

ComFlex-6900

DISTRIBUTED ANTENNA SYSTEM

USER MANUAL

ComFlex-6900 QE: 1-0-0

Comba Telecom Ltd.

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0.1 CONTENTS

Sec	etion	Page
0.1	CONTENTS	3
0.2	INDEX TO FIGURES AND TABLES	5
0.3	HISTORY	7
0.4	GLOSSARY OF TERMS	8
0.5	SAFETY NOTICES AND ADMONISHMENTS	9
1	GENERAL INFORMATION	10
2	EQUIPMENT DESCRIPTION	12
2.1	SYSTEM DIAGRAM	12
2.2	TYPICAL APPLICATION	12
2.3	EQUIPMENT CONSTITUTION	13
2.4	KIT OF PART	14
3	INSTALLATION	16
3.1	WARNINGS AND ALERTS	16
3.2	SITE PLANNING CONSIDERATIONS	17
3.2.1	L SITE PLANNING	17
3.2.2	2 SYSTEM INSTALLATION CHECKLIST	18
3.3	INSTALLATION PROCEDURES	18
3.3.1	GOODS INWARDS INSPECTION	18
3.3.2	2 TOOLS	18
3.3.3	B PREPARATION	18
3.3.4	MU ASSEMBLING	19
3.3.5	5 MU IN 19" RACK MOUNTING	20
3.3.6	RU WALL MOUNTING	23
3.3.7	POLE MOUNT INSTALLATION	25
3.4	EQUIPMENT CONNECTORS	28
3.5	EQUIPMENT CONNECTION	30
3.5.1	GROUNDING CONNECTION	30
3.5.2	2 MU GROUNDING CONNECTION	30
3.5.3	RU GROUNDING CONNECTION	30
3.5.4	MU CONNECTIONS	31
3.5.5	RU CONNECTION	33
3.5.6	5 RU EXTERNAL ALARM CONNECTION	35



3.5.7	MU BTS ALARM CONNECTION	35
3.5.8	CONNECT TO PC	36
4	COMMISSIONING	37
4.1	PRE-COMMISSIONING TASKS	37
4.2	LED INDICATORS	37
4.3	DIGITAL DISPLAY INDICATORS	38
4.3.1	DIGITAL DISPLAY ON RFU	38
4.3.2	DIGITAL DISPLAY ON FOU	38
5	WEB GUI	40
5.1	WEB GUI CONNECTION	40
5.2	WEB GUI INTRODUCTION	41
5.2.1	[HOME]	41
5.2.2	[AUTO SETUP]	45
5.2.3	[FUNCTION]	45
5.3	COMMISSIONING PROCEDURE	54
6	ALARMS AND TROUBLESHOOTING	61
6.1	ALARMS	61
6.2	TROUBLESHOOTING	62
7	APPENDICES	64
7.1	APPENDIX A: TOOLS FOR INSTALLATION AND MAINTENANCE	64
72	APPENDIX B. RMA (RETURN MATERIAL ALITHORIZATION)	65

0.2 INDEX TO FIGURES AND TABLES

Figure 1: Master Unit (MU)	
Figure 2: Remote Unit (RU)	11
Figure 3: System Diagram	12
Figure 4: Typical Application	12
Figure 5: ComFlex Master Unit	19
Figure 6: RF Unit Installation	
Figure 7: FOU Installation	
Figure 8: PSU Installation	
Figure 9: Mounting Rack	
Figure 10: Angle Iron Installation	
Figure 11: MU Installation	
Figure 12: Secure the Enclosure	
Figure 13: Finish Installaiton	
Figure 14: Install Mounting Rack on the Wall	
Figure 15: Hang RU onto the Mounting Rack	
Figure 16: Tighten the Screws at the Bottom of RU	
Figure 17: Mounting Rack of Pole Installation	
Figure 18: Tighten the Mounting Rack	
Figure 19: Hang on RU	
Figure 20: Tighten the Screws at the Bottom of RU	
Figure 21: Finish Installation	
Figure 22: MU Front Panel Connectors	
Figure 23: MU Rear Panel Connectors	
Figure 24: MU Warning Lable	
Figure 25: MU Grounding (MU Rear Panel)	
Figure 26: RU Grounding	
Figure 27: Fiber Optical and RF Port Connection	
Figure 28: MU Power Connection (Rear Panel)	
Figure 29: MU Power Connection (Rear Panel)	
Figure 30: Tighten Optical Fiber Connection	
Figure 31: Power Supply Connection	
Figure 32: RU Fiber Optical and RF Port Connection	
Figure 33: Pins Allocation for "EXT_ALM" Port of RU	35
Figure 34: Pins Allocation for "BTS_ALM" Port	
Figure 35: RFU Digital Display	
Figure 36: Optical Port No. and Digital Display	
Figure 37: PC IP Address Setting	
Figure 38: Input IP Address	
Figure 39: Input User Name and Password	
Figure 40: Web GUI Main Screen	
Figure41: [Devices] Sceen	
Figure42: MU Device - Monitoring Unit	
Figure43: MU Device - Optical Unit	
Figure44: MU Device - RF Unit	
Figure45: RU Device	
Figure46: RU Device- 700	
Figure 47: [Auto Setup] Screen	
Figure 48: Function - Device Info.	46
Figure 49: Function - Import&Export	
Figure 50: Function - Summary	47
Figure 51: Function - Comm. Śetting (SNMP)	48
Figure 52: Function - IP Setting	48



Figure 53: Function – License	49
Figure 54: Function - Scan	
Figure 55: Function –After Scan	50
Figure 56: Function - Device Remove	
Figure 57: Function - New Site Report	51
Figure 58: Function - PA Reset	51
Figure 59: Function - Device Reset	
Figure 60: Function - Clear History Alarm	52
Figure 61: Function - Firmware	53
Figure 62: Function –Alarm Log	53
Figure 63: Function –WebOMT Setting	
Figure 64: Commissioning Procedure - Start	54
Figure 65: Commissioning Procedure - Device Scan	55
Figure 66: Commissioning Procedure - Params Setting	55
Figure 67: Flow to select	56
Figure 68: Flow to select	57
Figure 69: Commissioning Procedure - Automatic Calibration	58
Figure 70: Commissioning Procedure - Calibration Finish	58
Figure 71: Commissioning Procedure - MU Setup	59
Figure 72: Commissioning Procedure - RU Setup	59
Table 1: MU Components	
Table 2: RU Components	13
Table 3: Master Unit (MU) KOP	
Table 4: Remote Unit (RU) KOP	
Table 5: MU Connections	
Table 6: Pin Definition of "BTS_ALM" Port	
Table 7: MU LED Indications	37
Table 8: RU LED Indications	
Table 9: RFU Digital Display	
Table 10: FOU Digital Display	
Table 11: Import/Export Parameters	
Table 12: MU Alarm List	
Table 13: RU Alarm List	
Table 14: MU Alarms Diagnosis	
Table 15: RU Alarms Diagnosis	(2



0.3 HISTORY

Change No.	ENU	Details Of Change
1	1-0-0	This user manual first created in February 2018.

0.4 GLOSSARY OF TERMS

ALC	Automatic Level Control	
ATT	Attenuation	
BDA	Bi-direction Amplifier	
BS	Base Station	
BTS	Base Transceiver Station	
DL	Downlink	
DT	Donor Terminal	
FOU	Fiber Optical Unit	
GUI	Graphic User Interface	
ID	Identification	
LNA	Low Noise Amplifier	
MCU	Main Control Unit	
MT	Mobile Terminal	
MTBF	Mean Time Between Failures	
MU	Master Unit	
NC	Normally Closed	
NF	Noise Figure	
NO	Normally Open	
OMC	Operation & Maintenance Center	
OMT	Operation & Maintenance Terminal	
OP	Optical Fiber	
OPEX	OperatingExpense	
PA	Power Amplifier	
PIM	Passive Inter Modulation	
PLL	Phase Locked Loop	
POI	Point of Interconnects	
PSU	Power Supply Unit	
RF	Radio Frequency	
RFU	Radio Frequency Unit	
RU	Remote Unit	
SMA	Sub-Miniature "A" Connector	
TX/RX	Transmit/Receive	
UL	Uplink	
VAC	Volts Alternating Current	
VSWR	Voltage Standing Wave Ratio	
WCDMA	Wideband Code Division Multiple Access	



0.5 SAFETY NOTICES AND ADMONISHMENTS

This document contains safety notices in accordance with appropriate standards. In the interests of conformity with the territory standards for the country concerned, the equivalent territorial admonishments are also shown.

Any installation, adjustment, maintenance and repair of the equipment must only be carried out by trained, authorized personnel. At all times, personnel must comply with any safety notices and instructions.

Specific hazards are indicated by symbol labels on or near the affected parts of the equipment. The labels conform to international standards, are triangular in shape, and are coloured black on a yellow background. An informative text label may accompany the symbol label.

Hazard labeling is supplemented by safety notices in the appropriate equipment manual. These notices contain additional information on the nature of the hazard and may also specify precautions.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

NOTE: Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

To comply with FCC RF exposure compliance requirements, each individual antenna used for this transmitter must be installed to provide a separation distance greater than 2.3763 meter or more from all persons during normal operation and must not be co-located with any other antenna for meeting RF exposure requirements.

WARNING! This is **NOT** a **CONSUMER** device. It is designed for installation by **FCC LICENSEES** and **QUALIFIED INSTALLERS**. You **MUST** have and **FCC LICENSE** or express consent of an FCC License to operate this device. Unauthorized use may result in signification forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

NOTE: A readily accessible disconnect device shall be incorporated external to the equipment.

WARNING! Use only authorized and approved antennas, cables and/or coupling devices! The use of unapproved antennas, cables or coupling devices could cause damage and may be of violation of FCC regulations. The use of unapproved antennas, cables and/or coupling devices is illegal under FCC regulations and may subject the user to fines.



1 GENERAL INFORMATION

The ComFlex-6900 Distributed Antenna System (hereinafter called "ComFlex") consists of Master Unit (MU) and Remote Unit (RU). The MU includes the MU Chassis, Power Supply Unit (PSU), Fiber Optical Unit (FOU) and RF Unit (RFU). With a modular design, it can support up to 8 independent RF inputs and 8 Remote Units. The Remote Unit is a module design which supports 4 independent bands, 2300MHz, 2300MIMO, 2500MHz and 2500MIMO band.

The low signal transmission loss of optical fiber is applicable for long distance transmission. ComFlex can support the optical transmission of up to 6.5dBo optical loss, equivalent to 8 miles fiber length.

Main feature:

- Modularized Master Unit supports flexible field upgrade and maintenance.
- Independent gain control for each RF source.
- High MTBF and low noise design with modular PSU and convection cooling.
- RF module supports both simplex and duplex.
- Supports multi-operator and mix mode application.
- Optical link auto gain control.
- Web based GUI for intelligent commissioning and configuration.

The figures below show the ComFlex Master and Remote unit enclosure.



Figure 1: Master Unit (MU)



Figure 2: Remote Unit (RU)

End of Section



2 EQUIPMENT DESCRIPTION

2.1 SYSTEM DIAGRAM

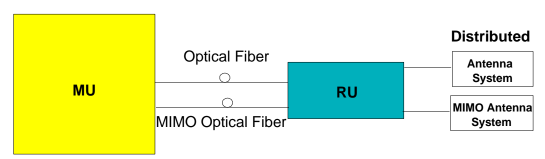


Figure 3: System Diagram

On the DL, signals from the BTSs or BDA are converted into optical signals after amplification in the MU. Then the optical signals are transmitted to the RU via optical fiber. The Optical TX/RX Module of RU converts the DL optical signals into RF signals. After amplification, the signals are transmitted from RU ANT port to the service antenna using 500hm coaxial cable.

On the UL, the signals transmitted by the mobile are converted into optical signals, and then via the UL optical fiber, the signals are transmitted to MU, which then converts the optical signals back to RF signals and send to BTS or BDA via 500hm coaxial cable.

2.2 TYPICAL APPLICATION

Shown below are the typical SISO and MIMO applications of MU and RUs.

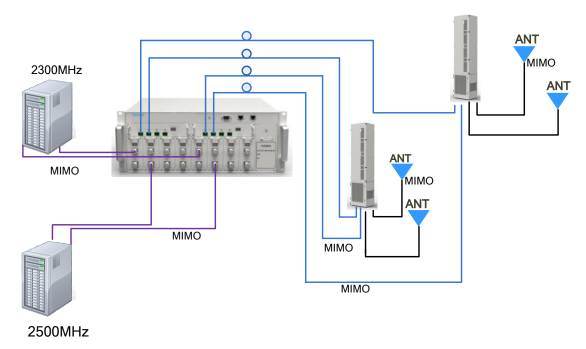


Figure 4: Typical Application

2.3 EQUIPMENT CONSTITUTION

MU consists of the following parts:

Table 1: MU Components

Module	Description
MU01-RACK Master Unit Chassis includes eight slots for RF Unit, two slots for Fiber Optical L and one slot for Power Supply Unit.	
MU01-PSU iDAS Master Unit Power Supply Unit (PSU) converts the input voltage into state DC to supply power for other modules of Master Unit.	
MU01-FOU	Master Unit Fiber Optical Unit (FOU) completes optical signal and RF signal conversion. One FOU has four optical ports, which means each FOU can support up to four RUs.
MU01-RFU	Master Unit RF Unit completes separation and combination of uplink and downlink signal with independent gain control, supports either simplex or duplex.

RU consists of the following parts:

Table 2: RU Components

Module	Description
HRU01-6900	Remote Unit; A module design which supports 4 bands, including 2300MHz, 2300MIMO, 2500MHz, 2500MIMO.



2.4 KIT OF PART

Table 3: Master Unit (MU) KOP

Item	Qty	Image
MU Chassis	1	
RF Unit (RFU)	1~8	
Fiber Optical Unit (FOU)	1~2	
Optical Extention Unit	1	
Power Supply Unit (PSU)	1	
Power Supply Cable (13 Feet 1 inch)	1	
Communication Cable	1	
Right Angle Bracket (for MU 19"rack mounting)	1	
Left Angle Bracket (for MU 19" rack mounting)	1	



Table 4: Remote Unit (RU) KOP

Item	Qty	Image
Remote Unit	1	
Mounting Bracket (used for both pole and wall installations)	1	
Nuts M8, Spring Washers Φ8, Plain Washers Φ8 (used for securing Remote Unit when hanged on bracket protrusions)	2 pieces each	
Masonry Bolt (set) M10x110 – used for wall mount installations	6	
Hose Clamp (Ф30-Ф125) - used for pole mount installations (2 per bracket)	5	
OptiTap Optical Fiber	1	
Power Supply Cable (AC)	1	
Copper Grounding Wire (2m)	1	
RJ45 Ethernet Communication Cable	1	
Key – used for opening unit panels for access to internal components.	1	

End of Section



3 INSTALLATION

3.1 WARNINGS AND ALERTS

Laser

Laser light can cause damage to eyes. Laser light is not visible. Viewing it directly does not cause pain. The iris of the eye will not close when viewing a bright light. Consequently, serious damage to the retina of the eye is possible. NEVER LOOK INTO THE END OF A FIBER WHICH MAY HAVE A LASER COUPLED TO IT.

Radio Frequency Energies

There may be situations, particularly for workplace environments near high-powered RF sources, where recommended limits for safe exposure of human beings to RF energy could be exceeded. In such cases, restrictive measures or actions may be necessary to ensure the safe use of RF energy.

High Voltage

The equipment has been designed and constructed to prevent practicable danger, as far as reasonably possible. Any work activity on or near equipment involving installation, operation or maintenance must be free from danger, as far as reasonably possible.

Where there is a risk of damage to electrical systems involving adverse weather, extreme temperatures, wet, corrosive or dirty conditions, flammable or explosive atmospheres, the system must be suitably installed to prevent danger.

Protective Earthing

Equipment provided for the purpose of protecting individuals from electrical risk must be suitable for the purpose and properly maintained and used.

Handling Precautions

This covers a range of activities including lifting, lowering, pushing, pulling, carrying, moving, holding or restraining an object or person. It also covers activities that require the use of force or effort, such as pulling a lever, or operating power tools.

Electrostatic Discharge (ESD)

Observe standard precautions for handling ESD-sensitive devices. Assume that all solid-state electronic devices are ESD-sensitive. Ensure the use of a grounded wrist strap or equivalent while working with ESD-sensitive devices. Transport, store, and handle ESD-sensitive devices in static-safe environments.



3.2 SITE PLANNING CONSIDERATIONS

3.2.1 SITE PLANNING

Site Considerations

The MU is designed to be located indoors to facilitate coupling of BTS signals and power supply connections. The input range of MU RF unit is 10~30 dBm.

The site consideration for RU is listed below:

- The distance between the service antenna of RU and coverage area should satisfy line of sight requirements for maximum coverage area.
- The maximum fiber length is 8 miles, with a maximum path loss of 6.5dBo.
- The system delay of the optical system must be taken into consideration when there are neighboring BTS sites overlapping in coverage.

Installation Location

Mounting surface shall be capable of supporting the weight of the equipment.

In order to avoid electromagnetic interference, a proper mounting location must be selected to minimize interference from electromagnetic sources such as large electrical equipment.

Environmental

Humidity has an adverse effect on the reliability of the equipment. It is recommended to install the equipment in locations having stable temperature and unrestricted air-flow.

The installation location for the system should be well ventilated. The equipment has been designed to operate at the temperature range and humidity level as stated in the product specifications.

Powering

The power supply unit (PSU) provides power to all modules within the equipment. Depending on the product variant, it is recommended that the PSU operates on a dedicated AC circuit breaker or fused circuit.

Grounding Requirement

Verify that the equipment has been well grounded. This includes antennas and all cables connected to the system. Ensure lightning protection for the antennas is properly grounded.

Cable Routing

Depending on equipment configuration, a variety of types of cables are connected to the MU and RU: coaxial cables, optical fibers, power cable, communication cable, and commissioning cable. Where applicable, ensure cables are properly routed and secured so that they are not damaged.

Manual Handling

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During transportation and installation, take necessary handling precautions to avoid potential physical injury to the installation personnel and the equipment.

3.2.2 SYSTEM INSTALLATION CHECKLIST

- Working space available for installation and maintenance for each mounting arrangement. Ensure unrestricted airflow.
- Ensure earthing point is within reach of the ground wire. (2m; 6 ft. 10 in.).
- Ensure a power source is within reach of the power cord and the power source has sufficient capacity.
- Where appropriate, ensure unused RF connectors are terminated.
- Where appropriate, ensure unused optical fiber connectors are protected.
- Do not locate the equipment near large transformers or motors that may cause electromagnetic interference.
- Reduce signal loss in feeder cable by minimizing the length and number of RF connections.
- Ensure the equipment will be operated within the stated environment (refer to datasheet).
- Where needed, couple BTS RF signal with a coupler to prevent damaging the equipment.
- Where appropriate, confirm available of suitably terminated grade of RF and optical fiber.
- Observe handling of all cables to prevent damage.

3.3 INSTALLATION PROCEDURES

3.3.1 GOODS INWARDS INSPECTION

ComFlex was factory tested, inspected, packed, and delivered to the carrier with utmost care. Do not accept shipment from carrier which shows damage or shortage until the carrier's agent endorses a statement of the irregularity on the face of the carrier's receipt. Without documentary evidence, a claim cannot be processed.

Open and check each package against the packing list. For any shortage, contact Comba Telecom Systems. Do not remove items from packing materials until installation.

3.3.2TOOLS

See Appendix A for a full list of tools required for installation and maintenance.

3.3.3 PREPARATION

Optical Fiber:

 Fiber optic cables require proper handling. Do not stretch, puncture, or crush the fiber cable(s) with staples, heavy equipment, doors, etc.

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 Always maintain the minimum bending radius specified by the cable manufacturer. The minimum bend radius is usually 10 times the cable's outer diameter. In the case of single optical fiber that is not in a cable, the minimum bending radius to be observed is 3cm. (1.2").

3.3.4 MU ASSEMBLING

ComFlex Master Unit consists of 4 parts: Chassis, RFU, FOU and PSU. All the units are packed separately. Follow the steps below to assemble.



Figure 5: ComFlex Master Unit

Step1: RF Unit installation: Remove RFU slot cover plate on Chassis, insert RFU and fasten the screws. (Each Unit can be installed in any one of eight RFU slots)

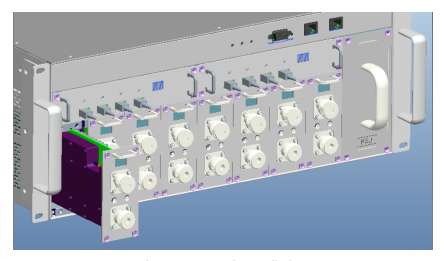


Figure 6: RF Unit Installation

Step2: FOU installation: Remove FOU slot cover plate on Chassis, insert FOU and fasten the screws. (Each Unit can be installed in either one of two FOU slots)

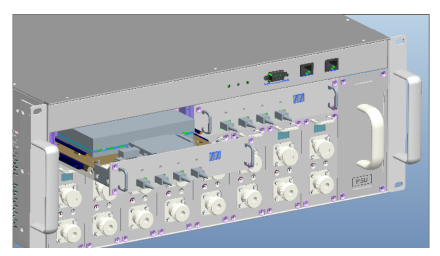


Figure 7: FOU Installation

Step3: PSU installation: Remove PSU slot cover plate on the right side of Chassis, insert PSU and fasten the screws.



Figure 8: PSU Installation

3.3.5 MU IN 19" RACK MOUNTING

MU is an indoor type device; the installation procedures are shown as below:

Step 1: Install right angle bracket and left angle bracket on back of the mounting rack. (Rack nuts and screws are not provided.) Use rack nuts and screws as recommended by rack manufacturer.

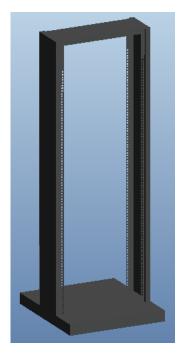


Figure 9: Mounting Rack

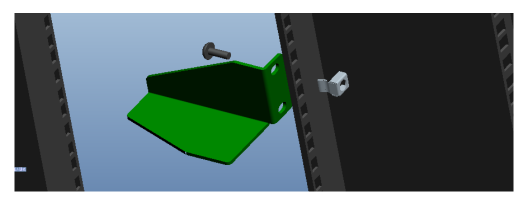


Figure 10: Angle Iron Installation

Step2: Slide the MU on to the angle brackets and confirm it is level.

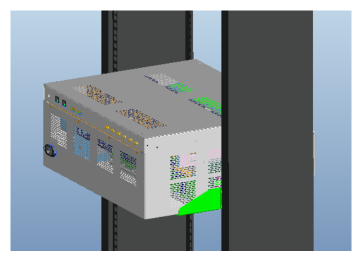


Figure 11: MU Installation

Step 3: Attach the MU onto the rack with the recommended rack screws.

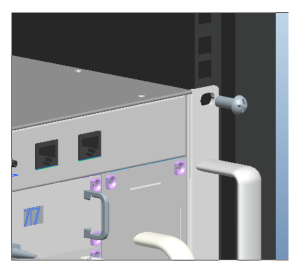


Figure 12: Secure the Enclosure

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Step 4: Finish installation.

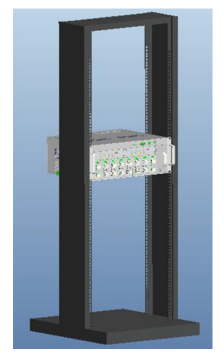


Figure 13: Finish Installaiton

3.3.6 RU WALL MOUNTING

RU wall mounting steps are shown below.

Step 1: Select the wall mount location according to the following criteria:

- General surroundings
- Ventilated and easy-to-reach area (for maintenance and on-site inspection)
- Proximity to DAS antenna in order to minimize cable loss

Step 2: Using the mounting bracket top and bottom mounting holes as a guide

- Measure and mark the location for drilling the (supplied) M10 Masonry bolts (Φ12) in the wall (6 per bracket and drill the holes).
- Using an electric drill with a Φ12 head, drill the holes for the Masonry Bolts.

NOTE: The ComFlex remote unit is mounted vertically with the connectors facing downwards.

Step 3: Using 6 (M10x110) Masonry bolts per bracket – secure the Mounting Brackets to the wall with the protruding M8 nuts facing towards you. The remote unit will be hung on these.

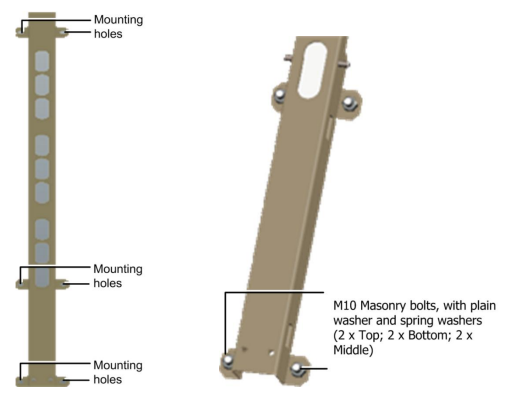


Figure 14: Install Mounting Rack on the Wall

Step 4: Connectors facing down carefully fit and hang the GX unit on to the M10 bolts protruding from the top, middle and bottom parts of the mounting bracket.

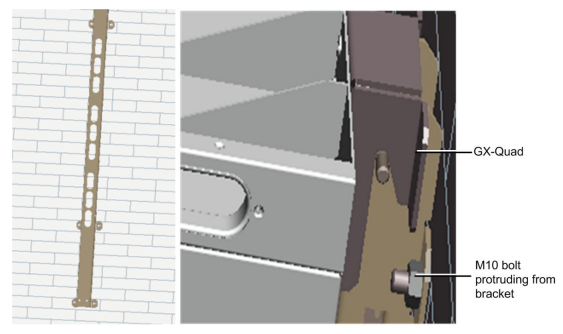


Figure 15: Hang RU onto the Mounting Rack

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Step 5: Using a spanner or wrench, tighten the two (2) M8 nuts on the top and bottom of the mounting bracket as shown below.



Figure 16: Tighten the Screws at the Bottom of RU

Step 6: Check enclosure position and verify that unit is mounted securely to the wall.

3.3.7 Pole Mount Installation

Step 1: Select the appropriate location according to the following criteria:

- Accessibility
- Antenna location and distance
- Proximity to the antenna in order to minimize cable loss

Step 2: Secure the mounting bracket by slipping the 5 hose clamps (provided) through the mounting bracket and tighten securely.

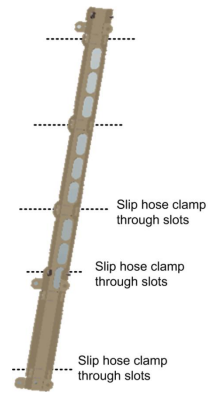


Figure 17: Mounting Rack of Pole Installation



Figure 18: Tighten the Mounting Rack

Step 3: Connectors facing downwards hook the GX-Quad on to the top part of the bracket and then to the bottom.

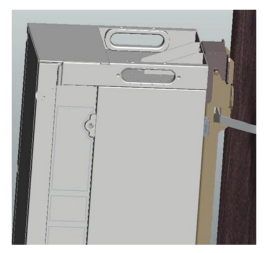
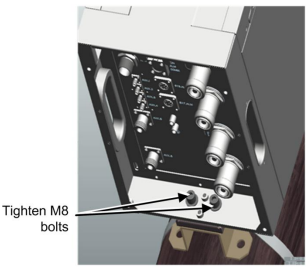


Figure 19: Hang on RU

Step 4: Using a spanner or wrench, tighten the two (2) M8 nuts on the top and bottom of the mounting bracket as shown below.



Page 27

bolts

Figure 20: Tighten the Screws at the Bottom of RU



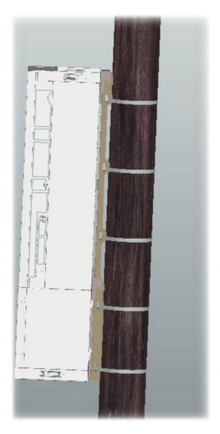


Figure 21: Finish Installation

3.4 EQUIPMENT CONNECTORS

The figures below present the connectors of ComFlex MU.

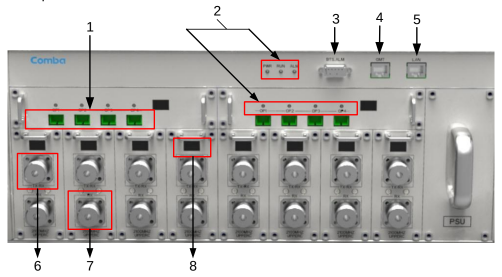


Figure 22: MU Front Panel Connectors

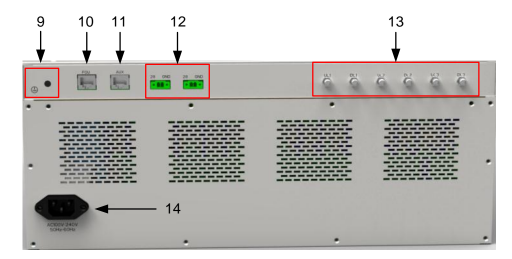


Figure 23: MU Rear Panel Connectors

Table 5: MU Connections

Identifier	Functional Description		
1. OP1~OP4	SC/APC optical fiber access port		
2. LED indicator	LED indicator. See Chapter 4 for the description of each indicator.		
3. BTS_ALM	DB9-F connector for BTS alarm.		
4. OMT	RJ45 connector connects PC with equipment for local and remote monitoring.		
5. LAN	Reserved RJ45 port for remote monitoring.		
6. TX/RX	RF access port, Mini Din connector.		
7. RX	RF access port, Mini Din connector.		
8. III Digital display tube. See chapter 4 for the detailed description.			
9. 🗐	Grounding connector.		
10. FOU Communication port with extension optical unit.			
11. AUX	Reserved interface for source calibration unit.		
12. 28 GND	Provide 28V power supply for extension units (FOU and source calibration unit).		
13. UL1,DL1; UL2,DL2; Reserved for RF interface of extended FOU and single soure calibra UL3,DL3 unit.			
14. AC100~240V	AC power supply connector.		



3.5 EQUIPMENT CONNECTION

3.5.1 GROUNDING CONNECTION

⚠WARNING!

This unit must always be grounded. Consult an appropriate electrical inspection authority or an electrician if you are uncertain that suitable grounding is available.

Do not connect power before grounding.

Figure 24: MU Warning Lable

3.5.2 MU GROUNDING CONNECTION

Step 1: Connect the GND cable to the GND connector and the building EARTH. Recommended GND cable size is # 12 AWG.

Step 2: Ensure the GND cable is connected to building GND.



Figure 25: MU Grounding (MU Rear Panel)

3.5.3 RU GROUNDING CONNECTION

Step 1: Connect one side of the supplied copper wire GND cable to right side of RU with two M6x10 hexagon Screws (screws are provided). Connect the other side of the supplied copper wire GND cable to the building EARTH with two M6 screws (screws are not provided).

Step 2: Connect one side of the supplied copper wire GND cable to RU with two M6x10 hexagon Screws (screws are provided). Connect the other side of the supplied copper wire GND cable to the building EARTH with two M6 screws (screws are not provided).

Step 3: Ensure all GND cables are well grounded to building GND.

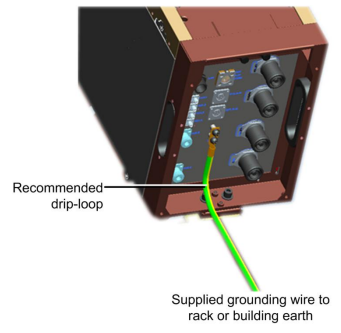


Figure 26: RU Grounding

3.5.4 MU CONNECTIONS

Step1: Connect the MU OP (optical) port to one of the RU OP port. (NOTE: requires Single Mode fiber with SC/APC connectors; MAXIMUM OPTICAL LOSS = 6.5dBo)

Step 2: For duplex application, connect the MU RFU TX/RX port to the RF Source (BTS or BDA). For simplex application, connect the MU RFU TX/RX port to the RF Source downlink, and then connect MU RFU RX port with RF Source uplink. (NOTE: RF cable must be mini-DIN Male on the MU side)

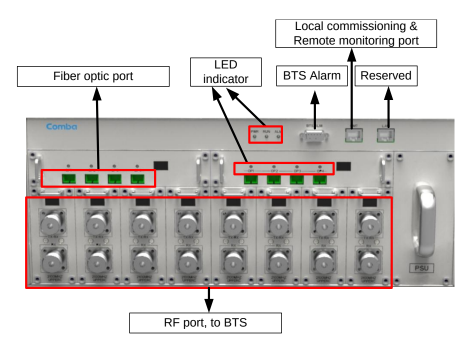


Figure 27: Fiber Optical and RF Port Connection

Step 3: Connect the power cable to the power supply port (100-240VAC, 1Amp maximum).

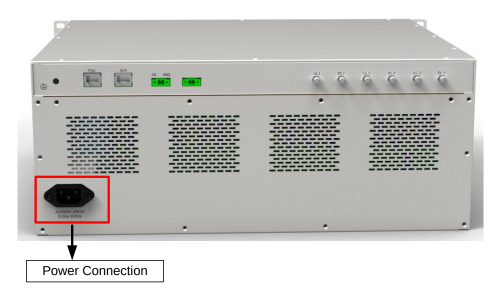


Figure 28: MU Power Connection (Rear Panel)



3.5.5 RU CONNECTION

Step 1: Connect the OptiTap optical fiber to RU OP (optic) port and one of the OP port located on MU FOU front panel.

Alignment indication



Figure 29: MU Power Connection (Rear Panel)

Step 2: Rotation outer shell to tighten the fiber conncetion.



Figure 30: Tighten Optical Fiber Connection

Step 3: Connect ANT port to a broadband antenna using 500hm coaxial cabel.

Step 4: Connect power cable on PSU with the public power grid (110~220VAC, 14Amp maximum).

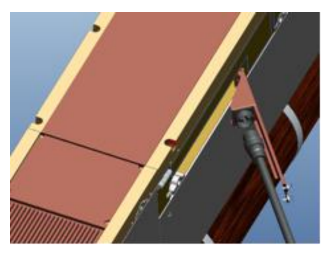


Figure 31: Power Supply Connection

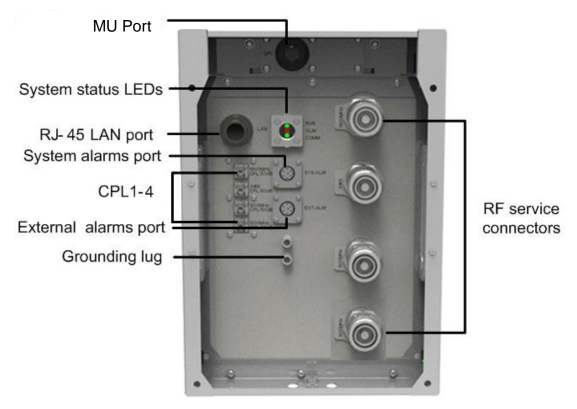


Figure 32: RU Fiber Optical and RF Port Connection

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3.5.6 RU EXTERNAL ALARM CONNECTION

For RU external alarm, there is an 8-pin waterproof connector. The following figure and table show the pin allocation and definition. Pin numbering are shown looking-into the connector on the enclosure.

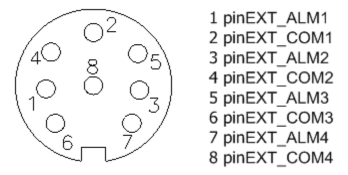


Figure 33: Pins Allocation for "EXT_ALM" Port of RU

3.5.7 MU BTS ALARM CONNECTION

The equipment alarms can be signaled to the BTS via voltage-free relay contacts. The voltage-free relay connections are connected to the DB-9 port "BTS_ALAM" located on the MU. The following figure and table show the pin allocation and definition.

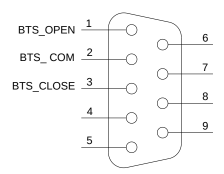


Figure 34: Pins Allocation for "BTS ALM" Port

Table 6: Pin Definition of "BTS_ALM" Port

Pin Number	Definition	Description
1	BTS_OPEN	Connects to the open terminal of the voltage free relay.
2	BTS_COM	Connects to the common terminal of the voltage free relay.
3	BTS_CLOSE	Connects to the close terminal of the voltage free relay.
4 ~ 9	NC	Reserved.

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USER MANUAL FOR COMFLEX-6900

3.5.8 CONNECT TO PC

The local commissioning and management for MU and RU is achieved through connecting to the WEB base GUI.

Connect MU to PC

Connect MU "OMT" port (RJ45) to the RJ45 port of PC with supplied Ethernet cable to achieve local monitoring and management.

End of Section



4 COMMISSIONING

4.1 PRE-COMMISSIONING TASKS

After equipment installation, perform the following steps before equipment powering and commissioning, check that the expected voltage, current, and power levels do not violate any ratings. Double check all connections including ground before applying power. Do not manipulate circuits or make changes when power is applied:

- Visually inspect the power connection within the equipment. Ensure that all cables are correctly and securely connected, including power cables, grounding wires, RF cables and optical cables.
- Check grounding connection and verify that the ground resistance is less than 5Ω.
- Connect the equipment to the PC.
- Power on MU and RU.
- Monitor the initialization of the MU and RU though the LEDs on the panel. Refer to detailed LEDs information in the next section.

4.2 LED INDICATORS

Diagnostic LEDs are located on the MU front panel and RU bottorm panel; each indicates the status of a particular function:

LED Indicator **Normal Status** Indication Power indicator. If LED is off, it indicates the system has **PWR** Steady green no power. MU operation indicator. After initialization (1~2 minutes), Flashing green RUN the LED should flash at once per sec. (When upgrade (1 time/sec) firmware, LED will flash rapidly) **ALM** OFF Alarm indicator. If LED is RED, there is an alarm. Located on Fiber Optical Unit (FOU), it is an indicator for OP receive optical power. If LED is off, it indicates the Steady green receiving optical power is less than -10dBm.

Table 7: MU LED Indications

Table 8: RU LED Indications

LED Indicator	Normal Status	Indication
COMM.	Blinking green (1 time/sec)	BLINKING GREEN - Flashes (rate of flash per second) for the duration of 1 minute upon communication initialization RAPID/NO FLASH - Indicates communication fault
RUN	Off	OFF – Normal operation RED - Fault
ALM	Off	Alarm indicator. If LED is RED, there is an alarm.
LED Indicator	Normal Status	Indication



4.3 DIGITAL DISPLAY INDICATORS

4.3.1 DIGITAL DISPLAY ON RFU

The digital display tube on RFU shows the DL input power. The range of DL input power shown on the display tube is from -19 to 33 (dBm), when DL input power is lower than -19dBm, it will show L, when DL input power is higher than 33, it will display H.



Figure 35: RFU Digital Display

Table 9: RFU Digital Display

Figure	DL Input Power Level
L	< -19dBm
-19~33	-19~33dBm
Н	> 33dBm

4.3.2 DIGITAL DISPLAY ON FOU

The digital display tube on optical module has two digits.

The first digit will display A, b, C and d which presents the No. of optical port. Refer to below figure for the relationship.

The second digit will display the optical loss of each port. See the following table for the relationship of figure and optical loss.

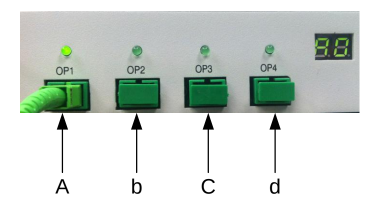


Figure 36: Optical Port No. and Digital Display



Table 10: FOU Digital Display

Figure	Optical Loss
0~9	0~9dBo
Н	> 9dBo

End of Section

Page 39

5 WEB GUI

ComFlex can be monitored and controlled by WEB GUI, follow below contents to achive system parameter setting and commissioning.

5.1 WEB GUI CONNECTION

Step 1: Connect MU OMT port to PC RJ45 port with the supplied Ethernet cable to set up a physical connection.

Step 2: Go to laptop Control Panel\Network and Internet\Local Area Connection. Right click it and click Properties. Then follow the steps shown in figure below.

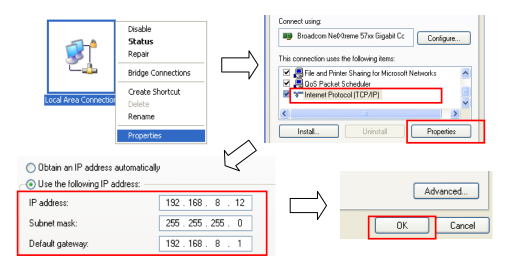


Figure 37: PC IP Address Setting

Step 3: Open browser (browser IE7.0, IE8.0, Chrome or Firefox, suggest disply resolution is 1024×768), input Web GUI **IP address: 192.168.8.101**, click [Enter].



Figure 38: Input IP Address

Step 2: Input User Name: admin; Password (default password: admin). Click [Log in].

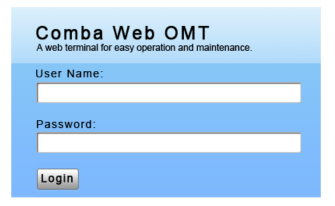


Figure 39: Input User Name and Password

5.2 WEB GUI INTRODUCTION

After login, the Web GUI main screen will appear.

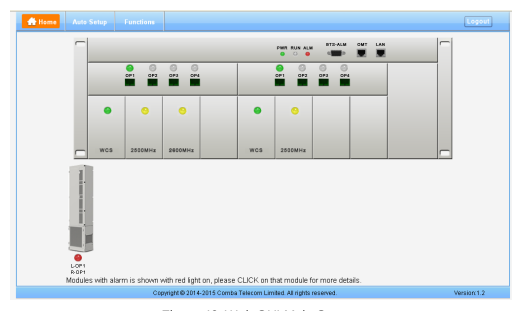


Figure 40: Web GUI Main Screen

On Comba Web GUI Home page, there are four Menu bars: [Home], [Auto Setup], [Functions].

5.2.1 [HOME]

The [Home] page shows the actual connection diagram of MU and RU.

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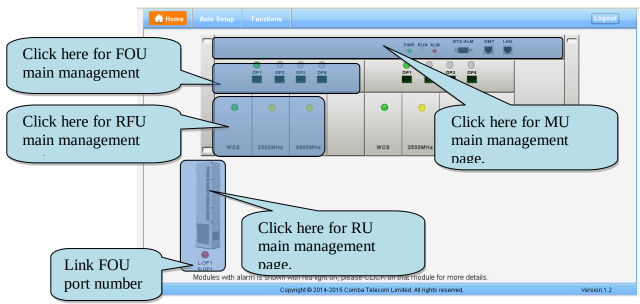


Figure41: [Devices] Sceen

MU Main Management Screen

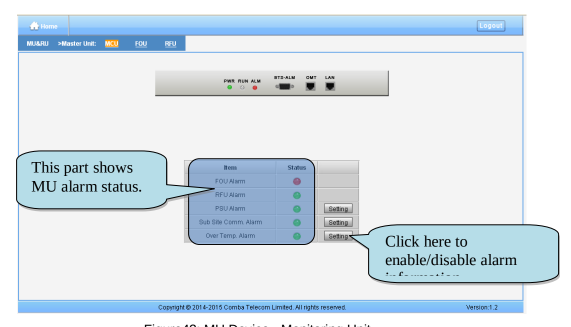


Figure 42: MU Device - Monitoring Unit

Optical Unit Management Screen



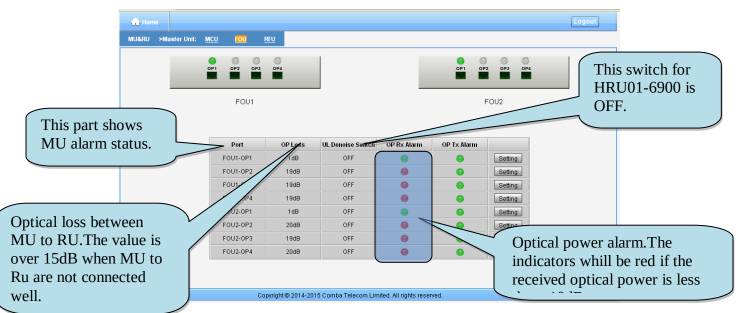


Figure 43: MU Device - Optical Unit

Note: MU transmit optical power is -4~-2dBm.

RF Unit Management Screen

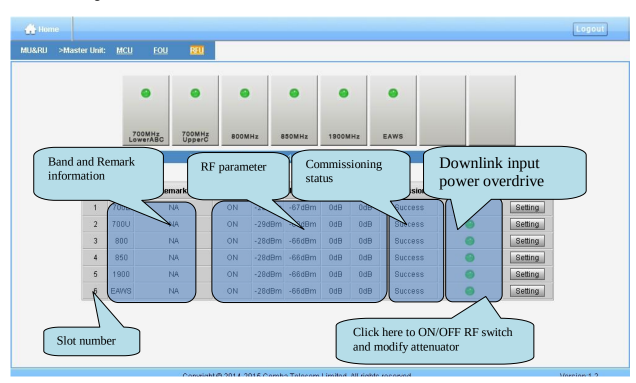


Figure 44: MU Device - RF Unit

Remote Unit Management Screen

Click RU photo, users can visit RU directly. Make sure two steps are done before visit RU:

RU and MU are connected by optical fiber.

USER MANUAL FOR COMFLEX-6900

 RU device scanning is done. Note: Go to [Commissioning] page or [Management] page for device scanning.

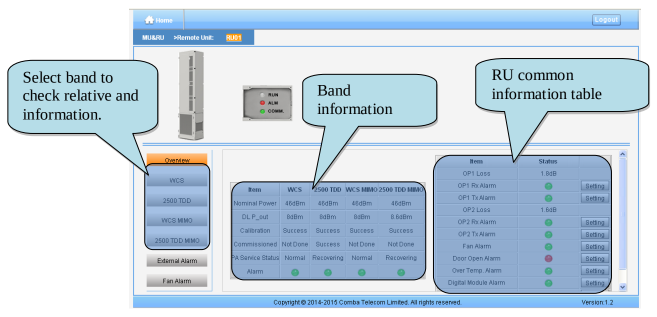


Figure 45: RU Device

NOTE: There are three statuses for PA Service: *Normal*, *Recovery* and *Shutdown*. If PA output power or reflected power exceeds the threshold (32dBm for LRU, 39dBm for MRU), software will trigger Recovery:

- It will reset PA and then re-detect the PA output power and reflected power, if they are normal, the PA
 Service Status will turn to *Normal*, if PA output power or reflected power is still over the threshold, PA
 Service Status will turn to *Recovery* again.
- If PA output power or reflected power is still over the threshold after six times of PA Recovery, PA
 Service status will be **Shutdown** which will need to be reset manually.Reset at Management > PA
 Reset.

Click on a specific band on the left side of RU Device page, the corresponding band information will show.

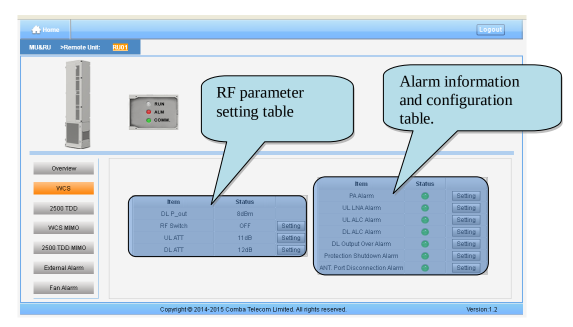


Figure 46: RU Device - 700

5.2.2 [AUTO SETUP]

A work flow of the commissioning process is shown on [Auto Setup] page. Click the [Start] button, the software will guide you through the commissioning step by step. For details, please refer to chapter 5.3.

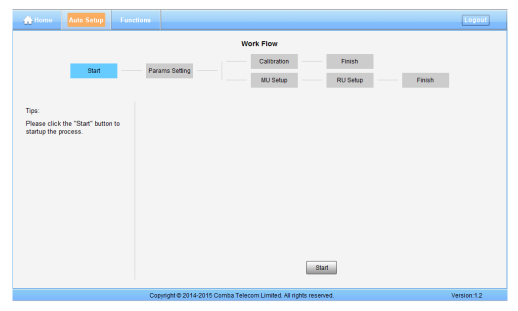


Figure 47: [Auto Setup] Screen

5.2.3 [FUNCTION]

Other parameters can be configured on [Function] page.

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There are fifteen function bars list in the left side of the [Mangement] page. Below figures are the introduction of each function bar.

> Devic Info.

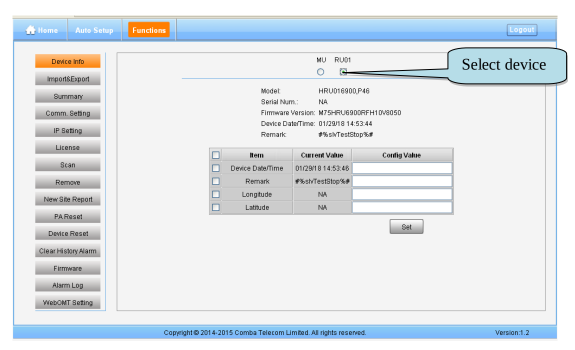


Figure 48: Function - Device Info.

Note: Users can input maximum 30 bytes characters in Device Info.

➤ Import&Export

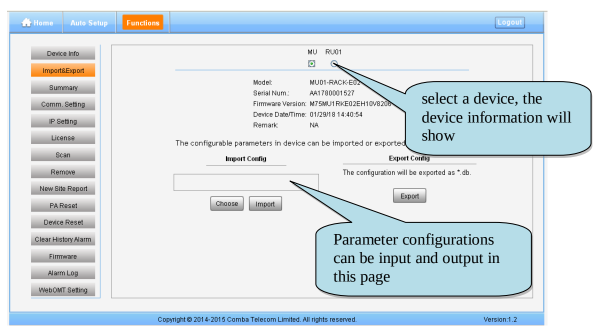


Figure 49: Function - Import&Export

Below table list the parameters that can be import/export:

Table 11: Import/Export Parameters

Device	Paremeter	Device	Parameter
	Alarm Enable		Alarm Enable
	ATT value		ATT value
MU	RF Switch	וום	RF Switch
IVIO	SNMP parameter	RU	Over temperature alarm threshold
			DL over output power threshold
			External Alarm level

Import and Export can help users quickly configure MU and RU parameters. For example, if one MU/RU finished configuration, users can export its parameters and save as a file in PC, and then import this file to other MU/RU to fast finish the MU/RU parameter setting.

Summary

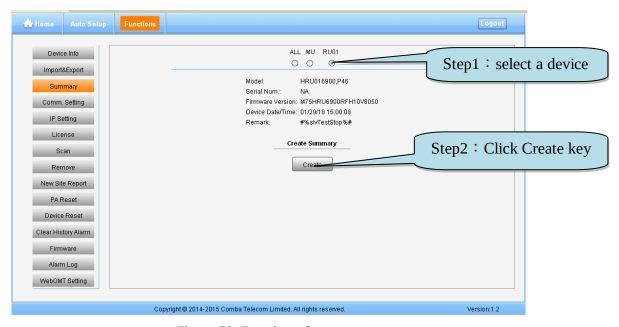


Figure 50: Function - Summary

> Comm. Setting

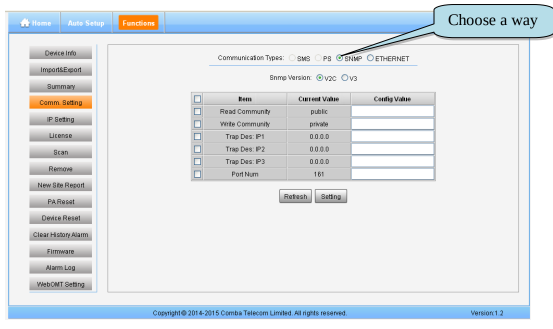


Figure 51: Function - Comm. Setting (SNMP)

IP Setting

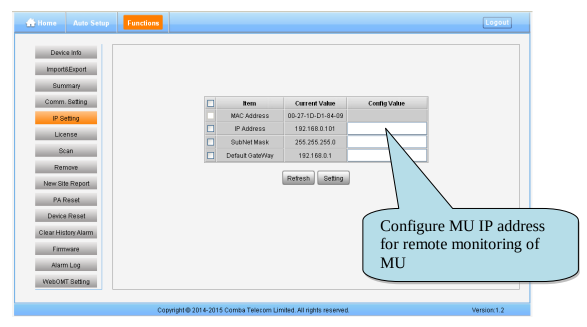


Figure 52: Function - IP Setting

Note: For remote monitoring, the IP Address must be set correctly according to the location IP of remote connection. If there is more than one equipment is connected to the public network through the same router, the router's local IP **CANNOT** be set as 192.168.8.*.

License

USER MANUAL FOR COMFLEX-6900



Figure 53: Function - License

Scan

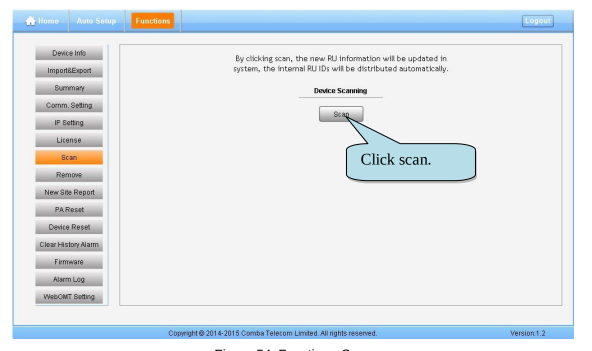


Figure 54: Function - Scan

USER MANUAL FOR COMFLEX-6900



Figure 55: Function –After Scan

Device Remove



Figure 56: Function - Device Remove

Note: If the RU has been scanned and identified by MU, to remove the RU from the system, users *must* remove this RU on this [Remove] page, otherwise, RU will still be shown on the Home page and will trigger optical alarm.

New Site Report

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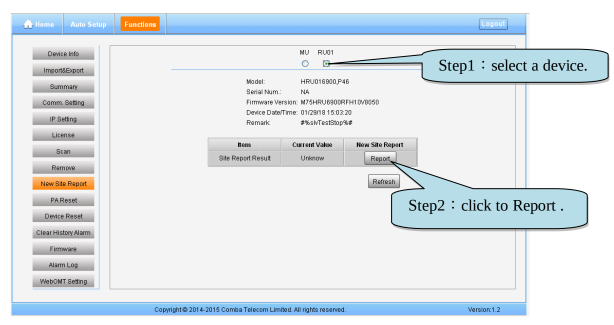


Figure 57: Function - New Site Report

PA Reset

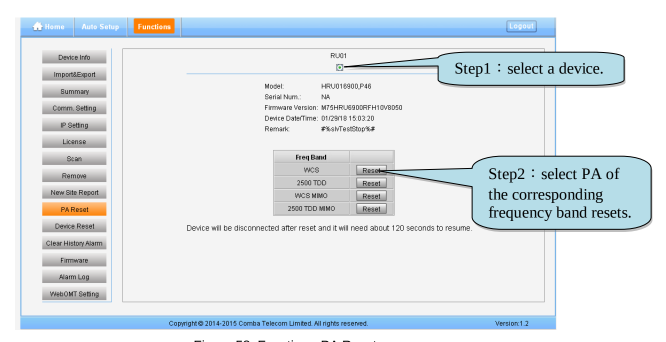


Figure 58: Function - PA Reset

Note:PA will be turned off by software when PA output power or (VSWR) reflected power is exceed the threshold. Users need to reset PA after debugging.

Device Reset

USER MANUAL FOR COMFLEX-6900

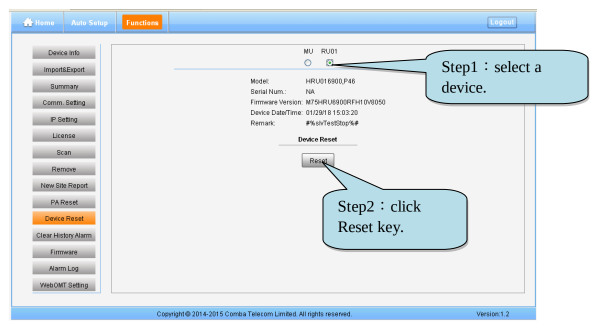


Figure 59: Function - Device Reset

Note: Device Resetprocess will last about 2~4 minutes. For MU monitor reset, users need to re-login WEB GUI.

Clear History Alarm

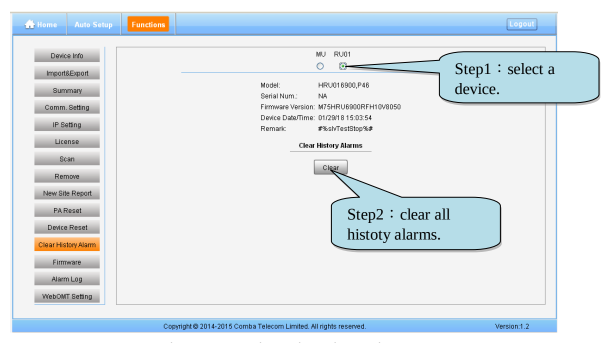


Figure 60: Function - Clear History Alarm

> Firmware

There are three functions on the [Firmware] bar: [Monitoring Upgrade], [Swap] and [Module Upgrade]. [Monitoring Upgrade] is used to upgrade software. [Swap] is to replace current firmware version to the previous one. [Module Upgrade] is used to upgrade module software.

USER MANUAL FOR COMFLEX-6900

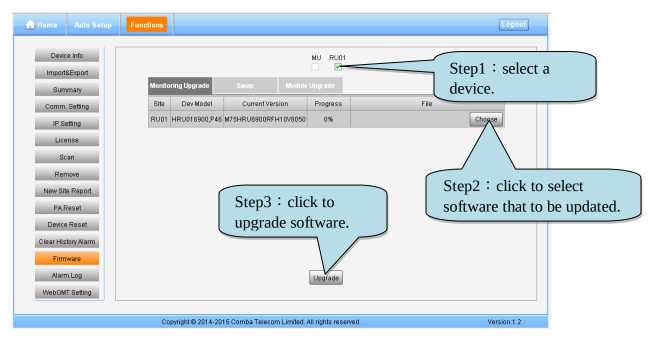


Figure 61: Function - Firmware

Alarm Log

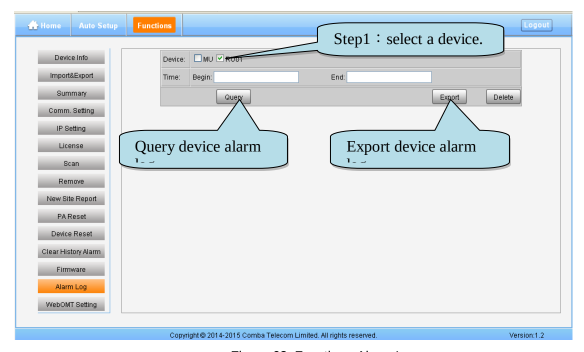


Figure 62: Function –Alarm Log

WebOMT Setting

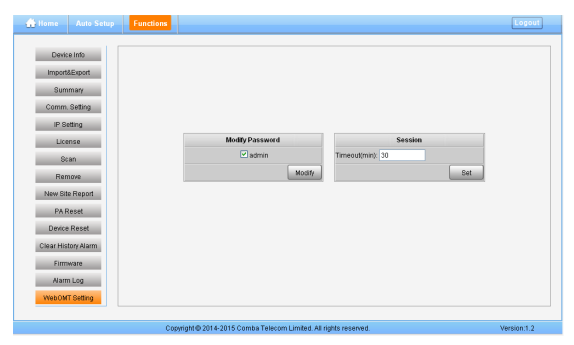


Figure 63: Function –WebOMT Setting

5.3 COMMISSIONING PROCEDURE

To complete the installation and commissioning, users need to follow the steps below.

Step 1: Click Menu bar [Auto Setup] on home page, a work flow will show up.



Figure 64: Commissioning Procedure - Start

Step 2: Click to start RU device scan, this step will take about 1 minute.

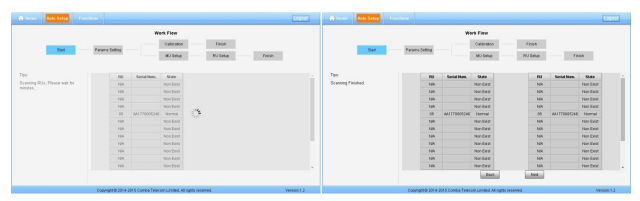


Figure 65: Commissioning Procedure - Device Scan

Step 3: Click Next to enter to Params Setting page. Click Modify, users can set the device information and system time.

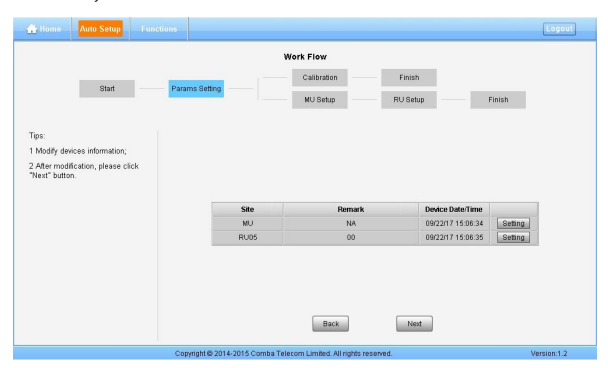


Figure 66: Commissioning Procedure - Params Setting

Dev Info mainly used to record device location and Date/Time provid a time reference. Mouse clicks the Config Value of Date/Time to auto receive the computer time.

Step 4: Click to enter to the page to select folw to continue. There are three flows to select: Calibration, Setup and Finish.





Figure 67: Flow to select

Note: Calibration is to adjust MU and RU gain to make sure system gain is normal, if the band have been calibrated, users can click skip to skip the process; if the band never been calibrated, users click in the step of Calibration, software can still procede to the next step of MU and RU setup, but the system gain will be a little deviation with normal valuer, so the final output power will be not same with the target DL output power.

NOTE: Make sure all the ANT ports of RUs are connected with dummy load or antenna system before proceeding to step 5.

Step 5: Select Calibration and click to enter to Calibration page after finishing Parems Setting.



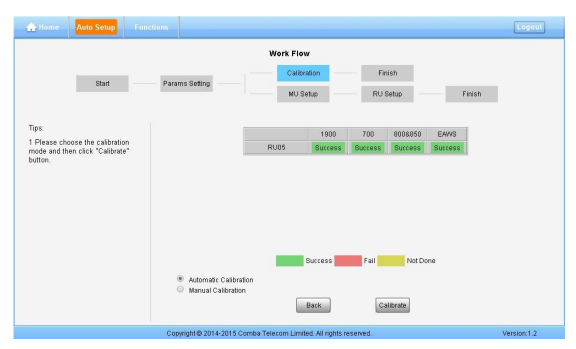


Figure 68: Flow to select

- Automatic calibration no needs to select frequency band, the system will calibration all the band automatically.
- If users choose Manual calibration, then go to next page to select frequency band to calibrate.

Note: Make sure the ANT port of RU is connected with dummy load or antennas before Calibration. Several RU can be calibrated simultaneously.

Automatic calibration

Select "Automatic Calibration", and click OK to goto calibration process. The process will last 1-5 minites according to the MU and RU quantities and band quantity.

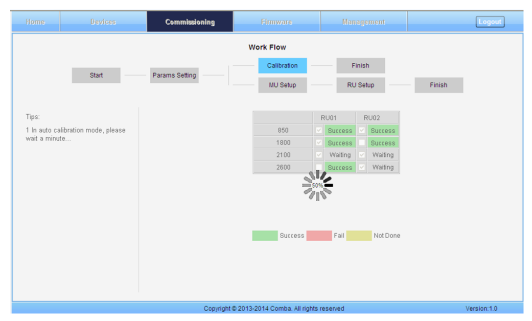


Figure 69: Commissioning Procedure - Automatic Calibration

After calibration, the status of calibration will change "Success" from "Not Done", the colour change from yellow to green at the same time.

Finishing calibration, then user can go to setup flow.

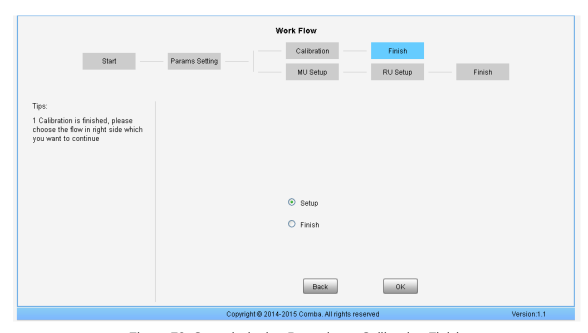


Figure 70: Commissioning Procedure - Calibration Finish

Step 6: Click to enter to MU Setup page after finishing Calibration.





Figure 71: Commissioning Procedure - MU Setup

Step 7: Click to enter to RU Setup page after finishing MU setup.



Figure 72: Commissioning Procedure - RU Setup

Two parameters need to be set in this step.

- RF Switch: Set the RF switch status of Remote Unit.
- Target DL Output Power: Expected DL output power setting. Note: Rated output power of ComFlex



Step 8: Click Next to enter to [Finish] page after finishing RU setup.

Note:

As the system calibration process is calibrated for single channel, so if there is more than one same band input, because of the power superposition, the band total output power will higer than target DL output power after the calibration is complete.

The calibration work is mainly to set device to reach it's theoretical gain, so when there are two or more same bands access into and they have the same input power level, each channel will reach it's rated power, so the total output power will be (input A+gain) + (inputB+gain)+...+(inputN+gain). For example, if there are two 1900MHz bands acess to MU, each has 10dBm input power, the total output power of RU 1900MHz will be 30dBm+30dBm=33dBm.

Refer to the method below for the gain adjustment:

Suppose a band with N independent inputs, each input signal power are all X dBm. Apparently, there exists the following relationship between input and output after finished auto communication on WEB GUI: X dBm + Gain = 30dBm, then the total output power for N channels access is X dBm + Gain + 10*Log(N) = 30 + 10*Log(N), so Users need to set 10*Log(N) RFU ATT on WEB GUI for each channel.

End of Section



6 ALARMS AND TROUBLESHOOTING

6.1 ALARMS

Table 12: MU Alarm List

Alarm List	Alarm Condition
Over-Temperature Alarm	 Alarm when equipment temperature is higher than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: 80°C by default.
Optical Tx Alarm	 Alarm when Optical Transmiting power is lower than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: -7dBm by default.
Optical Rx Alarm	 Alarm when Optical received power is lower than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: -10dBm by default.
DL Input Power Overload Alarm	 Alarm when DL input power is higher than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: 32dBm by default.



Table 13: RU Alarm List

Alarm List	Alarm Condition
External Alarm	 Alarm status when the external terminals have the same H/L level with alarm level, otherwise normal; Alarm period: 10s by default.
Over-Temperature Alarm	 Alarm when equipment temperature is higher than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: 80°C by default.
Optical Tx Alarm	 Alarm When optical transmiting power is lower than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: 0dBm by default.
Optical Rx Alarm	 Alarm When optical receiving power is lower than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: -14dBm by default.
PA Alarm	 Alarm when any one of the PA Current Alarm, PA Over-temperature Alarm, PA DL output power overload Alarm, Reflection Power Alarm happens, otherwise normal; Alarm judgment period: 3 minutes by default.
DL Output Overload Alarm	 Alarm when the DL output power is higher than the threshold, otherwise normal; Alarm judgment period: 3 minutes by default; Alarm threshold: 48dBm.
Shutdown Alarm	 Alarm when the PA status is off, otherwise normal; Alarm judgment period: 10s by default.
LNA Alarm	 Alarm when LNA have problems, otherwise normal; Alarm judgment period: 3 minutes by default.

6.2 TROUBLESHOOTING

Following installation and commissioning, occasional operation tasks to handle alarms may be required:

Table 14: MU Alarms Diagnosis

Alarm condition	Diagnosis
Over- Temperature alarm	 Check device temperature on WEB GUI If device temperature is over threshold, make sure environment temperature is within the environment temperature range that MU supported (0~40°C). Apply climatic protection to the system under severe environment.
Optical TX Alarm	 Test MU transmit optical power Replace FOU if transmit optical power is less than -7dBm
Optical RX Alarm	 Use Optical Power Meter to test received optical power If received optical power is lower than -10dBm, test whether RU transmit optical power is normal (3~5dBm) Check if optical loss of fiber link is higher than 6.5dBo Clean fiber connector with absolute ethanol
DL Input Power Overload Alarm	Test DL input power of MU, if it is higher than +33dBm, choose proper coupler to ensure the input power to MU is lower than +33dBm.



Table 15: RU Alarms Diagnosis

Alarm condition	Diagnosis
External Alarm	Check to make sure if the external device connected is working normally
Over- Temperature alarm	 Check device temperature on WEB GUI If device temperature e is over threshold, make sure environment temperature is within the envireonment temperature range that RU supported (-40~70°C). Apply climatic protection to the system under severe environment.
Optical TX Alarm	 Test RU transmit optical power Replace FOU if transit optical power is less than 0dBm
Optical RX Alarm	 Use Optical Power Meter to test received optical power If received optical power is lower than -14dBm, test whether MU transmit optical power is normal (-4~-2dBm) Check if optical loss of fiber link is higher than 6.5dBo Clean fiber connector with absolute ethanol
DL PA alarms	 Check PA Service Status on WEB GUI RU page, If it is [Recovery], reset PA on WEB GUI Management page, then read RU output power: If output power is exceed threshold, need to reduce gain or input power; if output power is normall, check whether antenna port VSWR is too high. If it is [Shutdown], Refer to PA Shutdown Alram
DL Output Power Overload Alarm	 Check if output power is exceed the threshold (48dBm) Decrease the gain to reduce the output power
PA Shutdown Alarm	 Make Sure the environment temperature is -40~70°C Reset PA, if PA service status turns to [Recovery], and then refer to DL PA Alarms. If PA still shutdown, the PA module maybe damaged, please contact with Comba to replace the RU.
LNA Alarm	Uplink LNA modual damaged, please contact with Comba to replace the RU.

End of Section



7 APPENDICES

7.1 APPENDIX A: TOOLS FOR INSTALLATION AND MAINTENANCE

The following tools (not included in package) are required for installation or routine maintenance:

- Power Drill (for wall mount)
- Adjustable Wrench (0.31 inch~0.79 inch)
- Philips Screwdriver
- Allen wrench (M6)
- Signal generator support output power 10dB.
- Site Master



7.2 APPENDIX B: RMA (RETURN MATERIAL AUTHORIZATION)

From: Address: Tel:	From:			<u>-</u>	KIVIA F	Request Form
Tel: Fax: E-Mail: ATTN: Product Information: Item Model Serial Number Return Category Qty Problem Description 1		Address:			Date:	
Product Information: Item		Tel:	Fax:	-		
Item		ATTN:		-		
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7 8 9 9 10 Notes: 1. For 'Return Category' column, please select from A: Return of Defective Product, B: Return of Trial Sample, or C: Return of New and Unused Product. 2. If A or C category of return product is chosen, please give short description of the problem or reason for returning. Transportation Information: Location of Product: Transportation Method: Shipping Forwarder: Note: Location of Product' must be stated, while 'Transportation Method' or 'Shipping Forwarder' can be left blank if not determined. Signature: For Comba Use (Only) Return Merchandise Authorization Number (RMA#): Recommended Action: Shipment and Handling Cost to be paid by: Approved by:	5					
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