

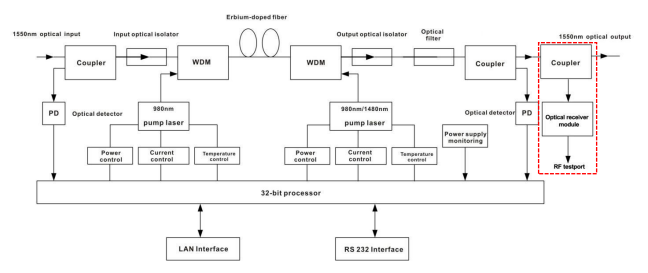
WE-1550-HD(RF) Erbium Doped Fiber Amplifier (EDFA)



1 Product Overview

1550nm optical fiber amplifier is the important optical relay transmission equipment in 1550nm optical fiber communication system. It mainly used for the long distance optical fiber transmission of TV image signal, digital television signal, telephone voice signal and data (or compressed data) signal. This product uses the high-performance erbium doped fiber and low noise pump laser, and built-in perfect embedded automatic monitoring system, to ensure the excellent performance indicators.

2 Block Diagram



Note: The dashed box in the figure is optional.

3 Technique Parameter

Item		Unit	Technique parameter	Remark
Operating wavelength		nm	1545 - 1565	
Input optical pow	Input optical power range		-5 - +10	
Output optical	power	dBm	13-26	
Output power :	Output power stability		±0.5	
Noise figure		dB	≤ 5.0	Input optical power 0dBm
RF testport		dBuV	78 ± 2	Optional
Return loss	Input	dB	≥ 45	
Returnioss	Output	dB	≥ 45	
Pump leakage	Input	dBm	≤ -30	
power	Output	dBm	≤ -30	

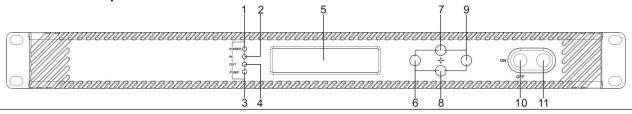
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Optical connector type		FC, SC or LC	
Power supply voltage	V	AC100 - 250V (50-60 Hz) DC48V	
Consumption	W	< 30	
Operating Temperature Range	$^{\circ}$	-5 - +55	
Maximum operating relative humidity	%	Max 95% No Condensation	
Storage Temperature Range	$^{\circ}$	-30 - +70	
Maximum storage relative humidity	%	Max 95% No Condensation	
Dimension		483(W)×400(D)× 44(H)	

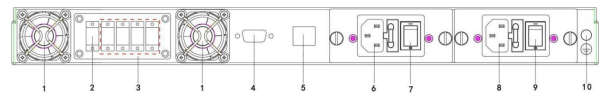
4 External Function Description

4.1 Front Panel Description



- 1. Power indicator: One switching power supply is working yellow; two switching power supplies are working green.
- 2. Optical input power indicator: This light turns on when the optical input power is > -10dBm.
- 3. Pump working status indicator: Red light means the pump is not working; Flashing red light means the machine has broken down; Green light means the pump is working normal.
- 4. Optical output power indicator: This light turns on when the optical output power is > +10dBm.
- 5. 160×32 dot-matrix LCD screen
- 6. Display the exit or cancel key of the setup menu.
- 7. Display the up or increase key of the setup menu.
- 8. Display the down or decrease key of the setup menu.
- 9. Display the enter key of the setup menu.
- 10. Pump laser switching key: "ON" means the pump laser is open and "OFF" means the pump laser is closed. Ensure the key is on "OFF" position before power on. After passing self-test, rotate the key to "ON" position according to the displayed message.
- 11. RF test port. (Optional)

4.2 Rear Panel Description



1. Fan outlet	2. Optical signal input	Optical signal output (According to the actual screen printing, the number of output ports is 1-4 optional)
4. RS232 interface	5. LAN interface	6. Power supply 1
7. Switch of power supply 1	8. Power supply 2	9. Switch of power supply 2
10. Ground stud of the chassis		



5 Menu System

5.1 Main Menu

Name	Display	Description	
	xxxxxxx	Display vendor logo.	
System Starting	xxxxxxx	Display model number.	
	xxxxxxx	Start countdown / lock status.	
Suspend Page	In: xx.x out: xx.x	Display the input / output optical power	
	Unit: dBm	Display the input / output optical power	
Main Page	1.Disp Parameters	Entry of parameter display menu	
	2.Set Parameters	Entry of parameter setting menu	
	3.Alarm Status	Entry of alarm information menu	

5.2 Display Menu

<u> </u>	
Input Power: xx.x dBm	Input power, accurate to 0.1 dBm
Output Power: xx.x dBm	Output power,accurate to 0.1 dBm
Output ATT: x.x dBm	Output power ATT, accurate to 0.1 dBm
Pump1 Bias: x mA	Bias current of pump1, accurate to 1mA
Pump1 Temper: xx.x °C	Temperature of pump1, accurate to 0.1°C
Pump1 Tec: x.xx A	Cooling current of pump1, accurate to 0.01 A
Pump2 Bias: x mA	Bias current of pump2, accurate to 1m A
Pump2 Temper: xx.x °C	Temperature of pump2, accurate to 0.1°C
Pump2 Tec: x.xx A	Cooling current of pump2, accurate to 0.01 A
+5V Read: x.x V	+5V power supply voltage , accurate to 0.1 V
-5V Read: -x.x V	-5V power supply voltage , accurate to 0.1 V
System Temper: xx.x °C	Chassis temperature, accurate to 0.1°C
Serial NO.: xxxxxxxx	Device serial number
IP Addr: xxx.xxx.xxx.xxx	IP address
Mask: xxx.xxx.xxx.xxx	Subnet mask
Gateway: xxx.xxx.xxx.xxx	Gateway
Mac: xxxxxxxxxxxx	Physical address
Trap Addr1: xxx.xxx.xxx.xxx	trap1 address
Trap Addr2: xxx.xxx.xxx.xxx	trap2 address
Firmware Ver: Vx.xx	Firmware Version number



5.3 Setup Menu

Set Low Input Threshold	Set the input optical power low alarm threshold, range -10.0 \sim 9.9dBm	
Set High Input Threshold	Set the input optical power high alarm threshold , range -10.0 \sim 10.0dBm	
Set APC MODE	Set the constant optical power output function, on or off	
Set Output ATT	Set the output optical power attenuation,range -4.0~0.5dBm	
IP Addr	Set IP address	
Mask	Set subnet mask	
Gateway	Set gateway	
Trap Addr1	Set trap1	
Trap Addr2	Set trap2	
Buzzer Switch	Set the switch of beeper	
Restore Factory config	Restore the factory configuration, set content as shown above	

5.4 Warning menu

ng menu	
Input Status: xxx	xxx= LOLOW:
	Very low input optical power alarm
	xxx= LOW:
	Low input optical power alarm
	xxx= HIGH:
	High input optical power alarm
	Xxx= HIHIGH:
	Very high input optical power alarm
	xxx= LOLOW:
	Very low output optical power alarm
	xxx= LOW:
Output Status: xxx	Low output optical power alarm
Output Status, XXX	xxx= HIGH:
	High output optical power alarm
	Xxx= HIHIGH:
	Very High output optical power alarm
	xxx= LOLOW:
	Very low bias current of pump1 alarm
	xxx= LOW:
Pump1 Bias: xxx	Low bias current of pump1 alarm
T dilipi bias. XXX	xxx= HIGH:
	High bias current of pump1 alarm
	Xxx= HIHIGH:
	Very high bias current of pump1 alarm
	xxx= LOLOW:
	Very low temperature of pump1 alarm
	xxx= LOW:
Pump1 Temper: xxx	Low temperature of pump1 alarm
	xxx= HIGH:
	High temperature of pump1 alarm
	Xxx= HIHIGH:

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	Very high temperature of pump1 alarm
	xxx= LOLOW:
Pump1 Tec: xxx	Very low cooling current of pump1 alarm
	xxx= LOW:
	Low cooling current of pump1 alarm
	xxx= HIGH:
	High cooling current of pump1 alarm
	Xxx= HIHIGH:
	Very high cooling current of pump1 alarm
	xxx= LOLOW:
	Very low bias current of pump2 alarm
	xxx= LOW:
Pump2 Bias: xxx	Low bias current of pump2 alarm
	xxx= HIGH:
	High bias current of pump2 alarm
	Xxx= HIHIGH:
	Very high bias current of pump2 alarm
	xxx= LOLOW:
	Very low temperature of pump2 alarm
	xxx= LOW:
Pump2 Temper: xxx	Low temperature of pump2 alarm
T dilip2 Tellipel. XXX	xxx= HIGH:
	High temperature of pump2 alarm
	Xxx= HIHIGH:
	Very high temperature of pump2 alarm
	xxx= LOLOW:
	Very low cooling current of pump2 alarm
	xxx= LOW:
D 0.T	Low cooling current of pump2 alarm
Pump2 Tec: xxx	xxx= HIGH:
	High cooling current of pump2 alarm
	Xxx= HIHIGH:
	Very high cooling current of pump2 alarm
	xxx= LOLOW:
	Very low +5V DC power supply alarm
+5V Status: xxx	xxx= LOW:
	Low +5V DC power supply alarm
	xxx= HIGH:
	High +5V DC power supply alarm
	Xxx= HIHIGH:
	Very high +5V DC power supply alarm
	xxx= LOLOW:
	Very low -5V DC power supply alarm
-5V Status: xxx	xxx= LOW:
OV Status. AAA	Low -5V DC power supply alarm
	xxx= HIGH:
	^^^ TIIOTI.

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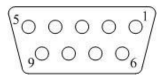
	High -5V DC power supply alarm
	Xxx= HIHIGH:
	Very high -5V DC power supply alarm
	xxx= LOLOW:
	Very low chassis temperature alarm
	xxx= LOW:
Davisa Tamparı 1994	Low chassis temperature alarm
Device Temper: xxx	xxx= HIGH:
	High chassis temperature alarm
	xxx= HIHIGH:
	Very high chassis temperature alarm

6.Communication Setup Descriptions

6.1 Communication Interface Description

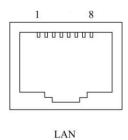
1) RS232 communication interface adopts DB9 standard connector, the pin definitions as follow:

The serial communication uses the standard NRZ form, 1 starts bit, 8 data bits, 1 stop bit and the baud rate is 38400.



1: No Connect	2: TX	3: RX
4: No Connect	5: GND	6: No Connect
7: No Connect	8: No Connect	9: No Connect

2) LAN communication interface adopts RJ45 standard connector, the pin definitions as follow:



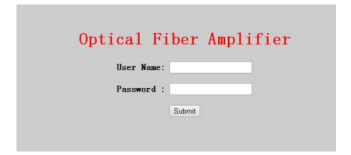
 1: TX+
 2: TX 3: RX+

 4: No Connect
 5: No Connect
 6: RX

 7: No Connect
 8: No Connect

6.2 WEB Network Management

1. Opening the IE browser and entering the equipment IP address leads to the following interface:



2. Enter the user name admin and password 123456 (factory default), to show the following interface:

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Optical Fiber Amplifier

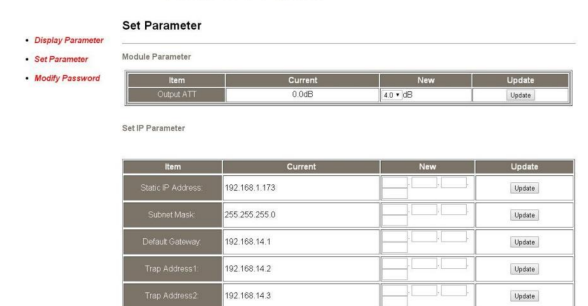
Display Parameter

- Display Parameter
- Set Parameter
 Modify Password

There are 3 sub-interfaces:

- 1). Display Parameter interface: Describes the equipment display menu.
- 2). Set Parameter interface: Change the equipment parameters in this interface.
- 3). Modify password interface: Change the login password in this interface.
- 3. Click **Set Parameter** to open the following interface:

Optical Fiber Amplifier



The **Item** shows the changeable parameters, **Current**—the current parameters; **New**—select or enter the new parameters; **Update**—update the parameters.

The update steps: Find the item which needs to be changed, select a new value, and click the **Update** button.

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4. Click **Modify Password** to open the following interface:

	Optical	l Fiber Amplifier
	Modify Login	Password
Disp Parameter	Comment Have Name	
	Current User Name	
Set Parameter	Current Password	
	New User Name	
Modify Password	New Password	
	Confirm Password	
		Modify

7 Attention

- Ensure the package is not defaced. If the equipment is damaged due to transportation or other reasons, please don't electrify to avoid worse damage.
- Before powering on, make sure that the grounding terminals of the chassis and power socket are reliably grounded, and the grounding resistance should be $<4\Omega$, which can effectively protect against surges and static electricity.
- Optical amplifier is a highly technical professional equipment, its installation and debugging must be operated by professional technicians. Read this manual carefully before operating to avoid damage to equipment caused by fault operation or accident harm to the operator.
- When installing and debugging optical equipment, invisible laser beams may be emitted inside the fiber connector. Avoiding permanent harm to the body and eye, the fiber connector should not aim at the human body and human should not look directly at the fiber connector with the naked eye!
- There must be no shielding outside the ventilation holes of the device. Poor ventilation will cause the index to decrease, and in serious cases will cause damage to the device.
- When cleaning the fiber end face, you must confirm that the optical source is turned off.
- When the fiber connector is not in use, put a dust cover to avoid dust pollution and keep the end surface of the optical fiber clean.
- When installing the fiber connector, apply appropriate force to avoid damage to the adapter. Otherwise, the output optical
 power may decrease.

LASER RADIATION

Hangzhou Prevail Communication Technology Co., Ltd

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