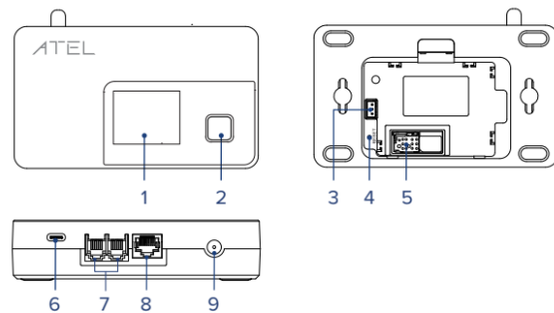




**V810**  
**4G LTE Phone Hub by ATEL**

**About your V810 Device Display**

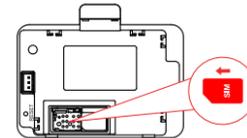


1. LCD Display  
V810 display information including signal strength, battery status, your phone number and Wi-Fi SSID name and password.
2. Power Button  
Power the V810 On/Off by pressing and holding this button. You can also short press this button to check device information on the screen.
3. Battery Port  
Insert the battery connection cable into this port.
4. Reset Button  
Use a pin to press and hold this button. When the screen prompts to restore default, then follow prompts and release.
5. SIM Card Slot  
Insert your SIM card into this slot.
6. Type C Port  
Connect the USB adapter here to provide external power.
7. Phone Port (RJ11)  
Connect your telephone to the V810.
8. Ethernet Port (RJ45)  
Connect your computer to internet with a cable line.
9. This SMA is mainly used for internal debugging.

**Setting up your V810**

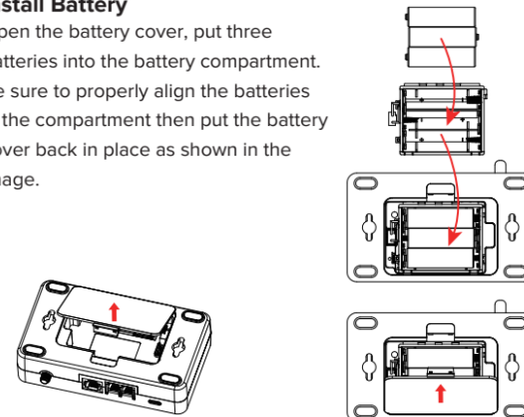
**Install SIM Card**

Remove the battery cover from the back of your V810. Install the SIM card into the SIM slot as the image shows.



**Install Battery**

Open the battery cover, put three batteries into the battery compartment. Be sure to properly align the batteries in the compartment then put the battery cover back in place as shown in the image.

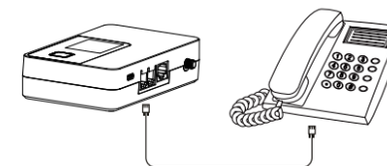


**Turning your V810 On/Off**

To turn your V810 on, press and hold the Power button. To turn it off, press and hold the Power button until you see the screen turn off.

**Connect your Telephone to the V810**

The V810 provides ports for up to two telephones. The ports use the same telephone number. [New paragraph] Plug the telephone cord into one of the telephone ports on the back of the V810 (the other end of the cord must remain plugged into the back of your home telephone base unit).



Note: The telephone and telephone cord are not included.

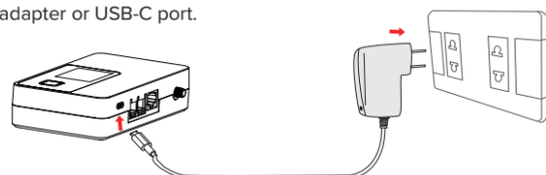
**Make Calls**

Before making a call, make sure at least one of the signal strength indicator bars (📶) is lit up. If no signal bars are lit, move the V810 to a location that can receive a signal. Pick up the handle of your telephone then dial the number to use call services.

正面

**Equipment External Power**

Connect your device to a USB cable and plug the cable into a wall adapter or USB-C port.



**WARNING!** Please only use an approved USB adapter for the V810. The use of other incompatible adapters may cause damage to your device and void the warranty.

**Connecting to the Internet**

1. To connect to Wi-Fi, you will need the SSID and password. You can find it by pressing the Power key to light up the screen and switching to the Wi-Fi submenu. The following text is what you will need to use.
2. Use a computer or other Wi-Fi-capable device to connect. Check the list of available networks on your Wi-Fi-capable device and select your SSID name.
3. Enter your Wi-Fi password. After the connection is successful, you are now connected to the internet.

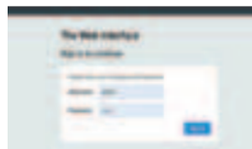


**Accessing your Online Management Portal**

You can access and manage your V810 from the Online Management Portal. Open a web browser and enter <http://192.168.0.1> or <https://192.168.0.1>.

**System Requirements**

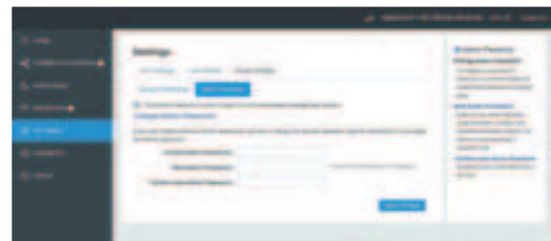
Your V810 is compatible with any device that supports Wi-Fi. It is compatible with all popular operating systems and the latest versions of browsers. By default, the Online Management Portal's homepage username and password is 'admin'.



You can create your own Online Portal password in the settings page. After you change your own password, you will be required to use the new password to sign in.

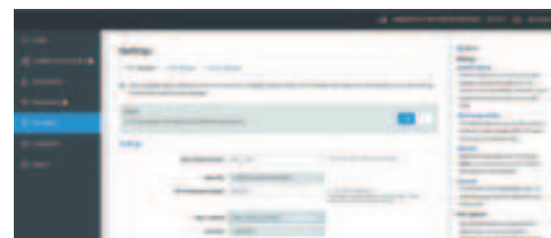
To change your home page password:

1. Connect your Wi-Fi capable device to your V810.
2. Open a web browser and enter <http://192.168.0.1>.
3. Move to Settings -> Device Settings -> Admin Password, input your current admin password and setup your new password, then save the changes.



**Managing Wi-Fi Networks and Connections**

Click on the Wi-Fi settings tab, the Wi-Fi settings can be viewed and changed on this page. You can set Wi-Fi SSID, security and password. You can also set the device working on 2.4G or 5G in the setting of 802.11 mode.



The default maximum Wi-Fi connection is 15, you can set it as 1~15.



**Resetting your V810**

You can reset your V810 to factory default from the Online Management portal or the physical reset button.

- NOTE: Resetting your V810 will disconnect devices and reset network names and passwords.
1. To reset the device from the Online Portal, click on "About -> Backup and Restore -> Restore to Factory Defaults". Click on "Restore Factory Defaults" to restore.



2. To reset the device from the reset button; make sure your V810 is on. Remove the battery cover from the back of your V810. Insert a pin into the Reset hole and press and hold the reset button. Wait until the device restores defaults and reboots.



PRODUCT: LTE Multimode Router  
MODEL NUMBER: V810T/V810TD/V810V/V810VD/V810A/V810AD  
FCC ID: XYO-V810  
FEDERAL COMMUNICATIONS COMMISSION NOTICE (FCC - UNITED STATES)  
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.  
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
• Reorient or relocate the receiving antenna.  
• Increase the separation between the equipment and receiver.  
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
• Consult the dealer or an experienced radio/TV technician for help.  
Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment must be installed and operated in accordance with provide instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Our Website: [www.atel-usa.com](http://www.atel-usa.com)  
Contact us at: [support@atel-usa.com](mailto:support@atel-usa.com)  
For Warranty information, please see our website under the Support tab.  
© 2020 Asiatelco Technologies, Inc. All Rights Reserved PN YS0344T002

背面

4折页  
折好尺寸：90x120mm, 公差：+0.5mm  
材质：铜板纸