→ Wireless —→ Basic Configuration 2.4GHz (or Basic 2. Choose Basic Setup-Configuration 5GHz). You can set your SSID, enable (disable) your WLAN.



3. Select Security Settings to enter WiFi password configuration, Choose the encryption way in Authentication and enter M605v AC WiFi connection password you want use



4.Click Apply

NOTE:Please contact your ISP if you couldn't get Internet access or WiFi.

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

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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment 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 quarantee that interference with 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:

Review of representative receiving and names. -Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver

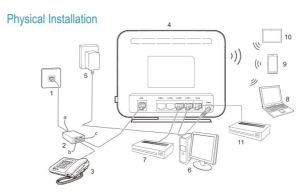
**Chonect the eighner in the qualifier and interest in the eighner and in the control to the control the control the control the control the dealer or an experienced radioTV technical for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body

VisionNet Installation Components

xDSL Gateway Installation Guide M605v AC VDSL2/ADSL2+/Ethernet WAN Gateway





Telephone Wall Jack 2.Splitter 3. Telephone 4. M605v AC 5.Power Adapter 6.Desktop Computer 7. Set-top Box 8.Laptop Computer 9.Smart Phone 10, Tablet Computer 11, Fiber Modem a, Line Port b, Phone Port c, Modem Port

Modem Setup

- 1. Connect the power cable from the wall socket to the power port in the modem. Once connected press the on/off button on the side panel to power on the modem.
- 2. Connect the DSL cable, one end into the wall socket in the lounge and the other end connected to the marked DSL socket on the modem.
- 3. Connect the Ethernet cable to the LAN port on the modem with the other end connecting to your Laptop/PC.

LED Indicators Behavior

LED Indicator	Expected State
Power	Steady on
DSL	Steady on
WAN	Steady on or blink(for RJ45 WAN)
Internet	Steady on or blink
LAN(1 to 4)	Steady on or blink(indicator of the connected LAN port)
2.4G	Steady on or blink
5G	Steady on or blink
WPS	Blink when it's connecting
USB1	Steady on or blink
USB2	Steady on or blink

Connecting Your New Modem To Your Account

Before you login to web management page, ensure that the computer used for the login is connected to the M605v AC and has been configured to automatically obtain an IP address or assigned with a static IP address.

- 1. Open a browser. In the address box, enter 192.168.1.1. Press Enter.
- 2. Enter user name (enduser by default) and password (password by default). Click Login.
- 3. Go to WAN Interface page to enter your PPPOE account and password, or establish bridge mode for your network. Or you can select Quick Setup to do configuration.



Note: Caution To protect against unauthorized access, please change the user name and password after the first login.

WLAN Configuration

1. Log in to the web management page.