



**ACT AT5100
1 GHz DMOD
Optical
Transmitter**

**Quick Reference
Guide**

Revision B

ACT AT5100 1 GHz Direct Modulation Optical Transmitter

Quick Reference Guide

ACT Document Number: ACT AT5100 DMOD Transmitter

Quick Reference Guide Revision B

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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
A	04/20/2018	Initial release
B	05/21/2018	Updated formatting

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Precautions



Warning

Exposure to class 1M laser radiation is possible. Access should be restricted to trained personnel only. Do not view exposed fiber or connector ends when handling optical equipment.



- Ensure adequate cooling and ventilation as specified.
- The installation and operation manual should be read and understood before units are put into use.
- **Always replace protective caps on optical connectors when not in use.**
- The typical connectors fitted are SC/APC 8°. **Note:** 8° angle polished connectors must be used.

Cleaning

Use only a damp cloth for cleaning the front panel. Use a soft dry cloth to clean the top of the unit.

Do not use spray cleaner of any kind.

Grounding

The Optical Transmitter should have good grounding with grounding resistance $< 4\Omega$.

According to the international standard, 220V plug in adopts tri-wire rule and the middle wire is the grounding wire.

Before connecting circuit, please use proper electric wire (#20AWG and more) to connect the grounding screw and the grounding frame. When use DC input power supply, the equipment chassis must be grounded.

Overloading

Overloading wall outlets and extension cords can result in a risk of fire or electric shock.

Use approved electrical cords.

Damage requiring service

Unplug unit and refer servicing only to Ascent Communication Technology qualified service personnel.

Servicing

Do not attempt to service this unit yourself. Refer all servicing only to Ascent Communication Technology qualified service personnel.

General Reminders and Warnings

Review these reminders and warnings before you inspect and clean your fiber-optic connections.

Important reminders



- **Always turn off any laser sources before you inspect fiber connectors, optical components, or bulkheads.**
- Always make sure that the cable is disconnected at both ends and that the card or pluggable receiver is removed from the chassis.
- **Always wear the appropriate safety glasses when required in your area. Be sure that any laser safety glasses meet federal and state regulations and are matched to the lasers used within your environment.**
- Always inspect the connectors or adapters before you clean.
- Always inspect and clean the connectors before you make a connection.
- Always use the connector housing to plug or unplug a fiber.
- **Always keep a protective cap on unplugged fiber connectors.**
- Always store unused protective caps in a resealable container in order to prevent the possibility of the transfer of dust to the fiber. Locate the containers near the connectors for easy access.
- Always discard used tissues and swabs properly.

Warnings



- Never use alcohol or wet cleaning without a way to ensure that it does not leave residue on the endface. It can cause damage to the equipment.
- **Never look into a fiber while the system lasers are on.**
- Never clean bulkheads or receptacle devices without a way to inspect them.
- Never touch products without being properly grounded.
- **Never use unfiltered handheld magnifiers or focusing optics to inspect fiber connectors.**
- **Never connect a fiber to a fiberscope while the system lasers are on.**
- Never touch the end face of the fiber connectors.
- Never twist or pull forcefully on the fiber cable.
- Never reuse any tissue, swab, or cleaning cassette reel.
- Never touch the clean area of a tissue, swab, or cleaning fabric.
- Never touch any portion of a tissue or swab where alcohol was applied.
- Never touch the dispensing tip of an alcohol bottle.
- Never use alcohol around an open flame or spark; alcohol is very flammable.

1 Introduction

1.1 Overview

ACT AT5100 1RU 1550nm Direct-Modulated (DMOD) Laser Transmitter offers a flexible and scalable optical transmission for high quality video in short, medium distance CATV networks. It was designed with high linearity and low chirp DFB laser, with built-in pre-distortion compensation and AGC close loop control for improved performance.

AT5100 DMOD series transmitters are capable of delivering analog and digital video transmission up to 15km, all Digital loading up to 40km and all QAM overlay up to 70km, with intuitive front panel LCD display to make operator's daily operation easier. The optical transmitter is packaged in a self-contained 19" sub-rack of 1 RU with universal mains power supply and SNMP management.

The optical output power level can be ordered at either 6 dBm, 9dBm or 10dBm with single or dual power supply for redundancy. Combined with ACT AT5100 EDFA optical amplifier, AT5100 DMOD transmitter provides the most cost-effective solution for short, medium FTTX deployment, IPTV, VOD and traditional CATV signal in HFC network.

1.2 Features

- The transmitting modules of this machine adopt the imported DFB laser, the max output power can reach to 16 mW.
- The internal RF driving amplifier and controlling circuit of this machine can ensure the best C/N. The perfect and stable circuit of optical power output and controlling circuit of thermoelectric refrigeration device of laser module assure the user the best quality and stable working for a long time.
- Intelligent fan, it will run when the case temperature reaches 32 °C to 35 °C.
- With AGC/MGC control to ensure the stable output when different RF in.
- The internal micro-processor software has many functions such as laser monitoring, number display, trouble alarm and on-line management. Once the working parameter of the laser is out of the fixed range, there will be a red light glistening to alarm.
- The RS-232 standard connector makes it is possible to manage on line and monitor in another place.
- The machine adopts 19" standard shelf and it can work with the voltage from 90 VAC to 265 VAC or -48 VDC.

1.3 Specifications

AT5100 DMOD 1550nm Direct-Modulated (DMOD) Laser Transmitter - 19" 1RU

RF Specification

RF Bandwidth	47 MHz to 862 MHz or 1002 MHz
RF Flatness	±0.75 dB @ 47 MHz to 862 MHz
RF Input Level	20 dBmV ± 2 dBmV
RF Input Return Loss	≥16 dB
RF Input Impedance	75 Ω
RF Test Point	-20 dB
TV Channel Plan	60 PAL channels, 80 NTSC channels
Link Performance	
CNR	50 dB (60 ch PAL, 15 km fibre, -1 dBm receive)
CTB	-63 dBc
CSO	-57 dBc
MER	39 dB (80 QAM256 channels within 47 MHz to 1002 MHz)

Optical Specifications

Wavelength	1550 nm ± 5 nm and ITU Channels
Line Width	≤1 MHz
Optical Output Power	6 dBm, 9 dBm, 10 dBm
Optical Connector	SC/APC
Optical Return Loss	55 dB
SBS Suppression	≥17 dBm

General Specifications

Management Interface	RJ45 Web & SNMP, RS232
Operating Temperature	-5 °C to +65 °C
Storage Temperature	-40 °C to +85 °C
Power Supply	90 to 265 VAC or 36 to 60 VDC
Power Consumption	≤50 W (single power supply)
Operating Relative Humidity	5 % to 95 % RH (non-condensing)
Dimensions (W × D × H)	483 mm × 254 mm × 44 mm
Weight	5 kg
Ship Weight	5.5 kg

1.4 Models and Options

AT5000 DMOD Series	Description
AT-51-DMOD-00-06-M-SC-AC	AT5100 DMOD TX 1RU 1550±5nm, 6 dBm output, 1002 MHz, analog channels up to 10 km, SC/APC, Single AC Power
AT-51-DMOD-00-06-L-SC-AC	AT5100 DMOD TX 1RU 1550±5nm, 6 dBm output, 1002 MHz, analog channels up to 15 km, SC/APC, Single AC Power
AT-51-DMOD-21-06-M-SC-AC	AT5100 DMOD TX 1RU ITU Ch 21, 6 dBm output, 1002 MHz, analog channels up to 10 km, SC/APC, Single AC Power
AT-51-DMOD-21-06-L-SC-AC	AT5100 DMOD TX 1RU ITU Ch 21, 6 dBm output, 1002 MHz, analog channels up to 15 km, SC/APC, Single AC Power



Note

Contact ACT for additional product variations on output power, 1 GHz, specific ITU channels, optical connectors etc.

2 Installation

2.1 Equipment Inventory

On receiving your new AT5100-DMOD, you should carefully unpack and examine the contents for loss or damage that may have occurred during shipping. Refer to warranty registration if loss or damage has occurred. The AT5026-DMOD should consist of the following:

Qty	Description
1	AT5100-DMOD unit
1	Key for switching laser ON / OFF
1	Test report
1	Power supply cord
1	Product User Manual (Optional)

2.2 Packaging and Transportation

Keep all AT5100-DMOD packing boxes and packaging for future transport.

Use only the original AT5100-DMOD packaging when transporting. This packaging has been specifically designed to protect the equipment.

2.3 Power and Cooling Requirements

The AT5100-DMOD requires a mains input of 90 V_{AC} to 265 V_{AC} at 50 to 60 Hz. The unit will automatically adjust the power conversion for inputs within these ranges, with no switch setting or other user intervention. Power consumption of the unit is 50 W maximum.

The transmitter is designed to operate with an ambient temperature of -5 °C to +65 °C with humidity up to 95 %. Free ambient air should be maintained around all sides of the unit. Care should be taken to ensure that the air flow around the unit is unrestricted.

The AT5100-DMOD should have a minimum ventilation clearance of 1 RU above and below the transmitter.



Warning

DO NOT expose AT5100-DMOD to conditions which would permit condensation to form on the inside of the transmitter.

DO NOT operate AT5100-DMOD outdoors.

2.4 Installation and Adjustment



Warning

Exposure to class 1M laser radiation is possible. Access should be restricted to trained personnel only. Do not view exposed fiber or connector ends when handling optical equipment.

The following steps explain how the AT5100-DMOD is to be installed.

1. Unpack the transmitter and inspect the unit as stated in **Section 3.1**.
2. Locate the transmitter in a 19" cabinet ensuring adequate ventilation and space for accessing the rear ports and front-panel keypad.
3. Before connecting AC power to the unit, make sure that the LASER ON/OFF key is switched **OFF** (front panel).
4. Use the supplied power cord to apply mains power to the transmitter.
5. Switch the AC power ON (switch located on the rear panel).

The ALARM LED will light red.

The LCD will light and display "Model: AT5100-DMOD" and "KEY OFF" on start up.

6. Switch on the laser using the key switch.

Front panel shows "KEY ON...", Laser status LCD turns green from red, the unit enters self-checking, after checking it enters working status, display " Descriptor"



Note

Allow 15 minutes for the transmitter to reach its stable operating temperature. Do not connect the optical ports to the network or start aligning your system until then.

7. Before connecting an RF signal, check that the power input level is within the acceptable range. Refer to **Section 2** for details.
8. Connect a matrix generator or head-end RF signal.



Note

The default control mode is AGC. The modulation control mode displayed in the main menu is RF Mode = AGC.

9. Connect a fiber patch-cord from optical port to an optical power meter and verify the LCD reading matches your power meter reading.

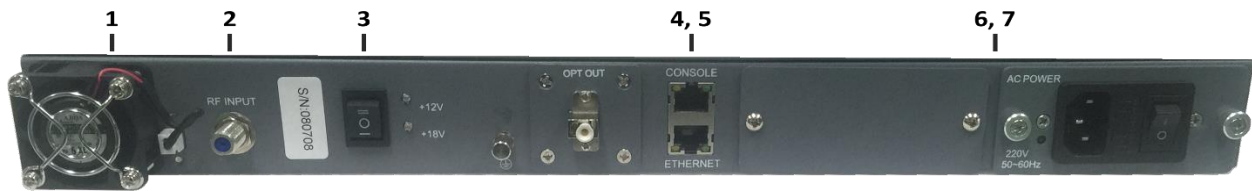
When the ALARM LED shows green, the transmitter is ready for full operation.

2.5 Front Panel Operation



Port	Item	Description
1	Mounting Points	Holes for securing unit to rack
2	LASER ON/OFF	Key switch for laser activation
3	LASER	Laser indicator GREEN – Output power is normal RED – Abnormal status
4	RF	RF indicator GREEN – Normal operation RED – RF input is too low or too high
5	Status	Status indicator GREEN – Status is normal RED – Status temperature is too low or too high
6, 7	PWR1/PWR2 (Optional)	Power 1 / Power 2 indicators GREEN – Two-way switch power supply is working YELLOW – One-way power supply is working RED – Abnormal status
8	VFD/LED	VFD/LED display for satellite optical transmitter parameters such as model number and operation status
9, 10	KEYPAD	Keypad used to scroll through menu items on transmitter display
11	ENT	Enter button
12	RF TEST	Input level test (-20 dBm)

2.6 Rear Panel Operation



Port	Item	Description
1	FAN	Intelligent fan, begins to run when the chassis temperature reaches 32 °C to 35 °C (set by
2	IF/RF IN	IF/RF signal input
3	Power Supply Switch	UP – 12 V _{DC} MIDDLE – Off DOWN – 18 V _{DC}
4	CONSOLE	Console for computer network management
5	ETHERNET	Ethernet port, compliant with CNMP standard interface
6, 7	PS2/PS1	Power supply 2 outlet

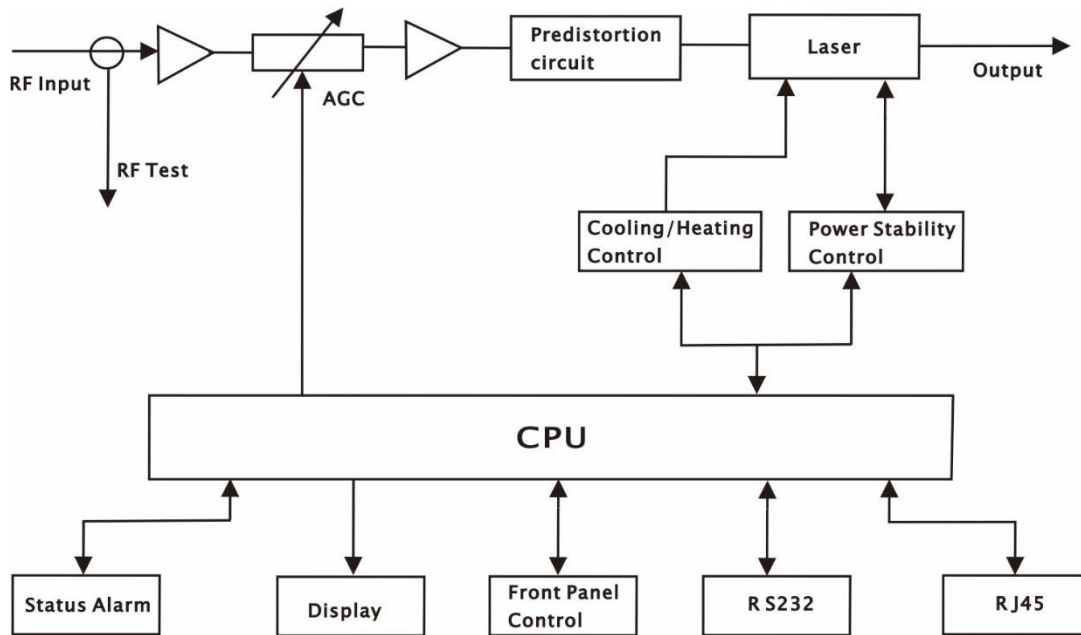


Note

Product appearance may vary with model options.

3 Technical Description

3.1 Overview



3.2 Physical Description

The unit is housed in a 19" rack, 1 RU height. Status indicators and control keys are located on the front panel along with an RF monitor port. The front panel provides an LCD display for comprehensive status information and user interface. The rear panel contains the optical interconnects, power, and data interface connectors.

The RF test port on the front panel is -20 dB from the modulating signal level. This is just after the internal AGC functional block. This signal is constant when the AGC circuit is functioning normally. Refer to the specification for typical levels. The output impedance of this port is 75 Ω , with an F-type connector.

The rear panel also contains the two optical ports, which are typically SC/APC bulkhead connectors.

The power interface, is a standard 3-prong line cord, with hot, neutral, and chassis ground. The metal chassis of the transmitter is tied to ground.

3.3 AGC Operation

The AT5100-DMOD will be in AGC mode (Automatic Gain Control) when first powered on. To change it to MGC mode (Manual Gain Control), refer to **Section 5.3**.

3.4 ITU Frequency Grid

AT55100-DMOD Wavelength Options: The following table contains the ITU frequency plan with corresponding wavelengths available to the AT5100-DMOD.

Channel	ITU Freq. (THz)	Avail. ITU Wavelengths (nm)	Channel	ITU Freq. (THz)	Avail. ITU Wavelengths (nm)
Order Code			Order Code		
60	196.0	1529.55	40	194.0	1545.32
59	195.9	1530.33	39	193.9	1546.12
58	195.8	1531.12	38	193.8	1546.92
57	195.7	1531.90	37	193.7	1547.72
56	195.6	1532.68	36	193.6	1548.51
55	195.5	1533.47	35	193.5	1549.32
54	195.4	1534.25	34	193.4	1550.12
53	195.3	1535.04	33	193.3	1550.92
52	195.2	1535.82	32	193.2	1551.72
51	195.1	1536.61	31	193.1	1552.52
50	195.0	1537.40	30	193.0	1553.33
49	194.9	1538.19	29	192.9	1554.13
48	194.8	1538.98	28	192.8	1554.94
47	194.7	1539.77	27	192.7	1555.75
46	194.6	1540.56	26	192.6	1556.55
45	194.5	1541.35	25	192.5	1557.36
44	194.4	1542.14	24	192.4	1558.17
43	194.3	1542.94	23	192.3	1558.98
42	194.2	1543.73	22	192.2	1559.79
41	194.1	1544.53	21	192.1	1560.61

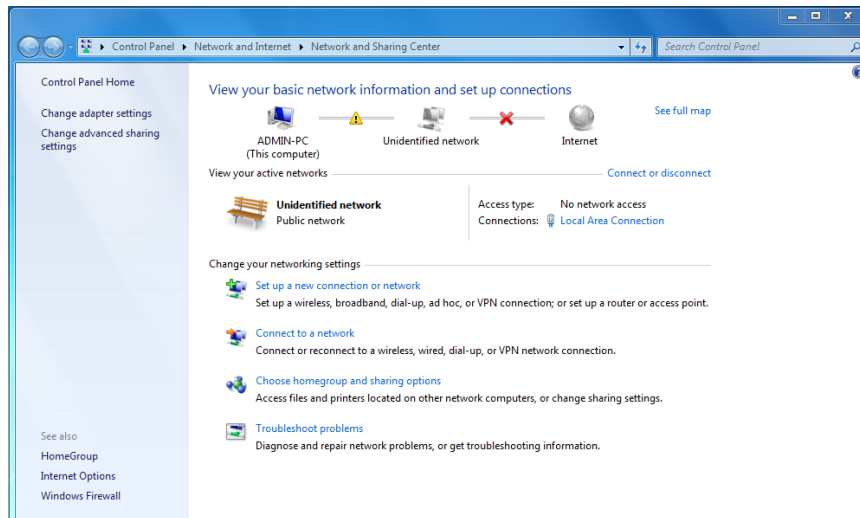
4 Software Description – Operation

4.1 Web Management

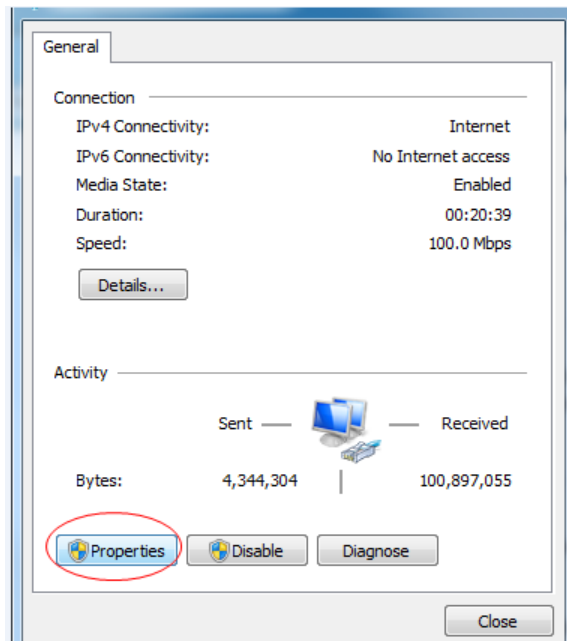
The user can use web browser to check the working condition and basic parameters of the amplifier, it supports IE, Chrome, Firefox, Opera and other main web browser. The following example are based on Opera browser.

1. Find the IP add in the machine, for example 192.168.1.XXX, set the IP add of the PC in the same range as following:

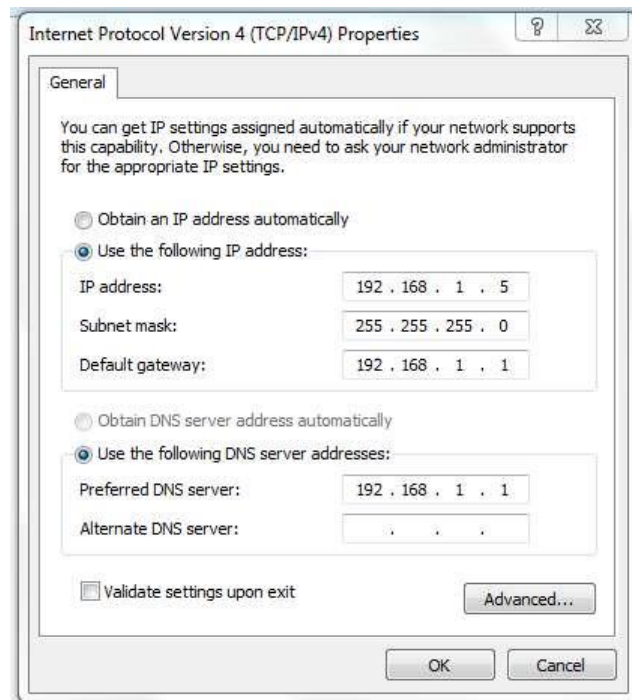
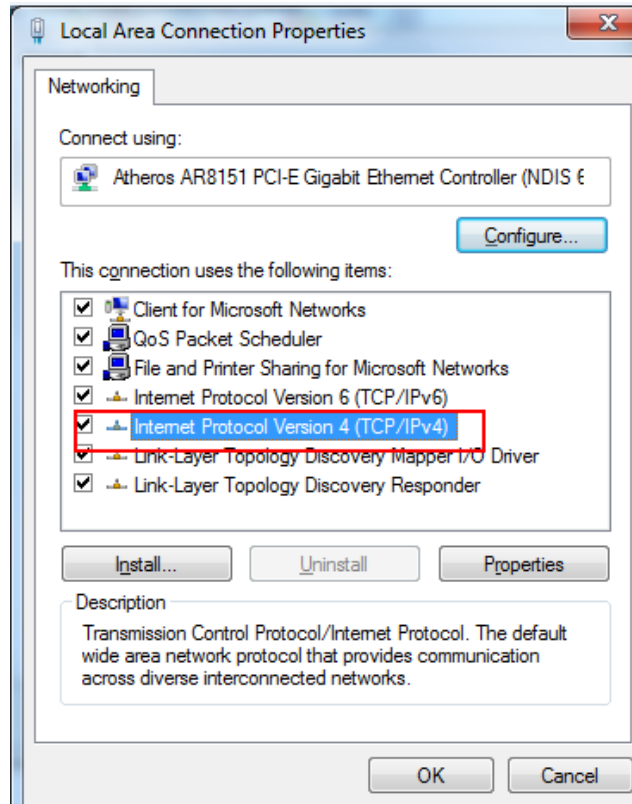
Step 1: Open local Area Connection setting:



Step 2: Set Properties



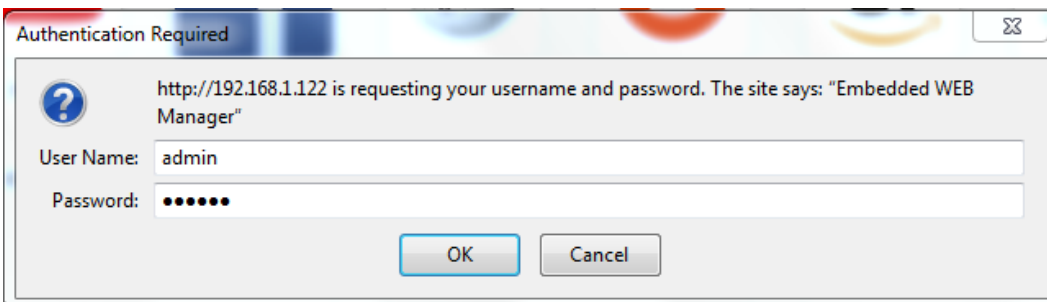
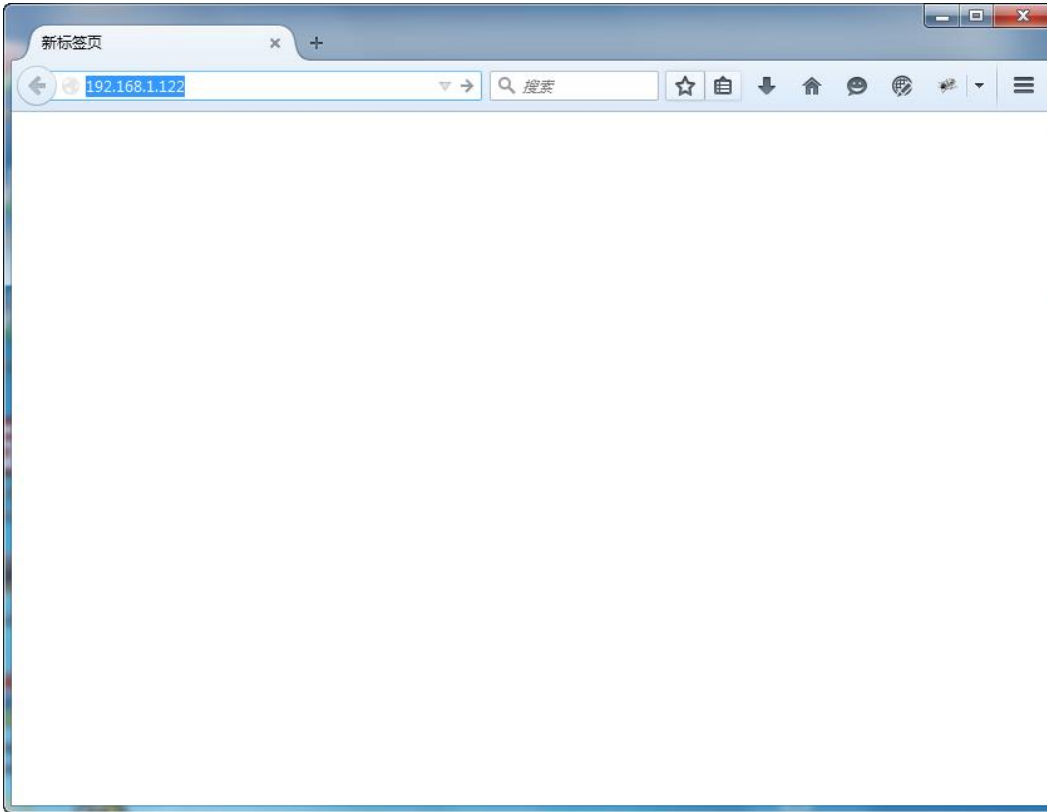
Step 3: Set the PC IP address in the same range with device IP address. For example the device IP address is 192.168.1.122, pls set PC IP address to 192.168.1.X (X different from 122).



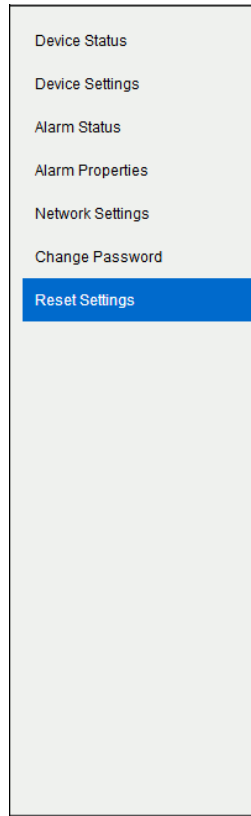
2. Open web browser, input the IP add and login in. The IP factory setting is 192.168.1.122.

User Name: admin

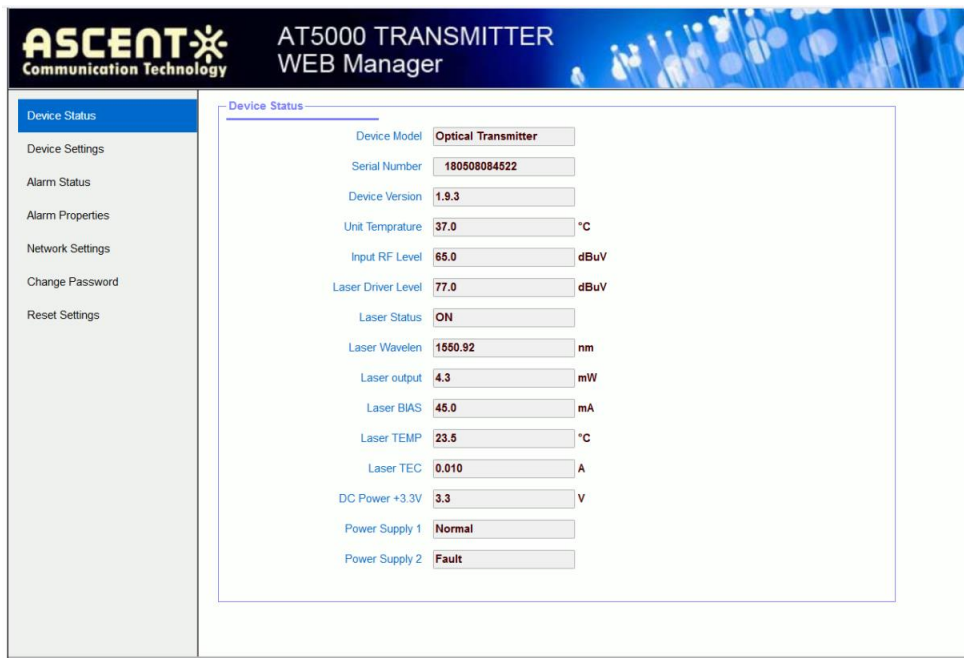
Password: ascent



3. The web management consist of five submenus. Items guide on the left, click to enter.



4.2 Device Status Submenu



4.3 Device Settings Submenu

OMI mode: switch AGC/MGC statuses.

OMI Value: -3 dB to +3 dB adjustable, factory setting is 0 dB.

SBS: 13 dB to 19 dB continuously adjust, 0.1 dBm step 0.1 dB.

The screenshot shows the 'AT5000 TRANSMITTER WEB Manager' interface. On the left is a navigation menu with options: Device Status, Device Settings (highlighted), Alarm Status, Alarm Properties, Network Settings, Change Password, and Reset Settings. The main content area is titled 'Device Settings' and contains the following fields:

- Laser Status: Laser ON (dropdown)
- OMI Mode: AGC (dropdown)
- OMI Value: 0.0 dB (input field)
- MGC ATT: 5.0 dB (input field)
- Channel: 84 (input field)

A 'Submit' button is located below the input fields. The footer of the page reads 'Copyright © 2011-2018 Ascent Communication Technology Limited'.

4.4 Alarm Status

The screenshot shows the 'AT5000 TRANSMITTER WEB Manager' interface. On the left is a navigation menu with options: Device Status, Device Settings, Alarm Status (highlighted), Alarm Properties, Network Settings, Change Password, and Reset Settings. The main content area is titled 'Alarm Status' and displays a table with the following data:

Index	Parameter Name	Alarm Status
1	Tamper Status	Nominal
2	Box Temp	Nominal
3	Drive Level	Nominal
4	Input RF level	LO
5	Laser Temp	Nominal
6	Laser BIAS	Nominal
7	Laser Opt-output	Nominal
8	Laser TEC	Nominal
9	DC +3.3V	Nominal

The footer of the page reads 'Copyright © 2011-2018 Ascent Communication Technology Limited'.

4.5 Alarm Properties

The screenshot shows the 'Alarm Properties' configuration page in the AT5000 Transmitter Web Manager. The page title is 'AT5000 TRANSMITTER WEB Manager'. On the left, there is a navigation menu with options: Device Status, Device Settings, Alarm Status, Alarm Properties (highlighted), Network Settings, Change Password, and Reset Settings. The main content area displays a table of alarm parameters with columns for Index, Parameter Name, HIHI, HI, LO, LOLO, Deadband, and Action. Below this is a summary table for Tamper Status.

Index	Parameter Name	HIHI	HI	LO	LOLO	Deadband	Action
1	Box Temp (C)	<input checked="" type="checkbox"/> 85	<input checked="" type="checkbox"/> 70	<input checked="" type="checkbox"/> 0	<input checked="" type="checkbox"/> -5	2	Set
2	Drive Level (dBuV)	<input checked="" type="checkbox"/> 120	<input checked="" type="checkbox"/> 110	<input checked="" type="checkbox"/> 70	<input checked="" type="checkbox"/> 60	1	Set
3	Input RF level (dBuV)	<input checked="" type="checkbox"/> 100	<input checked="" type="checkbox"/> 90	<input checked="" type="checkbox"/> 70	<input checked="" type="checkbox"/> 60	1	Set
4	Laser Temp (°C)	<input checked="" type="checkbox"/> 40.0	<input checked="" type="checkbox"/> 35.0	<input checked="" type="checkbox"/> 15.0	<input checked="" type="checkbox"/> 10.0	1.0	Set
5	Laser BIAS (mA)	<input checked="" type="checkbox"/> 150.0	<input checked="" type="checkbox"/> 120.0	<input checked="" type="checkbox"/> 20.0	<input checked="" type="checkbox"/> 10.0	1.0	Set
6	Laser Opt-output (mW)	<input checked="" type="checkbox"/> 40.0	<input checked="" type="checkbox"/> 38.0	<input checked="" type="checkbox"/> 1.0	<input checked="" type="checkbox"/> 0.5	0.1	Set
7	Laser TEC (A)	<input type="checkbox"/> 3.00	<input type="checkbox"/> 2.00	<input type="checkbox"/> -2.00	<input type="checkbox"/> -3.00	0.10	Set
8	DC +3.3V (V)	<input checked="" type="checkbox"/> 4.1	<input checked="" type="checkbox"/> 3.8	<input checked="" type="checkbox"/> 2.8	<input checked="" type="checkbox"/> 2.5	0.1	Set

Index	Parameter Name	Control	Action
1	Tamper Status	EnableMajor	Set

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4.6 Network Settings

Set MAC Address, IP Address, etc.

The screenshot shows the 'Network Settings' configuration page in the AT5000 Transmitter Web Manager. The page title is 'AT5000 TRANSMITTER WEB Manager'. On the left, there is a navigation menu with options: Device Status, Device Settings, Alarm Status, Alarm Properties, Network Settings (highlighted), Change Password, and Reset Settings. The main content area displays various network configuration fields:

- Device MAC: D8 : 29 : 16 : 87 : 04 : 5D
- Update Identifier: OTD138SG01
- Agent Version: V1.5.0
- Static IP Address: 192 . 168 . 0 . 63
- Subnet Mask: 255 . 255 . 255 . 0
- Default Gateway: 192 . 168 . 0 . 1
- Trap Address 1: 255 . 255 . 255 . 255
- Trap Address 2: 0 . 0 . 0 . 0
- Trap Address 3: 0 . 0 . 0 . 0
- Trap Address 4: 0 . 0 . 0 . 0
- Trap Address 5: 0 . 0 . 0 . 0
- Trap Address 6: 0 . 0 . 0 . 0
- Trap Address 7: 0 . 0 . 0 . 0
- Trap Address 8: 0 . 0 . 0 . 0
- Read Community: public
- Write Community: public
- Trap Community: public
- SNMP Version: V1

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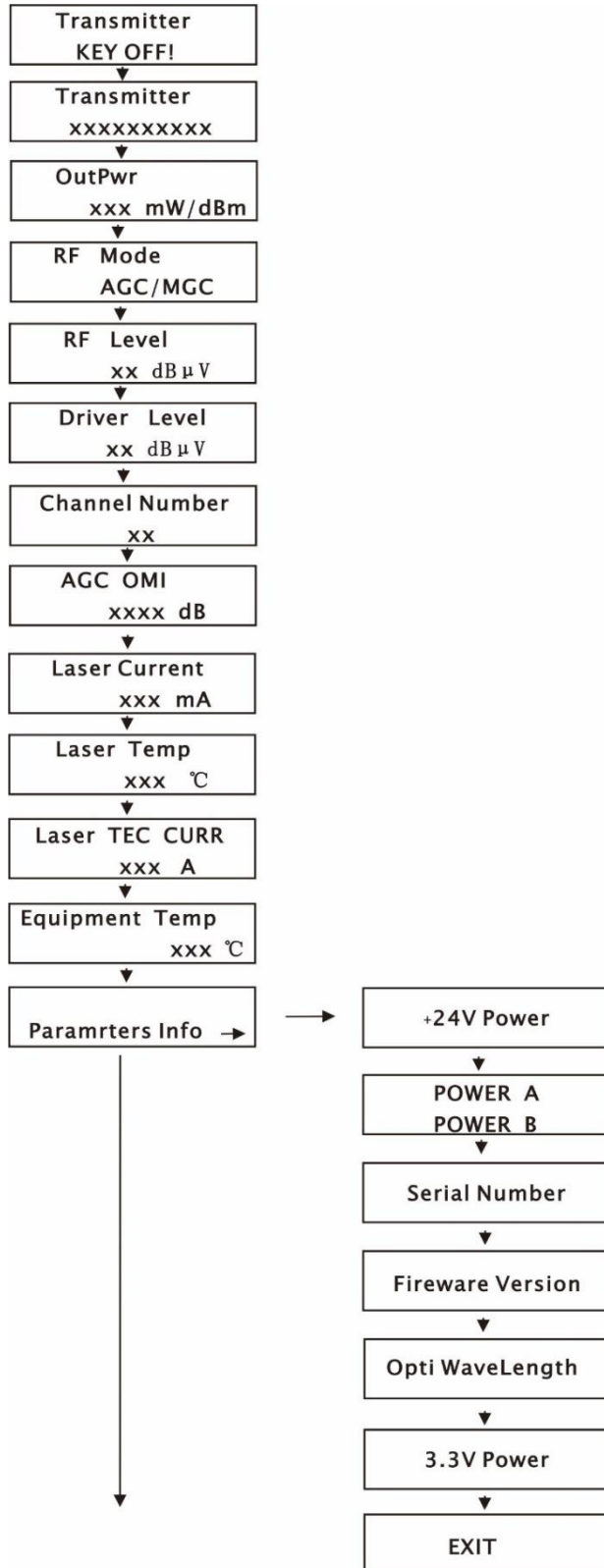
4.7 Change Password

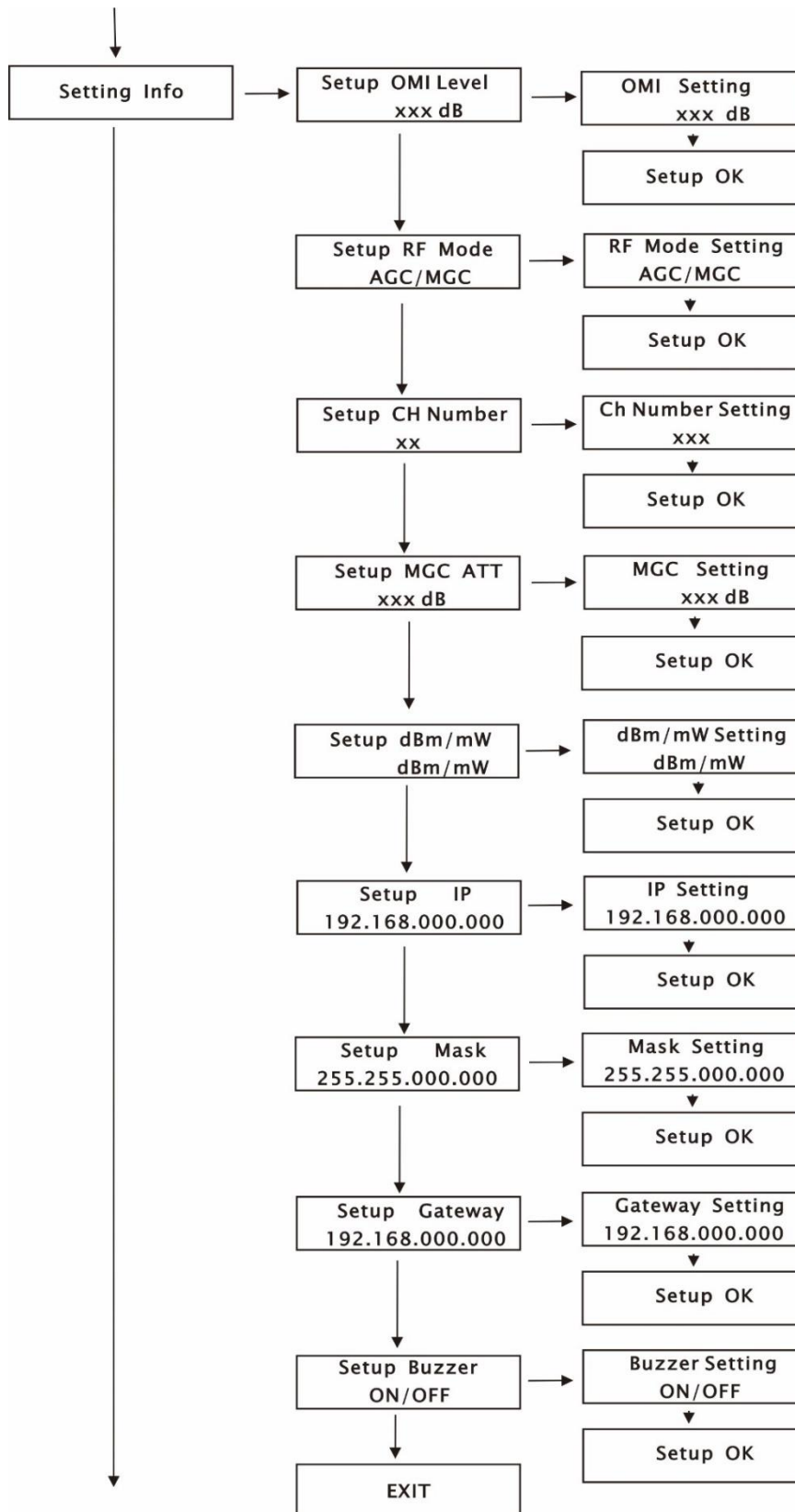
The screenshot shows the 'Change Password' page in the AT5000 Transmitter Web Manager. The page has a dark blue header with the Ascent Communication Technology logo and the text 'AT5000 TRANSMITTER WEB Manager'. On the left is a navigation menu with options: Device Status, Device Settings, Alarm Status, Alarm Properties, Network Settings, Change Password (highlighted), and Reset Settings. The main content area is titled 'Change Password' and contains four input fields: Username, Password, New Username, and New Password, followed by a Confirm Password field. Below the fields are 'Submit' and 'Reset' buttons. At the bottom right, there is a page number '6/7' and a copyright notice: 'Copyright © 2011-2018 Ascent Communication Technology Limited'.

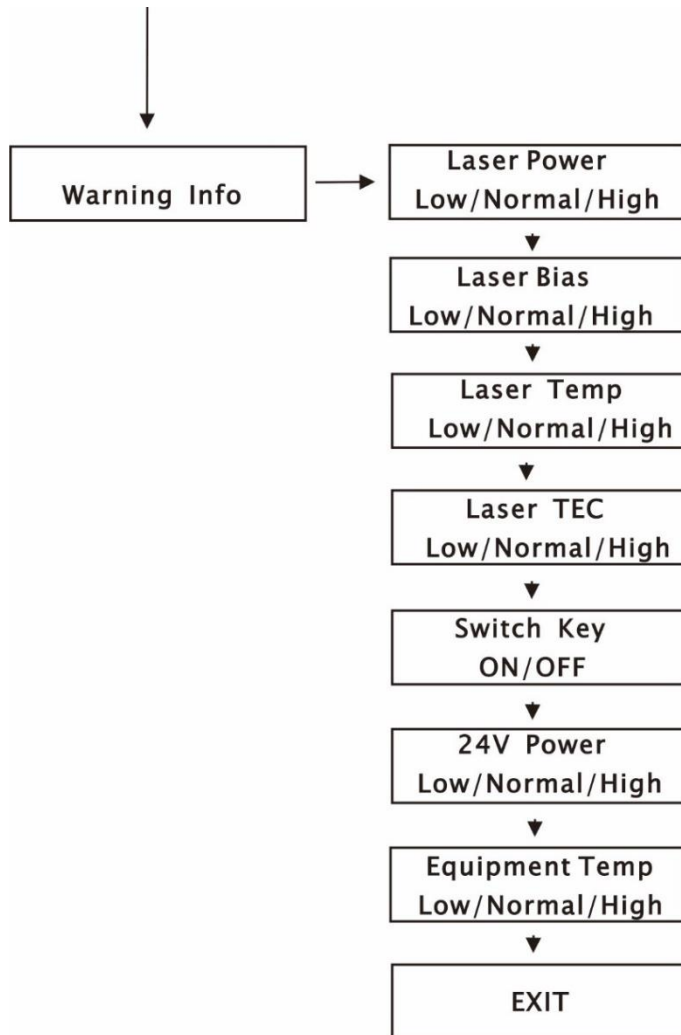
4.8 Reset Settings

The screenshot shows the 'Reset Settings' page in the AT5000 Transmitter Web Manager. The page has a dark blue header with the Ascent Communication Technology logo and the text 'AT5000 TRANSMITTER WEB Manager'. On the left is a navigation menu with options: Device Status, Device Settings, Alarm Status, Alarm Properties, Network Settings, Change Password, and Reset Settings (highlighted). The main content area is titled 'Restore settings and Reboot device' and contains three sections: 1. 'Reboot device' with a 'Reboot device' button. 2. 'Restore factory settings' with a red warning message: 'Warning!! Click the restore button, all parameters will be restored to factory default.' and a 'Restore Factory' button. 3. 'Restore Net parameters' with a list of default values: IP Address: 192.168.1.8, Subnet Mask: 255.255.255.0, Gateway Address: 192.168.1.1, TRAP Address 1: 192.168.1.200, and TRAP Address 2: 255.255.255.255. Below this list is a 'Restore net' button. At the bottom right, there is a page number '7/7' and a copyright notice: 'Copyright © 2011-2018 Ascent Communication Technology Limited'.

5 Setup Menu







6 Troubleshooting

6.1 Fiber Optic Maintenance

Any time the fiber leads to the amplifier are disconnected, there is the potential for contamination of the ends of the fiber connectors. Dirt or other contaminants on these components can reduce the amplifier’s performance and can result in permanent damage to the device. It is recommended that the fiber connectors be cleaned prior to connection, or reconnection, to the system.

6.2 Troubleshooting Conditions

<i>No lights ON</i>	Is the power on? Is the fuse OK?
<i>In LED displays the right optical power, but not enough by test meter</i>	Check optical meter setting Check input optical power within the range (-3 dB to +10 dB) Check loss in the test pigtail Check if there is dust in the connectors
<i>Pout fail ON</i>	Check the optical output power and pump parameters on the LCD. Contact ACT Technical Support.

Appendix 1: Conversion of Optical Power

mW	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
dBm	0.0	3.0	4.8	6.0	7.0	7.8	8.5	9.0	9.5	10.0	10.4	10.8	11.1	11.5	11.8	12.0
mW	17	18	19	20	21	22	25	32	40	50	63	80	100	125	160	200
dBm	12.3	12.5	12.8	13.0	13.2	13.4	14	15	16	17	18	19	20	21	22	23



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Ver. ACT_1RU_AT5100_DM0D_QRG_V1b_May_2018