

# M351-5G Industrial IoT 5G NR Cellular Router

# **User Manual**

Version 1.00

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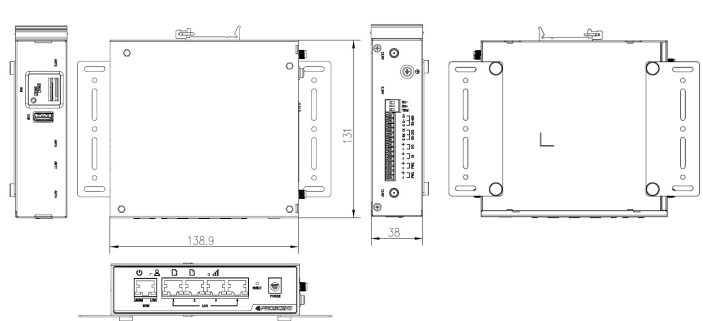
### **1** Introduction

Proscend M351-5G Industrial IoT 5G NR Cellular Router transforms the Industrial IoT connectivity to the 5G era. The M351-5G features a compact industrial design, lower power consumption, extended operating temperature, flexible power and cable installation, optimum cost performance, RS-232/RS-485, and DI/DO, plus the 5G natures of greater transmission speed and low latency, suits the best of service in various smart city applications.

The M351-5G comes with 4 Gigabit LAN ports, 1 Gigabit WAN port, and dual SIM support to enable critical industrial applications and reliable IoT connectivity for optimal performance and network redundancy. For massive rollout, M351-5G works with O'Smart, the Proscend IoT Management System, to empower administrators to remotely monitor, supervise, and configure the M351-5G Cellular Router anywhere, anytime.

#### 1.1 Features

- Support multiple band connectivity with 5G NR / FDD LTE / TDD LTE.
- Built-in dual Micro SIM slots, serial ports (RS-232, RS-485), DI/DO interfaces, USB port.
- Detachable antenna design for using a wide variety of external antennas.
- Industrial rated from -30 to +70°C for use in harsh environments.
- Support massive remote management by O'smart the IoT Management System



### 1.2 **Dimensions**

### 1.3 Specifications

#### **Cellular Interface**

- 5G: NR FDD/TDD
- 4G: LTE FDD/TDD
- 3G: WCDMA

#### Hardware interface

- 1 x 1000Base-T WAN port compliant with 802.3ab
- 4 x 1000Base-T LAN ports compliant with 802.3ab
- 2 x Micro SIM slots
- 1 x USB2.0 slot
- 1 x Reset Button
- 1 x RS-232 (TX/RX/GND)
- 1 x RS-485 (D+/D-/GND, Non-Isolated)
- 1 x DI (Non-Isolated), 1 x DO (Non-Isolated)
- 2x SMA connectors for 5G Antenna

#### **Physical Characteristics**

- Enclosure : Metal Case
- Dimensions (W x H x D) : 138.9 x 38 x 131 mm
- Weight : 550 g
- Installation : Wall mounting, DIN-rail mounting, Desktop.

#### LED Display

- 1 x Power status
- 1 x System operation (user-defined indicator)
- 2 x SIM card presence
- 1 x Cellular signal strength

#### **Power Supply**

- Terminal block power Input: 12 ~26 VDC
- DC Jack Power Input: 12 VDC, 2A
- Power Consumption: 20 watts (Max)

#### Environment

- Operating Temperature -30 ~ +70°C
- Storage Temperature -40 ~ +85°C
- Ambient Relative Humidity 10 ~ 95% (non-condensing)
- Humidity 0 ~ 95% (non-condensing)

#### Software

- Network Protocols: IPv4, IPv6, IPv4/IPv6 dual stack,
   DHCP server and client, Static Routing, Policy Route,
   Static IP, SNTP, DNS Proxy, Modbus TCP to Modbus RTU,
   DDNS, QoS, UPnP
- Routing/Firewall: NAT, Virtual Server, DMZ, MAC Filter, URL Filter, IP Filter, IPS
- VPN: IPSec (3DES, AES128, AES192, AES256, MD5, SHA-1, SHA256), GRE, PPTP, L2TP
- Management: Web GUI with HTTPS/HTTP, Dual Image, Syslog, SNMP, SSH v2, SMS Action, O'smart
- Cellular: Dual APN, IP Passthrough
- Alarm: SMS, VPN/WAN Disconnect, SNMP Trap, E-mail

#### **Standards and Certifications**

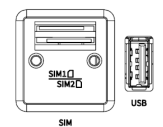
NCC & BSMI CNS15936 & CNS15598-1

### 2 Hardware Installation

This chapter introduces how to install and connect the hardware.

#### 2.1 Install the SIM Card

- **STEP 1:** Before inserting or removing the SIM cards, ensure that the power has been turned off, or the power connector has been removed from the M351-5G Cellular Router.
- **STEP 2:** Using a screwdriver to remove the metal protective cover first, insert the SIM cards into the card slots. The cut-off edge of the SIM1 card (SIM 2) is to the left (right).
- STEP 3: Push the SIM cards and lightly press them to lock into the slot.
- **STEP 4:** Remove the SIM cards, lightly press them and they will pop out of the slot.



#### NOTE:

- Please use the industrial SIM cards operating from -40°C to +105°C to ensure proper cellular router operation.
- The USB port for the future reserve.

#### 2.2 LED Indicators

The following table explains the LED indicators on the front panel.

L	ED	Off	On	Slow	Fast	Heartbeat
SYS	U	Power down	Power up	N/A	N/A	N/A
FN	0	Not working	Internet connected	N/A	N/A	N/A
SIM	1	Not working	Connected	Connecting	Error	Reading
SIM	2 2	Not working	Connected	Connecting	Error	Reading
Sign		No signal	High signal	Medium signal	Low signal	N/A

### 2.3 Reset Button



Function	Operation
Reset	Press the button for 1 second.
Reset to default setting	Press the button for more than 5 seconds.

### 2.4 Connecting I/O Ports

There are four terminals on the terminal block, two for digital input and two for digital output.

öö	öö
-+	- +
D	B

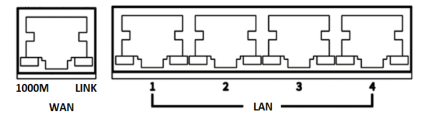
Pin	Description	
DI +	Digital Input	
DI -	Digital Input	
DO +	Digital Output	
DO -	Digital Output	

DI: Low (+0 to +3V) / High (+8 to +40V)

DO: Open Collect (maximum 30V/300mA)

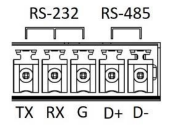
### 2.5 LED Indicators of Ethernet Port

There are two LED indicators for each of four LAN ports and one WAN port.



LED	Blinking	On	Off
1000M	N/A	1000Mbps	10/100Mbps
LINK	Data Transmitting	LINK UP	LINK DOWN

### 2.6 **RS-232 and RS-485 pinouts**



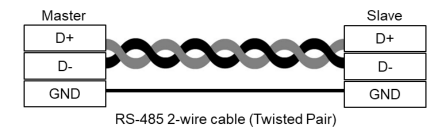
NOTE: RS-232 and RS-485 share the common ground pin "G".

#### RS-232

Pin	Signal	Direction
ТХ	Transmit Data	Output
RX	Receive Data	Input
G	Signal Ground	-

#### RS-485

Pin	Description	
D +	Serial Port, Data+ (A) wire	
D -	Serial Port, Data- (B) wire	
G	Signal Ground	



### 2.7 **DIP Switch**

<b>1</b> ⊡ 0	BS-
N	BS+
ω¤⊐₽	TRM

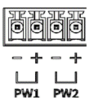
DIP	Mode	ON	OFF
Switch	Switch	ON	UFF
1	BS-	Enabled (D–) 1K ohm Pull Low	Disabled (D-) Pull Low
2	BS+	Enabled (D+) 1K ohm Pull High	Disabled (D+) Pull High
3	TRM	Enabled 120-ohm Termination between (D+) and (D–)	Disabled Termination

#### NOTE:

- (D+), (D–) stands for RS-485 pinouts.
- BS-, BS+ must be in the same ON/OFF position.

### 2.8 Connecting the Power Supply

Powering the M351-5G Cellular Router is by either a terminal block or a DC jack.



+, - pins of the terminal block (PW1, PW2) on the right panel. The power input voltage range is 12~26 VDC.



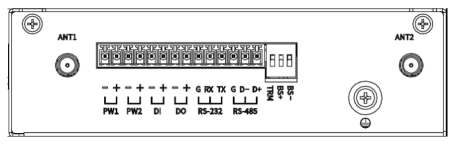
One DC Jack is on the front panel.

The power input voltage is 12 VDC, 2A.

#### 2.9 Antenna Installation

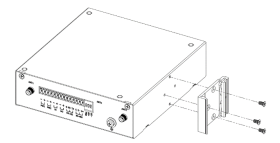
Tow SMA connectors placed on the right panel are for connecting to external 5G antennas.

ANT1 and ANT2: for 5G/4G Transmit and Receive.



### 2.10 **DIN-rail Mounting**

**STEP 1:** Use the screws to install the DIN-rail kit to attach at the rear side of the device.

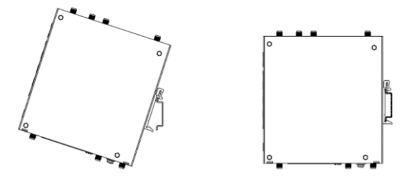


#### NOTE:

Three screw types are flat head M3 x 5 mm.

**STEP 2:** Hook the unit onto the DIN rail.

**STEP 3:** Push the bottom of the unit towards the DIN rail until it locks in place.



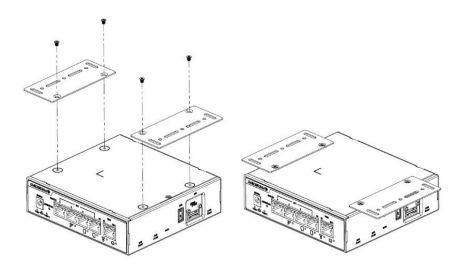
#### 2.11 Wall Mounting

**STEP 1:** Use two screws to install each bracket at the bottom of the device.

#### NOTE:

• Each screw type is flat head M3 x 4 mm.

**STEP 2:** Use the screws to attach the bracket of the device for wall mounting.



#### NOTE:

These screws are not included in the package. The head of each screw is less than 7 mm in diameter, the shaft is less than 3 mm in diameter, and the length is less than 10 mm in diameter.

### 3 Configuration via Web Browser

#### 3.1 Access the Web Configurator

The web configuration is an HTML-based management interface for quick and easy set up of the cellular router. Monitoring of the status, configuration and administration of the router can be done via the Web interface.

After properly connecting, the hardware of cellular router as previously explained. Launch your web browser and enter <u>https://192.168.1.1</u> as URL.

The default IP address and sub net-mask of the cellular router are 192.168.1.1 and 255.255.255.0. Because the cellular router acts as DHCP server in your network, the cellular router will automatically assign IP address for PC or NB in the network.

#### Title Bar Panel > Selecting Language

You can choose the different language display of web GUI.



#### Logging in the Router

In this section, please fill in the default User Name **root** and the default Password **2wsx#EDC** and then click Login.

🗘 Login	
User Name	root
Password	•••••

### 3.2 Navigate the Web Configurator

The main screen is divided into three parts as below.

A -Title Bar, B -Navigation Panel and C -Main Window.



#### (1) A : Title Bar

The title bar provides some useful instructions that appear the situation of router.

	※ ?	
--	-----	--

Title Bar	
Item	Description
Language	Choose your language from the drop-down list on the upper right corner of the title bar.
Login / Logout	Click to login or logout the web GUI.

(2) B : Navigation Panel-Main Menu and Sub Menu

The menu items are divided into main and sub menu to configure the settings and get the status of connectivity on the navigation panel.

Navigation Panel	
Main Menu	Sub Menu
Status	Device overall status
System	Time and Date, Logging, Alarm, Dying Gasp, COM Ports, Ethernet,
	Modbus, Client List

WAN	Connection Table, Ethernet, IPv6 DNS, Health Check
Cellular	Config, GPS, SIM Config, SIM Usage, SMS, Serving Cell, DNS
LAN	IPv4
IPv6	IPv6 Config
IP Routing	Static Route, Policy Route
VPN	OpenVPN, IPSec, GRE, PPTP Server, L2TP
Firewall	Basic Rules, Port Forwarding, DMZ, Management IP, ACL, IP Filter, MAC
	Filter, URL Filter, NAT, IPS
Service	SNMP, Dynamic DNS, MQTT, UPnP, SMTP, IP Alias, QoS
Management	Identification, Administration, Contacts / On Duty, SSH, Web, Telnet,
	Firmware, Configuration, Load Factory, Restart, Schedule Reboot,
	Fail2Ban, O'smart
Diagnosis	Ping, Traceroute

# 4 Web Menu Item > Status

This page shows the overall status of the device.

Status > SIM#1 and SIM#2	
Item	Description
SIM Status	The status of SIM.
Operator	The name of the operator.
Modem Access	The access type between the LTE module and base station.
IMSI	The IMSI number of the SIM card.
IMEI	The IMEI number of the SIM card.
ICCID	The ICCID number of the SIM card.
Phone Number	The phone number of the SIM card.
Band	The currently connected band.
PLMN	The Public LAN Mobile Network ID.
Roaming	The status of Roaming.
RSSI	RSSI is measured over the entire bandwidth.
	RSRP is the received power of 1 RE average of power levels received
RSRP	across all Reference Signal symbols within the considered measurement
	frequency bandwidth

Status > SIM#1-APN1/APN2 and SIM#2-APN1/APN2	
Item Description	
IPv4 Address	The IPv4 address that assigned by the operator.
IPv4 Mask	The IPv4 mask that assigned by the operator.
Default Gateway	The default gateway that assigned by the operator.
Connected	The status of connection. "Yes" means Connected; "No" means
Connected	Disconnected.
IPv4 Conn Time	The connection time of IPv4 network.
Tx Kbps	The uplink speed is in Kbps.
Rx Kbps	The downlink speed is in Kbps.
Tx/Rx KBytes	The accumulated TX/RX in KBytes.
Tx/Rx Dropped Packets	The dropped packets of Tx/Rx.
IPv4 DNS Server #1/#2/#3	The DNS server address that assigned by the operator.

Status > LAN Ethernet	
Item	Description
IPv4 Address	The IPv4 address of the M351 device.
IPv4 Mask	The IPv4 mask of the M351 device.
IPv6 Address	The IPv6 address of the M351 device.
IPv6 Prefix	The IPv6 Prefix of the M351 device.
IPv6 DNS Server #1/#2/#3	The IPv6 DNS server address.
IPv6 Conn Time	The connection time of IPv6 network.
Tx Kbps	The speed of uplink in Kbps.
Rx Kbps	The speed of downlink in Kbps.
Tx/Rx KBytes	The accumulated TX/RX in KBytes.
Tx/Rx Dropped Packets	The dropped packets of Tx/Rx .

Status > WAN Ethernet		
Item	Description	
IPv4 Address	The IPv4 address of the M351 device.	
IPv4 Mask	The IPv4 mask of the M351 device.	
IPv4 Gateway	The default gateway that assigned by operator.	
IPv4 DNS Server #1/#2/#3	The IPv4 DNS server address.	
Tx Kbps	The speed of uplink in Kbps.	
Rx Kbps	The speed of downlink in Kbps.	
Tx/Rx KBytes	The accumulated TX/RX in KBytes.	
Tx/Rx Dropped Packets	The dropped packets of Tx/Rx .	

Status > Connected VPN Connections	
Item	Description
OpenVPN	Total connected number of OpenVPN.
IPSec	Total connected number of IPSec.
GRE	Total connected number of GRE.
PPTP Server	Total connected number of PPTP Server.
L2TP	Total connected number of L2TP.

### 5 Web Menu Item > System

This system section allows you to configure the following items, including Time and Date, Logging, Alarm, Ethernet Ports, and Client List.

🚓 System 🔷 🔨
Time and Date
Logging
Alarm
COM Ports
Ethernet
Modbus
Client List

### 5.1 Time and Date

This section allows you to set up the time and date of router and NTP server. There are two modes at **Time** and **Date Setup**, including **Get from Local System** and **Get from Time Server**. The default mode is **Get from Time Server**.

For **Time Zone Setup**, the **Daylight Savings Time** allows the device to forward/backward the amount of time from **Ahead of standard time** setting automatically when the time is at the **Daylight Savings** duration that you have set up before.

The Time server feature allows user to set a time server for LAN side client to get the time through NTP/SNTP protocol.

Server Mode	• off On
Server Port	123

Reset Apply

System > Time and D	ate > Time Server
ltem	Description
Server mode	Turn on/off the time server.
Server port	The UDP port listened by time server.

System > Time and Date > Time Zone Setup			
Item	Description		
Daylight Saying	Turn on / off the Daylight Savings feature. Select from Off or On. The		
Daylight Saving	default is Off.		
Ahead of standard time	The forward / backward minutes when enter/leave Daylight Savings		
	duration. Default is 60 mins.		
	Time to enter Daylight Savings duration.		
	The Month range is 1~12;		
	1 - Jan. 2 - Feb. 3 - Mar. 4 - Apr. 5 – May 6 - Jun.		
	7 - Jul. 8 - Aug. 9 - Sep. 10 - Oct. 11 - Nov. 12 - Dec.		
	The Week range is 1~5;		
	1 - first week in month.		
	2 - second week in month		
	3 - third week in month		
	4 - fourth week in month		
Start Date/Start Time	5 - fifth week in month		
	The Day range is 0~6;		
	0 - Sunday (The start day of a week)		
	1 - Monday		
	2 - Tuesday		
	3 - Wednesday		
	4 - Thursday		
	5 - Friday		
	6 - Saturday		
	The Hour range is 0~23;		
	The Min range is 0~59;		
End Date/End Time	Time to leave Daylight Savings duration.		
	Same with Start Date/Start Time.		

### 5.2 Logging

🎝 Logging			
Mode	<ul> <li>Disable</li> </ul>	• Enable	
Remote Log	O Disable	Enable	
Log Server Address	255.255.255.255		
Log Server Port	514	(1~65535)	
Local Log Size	1000	✓ Kilo Bytes	
			Reset Apply
			(1000) (Abb)
击 Log			
FILTER filter			Logs Clear Refresh
Page K		K	
# Date	Level Group	Module Message	

This section allows cellular router to record the data and display the status of data.

### 5.2.1 Logging > Logging

- (1) Logging section provides you to control all logging records.
- (2) Users need to select Apply to confirm your settings.

System > Logging > Logging			
Item	Description		
Mode	Turn on / off the logging configuration. Select from Disable or Enable.		
Mode	The default is Enable.		
Pomoto Log	The logging messages send to remote log or not. Select from Disable		
Remote Log	or Enable. The default is Disable.		
	When you choose "Enable" on Remote Log, you should input IP		
Log Server Address	address to save and receive all logging data.		
	( <i>Note:</i> This server should have installed Log software.)		
Log Server Port	The port number of Log Server.		
Local Log Size	Define the maximum file size of log.		

#### 5.2.2 Logging > Log

This section displays all status of router.

- (1) You can choose Filter function to quickly search for your data.
- (2) When you click Clear, all of the data that displays on the page will be cleared totally without any backup.
- (3) When you click Refresh, the system will update and display the latest data from your cellular router.
- (4) When you click Download Logs, the system will download the latest data from your cellular router.

📥 Log							
FILTER	filter					🛓 Download Logs Clear R	efresh
Page	k	1		Ы			
#	Date	Level	Group	Module	Message		

System > Logging > Log			
Item	Description		
Filter	Filter the required data quickly.		
Date	Show the date of log for each logging data.		
Level	Show the date of log for each logging Level.		
Group	Show the group of software functions.		
Module	Show the module of group of software functions.		
Message	Show the messages for each logging data.		

### 5.3 Alarm

👬 Alarm				
Alarm Configuration	Alarm Current Status			
Mode	<ul> <li>Disable</li> </ul>	O Enable		
Alarm input	SMS	VPN disconnect	WAN disconnect	
	LAN disconnect	Reboot	U DI	
Alarm output	SWS	🕑 E-mail	SNMP trap	
	V DO			
SMS/E-mail	Default:000379FFFFF. Max 80 characters for pr	ure English; otherwise 20 characters		//
	for SMS/Email only	accept trusted and on duty members	<u>§</u>	
DI Trigger	● High O Low			
DO behavior	• Always O Pulse	3		
				Reset Apply

This section allows you to configure the alarm.

#### Note:

If you select SMS in Alarm input/output, you need to add the trust phone number into [Contracts/ On Duty].

If you select SNMP trap in Alarm output, you need to set up SNMP trap configuration from Service SNMP.

If you select E-Mail in Alarm output, you need to set up SMTP configuration from Service SMTP.

System > Alarm		
Item	Description	
Mode	Turn on/off the Alarm configuration. Select from Disable or Enable. The default	
Mode	is Disable.	
	• SMS: It means on duty team members on [Contacts / On Duty] can send SMS	
	to the phone number of using SIM card to trigger alarm.	
	• VPN disconnect: All tunnels get disconnected then trigger alarm.	
Alarm Input	• WAN disconnect: All WAN connections get disconnected then trigger alarm.	
	• LAN disconnect: All LAN connections get disconnected then trigger alarm.	
	• <b>Reboot:</b> Reboot then trigger alarm.	
	• <b>DI:</b> When device gets DI input then trigger alarm.	
Alarm Output	Select from SMS, E-mail, SNMP trap and DO as alarm output.	
SMS / E mail	Write your messages and the messages limit 80 pure English characters or 20	
SMS / E-mail	characters for other languages to deliver.	
DI Trigger	Set High or Low to trigger DI.	
Do behavior	Set DO output behavior, always ON or pulse.	

### 5.3.1 Alarm > Group > Create the Group

• Click **trusted and on duty members** to add trusted user who can send SMS message or receive the mail from device.

SMS/E-mail	Max 80 characters for pure English; otherwise 20 characters				
	Hint: for SMS/E	-mail only acce	ot trusted and o	n duty members	
💠 Contacts / On Duty					
Groups & Duty Schedu	le				New
# Group	SUN MON	TUE WED	THU FRI	SAT Modify	
Contacts					New
# Name	Phone	•	E-mail	Modify	
				Rese	et Apply

Firstly, we need to create the group and assign the duty day.

The settings below mean the user who only takes effect from Monday to Friday every week in-group "Office 1".

Group & Duty Sche	dule - Add			×
Group	Office 1			
Day		MON	UE	
	VED	THU	S FRI	
	SAT			
				ОК

#### 5.3.2 Alarm > Contacts > Add User

Once the group created, we need to create the new user and assign to the group we created. Device only accepts the phone number that specify here.

User - Edit #1		×
Name	worker	
Phone	+885912345678	
E-mail	test@test.com	
Groups	✓ Office 1	
		ок

After submitting your setting, the interface returns to Group window setting. Now you can see your naming group and the user's information that you have added.

										New
#	Group	SUN	MON	TUE	WED	THU	FRI	SAT	Modify	
1	Office 1		~	~	~	~	~			
#	Name		Phone			E-mail			Modify	New
1	worker		+88591234	5678		test@test.com				

#### 5.4 COM Ports

This section allows user to configure the COM port settings and remotely manage the device through the virtual COM setting. For the remote management, the managed device should connect to the cellular router by serial interface.

(1) The default is Disable. You can click *concerned and the edit button to configure your settings.* 

🚠 COM Ports						
#	Mode	Host Address	Protocol	Port	Edit	
1	Disable		TCP	0		
2	Disable		TCP	0		
						Apply
						Apply

(2) Set up the configuration and Virtual COM. After configuring, click save to confirm your settings.

#### M351-5G User Manual

Item

Data Parity

Stop

Mode

Protocol

**Baud Rate** 

**Flow Control** 

Virtual COM

**Redirect Port** 

**Edit Configuration** 

Edit COM Ports#1

Baud Rate

115200

Description

Select from the current Baud Rate.

Select from the information of Parity.

Select from Disable, Server or Client.

Select from none, Xon/Xoff or hardware.

Server Mode: This network package of cellular router is on this port.Client Mode: The network package of remote device is on the

Select from 7 bit or 8 bit.

Select from 1 bit or 2 bit.

Select from TCP or UDP.

remote host.

System > COM Ports	System > COM Ports							
(3) The interface shows the	e setting information and click Apply to configure.							
		ОК						
Redirect Port	0							
Protocol	TCP ~							
Mode	Disable ~							
Virtual COM								
Flow Control	none ~							
Stop	1 bit ~							
Parity	none ~							
Data	8 bit 🗸							

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### 5.5 Ethernet

A Ethernet Ethernet Ports Status LAN 01 LAN 1 off LAN 2 off LAN 3 1000M Full LAN 4 01 Ethernet Ports Configurations LAN O Auto O 100M Full O 100M Half O 10M Full O 10M Half O Disable LAN 1 O Auto O 100M Full O 100M Half O 10M Full O 10M Half O Disable LAN 2 O Auto O 100M Full O 100M Half O 10M Full O 10M Half O Disable LAN 3 O Auto 🔿 100M Full 🔿 100M Half 🔿 10M Full 🔿 10M Half 🔿 Disable LAN 4 O Auto O 100M Full O 100M Half O 10M Full O 10M Half O Disable Reset Apply

This section allows	you to	configure	the	Ethernet	switch	port.
---------------------	--------	-----------	-----	----------	--------	-------

System > Ethernet				
Item	Description			
Ethernet Ports Status	Show the connectivity status of LAN and WAN.			
Ethornot Ports Configurations	Select from Auto, 100M Full, 100M Half, 10M Full, 10M Half			
Ethernet Ports Configurations	and Disable.			

### 5.6 Modbus

击 Modbus			
Mode	O Disable O Enable		
Port	502	1 ~ 65535	
			Reset Apply

This section allows you to configure the Modbus.

System > Modbus				
Item	Description			
Mode	Select from Disable or Enable.			
Port         The listening port of Modbus TCP.				

### 5.7 Client List

This section allows you to understand how many devices have been connected and their status from the router. There are two types, one is **DHCP Client** and the other is **Online**. The default is both types to show all status when the router is on DHCP Client and Online.

For **DHCP Client** type, the information shows IP address, MAC address, Hostname and the expiry time of IP (Start/End).

L	ist Type	DH	CP Client 🔲 Online		
ŧ	IP Address	MAC Address	Hostname	Start	End
1	192.168.1.2	20:cf:30:69:b9:ac	ASUS-K42-NB	2017/12/04 10:20:47	2017/12/04 15:20:47

For **Online** type, the information shows IP address and MAC address when the client is online.

🚠 Client List							
List Type		DHCP Client  Conline					
#	IP Address	MAC Address		Hostname	Start	End	
1	192.168.1.2	b8:ae:ed:be:02:75					

System > Client List					
Item	Description				
List Turns	• DHCP Client: List all clients' information when it is via DHCP.				
List Type	• Online: List the information when it is online.				

# 6 Web Menu Item > WAN

This section allows you to configure WAN, including Connection Table, IPv6 DNS, Health Check.

≓ WAN	^
Connection Table	
Ethernet	
IPv6 DNS	
Health Check	

### 6.1 Connection Table

This section allows to configure the priority for Ethernet WAN and each APN of SIM slot.

<b>≓</b> Conn	ection Table				
Profile		1	~		
Name		AUTO			
Failove	r mode	<ul> <li>Auto</li> </ul>	<ul> <li>Active/Standby</li> </ul>		
Failiver	: 1) Health pass entry first	t, then Link up entry. 2) Entry with L	owest priority value first when m	ultiple entries are on the	same state Health pass(or Link up).
		er when its Management checkbox i			
					New
#	Priority	Interface		Protocol	Modify
1	1	WAN Ethern	et (	DHCPv4	
2	2	SIM#1-APN1	l l	DHCPv4	
3	4	SIM#2-APN1	ſ	DHCPv4	
					Reset Apply

WAN > Connection Table			
Item	Description		
Profile	Profile number. There are 3 profiles allow to set in advance.		
Name	Name for profile		
Failover mode	Interface priority for fail over operation. Only the highest priority interface is working. The other one is standby interface.		

### 6.2 Ethernet

This section provides three options to obtain the IP of Ethernet WAN. The options include DHCP Client, PPPoE Client and Static IPv4. The default is DHCP Client.

<b>≓</b> Ethernet				
DHCP Client PPPoE	Client Static IPv4			
Remote Server				
IPv4 DNS Server #1	From ISP V			
IPv4 DNS Server #2	From ISP V			
IPv4 DNS Server #3	From ISP V			
	Refresh Apply			
WAN > Ethernet				
Item	Description			
	DHCP Client: DHCP server-assigned IP address, netmask, gateway, and			
	DNS.			
WAN Ethernet	VAN Ethernet • PPPoE Client: Your ISP will provide you with a username and password			
This option is typically used for DSL services.				

• Static IPv4: User-defined IP address, netmask, and gateway address.

When selecting "DHCP Client", you can set up DNS Server Configuration.

For IPv4 DNS Server, it provides three options to set up and each option has provided with "From ISP", "User Defined" and "None" to configure.

≓ Ethernet				
DHCP Client PPPoE Client Stat	ic IPv4			
Remote Server				
IPv4 DNS Server #1	From ISP ~			
IPv4 DNS Server #2	From ISP	L		
IPv4 DNS Server #3	User Defined None From ISP V			
			Refresh Apply	

WAN > Ethernet > DHCP Client				
Item	Description			
IPv4 DNS Server #1	• Each setting DNS Server has three options, including From ISP, User Defined			
IPv4 DNS Server #2	<ul> <li>and None.</li> <li>When you select From ISP, the IPv4 DNS server IP will be assigned by ISP.</li> </ul>			
<b>IPv4 DNS Server #3</b> • When you select User Defined, user inputs the IPv4 DNS server IP manually.				

When you select PPPoE Client, the interface shows the item of configuration to fill in your User Name and Password. Service name is an option setting.

≓ Ethernet				
DHCP Client PPPoE Client Static IPv4				
test				
••••••	۲			
		Refresh Apply		
	test	test		

When you select Static IPv4, the interface shows the information of configuration, including IP Address, IP Mask and Gateway Address.

≓ Ethernet				
DHCP Client PPPoE Client Stati	c IPv4			
Static IPv4 Configuration				
IP Address	0.0.0.0			
IP Mask	255.255.255.0			
Gateway Address	0.0.0.0			
DNS Server Configuration				
IPv4 DNS Server #1				
IPv4 DNS Server #2				
IPv4 DNS Server #3				
	Refresh Apply			

VAN > Ethernet > Static IPv4				
Item	Description			
Static IPv4 Configuration				
IP Address	Fill in the IP Address.			
IP Mask	Fill in the IP Mask.			
Gateway Address	Fill in Gateway Address.			
DNS Server Configuration				
IPv4 DNS Server #1~3 User can enter the IPv4 DNS server IP manually.				

### 6.3 IPv6 DNS

This section allows you to set up IPv6 DNS Server Configuration.

For IPv6 DNS Server, it provides three options to set up and each option has provided with "From ISP", "User Defined" and "None" to configure.

≓ IPv6 DNS			
IPv6 DNS Server #1	From ISP	▼	
IPv6 DNS Server #2	From ISP	▼	
IPv6 DNS Server #3	From ISP	▼	
		Re	eset Apply

WAN > IPv6 DNS		
Item	Description	
IPv6 DNS Server #1 IPv6 DNS Server #2 IPv6 DNS Server #3	Each setting DNS Server has three options, including From ISP, User Defined and None. When you select From ISP, the IPv6 DNS server IP will assign by ISP. When you select User Defined, the IPv6 DNS server IP is enter by user self.	

### 6.4 Health Check

This section allows user to configure the WAN healthy check for failover function between different APN of SIM slot and Ethernet WAN.

≓ Health Check						
Mode		O Disable	• Enable			
Metho	d	O Ping	O DNS Lookup			
Use th	e first two DNS from ISP	O Disable	O Enable			
IPv4 H	lost 1	8.8.8.8	(Must)			
IPv4 H	lost 2		(Option)			
Cellula	ar Keep Alive	O Disable	• Enable			
#	Interface	Interval	Timeout	Up	Down	Modify
1	WAN Ethernet	10	0	5	5	ß
2	SIM#1-APN1	10	0	5	5	ß
3	SIM#2-APN1	10	0	5	5	ß
4	SIM#1-APN2	10	0	5	5	ß
5	SIM#2-APN2	10	0	5	5	ß
						Reset Apply
IPv4 H IPv4 H Cellula 1 2 3 4	Host 1 Host 2 ar Keep Alive Interface WAN Ethernet SIM#1-APN1 SIM#2-APN1 SIM#1-APN2	8.8.8.8         Disable         Interval         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	(Must) (Option) • Enable • Timeout 0 0 0 0 0	5 5 5 5 5	5 5 5 5	

WAN > Health Check

Item	Description		
	Select from Disable or Enable. The default is Enable.		
Health Check Mode	• When Disable is chosen, the connection will NOT be treated as down of IP		
	routing error.		
	This setting specifies the health check method for the WAN connection. This		
	Value can be PING, DNS Lookup. The default is Ping.		
Method DNS Lookup: Connections will be considered as up if DNS resp			
	received from any one of the health check DNS servers, regardless of a		
	positive or negative result.		
	• If this setting is checked, the first two DNS from ISP will be DNS lookup		
Use the first two DNS	targets for checking a connection health.		
from ISP	• If this setting is not checked, Host 1 must be filled, while a value for Host		
	2 is optional.		
IPv4 Host 1	Input the address of IPv4 Host 1.		
IPv4 Host 2	Input the address of IPv4 Host 2. This field is optional.		
Cellular Keep Alive	keep cellular connections always up with ping check		

# 7 Configuration > Cellular

This section allows you to configure the LTE Config, APN, APN1/2 Usage, SMS, Serving Cell, and DNS.

ull Cellular	^
SIM Config	
SIM Usage	
SMS	
Serving Cell	
DNS	

### 7.1 SIM Config

This section allows user to setup configuration for the SIM card.

III SIM Config	
Current SIM Card	SIM#2
	<b>()</b> The SIM card will not switchable when it is disconnected by the user.
Disable Roaming	🔿 No 💽 Yes
Connection Retry Number	3 (1 ~ 100) * 60 seconds
SIM#1 Configurations SIM#2 Configu	Irations
Net Mode	NR5G SA Only V
Status	Not Inserted
SIM Card Lock Setting	Enable
SIM PIN	
Confirm SIM PIN	••••
Change SIM PIN	III Change
Unblock SIM card	III Unblock

APN1	
APN	
lleerene	
Username	
Password	•
Password	0
Auth	NONE ~
Protocol	IPv4 ~
МТО	1500 min: 700; max: 1500
APN2	
ADM	
APN	
Username	
Password	
Password	•
Auth	NONE
Protocol	IPv4 ~
мти	1500 min: 700; max: 1500
Data Limitation	
Already Used Data (MB)	0
Mode	• Disable O Enable
Max Data Limitation (MB)	0
Monthly Reset	Date: 31 v Hours: 23 Minutes: 0 Seconds: 0
Now Time	Date: 8 Hours: 10 Minutes 47 Seconds 58
	Reset Apply

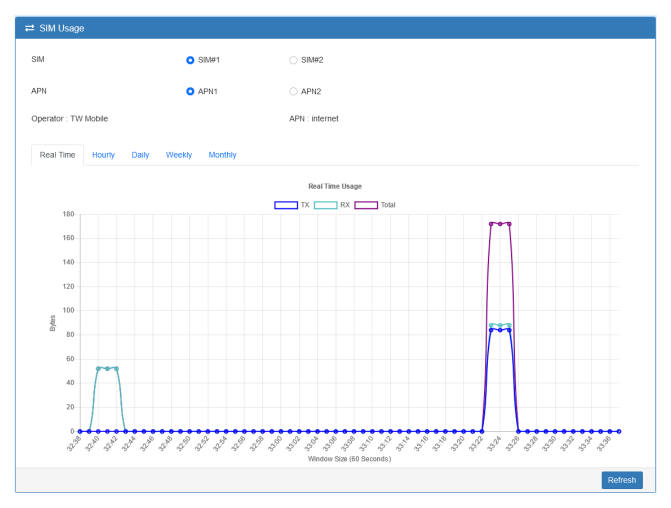
Cellular > SIM Config	
Item	Description
Current SIM Card	<ul> <li>It shows the current used SIM card.</li> <li>Disconnect: When getting connection, the Disconnect button appear. After manually click Disconnect, the system would not automatically get connection until next reboot.</li> <li>Connect: After manually disconnect, it will show Connect button. Click to</li> </ul>

	get connection or reboot the device to make it automatically connect.
Disable Roaming	No: Enable the roaming function.
	Yes: Disable the roaming function.
Connection Retry	The number of attempts to connect to the network. The interval between
Number	each attempt is 60 seconds.
SIM#1 & SIM#2 Configu	rations
Net Mode	<ul> <li>Auto : Automatically connect the possible band.</li> <li>3G Only: Connect to 3G network only.</li> <li>4G Only: Connect to 4G network only.</li> <li>LTE &amp; NR5G NSA: Connect to LTE &amp; NR5G NSA</li> <li>NR5G NSA Only: Connect to NR5G NSA Only</li> </ul>
Status	Display the status of SIM Card.
SIM Card Lock Setting	<ul><li>Enable to display SIM PIN setting.</li><li>Disable to hide SIM PIN setting.</li></ul>
SIM PIN	A password personal identification number (PIN) for ordinary use to protect your SIM card.
Confirm SIM PIN	Double confirm SIM PIN password.
Change SIM PIN	If you want to change SIM PIN code, you can click Change button and type old SIM PIN code and new SIM PIN code. Please aware not to exceed the retry number (PIN remaining number and PUN remaining number).
Unblock SIM card	If user input the wrong SIM PIN more than 3 times, the user needs another password personal unblocking code (PUK) for PIN unlocking. Please check your operator for forgotten PUK number.
APN1 / APN2	
APN	The Access Point Name (APN) is the name of the setting that set up a connection to the gateway between your carrier's cellular network and the public Internet. Leaving it empty will search internally database automatically by SIM card for connection.
Username	Username for authentication. The username can be input by user or the system will search from internal database if the APN setting is empty.
Password	Password for authentication. The password can be input by user or the system will search from internal database if the APN setting is empty.
Confirm Password	Double confirm password.
Auth	Select the authentication method (None/PAP/CHAP).
Protocol	If IPv6 is not selected, then only pure IPv4 connection.
MTU	It allows user to adjust the MTU size to fit into their existing network environment.
Data Limitation	

Already Used Data (MB)	Display current used Data since last reset.
Mode	Turn on/off the Data Limitation to disable or enable.
Max Data Limitation	Configure maximum Data Limitation.
(MB)	
Monthly Reset	Set up the reset time during the month.
Now Time	Show the current time of system.

## 7.2 SIM Usage

This section shows the status of **current SIM card**, **operator**, **APN** and the charts for **Real Time**, **Hourly**, **Daily**, **Weekly**, and **Monthly**.



## 7.3 **SMS**

This section provides two settings, one is **SMS Action**, and the other is **View SMS**.

(1) When enabling **SMS Action**, it allows trust phone numbers which in [Contacts/On Duty] list by sending key words SMS to trigger device setting/action/query status.

,ill SMS	
SMS Action SIM SMS	
Mode O Disable O Enable	
Actions and Keywords Setup	
# Actions	Keyword
1 (Reboot ×) Add - •	##SMS REBOOT##
2 (Reconnect Cellular ×) - Add - v	##MOBILE RECONNECT##
3 (Disable OpenVPN ×) - Add - ×	##OPENVPN DISABLE##
4 (Enable OpenVPN ×) Add - v	##OPENVPN ENABLE##
5 (Disable IPSec ×) Add - •	##IPSEC DISABLE##
6 (Enable IPSec X) - Add - V	##IPSEC ENABLE##
7 Query Mobile Status × Add - •	##MOBILE STATUS##
8 Disable Alarm × Add - •	##DISABLE ALARM##
9 Enable Alarm × Add - •	##ENABLE ALARM##
10 (Disable DO Alarm X) Add - V	##DISABLE DO ALARM##
11 Enable DO Alarm × Add - ×	##ENABLE DO ALARM##
12 (Disable SMS Alarm X) Add - V	##DISABLE SMS ALARM##
13 Enable SMS Alarm X Add - V	##ENABLE SMS ALARM##
14 Disable SNMP Alarm X Add - V	##DISABLE SNMP ALARM##
15 Enable SNMP Alarm X - Add - V	##ENABLE SNMP ALARM##
16 Disable Email Alarm X Add - V	##DISABLE EMAIL ALARM##
17 Enable Email Alarm × - Add - ×	##ENABLE EMAIL ALARM##
18 (DO On <b>x</b> ) - Add - <b>v</b>	##DO ON## ×
19 DO Off X - Add - V	##D0 OFF##
20 DO Pulse × Add - ×	##DO PULSE##
21 (Restore DO Alarm × - Add - •	##RESTORE DO ALARM##
Add	
Only accept SMS from trusted and on duty members.	bers
	Reset Apply

(2) SIM#1 and SIM#2 SMS allows you to review the information of SMS that you have received, including the state, phone, date and time. You can click button to view the whole message, click Refresh button to reload the messages, or click Clear button to remove all read messages.

SIM SMS					
tate	Phone	Date	Time	Message	View
					Clear Refrest

## 7.4 Serving Cell

This section displays the information of Serving Cell, including the following items.

III Serving Cell	
None	
	Refresh
III Carrier Aggregation Info	
Attr.	
EARFCN	
Bandwidth	
Band	
Cell State	
PCI ID	
RSRP	
RSRQ	
RSSI	
SINR	
	Refresh

## 7.5 **DNS**

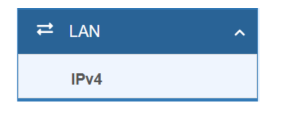
This section allows you to set specific DNS server setting.

ılı DNS		
SIM#1-APN DNS Server Cont	iguration	
	0	
IPv4 DNS Server #1	From ISP	✓
IPv4 DNS Server #2	From ISP	▼
IPv4 DNS Server #3	From ISP	✓

Cellular > DNS			
Item	Description		
IPv4 DNS Server #1	There are three options, including From ISP, User Defined and None.		
IPv4 DNS Server #2	When you select From ISP, the IPv4 DNS server IP will assign from ISP.		
IPv4 DNS Server #3	When you select User Defined, the IPv4 DNS server IP is enter by user self.		

# 8 Web Menu Item > LAN

This section allows you to configure LAN IPv4, LAN IPv6, VLAN and Subnet.



## 8.1 IPv4

Set up your IP Address and IP Mask. Also, fill in the information of DHCP Server Configuration.

≓ LAN IPv4								
IPv4								
IP Address		192.16	20 1 1					
IP Address		192.10	90.1.1					
IP Mask		255.25	5.255.0					
DHCP Server	r Configuration							
DHCP Server		⊖ Off	On					
IP Address Pool		From	192.168.1.2	То	192.168.1.254			
Gateway		192.16	\$8.1.1					
Lease Time		300				Minutes		
Static IP Add	resses						1	New
#	Mode		MAC		IP	Modify		
							Reset	Apply

LAN > IPv4	LAN > IPv4				
Item	Description				
	IP Address:192.168.1.1				
LAN IPv4	IP Mask:255.255.255.0				
	Both of them are default, you can change them according to your local				
	IP Address and IP Mask.				
DHCP Server	Turn on/off DHCP Server Configuration.				
Configuration	Enable to make router can lease IP address to DHCP clients, which				
	connect to LAN.				
IP Address Pool	Define the beginning and the end of the pool of IP addresses, which				
IF Addless Fool	will lease to DHCP clients.				
Gateway	Define the gateway IP address that will assign to DHCP clients.				
Lease Time	Define the lease time for DHCP clients.				
	DHCP server support static IP address assignment.				
	The static IP address can add by clicking the <b>New</b> button.				
Static IP Addresses	Each static IP consist of mode (on/off), MAC and IP address.				
Static IF AUULESSES	Mode: Turn on/off the static IP address.				
	MAC: The MAC address of target host or PC.				
	IP: The desired IP address for target host or PC.				

# 9 Web Menu Item > IPv6

This section allows you to configure the LAN IPv6.



## 9.1 IPv6 Config

Select your type of IPv6, which shows **Delegate Prefix from WAN** or **Static**, and then set up DHCP Server Configuration.

≓ IPv6 Config			
LAN - DHCP Server			
Address Assign	O Stateful	○ Stateless	
			Reset Apply

LAN > IPv6	LAN > IPv6				
Item	Description				
Type(TBD)	<ul> <li>Delegate Prefix from WAN         Select this option to obtain an IPv6 network prefix automatically from the service         provider or an uplink router.</li> <li>Static         Select this option to configure a fixed IPv6 address for the collular router's LAN     </li> </ul>				
	Select this option to configure a fixed IPv6 address for the cellular router's LAN IPv6 address.				
Static	Very need to imput the static address when you adopt the static type				
Address(TBD)	You need to input the static address when you select the static type.				
DHCP Server Config	uration				
Address Assign	<ul> <li>Select how you obtain an IPv6 address.</li> <li>Stateful: The cellular router uses IPv6 stateful auto configuration. The LAN IPv6 clients can obtain IPv6 addresses through DHCPv6.</li> <li>Stateless: The cellular router uses IPv6 stateless auto configuration. RADVD (Router Advertisement Daemon) is enable to have the cellular router send IPv6 prefix information in router advertisements periodically and in response to router solicitations.</li> </ul>				

# 10 Web Menu Item > IP Routing

This section allows you to configure the Static Route and Policy Route.

*	IP Routing	^
	Static Route	
	Policy Route	

#### 10.1 Static Route

This section allows you to configure the Static Route. A static route is a pre-determined path that network information must follow to reach a specific host or network.

🔀 Static Route	•						
Mode		Off	On				
Settings	Status						
							New
Mode	Name	Destination	Gateway	Interface	Cost	Modify	
							Reset Apply

Click the **New** button to add the static route.

Static Route - Add				×
Mode	O Off	⊖ On		
Name				
Destination			0	
Gateway	required		0	
Interface	required <empty></empty>		~	
Cost	0			
				ок

IP Routing > Static Route				
Item	Description			
Mode	The setting is to enable or disable the static route for full network.			
Settings				
Mode	The setting is for the specific network. Select Off or On.			
Name Set up each name for your running host or network.				
Destination Fill in the destination of a specific subnet or IP from network.				
Gateway Fill in the gateway address of your router.				
Interface Select the interface from LAN or Ethernet.				
Cost	Cost is a policy for router to commit router, to determine the optimal route.			
Cost	Enter one number greater than or equal to 0.			

#### Note:

- The destination field is required to fill in. The format of destination is IPv4 or IPv6.
- The address of gateway or the type of interface can chose one or both to fill in the field.

The status tab shows the information from the settings of static route.

Settin	gs Status					
#	Destination	Gatew	ay	Interface	Protocol	Cost
1	default	10.9.1	70.81	SIM#2-APN		
2	10.9.170.80/30			SIM#2-APN	kernel	209
3	10.9.170.81			SIM#2-APN		
4	192.168.1.0/24			LAN	kernel	
5	fe80::/64			eth0	kernel	256
6	fe80::/64			LAN	kernel	256
7	fe80::/64			eth1	kernel	256
8	fe80::/64			SIM#2-APN	kernel	256

## 10.2 Policy Route

This section allows user to setup the policy route and check the status of policy route settings. Policy routing works on the activated interfaces only, but disabled on deactivated interfaces automatically.

☆ Policy Route								
Settings Status								
Mode	<ul> <li>Disable</li> </ul>	C	Enable					
								New
# Mode	Name	Source	Destir	nation Gate	eway	Interface	Modify	
								Reset Apply
Add Policy Route - Add						×		
Mode	O Disable	Enable						
Name			0					
Source(IP/MASK)	required		0	ex: 192.168.1.20/	/32			
	required							
Destination(IP/MASK)	required		0	ex: 10.10.1.20/32	2			
Then	required							
Gateway								
Outgoing Interface	SIM#1-APN		~					

_	
OK	

IP Routing > Policy Route				
Item	Description			
Mode	Enable or disable the policy route function.			
Settings				
Mode	Enable or disable the selected policy route entry.			
Name	Set up each name for your running host or network.			
Source(IP/MASK)	Fill in the source of a specific IP/MASK from network.			
Destination(IP/MASK)	Fill in the destination of a specific IP/MASK from network.			
Gateway	Fill in the gateway address of your router.			
Outgoing Interface	Select the outgoing interface.			

# 11 Web Menu Item > VPN

This section allows you to configure OpenVPN, IPsec, GRE, PPTP Server, and L2TP.

VPN ^
OpenVPN
IPSec
GRE
PPTP Server
L2TP

## 11.1 **OpenVPN**

This section allows you to set up the connection of OpenVPN. The default mode is Disable. From **Log** tab, the interface will show the status of connection to make you follow the situation whenever it is successful or fail connection.

		ible O E	Enable			
Status	VPN Mode	Device	Protocol	Port	Modify	Wizard
0	Client	TUN	UDP	1701	ľ	×
0	Client	TUN	UDP	1701	ľ	×
0	Client	TUN	UDP	1701	ľ	*
0	Client	TUN	UDP	1701	ľ	*

## 11.1.1 OpenVPN Common Setting

(1) Click button to edit OpenVPN Connection.

## (2) From **Setting** tab, you can set up the connection of OpenVPN.

C	OpenVPN Connection - Edit #1				$\times$
	Mode	O Disable	Enable		
	VPN Mode	) Server	O Client	○ Custom	
	VPN Type	Roadwarrior	O Bridging	LAN/VLAN#1 V	
	Status	Oldle			
	TLS Mode	O Disable	Enable		
	Cipher	BF-CBC		$\checkmark$	
	IPv6 Mode	O Disable	Enable		
	Device	O TUN			
	Protocol	O UDP	○ ТСР		
	Port	1701			
	VPN Compression	O Disable	⊖ Enable		
	Authentication	Certificate		~	

(3)

VPN > OpenVPN > Setting						
Item	Description					
Mode	Turn on/off OpenVPN to select Disable or Enable.					
	Server: Tick to enable OpenVPN server tunnel.					
	Client: Tick to enable OpenVPN client tunnel. The default is Client.					
VPN Mode	Custom: This option allows user to use the .ovpn configuration file to set up					
	VPN tunnel quickly with third-party server or use the OpenVPN advanced					
	options to be compatible with other servers.					
VPN Type	Roadwarrior (default)					
	Bridging: Bridging the VPN tunnel and LAN/VLAN					
Status	Display the status of OpenVPN.					
TLS Mode	Select from Disable or Enable for data security. The default is Disable.					
Cipher	The OpenVPN format of data transmission.					
IPv6 Mode	Select from Disable or Enable. The default is Disable.					
Device	Select from TUN or TAP. The default is TUN.					
Protocol	Select from UDP or TCP Client that depends on the application. The default is					
Protocol	UDP.					
Port	Enter the listening port of remote side OpenVPN server.					
VPN Compression	Select Disable or Enable to compress the data stream. The default is Disable.					
	Select from two different kinds of authentication ways: Certificate or pkcs#12					
Authentication	Certificate.					
	The pkcs#12 option is only available on the VPN client mode.					

#### 11.1.2 OpenVPN Client Setting

Select option "Client" from VPN Mode, and this section allows you configure the **OpenVPN client** and authentication files.

The files can import by clicking and the file should download from OpenVPN server.

#### Client

Server Address	0.0.0.0		
Route Client Networks	Off	⊖ On	
Local Network			
Network	Blank will use default LA	N network	
Netmask	Blank will use default LA	N netmask	
NAT			
1:1 NAT	Off	O n	
Client - Security			
Root CA	Import		
Cert	Import		
Кеу	Import		
P12	Import		

VPN > OpenVPN > Client VPN Mode Description Item Client Server Address Fill in WAN IP of OpenVPN server. This setting needs to match the server side. When enabled, the cellular **Route Client Networks** router will auto apply the properly routing rules. Local Network The local network exported by OpenVPN. When keeping this option blank, Network the OpenVPN will export the LAN network automatically. The local netmask exported by OpenVPN. When keeping this option Netmask blank, the OpenVPN will export the LAN netmask automatically. NAT Tick to enable NAT Traversal for OpenVPN. This item must be enabled when the router under NAT environment. 1:1 NAT When two routers' LAN Subnet are same and create OpenVPN tunnels, this function should turn on. **Client-Security** Root CA The Certificate Authority file of OpenVPN server, which can download

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	from OpenVPN server.		
Cart	The certification file is for OpenVPN client, which can download from		
Cert	OpenVPN server.		
Kau	The private key file is for OpenVPN client, which can download from		
Кеу	OpenVPN server.		
	The PKCS#12 file is for OpenVPN client, which can download from		
P12	OpenVPN server.		

### 11.1.3 OpenVPN Server Setting

Select option "Server" from VPN Mode, and this section allows you to configure the server settings of VPN Mode.

NAT			
1:1 NAT	Off	⊖ On	
Server - Server Security			
Root CA	P Create		
Cert, Key	P Create		
Server - User Security			
.ovpn Server Address	blank: auto detect the W	/AN IP address	
User 1	O Valid 🔑 Create	0	
User 2	O Valid 🔑 Create	0	
User 3	O Valid 🔑 Create	0	]
User 4	O Valid 🔑 Create	0	]
User 5	O Valid 🎤 Create	0	]
User 6	O Valid 🥬 Create	0	]
User 7	O Valid 🔑 Create	۲	)
User 8	O Valid 🎤 Create	0	)

ОК

VPN > OpenVPN > Server \	VPN > OpenVPN > Server VPN Mode		
Item	Description		
Server			
VPN Network	The network ID for OpenVPN virtual network.		
VPN Netmask	The netmask for OpenVPN virtual network.		
Roadwarrior:	The OpenVPN server will route the client traffic or not. User should fill in		
Route Client Networks	the client IP and netmask when this option is enable.		
Local Network			
Notwork	The local network exported by OpenVPN. When keeping this option blank,		
Network	the OpenVPN will export the LAN network automatically.		
Notmask	The local netmask exported by OpenVPN. When keeping this option blank,		
Netmask	the OpenVPN will export the LAN netmask automatically.		
NAT			
	Tick to enable NAT Traversal for OpenVPN. This item must be enabled		
1:1 NAT	when router under NAT environment.		
	The default is Off.		
Server- Server Security			
Root CA	Create Root CA key.		
Cert, Key and DH	Create Cert, Key and DH key.		
Server- User Security			
Llear 1 Llear 9	According to your requirement, you can create different kinds of user		
User 1 - User 8	security key from User 1 to User 8.		

### 11.1.4 Set up OpenVPN Custom

This section helps you use the .ovpn configuration file to set up OpenVPN tunnel quickly with third-party server or use the OpenVPN advance options to be compatible with other servers.

OpenVPN Connection - Edit #1				×
Mode	<ul> <li>Disable</li> </ul>	C Enable		
VPN Mode	⊖ Server	Client	• Custom	
Custom Config	Import *.ovpn			
Username				
Password			$\odot$	
Status	Oldle			
				ОК

VPN > OpenVPN > Cu	stom VPN Mode
Item	Description
Mode	Enable or disable the selected OpenVPN connection.
VPN Mode	Select the custom mode.
Custom Config	Import OpenVPN configuration with ".ovpn" file.
Username	Fill in the username if the imported file has already set up the username.
Password	Fill in the password if the imported file has already set up the password.
Status	Display the connection status of OpenVPN, such as IP address and the connected
Status	time.

#### 11.2 **IPSec**

This section allows you to set up IPsec Tunnel. The setting has four tags, Connections, Authentication IDs, X.509 Certificates, and CA Certificates.

For the IPsec connection which be authenticated by **pre-shared key**, it only need to setup the **Connections** and **Authentication IDs.** For the IPsec connection which be authenticated by **RSA or TLS**, the settings must cover the four parts.

Type 
 Policy-based 
 Route-based

VPN > IPsec > General se	tting
Item	Description
Mode	Select from Disable or Enable. The default is Disable.
Туре	Select from Policy-based or Route-based.
	The default is Policy-based.
	Policy-based: transmit traffic that meet the IPsec phase 2 local/remote subnet.
	Route-based: transmit traffic that match routing table.

#### 11.2.1 IPsec > Connections

This section provides the information of the IPsec connections. Each connection will show the **State**, **IKE information** and **Tunnel information**. In the default setting, the list of connections is empty. You can create the new connection by clicking **New** button.

lode		<ul> <li>Disable</li> </ul>	🗿 Enable	e		
уре		Policy-based	⊖ Route	-based		
Connections	Authentication IDs	X.509 Certificates	CA Certificates	Advance		
	A active and link up					
<ul> <li>IPsec S/</li> <li>Only IPs</li> <li>Connect</li> <li>IPsec S/</li> <li>Disabled</li> </ul>	ec SA active ing A inactive					New

### (1) IPsec Phase 1 Setting

Connection - Add			×
			^
Phase 1			
Mode	• Disable Cable		
Name			
Protocol	IKEv2	~	
Auth Type	PSK	~	
Encryption	AES128	~	
Hash	SHA1	~	
DH Group	5 (1536 bit)	~	
Lifetime	3 hours	~	
Local Host			
Local ID	<empty> (allow any)</empty>	~	
Remote Host			
Remote ID	<empty> (allow any)</empty>	~	

VPN > IPsec > Connec	tions > Phrase 1 setting
Item	Description
Mode	Enable or disable the selected IPSec connection.
Name	Short name or description.
Protocol	Select from IKEv1 or IKEv2. The default is IKEv1.
Auth Tupo	Select from PSK (default), RSA, EAP-TLS.
Auth Type	(Note: The EAP-TLS is for IKEv2 only.)
Encryption	The encryption algorithm.
Encryption	Select from AES128 (default), AES192, AES256 or 3DES.
Hash	The integrity algorithm.
пазн	Select from MD5, SHA1 (default) or SHA256.
	The Diffie Hellman Group.
DH Group	Select from 1(768 bit), 2(1024 bit), 5(1536 bit) (default), 14(2048 bit), 15(3072
	bit), 16(4096 bit), 17(6144 bit) or 18(8192 bit).
Lifetime	The length of the keying channel of a connection.
Lifetime	Select from 30 minutes, 1 hour, 2 hours, 3 hours, 6 hours, 12 hours or 24 hours.
Local Host	The IP address of the router's public network interface.
	If this value is blank, the connection will automatically detect the correct IP

	address.
	The identification for authentication on local peer.
Local ID	Select from the created authentication IDs or empty.
	The IP address of the peer gateway's public network interface.
Remote Host	If this value is blank, the connection will act the server role to wait the incoming
	request.
Domoto ID	The identification for authentication on remote peer.
Remote ID Select from the created authentication IDs or empty.	

## (2) IPsec Phase 2 Setting

Phase 2		
Protocol	ESP	~
Encryption	AES128	~
Hash	SHA1	~
DH Group	5 (1536 bit)	~
Lifetime	3 hours	~
Local Subnet		
Remote Subnet		
Service	any	~

VPN > IPsec > Con	nections > Phrase 2 setting
Item	Description
Protocol	ESP supported only.
Encryption	The encryption algorithm.
Encryption	Select from AES128 (default), AES192, AES256 or 3DES.
Hash	The integrity algorithm.
пазн	Select from MD5, SHA1 (default) or SHA256.
	The Diffie Hellman Group.
DH Group	Select from 1(768 bit), 2(1024 bit), 5(1536 bit) (default), 14(2048 bit), 15(3072 bit),
	16(4096 bit), 17(6144 bit) or 18(8192 bit).
Lifetime	The length of a particular instance of a connection.
Lifetime	Select from 30 minutes, 1 hour, 2 hours, 3 hours, 6 hours, 12 hours or 24 hours.
	The private subnet behind the router.
Local Subnet	The available formats are A.B.C.D, A.B.C.D/M, A.B::C.D or A.B::C.D/M
	If this value is blank, the connection will set it as the "Local Host" of Phase 1 setting.

	Note: This option only work on Policy-based IPsec VPN type.
	The private subnet behind the peer gateway.
	The available formats are A.B.C.D, A.B.C.D/M, A.B::C.D or A.B::C.D/M
Remote Subnet	If this value is blank, the connection will set it as the "Remote Host" of Phase 1
	setting.
	Note: This option only work on Policy-based IPsec VPN type.
Comico	Restrict the VPN traffic to the particular protocol only.
Service	Select from the Any, TCP, UDP or L2TP.

## (3) IPsec Advance Setting

Advance		
DPD interval (s)	30	
DPD retry	5	
Force NAT-T (Only for IKEv2)	Off ~	
		ок

VPN > IPsec > Connections >	VPN > IPsec > Connections > Advance Setting			
Item	Description			
DPD interval	The period time interval to detect dead peers.			
DPD Interval	The default is 30 seconds.			
DDD rotry	The max number of retry of dead peer detection.			
DPD retry	The default is 5 times.			
Force NAT-T (Only for IKEv2)	Enable or disable the NAT-T for selected IPSec connection.			

#### 11.2.2 IPsec > Authentication IDs

This section provides the authentication ID set to authenticate the IPsec connections.

In the default setting, the list of authentication ID is empty. You can create the new authentication ID by clicking the **New** button.

IPSec						
Mode		O Disable	C Enable	1		
Туре		O Policy-based	<ul> <li>Route-</li> </ul>	based		
Connections	Authentication IDs	X.509 Certificates	CA Certificates	Advance		
						New
# ID	Ту	pe Pre-sha	red Key / X.509 Ce	rtificate		Modify
						Reset Apply
Authentication	IDs - Add					Reset Apply
Authentication	IDs - Add					
	IDs - Add					
	IDs - Add	PSK			~	
ID Type	IDs - Add /X.509 Certificate	PSK			× (@)	
ID Type		PSK				

VPN > IPsec > Authe	ntication IDs		
Item	Description		
ID	The identification for authentication. It works with PSK type only.		
	Select from PSK or RSA. The default is PSK.		
Туре	PSK: Use the pre-shared key to authenticate the connection.		
	RSA: Use the certificate to authenticate the connection.		
Pre-shared Key /	The X.509 certificate for authentication.		
X.509 Certificate	The certificate is generate or import by X.509 Certificates section.		

According to the above options, there are some combinations to authenticate the IPsec connection.

VPI	VPN > IPsec > Authentication IDs					
#	ID	Туре	Pre-shared Key / X.509 Certificate	Comment		
1		PSK	password	The default password for the PSK connections.		
2	remote.ipsec	PSK	2wsx#EDC	The password only for the PSK connection with remote.IPsec ID. Normally, this case is use to authenticate peer gateway.		
3	local.ipsec	PSK		The identification for the connection. Normally, this case is use to announce the ID of the router.		
4	test	RSA	created X.509	The ID field will be omitted, and use the common name (CN) of X.509 as the ID field.		

#### 11.2.3 IPsec > X.509 Certificates

This section provides the certificates setting which is use by IPsec authentication ID.

Each certificate will show the **State** and **Subject** information.

UPSec						
Mode	O Disable	C Enable	le			
Туре	Policy-based	○ Route	e-based			
Connections Authentication IDs	X.509 Certificates	CA Certificates	Advance			
<ul> <li>Cenerated</li> <li>Cent or Key is missed</li> <li>Cenerating</li> <li>Waiting Apply</li> </ul>			Get Information     Sownload File			
						New
# State Subject			Cert	Key	Modify	
1					<b>Z</b>	
						Reset Apply

X.509 Certificates - Edit #1		×
Cert		
Кеу		
Country Name (C)		
State (ST)		
Location, e.g. city (L)		
Orgnization Name (O)		
Orgnization Unit Name (OU)		
Common Name (CN)		
E-mail		
	🐡 Generate Certificate	
		ок

#### 11.2.4 IPsec > CA Certificates

This section provides the CA certificates setting which could check whether the X.509 certificate is valid or not.

There is one self-signed CA (generated by the router), and it supports the user import the self-signed CAs to the router. The self-signed CA will help the router to verify the self-signed X.509 certificate, which is import in X.509 Certificates section.

Each CA certificate will show the **State** and **Subject** information and provide the controlling buttons to let user could download or edit the certificate / kev files.

		<ul> <li>Disable</li> </ul>	O Enab			
Туре		Policy-based	O Route	e-based		
Connections	Authentication IDs	X.509 Certificates	CA Certificates	Advance		
• 🥥 : General				Get Information		
General     General     Walting				E : Download File		
		State		Lownload File  Subject	Ce	rt Modify
• O : Waiting	Apply	State			Ce	rt Modify
• O : Waiting	Apply #	State			Ce	-

#### **Certificate Generation**

There are two kinds of certificate generated by router, one is self-signed CA, the other is X.509. To generate the self-signed CA certificate:

- 1. Navigate to CA Certificates tab.
- 2. Click the edit button to navigate the **Certificate Setting** page.
- 3. Fill up the information of the CA certificate.
- 4. Click the Generate Certificate button and OK
- 5. Click the Apply button to apply the changes.

To generate the X.509 certificate:

- 1. Make sure the self-signed CA certificate generated.
- 2. Navigate to X.509 Certificates tab.
- 3. Add the new X.509 certificate by New button. (If it's not existed.)
- 4. Click the Edit button to navigate the **Certificate Setting** page.
- 5. Fill up the information of the X.509 certificate.
- 6. Click the Generate Certificate button and OK.
- 7. Click the Apply button to apply the changes.

#### **Certificate Setting**

CA Certificates - Edit		×
Country Name (C)		
State (ST)		
Location, e.g. city (L)		
Orgnization Name (O)		
Orgnization Unit Name (OU)		
Common Name (CN)		
E-mail		
	🐡 Generate Certificate	

VPN > IPsec > CA Certificates		
Item	Description	
Country Namo	The 2-letter country code. e.g. US	
Country Name	This option is required for certificate generation.	
State	The state name. e.g. Some-State	
Location	The location name. e.g. city-name	
Organization Namo	The organization name. e.g. company-name	
Organization Name	This option is required for certificate generation.	
Organization Unit Name	The organization unit name.	
Common Nomo	The host name associated with the certificate. e.g. example.com	
Common Name	This option is required for certificate generation.	
E-mail	The maintainer's E-mail.	

#### **Certificate Importing**

Same as the Certificate Generation, the router supports the CA and X.509 certificate importing.

To import the CA certificate:

- 1. Navigate to <u>CA Certificates</u> tab.
- 2. Click the Add CA certificate button.
- 3. Select the CA certificate file from browser window.
- 4. When the file be selected and everything all right, the newly CA certificate will show the CA certificate list with **Imported** state.

To import the X.509 certificate:

- 1. Navigate to X.509 Certificates tab.
- 2. Click the + Add X.509 button. The list will pop up the blank X.509 entry.
- 3. Click the Cert Import button.
- 4. Select the X.509 certificate file from browser window.
- 5. When the file be selected and everything all right, the state should be **Cert or Key is missed**.
- 6. Click the Key Import button.
- 7. Select the X.509 key file from browser window.
- 8. When the state shown Imported, the importing procedure is completed.

X.509 Certificates - Edit #1	$\times$
Cert	
Key	

## 11.3 **GRE**

This section allows you to set **GRE configuration**. The default mode is off.

**Generic Routing Encapsulation (GRE)** is one of the available tunneling mechanisms which uses IP as the transport protocol and can be used for carrying many different passenger protocols. The tunnels behave as virtual point-to-point links that have two endpoints identified by the tunnel source and tunnel destination addresses at each endpoint.

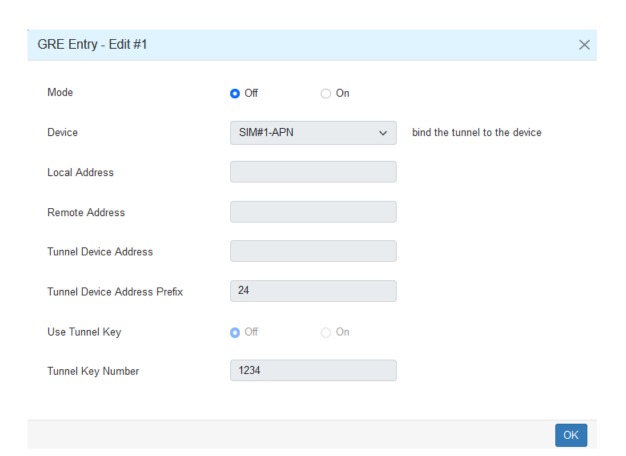
- GRE Tunnel interface comes up as soon as it is configured.
- Local endpoint does not bring the interface down if the remote endpoint is unreachable.
- No way to determine problems in the intervening network.
- Keepalives are used to solve this issue.

The GRE Tunnel Keepalive feature provides the capability of configuring keepalive packets to be sent over IP-encapsulated GRE tunnels. You can specify the rate at which keepalives will be sent and the number of times that a device will continue to send keepalive packets without a response before the interface becomes inactive. GRE keepalive packets may be sent from both sides of a tunnel or from just one side.

There are two entries for user to configure, please press Edit 🦉 button.

<b>.</b>	GRE					
Мо	de		Off On			
#	Mode	Local Address	Remote Address	Tunnel Device Address	Interface Status	Modify
1	off				-	
2	off				-	<b>Z</b>
						Reset Apply

Setup the GRE connection by clicking Edit button.



VPN > GRE				
Item	Description			
Mode	Enable or disable the selected GRE connection.			
Device	Select the interface that GRE should be applied			
Local Address	Set local address of the GRE tunnel.			
Remote Address	Set remote address of the GRE tunnel.			
Tunnel Device Address	Set IP address of this GRE tunnel device.			
Tunnel Device Address Prefix	Set Prefix of the Tunnel Device Address.			
Use Tunnel Key	Whether to use the key for identifying an individual traffic flow			
	within a tunnel.			
Tunnel Key Number	The number of the tunnel key; default is '1234'.			

## 11.4 **PPTP Server**

This section provides 2 sub configurations, including General Configuration and Clients Configuration.

## (1) General Configuration

PPTP Server		
General Clients		
Mode		
Auth	PAP     CHAP     MS-CHAP     MS-CHAPv2	
Server Address	192.168.10.1	
Client Address Range	192.168.10.2 ~ 10	
		Reset Apply

VPN > PPTP Server > General		
Item Description		
Mode Enable or disable the PPTP Server function.		
Auth Select the authentication type.		
Server Address	This IP address is use as tunnel IP at server site.	
Client Address Range	A list of IP addresses to assign to remote PPTP clients.	

## (2) Clients Configuration

₽ PPTP Ser					
General	Clients				
			New		
#	Mode	Username	Modify		
<b>#</b> 1	Mode on	Username test	Modify		

PPTPD Client - Add			×
Mode	⊖ Off	On	
Username	required	0	
Password		۲	

ок

VPN > PPTP Server > Clients		
Item	Description	
Mode	Enable or disable the selected account.	
Username	The username of this client.	
Password	The password of this client.	

## 11.5 **L2TP**

This section allows you to set up L2TP and provides three modes for configuration, including Off, Server, and Client Mode.

### (1) General Mode: The default mode is Off as shown as below.

C L2TP				
Mode	o orr	) Server	⊖ Client	
				Reset Apply

## (2) Server Mode:

🖶 L2TP						
Mode		⊖ off	O Server	Client		
Auth		O PAP 🔿 CHAP	O MS-CHAP	O MS-CHAPV2		
Local IP						
Remote begin IP						
Remote end IP						
User List						New
•	Username				Modify	
						Reset Apply

User List - Add		×
Username	(D) required	
Password	۲	
		ОК

VPN> L2TP > Server Mode			
Item	Description		
Mode	Select from Off or On to set the client setting.		
The authentication method for L2TP connection. Available options: PAP, CHA			
Auth	MS-CHAP, MS-CHAPv2		
Local IP	The virtual IP for L2TP server.		
Remote begin IP	The begin address of L2TP client's IP pool.		
Remote end IP	The end address of L2TP client's IP pool.		
New	Create a new user account for connecting with server.		
Username	The username for L2TP client.		
Password	The password for L2TP client.		

# 12 Web Menu Item > Firewall

This section allows you to configure Basic Rules, Port Forwarding, DMZ, IP Filter, MAC Filter, URL Filter, NAT and IPS.

♥ Firewall ^
Basic Rules
Port Forwarding
DMZ
Management IP
ACL
IP Filter
MAC Filter
URL Filter
NAT
IP Passthrough
IPS

## 12.1 Basic Rules

This section allows you to set the Basic Rules configuration.

Desic Rules			
WAN Ping Blocking	D IPv4	□ IPv6	
			Reset Apply

Firewall > Basic Rules		
Item	Description	
WAN Ping Blocking	Check IPv4 or IPv6 for blocking	

## 12.2 **Port Forwarding**

This section allows you to set up **Port Forwarding** and click dit button to configure.

D Port F	Forwarding			
Mode		O Disable O Enable		
#	Mode	Description	Protocol	Modify
1	Disable	ssh	TCP	<b>Z</b>
2	Disable		TCP	ß
3	Disable		TCP	ß
4	Disable		TCP	ß
5	Disable		TCP	ß
6	Disable		TCP	ß
7	Disable		TCP	ß
8	Disable		TCP	ß
9	Disable		TCP	ß
10	Disable		TCP	ß
11	Disable		TCP	ß
12	Disable		TCP	ß
13	Disable		TCP	ß
14	Disable		TCP	ß
15	Disable		TCP	ß
16	Disable		TCP	ľ

Reset Apply

Port Forwarding Entry - E	Edit #1		×
Mode	O Disable	C Enable	
Description	ssh		
Protocol	O TCP		
Source Port Begin	22		
Source Port End	22		
Destination IP	0.0.0.0		
Destination Port Begin	22		
Destination Port End	22		
			ОК

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Firewall > Port Forwarding	Firewall > Port Forwarding					
Item	Description					
Mode	Enable or disable the selected port forwarding entry.					
Description	Descript the name of Port Forwarding.					
Protocol	Select from UDP or TCP Client, which depends on the application.					
Source Port Begin	Fill in the beginning of source port.					
Source Port End	Fill in the end of source port.					
Destination IP	Fill in the current private destination IP.					
Destination Port Begin	Fill in the beginning of private destination port.					
Destination Port End	Fill in the end of private destination port.					

### 12.3 **DMZ**

This section allows you to set the DMZ configuration.

DMZ		
Mode	O Disable O Enable	
Host IP Address	0.0.0.0	
		Reset

Firewall > DMZ				
Item	Description			
Mode	Enable or disable the DMZ function.			
Host IP Address	Fill in your Host IP Address.			

### 12.4 Management IP

This section allows user to setup a management IP that is able to access the device from LAN or WAN side. This IP has higher management permissions than firewall settings.

Management IP Address	Management IP Address					
Management IP Address	0.0.0.0					
			Reset Apply			

Firewall > Management IP			
Item Description			
Management IP Address	Fill in your management IP Address.		

# 12.5 **ACL**

This section allows managing access to the router's own services.

Confg       Status         Mode       or       or         #       Action       Direction       Protocol       Pot       Modity         Entries - Add	Service Poil	ort						
Mode       Orr       On       Icrea         #       Action       Direction       Protocol       Port       Modify         Entries - Add       X         Action       None       X         Direction       WAN Input       X         Protocol       ALL       X         Source IP       0.0.0       Example:       192:168.0.123         192:168.1.025       192:168.1.025       192:168.1.025         Escor7:0d0:1002:51::4       2607:1000:1002:51::4       2607:1000:1002:51::4         Dest. Port       0       Example:       1234								
#         Action         Direction         Protocol         Port         Modify           Entries - Add	Config S	Status						
#         Action         Direction         Protocol         Port         Modify           Entries - Add								
#         Action         Direction         Protocol         Port         Medity           Entries - Add	Mode		Off	O On				
#         Action         Direction         Protocol         Port         Medity           Entries - Add								
Recet         A           Entries - Add         X           Action         None         X           Direction         WAN input         X           Protocol         ALL         X           Source IP         0.0.0         Example:           192:168.0.123         192:168.1.024           192:168.1.024         192:168.1.025.255.255.0           192:168.1.025.51::4         2607.1000:1002:51::4           2607.1000:1002:51::4         2607.1000:1002:51::4           2607.1000:1002:51::4         2607.1000:1002:51::4           Dest. Port         0           Dest. Port         0								New
Entries - Add       None       ×         Action       None       ×         Direction       WAN input       ×         Protocol       ALL       ×         Source IP       0.0.0       Example:         192.168.0.123       192.168.1.024         192.168.1.024       192.168.1.123         2607.f0d0:1002.51::4       2607.f0d0:1002.51::4         2607.f0d0:1002.51::4       2607.f0d0:1002.51::4         Dest. Port       0         Example:       1234	#	Action	Direction	F	rotocol	Port	Modify	
Entries - Add       None       ×         Action       None       ×         Direction       WAN input       ×         Protocol       ALL       ×         Source IP       0.0.0       Example:         192.168.0.123       192.168.1.024         192.168.1.024       192.168.1.123         2607.f0d0:1002.51::4       2607.f0d0:1002.51::4         2607.f0d0:1002.51::4       2607.f0d0:1002.51::4         Dest. Port       0         Example:       1234								
Entries - Add       None       ×         Action       None          Direction       WAN input          Protocol       ALL          Source IP       0.0.0       Example:         192.168.0.123       192.168.1.024         92.168.1.024       192.168.1.024         2607.fbd0:1002.51::4       2607.fbd0:1002.51::4         2607.fbd0:1002.51::4       2607.fbd0:1002.51::4         Dest. Port       0         Example:       1234								
Entries - Add       None       ×         Action       None       ×         Direction       WAN input       ×         Protocol       ALL       ×         Source IP       0.0.0       Example:         192.168.0.123       192.168.1.024         192.168.1.024       192.168.1.123         2607.f0d0:1002.51::4       2607.f0d0:1002.51::4         2607.f0d0:1002.51::4       2607.f0d0:1002.51::4         Dest. Port       0         Example:       1234								
Action       None          Direction       WAN Input          Protocol       ALL          Source IP       0.0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/24</li> <li>192.168.1.1.192</li> <li>192.168.1.1.13</li> <li>2607.10d0:1002:51::4</li> <li>2607.10d0:1002:51::4</li> <li>2607.10d0:1002:51::4-2607.10d0:1002:51::aaaa</li> </ul> 0     Example: <ul> <li>1234</li> </ul>							R	eset A
Action       None          Direction       WAN Input          Protocol       ALL          Source IP       0.0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/24</li> <li>192.168.1.1.192</li> <li>192.168.1.1.13</li> <li>2607.10d0:1002:51::4</li> <li>2607.10d0:1002:51::4</li> <li>2607.10d0:1002:51::4-2607.10d0:1002:51::aaaa</li> </ul> 0     Example: <ul> <li>1234</li> </ul>								
Action       None          Direction       WAN Input          Protocol       ALL          Source IP       0.0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/24</li> <li>192.168.1.1.192</li> <li>192.168.1.1.13</li> <li>2607.10d0:1002:51::4</li> <li>2607.10d0:1002:51::4</li> <li>2607.10d0:1002:51::4-2607.10d0:1002:51::aaaa</li> </ul> 0     Example: <ul> <li>1234</li> </ul>	Entrice Add	ч				$\sim$		
Direction       WAN Input       ✓         Protocol       ALL       ✓         Source IP       0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/24</li> <li>192.168.1.0/25.255.255.0</li> <li>192.168.1.123</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4<td>inities - Add</td><td>u</td><td></td><td></td><td></td><td>~</td><td></td><td></td></li></ul>	inities - Add	u				~		
Direction       WAN Input         Protocol       ALL         Source IP       0.0.0.0         Example:       192.168.0.123         192.168.1.0/24       192.168.1.0/24         192.168.1.0/25 255.255.0       192.168.1.123         2607.f0d0:1002:51::4       2607.f0d0:1002:51::4         Dest. Port       0         Example:       1234								
Protocol       ALL       ✓         Source IP       0.0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/255.255.255.0</li> <li>192.168.1.1-192.168.1.123</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa</li> </ul> Dest. Port     0     Example: <ul> <li>1234</li> <li>1234</li> </ul> <ul> <li>1234</li> </ul> <ul> <li>1234</li> </ul> <ul> <li>ALL</li> <li>V</li> </ul> <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.1-192.168.1.123</li> <li>2607:f000:1002:51::4</li> <li>2607:f000:1002:51::4</li> <li>2607:f000:1002:51::4-2607:f000:1002:51::aaaa</li> </ul>	Action		None	~				
Protocol       ALL       ✓         Source IP       0.0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/24</li> <li>192.168.1.1-192.168.1.123</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa</li> </ul> <ul> <li>Dest. Port</li> <li>Example:             <ul> <li>1234</li> </ul></li></ul>								
Protocol       ALL       ✓         Source IP       0.0.0.0       Example: <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.0/255.255.255.0</li> <li>192.168.1.1-192.168.1.123</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa</li> </ul> Dest. Port     0     Example: <ul> <li>1234</li> <li>1234</li> </ul> <ul> <li>1234</li> </ul> <ul> <li>1234</li> </ul> <ul> <li>ALL</li> <li>V</li> </ul> <ul> <li>192.168.0.123</li> <li>192.168.1.0/24</li> <li>192.168.1.1-192.168.1.123</li> <li>2607:f000:1002:51::4</li> <li>2607:f000:1002:51::4</li> <li>2607:f000:1002:51::4-2607:f000:1002:51::aaaa</li> </ul>	Direction		WAN Input	~				
Source IP       0.0.0.0         Example:       192.168.0.123         192.168.1.0/24       192.168.1.0/255.255.255.0         192.168.1.1-192.168.1.123       2607:f0d0:1002:51::4         2607:f0d0:1002:51::4       2607:f0d0:1002:51::4         2607:f0d0:1002:51::4       2607:f0d0:1002:51::4         Dest. Port       0         Example:       1234	Direction		which input	•				
Source IP       0.0.0.0         Example:       192.168.0.123         192.168.1.0/24       192.168.1.0/255.255.255.0         192.168.1.1-192.168.1.123       2607:f0d0:1002:51::4         2607:f0d0:1002:51::4       2607:f0d0:1002:51::4         2607:f0d0:1002:51::4/       2607:f0d0:1002:51::aaaa         Dest. Port       0         Example:       1234								
Example: 192.168.0.123 192.168.1.0/24 192.168.1.0/255.255.255.0 192.168.1.1-192.168.1.123 2607:f0d0:1002:51::4 2607:f0d0:1002:51::0/64 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa Dest. Port 0 Example: 1234	Protocol		ALL	~				
Example: 192.168.0.123 192.168.1.0/24 192.168.1.0/255.255.255.0 192.168.1.1-192.168.1.123 2607:f0d0:1002:51::4 2607:f0d0:1002:51::0/64 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa Dest. Port 0 Example: 1234								
• 192.168.0.123         • 192.168.1.0/24         • 192.168.1.0/255.255.255.0         • 192.168.1.1-192.168.1.123         • 2607:f0d0:1002:51::4         • 2607:f0d0:1002:51::0/64         • 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa         Dest. Port         0         Example:         • 1234	Source IP							
<ul> <li>192.168.1.0/24</li> <li>192.168.1.0/255.255.255.0</li> <li>192.168.1.1-192.168.1.123</li> <li>2607:f0d0:1002:51::4</li> <li>2607:f0d0:1002:51::0/64</li> <li>2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa</li> </ul>								
• 192.168.1.0/255.255.255.0         • 192.168.1.1-192.168.1.123         • 2607:f0d0:1002:51::4         • 2607:f0d0:1002:51::0/64         • 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa         Dest. Port       0         Example:         • 1234								
• 192.168.1.1-192.168.1.123         • 2607:f0d0:1002:51::4         • 2607:f0d0:1002:51::0/64         • 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa         Dest. Port       0         Example:         • 1234								
• 2607:f0d0:1002:51::4         • 2607:f0d0:1002:51::0/64         • 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa         Dest. Port       0         Example:         • 1234								
2607:f0d0:1002:51::0/64     2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa  Dest. Port								
• 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa  Dest. Port								
Dest. Port 0 Example: 1234								
Example: • 1234			<ul> <li>2607:f0d0:1002:51::4-2607:f</li> </ul>	0d0:1002:51	aaaa			
Example: • 1234	Dest Port		0					
• 1234	DOSIL FUIL							
• 1234-3010								
			• 1234-3676					
						ок		

Firewall > Service Port				
Item	Description			
Mode	Enable or disable the service port function.			
Action	Select the action for selected entry.			
Direction	Select the direction of traffic for selected entry.			
Protocol	Select the protocol type.			
Source IP	Enter the source IP, 0.0.0.0 means any.			
Destination Port	Enter the service port number.			

### 12.6 **IP Filter**

This section allows you to configure IP Filter. After clicking button, you can edit your IP protocol, source/port and destination/port. The default is **Disable** mode and **Black** list.

🕈 IP Filt	♥ IP Filter							
Warning	Warning: All existing connections will be dropped after applying.							
Mode	Mode O Disable O Enable							
List		🗿 Black 🛛 🔿 Whi	nite					
(Warnig:	White List will block device ser	vices, enable them in 'Ser	rvice Port'.)					
Black L	_ist							
# Mod	# Mode Protocol Source / Port Destination / Port Modify							
1 Disa	ble All	0.0.0		0.0.0.0				
2 Disa	ble All	0.0.0		0.0.0.0	ľ			

Black List: When Black List selected, all specified IP address/port are blocked.

White List: When White List selected, all specified IP address/port are accepted.

### Edit Black/White List

- (1) Click dutton to edit Black/White list.
- (2) The default is **Disable** mode as the following interface (Black/White).

Mode	O Disable O Enable
Protocol	
Source IP	0.0.0.0
	Example: 192.168.0.123 192.168.1.0/24 192.168.1.0/255.255.255.0 192.168.1.1-192.168.1.123 2607:f0d0:1002:51::4 2607:f0d0:1002:51::0/64 2607:f0d0:1002:51::4-2607:f0d0:1002:51::aaaa
Source Port	0 Example: • 1234 • 1234:5678:
Destination IP	0.0.0.0

IP Filter(Black List) - Edit #1

OK

Firewall > IP Filter	
Item	Description
Mode	Select from Disable or Enable. The default is Disable.
Protocol	Select from All, ICMP, TCP or UDP.
Source IP	Fill in your source IP address.
Source Port	Fill in your source port.
Destination IP	Fill in your destination IP address.
Destination Port	Fill in your destination port.

- (3) When selecting Enable Mode, the protocol is TCP. The source IP has IPv4 and IPv6 setting formats.
- (4) For Source IP, there are three types to input your source IP that depends on your requirement, including single IP, IP with Mask or giving a range of IP. The following table provides some examples.

Firewall > Edit IP Filter > Source IP						
IP Format	Single IP	IP with Mask	Ranged IP			
IPv4 192.168.0.123	192.168.1.0/24					
	192.168.0.123	192.168.1.0/255.255.255.	192.168.1.1-192.168.1.123			
		2607.6040.1002.51.00/64	2607:f0d0:1002:51::4-			
IPv6	2607:f0d0:1002:51::4	2607:f0d0:1002:51::0/64	2607:f0d0:1002:51::aaaa			
Note: Setting	up a range of IP, please us	se – hyphen symbol to mark your	ranged IP.			

(5) For Source Port, there are two types to input your source port that depends on your requirement, including single port (e.g.1234) or giving a range of ports (e.g.1234:5678).

*Note:* Setting up a range of source ports, please use: colon symbol to mark your ranged ports.

12.7 MAC Filter

This section allows you to set up MAC Filter. After clicking button, you can edit your MAC address.

MAC Filter								
Mode		O Disable	Enable					
List		O Black	○ White					
<ol> <li>Warning: All existing co</li> </ol>	nnections will be	dropped after	apply					
Black List								
#	Mode			MAC	Address		Modify	
1	Disable						ľ	
2	Disable							
3	Disable							
4	Disable							
5	Disable							
6	Disable						ľ	
MAC Filter(Black	k List) - Eo	dit #1						$\times$
Mode		<ul> <li>Disable</li> </ul>	le	Enable				
MAC Address								

OK

Service > MAC Filter	
Item	Description
Mode	Select from Disable or Enable. The default is Disable.
MAC Address	Fill in your MAC address.

*Note:* Setting up MAC address, please use ":" colon symbol (e.g. xx : xx : xx) or "-" hyphen symbol to mark (e.g. xx - xx - xx).

# 12.8 URL Filter

This section allows you to set up URL Filter. After clicking button, you can edit the type of filter and information.

URL Filter				
Mode	<ul> <li>Dis</li> </ul>	able 🔿 Enable		
List	O Bla	ck 🔿 White		
🚯 Warning: Al	Il existing connections will be droppe	d after apply		
Black List				
#	Mode	Filter	Key/Full	Modify
1	Disable	Кеу		ľ
2		Kau		
	Disable	Кеу		Ľ
3	Disable	Кеу		ß
3				
	Disable	Key		C

URL Filter(Black List) - Eo	dit #1		$\times$
Mode	<ul> <li>Disable</li> </ul>	Enable	
Filter	• Кеу	⊖ Full	
Key/Full			
			 _

*Note:* Please not include "https://" or "http://" for the URL address in the Full Filter.

Firewall > URL Filter				
Item	Description			
Mode	Select from Disable or Enable. The default is Disable.			
Filter	Select from Key or Full. The default is Key.			
Key / Full	Fill in your Key / Full information.			

### 12.9 **NAT**

This section allows you to set NAT configuration.

When NAT mode is **Enable**, the router will replace the source private IP address by its Internet public address for outgoing packets, and replace the destination Internet public address by private IP address for incoming packets.

When NAT mode is **Disable**, the router will send the source LAN private IP address for outgoing packets and allow to receive the destination LAN private IP address for incoming packets.

🗘 NAT			
Mode	O Disable	Enable	
			Reset Appl

### 12.10 **IP Passthrough**

Most common in ISP-provided consumer devices is half bridge mode

In this mode, the device handles authentication (the login/password of your Internet contract) and encapsulation, and it will duplicate the WAN IP address from the ISP to the downstream device.

IP Passthrough, makes the router/modem pass the IP assigned from the ISP to the attached downstream device.

It can be using DHCP to pass the IP address(and DNS server) that has been assigned to a PPP interface by an ISP, to another device running a DHCP client.

🗘 IP Pa	ssthrough						
IP Pas	sthrough						
Mode			off On				
WAN In	terface		SIM#1-APN1		~		
LAN Int	erface		LAN1		~		
DHCP							
DHCP1	Node		Dynamic		~		
Static M	IAC Address						
DHCPL	.ease		2		М	inutes	
Manag	gement Port E	otrioc					
Manay	Jement Port E	nules					New
•	Mode	Proto	col	Port	De	escription	Modify
1	01	TCP		443	н	TTPS	<b>1</b> 2
2	01	TCP		8022	\$5	SM .	<b>1</b> 2
							Reset Apply

Firewall > IP Passthrough	
Item	Description
IP Passthrough	
Mode	Select from Disable or Enable. The default is Disable.
WAN Interface	WAN interface ID, each one represent the related interface
LAN Interface	LAN interface ID, each one represent the related interface
DHCP	
DHCP Mode	Select the Service Static or Dynamic DNS.
Static MAC Address	Fill in your Static MAC address.
DHCP Lease	Time in minutes that will be assigned to a lease for DHCP client's address.
Management Port Entries	
Mode	Select from off or on. The default is off.
Drotocol	Select from UDP or TCP Client which depends on the application. The
Protocol	default is UDP.
Port	Enter the listening port of remote side.
Description	Fill in the name of HTTPS or SSH
Modify	Modify Management Port Entries

12 11	IDC	
12.11	122	

This section allows you to set IPS configuration. IPS prevents the system from being attacked by the Internet.

The system allows user to limit the max incoming connection number from WAN per source IP address to prevent system resource exhausted. Also, the system allows to limit the max incoming connection retry number during a specific time period from WAN per source IP address to prevent too many unexpected connections retry event from causing system busy.

IPS(Intrusion Prevention System)						
Mode	Off	⊖ On				
Per IP Address						
Total allow incoming connection number	۶r	10				
Max incoming connection retry number		20	during	120	seconds	
						Reset Apply

Firewall > IPS				
Item	Description			
Mode	Turn on / off IPS function (default: Off)			
Total allow incoming connection	Select the checkbox to enable or disable the function. The			
number	default number is 10.			
Max incoming connection retry	Select the checkbox to enable or disable the function. The			
number	default number is 20.			
Duration time	The default time is 120 seconds.			

# 13 Web Menu Item > Service

This section allows you to configure SNMP, Dynamic DNS, VRRP, SMTP, IP Alias, and QoS.

● Service	^
SNMP	
Dynamic DNS	
MQTT	
UPnP	
SMTP	
IP Alias	
QoS	

#### 13.1 **SNMP**

This section allows user to configure the SNMP function.

#### 13.1.1 Community

Node		<ul> <li>Disable</li> </ul>	Enable		
Commun	ity SNMP v3 User Confi	iguration SNMP t	rap configuration		
	Mode	N	lame	Access	
	Enable	~	public	Read-Only	~
	Disable	~	private	Read-Write	~
	Disable	~		Read-Only	~

Service > SNMP > Community				
Item	Description			
Mode	Select from Disable or Enable to configure SNMP.			
Community	Configure community setting with three options, including # 1, # 2 and #3.			
Mode	Select from Disable or Enable.			
Name	lame Name each community.			
Access	Select from Read-Only or Read-Write.			

#### 13.1.2 SNMP v3 User Configuration

<b>0</b> S	SNMP						
Mo	de	0	Disable	Enable			
C	Community	SNMP v3 User Configuration	SNMP trap conf	iguration			
#	l	Mode	Name		Ac	cess	
1		Disable	~		F	Read-Only	~
2		Disable	~		F	Read-Only	~
3		Disable	~		F	Read-Only	~
Aut #	hentica <sup>Mode</sup>	tion Auth Password		Auth Protocol	Privacy Password		Privacy Protocol
1	Auth	~		Ø MD5 ✓		۲	DES 🗸
2	Auth	~		<ul> <li>MD5 </li> </ul>		٥	DES 🗸
3	Auth	~		<ul> <li>MD5 </li> </ul>		٥	DES ~
							Reset Apply

For SNMP v3 User Configuration, you need to register authentication and allow a receiver that confirm the packet was not modified in transit. There are three options to set up SNMP v3 Configuration.

Service > SNMP > SNMP v3 User configuration				
Item Description				
Mode	Select from Disable or Enable to configure SNMP.			
Mode	The default is Disable.			
Name	Fill in your name.			
Auth Mode	Select from Authentication or Privacy.			
Authentication Password	Fill in your authentication password.			
Authentication Protocol	Select from MD5 or SHA.			
Privacy Password	Fill in your privacy password.			
Privacy Protocol	Select from DES or AES.			
Access	Select from Read-Only or Read-Write.			

#### 13.1.3 SNMP trap configuration

This section allows you to set up the SNMP trap configuration when you select the <u>SNMP trap</u> function from Alarm output of system for your router. With SNMP trap setting, you can know the status of remote device.

SNM	Р		
Mode	<b>O</b> D	bisable 🔿 Enable	
Comn	nunity SNMP v3 User Configuration	SNMP trap configuration	
#	Mode	Community Name	Destination
1	Disable	✓ public	
2	Disable	✓ private	
			Reset Apply

🚓 Alarm							
Alarm Configuration	Alarm Current Status						
Mode	0	Disable	Enable	e			
Alarm input		SMS		VPN disconnect	VAN disconnect		
		LAN disconnect		Reboot			
Alarm output		SMS		✓ E-mail	SNMP trap		
	۵	TR069					
SMS/E-mail							
	6	for SMS/E-mail only a	iccept <u>tri</u>	isted and on duty membe	<u>15</u>	li.	
						Reset	Apply

Service > SNMP > SNMP trap configuration				
Item	Description			
Mode	Select from Disable or Enable. The default is Disable.			
Community Name	Fill in your community name.			
Destination	Destination The destination (domain name/IP) of remote SNMP trap server.			

# 13.2 Dynamic DNS

This section allows you to set up Dynamic DNS.

Dynamic DNS			
Mode	O Disable	<ul> <li>Enable</li> </ul>	
Service Provider	dynv6.com		~
Host Name			
Token ID			•
Update Period Time (Sec)	2592000		
IP Address Selection			
IP Address Selection	Internet IP	O WAN IP	

Service > Dynamic DNS				
Item Description				
Mode	Turn on/off this function to select Disable or Enable. The default is			
Mode	Disable.			
Service Provider	Select the Service Provider of Dynamic DNS.			
Host Name	Fill in your registered Host Name from Service Provider.			
Token ID	Fill in your Token ID from Service Provider.			
Host Secret ID	Fill in your Secret ID from Service Provider.			
Username	Fill in your registered username from Service Provider.			
Password	Fill in your registered password from Service Provider.			
Update Period Time (Sec)	Fill in "0" to mean 30 days.			
IP Address Selection	Select either Internet IP or WAN IP.			

# 13.3 **MQTT**

This section allows user to configure the MQTT. It allows the MQTT client to send the message within specific topic or channel. By default, the router does not allow anonymous to read/write the MQTT topic or channel. Thus, you need to create the account with username and password for MQTT client on the web UI.

MQTT							
Mode		O Disable	O Enable				
Port		1883					
Manage Users							
Manage Osers							New
#	Username				Modify		
ACLs							
							New
# User		Торіс		Subscribe	Publish	Modify	
						Rese	t Apply

Service > MQTT	Service > MQTT					
Item	Description					
Mode	Select from Disable or Enable. The default is Disable.					
Port	Fill in the port number of MQTT application.					
Managa Lisars	Enter the priority value from 1 to 254. The larger value has higher priority. The default					
Manage Users	is 100.					
Username	Fill in the username of manage user.					
Password	Fill in the password of manage user.					
ACLs	Allow to specify what topic should be limited.					
User	Select the users and identify their authority to read or write the MQTT topic/channel.					
Торіс	Name the topic of MQTT message.					

### 13.4 **UPnP**

This section allows to set up UPnP confirguration to select the mode from Disable or Enable. The default UPnP is disabled for the cellular router.

Mode	<ul> <li>Disable</li> </ul>	Enable	
			Reset Apply

# 13.5 **SMTP**

This section provides you to send your email for the server. For instance, the email will be sent to notify when the Alarm has a nofitication by the server.

SMTP		
Mode	Disable     Disable	
Server		
Port	587	v
Username		
Password		•
Test Mail		Send
		Reset Apply

Service > SMTP	Service > SMTP					
Item	Description					
Mode	Select from Disable or Enable. The default is Disable.					
Server	Enter the domain or IP address of the SMTP server.					
	There are three ports for SMTP communication between mail servers.					
Port	Port 25 : Use TCP port 25 without encryption.					
POIL	Port 465 : SMTP connections secured by SSL.					
	Port 587 : SMTP connections secured by TLS.					
Username / Password	Fill in your username and password as the same your server.					
Test Mail Enter the mail address for sending test mail.						

## 13.6 **IP Alias**

This section allows you to set IP Alias configuration.

IP Alias is associating more than one IP address to a network interface. With IP Alias, one node on a network can build multiple connections with the network, each serving a different purpose. IP Alias can be used to provide multiple network addresses on a single physical interface.

Mode	Off Off				
Entries					New
					New
# Mode	Interface	Addr	Mask	Modify	
					Reset Apply
IP Alias Entries - Add				×	
Mode	Off Of	On			
	· · · · · · · · · · · · · · · · · · ·				
Interface	SIM#1-APN	~			
Addr	XXX.XXX.XXX	0			
	required				
Mask	255.255.255.0				
				ОК	

Service > IP Alias					
Item Description					
Mode Select from Off or On to enable the IP Alias.					
Entries View / Modify / Delete the existing entries.					
	Mode: select from Off or On to use or not use this entry.				
Nous / Edit ID Alice Fata	Interface: the interface you want to provide the additional address.				
New / Edit IP Alias Entry	IP Address: Enter the IP address.				
	IP Mask: Enter the network mask.				

#### 13.7 **QoS**

QoS (Quality of Service) refers to a network ability to achieve maximum bandwidth and allow minimum bandwidth. It guarantees the minimum and limit the maximum bandwidth class of traffic. The QoS configuration has three parts, including ISP bandwidth, QoS, and Status.

- ISP bandwidth allows user to configure the max bandwidth for upstream of specific WAN interface. Upstream means from LAN to WAN.
- QoS configuration allows user to classify the traffic. Once classified, the traffic will have the guarantee minimum and limit maximum bandwidth.
- Status allows user to monitor the dynamic bandwidth usage.

#### 13.7.1 QoS > Interface Bandwidth

User can assign the Upstream Bandwidth for each interface. The Bandwidth unit is kilobits per second.

To prevent guaranteed traffic loss, the assigned bandwidth is better not to exceed the real bandwidth because the allowable traffic quantity may exceed the real bandwidth.

➔ QoS							
Mode	• Disable						
Interface Bandwidth QoS Status							
Interface Danowidth QOS Status							
WAN Ethernet							
<ul> <li>Upstream</li> </ul>	1000	Kbits/s					
SIM#1-APN							
✓ Upstream	1000	Kbits/s					
SIM#2-APN							
✓ Upstream	1000	Kbits/s					
LAN Ethernet							
<ul> <li>Upstream</li> </ul>							
		Reset Apply					

#### 13.7.2 QoS > QoS

You can select QoS tab to show an overall view for QoS configuration.

At right side of window, there are three buttons.

- Edit button: It allows you to edit QoS Entry and configure QoS settings.
- Up/Down arrow button: It allows you to adjust priority of the QoS entry. The first QoS entry is the highest priority.

The QoS entry configuration page has two parts for assigning bandwidth, and bandwidth of group IP address.

🕂 QoS	;						
Mode			O Disable	C Enable			
Inte	rface Bandwidth	QoS Statu	s				
#	Mode		Name	Port	IP	Rate	Modify
1	DISABLE		surfing	0 - 0		-	
2	DISABLE		surfing	0 - 0		-	
QoS - E	Edit #1					×	
Mode		o Disable	C Enable				
Name		surfing					
WAN Ef	thernet	Enable					
		Min Rate	5	Kbits/s			
		Max Rate	100	Kbits/s			
SIM#1-/	APN	<ul> <li>Enable</li> </ul>					
		Min Rate	5	Kbits/s			
		Max Rate	100	Kbits/s			
SIM#2-/	APN	Enable	100	Kultara			
Cinit 2 /							
		Min Rate	5	Kbits/s			
		Max Rate	100	Kbits/s			
IPv4v6	Address	All	~				
				Example: (empty)			
				ost left different octet would b the most left different octet w			
Protoco	el.	<ul> <li>All</li> </ul>	○ ТСР				
Port Be	gin	0		(0:any)			
Port End	d	0					
						ОК	

Service > IP Alias				
Item	Description			
Mode	Select from Disable or Enable QoS.			
Name The setting can be edited or deleted the existed entries.				

Interface/Min	Min Rate: This value guarantees the minimum bandwidth.		
rate(Result)/Max rate	Max Rate: It is the maximum limited bandwidth.		
ID: A.C. Address	Choose four types to set address format, including All, Single, Subnet, and		
IPv4v6 Address	Range.		
Protocol	Select the protocol type of traffic.		
Port Begin/Port End	Specify the port range of traffic.		

#### 13.7.3 QoS > Status

**Refresher Setting** select the showed content of bandwidth usage by following items:

- Refresh rate: how long the browser will update the showed content once with selected interface.
- Show detail bandwidth for each IP address: show the group IP bandwidth usage.
- Apply Refresh Setting button: press this button to take effect with above new settings.

Data part is the content of bandwidth usage.

<b>€</b> QoS			
Mode	O Disable	Enable	
Interface Bandwidth QoS	Status		
Refresher Setting			
Update every	5	secs	
Data			
Pleae enable this function first			
			Reset Apply

# 14 Web Menu Item > Management

This section provides you to manage the router, set up your administration and know about the status of current software and firmware. In addition, you can backup and restore the configuration.

🌣 Management 🛛 🥆
Identification
Administration
Contacts / On Duty
SSH
Web
Telnet
Firmware
Configuration
Load Factory
Restart
Schedule Reboot
Fail2Ban
O'smart

# 14.1 Identification

This section allows you to confirm the profile of router, current software, firmware version and system uptime.

Contraction	
Active Image Partition	A
Model Name	M331
Host Name	M331
LAN Ethernet MAC Address	00:03:79:00:00:40
Bootloader Version	V100.04
Software Version	V1.00
Software MCSV	0533000110035EE9
Hardware MCSV	0533000110035EE5
Dual Image A MCSV	0533000110035EE9
Dual Image B MCSV	0533000110035EE9
Serial Number	BKLM1234567890
Modem#1 Firmware Version	
IMEI	
Uptime	2:28:23
	Refresh

Management > Identification			
Item	Description		
Active Image Partition	Show the active image partition: A or B		
Model Name	Show the model name of the cellular router.		
Host Name	Show the host name of the cellular router.		
LAN Ethernet MAC Address	Show the MAC address of LAN interface.		
Bootloader Version	The bootloader version of the device.		
Software Version	Show the software version currently running on the device.		
Software MCSV	Show the software MCSV of the running firmware.		
Hardware MCSV	Show the hardware MCSV of the device.		
Dual Image A MCSV	Show the Dual Image A MCSV.		
Dual Image B MCSV	Show the Dual Image B MCSV.		
Serial Number	Show the product serial number.		
Modem#1 Firmware Version	Show the modem firmware version of the device.		
IMEI	Show the International Mobile Equipment Identity number.		
Uptime	Show the current system uptime.		

# 14.2 Administration

This section allows you to set up the name of system and change your new password. For the Session TTL, you can set up what duration of time will be logout. If you do not need to have this timeout limitation, you can fill in "0" (Zero).

Administration		
System Setup		
Host Name	M331	
Session TTL	5	(minutes, 0 means no timeout)
	Pop up the setting wizard after logging in if the wizar	rd has not completed.
Account List		
Account	Username	Modify
Super User	-	C .
User #1	user	۲. C
User #2		C C
User #3		CZ .
		Reset Apply

Management > Administration				
ltem	Description			
System Setup				
Host Name	Enter the device's host name.			
Session TTL	Minutes (0 means no timeout).			
Admin Password				
New Password	Type the password you want to change.			
Retype to confirm	Retype the password you want to change.			

# 14.3 Contacts / On Duty

This section allows you to create groups, and add users. For more detailed instruction, please navigate to <u>System > Alarm</u>.

🂠 Co	ntacts / On Duty									
Grou	ups & Duty Schedule									New
#	Group	SUN	MON	TUE	WED	тни	FRI	SAT	Modify	
Con	tacts									New
#	Name		Phone		E	Email			Modify	
									Reset	Apply

#### 14.3.1 Group

Click the **New** button to create a new group. Then enter the name for the group and select the day that should be applied.

Group & Duty Scheo	lule - Add			×
Group				
Day		□ MON		
	WED	🗆 THU	🗌 FRI	
	SAT			
				ОК

#### 14.3.2 Contacts

Click the **New** button to create a new user. Enter the user's information and select the group which created by above step.

User - Add			×
Name	worker		
Phone	+886912345678		
E-mail	worker@test.com		
Groups	✓ test	test2	
			ОК

Please select duty day for every group. The trust and responsible groups can control/receive alarms and SMS.

# 14.4 **SSH**

Secure Shell (SSH) allows user to configure system via a secure channel.

💠 SSH			
Mode	O Disable	• Enable	
LAN Server Port	22		
WAN Server Port	8022		
			Reset Apply

Management > SSH		
ltem	Description	
Mode	Select from Disable or Enable SSH function.	
LAN Server Port	The listen port on LAN interface.	
WAN Server Port	The listen port on WAN interface.	

### 14.5 **Web**

This section allows user to change the HTTP port via HTTP. As long as pressing Apply, the web daemon will restart the new configuration, and you will not see the response at the web browser.

After pressing Apply button, the device will apply immediately and give you some hints "Please use new port to access latter". For example, port 3000.

🂠 Web		
HTTP Port	80	
HTTPS Port	443	
		Reset Apply

Management > Web	
Item	Description
HTTP Port	The TCP port listened by HTTP daemon.
HTTPS Port	The TCP port listened by HTTPS daemon.

## 14.6 **Telnet**

This section allows user to choose whether offer the telnet via LAN/WAN. Default is disale.

🔅 Telnet			
LAN	<ul> <li>Disable</li> </ul>		
WAN	O Disable	⊖ Enable	
			Reset Apply

Management > Telnet	
Item	Description
LAN	Whether or not offer the telnet service.
WAN	Whether or not offer the telnet service.

### 14.7 Firmware

This section provides you to upgrade the firmware of the device.

Firmware		
Select the firmware to upgrade		
Load the factory default configuration		
		Upgrade

- Click Select the firmware to upgrade button to choose your current firmware version in your PC.
- (2) Select Upgrade button to update.
- (3) After upgrading successfully, the device will reboot automatically. The configuration will reset to factory default after upgrading when "Load the factory default configuration" checked.

### 14.8 Configuration

This section supports you to export or import the configuration file.

Configuration	
Backup the running configurations	
Select the configuration file to restore	
	Reset

- (1) Click Backup the running configurations button to export your current configurations.
- (2) Click Select the configuration file to restore button to import the configuration file.

### 14.9 Load Factory

This section supports you to load the factory default configuration and restart the device immediately. You can click the Load Factory and Restart button.

 l oad	Factory
 LUau	I actory

Load the factory default configuration and restart the device immediately

Load Factory and Restar

# 14.10 **Restart**

This section allows you to click Restart button to restart immediately.

🌣 Restart	
Restart the device immediately	
	Restart

# 14.11 Schedule Reboot

The setting allows you to schedule the reboot time regularly.

Schedule Reboot	
Mode	• Off 🛛 On
Schedule	
Туре	Interval         60         minutes (30 ~ 1440)
	O Per Day Time 0 : 0
	O Per Week
	Day 0 (0 or 7 is Sunday)
	Time 0 : 0
	O Per Month
	Day 1
	Time 0
	Reset Apply

# 14.12 Fail2Ban

Fail2Ban is an intrusion prevention feature that protects the device from brute-force login attacks.

🔅 Fail2Ban			
Mode	O Disable	• Enable	
Retry	3		
Ban Time (s)	300		
			Reset Appl

Management > Fail2Ban	
Item	Description
Mode	Select from Disable or Enable. The default is Enable.
Retry	The limit for maximum login retries/attempts.
Ban Time(s)	The banned time(s) for user or IP when it exceeded the retry limit.

*Note:* There is an example to explain how to configure. E.g. Assume the retry is 3 and the ban time is 300 seconds. If a specified IP has 3 login failures within 5 minutes then it will be banned 300 seconds. Moreover, if it keeps to attempt a login and still fail then the banned time will be extended automatically.

Time	The count of login failure	The banned time (s)
2019/1/1 12:00:00	0	0
2019/1/1 12:00:01	1	0
2019/1/1 12:00:03	3	300
2019/1/1 12:00:10	4	300
2019/1/1 12:00:30	6	600

# 14.13 **O'smart**

This section allows you to set up the connection with O'smart IoT management system.

About the O'smart setting, please contact with reseller.

🌣 O'smart		
Status	idle	
Mode	O Disable O Enable	
Server		
Port	1883	
Token		
TLS Mode	O Disable O Enable	
Advance Setting		
	- 00	
MQTT Keepalive (s)	60 🗘	
Alive Period Time (s)	30 🗘	
Timeout (s)	60 \$	
Insecure Mode	O Disable • Enable	
		Reset Apply

Management > O'smart	
Item	Description
Status	The status between device and O'smart server.
Mode	Enable or disable the connection with O'smart server.
Server	Enter the O'smart server IP address or domain name.
Port	Enter the listen port of O'smart server.
Token	Enter the token that generated by O'smart server.
TLS Mode	Enable or disable the secure connection with O'smart server.
Advance Setting	
MQTT Keep alive	
Alive Period Time	
Timeout	
Insecure Mode	

# 15 Web Menu Item > Diagnosis

This section allows you to diagnose Ping and Traceroute.

흁 Diagnosis	^
Ping	
Traceroute	

# 15.1 Ping

Please assign the Host that you want to ping.

🗲 Ping			
Use Interface As Source	• No 🔿 Yes		
Use Interface	WAN Ethernet	×	
Host	required	0	
			Reset Ping

Diagnosis > Ping		
Item Description		
Use Interface as Source	When set to Yes, it will use the selected interface as source IP.	
Use Interface	Specify the IP address of selected interface as source IP.	
Host	The host name or the host IP address	

## 15.2 Traceroute

Please assign the Host you want to traceroute.

🗲 Traceroute		
Use Interface As Source	• No Yes	
Use Interface	WAN Ethernet	~
Host		

Diagnosis > Traceroute		
Item Description		
Use Interface as Source	When set to Yes, it will use the selected interface as source IP.	
Use Interface	Specify the IP address of selected interface as source IP.	
Host	The host name or the host IP address	

# 16 Troubleshooting Guide

## 16.1 Troubleshooting Information

If you encounter any issue, please refer to the following troubleshooting guide table first for solutions to common problems:

If you cannot find your issue listed here, please refer to the User Manual document for more information that may help you solve your problem.

Problem Type Table		
No.	Problem Type	Description
1	The Cellular Router No power.	Unit has no power.
2	The Cellular Router Access Issue.	Cannot access the Web management page.
3	No internet (From the Cellular Router).	No Internet from your LTE network.

#### 16.2.1 The Cellular Router "No Power" Problem

#Problem 1: Unit has no power.

For the possible solotion, please try the following:

- a. Unplug and replug your power adapter from the power source.
- b. Disconnect and Connect the Ethernet cable from the Ethernet port of Cellular Router.

If the above didn't solve your "No power" issue, please contact your support engineer for further advanced troubleshooting. (This could involve a possible software or hardware problem that needs to be identified and solved.)

#### 16.2.2 The Cellular Router "Access Issue" Problem

#Problem 2: Cannot access the Web Management page.

For the possible solotion, please try the following:

- a. Check that your PC Ethernet card is enabled and configured to get the IP/DNS address automatically.
- b. Disconnect and connect the Ethernet cable from the Ethernet port of Cellular Router.
- c. Ping the LAN IP (default IP is 192.168.1.1). The ping should PASS.
- d. If ping is OK, please try to access the Web Management page again.

If the above didn't solve your Access Issue then please contact your MIS or anyone that build your network infrastructure to fix the ping fail problem.

If your network infrastructure is confirmed to be OK (hardware works normally and is configured correctly), please contact your support engineer for further advanced troubleshooting. (This could involve a possible software or hardware problem that needs to be identified and solved.)

### 16.2.3 No Internet (from the Cellular Router) Problem

#Problem 3: No Internet from LTE network of Cellular Router.

The problem might be on the physical contact of the SIM card.

- For the possible solution 1, please try the following:
- a. Remove your SIM card.
- b. Please re-insert it again (Cheking that the SIM card is in the correct orentation).
- c. Reboot the Cellular Router by turning Off/On the power source.
- d. Wait for at least 3 minues and check again if you receive internet correctly.

If the above didn't solve your "No internet" issue then please continue to solution2 bellow.

- For the possible solution 2, please try the following:
- a. Access the Web management page (default url is http://192.168.1.1/).
- b. Check that the LTE configuration is OK by going to the "Cellular -> SIM Config" web page.
- c. If you change any configuration, please wait for 2 minues after apply and check again the internet.

If the above didn't solve your "No internet" issue then please check that your SIM card is active and with traffic enabled (by contacting your SIM card provider or by trying that SIM card in another device).

If you are still experiencing the "No internet issue" then please contact your support engineer for further advanced trublesooting (This could involve a possible Software or Hardware problem that needs to be identified and solved).