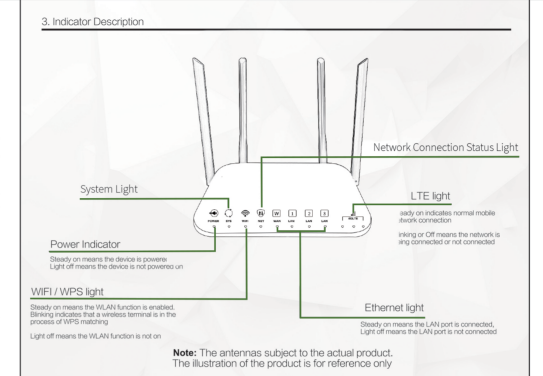


1. Product Introduction

OL610S series products are high performance LTE wireless data terminal QL610S series products are high performance L1 E wireless data terminal equipment, which can provide superior wireless access performance and comprehensive routing capabilities, to bring wireless broadband data services to end users. It transmits the local area network data of LAN and Wi-Fi through high speed LTE wide area network, so that mobile phones, laptops, tablest and other smart devices can access the Internet through QL610S series products at the same time.

2. Product Specifications

Name	Specification/Description
USIM Card	1.8V/3.0V USIM 3FF
Ethernet Port	Rj45 x 4, 10M/100M adaptive
USB	Micro USB
PWR Adapter	Input: 100V-240VAC Output: DC12V/1A
Reset Button	Press and hold the button for more than 3 seconds to restore the factory settings
LED Indicator	Power Light x 1 System Light x 1 WLAN(WPS) Light x1 Network Connection Status Light x 1 Network Port Status Light x 4 LTE Signal Indicator x 3
Dimension	220mm x 138mm x 32mm
Weight	Approx 295g



Warranty Card

Dear valued customers, thank you for using our product. In order to serve you better, please read, fill in, and keep this Warranty Card after purchasing the product.

User information

Company Name	
Address	
Contact number	
E-mail	
Product No.	
Product Serial No.	
Product IMEI No.	
Date of purchase	
Invoice No.	
Distributor name	
Distributor address	
Distributor phone	

Kept by users, No reissuing if lost.

Distributor: (seal)

Warranty Description

For the products of our Company purchased through legal channels, if there is a failure caused by non-human causes within 12 months from the date of purchase, you can enjoy free repair service at a designated and authorized repair place with the purchase involce.

To guarantee your legal rights, please note the following items:

1. The Warranty Card takes effect only after stamped by the distributor.

2. The Warranty Card should be properly kept by the user. No reissuing if lost, and invalid if altered.

During the use of the user, one of the following conditions is not covered by free warranty:

1. Malfunction and damage caused during transportation, loading and

- unloading.

 2. Malfunction due to human reasons such as disassembly, modification, etc.

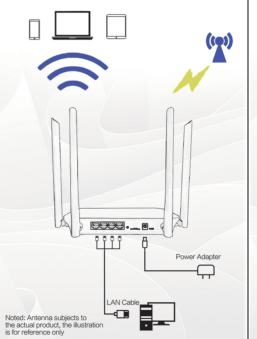
 3. Malfunction caused by the use environment's not meeting the product
- requirements.
 4. Malfunction or damage caused by force majeure (such as fire, earthquake,

- 4. Maintraction to carriage cause by force majeure (such as life, earinquake, lightning strike, war etc.).
 5. Damage caused by failure to use, maintain, or preservation as specified in the equipment manual.
 6. Damage to the equipment outer case, power supply, etc. caused during use.
 7. The Warranty Card does not match the product serial No. or the Warranty Card has been altered.

To the products that are not covered by free warranty, and can be repaired, we provide with paid repair services.



4. Connect and Use



Step 1: Remove the SIM cover as shown, and insert the SIM card in the direction shown.

Step 2: Plug in the network cable, telephone line, and power supply. If the power light is on, the device has been successfully powered on.

Step 3: When using the wireless Internet function provided by the device, you need to turn on the WiF-if function of the device and the user terminal, search for and select the wireless network name on the user terminal, and enter the wireless network key (see "Default wireless network name" and "Default wireless network key" in the label on the back of the device), access wireless LAN.



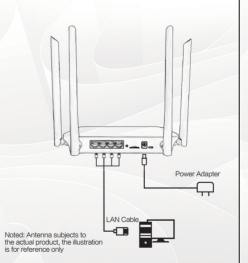
1. Before plugging in and plugging out the SIM card, please power off the device.

Please minimize the obstacles between the device and the user terminal.

5. Advanced Settings

This is only used for setting the wireless network name (SSID) and

Step 1: Connect the power cable and network cable as shown.



that the device is successfully powered.

Step 3: Set the computer to obtain an IP address automatically.

Step 4: Enter the gateway IP in the address bar (see the default configuration address on the device label).

Step 5: Enter the user account and password in the login interface (see the label at the bottom of the device), and click "Login" to enter the Web configuration interface.

Step 6: Advanced Settings "->" WLAN Settings"



The device has been provided with a default configuration at