for amplification, and the XGS-PON WDM wavelength division multiplexer, which is easy for maintenance, network upgrading and troubleshooting.

1.2.7 High Power Output: Combined output power has maximum to 27~45dBm and multiple output configuration is available for user's requirement.

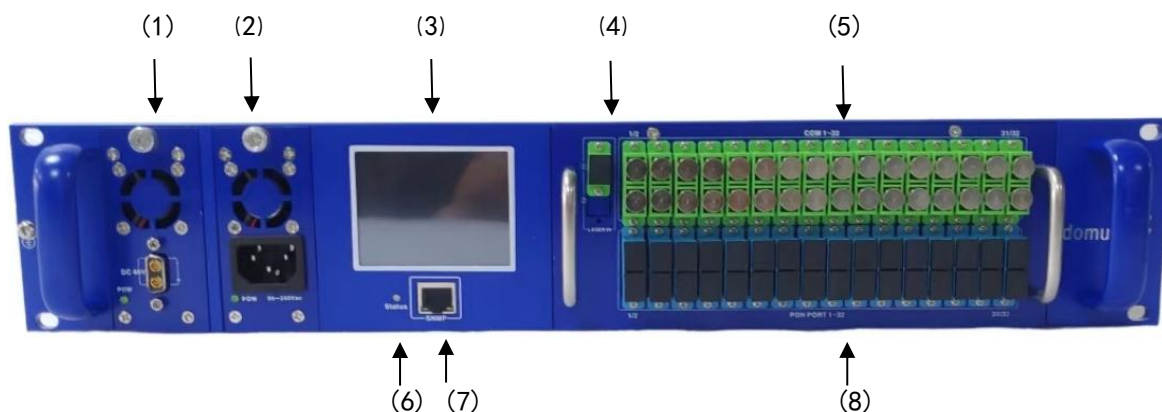
1.2.8 WDM Insertion: Achieving GPON, 10GPON, XGPON, XGSPON, NGPON2, GEAPON, Ethernet PtP & Wavelength multiplexing of RF video (CATV) in FTTH xPON networks.

1.2.9 Connecting Safety Mode: To prevent the optical patch cord end face from being burnt when the optical output is connected, enable this mode to reduce the output power direct to 19dBm during connection. Once turn off this mode, it returns to the original set power.

1.2.10 Built in optical path selector (customized) : CATV and SAT-TV optical signal has two way as **A** and **B** optical switch input, (OPT SWTTCH) : auto (prefer) or manual (force) mode, auto mode uses path A in rule and switch to B as A is not satisfied followed path priority.

2. Equipment Structure

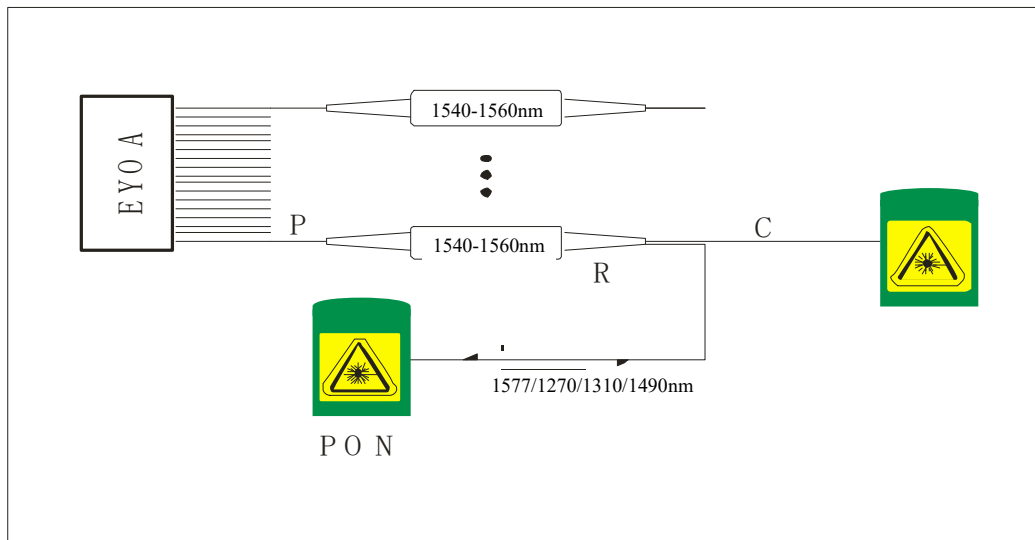
2.1 DN-XGSEDFA-WDM Series Front & Back Panel





(1)Module Power Supply1(DC48V),(2)Module Power Supply2(AC90~250V) (3)Touch screen,(4)CATV and SAT-TV input,(5)CATV and SAT-TV (1550nm) & XGS-PON (1577/1270nm & 1490/1310nm) signal output port,(6)LED indicator status,(7)NE Web Management Transponder ,(8) XGS-PON (1577/1270nm & 1490/1310nm) signal input,(9)FAN Group1,(10)FAN Group2,(11)Plug-in PON & CATV and SAT-TV WDM EDFA Module

2.2 Integrated XGS-PON & CATV and SAT-TV WDM EDFA Block Diagram



3.Main Technical Index

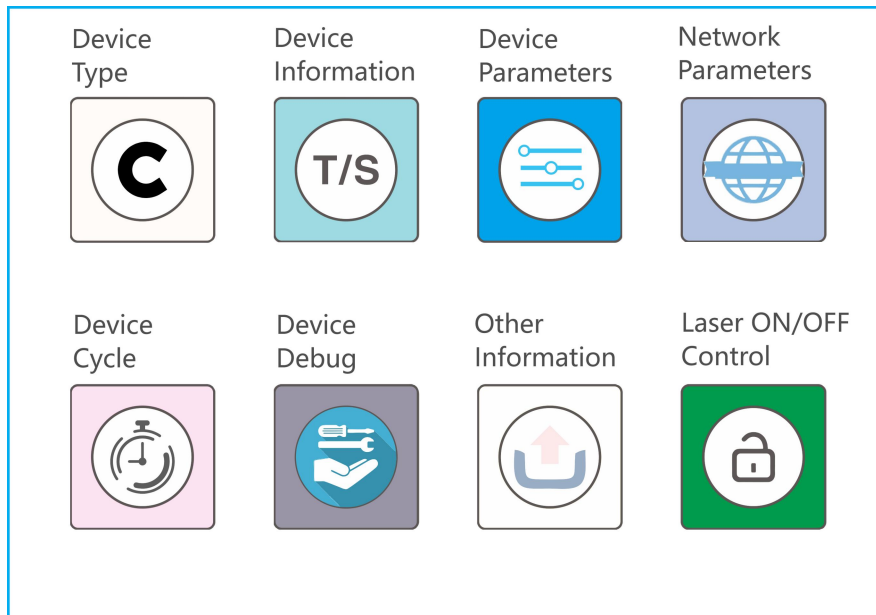
Items	Unit	Performance Index
Optical Operating Wavelength	nm	1540~1560
Input Optical Power Range	dBm	-10~+10

Nominal Input Optical Power		dBm	+3
Minimum Alarm Value		dBm	<-10 front panel display and power off
Noise Ratio		dB	≤5.0 (0dBm,@1550nm)
Gain Flatness		dB	<±0.3
Optical Power Output Stability		dB	<±0.5
Polarization Sensitivity		dB	<0.2
Polarization Mode Dispersion		Ps	<0.5
Input End Pump Leakage Power		dB	≤-30
Output End Pump Leakage Power		dB	≤-30
Optical Input, Output Return Loss		dB	>55 (APC Stepped Face)
Pump Operating Number		No.	1~3
Rated Output Power		dBm	27~45
Linker(IN)		-	SC/APC
Linker(OUT)		-	SC/APC
C/N		dB	≥48(comment 1)
C/CTB		dB	≥63(comment 1)
C/CSO		dB	≥63(comment 1)
Power Supply/Consumption		V/W	AC90~250 /170(hot-plugging single power)
Operating/Storage Temperature		℃	-20~50/-30~70
Operating/Storage Humidity		%	5~90
Case Size		mm	446×240×86
Network Management Connector		/	RJ45(supports WEB,IPV4&IPV6,SNMP V1 & V2)
XGS-PON Optical Path with WDM	PON Wavelength	nm	1577/1270 & 1310/1490
	PON Linker	/	SC/UPC
	PON Insertion Loss	dB	<1.2
	1550 Port Insertion Loss	dB	<0.7
<p>Comment:</p> <p>1.Optical Link Test provides link index by measuring optical FWT-1550DT-10 and receiver FWR-XGS-8610RW.</p> <p>2.The main performance index above accords with GY/T 184-2002 CATV and SAT-TV analog optical amplifier technical requirement and measuring method.</p>			

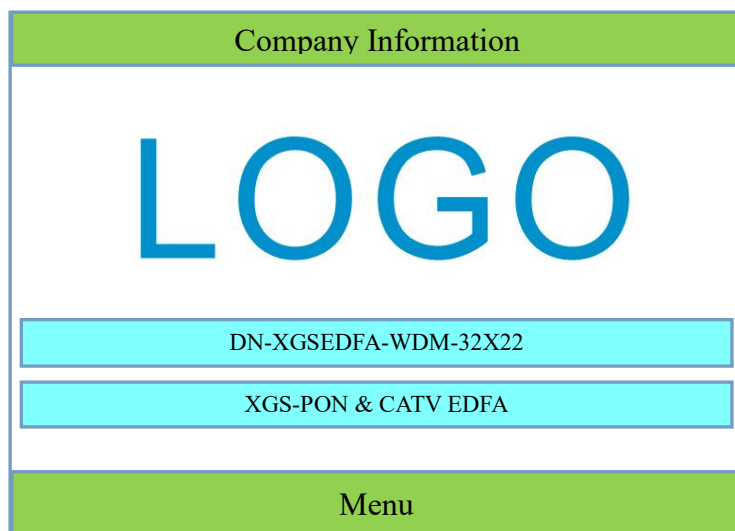
4.Operation Instruction

The microprocessor software of this machine has many functions, such as laser working state monitoring, digital panel display, fault alarm, network management and so on. In principle, the operation of the touch screen is only for users to query parameters, and users do not need to set parameters or items.

4.1:Touch button to query/set parameters



4.2 Device Type: Display the OEM logo, device model, and device name. Click Menu to return to the homepage.



4.3 Device Information: Display the device model, serial number, software version, etc. Click Menu to return to the homepage.

Device Information	
SYS. Normal	Y/ED Fiber Amplifier
Model	DN-XGSEDFA-WDM-32X22
SN	#1P8-89240816-E0401
Host Ver.	V6.SC1(F1)
HMI Ver.	VF1.00
Menu	

4.4 Device Parameters: Display device optical input / output parameters, laser parameters, power supply parameters, fan status, alarm code, etc., in the interface settings item (the user needs to be carefully set to avoid parameter setting errors, which will cause data deviation), you can set the output power (password 111111), and the security mode (refers to : reduce the optical power of the device output port to 15 dBm, convenient for users to hot plug the jumper of the optical port, password 111111), fan settings, etc. Click Menu to return to the home page.

In/Out Optical Power Information		
IN OPT(dBm)	1.2	
OUT OPT(dBm)	20.5	
OPT Set(dBm)	20.5	Set
Safe Mode	OFF	Set
InOut	Pump	Other
Menu		

Other Information		
CASE TEMP(°C)	35.2	
Fan status	Auto	Set
+24V Power(V)	23.9	
+5V Power(V)	5.2	
TP1 +24V Power(V)	+24.1	
TP2 +24V Power(V)	+24.2	
OPT Alarm	0	Set
InOut	Pump	Other
Menu		

Pump Information	
PRE CURR(mA)	311
PRE TEMP(°C)	25.2
TEC CURR(mA)	101
PRE OPT(dBm)	19.2
MM Pump Status	ON
MM CURR(A)	3.1
InOut	Pump
Other	
Menu	

4.5 Network Parameters: Query/set device network parameters: IP address, mask IP address, gateway IP address. The TRAP IP address needs to be set through the WEB interface. Click Menu to return to the homepage.

IPv4 Information		
IP ADD	192.168.1.122	Set
SUB ADD	255.255.255.0	Set
GATE ADD	192.168.1.1	Set

Menu

Transponder	
Device Info	Trap Host 1 0 . 0 . 0 . 0
Parameter Info	Trap Host 2 0 . 0 . 0 . 0
Property Set	Trap Host 3 0 . 0 . 0 . 0
SNMP Agent	Trap Host 4 0 . 0 . 0 . 0
Password Set	Trap Host 5 0 . 0 . 0 . 0
Help	Trap Host 6 0 . 0 . 0 . 0
Exit	Trap Host 7 0 . 0 . 0 . 0
	Trap Host 8 0 . 0 . 0 . 0
	Set Trap Host

4.6 Device Cycle (customized) : The device running time setting. After locking, a verification code needs to be entered to restart.

4.7 Device Debug: The device factory debugging menu is only for use by factory engineers during debugging.

4.8 Other Information: Other device information: equipment inspection (screen data scanning and collection), factory reset, laser machine switch status, equipment running time, etc, Click Menu to return to the homepage.

Others Information

Check Device

Report →

Factory Set

Restore

Key State

ON

Screen Mode/1

1

Screen SN

240802-01

1

2

Menu

Others Information

MF SN

#1P8-89240814-E0401

Device Time(EXT)

7D/0:23:17

MAX TEMP(℃)

39.3/33.9

Current (A)

3.2

EXT Timer Flag

ON/0/0

Set

warnDevice

0x0

Clear

1

2

Menu

4.9 Laser ON/OFF Control: Laser ON/OFF setting button, you need to enter the password 111111 to switch. The current laser ON/OFF status can be queried by Other Information → Key State.

C

T/S

Laser ON/OFF
Control

X

0

1

2

3

Enter/
Return

4

5

6

7

8

9

5. Status Alarm Description

5.1 The machine is in the below position of the front panel with STATUS working status indication (LED). The green light indicates that the operation is normal, the red light indicates that the laser is not in operation, the red light flashes to indicate the alarm (there are related parameters that do not conform to the set value), and is accompanied by a "beep" sound, which is automatically turned off after two minute to reduce the noise of the machine room.

5.2 The local status display, any item abnormal, will prompt alarm, STATUS light red light flashing, LCD display content is red text.

5.3 In order to protect the safe operation of the laser, the laser power supply of this machine has a delay

10

function. When the laser is turned on, it takes 2 seconds to delay the laser to enter the operation.

6. Application of Network

This machine has network management function, set up IP、 gateway, subnet mask, server address according to the above operation steps, just connect the RJ45 interface signal to the local area network (Ethernet), then connect with the main server from any network port in the local area network, install the standard HFC network equipment management system application software on the main network management server (PC), when running the network management system can monitor the running status of the local machine in real time.

6.1 Introduction to network remote Access

6.1.1 Direct access method

Network remote direct access according to the following steps to set up the device IP, gateway, subnet mask. In device operation interface, Press "Set" to enter the settings interface, enter the IP address (such as 192.168.1.122) on the on-screen keyboard interface, press "Enter" to confirm saving, and you can delete or reset the entered data. If no settings are made, press "Return".

IPv4 Information		
IP ADD	192.168.1.122	Set
SUB ADD	255.255.255.0	Set
GATE ADD	192.168.1.1	Set
Menu		

After the completion of the need to responder network management interface using direct cable connected to the Ethernet device, and then from the PC to open the browser can access Ethernet, IP address bar input equipment, open the Login page, User Name and Password by default are "admin", point "Login" button to enter net home page (see below); Click the relevant button in the left navigation bar to query various functional parameters.

User name	<input type="text" value="admin"/>
Password	<input type="password" value="....."/>
<input type="button" value="Login"/> <input type="button" value="Cancel"/>	

Transponder	
Device Info	<div>Device Information</div> <div> <div>Production Model</div> <div>EDFA-XXXXX</div> </div> <div> <div>Serial Number</div> <div>A2P1-89250301-F1803</div> </div> <div> <div>Manufacturer Serial Number</div> <div>#1GH-89250301RT#3-03</div> </div> <div> <div>Transponder Software Version</div> <div>V6.2.90.61(OA140EF11)</div> </div> <div> <div>Host Software Version</div> <div>V6.SC1(F3)</div> </div> <div> <div>SysUpTime</div> <div>0D 0H 11M 24S</div> </div> <div> <div>IP</div> <div> <input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="122"/> </div> </div> <div> <div>Subnet</div> <div> <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="0"/> </div> </div> <div> <div>Gateway</div> <div> <input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="1"/> </div> </div> <div> <div>LinkIPv6</div> <div>fe80::2b9:a0ff:fe66:93f6</div> </div> <div> <div>GlobalIPv6</div> <div></div> </div> <div> <div>MAC</div> <div>00:b9:a0:66:93:f6</div> </div> <div> <div>IPv6 Specified Suffix(/64):</div> <div> <div>--Use EUI-64 to generate suffix when "::".</div> <div>--The transponder will restart after change.</div> <input type="text"/> </div> </div> <div> <div>ULA:(Unique Local IPv6 Unicast Addresses)</div> <input type="text"/> </div> <div> <div>IPv6 Gateway:</div> <input type="text"/> </div> <div> <div>DNS1:</div> <input type="text" value="223.5.5.5"/> </div> <div> <div>DNS2:</div> <input type="text" value="0.0.0.0"/> </div> <div>Submit</div>

6.1.2 Indirect access method

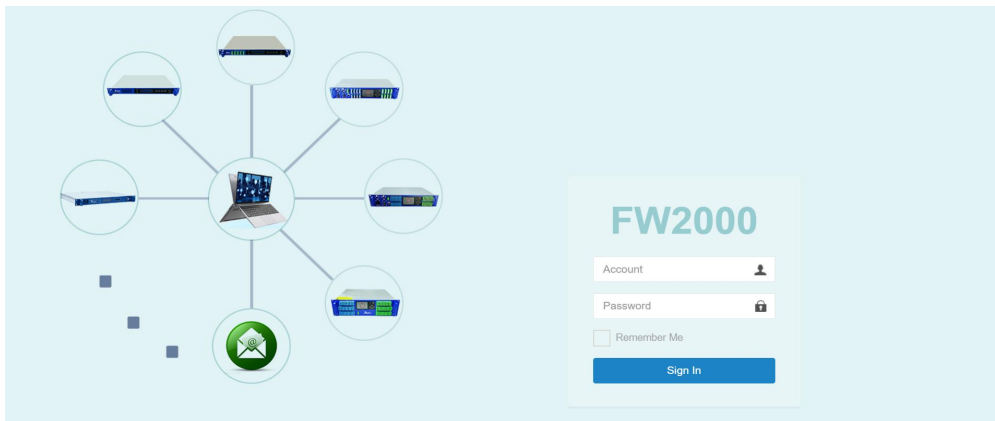
Set up the internal server forwarding function on the gateway device requires professional operation. The web information of the local device (IP: 192.168.1.122) is transferred to the public network (IP: 223.94.34.23.23:17380). After completion, you need to connect the "NE network management responder interface" of the machine to the Internet port of the gateway device with a network cable, and then open the browser from a PC that can access Ethernet (note that it should not be in the same local area network), and enter (http://223.94.34.23:17380), open the login page (see the login diagram on the right for details), User Name and Password by default are "admin", point "Login" button to enter net home page (see below). Click the relevant button in the left navigation bar to query various functional parameters.

IPv4 Information		
IP ADD	192.168.1.122	Set
SUB ADD	255.255.255.0	Set
GATE	192.168.1.1	Set
Menu		

User name	<input type="text" value="admin"/>
Password	<input type="password" value="....."/>
<input type="button" value="Login"/> <input type="button" value="Cancel"/>	

6.2 FW2000 Device Network Management System

Network management system solutions FW2000, a Java programming-based network management system, can realize SNMP management and WEB network management at the same time. The scope of managing equipment now includes 1550 external modulation transmitter, direct modulation optical transmitter, XGS-PON & CATV WDM EDFA, CATV EDFA and Building Optical receiver, etc. The system can perform equipment's configuration management, performance management, and alarm management, which achieve real-time parameter collecting, alarm web interface reminder, and alarm email reminder.



6.3 Parameter or threshold setting: To set relevant parameters, power supply, fan, output power, etc., click Work Status Information, enter the setting page (see the figure below), and select or set relevant functions and parameters according to requirements.

Transponder																																							
<div>Device Info</div> <div>Parameter Info</div> <div>Property Set</div> <div>SNMP Agent</div> <div>Password Set</div> <div>Help</div> <div>Exit</div>	<div>Machine State Information</div> <table> <tr> <td>Case Temperature(°C)</td> <td>38.7</td> </tr> <tr> <td>+5V Power(V)</td> <td>+5.2</td> </tr> <tr> <td>+24V Power(V)</td> <td>+23.3</td> </tr> <tr> <td>TP1 +24V Power(V)</td> <td>+24.1</td> </tr> <tr> <td>TP2 +24V Power(V)</td> <td>+24.2</td> </tr> <tr> <td>Input Optical Power1(dBm)</td> <td>-1.7</td> </tr> <tr> <td>Output Optical Power1(dBm)</td> <td>20.2</td> </tr> <tr> <td>Pump1 BIAS Current(mA)</td> <td>302</td> </tr> <tr> <td>Pump1 Cooling Current(mA)</td> <td>97</td> </tr> <tr> <td>Pump1 Temperature(°C)</td> <td>25.3</td> </tr> <tr> <td>Pump2 BIAS Current(A)</td> <td>3.2</td> </tr> <tr> <td>Pump Status</td> <td>ON</td> </tr> <tr> <td>Lock Status</td> <td>ON(0)</td> </tr> <tr> <td>Pump Box Temperature(°C)</td> <td>38.7</td> </tr> <tr> <td>Output Optical Power(dBm) (Max:20.5;Min:17.0)</td> <td><input type="text" value="20.2"/></td> </tr> <tr> <td>Pump Status Control(Enter Password)</td> <td><input type="text"/></td> </tr> <tr> <td>Fan Control</td> <td><input type="text" value="AUTO"/></td> </tr> <tr> <td>Refresh Frequency</td> <td><input type="text" value="NoRefresh"/></td> </tr> <tr> <td colspan="2"><input type="button" value="Submit"/></td> </tr> </table>	Case Temperature(°C)	38.7	+5V Power(V)	+5.2	+24V Power(V)	+23.3	TP1 +24V Power(V)	+24.1	TP2 +24V Power(V)	+24.2	Input Optical Power1(dBm)	-1.7	Output Optical Power1(dBm)	20.2	Pump1 BIAS Current(mA)	302	Pump1 Cooling Current(mA)	97	Pump1 Temperature(°C)	25.3	Pump2 BIAS Current(A)	3.2	Pump Status	ON	Lock Status	ON(0)	Pump Box Temperature(°C)	38.7	Output Optical Power(dBm) (Max:20.5;Min:17.0)	<input type="text" value="20.2"/>	Pump Status Control(Enter Password)	<input type="text"/>	Fan Control	<input type="text" value="AUTO"/>	Refresh Frequency	<input type="text" value="NoRefresh"/>	<input type="button" value="Submit"/>	
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Fan Control	<input type="text" value="AUTO"/>																																						
Refresh Frequency	<input type="text" value="NoRefresh"/>																																						
<input type="button" value="Submit"/>																																							

7. Optical Connection Attention

Before connection, clean all optical connectors carefully and read cleaning guide:

7.1 Optical Fiber Patch Cord

7.1.1 Taking off dust cap of fiber connector and making sure optical connector is APC interface;

7.1.2 Using a specified dry wiping cloth without wool(5Kimwipes®); better to use specified microscope (100 and 200 times) to check the clean level of optical connector or imperfection statue;

7.1.3 Attention to keep connector clear and clean of flange plate, specified compressed gas to clean the face of optical connector;

7.1.4 It is better to clean dust smaller than 0.2 micron;

7.1.5 Taking compressed gas pot away 6 inch to connector, aim at flange plate, pressing muzzle transiently several times;

7.1.6 If you do not have specified compressed gas, 2.5 milometer swab is the substitution to clean connector or clean the other side of fiber jumper getting rid of installing flange plate;

Caution: taking really carefully to deal with connector because it is easy to be broken.

7.2 Using jumper to connect to EDFA output to optical power meter.

7.3 Using optical power meter to check output power whether remains in normal range.

8. Caution

8.1 The machine should have a good grounding, grounding resistance should be $<4\ \Omega$. According to international standards, 220V use three-wire system into the line, middle line is the grounding wire.

8.2 This machine uses imported high-performance, highly reliable switching power supply with constant voltage over-current protection, which already have imported fuse can be 165V ~ 260V voltage range of the city within the network work properly. The machine's microprocessor output DC voltage of the monitors, if the fuse blew, indicating failures have occurred inside the machine. Therefore, the back panel of this machine has no 220V fuse. (The same as the imported equipment).

8.3 In order to ensure the optical return loss $\geq 45\text{dB}$, this machine optical connectors uses SC/APC & SC/UPC(PON). Connecting joints should be maintained clean. Plug should be used after repeated ethanol and cotton wool to wipe the optical connector.

8.4 The input optical power of optical amplifier affects the system's CNR, in practice, should be based on indicators system, reference to " CNR degradation of the table " design the input optical power of amplifier.

8.5 Optical fiber amplifiers work in the 1550nm wavelength, the max output optical power $\leq 500\text{mW}$. Access system in the machine, or optical output port unprotected pre-sets should not open so as to avoid burns due to the optical connector, but also should prevent the laser direct the human body, especially the eyes, causing harm to the people.

9. Guarantee and Maintenance Matters

9.1 Each optical transmitter has the company serial number (bar code). To the date of sale can provide one-year.

9.2 The machine's microprocessor software with the laser working condition monitoring, digital panel displays, fault alarm, network management functions. Non-human factors that can not be damaged laser. If the machine flashes a red light appears (hint alarms), should be sent to the company warranty. Users shall not open the lid for maintenance, otherwise the warranty period, repairs and materials should be charged.

9.3 The warranty expires, providing life-long maintenance and equipment upgrades.

9.4 Due to power supply and man-made failures, resulting in damage to the device, are required to collect materials costs.