

ONEX RV Wifi Router User Manual

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ONEX RV Wifi Router



Product Information

Welcome! Thank you for purchasing our company's RV WIFI Router. To ensure correct operation of the RV WIFI Router, please read the user manual carefully before using. Keep these instructions and retain this booklet for future reference.

Installation Guide

The installation guide provides step-by-step instructions on setting up the RV WIFI Router.

Login Management Page

This section explains how to access and manage the login page of the RV WIFI Router.

Configure the Native IP Address

Learn how to configure the native IP address of the RV WIFI Router in this section.

Configure Internet Access

Follow the instructions in this section to configure Internet access on the RV WIFI Router.

Cloud Login

This section guides you on how to log in to the RV WIFI Router using cloud services.

Factory Reset

If you need to reset the RV WIFI Router to its factory settings, this section provides the necessary instructions.

FAQ

Frequently Asked Questions (FAQ) section provides answers to common queries regarding the RV WIFI Router.

Product Warranty & Inquiries

The RV WIFI Router comes with a 1-year warranty from the date of purchase. For warranty evaluation, the purchaser must return the product to the dealer. For further inquiries, please contact:

- Manufactured by Team Noble Limited +86 755 85278182
- Australian distributor ONEX (03) 8354 550
- Website: www.onex.com.au

Note: Please refer to the user manual for detailed instructions and additional information.

Caution: Ensure proper handling and use of the RV WIFI Router as specified in the user manual to prevent any damage or malfunction.

Disclaimer:

The information provided here is based on the user manual. Please consult the user manual for the most accurate and up-to-date information regarding the RV WIFI Router.

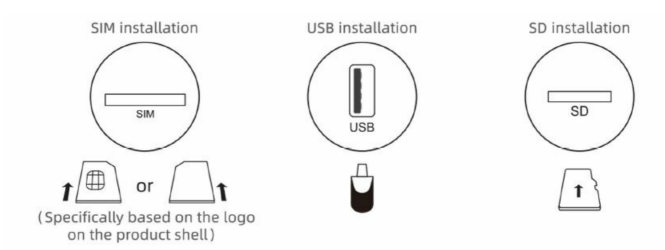
Welcome!

THANK YOU FOR PURCHASING OUR COMPANY RV WIFI ROUTER. TO OPERATE THE RV WIFI ROUTER CORRECTLY, PLEASE READ THE USER MANUAL CAREFULLY BEFORE USING. KEEP THESE INSTRUCTIONS AND RETAIN THIS BOOKLET FOR FUTURE REFERENCE.

Installation

Before the device is powered on, put the SIM card (or the network card/SD card) into the SIM card slot as shown in the figure, then set it and power on start.

Remarks: The SIM card slot of this device only supports standard SIM card, Nano-SIM card and Micro-SIM card. It needs to be restored to a standard SIM card with a ferrule to be inserted, otherwise the card will not be ejected internally (hot swapping is prohibited).



Common SIM card size diagram







Micro-SIM size:12*15mm



NANO-SIM size:9*12mm

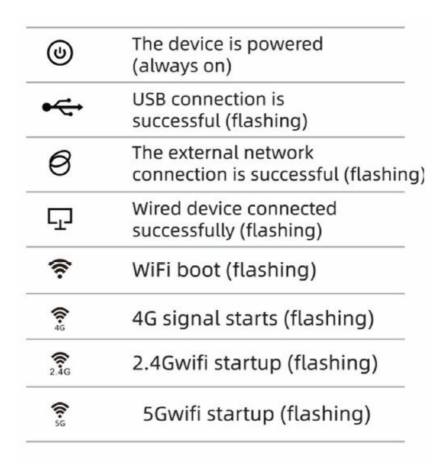


hot swapping is prohibited

Port and button

DC	power port	Power adapter for the docking router
SIM	SIM slot	install the SIM card
Reset	reset button	Used to reset the router
WAN	External network interface	Connect the router to the external network (Light cat / ADSL cat / external network cable)
LAN	LAN interface	Wired device connected to the router
SD	SD slot	install SD/TF card
USB	USB port	External USB device

Indicator description

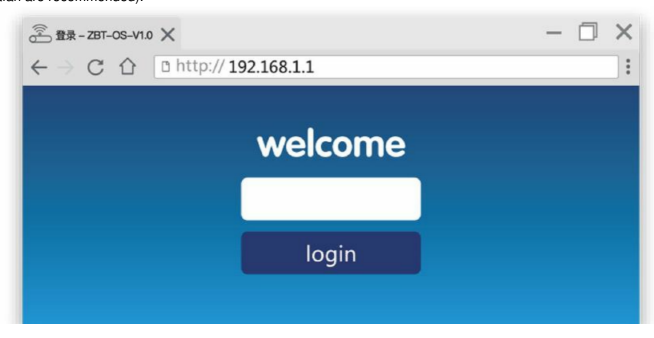


Login management page

The default SSID is "WIFI-xxxxxx or WIFI-SG-xxxxxx" (x means the last six digits of MAC address), Wireless is not encrypted by default.

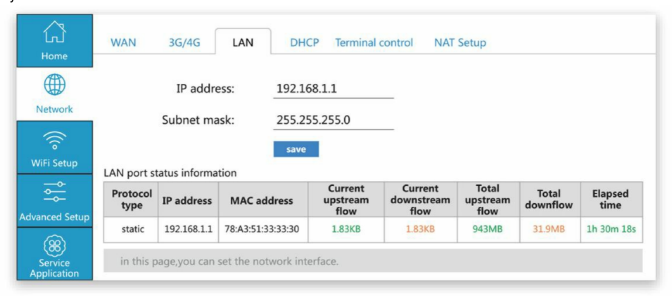
Log in through management IP

The default admin address of the device is "192.168.1.1" and the password is "admin". Open the browser and enter the default IP address "http://192.168.1.1", and then enter the default password to log in (Google, firefox and Safari are recommended).



Configure the native IP address

After logging in through the default IP, select "Network" → "LAN", and modify the device login IP address according to your own needs.



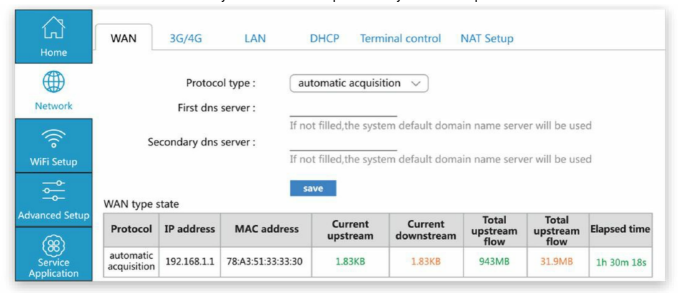
Configure Internet access

WAN setting

After logging in, select "Network" → "WAN" to set the Internet access mode. There are three Internet access modes: "automatic access /PPPoE/ fixed IP". Please choose the correct Internet access mode according to the requirements of broadband operators.

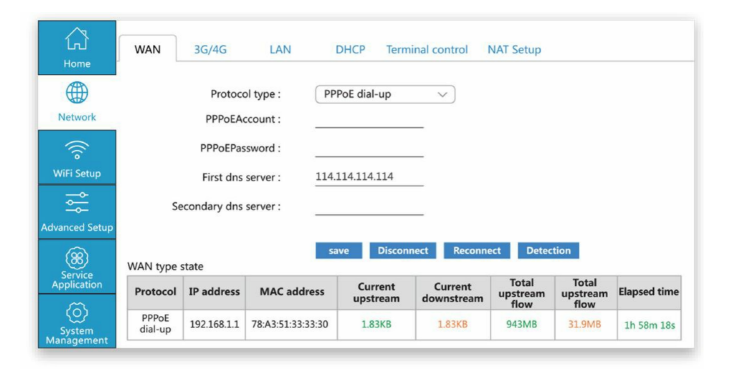
Automatic access to the Internet (default)

Select "Auto Get", then the device will automatically get the IP address from an ISP (Network server provider). Select this connection method when your ISP does not provide any IP network parameters.



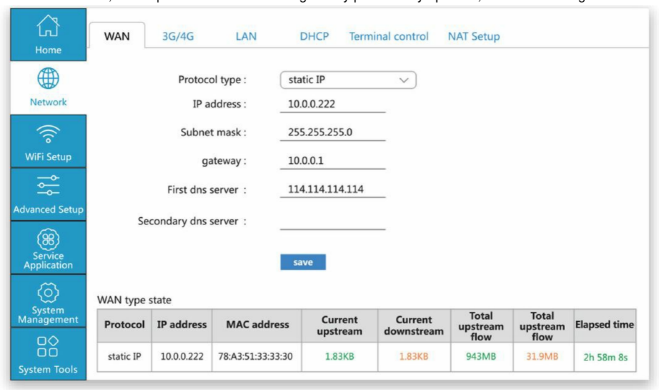
PPPoE dial-up

Select "PPPoE dial" and enter the account password provided by the operator. After saving, the account can be dialed automatically. After dialing successfully, the assigned IP address can be obtained for Internet access



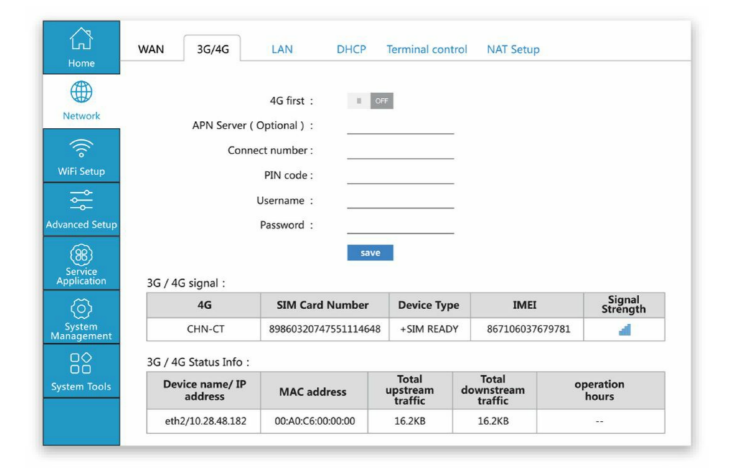
Fixed IP Internet access

Select the "fixed IP", then input the IP/subnet mask/gateway provided by operator, then after saving.



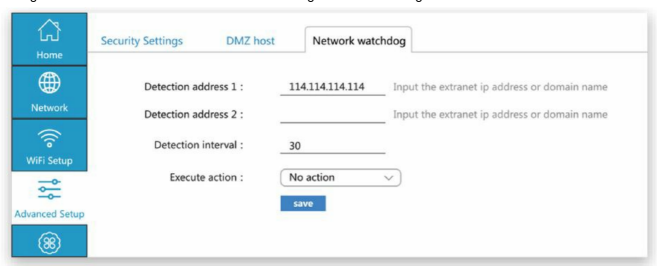
Set up 3G/4G Internet access

After inserting the SIM card, the system dials automatically, and "3G/4G status information" obtains relevant IP address, MAC address, traffic and other information, indicating that the dialing is successful.

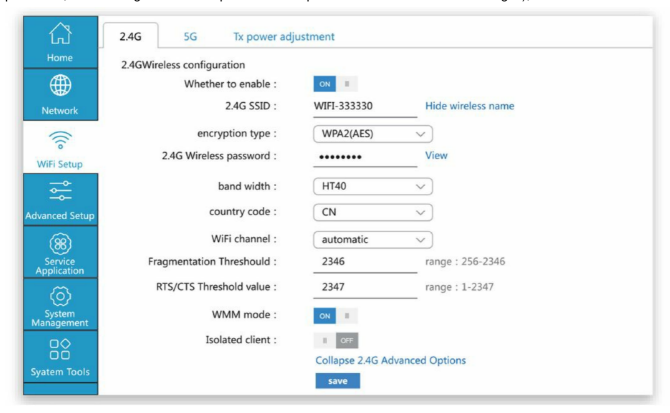


Reminding:

- The device supports WAN port and 3G/4G mode (special modules need to be installed or traffic charges should be paid)
- By default, if WAN port has no access line or WAN port is interrupted, all Internet data will go through 3G/4G network. When 4G is selected first, all the Internet data will go through 3G/4G network, and the failure of 3G/4G will switch to WAN port network.
- If 3G/4G operators have special requirements and need to fill in APN server related information.
 If APN cannot be accessed from the external network, the device will be restarted repeatedly. "Advanced Settings" → "Execution Action" in "Network Watchdog" should be changed to "No action".



- The wireless password is not set by default. It is recommended to change the wireless password for your network security.
- Select "Wireless Settings" → "2.4g" to enable the wireless network, set the wireless name, set the encryption
 mode [It is recommended to use WPA2{AES}) encryption mode] and the wireless password (to set the
 password, select "2.4g Advanced Option" and the password should be at least 8 digits), and click save



Change the system administration password

Click the" "icon to bring up a dialog box. Select the" Change Administrator Password "option to pop up the password service dialog box to make changes





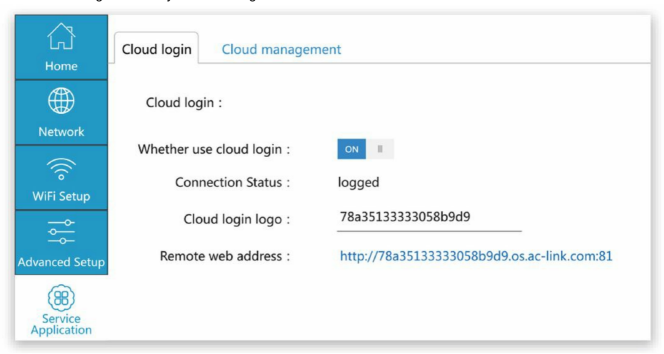
Enter a new password and click "Ok" to automatically jump to the login interface. Enter a new password to log in.

Cloud login

Cloud login can log in to the local setting page through the firewall, which is mainly used for remote management, remote assistance and so on.

The cloud login function is turned off by default. If this function needs to be enabled, "Select Service and Application" → "Cloud Login" interface enables the cloud login, and the cloud login address will be generated after it is enabled, as shown in the figure below: (http://78a35l33333058b9d9.os.ac-link.com:8I), Enter this url in

your browser to log in remotely to the management device.

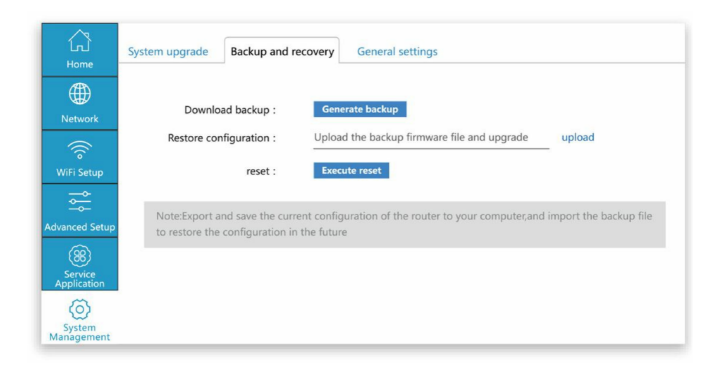




Factory reset

It is recommended to do factory reset when you forget the management password, cannot log in the device, or the device configuration is abnormal.

- Method 1: When the system is running normally, press the router's Reset button with a sp ike for more than 8 seconds and wait for the device to restart.
- Method 2: Select "System Settings" → "Backup and Restore", and click "Reset" button



FAQ

What is the default Web IP address and default password?

The router's default IP address is 192.168.1 .1, and the default password is ADMIN.

How do I restore the router to factory Settings?

When the system is running normally, hold the router's Reset button with a spike for about eight seconds and wait for the device to restart To complete.

How to do if I forget my router ad min password?

The router's default administrative password is ADMIN. Try logging in with the default password. If the default password is not available, please restore factory Settings before using the default password to log in.

Why plug in the external network cable to complete the quick setup, but still unable to access the Internet?

Replug and unplug the network cable connected to the external network port, and turn off and restart the GPON /ADSL modem/home gateway for 10 minutes, then try again later. Verify that the user name and password if are correct, and confirm the account number, password and payment to the network operator customer service.

Product warranty & Inquiries

The following conditions are not covered by the warranty replacement, please note:

- Unauthorized repair, unauthorized disassembly
- Product failure or damage caused by failure to install, use, maintain, or store in accordance with the instruction manual.
- Artificially injecting ortearing, altering the serial number of the product.
- Has exceeded the warranty, warranty period
- External factors or human behavior lead to product damage, such as input inappropriate voltage, high temperature, liquid, mechanical damage, broken, severely oxidized or rusted, etc.
- Customer's damage caused by transportation during the repair process.

- Failure or damage caused by force majeure (such as fire, earthquake, etc.) or natural disasters (such as lightning strikes).
- Other failures or damages caused by problems other than product design, technology, manufacturing, quality, etc.

Warranty description

- Product warranty time is 1 year, the warranty method is for customer service, warranty replacement is limited to this machine, packaging, software production Product
- The power adapter has a warranty period of 1 year, such as the power adapter has obvious hard object damage, cracks, broken feet, serious deformation, damage to the power cord, disconnection, and bare core are not guaranteed, and users can purchase it themselves;
- The repaired machine, if it is under the warranty period, will continue to enjoy the warranty service; if it is less than 3 months from the end of the warranty period, the replaced product has a 3 month warranty from the date of replacement.
- The mailing fee for the returned product is the one-way responsibility of the sender.

User stub

In order to protect your rights and interests, please fill in carefully and keep it as a voucher for maintenance.

- User Information:
- · Contact address:
- · Contact number:
- E-mail:

Product certification

- Model number:
- · QC:
- Date:

Note: The final interpretation right of this manual belongs to our company. There are product changes, which are subject to the actual product without prior notice!

1 year warranty from date of purchase. For warranty evaluation, the purchaser must return the product to the dealer.

Manufactured by Team Noble Limited – +86 755 85278182 Australian distributor ONEX – (03) 8354 550 <u>www.onex.com.au</u>

Documents / Resources



ONEX RV Wifi Router [pdf] User Manual RV Wifi Router, RV, Wifi Router, Router

Manuals+,