



User's Manual

Industrial 5G NR Outdoor Unit

► **FWA-2100-NR**



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FCC Compliance Statement

This Equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. To assure continued compliance, for example, use only shielded interface cables when connecting to computer or peripheral devices.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20 cm (8 inches) during normal operation.

CE Compliance Statement

This device meets the RED 2014/53/EU requirements on the limitation of exposure of the general public to electromagnetic fields by way of health protection. The device complies with RF specifications when it is used at a safe distance of 20 cm from your body.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

WEEE



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

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Revision

User's Manual of PLANET Industrial 5G NR Outdoor Unit

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Chapter 1. Product Introduction

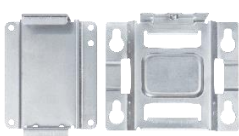
Thank you for purchasing PLANET Industrial 5G NR Outdoor Unit, FWA-2100-NR. The description of this model is as follows:

Model Name	Description
FWA-2100-NR	Industrial 5G NR Outdoor Unit (ODU) with 1-port Gigabit PoE PD

“5G ODU” is used as an alternative name in this User Manual.

1.1 Package Contents

The package should contain the following:

5G ODU x 1	QR Code Sheet	Wall Bracket and Base x 1
		
Wall-mounted Kit x 1	Wired Waterproof Kit x 2	Pole Clamp x 1
		
RJ45 Ethernet Cable x 1	Waterproof Rubber Stopper x 1	
		



If any of the above items are missing, please contact your dealer immediately.

1.2 Overview

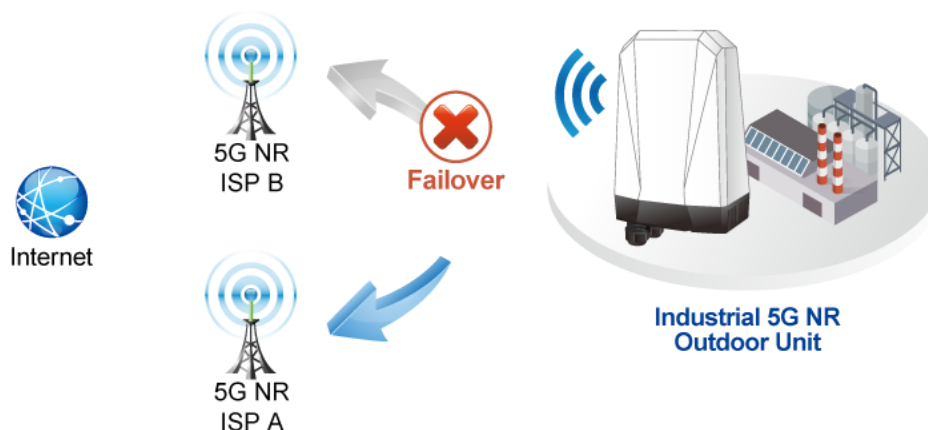
Powerful 5G NR Industrial Outdoor Network Solution

PLANET has launched the FWA-2100-NR Outdoor Gateway, a groundbreaking connectivity solution. Harnessing advanced **5G NR** technology and a unique **dual-cellular WAN**, it delivers lightning-fast and stable network access in any environment. **Dual Nano SIM** slots offer carrier flexibility, and with an **IP68 rating**, it excels in durability for diverse settings, including outdoor use. Whether in remote rural areas, bustling construction sites, or suburban homes, the WAW Gateway shines. Its **high-speed Gigabit Ethernet** LAN port ensures superior network performance. Embrace a new era of connectivity with WAW Gateway that brings to you stability, speed, and flexibility at your fingertips, especially tailored for outdoor environments.



Automatic Failover between 5G NR and Gigabit WAN

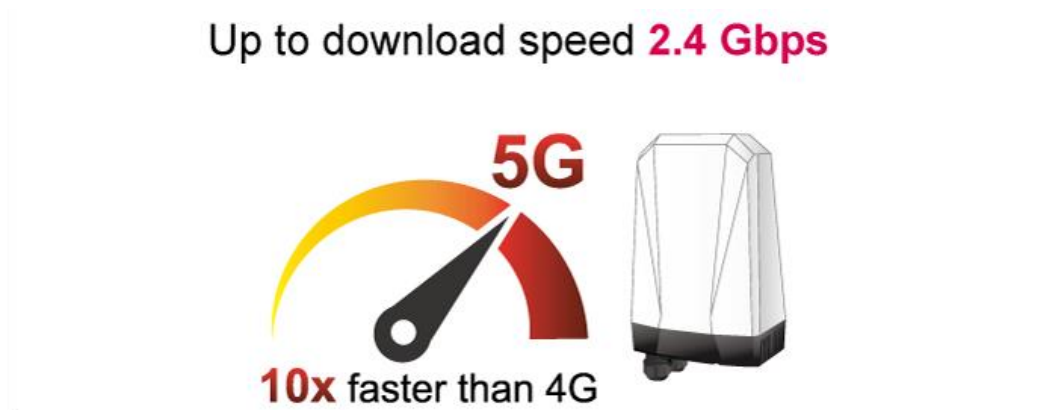
The FWA-2100-NR, featuring a dual nano SIM slot for 5G NR, ensures continuous Internet access through failover capabilities between two distinct 5G signals. With the flexibility to define priority for the dual 5G SIM connections, the FWA-2100-NR provides flexible connectivity options. In case of a primary WAN interface failure, the secondary interface promptly restores the connection, ensuring seamless and uninterrupted connectivity.



Ultra-Fast Speed 4G/5G Network*

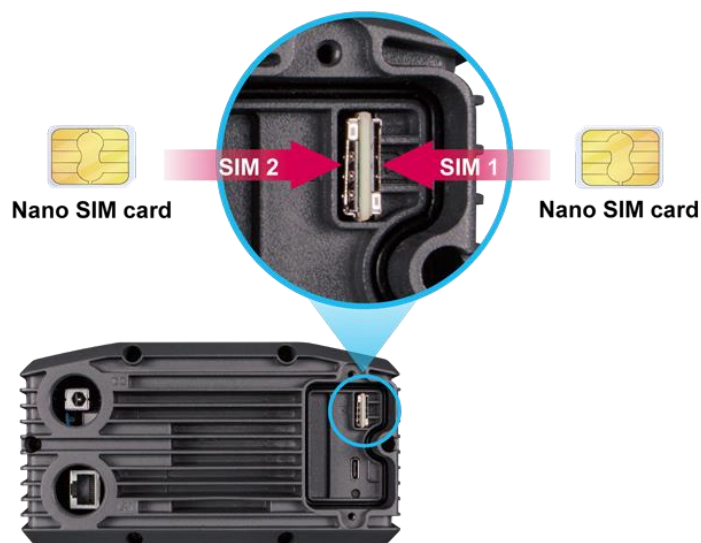
The FWA-2100-NR supports 5G NR DL speed of 2.4 Gbps higher than 4G LTE DL speed of 1 Gbps. The wide spectrum bandwidth accelerates internet speeds and reduces network latency for premium and time-sensitive connectivity services. The FWA-2100-NR also supports multi-band connectivity including LTE FDD/TDD, WCDMA and GSM for a wide range of applications.

*The real 5G NR/4G LTE data rate is dependent on local service provider.



Dual SIM Design

To enhance reliability, the FWA-2100-NR is equipped with dual nano SIM slots that support failover and roaming over to ensure uninterrupted connectivity for mission-critical cellular communications. It provides a more flexible and easier way for users to create an instant network sharing service via 5G-NR in public places like transportations, outdoor events, etc.



GPS Included

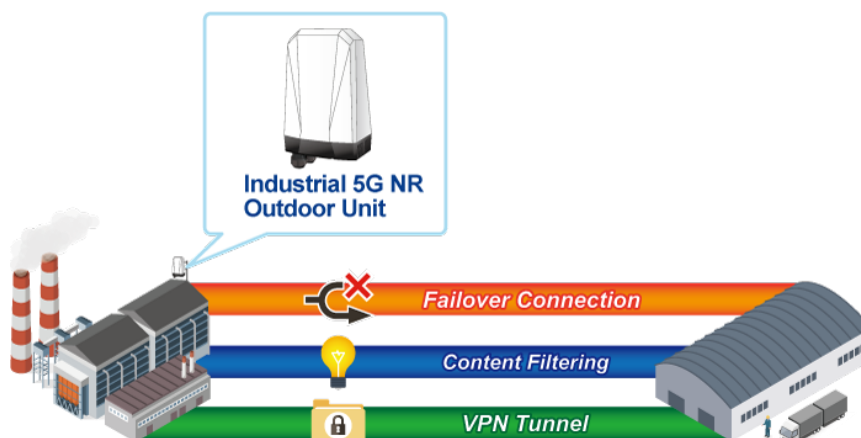
The FWA-2100-NR is equipped with global positioning system feature. It adopts 5G-NR technology to incorporate multiple global navigation systems (GPS/GLONASS/BeiDou/Galileo/QZSS). It helps to position location of cellular gateway based on a network of satellites that continuously transmits necessary data. More signals transmitted from more satellites can triangulate its location on the ground, meaning any location can be easily tracked.

GNSS Positioning



Ideal High-Availability VPN Security Cellular gateway Solution for Industrial Environment

The FWA-2100-NR provides complete data security and privacy for accessing and exchanging the most sensitive data, built-in IPSec VPN function with DES/3DES/AES encryption and MD5/SHA-1/SHA-256/SHA-384/SHA-512 authentication, and GRE, SSL, PPTP and L2TP server mechanism. The full VPN capability in the FWA-2100-NR makes the connection secure, more flexible, and more capable.

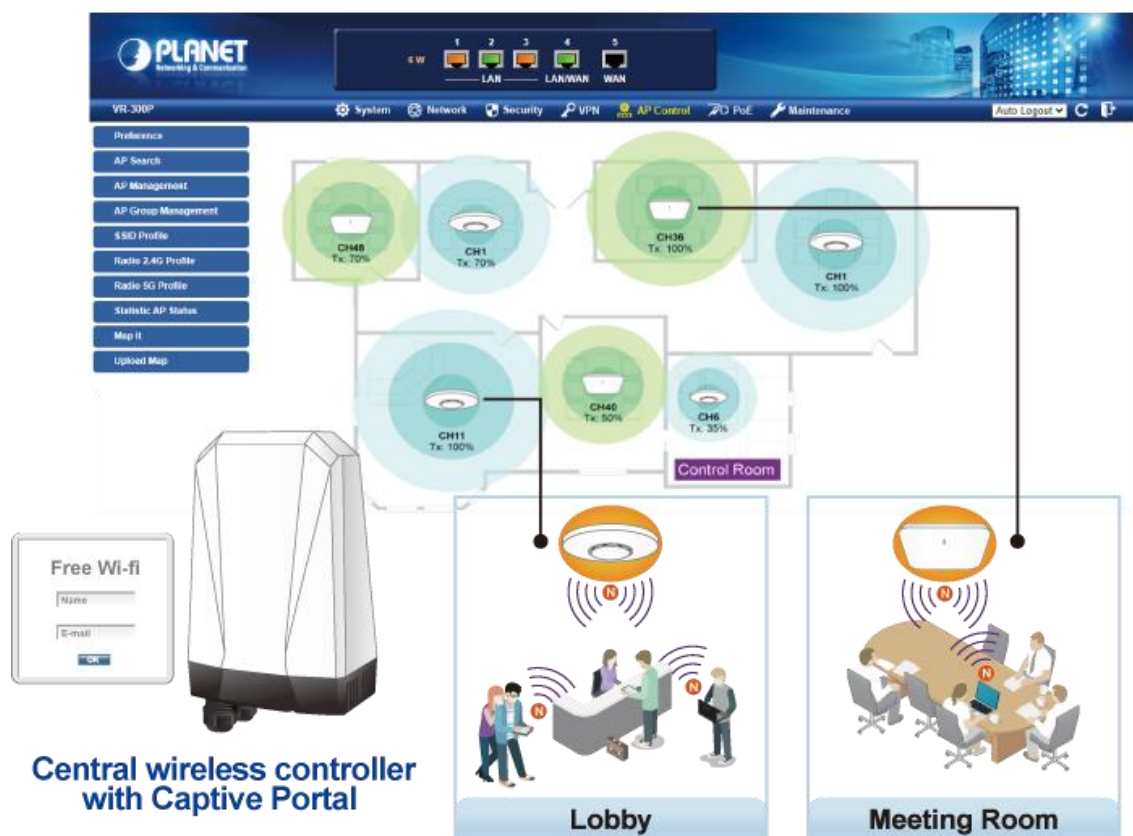


Wi-Fi Deployments and Authentication with Simplified Management

The FWA-2100-NR also provides a built-in AP Controller, Captive Portal, RADIUS and a DHCP server to facilitate small and medium businesses to deploy secure employee and guest access services without any additional server. The FWA-2100-NR can offer a secure Wi-Fi network with easy installation for your business.

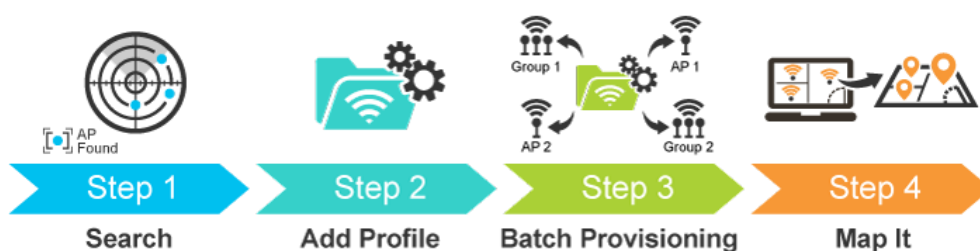
Centralized Remote Control of Managed APs

The FWA-2100-NR provides centralized management of PLANET Smart AP series via a user-friendly Web GUI. It's easy to configure AP for the wireless SSID, radio band and security settings. With a four-step configuration process, wireless profiles for different purposes can be simultaneously delivered to multiple APs or AP groups to minimize deployment time, effort and cost.



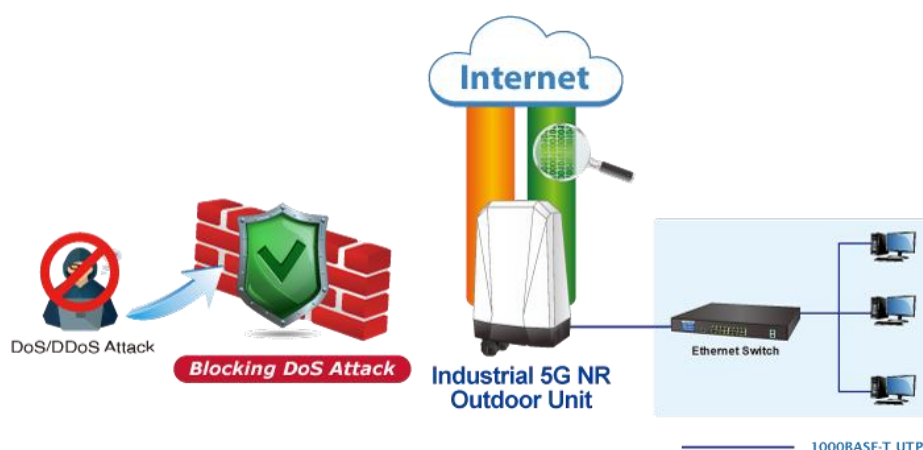
For example, to configure multiple Smart APs of the same model, the FWA-2100-NR allows clustering them to a managed group for unified management. According to requirements, wireless APs can be flexibly expanded or removed from a wireless AP group at any time. The AP cluster benefits bulk provision and bulk firmware upgrade through single entry point instead of having to configure settings in each of them separately.

Simplified Cluster Management with 4 Steps



Excellent Ability in Threat Defense

The FWA-2100-NR has built-in SPI (stateful packet inspection) firewall and DoS/DDoS attack mitigation functions to provide high efficiency and extensive protection for your network. Thus, virtual server and DMZ functions can let you set up servers in the Intranet and still provide services to the Internet users.



Cybersecurity Network Solution to Minimize Security Risks

The cybersecurity feature included to protect the switch management in a mission-critical network virtually needs no effort and cost to install. For efficient management, the FWA-2100-NR is equipped with HTTPS web and SNMP management interfaces. With the built-in web-based management interface, the FWA-2100-NR offers an easy-to-use, platform independent management and configuration facility. The FWA-2100-NR supports SNMP and it can be managed via any management software based on the standard SNMP protocol.

1.3 Features

Key Features

- Global 5G NR (NSA/SA)/4G LTE network with dual Nano SIM design for cellular network redundancy
- Complies with IEEE 802.11n and IEEE 802.11b/g/n standards (for configuration)
- One 1000BASE-T Ethernet for LAN interface
- SSL VPN and robust hybrid VPN (IPSec/PPTP/L2TP over IPSec)
- Stateful packet inspection (SPI) firewall and content filtering
- Blocks DoS/DDOS attack, port range forwarding
- High Availability, AP Controller, Captive Portal and RADIUS
- Planet NMS controller system and CloudViewerPro app supported
- -20 to 60 degrees C operating temperature

Hardware

- 1 x **10/100/1000BASE-T** RJ45 LAN port, auto-negotiation, auto MDI/MDI-X
- 2 x Nano SIM card slots
- 1 x reset button

Cellular Interface

- Supports multi-band connectivity with 5G NR (NSA/SA), LTE-FDD, LTE-TDD, and WCDMA
- LED indicators for connection status

RF Interface Characteristics (Wireless model only)

- Features 2.4GHz (802.11b/g/n) band for configuration
- 1T1R MIMO technology for simple wireless connection

IP Routing Feature

- Static Route
- Dynamic Route
- OSPF

Firewall Security

- Cybersecurity
- Stateful Packet Inspection (SPI) firewall
- Blocks DoS/DDoS attack
- Content Filtering
- MAC Filtering and IP Filtering
- NAT ALGs (Application Layer Gateway)
- Blocks SYN/ICMP Flooding

VPN Features

- IPSec/Remote Server (Net-to-Net, Host-to-Net), GRE, PPTP Server, L2TP Server, SSL Server/Client (Open VPN)
- Max. Connection Tunnel Entries: 60 VPN tunnels,
- Encryption methods: DES, 3DES, AES, AES-128/192/256
- Authentication methods: MD5, SHA-1, SHA-256, SHA-384, SHA-512

Networking

- Outbound load balancing for Ethernet WANs
- Auto-failover between Ethernet WANs and cellular network
- High Availability
- Captive Portal
- RADIUS Server/Client
- Static IP/PPPoE/DHCP client for WAN
- DHCP server/NTP client for LAN
- Protocols: TCP/IP, UDP, ARP, IPv4, IPv6
- Port forwarding, QoS, DMZ, IGMP, UPnP, SNMPv1,v2c, v3
- MAC address clone
- DDNS: PLANET DDNS, Easy DDNS, DynDNS and No-IP

Others

- Setup wizard
- Dashboard for real-time system overview
- Supported access by HTTP or HTTPS
- Auto reboot
- PLANET NMS System and Smart Discovery Utility for deployment management
- Planet CloudViewerPro app for real-time monitoring

1.4 Product Specifications

Product	FWA-2100-NR
Hardware Specifications	
Ethernet	1 10/100/1000BASE-T RJ45 Ethernet LAN port
SIM Interface	2 Nano SIM card slots
Cellular Antenna	3 dBi internal antennas
Reset Button	< 5 sec: System reboot > 5 sec: Factory default
Enclosure	IP68 rating
Installation	Wall hanging / pole mounting
LED Indicators	System: PWR (Blue) Ethernet LNK/ACK (Blue) Wi-Fi (Blue) 4G/5G 5G (Blue) 4G LTE/ 3G (Amber) Cellular Signal Excellent/Good (Blue) Normal/bad (Amber)
Dimensions (W x D x H)	150 x 100 x 240 mm
Weight	1020 g
Power Requirements – DC	48V DC IN, 0.5A, IEEE 802.3at PoE+ or 12V DC IN, 1.5A
Power Consumption	18 W / 61.42 BTU
Multi Band Support	
5G NR Module	EAU: Sub-6: n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n75/n76/n77/n78/n79 LTE-FDD: B1/B3/B5/B7/B8/B20/B28/B32 LTE-FDD: B38/B40/B41/B42/B43 WCDMA: B1/B5/B8 NA: Sub-6: n2/n5/n7/n12/n14/n25/n30/n48/n41/n70/n66/n71/n77/n78 LTE FDD: B2/B4/B5/B7/B12/B13/B29/B30/B66/B71 LTE TDD: B41/B46(LAA)/B48

GNSS	GPS L1+L5 dual bands/GLONASS/BeiDou/Galileo/QZSS
Data Transmission Throughput	2.4Gbps (DL)/500Mbps (UL) for NR 1Gbps (DL)/200Mbps (UL) for LTE 42Mbps (DL)/5.76Mbps (UL) for HSPA+
Wireless	
Standard	IEEE 802.11g/b/n 2.4GHz
Band Mode	2.4G Only
Frequency Range	America FCC: 2.412~2.462GHz Europe ETSI: 2.412GHz~2.472GHz
Operating Channels	America FCC: 1~11 Europe ETSI: 1~13
Channel Width	20MHz
Data Transmission Rates	Transmit: 72 Mbps, Receive: 72 Mbps* *The estimated transmission distance is based on the theory. The actual distance will vary in different environments.
Transmission Power	11b: 23dbm+/- 1.5dbm @11Mbps 11g: 20dbm+/- 1.5dbm @54Mbps 11g/n: 20dBm +/- 1.5dbm @MCS7, HT20 17dBm@MCS7,HT40 11a: 19.5dBm +/- 1.5dbm @54Mbps 11a/n: 19.5dBm+/- 1.5dbm @MCS7, HT20
Encryption Security	WEP (64/128-bit) encryption security WPA / WPA2 (TKIP/AES) WPA-PSK / WPA2-PSK (TKIP/AES) 802.1x Authenticator
Wireless Advanced	Wi-Fi Multimedia (WMM) Auto channel selection Wireless output power management MAC address filtering
Wireless AP Management	
Maximum Managed APs	64
Maximum AP Groups	10
Maximum APs per AP Group	64
Wireless	WEP encryption security

Encryption/Security	WPA Personal / Enterprise (TKIP / AES) WPA2 Personal / Enterprise (TKIP / AES) WPA3 Personal Enterprise Class 802.1x
AP Auto Discovery	Supports AP auto discovery
SSID/Rf Profile	Allows multiple wireless profiles creation and maintenance
Cluster Management	Allows AP grouping for bulk provisioning and batch upgrading
Bulk AP Provisioning	Supports bulk AP provisioning with user-defined profiles
Bulk AP Firmware Upgrade	Supports bulk AP firmware upgrade
Coverage Heat Map	Enables real signal coverage of managed AP reflecting on the uploaded zone maps
Status Monitoring	Real-time traffic statistics reporting of AP and activated clients
Graphical Statistics	Real-time and historical visibility of traffic flow
Profile Backup/Restoration	Provides SSID, radio profile backup/restoration
SSIDs-to-VLANs Mapping	Allows to configure SSIDs-to-VLANs mapping in supported APs
Supported Access Point Models[1]	
Indoor AP	IAP-1800AX IAP-2400AX WDAP-C3000AX [2] WDAP-C7210E(V2) WDAP-C1800AX(V2) WDAP-W1800AXU WDAP-C7210E WDAP-W1200E WDAP-C7200E WDAP-W750E WNAP-C3220E WNAP-W2200UE
Outdoor AP	WDAP-3000AX [2] WDAP-1800AX WDAP-850AC WDAP-802AC WBS-512AC WBS-502N WBS-202N WAP-552N WAP-252N WDAP-702AC WBS-502AC WBS-500N WBS-200N WAP-500N WAP-200N

	WDAP-3000AX [2]
Remarks	[1] The supported AP models may be changed after a firmware upgrade. [2] The AP model will be support after a firmware update in the future.
Advanced Functions	
VPN	• IPSec/Remote Server (Net-to-Net, Host-to-Net) • GRE • PPTP Server • L2TP Server • SSL Server/Client (Open VPN)
VPN Tunnels	Max. 30
VPN Throughput	Max. 50 Mbps
Encryption Methods	DES, 3DES, AES or AES-128/192/256 encrypting
Authentication Methods	MD5/SHA-1/SHA-256/SHA-384/SHA-512 authentication algorithm
Management	
Basic Management Interfaces	Web browser SNMP v1, v2c PLANET Smart Discovery utility and NMS controller supported
Secure Management Interfaces	SSHv2, TLSv1.2, SNMP v3
System Log	System Event Log
Others	Setup wizard Dashboard System status/service Statistics Connection status Auto reboot Diagnostics
Standards Conformance	
Regulatory Compliance	CE
Environment	
Operating	Temperature: -20 ~ 60 degrees C Relative humidity: 5 ~ 90% (non-condensing)
Storage	Temperature: -40 ~ 85 degrees C Relative humidity: 5 ~ 90% (non-condensing)

Chapter 2. Hardware Introduction

2.1 Physical Descriptions

Front View



LED Definition:

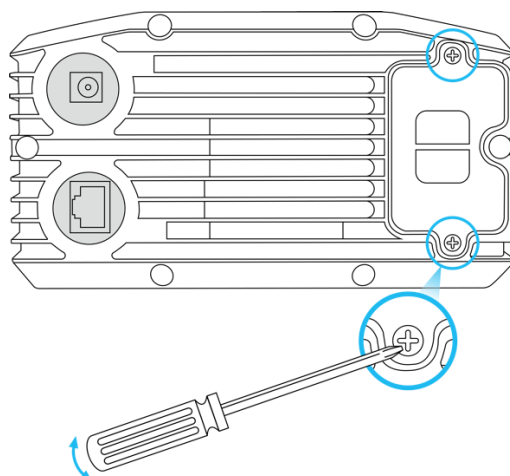
LED	Color	Function
PWR	Blue	Light to indicate that power is active.
Ethernet	Blue	Light to indicate that the port is successfully established Blink to indicate that the device is actively sending or receiving data over that port.
Wi-Fi	Blue	Light to indicate that Wi-Fi is active.
4G/5G	Blue	Light to indicate that the establishment of a 5G signal for the cellular connection is successful.
	Amber	Light to indicate that the establishment of a LTE or 3G signal for the cellular connection is successful.
Cellular Signal	Blue	Light to indicate that the quality of the received pilot signals has the RSRQ value ≥ -15 .
	Amber	Light to indicate that the quality of the received pilot signals has the RSRQ value < -15 .

2.2 Hardware Installation

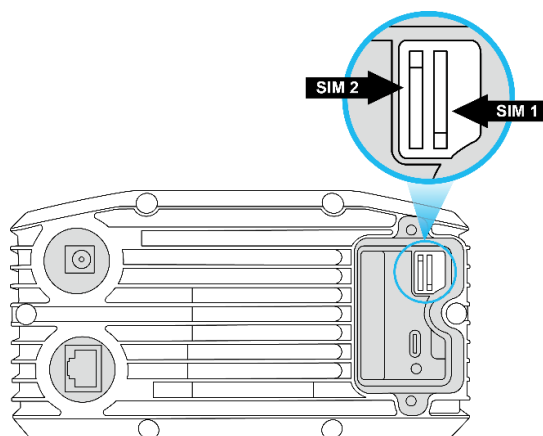
Refer to the illustration and follow the simple steps below to quickly install your **5G ODU**.

2.2.1 SIM Card Installation

- A. Unscrew the two screws on the device's cover to remove the cover.

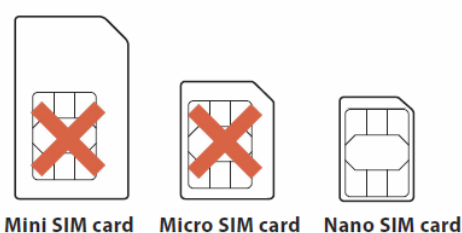


- B. Insert the SIM card as directed by the SIM card interface.



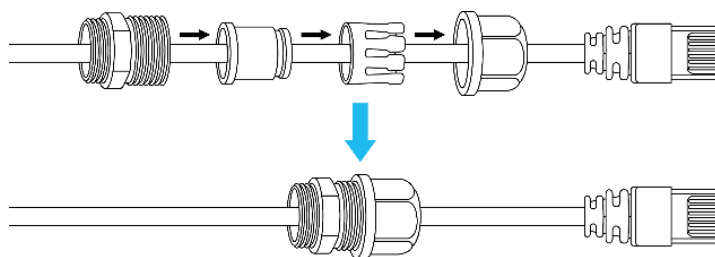
- C. Put back the device's cover and tighten the screws.

- A Nano SIM card with 5G NR and 4G LTE subscription



2.2.2 Wiring the Ethernet Cable Installation

By following the steps in the picture from left to right, put the network cable into the waterproof connector, and tighten the connector. Plug the cable into the device's LAN port, and tighten the waterproof connector with the device.



Plug the other end of the network cable into the PoE port of the PoE switch to finish the installation.



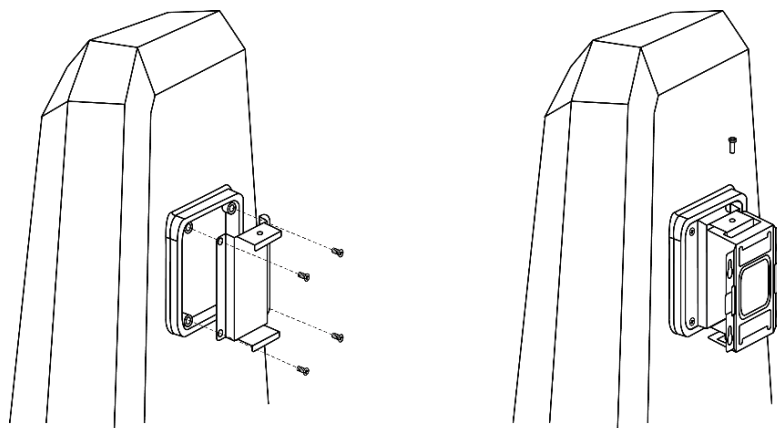
Please make sure that the waterproof connector is securely fastened with **5G ODU** to prevent internal water seepage.

2.2.3 Wall Hanging and Pole Mounting Installation

■ Wall hanging

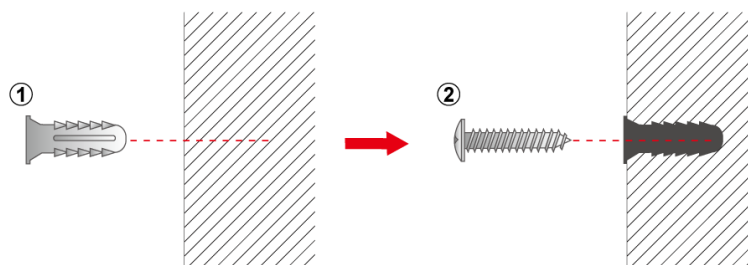
Step 1: Lock the base to the device.

Step 2: Connect the wall bracket to the base and fasten the screws.

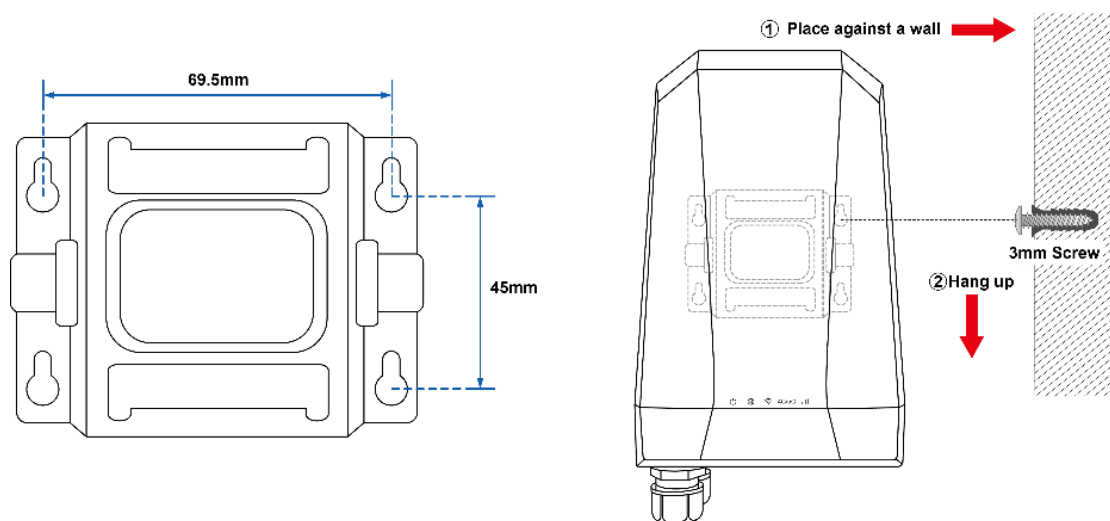


Step 3: Drill 4 holes with a 3mm diameter on the wall. The horizontal and vertical distances between the 2 holes are 69.5mm and 45mm, respectively.

Step 4: Place four anchors inside the hole by hammering them. Then screw the four screws leaving a space of 2mm apart as shown in the diagram below.



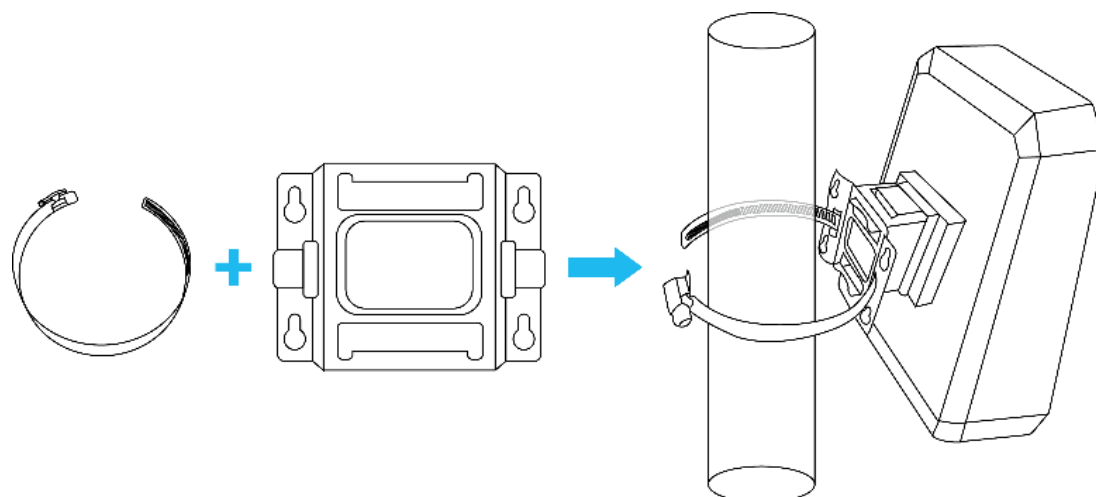
Step 5: The switch, shown in the picture below, can now be hung on the wall.



■ Pole mounting

To install the base and wall bracket, refer to Step 1 and Step 2 in Device Installation (Wall Hanging).

Step 3: The pole clamp goes through the hole of the wall bracket, and is wrapped around the pole. To finish the installation, fasten the clamp.



Chapter 3. Preparation

Before getting into the device's web UI, user has to check the network setting and configure PC's IP address.

3.1 Requirements

User is able to confirm the following items before configuration:

1. Please confirm the network is working properly; it is strongly suggested to test your network connection by connecting your computer directly to ISP.
2. Suggested operating systems: Windows 7/8/10/11, macOS 10.12 or later, Linux Kernel 2.6.18 or later, or other modern operating system are compatible with TCP/IP Protocols.
3. Recommended web browsers: Google Chrome, Microsoft Edge or Mozilla Firefox.

3.2 Setting TCP/IP on your PC

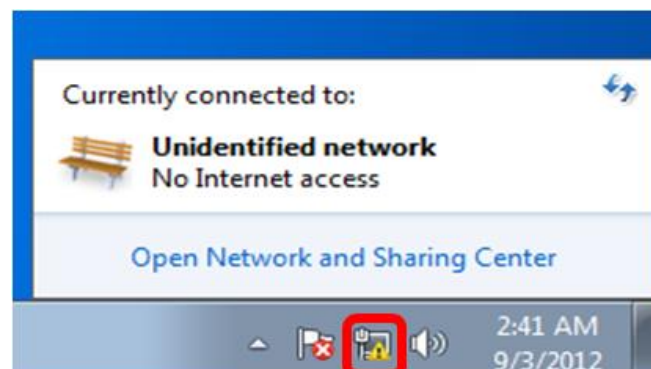
The default IP address of the **5G ODU** is 192.168.1.1, and the DHCP Server is on. Please set the IP address of the connected PC as DHCP client, and the PC will get IP address automatically from the **5G ODU**.

Please refer to the following to set the IP address of the connected PC.

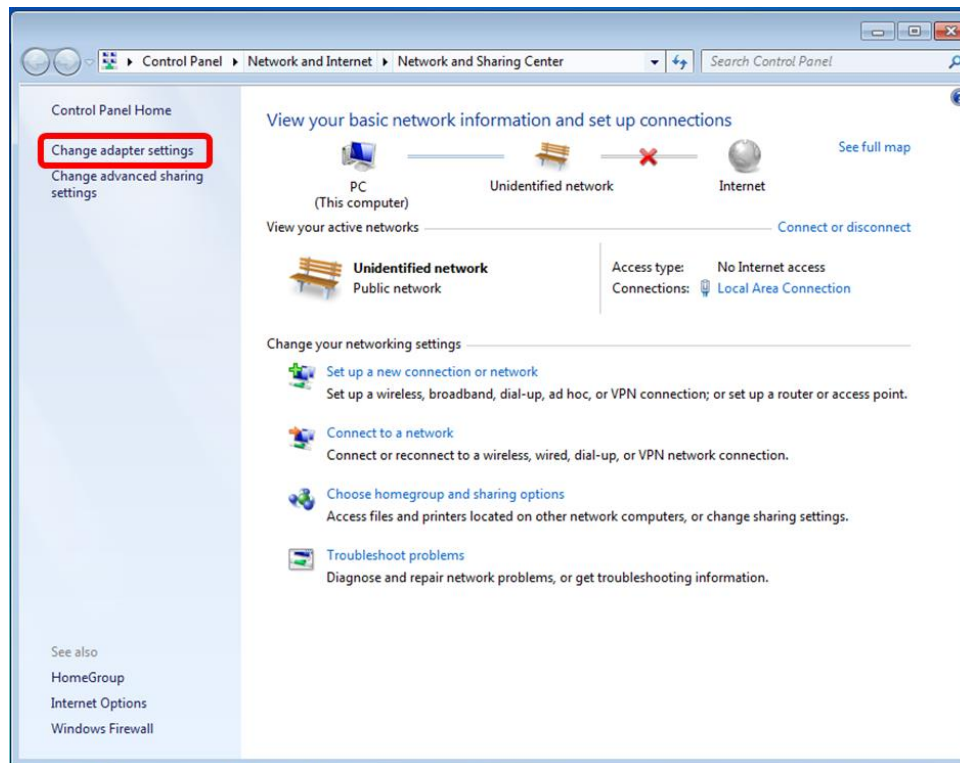
Windows 7/8

If you are using Windows 7/8, please refer to the following:

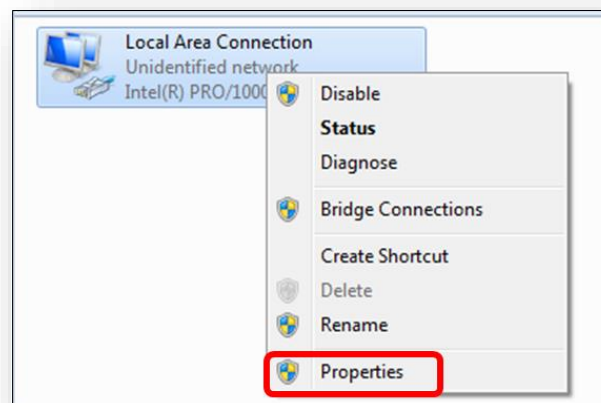
1. Click on the network icon from the right side of the taskbar and then click on "Open Network and Sharing Center".



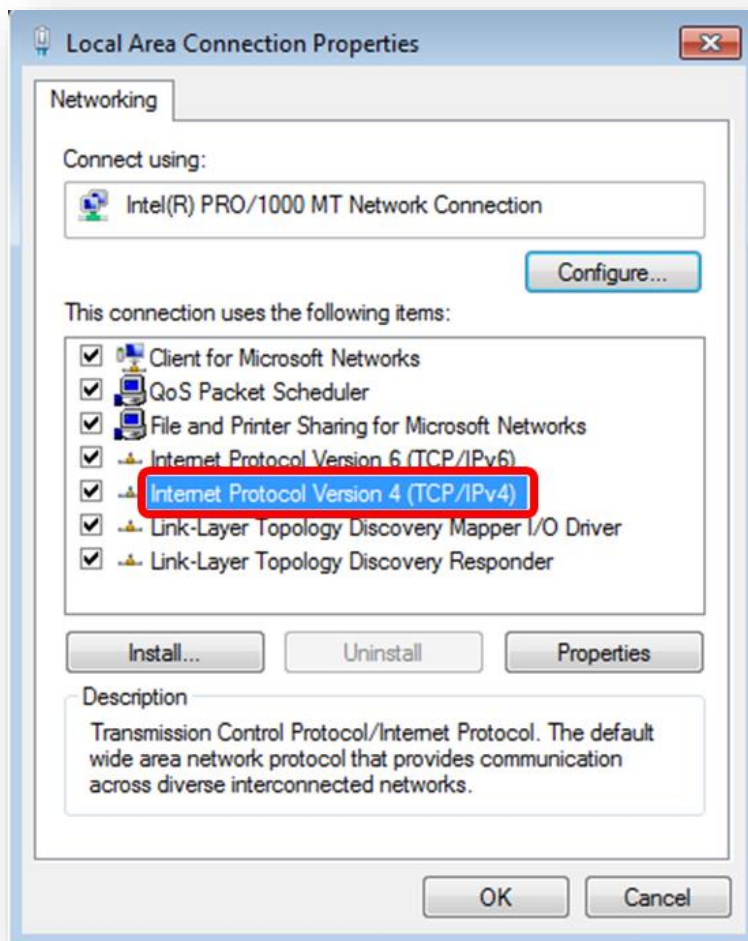
2. Click **"Change adapter settings"**.



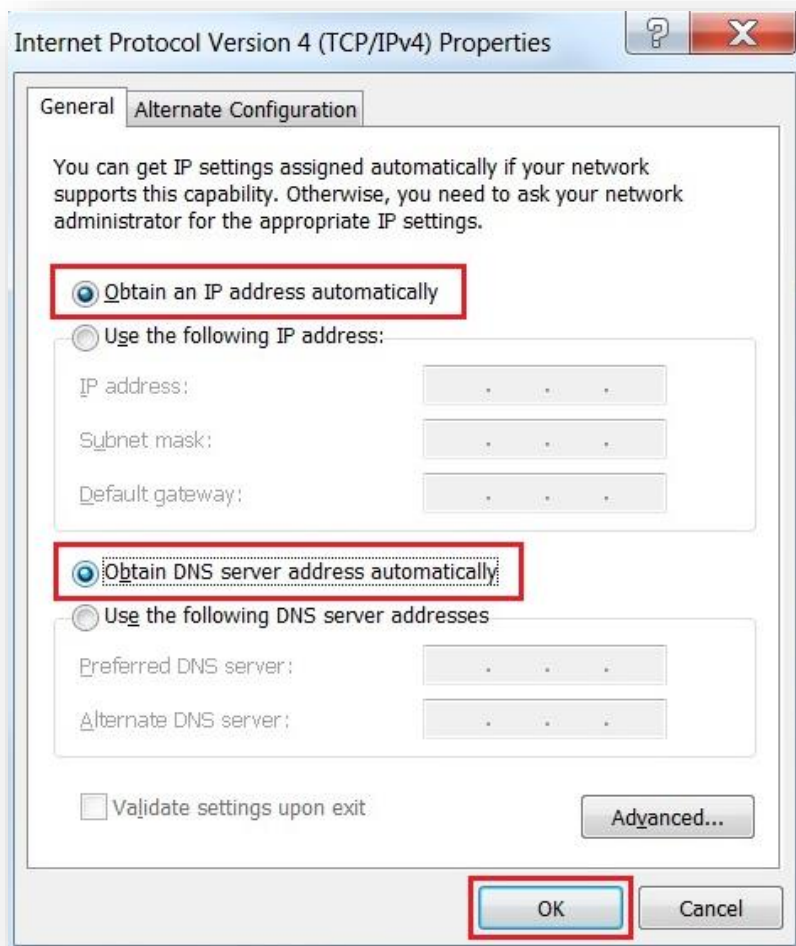
3. Right-click on the Local Area Connection and select Properties.



4. Select Internet Protocol Version 4 (TCP/IPv4) and click Properties or directly double-click on Internet Protocol Version 4 (TCP/IPv4).



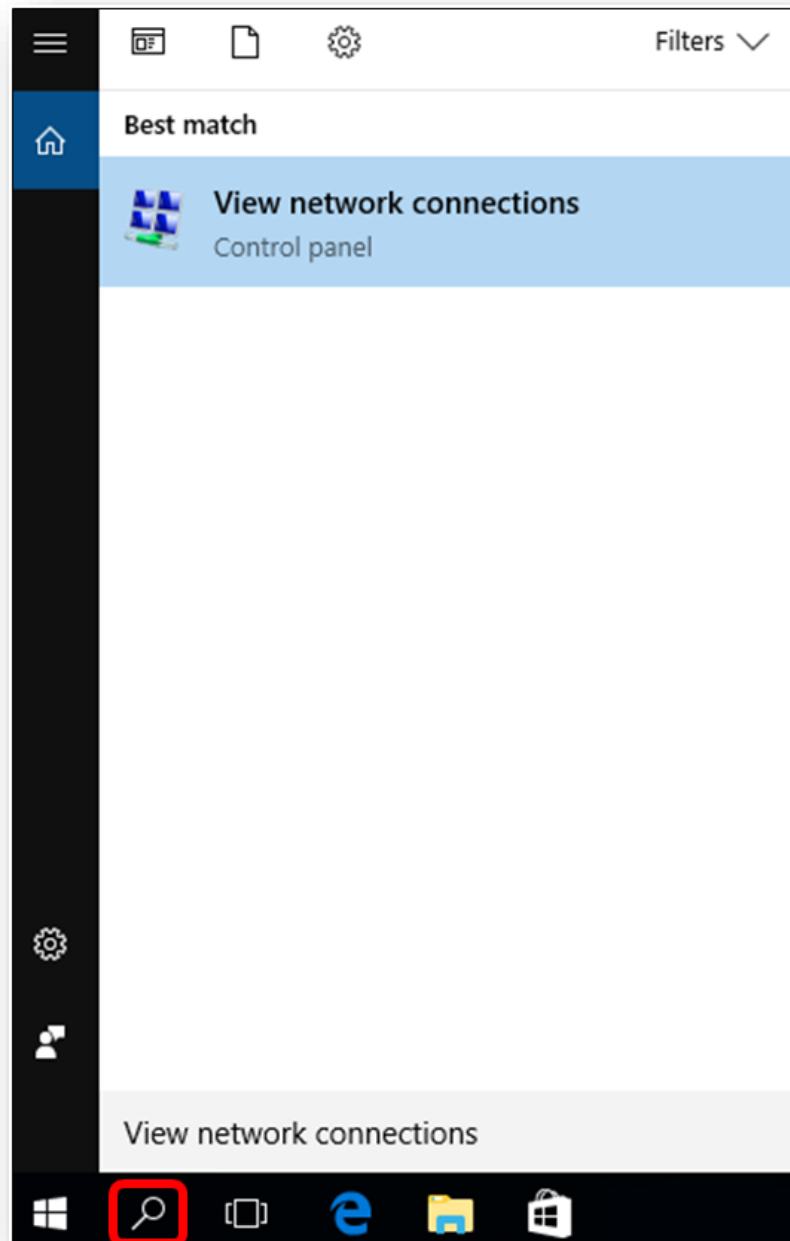
5. Select "Use the following IP address" and "Obtain DNS server address automatically", and then click the "OK" button.



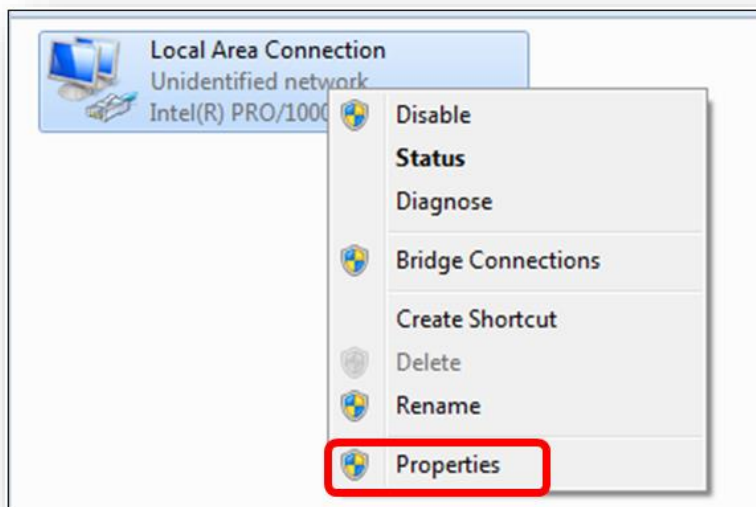
Windows 10

If you are using Windows 10, please refer to the following:

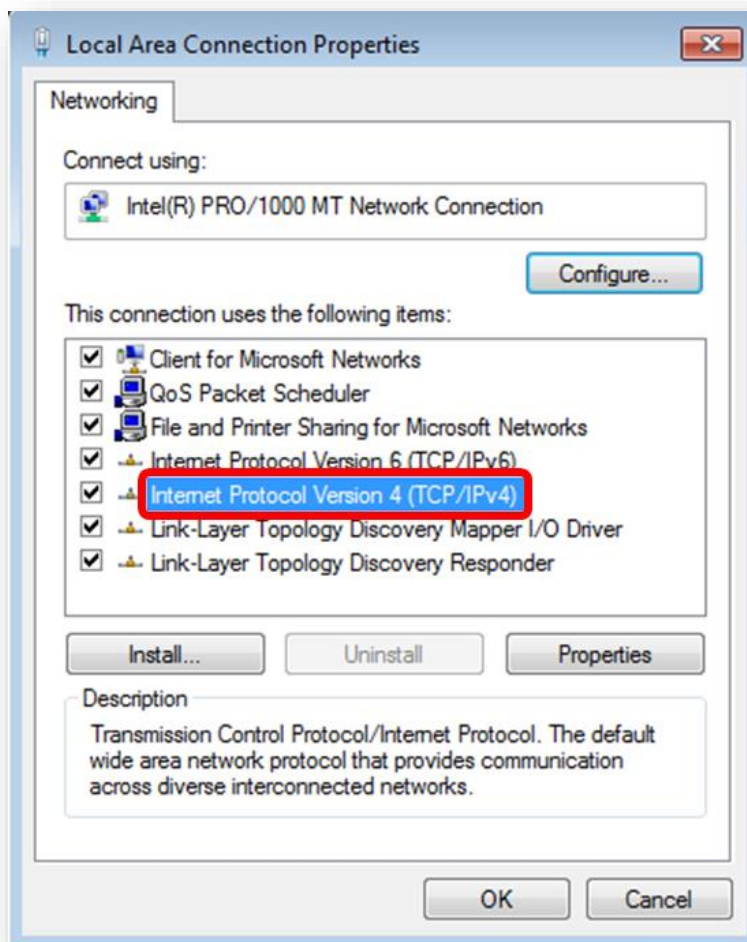
1. In the search box on the taskbar, type “View network connections”, and then select View network connections at the top of the list.



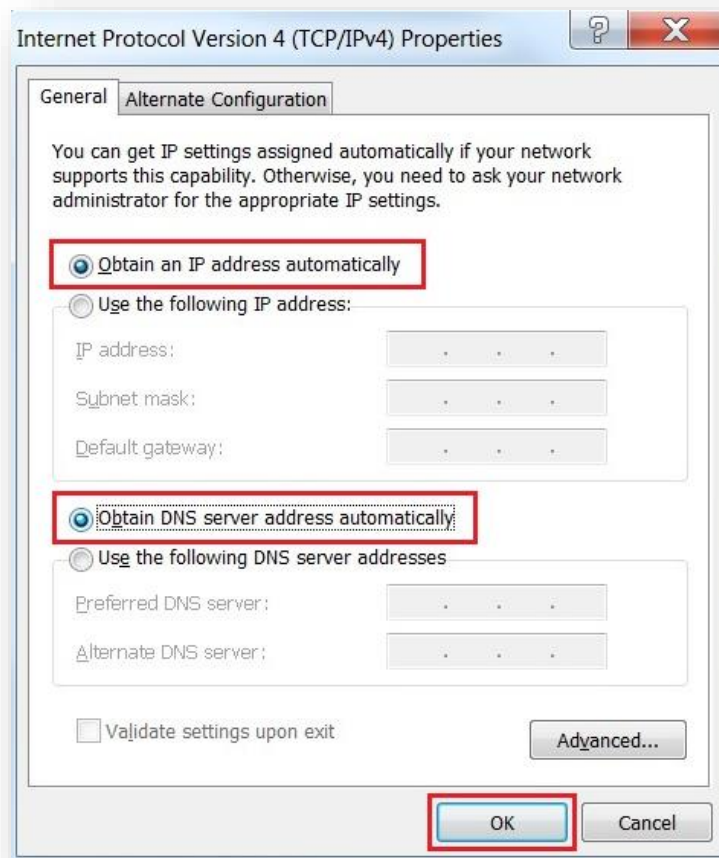
2. Right-click on the Local Area Connection and select Properties.



3. Select Internet Protocol Version 4 (TCP/IPv4) and click Properties or directly double-click on Internet Protocol Version 4 (TCP/IPv4).



4. Select "Use the following IP address" and "Obtain DNS server address automatically", and then click the "OK" button.



3.3 Planet Smart Discovery Utility

For easily listing the 5G ODU in your Ethernet environment, the search tool -- Planet Smart Discovery Utility -- is an ideal solution.

The following installation instructions are to guide you to running the Planet Smart Discovery Utility.

1. Download the Planet Smart Discovery Utility in administrator PC.
2. Run this utility as the following screen appears.

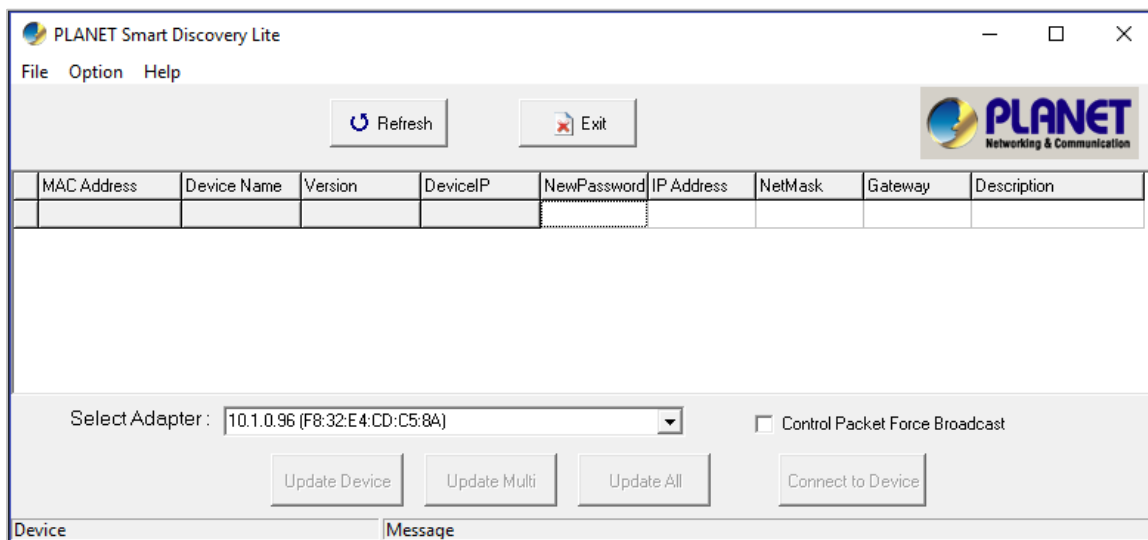


Figure 3-1-6: Planet Smart Discovery Utility Screen



Note

If there are two LAN cards or above in the same administrator PC, choose a different LAN card by using the “**Select Adapter**” tool.

- Press the **“Refresh”** button for the currently connected devices in the discovery list as the screen shows below:

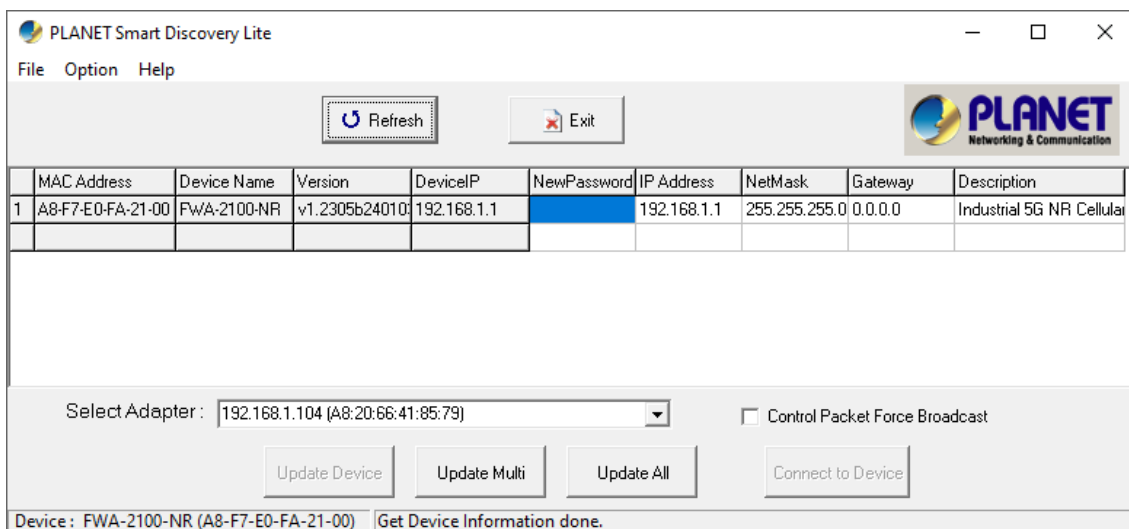


Figure 3-1-7: Planet Smart Discovery Utility Screen

- This utility shows all necessary information from the devices, such as MAC address, device name, firmware version, and device IP subnet address. It can also assign new password, IP subnet address and description to the devices.
- After setup is completed, press the **“Update Device”**, **“Update Multi”** or **“Update All”** button to take effect. The functions of the 3 buttons above are shown below:
 - Update Device:** Use current setting on one single device.
 - Update Multi:** Use current setting on choose multi-devices.
 - Update All:** Use current setting on whole devices in the list.

The same functions mentioned above also can be found in **“Option”** tools bar.
- To click the **“Control Packet Force Broadcast”** function, it allows you to assign a new setting value to the device under a different IP subnet address.
- Press the **“Connect to Device”** button and the Web login screen appears.
- Press the **“Exit”** button to shut down the Planet Smart Discovery Utility.

Chapter 4. Web-based Management

This chapter provides setup details of the device's Web-based Interface.

4.1 Introduction

The device can be configured with your Web browser. Before configuring, please make sure your PC is under the same IP segment with the device.

4.2 Logging in to the 5G ODU

Refer to the steps below to configure the 5G ODU:

Connect the IT administrator's PC and 5G ODU's LAN port to the same hub / switch, and then launch a browser to link the management interface address which is set to **https://192.168.1.1** by default.



The DHCP server of the 5G ODU is enabled. Therefore, the LAN PC will get IP from the VPN 5G ODU. If user needs to set IP address of LAN PC manually, please set the IP address within the range of 192.168.1.2 and 192.168.1.254 inclusively and assigned the subnet mask of 255.255.255.0.

- A. The browser prompts you for the login credentials. (Both are “**admin**” by default.)



The following steps are based on the firmware version before **January of 2025**.

Default IP address: **192.168.1.1**

Default username: **admin**

Default password: **admin**

Default SSID (2.4G): **PLANET_2.4G**

B. The browser prompts you for the login credentials.



The following step is based on the firmware version of **January of 2025** or after.

Default IP address: 192.168.1.1

Default user name: admin

Default password: **cg + the last 6 characters of the MAC ID in lowercase**

When Login dialog box appears, please enter the default user name and password. Refer to Figure 4.2-1 to determine your initial login password. Default IP address is 192.168.1.1, default username is admin and default password is cg + the last 6 characters of the MAC ID in lowercase.

Find the MAC ID on your device label. The default password is "cg" followed by the last six lowercase characters of the MAC ID.

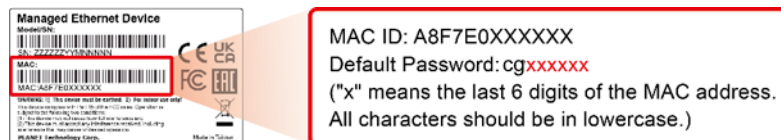


Figure 4.2-1: MAC ID Label



Administrators are strongly suggested to change the default admin and password to ensure system security.

4.3 Main Web Page

After a successful login, the main web page appears. The web main page displays the main menu, function menu, and the main information in the center.



Figure 4-3-1: Main Web Page

■ Main Menu

The main menu displays the product name, function menu, and main information in the center. Via the Web management, the administrator can set up the device by selecting the functions those listed in the function menu and button as shown in [Figures 4-3-2 and 4-3-3](#).



Figure 4-3-2: Function Menu

Object	Description
System	Provides System information of the 5G ODU
Network	Provides WAN, LAN and network configuration of the 5G ODU
Cellular	Provides Cellular configuration of the 5G ODU
Security	Provides Firewall and security configuration of the 5G ODU
VPN	Provides VPN configuration of the 5G ODU
AP Control	Provides AP Control configuration of the 5G ODU
Wireless	Provides wireless configuration of the 5G ODU (Wireless model only)
Maintenance	Provides firmware upgrade and setting file restore/backup configuration of the 5G ODU



Figure 4-3-3: Function Button

Object	Description
	Click the " Refresh button " to refresh the current web page.
	Click the " Logout button " to log out the web UI of the 5G ODU

4.4 System

Use the System menu items to display and configure basic administrative details of the 5G ODU. The System menu shown in [Figure 4-4-1](#) provides the following features to configure and monitor system.

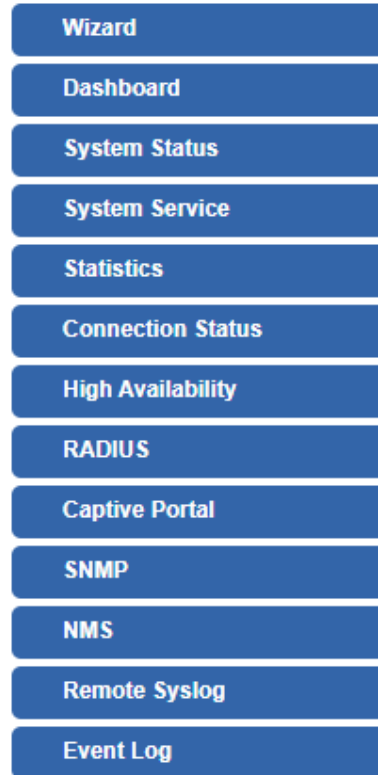


Figure 4-4-1: System Menu

Object	Description
Wizard	The Wizard will guide the user to configuring the 5G ODU easily and quickly.
Dashboard	The overview of system information includes connection, port, and system
System Status	Display the status of the system, Device Information, LAN and WAN.
System Service	Display the status of the system, Secured Service and Server Service
Statistics	Display statistics information of network traffic of LAN and WAN.
Connection Status	Display the DHCP client table and the ARP table
High Availability	Enable/Disable High Availability on 5G ODU
RADIUS	Enable/Disable RADIUS on 5G ODU
Captive Portal	Enable/Disable Captive Portal on 5G ODU
SNMP	Display SNMP system information
NMS	Enable/Disable NMS on 5G ODU
Remote Syslog	Enable Captive Portal on 5G ODU
Event Log	Display Event Log information

4.4.1 Setup Wizard

The Wizard will guide the user to configuring the 5G ODU easily and quickly. There are different procedures in different operation modes. According to the operation mode you switch to, please follow the instructions below to configure the 5G ODU via **Setup Wizard** as shown in [Figure 4-4-2](#).

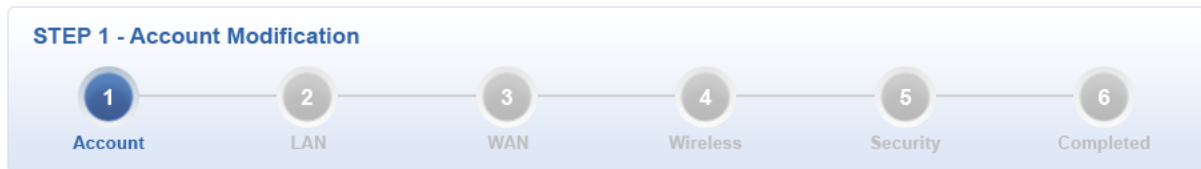
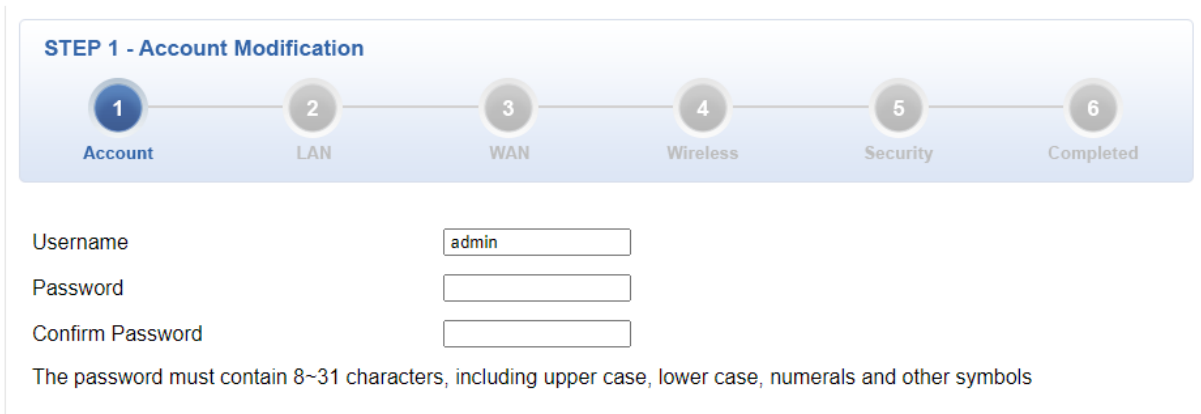


Figure 4-4-2: Setup Wizard

Step 1: Account Modification

Set up the Username and Password for the Account Modification as shown in [Figure 4-4-3](#).



The form displays the Setup Wizard progress bar at the top, with Step 1 (Account) highlighted. Below the progress bar, there are three input fields: 'Username' with the value 'admin', 'Password', and 'Confirm Password'. Below these fields, a note states: 'The password must contain 8~31 characters, including upper case, lower case, numerals and other symbols'.

Figure 4-4-3: Account Modification

Step 2: LAN Interface

Set up the IP Address and Subnet Mask for the LAN interface as shown in [Figure 4-4-4](#).

STEP 2 - Network Interface LAN

1

Account

2

LAN

3

WAN

4

Wireless

5

Security

6

Completed

IP Address

192.168.1.1

Netmask

255.255.255.0

DHCP Server

☒

Start IP Address

192.168.1.100

Maximum DHCP Users

101

Cancel

Previous

Next

Figure 4-4-4: Setup Wizard – LAN Configuration

Object	Description
IP Address	Enter the IP address of your 5G ODU. The default is 192.168.1.1.
Subnet Mask	An address code that determines the size of the network. Normally use 255.255.255.0 as the subnet mask.
DHCP Server	By default, the DHCP Server is enabled. If user needs to disable the function, please uncheck the box.
Start IP Address	By default, the start IP address is 192.168.1.100. Please do not set it to the same IP address of the 5G ODU.
Maximum DHCP Users	By default, the maximum DHCP users are 101, which means the 5G ODU will provide DHCP client with IP address from 192.168.1.100 to 192.168.1.200 when the start IP address is 192.168.1.100.
Next	Press this button to the next step.
Cancel	Press this button to undo any changes made locally and revert to previously saved values.

Step 3: WAN Interface

The 5G ODU supports two access modes on the WAN side shown in [Figure 4-4-5](#)

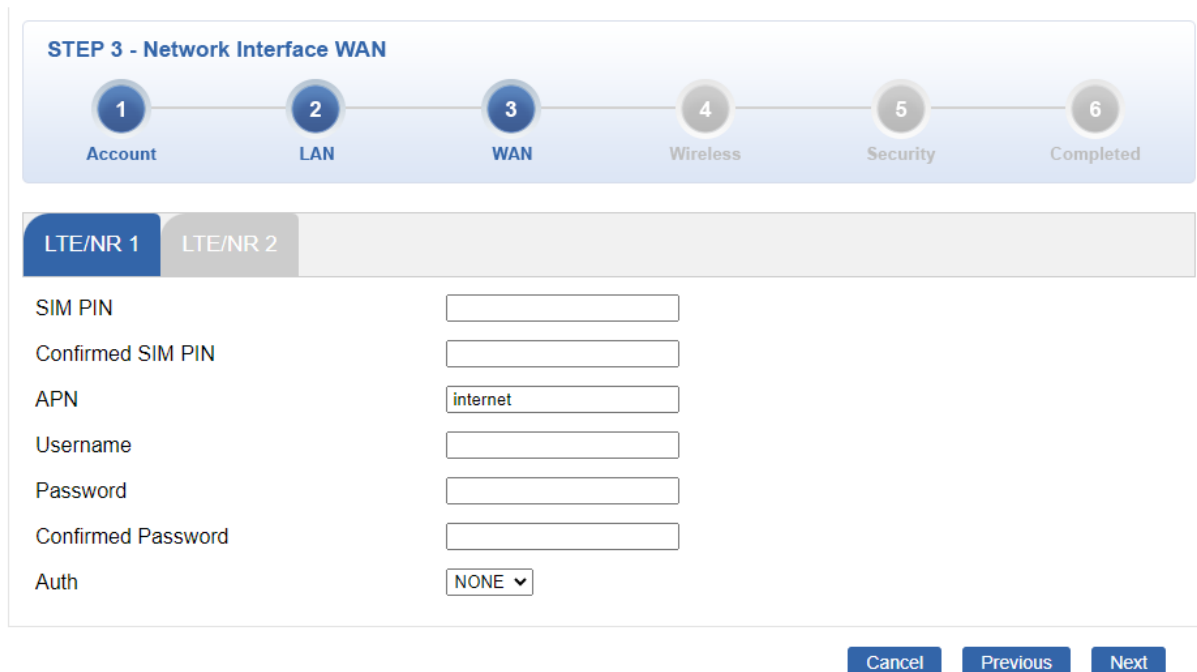


Figure 4-4-5: Setup Wizard – WAN Configuration

Select **LTE/NR 1** or **LTE/NR 2** if all the settings are provided to you by your ISP. You will need to enter the necessary setting provided to you by your ISP.

Step 4: Wireless Setting

Set up the Wireless Settings as shown in [Figure 4-4-6](#).

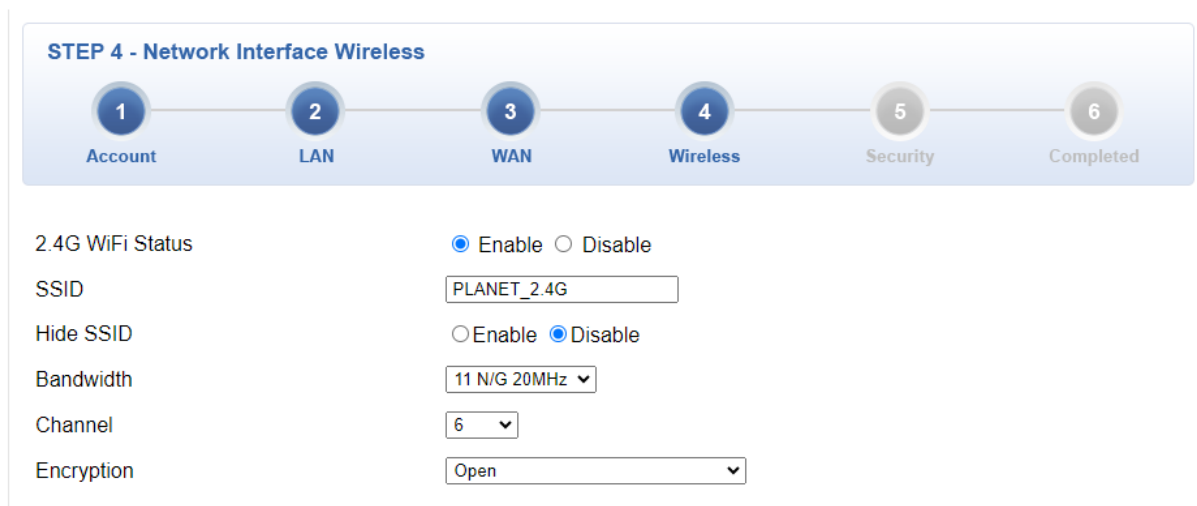


Figure 4-4-6: Setup Wizard –Security Setting

Object	Description
2.4G Wireless Status	Allows user to enable or disable 2.4G Wi-Fi
SSID (Wireless Name)	It is the wireless network name. The default 2.4G SSID is "PLANET_2.4G"
Hide SSID	Allows user to enable or disable SSID
Bandwidth	Select the operating channel width.
Channel	It shows the channel of the CPE. Default 2.4GHz is channel 6.
Encryption	Select the wireless encryption. The default is "Open"

Step 5: Security Setting

Set up the Security Settings as shown in [Figure 4-4-7](#).

STEP 5 - Security Settings

1
Account

2
LAN

3
WAN

4
Wireless

5
Security

6
Completed

SPI Firewall ☒ Enable ☐ Disable

Block SYN Flood ☒ Enable ☐ Disable

Block ICMP Flood ☐ Enable ☒ Disable

Block WAN Ping ☐ Enable ☒ Disable

Remote Management ☐ Enable ☒ Disable

Figure 4-4-7: Setup Wizard –Security Setting

Object	Description
SPI Firewall	The SPI Firewall prevents attack and improper access to network resources. The default configuration is enabled.
Block SYN Flood	SYN Flood is a popular attack way. DoS and DDoS are TCP protocols. Hackers like using this method to make a fake connection that involves the CPU, memory, and so on. The default configuration is enabled.
Block ICMP Flood	ICMP is kind of a pack of TCP/IP; its important function is to transfer simple signal on the Internet. There are two normal attack ways which hackers like to use, Ping of Death and Smurf attack. The default configuration is disabled.
Block WAN Ping	Enable the function to allow the Ping access from the Internet network. The default configuration is disabled.
Remote Management	Enable the function to allow the web server access of the 5G ODU from the Internet network. The default configuration is disabled.

Step 6: Setup Completed

The page will show the summary of LAN, WAN and Security settings as shown in [Figure 4-4-8](#).

STEP 6 - Setup Completed

1

2

3

4

5

6

Account

LAN

WAN

Wireless

Security

Completed

LAN Enable: [Static](#) IP: [192.168.1.1 / 255.255.255.0](#)

LTE/NR 1 Enable: [ON](#)

LTE/NR 2 Enable: [ON](#)

2.4G WiFi Enable: [ON](#) SSID: [PLANET_2.4G](#) Bandwidth: [20MHz](#) Channel: [6](#) Encryption: [WPA3](#)
 [Personal](#) Hide SSID: [Disable](#)

Security Settings SPI Firewall: [ON](#)

 Block SYN Flood: [ON](#)

 Block ICMP Flood: [OFF](#)

 Block WAN Ping: [OFF](#)

 Remote Management: [OFF](#)

Previous

Finish

Figure 4-4-8: Setup Wizard – Setup Completed

Object	Description
Finish	Press this button to save and apply changes.
Previous	Press this button for the previous step.

4.4.2 Dashboard

The dashboard provides an overview of system information including connection, port, and system status as shown in [Figure 4-4-9](#).



Figure 4-4-9: Dashboard

WAN/LAN Connection Status

Object	Description
	The status means WAN is connected to Internet and LAN is connected.
	The status means WAN is disconnected to Internet and LAN is connected.
	The status means WAN is connected to Internet and LAN is disconnected.

Port Status

Object	Description
	Ethernet port is in use.
	Ethernet port is not in use.

System Information

Object	Description
CPU	Display the CPU loading
Memory	Display the memory usage

LTE/NR Status

Object	Description
SIM	SIM signal ■  5G signal ■  4G signal ■  3G signal
Download	Download data rate of SIM
Upload	Upload data rate of SIM
Total	Total data rate of SIM

Wireless Status

Object	Description
  RX: 0 bps TX: 0 bps	Wireless is in use.
  RX: 0 bps TX: 0 bps	Wireless is not in use.

4.4.3 System Status

This page displays system status information as shown in [Figure 4-4-10](#).

Device Information	
Model Name	FWA-2100-NR
Firmware Version	v1.2305b240103
Region	ETSI
Current Time	2024-02-04 Sunday 13:43:51
Running Time	0 day, 00:31:38

LAN	
MAC Address	A8:F7:E0:FA:21:00
IP Address	192.168.1.1
Netmask	255.255.255.0
DHCP Service	Enable
DHCP Start IP Address	192.168.1.100
DHCP End IP Address	192.168.1.200
Max DHCP Clients	101

2.4GHz WiFi	
Status	ON
SSID	PLANET_2.4G
Channel	6
Encryption	WPA3 Personal
MAC Address	A8:F7:E0:FA:21:01

LTE/NR 1	
Activated SIM	SIM1
SIM Status	Ready
Operator	Chunghwa Telecom
IP Address	25.11.155.131
Netmask	255.255.255.248
Default Gateway	25.11.155.132
Running Time	00:03:44
Roaming	No

Figure 4-4-10: System Status

4.4.4 System Service

This page displays system service information as shown in [Figure 4-4-11](#).

Service			
#	State	Service	Detail
1	✓ Enabled	DHCP Service	DHCP Table: 0
2	✓ Enabled	DDNS Service	Success
3	✓ Enabled	SNMP Service	
4	✓ Enabled	WAN Priority	LTE/NR Only
5	✓ Enabled	SIM Priority	Auto SIM1
6	✗ Disabled	LTE/NR Roaming	--
7	✓ Enabled	High Availability	Mode: Master Link: Disconnected
8	✓ Enabled	RADIUS Service	
9	✓ Enabled	Captive Portal	
10	✓ Enabled	2.4GHz WiFi	SSID: PLANET_2.4G

Secured Service			
#	State	Service	Detail
1	✓ Enabled	Cybersecurity	TLS 1.2, TLS 1.3
2	✓ Enabled	SPI Firewall	
3	✓ Enabled	MAC Filtering	(Active / Maximum Entries) 3 / 32
4	✓ Enabled	IP Filtering	(Active / Maximum Entries) 2 / 32
5	✓ Enabled	Web Filtering	(Active / Maximum Entries) 2 / 32
6	✓ Enabled	IPSec VPN Server	(Active / Maximum Tunnels) 0 / 16
7	✓ Enabled	GRE	(Active / Maximum Tunnels) 0 / 5
8	✓ Enabled	PPTP	(Active / Maximum Tunnels) 0 / 91
9	✓ Enabled	SSL VPN	(Active / Maximum Tunnels) 0 / 100
10	✓ Enabled	L2TP	(Active Tunnels) 0

Figure 4-4-11: System Service

4.4.5 Statistics

This page displays the number of packets that pass through the 5G ODU on the WAN and LAN. The statistics are shown in [Figure 4-4-12](#).

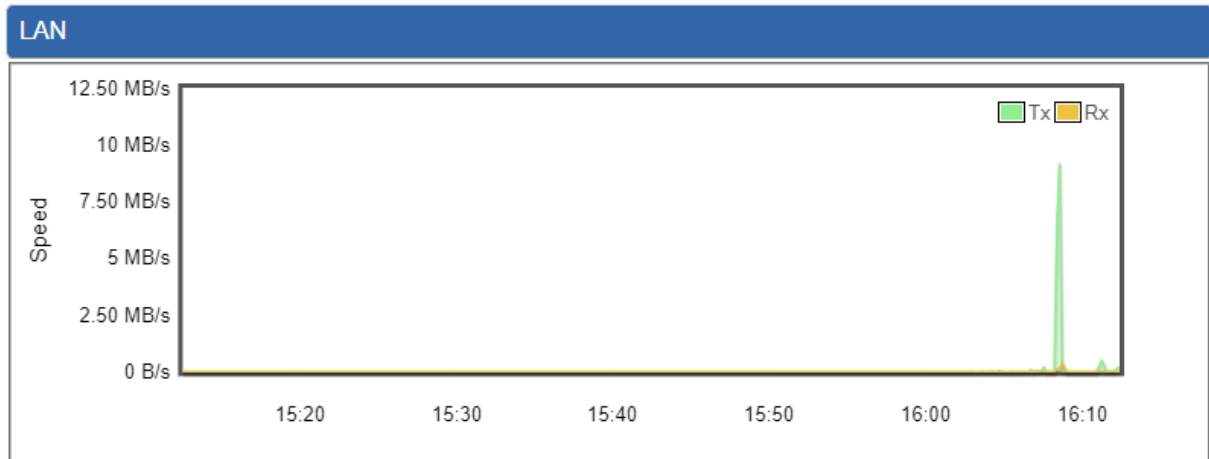


Figure 4-4-12: Statistics

4.4.6 Connection Status

The page will show the DHCP Table and ARP Table. The status is shown in [Figure 4-4-13](#).

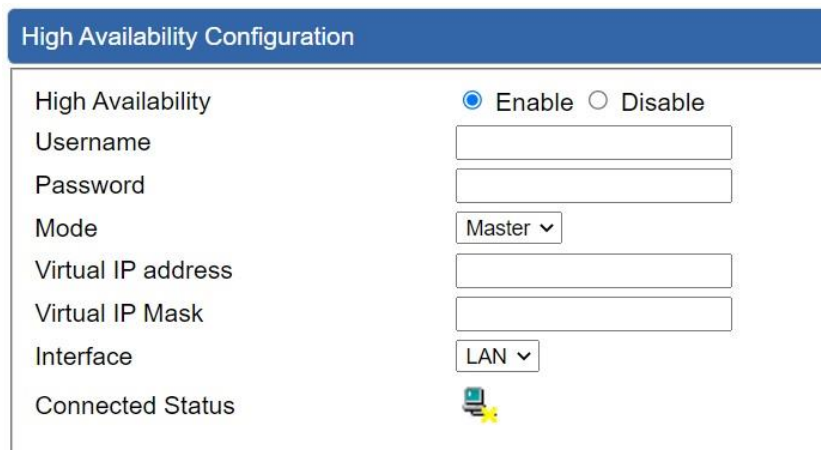
DHCP Table			
Name	IP Address	MAC Address	Expiration Time

ARP Table		
IP Address	MAC Address	ARP Type
8.8.8.8	00:00:00:00:00:00	unknow
208.67.222.222	00:00:00:00:00:00	unknow
8.8.8.8	00:00:00:00:00:00	unknow
208.67.222.222	00:00:00:00:00:00	unknow
192.168.1.18	00:00:00:00:00:00	unknow
192.168.1.69	00:30:11:11:11:12	dynamic
192.168.1.69	00:30:11:11:11:12	dynamic

Figure 4-4-13: Connection Status

4.4.7 High Availability

High Availability (HA) is a system redundancy where two 5G ODUs of FWA-2100-NR series can be set up in a master/slave configuration. The master 5G ODU provides the Internet connection but, in the case of hardware or WAN connectivity failure, the slave (backup) 5G ODU automatically takes over Internet connection. It provides redundant hardware and software that make the system available despite failures. The page will show the High Availability configuration. The High Availability page is shown in [Figure 4-4-14](#).



The image shows a web interface titled "High Availability Configuration". It contains the following fields and controls:

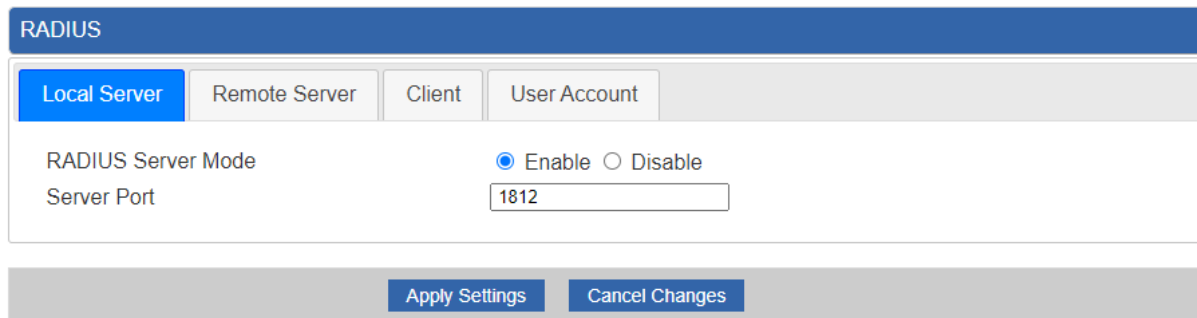
- High Availability:** Radio buttons for "Enable" (selected) and "Disable".
- Username:** A text input field.
- Password:** A text input field.
- Mode:** A dropdown menu currently showing "Master".
- Virtual IP address:** A text input field.
- Virtual IP Mask:** A text input field.
- Interface:** A dropdown menu currently showing "LAN".
- Connected Status:** A status indicator showing a green computer icon and a yellow star.

Figure 4-4-14: High Availability

Object	Description
High Availability	Disable or enable the High Availability function. The default configuration is disabled.
Username	Create the username for the HA.
Password	Create the password for the HA.
Mode	Choose Master or Slave role
Virtual IP address	Assign an IP address as a virtual IP.
Virtual mask	Assign a mask address as a virtual mask.
Interface	Use interface
Connection Status	Display the HA status

4.4.8 RADIUS

Remote Authentication Dial-In User Service (RADIUS) is a security authentication client/server protocol that supports authentication, authorization, and accounting. The RADIUS Server page is shown in [Figure 4-4-15](#).



The RADIUS Server configuration page features a blue header with the title 'RADIUS'. Below the header is a tabbed interface with four tabs: 'Local Server' (selected), 'Remote Server', 'Client', and 'User Account'. The 'Local Server' tab contains the following settings:

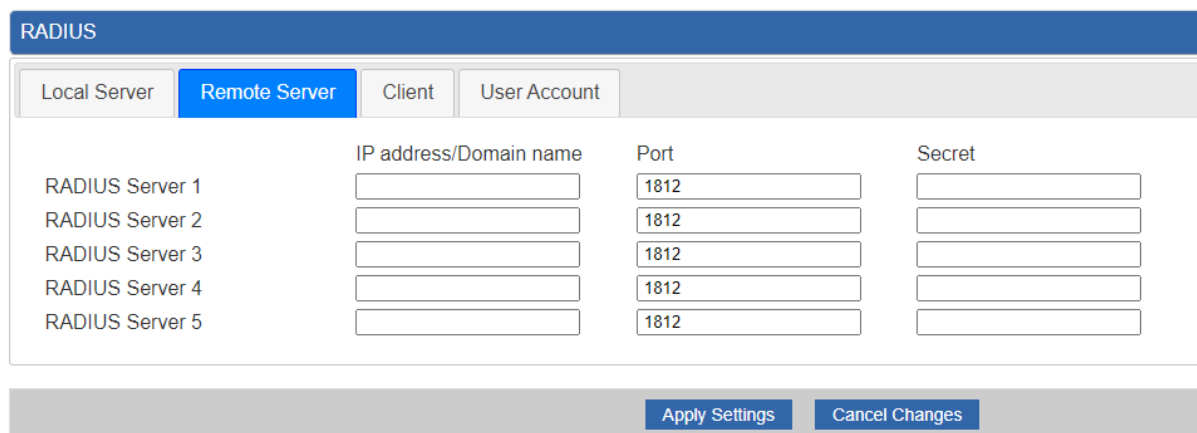
- RADIUS Server Mode:** A radio button selection with 'Enable' selected and 'Disable' unselected.
- Server Port:** A text input field containing the value '1812'.

At the bottom of the page are two buttons: 'Apply Settings' and 'Cancel Changes'.

Figure 4-4-15: RADIUS Server

Object	Description
RADIUS	Disable or enable the RADIUS function. The default configuration is disabled.
Server Port	UDP port number for authentication

The Remote RADIUS page is shown in [Figure 4-4-16](#).



The RADIUS Client configuration page features a blue header with the title 'RADIUS'. Below the header is a tabbed interface with four tabs: 'Local Server', 'Remote Server' (selected), 'Client', and 'User Account'. The 'Remote Server' tab contains a table for configuring multiple RADIUS servers:

	IP address/Domain name	Port	Secret
RADIUS Server 1		1812	
RADIUS Server 2		1812	
RADIUS Server 3		1812	
RADIUS Server 4		1812	
RADIUS Server 5		1812	

At the bottom of the page are two buttons: 'Apply Settings' and 'Cancel Changes'.

Figure 4-4-16: RADIUS Client

Object	Description
IP address/Domain name	The IP address or domain name of Remote RADIUS server.
Server Port	UDP port number for authentication
Secret Key	The RADIUS server and client share a secret key that is used to authenticate the messages sent between server and client.

The RADIUS client page is shown in [Figure 4-4-17](#).

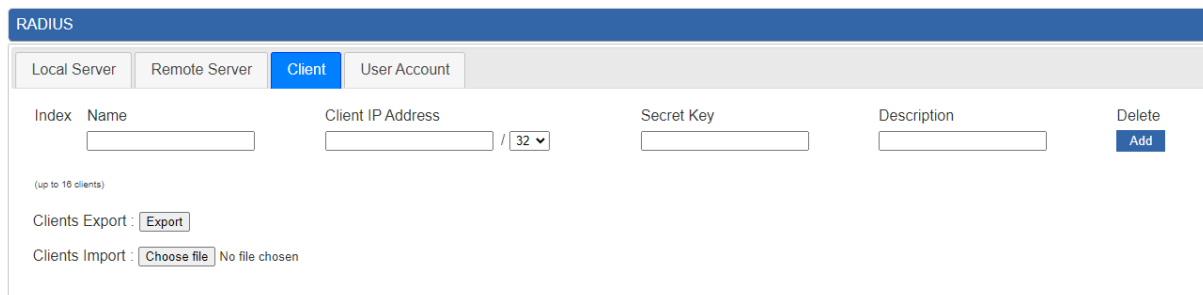
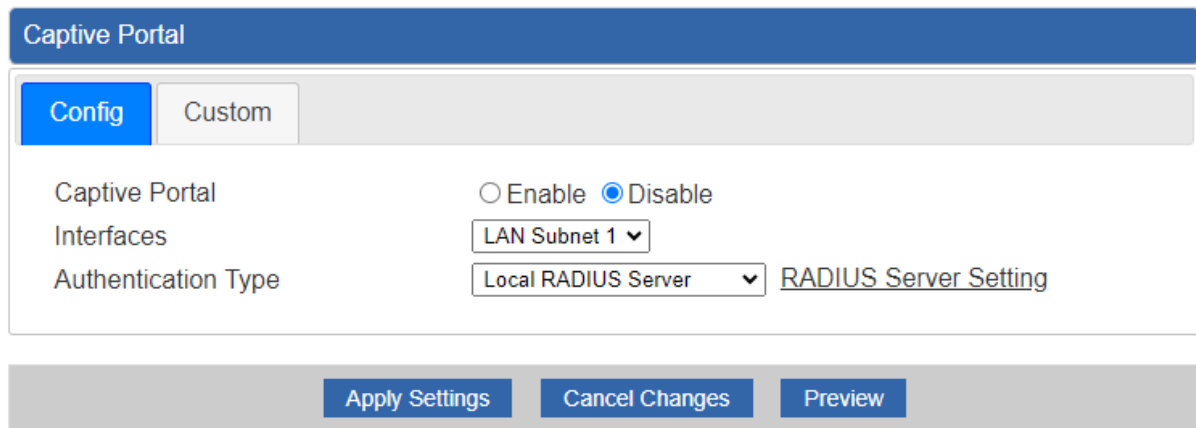


Figure 4-4-17: RADIUS Client

Object	Description
Name	Describe client's name
Client IP address	Describe client's IP address
Secret Key	The RADIUS server and client share a secret key that is used to authenticate the messages sent between server and client.
Description	Describe client's information

4.4.9 Captive Portal

Captive portal service gives the ability to organize a public (or guest) Wi-Fi zone with user authorization. A captive portal is the authorization page that forcibly redirects users who connect to the public network before accessing the Internet. The Captive portal page is shown in [Figure 4-4-18](#).



The image shows a web-based configuration interface for the Captive Portal. At the top is a blue header bar labeled 'Captive Portal'. Below it are two tabs: 'Config' (active) and 'Custom'. The main configuration area contains three settings: 'Captive Portal' with radio buttons for 'Enable' and 'Disable' (selected), 'Interfaces' with a dropdown menu showing 'LAN Subnet 1', and 'Authentication Type' with a dropdown menu showing 'Local RADIUS Server' and a link to 'RADIUS Server Setting'. At the bottom are three buttons: 'Apply Settings', 'Cancel Changes', and 'Preview'.

Figure 4-4-18: Captive Portal

Object	Description
Captive portal	Disable or enable the Captive portal function. The default configuration is disabled.
Interface	Choose subnet interface LAN Subnet 1 LAN Subnet 2 LAN Subnet 3 LAN Subnet 4
Authentication Type	Support local and remote RADIUS server

4.4.10 SNMP

SNMP (Simple Network Management Protocol) is a standard protocol used for network management and monitoring. It allows network administrators to remotely manage and monitor network devices such as routers, switches, servers, and printers. This page provides SNMP setting as shown in [Figure 4-4-19](#).

SNMP

SNMP	☒ Enable ☐ Disable
SNMP Versions	SNMP v1,v2c ▼
Read Community	public
Write Community	private
Engine ID	
SNMP v3 Security Level	AuthPriv ▼
SNMP v3 User Name	
SNMP v3 Auth Protocol	MD5 ▼
SNMP v3 Auth Password	
SNMP v3 Privacy Protocol	DES ▼
SNMP v3 Privacy Password	

System Identification

System Name	FWA-2100-NR
System Description	
System Location	Default Location
System Contact	Default Contact

SNMP Trap Receiver Configuration

SNMP Trap	☐ Enable ☒ Disable
SNMP Trap Destination 1	
SNMP Trap Destination 2	

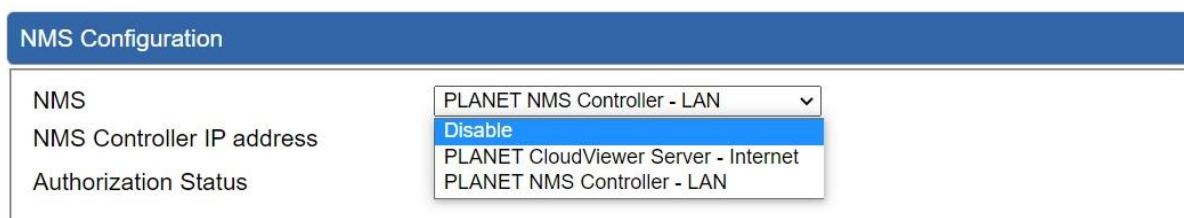
Figure 4-4-19: SNMP

Object	Description
Enable SNMP	Disable or enable the SNMP function. The default configuration is enabled.
Read/Write Community	Allows entering characters for SNMP Read/Write Community of the 5G ODU
System Name	Allows entering characters for system name of the 5G ODU
System Location	Allows entering characters for system location of the 5G ODU
System Contact	Allows entering characters for system contact of the 5G ODU
Apply Settings	Press this button to save and apply changes.
Cancel Changes	Press this button to undo any changes made locally and revert to previously saved values.

4.4.11 NMS

The FWA-2100-NR can support both NMS controller and CloudViewerPro Servers for remote management. PLANET's NMS Controller is a Network Management System that can monitor all kinds of deployed network devices, such as managed switches, media converters, routers, smart APs, VoIP phones, IP cameras, etc., compliant with the SNMP Protocol, ONVIF Protocol and PLANET Smart Discovery utility. The CloudViewerPro is a free networking service just for PLANET Products. This service provides simplified network monitoring and real-time network status. Working with PLANET CloudViewerPro app, user can easily check network status, device information, and port and PoE status from Internet. Other services are not included.

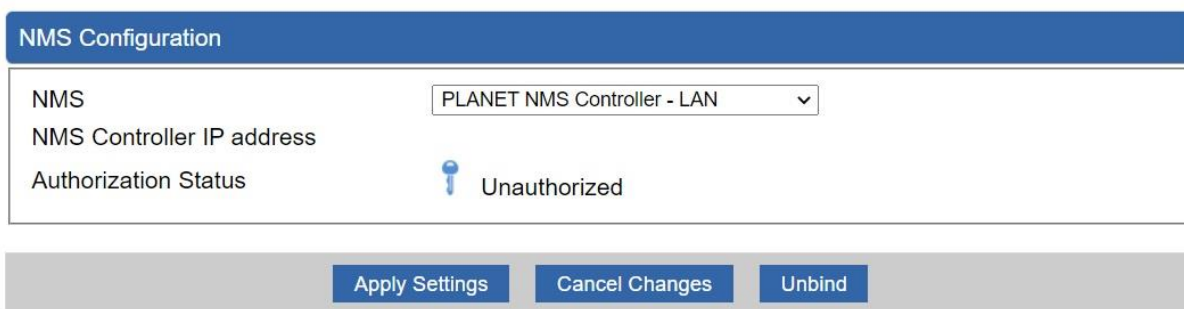
NMS Configuration screen in [Figure 4-4-20](#) appears.



The screenshot shows the 'NMS Configuration' page. It has a blue header bar with the title 'NMS Configuration'. Below the header, there is a table with three rows: 'NMS', 'NMS Controller IP address', and 'Authorization Status'. The 'NMS' row has a dropdown menu open, showing options: 'PLANET NMS Controller - LAN' (selected), 'Disable', 'PLANET CloudViewer Server - Internet', and 'PLANET NMS Controller - LAN'.

Figure 4-4-20 NMS Configuration Page

The NMS Controller – LAN Configuration screens in [Figure 4-4-21](#) appears.



The screenshot shows the 'NMS Controller – LAN Configuration' page. It has a blue header bar with the title 'NMS Configuration'. Below the header, there is a table with three rows: 'NMS', 'NMS Controller IP address', and 'Authorization Status'. The 'NMS' row has a dropdown menu showing 'PLANET NMS Controller - LAN'. The 'Authorization Status' row shows a key icon and the text 'Unauthorized'. At the bottom of the page, there are three buttons: 'Apply Settings', 'Cancel Changes', and 'Unbind'.

Figure 4-4-21 NMS Controller – LAN Configuration Page

Object	Description
NMS Controller IP address	The IP address of NMS Controller
Authorization Status	Indicate the authorization status of the switch to NMS Controller

The CloudViewerPro Server – Internet screen in [Figure 4-4-22](#) appears.

NMS Configuration

NMS	PLANET CloudViewer Server - Internet ▼
Email	
Password	
Connection Status	Not enabled

Figure 4-4-22 CloudViewerPro Server – Internet Configuration Page

Object	Description
Email	The email is registered on CloudViewer Server
Password	The password of your CloudViewer account
Connection Status	Indicates the status of connecting CloudViewerPro Server

4.4.12 Remote Syslog

This page provides remote syslog setting as shown in [Figure 4-4-23](#).

Remote Syslog

Enable

☐

Syslog Server

Port Destination

(1~65535)

Apply Settings

Cancel Changes

Figure 4-4-23: Connection Status

Object	Description
Enable	Controls whether remote syslog is enabled
Syslog Server IP	Indicates the IPv4 host address of syslog server
Port Destination	Configure port for remote syslog

4.5 Network

The Network function provides WAN, LAN and network configuration of the 5G ODU as shown in [Figure 4-5-1](#).

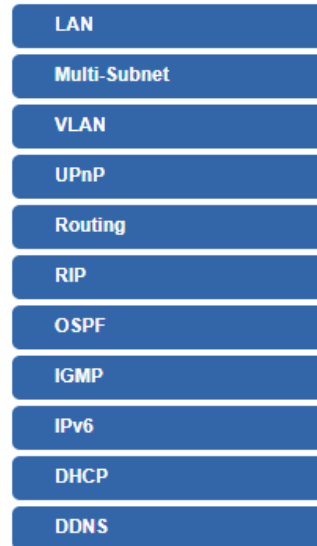


Figure 4-5-1: Network Menu

Object	Description
LAN	Allows setting LAN interface.
Multi-Subnet	Allows setting Multi-Subnet1 ~ Subnet4 interface.
VLAN	Disable or enable the VLAN function. The default configuration is disabled.
UPnP	Disable or enable the UPnP function. The default configuration is disabled.
Routing	Allows setting Route.
RIP	Disable or enable the RIP function. The default configuration is disabled.
OSPF	Disable or enable the OSPF function. The default configuration is disabled.
IGMP	Disable or enable the IGMP function. The default configuration is disabled.
IPv6	Allows setting IPv6 WAN interface.
DHCP	Allows setting DHCP Server.
DDNS	Allows setting DDNS and PLANET DDNS.

4.5.1 LAN Setup

This page is used to configure the parameters for local area network which connects to the LAN port of your 5G ODU as shown in [Figure 4-5-2](#). Here you may change the settings for IP address, subnet mask, DHCP, etc.

LAN Configuration

IP Address	192.168.1.1
Netmask	255.255.255.0

Apply Settings
Cancel Changes

Figure 4-5-2: LAN Setup

Object	Description
IP Address	The LAN IP address of the 5G ODU and default is 192.168.1.1 .
Net Mask	Default is 255.255.255.0 .

4.5.2 Multi-Subnet

This page provides multi-subnet setting as shown in [Figure 4-5-3](#).

Multi-Subnet Configuration

Name	Network	DHCP Server	VLAN Isolation
LAN Subnet 1	IP Address 192.168.1.1 Netmask 255.255.255.0	V	N/A
LAN Subnet 2	IP Address 192.168.3.1 Netmask 255.255.255.0	☒	☐
LAN Subnet 3	IP Address 192.168.5.1 Netmask 255.255.255.0	☒	☐
LAN Subnet 4	IP Address 192.168.7.1 Netmask 255.255.255.0	☒	☐

Apply Settings

Cancel Changes

Figure 4-5-3: Multi-Subnet

4.5.3 Routing

Please refer to the following sections for the details as shown in [Figures 4-5-4 and 4-5-5](#).

Routing Table Rules							
No.	Type	Destination	Netmask	Gateway	Interface	Comment	Action
Current Routing Table Information							
No.	Destination		Netmask	Gateway		Interface	
1	0.0.0.0		0.0.0.0	25.11.155.132		LTE/NR 1	
2	25.11.155.128		255.255.255.248	0.0.0.0		LTE/NR 1	
3	192.168.1.0		255.255.255.0	0.0.0.0		LAN	
4	192.168.20.0		255.255.255.0	192.168.20.2		tun0	
5	192.168.20.2		255.255.255.255	0.0.0.0		tun0	

Add Routing Table Rule

Figure 4-5-4: Routing Table

Add a routing rule

Type

Host ▼

Destination

Netmask

255.255.255.255 /32 ▼

Gateway

Interface

LAN ▼

Comment

Apply Settings

Cancel Changes

Figure 4-5-5: Routing Setup

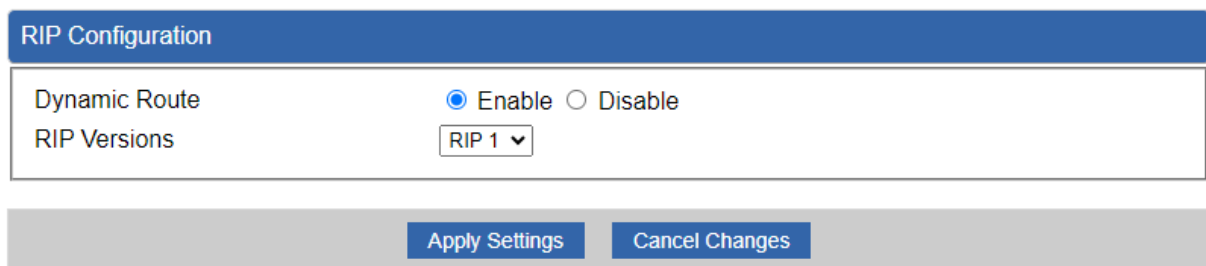
Routing tables contain a list of IP addresses. Each IP address identifies a remote 5G ODU (or other network gateway) that the local 5G ODU is configured to recognize. For each IP address, the routing table additionally stores a network mask and other data that specifies the destination IP address ranges that remote device will accept.

Object	Description
Type	There are two types: Host and Net. When the Net type is selected, user does not need to input the Gateway.
Destination	The network or host IP address desired to access.
Net Mask	The subnet mask of destination IP.
Gateway	The gateway is the router or host's IP address to which packet was sent. It must be the same network segment with the WAN or LAN port.
Interface	Select the interface that the IP packet must use to transmit out of the router when this route is used.
Comment	Enter any words for recognition.

4.5.4 Routing Information Protocol (RIP)

Routing Information Protocol (RIP) is a dynamic routing protocol used in computer networks to facilitate the exchange of routing information between routers. RIP operates based on the distance-vector algorithm, where routers broadcast their routing tables to neighboring routers, which then update their own tables accordingly. RIP uses hop count as its metric, with a maximum hop count limit of 15, making it suitable for small- to medium-sized networks.

The page will show the RIP Configuration. The status is shown in [Figure 4-5-6](#).



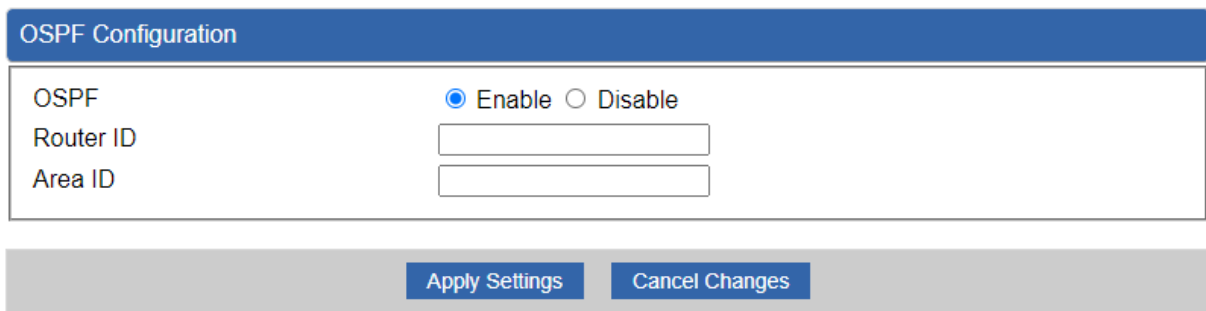
The image shows a web-based configuration interface for RIP. It features a blue header bar with the text "RIP Configuration". Below this, there is a white box containing two settings: "Dynamic Route" with radio buttons for "Enable" (selected) and "Disable", and "RIP Versions" with a dropdown menu showing "RIP 1". At the bottom of the interface, there are two blue buttons: "Apply Settings" and "Cancel Changes".

Figure 4-5-6: RIP Configuration

4.5.5 Open Shortest Path First (OSPF)

Open Shortest Path First (OSPF) is a link-state routing protocol used in computer networks. It calculates the shortest path to destination networks based on the cost of links between routers. OSPF routers exchange link-state advertisements (LSAs) to build a topology map of the network. Using the Dijkstra algorithm, OSPF routers then compute the shortest path tree, determining the best paths to reach network destinations.

The page will show the OSPF Configuration. The status is shown in [Figure 4-5-7](#).



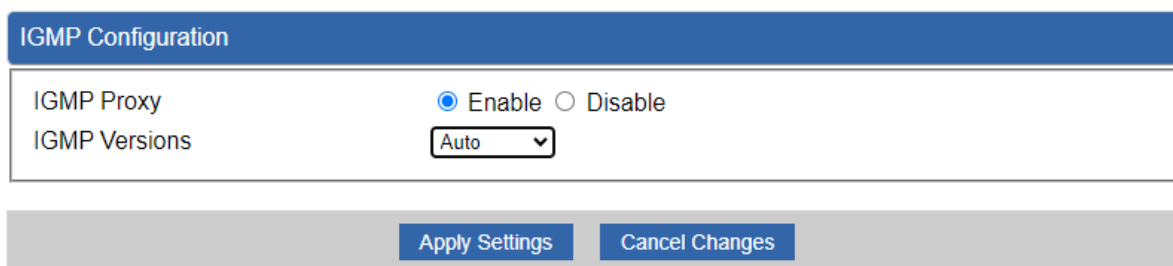
The figure shows a web-based configuration interface for OSPF. It features a blue header bar with the text "OSPF Configuration". Below this, there is a form with three rows: "OSPF" with radio buttons for "Enable" (selected) and "Disable"; "Router ID" with a text input field; and "Area ID" with a text input field. At the bottom of the form, there are two buttons: "Apply Settings" and "Cancel Changes".

Figure 4-5-7: OSPF Configuration

4.5.6 Internet Group Management Protocol (IGMP)

The Internet Group Management Protocol (IGMP) is a communication protocol used by IP hosts and adjacent multicast routers to manage multicast group memberships. IGMP enables hosts to inform routers about their desire to receive multicast traffic for specific multicast groups. Hosts send IGMP membership reports to routers, indicating their interest in receiving traffic for particular multicast groups. Routers use this information to control the distribution of multicast traffic efficiently, forwarding it only to those networks where members have requested it. IGMP operates at the network layer (Layer 3) of the OSI model and plays a crucial role in supporting multicast communication within IP networks.

The page will show the IGMP Configuration. The status is shown in [Figure 4-5-8](#).



The image shows a web-based configuration interface for IGMP. It features a blue header bar with the text "IGMP Configuration". Below this, there are two rows of settings. The first row is labeled "IGMP Proxy" and has two radio buttons: "Enable" (which is selected) and "Disable". The second row is labeled "IGMP Versions" and has a dropdown menu currently set to "Auto". At the bottom of the configuration area, there are two buttons: "Apply Settings" and "Cancel Changes".

Figure 4-5-8: IGMP Configuration

4.5.7 DHCP

The DHCP service allows you to control the IP address configuration of all your network devices. When a client (host or other device such as networked printer, etc.) joins your network it will automatically get a valid IP address from a range of addresses and other settings from the DHCP service. The client must be configured to use DHCP; this is something called "automatic network configuration" and is often the default setting. The setup is shown in [Figure 4-5-9](#).

DHCP Configuration

DHCP Server

☒ Enable ☐ Disable

Start IP Address

192.168.1.

Maximum DHCP Users

DNS Server

☒ Automatically ☐ Manually

Primary DNS Server

Secondary DNS Server

WINS

Lease Time

minutes

Domain Name

Static DHCP List

Index	Device Name	IP Address	MAC Address	Delete
		192.168.1.150	00:30:4F:00:00:01	Add

Figure 4-5-9: DHCP Configuration

Object	Description
DHCP Service	By default, the DHCP Server is enabled, meaning the 5G ODU will assign IP addresses to the DHCP clients automatically. If user needs to disable the function, please set it as disable.
Start IP Address	By default, the start IP address is 192.168.1.100. Please do not set it to the same IP address of the 5G ODU
Maximum DHCP Users	By default, the maximum DHCP users are 101, meaning the 5G ODU will provide DHCP client with IP address from 192.168.1.100 to 192.168.1.200 when the start IP address is 192.168.1.100.
Set DNS	By default, it is set as Automatically, and the DNS server is the 5G ODU's LAN IP address.

Object	Description
	If user needs to use specific DNS server, please set it as Manually, and then input a specific DNS server.
Primary/Secondary DNS Server	Input a specific DNS server.
WINS	Input a WINS server if needed.
Lease Time	Set the time for using one assigned IP. After the lease time, the DHCP client will need to get new IP addresses from the 5G ODU. Default is 1440 minutes.
Domain Name	Input a domain name for the 5G ODU

4.5.8 DDNS

The 5G ODU offers the DDNS (Dynamic Domain Name System) feature, which allows the hosting of a website, FTP server, or e-mail server with a fixed domain name (named by yourself) and a dynamic IP address, and then your friends can connect to your server by entering your domain name no matter what your IP address is. Before using this feature, you need to sign up for DDNS service providers such as **PLANET DDNS** (<https://www.planetddns.com>) and set up the domain name of your choice.

PLANET DDNS website provides a free DDNS (Dynamic Domain Name Server) service for PLANET devices. Whether the IP address used on your PLANET device supporting DDNS service is fixed or dynamic, you can easily connect the devices anywhere on the Internet with a meaningful or easy-to-remember name you gave. PLANET DDNS provides two types of DDNS services. One is **PLANET DDNS** and the other is **PLANET Easy DDNS** as shown in [Figure 4-5-10](#).

PLANET DDNS

For example, you've just installed a PLANET IP camera with dynamic IP like 210.66.155.93 in the network. You can name this device as "Mycam1" and register a domain as Mycam1.planetddns.com at PLANET DDNS (<https://www.planetddns.com>). Thus, you don't need to memorize the exact IP address but just the URL link: Mycam1.planetddns.com.

PLANET Easy DDNS

PLANET Easy DDNS is an easy way to help user to get your Domain Name with just one click. You can just log in to the Web Management Interface of your devices, say, your 5G ODU, and check the DDNS menu and just enable it. You don't need to go to <https://www.planetddns.com> to apply for a new account. Once you enabled the Easy DDNS, your PLANET Network Device will use the format PLxxxxxx where xxxxxx is the last 6 characters of your MAC address that can be found on the Web page or bottom label of the device. (For example, if the 5G ODU's MAC address is A8-F7-E0-81-96-C9, it will be converted into pt8196c9.planetddns.com)

DDNS Configuration

Dynamic DNS

☒ Enable ☐ Disable

Interface

LTE/NR

DDNS Type

PLANET DDNS

PLANET Easy DDNS

Disable

User Name

Password

Host Name

Interval

120

 seconds

Connection Status

Success

Apply Settings

Cancel Changes

Figure 4-5-10: PLANET DDNS

Object	Description
DDNS Service	By default, the DDNS service is disabled. If user needs to enable the function, please set it as enable.
Interface	User is able to select the interface for DDNS service. By default, the interface is WAN 1.
DDNS Type	There are three options: - PLANET DDNS: Activate PLANET DDNS service. - DynDNS: Activate DynDNS service. - NOIP: Activate NOIP service. Note that please first register with the DDNS service and set up the domain name of your choice to begin using it.
Easy DDNS	When the PLANET DDNS service is activated, user is able to select to enable or disable Easy DDNS. When this function is enabled, DDNS hostname will appear automatically. User doesn't go to https://www.planetddns.com to apply for a new account.
User Name	The user name is used to log into DDNS service.
Password	The password is used to log into DDNS service.
Host Name	The host name as registered with your DDNS provider.
Interval	Set the update interval of the DDNS function.
Update Status	Show the connection status of the DDNS function.

4.6 Cellular

The Cellular menu provides LTE/NR related functions as shown in [Figure 4-6-1](#). Please refer to the following sections for the details.



Figure 4-6-1: Cellular Menu

Object	Description
LTE/NR Configuration	Allows setting LTE/NR configuration.
LTE/NR Advanced	Allows setting SIM configuration.
LTE/NR Status	Display the status of cellular.
LTE/NR Statistics	Display the statistics of cellular.
GPS	Display the location of 5G ODU.
SMS	Allows setting SMS configuration for alarm notification.

4.6.1 LTE/NR Configuration

This page provides LTE/NR configuration as shown in [Figure 4-6-2](#).

LTE/NR Configuration

LTE/NR Config	Auto ▼	
MTU	1500	min: 700; max: 1500

Figure 4-6-2: LTE/NR Configuration

Object	Description
LTE/NR Config	Indicates what kind of LTE will be used. Possible modes are: ■ Auto: Automatically connect the possible band. ■ 4G&5G Only: Connect to 4G or 5G network only. ■ 5G Only: Connect to 5G network only. ■ 4G Only: Connect to 4G network only. ■ 3G Only: Connect to 3G network only. ■ 2G Only: Connect to 2G network only.
MTU	Maximum transfer unit, Default is 1500 .

4.6.2 LTE/NR Advanced

This page provides LTE/NR advanced configuration as shown in [Figure 4-6-3](#).

LTE/NR Advanced

Current SIM Card

SIM 1 Disconnect

Disable Roaming ☐ Yes ☒ No

Used SIM ☒ Dual SIM ☐ SIM1 ☐ SIM2

SIM Priority ☒ Auto ☐ SIM1 ☐ SIM2

Diagnostic WAN Netmask Address ☐ Enable ☒ Disable

Roaming Switch ☐ Switch to another SIM when roaming is detected

Connect Retry Number (1~100)*60 seconds

☐ Reboot when LTE/NR the only connection which has continuous link down for times (3~15)

SIM1

SIM2

SIM PIN

Confirmed SIM PIN

APN

internet

Username

Password

Confirmed Password

Auth

NONE ▾

Figure 4-6-3: LTE/NR Advanced

Object	Description
Current SIM Card	Display which SIM slot is using.
Disable Roaming	■ Disable: SIM gets connection even it is in roaming state. ■ Enable: SIM would not get connection when in roaming state.
Used SIM	Configure which SIM card is used or dual SIM cards.
SIM Priority	Configure priority of SIM card
Roaming Switch	Switch to another SIM when roaming is detected. System will switch SIM slot when current SIM is in roaming state and another SIM slot is in READY state.

Object	Description
SIM PIN	Configure PIN code to unlock SIM PIN.
Confirmed SIM PIN	Confirm PIN code.
APN	APN can be input by user or the system..
Username	The username can be input by user or the system.
Password	The password can be input by user or the system.
Confirm Password	Fill in your changed password.
Auth	Configure authentication ■ None ■ PAP ■ CHAP

4.6.3 LTE/NR Status

This page displays LTE/NR status as shown in [Figure 4-6-4](#).

LTE/NR Status		
SIM Card	SIM1	SIM2
SIM Status	Ready	Not Inserted
Operator	Far EasTone	
IMEI	864284040201845	
IMSI	466011900610669	
Phone Number		
Band	EUTRAN-BAND7	
EARFCN	3250	
PLMN	46601	
IP Address		
Netmask		
Default Gateway		
Running Time	2 days, 07:24:07	
Roaming	No	

Figure 4-6-4: LTE/NR Status

4.6.4 LTE/NR Statistics

This page displays LTE/NR status as shown in [Figure 4-6-5](#).

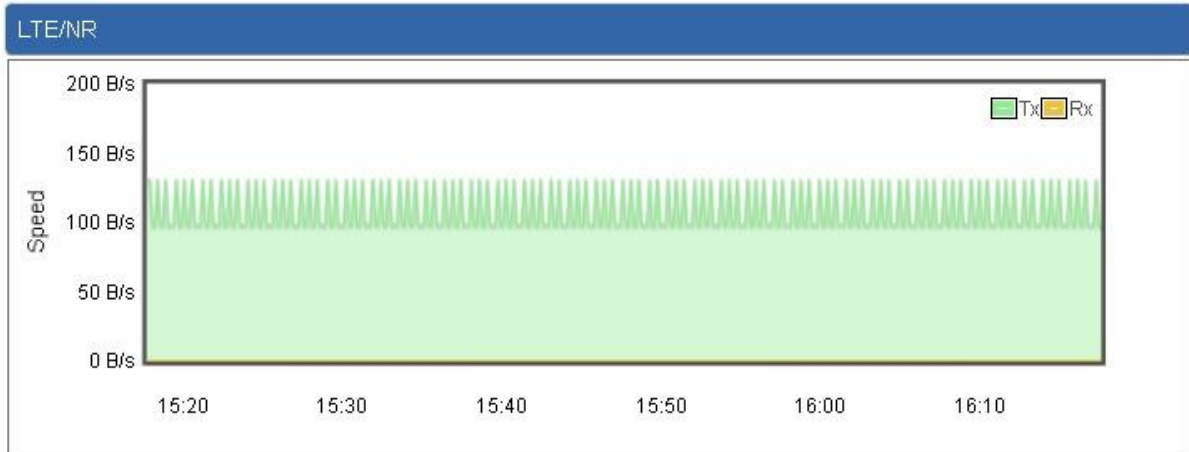


Figure 4-6-5: LTE/NR Statistics

4.6.5 GPS

This page displays GPS status as shown in [Figure 4-6-6](#).

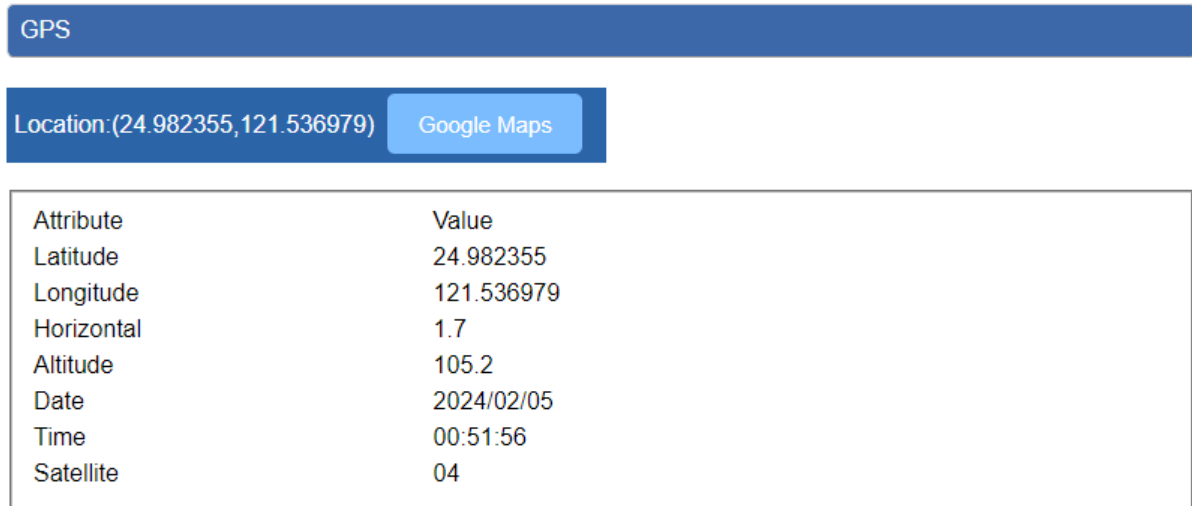


Figure 4-6-6: GPS

4.6.6 SMS

This page provides SMS configuration as shown in [Figure 4-6-7](#).

SMS Configuration

Name	
Phone	
Email	

Figure 4-6-7: SMS

Object	Description
Name	Configure user's name
Phone	Configure user's phone number
Email	Configure user's email

4.7 Security

The Security menu provides Firewall, Access Filtering and other functions as shown in [Figure 4-7-1](#).

Please refer to the following sections for the details.

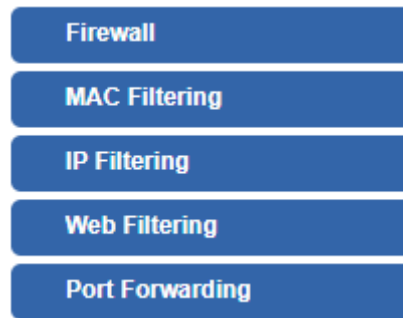


Figure 4-7-1: Security Menu

Object	Description
Firewall	Allows setting DoS (Denial of Service) protection as enable.
MAC Filtering	Allows setting MAC Filtering.
IP Filtering	Allows setting IP Filtering.
Web Filtering	Allows setting Web Filtering.
Port Forwarding	Allows setting Port Forwarding.

4.7.1 Firewall

A "Denial-of-Service" (DoS) attack is characterized by an explicit attempt by hackers to prevent legitimate users of a service from using that service. The 5G ODU can prevent specific DoS attacks as shown in [Figure 4-7-2](#).

Firewall Protection

SPI Firewall

☒ Enable
 ☐ Disable

DDoS

Block SYN Flood	☒ Enable ☐ Disable	30	Packets/Second
Block FIN Flood	☐ Enable ☒ Disable	30	Packets/Second
Block UDP Flood	☐ Enable ☒ Disable	30	Packets/Second
Block ICMP Flood	☐ Enable ☒ Disable	5	Packets/Second
Block IP Teardrop Attack	☐ Enable ☒ Disable		
Block Ping of Death	☐ Enable ☒ Disable		
Block TCP packets with SYN and FIN Bits set	☐ Enable ☒ Disable		
Block TCP packets with FIN Bit set but no ACK Bit set	☐ Enable ☒ Disable		
Block TCP packets without Bits set	☐ Enable ☒ Disable		

System Security

Block WAN Ping	☐ Enable ☒ Disable	
HTTP Port		80
HTTPs Port		443
Remote Management	☐ Enable ☒ Disable	
Temporarily block when login failed more than		0 (0 means no limit)
IP blocking period		0 minute(s) (0 means permanent blocking)
Blocked IP		0.0.0.0

Apply Settings
Cancel Changes

Figure 4-7-2: Firewall

Object	Description
SPI Firewall	The SPI Firewall prevents attack and improper access to network resources. The default configuration is enabled.
Block SYN Flood	SYN Flood is a popular attack way. DoS and DDoS are TCP protocols. Hackers like using this method to make a fake connection that involves the CPU, memory, and so on. The default configuration is enabled.
Block FIN Flood	If the function is enabled, when the number of the current FIN packets is beyond the set value, the 5G ODU will start the blocking function immediately. The default configuration is disabled.
Block UDP Flood	If the function is enabled, when the number of the current UDP-FLOOD packets is beyond the set value, the 5G ODU will start the blocking function immediately. The default configuration is disabled.
Block ICMP Flood	ICMP is kind of a pack of TCP/IP; its important function is to transfer simple signal on the Internet. There are two normal attack ways which hackers like to use, Ping of Death and Smurf attack. The default configuration is disabled.
IP TearDrop	If the function is enabled, the 5G ODU will block Teardrop attack that is targeting on TCP/IP fragmentation reassembly codes.
Ping Of Death	If the function is enabled, the 5G ODU will block Ping of Death attack that aims to disrupt a targeted machine by sending a packet larger than the maximum allowable size causing the target machine to freeze or crash.
Block WAN Ping	Enable the function to allow the Ping access from the Internet network. The default configuration is disabled.
Remote Management	Enable the function to allow the web server access of the 5G ODU from the Internet network. The default configuration is disabled.

4.7.2 MAC Filtering

Entries in this table are used to restrict certain types of data packets from your local network or Internet through the 5G ODU. Use of such filters can be helpful in securing or restricting your local network as shown in [Figure 4-7-3](#).

MAC Filtering

MAC Filtering

☒ Enable
 ☐ Disable

Interface

☐ LAN
 ☐ WAN

MAC Filtering Rules

Index	Active	Device Name	MAC Address	Action
1		test	00:11:22:33:44:55	
		abc	00:30:4F:00:00:01	Add

Figure 4-7-3: MAC Filtering

Object	Description
Enable MAC Filtering	Set the function as enable or disable. When the function is enabled, the 5G ODU will block traffic of the MAC address on the list.
Interface	Select the function works on LAN, WAN or both. If you want to block a LAN device's MAC address, please select LAN, vice versa.
MAC Address	Input a MAC address you want to control, such as A8:F7:E0:00:06:62.
Add	When you input a MAC address, please click the "Add" button to add it into the list.
Remove	If you want to remove a MAC address from the list, please click on the MAC address, and then click the "Remove" button to remove it.

4.7.3 IP Filtering

IP Filtering is used to deny LAN users from accessing the public IP address on internet as shown in [Figure 4-7-4](#). To begin blocking access to an IP address, enable IP Filtering and enter the IP address of the web site you wish to block.

IP Filtering

IP Filtering ☐ Enable ☒ Disable

IP Filtering Rules

No.	Active	Source IP	Destination IP	Port Range	Protocol	Action
Add IP Filtering Rule						

Figure 4-7-4: IP Filtering

Object	Description
IP Filtering	Set the function as enable or disable.
Add IP Filtering Rule	Go to the Add Filtering Rule page to add a new rule.

IP Filter Rule Setting

Enable ☒

Source IP Address

/ ▼

☐ Anywhere

Destination IP Address

/ ▼

☐ Anywhere

Destination Port

-

Protocol

▼

Apply Settings

Cancel Changes

Figure 4-7-5: IP Filter Rule Setting

Object	Description
Enable	Set the rule as enable or disable.
Source IP Address	Input the IP address of LAN user (such as PC or laptop) which you want to control.
Anywhere (of source IP Address)	Check the box if you want to control all LAN users.
Destination IP Address	Input the IP address of web site which you want to block.
Anywhere (of destination IP Address)	Check the box if you want to control all web sites, meaning the LAN user can't visit any web site.
Destination Port	Input the port of destination IP Address which you want to block. Leave it as blank if you want to block all ports of the web site.
Protocol	Select the protocol type (TCP, UDP or all). If you are unsure, please leave it to the default all protocol.

4.7.4 Web Filtering

Web filtering is used to deny LAN users from accessing the internet as shown in [Figure 4-7-6](#). Block those URLs which contain keywords listed below.

Web Filtering

Web Filtering
☐ Enable
☒ Disable

Web Filtering Rules

No.	Rule Enable	Filter Keyword	Filter Type	Action
Add Web Filtering Rule				

Figure 4-7-6: Web Filtering

Object	Description
Web Filtering	Set the function as enable or disable.
Add Web Filtering Rule	Go to the Add Web Filtering Rule page to add a new rule.

Web Filter Settings

Status

Filter Keyword

Apply Settings

Cancel Changes

Figure 4-7-7 Web Filtering Rule Setting

Object	Description
Status	Set the rule as enable or disable.
Filter Keyword	Input the URL address that you want to filter, such as www.yahoo.com.

4.7.5 Port Forwarding

Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall as shown in [Figure 4-7-8](#). These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your 5G ODU's NAT firewall.

Port Forwarding

Port Forwarding
☐ Enable
☒ Disable

Port Forwarding Rules

No.	Rule Name	External Interface	Protocol	External Port Range	Internal IP	Internal Port Range	Delete
Add Port Forwarding Rule							

Figure 4-7-8: Port Forwarding

Object	Description
Port Forwarding	Set the function as enable or disable.
Add Port Forwarding Rule	Go to the Add Port Forwarding Rule page to add a new rule.

Port Forwarding

Rule Name

Protocol

External Service Port
 ~

Virtual Server IP Address

Internal Service Port
 ~

Apply Settings

Cancel Changes

Figure 4-7-9: Port Forwarding Rule Setting

Object	Description
Rule Name	Enter any words for recognition.
Protocol	Select the protocol type (TCP, UDP or both). If you are unsure, please leave it to the default both protocols.
External Service Port	Enter the external ports you want to control. For TCP and UDP services, enter the beginning of the range of port numbers used by the service. If the service uses a single port number, enter it in both the start and finish fields.
Virtual Server IP Address	Enter the local IP address.
Internal Service Port	Enter local ports you want to control. For TCP and UDP Services, enter the beginning of the range of port numbers used by the service. If the service uses a single port number, enter it in both the start and finish fields.

4.8 Virtual Private Network

To obtain a private and secure network link, the 5G ODU is capable of establishing VPN connections. When used in combination with remote client authentication, it links the business' remote sites and users, conveniently providing the enterprise with an encrypted network communication method. By allowing the enterprise to utilize the Internet as a means of transferring data across the network, it forms one of the most effective and secure options for enterprises to adopt in comparison to other methods.

The VPN menu provides the following features as shown in [Figure 4-8-1](#)



Figure 4-8-1: VPN Menu

Object	Description
IPsec	Allows setting IPsec function.
IPsec Remote Server	Disable or enable the IPsec Remote Server function. The default configuration is disabled.
GRE	Allows setting GRE function.
PPTP	Allows setting PPTP function.
L2TP	Allows setting L2TP function.
SSL VPN	Allows setting SSL VPN function.
Certificates	Download System CA Certificate
VPN Connection	Allows checking VPN Connection Status.

4.8.1 IPSec

IPSec (IP Security) is a generic standardized VPN solution. IPSec must be implemented in the IP stack which is part of the kernel. Since IPSec is a standardized protocol, it is compatible to most vendors that implement IPSec. It allows users to have an encrypted network session by standard **IKE** (Internet Key Exchange). We strongly encourage you to use IPSec only if you need to because of interoperability purposes. When IPSec lifetime is specified, the device can randomly refresh and identify forged IKE's during the IPSec lifetime.

This page will allow you to modify the user name and passwords as shown in [Figure 4-8-2](#).

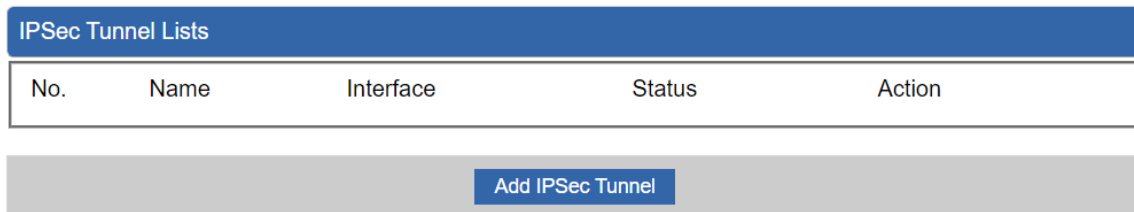


Figure 4-8-2: IPSec

Object	Description
Add IPSec Tunnel	Go to the Add IPSec Tunnel page to add a new tunnel.

IPsec Tunnel

Active

Tunnel Name

Type

Local Network

Local Netmask

Remote Host/IP Address

Remote Network

Remote Netmask

☒ Enable
 ☐ Disable

Net-to-Net Virtual Private Network ▼

255.255.255.0 /24 ▼

255.255.255.0 /24 ▼

Detection

Dead Peer Detection ☒

Time Interval Seconds

Timeout Seconds

Action

Restart ▼

Authentication

Preshare Key

IKE Setting

Phase 1

IKE ☒ v1 ☐ v2

Connection Type ☒ Main ☐ Aggressive

ISAKMP

AES (128 bit) ▼

SHA1 ▼

DH Group

2 (1024) ▼

IKE SA Lifetime hours

Phase 2

ESP

AES (128 bit) ▼

SHA1 ▼

ESP Keylife hours

Perfect Forward Secrecy (PFS) ☐ Yes ☒ No

Apply Settings

Cancel Changes

Figure 4-8-3: IPSec Tunnel

Object	Description
IPSec Tunnel Enable	Check the box to enable the function.
Tunnel Name	Enter any words for recognition.
Type	■ Net-to-Net Virtual Private Network Net-to-Net Connections are the most common connection type for IPSec. They connect two networks securely and transparently with each other over the Internet. ■ Host-to Net Virtual Private Network (Roadwarrior) Host-to-Net connections are being used to connect a host which could be a laptop, smartphone or any other device with an IPSec client to one or more networks.
Local Network	The local subnet in CIDR notation. For instance, "192.168.1.0".
Local Netmask	The netmask of this 5G ODU
Remote IP Address	Input the IP address of the remote host. For instance, "210.66.1.10".
Remote Network	The remote subnet in CIDR notation. For instance, "210.66.1.0".
Remote Netmask	The netmask of the remote host.
Dead Peer Detection	Set up the detection time of DPD (Dead Peer Detection). By default, the DPD detection's gap is 30 seconds, over 150 seconds to think that is the broken line. When VPN detects opposite party reaction time, the function will take one of the actions: "Hold" stand for the system will retain IPSec SA, "Clear" stand for the tunnel will clean away and waits for the new sessions, "Restart" will delete the IPSec SA and reset VPN tunnel.
Preshare Key	Enter a pass phrase to be used to authenticate the other side of the tunnel. Should be the same as the remote host.
IKE	Select the IKE (Internet Key Exchange) version.
Connection Type	1. Main. 2. Aggressive.
ISAKMP	It provides the way to create the SA between two PCs. The SA can access the encoding between two PCs, and the IT administrator can assign to which key size or Preshare Key and algorithm to use. The SA

	comes in many connection ways. 1. AES: All using a 128-bit, 192-bit and 256-bit key. AES is a commonly seen and adopted nowadays. 2. 3DES: Triple DES is a block cipher formed from the DES cipher by using it three times. It can achieve an algorithm up to 168 bits. 3. SHA1: The SHA1 is a revision of SHA. It has improved the shortcomings of SHA. By producing summary hash values, it can achieve an algorithm up to 160 bits. 4. SHA2: Either 256, 384 or 512 can be chosen 5. MD5 Algorithm: MD5 processes a variably long message into a fixed-length output of 128 bits. 6. DH Group: Either 1, 2, 5, 14, 15, 16, 17, or 18 can be chosen.
IKE SA Lifetime	You can specify how long IKE packets are valid.
ESP	It offers AES, 3 DES, SHA 1, SHA2, and MD5. 1. AES: All using a 128-bit, 192-bit and 256-bit key. AES is a commonly seen and adopted nowadays. 2. 3DES: Triple DES is a block cipher formed from the DES cipher by using it three times. It can achieve an algorithm up to 168 bits. 3. SHA1: The SHA1 is a revision of SHA. It has improved the shortcomings of SHA. By producing summary hash values, it can achieve an algorithm up to 160 bits. 4. SHA2: Either 256, 384 or 512 can be chosen. 5. MD5 Algorithm: MD5 processes a variably long message into a fixed-length output of 128 bits.
ESP Keylife	You can specify how long ESP packets are valid.
Perfect Forward Secrecy (PFS)	Set the function as enable or disable.

4.8.2 GRE

This section assists you in setting the GRE Tunnel as shown in [Figure 4-8-4](#).

GRE Tunnel

GRE Tunnel ☐ Enable ☒ Disable

GRE Tunnel Lists

No.	Name	Enable	Through	Peer WAN IP Addr	Peer Subnet	Peer Tunnel IP	Local Tunnel IP	Local Netmask	Action
Add GRE Tunnel									

Figure 4-8-4: GRE

Object	Description
GRE Tunnel	Set the function as enable or disable.
Add GRE Tunnel	Go to the Add GRE Tunnel page to add a new tunnel.

GRE Tunnel

Status	Disable ▼
Name	Tunnel name
Through	LAN ▼
Peer Wan IP Address	Remote IP Address
Peer Subnet Mask	10.10.10.0/24
Peer Tunnel IP Address	10.10.10.2
Local Tunnel IP Address	10.10.10.1
Local Subnet Mask	255.255.255.255 /32 ▼

Apply Settings

Cancel Changes

Figure 4-8-5: GRE Tunnel

Object	Description
Active	Check the box to enable the function.
Tunnel Name	Enter any words for recognition.
Through	This is only available for host-to-host connections and specifies to which interface the host is connecting. 1. LAN. 2. LTE/NR
Peer WAN IP Address	Input the IP address of the remote host. For instance, "210.66.1.10".
Peer Netmask	The remote subnet in CIDR notation. For instance, "210.66.1.0/24".
Peer Tunnel IP Address	Input the Tunnel IP address of remote host.
Local Tunnel IP Address	Input the Tunnel IP address of remote host.
Local Netmask	Input the Tunnel IP address of the 5G ODU

4.8.3 PPTP Server

Use the IP address and the scope option needs to match the far end of the PPTP server; its goal is to use the PPTP channel technology and establish Site-to-Site VPN where the channel can have equally good results from different methods with IPSec. The PPTP server is shown in [Figure 4-8-6](#).

PPTP Server

PPTP Server

☒ Enable ☐ Disable

Broadcast

☐ Enable ☒ Disable

Force MPPE Encryption

☒ Enable ☐ Disable

CHAP

☒ Enable ☐ Disable

MSCHAP

☒ Enable ☐ Disable

MSCHAP v2

☒ Enable ☐ Disable

DNS1

DNS2

WINS1

WINS2

Server IP Address

Clients IP Address Start

Clients IP Address End

Account List

Index	Username	Password	Delete
			Add

Figure 4-8-6: PPTP Server

Object	Description
PPTP Server	Set the function as enable or disable.
Broadcast	Enter any words for recognition.
Force MPPE Encryption	Set the encryption as enable or disable.
CHAP	Set the authentication as enable or disable.
MSCHAP	Set the authentication as enable or disable.
MSCHAP v2	Set the authentication as enable or disable.
DNS	When the PPTP client connects to the PPTP server, it will assign the DNS server IP address to client.
WINS	When the PPTP client connects to the PPTP server, it will assign the WINS server IP address to client.
Server IP Address	Input the IP address of the PPTP Server. For instance, "192.168.10.1".
Clients IP Address (Start/End)	When the VPN connection is established, the VPN client will get IP address from the VPN Server. Please set the range of IP Address. For instance, the start IP address is "192.168.10.10", the end IP address is "192.168.10.100".
User and Password	Create the username and password for the VPN client.

4.8.4 L2TP Server

This section assists you in setting the L2TP Server as shown in [Figure 4-8-7](#).

L2TP Server

L2TP Server

☒ Enable ☐ Disable

Server IP Address

Clients IP Address Start

Clients IP Address End

With IPsec

☐ Enable ☒ Disable

Preshare Key

Account List

Index	Username	Password	Delete
			Add

IPsec

Phase 1

Connection Type

☒ Main ☐ Aggressive

ISAKMP

DH Group

IKE SA Lifetime

hours

Phase 2

ESP

ESP Keylife

hours

Apply Settings

Cancel Changes

Figure 4-8-7: L2TP Server

Object	Description
L2TP Server	Set the function as enable or disable.
Server IP Address	Input the IP address of the L2TP Server. For instance, "192.168.50.1".
Clients IP Address (Start/End)	When the VPN connection is established, the VPN client will get IP address from the VPN Server. Please set the range of IP Address. For instance, the start IP address is "192.168.50.100", the end IP address is "192.168.50.200".
With IPsec	Set the function as enable to make the L2TP work with IPsec encryption.
Preshare Key	Enter a pass phrase.
User and Password	Create the username and password for the VPN client.
Connection Type	1. Main.

Object	Description
	2. Aggressive.
ISAKMP	It provides the way to create the SA between two PCs. The SA can access the encoding between two PCs, and the IT administrator can assign to which key size or Preshare Key and algorithm to use. The SA comes in many connection ways. AES: All using a 128-bit, 192-bit and 256-bit key. AES is a commonly seen and adopted nowadays. 3DES: Triple DES is a block cipher formed from the DES cipher by using it three times. It can achieve an algorithm up to 168 bits. SHA1: The SHA1 is a revision of SHA. It has improved the shortcomings of SHA. By producing summary hash values, it can achieve an algorithm up to 160 bits. SHA2: Either 256, 384 or 512 can be chosen. MD5 Algorithm: MD5 processes a variably long message into a fixed-length output of 128 bits. DH Group: Either 1, 2, 5, 14, 15, 16, 17, or 18 can be chosen.
IKE SA Lifetime	You can specify how long IKE packets are valid.
ESP	It offers AES, 3 DES, SHA 1, SHA2, and MD5. AES: All using a 128-bit, 192-bit and 256-bit key. AES is a commonly seen and adopted nowadays. 3DES: Triple DES is a block cipher formed from the DES cipher by using it three times. It can achieve an algorithm up to 168 bits. SHA1: The SHA1 is a revision of SHA. It has improved the shortcomings of SHA. By producing summary hash values, it can achieve an algorithm up to 160 bits. SHA2: Either 256, 384 or 512 can be chosen. MD5 Algorithm: MD5 processes a variably long message into a fixed-length output of 128 bits.
ESP Keylife	You can specify how long ESP packets are valid.

4.8.5 SSL VPN

This section assists you in setting the SSL Server as shown in [Figure 4-8-8](#).

SSL Server

SSL VPN Server

Port

Tunnel Protocol

Virtual Network Device

Interface

VPN Network

Network Mask

Encryption Cipher

Hash Algorithm

Export client.ovpn

☐ Enable ☒ Disable

192.168.1.1

Figure 4-8-8: SSL Server

Object	Description
SSL VPN Server	Set the function as enable or disable.
Port	Set a port for the SSL Service. Default port is 1194.
Tunnel Protocol	Set the protocol as TCP or UDP.
Virtual Network Device	Set the Virtual Network Device as TUN or TAP.
Interface	User is able to select the interface for SSL service using.
VPN Network	The VPN subnet in CIDR notation. For instance, "192.168.20.0".
Network Mask	The netmask of the VPN.
Encryption Cipher	There are four encryption types: None, AES-128 CBC, AES-192 CBC or AES-256 CBC.
Hash Algorithm	There are five types of Hash Algorithm: None, SHA1, SHA1, SHA512 or MD5.
Export client.ovpn	Export a configuration for the SSL client. User is able to upload it to VPN client (such as Open VPN software).

4.8.6 VPN Connection

This page shows the VPN connection status as shown in [Figure 4-8-9](#).

VPN Connection Status						
IPsec	GRE	PPTP	L2TP	SSL VPN		
Type	Connected Time	Local IP	Remote IP	Local Subnet	Remote Subnet	

Figure 4-8-9: VPN Connection Status

Object	Description
VPN Connection Status	Click the IPsec/GRE/.../SSL VPN bookmark to check the current connection status.

4.9 AP Control

The AP Control menu provides the following features for managing the system as [Figure 4-9-1](#) is shown below:



Figure 4-9-1: AP Control Menu

Object	Description
Preference	Edit region, RO community, RW community
AP Search	Search APs in the same domain
AP Management	Config APs IP Address, Subnet Mask, SSID and Radio Profiles
AP Group Management	Grouping same model AP
SSID Profile	Setup SSID Profile
Radio 2.4G Profile	Setup Radio 2.4G Profiles
Radio 5G Profile	Setup Radio 5G Profiles
Statistics AP Status	Show the status of managed APs
Statistics Active Clients	Show the status of active clients
Map It	Edit the map of AP location and coverage
Upload Map	Search APs in the same domain

4.9.1 Preference

On this page, you can choose the device region of FCC or ETSI. Then edit RO community and RW community for public or private use. Select Apply or Reset. This screenshot is as shown in [Figure 4-9-2](#).

AP Preference

Region	FCC
RO Community	public
RW Community	private

Figure 4-9-2: AP Control Menu

Noted: Device of FCC and device of ETIS cannot be shown at the same time.

4.9.2 AP Search

On this page, you can add new APs in your AP Control System.

Step as follows:

Step 1. Press the Search button to discover PLANET devices.

Step 2. Waiting for few time, Choose which AP you want to add.

Step 3. Press the Apply button to finish addition.



Note: When use AP Search, The APs IP Address must be same as WS-Series Switch IP domain

4.9.3 AP Management

On this page, you can management your APs, Including check AP online status, config AP (IP address, Mask, SSID and Radio profile), reboot AP, firmware update, delete AP in the AP Control system.

Status

AP Management Apply Filter by Context 10 (10.64)

Online Offline Disable

	Status	AP Group	MAC Address	Device Type	Model No.	Version	IP Address	Device Description	Action
☐	●		a8:f7:e0:46:2e:38	Wireless	WDAP-C7200E	WDAP-C7200E-AP-FCC-V3.0-Build20200321122005	192.168.0.101		
☐	●		a8:f7:e0:3c:5f:ab	Wireless	WNAP-C3220E	WNAP-C3220E-AP-FCC-V3.0-Build20200422115453	192.168.0.102		

Object	Description
	Connection status: online, offline, Wi-Fi disabled
	In progress: action in progress
	Finished/Successful: action finished and successful.
	Failed: action failed.

Action

Object	Description
	Setting: edit setting and allocate profile to AP
	Link: link to the AP's web page
	Firmware Update: Upgrade AP's firmware
	Reboot: Reboot the AP
	Delete: Delete the AP from the control list LED Control: Control the AP's LED.
	Mouse-click in a sequential order: LED blink-> LED off-> LED on

Notes:

- To configure multiple APs at one time, select multiple APs and then choose one of the action icons on the top of the page. The "Link" action is not allowed for multiple APs.
- When finish setup AP, you need to press Apply button to complete setup.

4.9.4 AP Group Management

On the AP Group Management page, you can create AP group and control one or more AP groups.

AP Group Management

	Num.	Group Name	Group Description	Action				
☐	1	GroupTest1	test					
☐	2	GroupTest2	test					

Action:

Object	Description
	Add new group: Click it to add an AP group
	Delete selected item: Click it to delete the selected AP group

AP Group Config

Apply Back Reset

AP Group Configured		Group Member Setting	
Model No.	WAP-200N	Current AP Group Members	Available Managed APs
AP Group Name			
AP Group Description			

<< Add Remove >>

2.4G Profile		5G Profile	
SSID 1	Disable		Disable
SSID 2	Disable		Disable
SSID 3	Disable		Disable
SSID 4	Disable		Disable
Radio Profile	Disable		Disable

Create Group:

1. Select AP Model No. you want to Add
2. Type AP Group Name and AP Group Description.
3. Select AP you want to add in group member setting area and press Add button.
4. Select AP Group SSID profile and Radio Profile.
5. Press Apply button to finish create ap group.

Note:

To do profile provisioning to multiple AP groups at one time, select multiple AP groups, and then click the "Apply" button.

The "Link" action is not allowed for multiple APs or AP group.

4.9.5 SSID Profile

On the SSID profile configuration page, enter the value that you preferred and then click “Apply” to save the profile

Radio Profile 2.4GHz Filter by Profile Name 10 (10.8) 

	Num.	Model No.	Profile Name	Wireless Mode	Channel ID	Channel Bandwidth	Tx Power	Data Rate	Action
☐	1	WDAP-C7200E	test_2.4G	11b/g/n mixed mode	Auto	40MHz	100%	N/A	 
☐	2	WNAP-C3220E	test_2.4G	11b/g/n mixed mode	Auto	40MHz	100%	N/A	 

Radio Profile 2.4GHz Configuration Apply Back Reset

Radio Profile Configuration

Model No. WAP-200N

Basic Setting

Radio Profile Description

Wireless Mode 11b/g/n mixed mode

Channel Bandwidth 20MHz

Channel Auto

MCS Auto

Tx Power Auto

Client Limit ☒ 64 (1 to 64)

Action:

Object	Description
	Add new profile: Click it to add a new profile.
	Delete selected item: Click it to delete the selected profile.
	Edit: Click it to edit the profile.
	Delete: Click it to delete the single profile.

4.9.6 Radio 2.4G Profile

On the Radio profile configuration page, enter the value that you preferred and then click “Apply” to save the profile.

Radio Profile 2.4GHz

	Num	Model No.	Profile Name	Wireless Mode	Channel ID	Channel Bandwidth	Tx Power	Data Rate	Action
☐	1	WDAP-C7200E	test_2.4G	11b/g/n mixed mode	Auto	40MHz	100%	N/A	
☐	2	WNAP-C3220E	test_2.4G	11b/g/n mixed mode	Auto	40MHz	100%	N/A	

Action:

Object	Description
	Add new profile: Click it to add a new profile.
	Delete selected item: Click it to delete the selected profile.
	Edit: Click it to edit the profile.
	Delete: Click it to delete the single profile.

Radio Profile 2.4GHz Configuration

Apply Back Reset

Radio Profile Configuration	
Model No.	WAP-200N
Basic Setting	
Radio Profile Description	
Wireless Mode	11b/g/n mixed mode
Channel Bandwidth	20MHz
Channel	Auto
MCS	Auto
Tx Power	Auto
Client Limit	☒ 64 (1 to 64)

Notes:

1. Strongly suggest you to keep the values as default except the fields like Channel, Network Mode, Channel Bandwidth, Tx Power, IAPP, and Tx/Rx to prevent any unexpected error or impact on the performance.
2. WMM Capable is not allowed to be disabled.

4.9.7 Radio 5G Profile

On the Radio profile configuration page, enter the value that you preferred and then click “Apply” to save the profile.

Radio Profile 5GHz									
	Num.	Model No.	Profile Name	Wireless Mode	Channel ID	Channel Bandwidth	Tx Power	Data Rate	Action
☐	1	WDAP-C7200E	test_5G	11n/ac mixed mode	Auto	40MHz	100%	N/A	 

Action:

Object	Description
	Add new profile: Click it to add a new profile.
	Delete selected item: Click it to delete the selected profile.
	Edit: Click it to edit the profile.
	Delete: Click it to delete the single profile.

Radio Profile 5GHz Configuration Apply Back Reset

Radio Profile Configuration	
Model No.	WAP-500N
Basic Setting	
Radio Profile Description	
Wireless Mode	11a/n mixed mode
Channel Bandwidth	40MHz
Channel	Auto
Client Limit	☒ 64 (1 to 64)

Notes:

1. Strongly suggest you to keep the values as default except the fields like Channel, Network Mode, Channel Bandwidth, Tx Power, IAPP, and Tx/Rx to prevent any unexpected error or impact on the performance.
2. WMM Capable is not allowed to be disabled.

4.9.8 Statistics AP Status

On this page, you can observe the current configuration of all managed APs.

Statistic > Managed APs

Filter by Context 10 (10.64) 

Online Offline Disable

Num.	Status	MAC Address	IP Address	Model No.	Name	Firmware	AP Group	2.4GHz SSID Profile	5GHz SSID Profile	2.4GHz Radio Profile	5GHz Radio Profile
1		a8:f7:e0:46:2e:38	192.168.0.102	WDAP-C7200E		WDAP-C7200E-AP-FCC-V3.0-Build20200321122005					
2		a8:f7:e0:3c:5f:ab	192.168.0.101	WNAP-C3220E		WNAP-C3220E-AP-FCC-V3.0-Build20200422115453			N/A		N/A

Filter: You can filter the AP list by entering the keyword in the field next to the magnifier icon. The keyword should be in any context that belongs to the fields of this page.

4.9.9 Statistics Active Clients

On this page, you can observe the statuses of all associated clients including traffic statistics, transmission speed and RSSI signal strength.

Statistic > Active Clients

Filter by MAC, IP, SSID, Band

Num	Client MAC Address	AP MAC Address	AP SSID	Band	Tx (KB)	Rx (KB)	Speed (Mbps)	RSSI (dBm)
1	00:00:00:00:00:00	a8:f7:e0:46:2e:38	SSIDtest_2.4G	2.4GHz	0	0	0	0

Filter: You can filter the search result by entering the keywords in the field next to the magnifier icon.
The keywords include MAC Address, IP Address, SSID and Band.

4.9.10 Map It

On this page you can add managed APs to the actual position against the floor map. This is convenient to user to view and adjust the actual deployment by reference to its real transmission power and channel allocation.

The interface consists of a left sidebar and a main map area.

Top Screenshot:

- Left Sidebar:**

I	S	Device Description	A
1		WDAP-C7200E	☐
2		WNAP-C3220E	☐

 AP Group
 Band
 Transparency
 Scale
 1 : 30.303030303030305m
- Main Map Area:**
 - Scale bar: 0 to 300 m.
 - Dialog box: "Please draw a straight line to estimate distance with a mouse." and "What is the physical distance of the draw line?" with a text input field, a unit dropdown (m), and Set/Cancel buttons.

Bottom Screenshot:

- Left Sidebar:**

I	S	Device Description	A
1		WDAP-C7200E	☒
2		WNAP-C3220E	☒

 AP Group
 Band
 Transparency
 Scale
 1 : 39.21568627450981m
- Main Map Area:**
 - Scale bar: 0 to 350 m.
 - Two APs are placed on the map, each with a circular coverage area (blue for WDAP-C7200E and yellow for WNAP-C3220E).

1. Click "Scale" to start to reset the map scale.
2. Press the set button to draw a line on the map. Fill its physical distance in the blank and press Set or Cancel. For example, in the graph below, set the door width to 0.8 m

Note: You need to upload map image first before managed APs is placed in its actual position.

4.9.11 Upload Map

On this page, the system allows you to upload your floor map to the system.

Upload Map Apply

Map	New Map ▾
Upload File	選擇檔案 未選擇任何檔案
New Description	
File Size	Bytes

Note: The system allows user to upload up to 10 floor maps.

4.10 Wireless

The Wireless menu provides the following features as shown in [Figure 4-10-1](#)

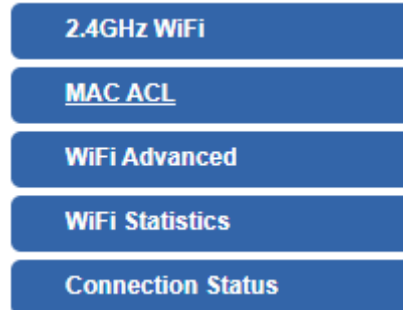


Figure 4-9-1: Wireless Menu

Object	Description
2.4G Wi-Fi	Allow to configure 2.4G Wi-Fi.
MAC ACL	Allow configure MAC ACL.
Wi-Fi Advanced	Allow to configure advanced setting of Wi-Fi.
Wi-Fi Statistics	Display the statistics of Wi-Fi traffic.
Connection Status	Display the connection status.

4.10.1 2.4G Wi-Fi

This page allows the user to define 2.4G Wi-Fi as shown in [Figure 4-10-2](#).

2.4GHz WiFi Configuration

Basic

Wireless Status

Wireless Name (SSID)

Hide SSID

Wireless Mode

Channel

Encryption

VLAN ID

WiFi Multimedia

WiFi Analyzer

☒ Enable ☐ Disable

☐ Enable ☒ Disable

☒ Enable ☐ Disable

Figure 4-10-2: 2.4G Wi-Fi Configuration

Object	Description
Wireless Status	Allows user to enable or disable 2.4G Wi-Fi
Wireless Name (SSID)	It is the wireless network name. The default 2.4G SSID is "PLANET_2.4G"
Hide SSID	Allows user to enable or disable SSID
Channel	It shows the channel of the CPE. Default 2.4GHz is channel 6.
Encryption	Select the wireless encryption. The default is "Open"
Wi-Fi Multimedia	Enable/Disable WMM (Wi-Fi Multimedia) function

4.10.2 MAC ACL

This page provides MAC ACL configuration as shown in [Figure 4-10-3](#).

MAC ACL

MAC ACL

☐ Enable ☒ Disable

Mode

☒ Block Listed Devices ☐ Allow Only Listed Devices

MAC ACL Rules

Index	Active	Device Name	MAC Address	Action
		abc	00:30:4F:00:00:01	Add Scan

Figure 4-10-3: MAC ACL

Object	Description
Active	Allows the devices to pass in the rule
Device Name	Set an allowed device name
MAC Address	Set an allowed device MAC address
Add	Press the “ Add ” button to add end-device that is scanned from wireless network and mark them
Scan	Connect to client list

4.10.3 Wi-Fi Advanced

This page allows the user to define advanced setting of Wi-Fi as shown in [Figure 4-10-4](#).

WiFi Advanced	
2.4GHz Maximum Associated Clients	32 (Range 1~64)
2.4GHz Coverage Threshold	-95 (-95dBm ~ -60dBm)
2.4GHz TX Power	Max(100%) ▾
2.4GHz WLAN Partition	☐ Enable ☒ Disable
RTS Threshold	2347 (0-2347)

Figure 4-10-4: Wi-Fi Advanced

Object	Description
2.4GHz Maximum Associated Clients	The maximum users are 64
2.4G Coverage Threshold	The coverage threshold is to limit the weak signal of clients occupying session. The default is -95dBm
2.4G TX Power	The range of transmit power is Max (100%), Efficient (75%), Enhanced (50%), Standard (25%) or Min (15%). In case of shortening the distance and the coverage of the wireless network, input a smaller value to reduce the radio transmission power
2.4GHz WLAN Partition	To isolate devices connected to the 5G ODU from communicating with each other in wireless network.
RTS Threshold	The threshold range is around 0 – 2347 bytes.

4.10.4 Wi-Fi Statistics

This page displays Wi-Fi statistics as shown in [Figure 4-10-6](#).

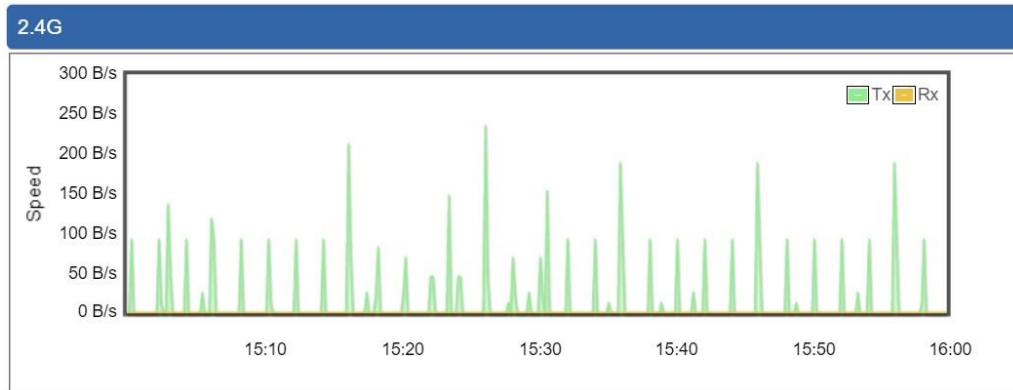


Figure 4-10-6: Wi-Fi Statistics

4.10.5 Connection Status

This page shows the host names and MAC address of all the clients in your network as shown in

[Figure 4-10-7](#).

Client List				
No.	Name	MAC Address	Signal	Connected Time

Figure 4-10-7: Connection Status

Object	Description
Name	Display the host name of connected clients.
MAC Address	Display the MAC address of connected clients.
Signal	Display the connected signal of connected clients.
Connected Time	Display the connected time of connected clients.

4.11 Maintenance

The Maintenance menu provides the following features for managing the system as shown in [Figure 4-11-1](#)

4-11-1



Figure 4-11-1: Maintenance Menu

Object	Description
Administrator	Allows changing the login username and password.
Date & Time	Allows setting Date and Time function.
Save/Restore Configuration	Export the 5G ODU's configuration to local or USB sticker. Restore the 5G ODU's configuration from local or USB sticker.
Firmware Upgrade	Upgrade the firmware from local or USB storage.
Reboot / Reset	Reboot or reset the system.
Auto Reboot	Allows setting auto-reboot schedule.
Diagnostics	Allows you to issue ICMP PING packets to troubleshoot IP.

4.11.1 Administrator

To ensure the 5G ODU's security is secure, you will be asked for your password when you access the 5G ODU's Web-based utility. The default user name and password are "**admin**". This page will allow you to modify the user name and passwords as shown in [Figure 4-11-2](#).

Account Password

Username	admin
Password	
Confirm Password	

Figure 4-11-2: Account and Password Page

Object	Description
Username	Input a new username.
Password	Input a new password.
Confirm Password	Input password again.

4.11.2 Date and Time

This section assists you in setting the system time of the 5G ODU. You are able to either select to set the time and date manually or automatically obtain the GMT time from Internet as shown in [Figure 4-11-3](#).

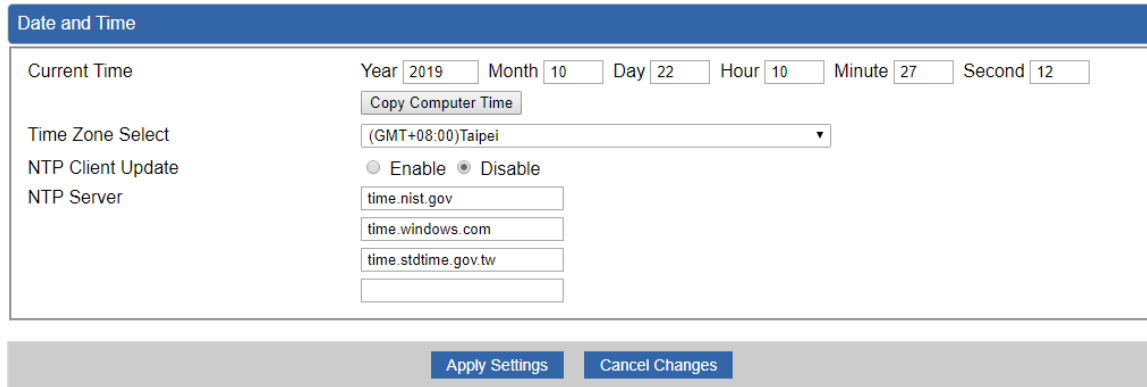


Figure 4-11-3: Date and Time Page

Object	Description
Current Time	Show the current time. User is able to set time and date manually.
Time Zone Select	Select the time zone of the country you are currently in. The 5G ODU will set its time based on your selection.
NTP Client Update	Once this function is enabled, 5G ODU will automatically update current time from NTP server.
NTP Server	User may use the default NTP sever or input NTP server manually.

4.11.3 Saving/Restoring Configuration

This page shows the status of the configuration. You may save the setting file to either USB storage or PC and load the setting file from USB storage or PC as [Figure 4-11-4](#) is shown below:

Save/Restore Configuration

Configuration Export

Configuration Import

No file chosen

Figure 4-11-4: Saving/Restoring Configuration

Object	Description
Configuration Export	Press the Export button to save setting file to PC.
Configuration Import	Press the Choose File button to select the setting file, and then press the Import button to upload setting file from PC.

4.11.4 Upgrading Firmware

This page provides the firmware upgrade function as shown in [Figure 4-11-5](#)

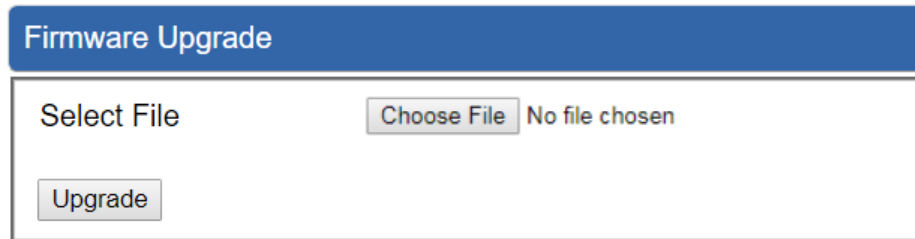


Figure 4-11-5: Firmware Upgrade Page

Object	Description
Choose File	Press the button to select the firmware.
Upgrade	Press the button to upgrade firmware to system.

4.11.5 Reboot / Reset

This page enables the device to be rebooted from a remote location. Once the Reboot button is pressed, users have to re-log in the Web interface as [Figure 4-11-6](#) is shown below:

Reboot / Reset

Reboot Button

Reboot

Reset Button

Reset to Default

☐ I'd like to keep the network profiles.
Keep your current network profiles and reset all other configuration to factory defaults.

Figure 4-11-6: Reboot/Reset Page

Object	Description
Reboot	Press the button to reboot system.
Reset	Press the button to restore all settings to factory default settings.
I'd like to keep the network profiles.	Check the box and then press the Reset to Default button to keep the current network profiles and reset all other configurations to factory defaults.

4.11.6 Diagnostics

The page allows you to issue ICMP PING packets to troubleshoot IP connectivity issues. After you press “Ping”, ICMP packets are transmitted, and the sequence number and roundtrip time are displayed upon reception of a reply. The Page refreshes automatically until responses to all packets are received, or until a timeout occurs as shown in [Figure 4-11-7](#)

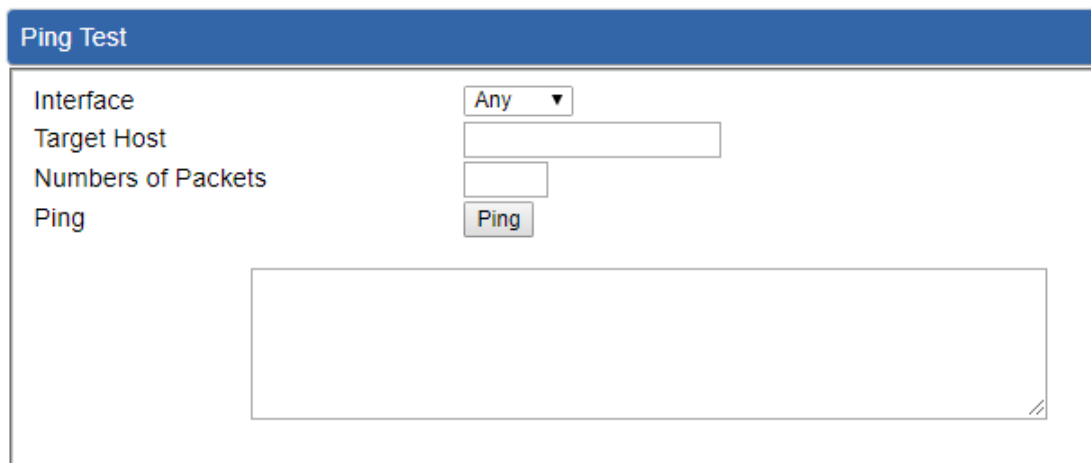


Figure 4-11-7: Diagnostics Page

Object	Description
Interface	Select an interface of the 5G ODU
Target Host	The destination IP Address or domain.
Number of Packets	Set the number of packets that will be transmitted; the maximum is 100.
Ping	The time of ping.



Be sure the target IP address is within the same network subnet of the 5G ODU, or else you'll have to set up the correct gateway IP address.

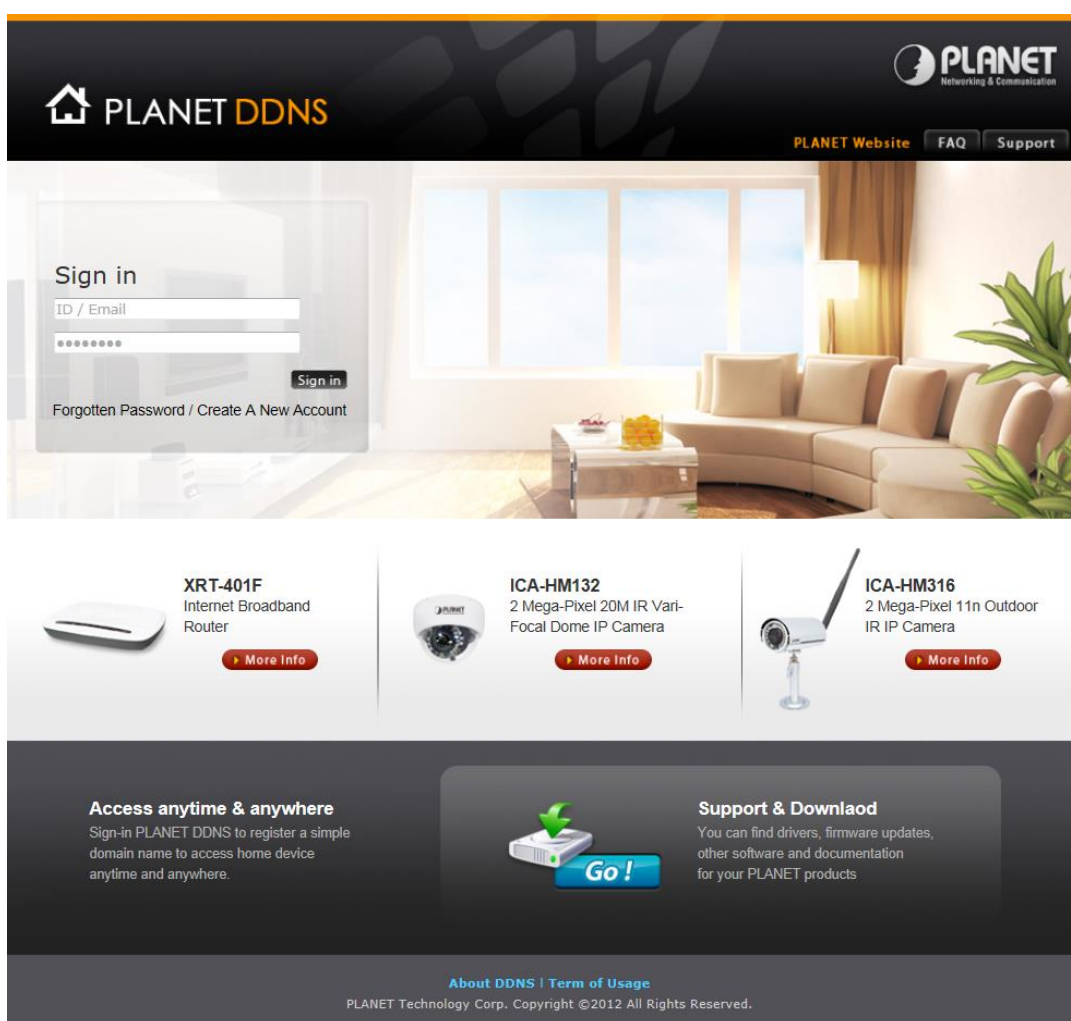
Appendix A: DDNS Application

Configuring PLANET DDNS steps:

Step 1: Visit DDNS provider's web site and register an account if you do not have one yet. For example, register an account at <https://planetddns.com>

Step 2: Enable DDNS option through accessing web page of the device.

Step 3: Input all DDNS settings.



The screenshot displays the PLANET DDNS website. The header features the PLANET logo and navigation links for 'PLANET Website', 'FAQ', and 'Support'. The main content area includes a 'Sign in' form with fields for 'ID / Email' and a password, a 'Sign in' button, and links for 'Forgotten Password / Create A New Account'. Below the sign-in form, there are three product highlights: 'XRT-401F Internet Broadband Router', 'ICA-HM132 2 Mega-Pixel 20M IR Vari-Focal Dome IP Camera', and 'ICA-HM316 2 Mega-Pixel 11m Outdoor IR IP Camera', each with a 'More Info' button. At the bottom, there is a section titled 'Access anytime & anywhere' explaining the benefit of DDNS, and a 'Support & Download' section with a 'Go!' button. The footer contains links for 'About DDNS | Term of Usage' and copyright information for PLANET Technology Corp. ©2012 All Rights Reserved.