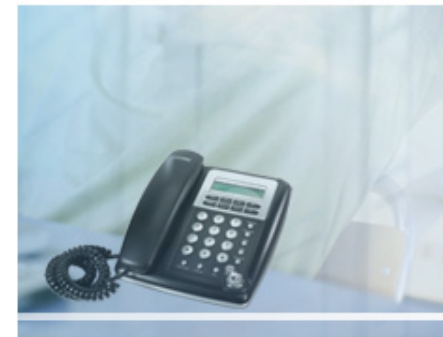
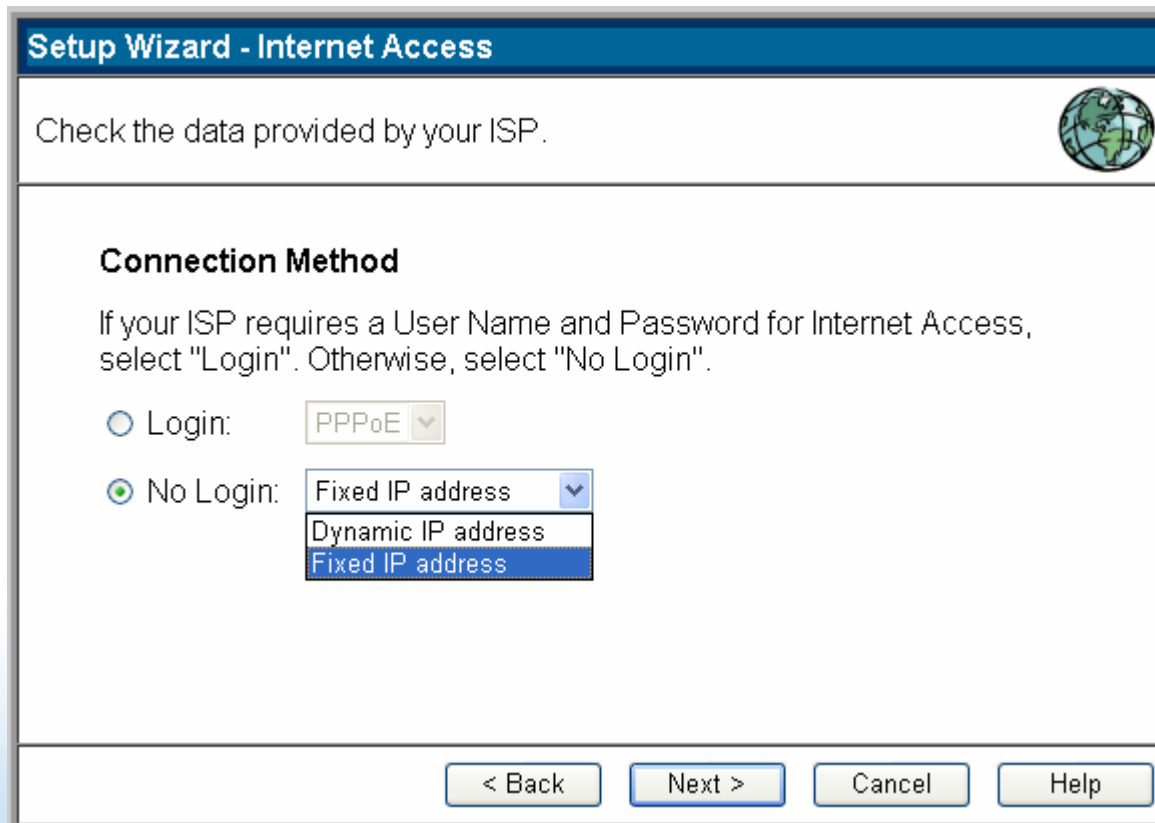


802.11 b/g Smart Wi-Fi Phone

**VIP – 191 / WNRT-610
AP Router Install Procedure**



- First of all, modified the WAN interface type for users of LAN side be able to access interface.
- The follow-up parameters please according to your reality network modifications.



Setup Wizard - Internet Access

Check the data provided by your ISP.

Connection Method

If your ISP requires a User Name and Password for Internet Access, select "Login". Otherwise, select "No Login".


Login: PPPoE

No Login: Fixed IP address
Dynamic IP address
Fixed IP address

< Back Next > Cancel Help

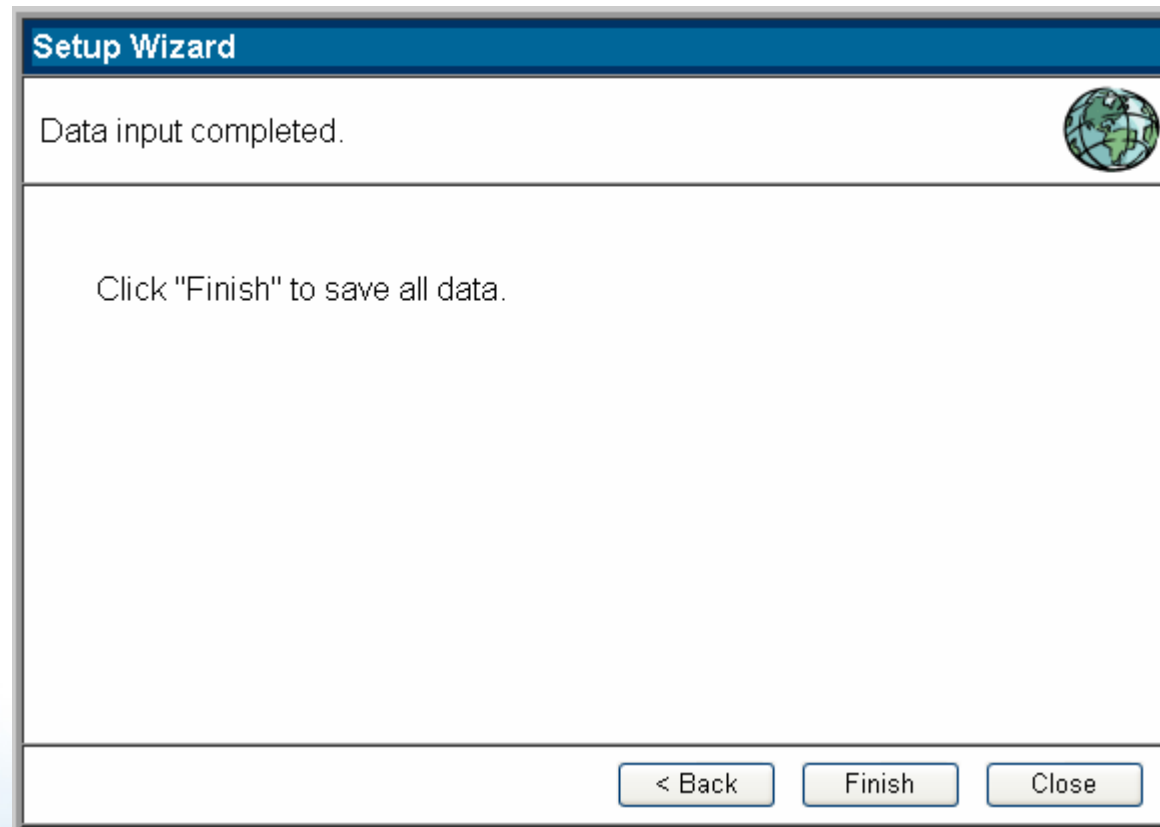
- For this case, we're use static IP and according as information of ISP provider to fill in the field with suitable parameters.

Setup Wizard - Fixed IP

Check the data supplied by your ISP. 

IP address:	<input type="text" value="210"/>	<input type="text" value="66"/>	<input type="text" value="155"/>	<input type="text" value="92"/>
IP Subnet Mask:	<input type="text" value="255"/>	<input type="text" value="255"/>	<input type="text" value="255"/>	<input type="text" value="0"/>
Gateway IP Address:	<input type="text" value="210"/>	<input type="text" value="66"/>	<input type="text" value="155"/>	<input type="text" value="94"/>
DNS Server:	<input type="text" value="168"/>	<input type="text" value="95"/>	<input type="text" value="192"/>	<input type="text" value="1"/>

- **Completed WAN configured, click the Finish button it should be rebooting automatically.**



- Logon the web manage and click Wireless menu to complete parameters modifications.

Wireless

Identification

Region: Europe

Station Name: WNRT-610

SSID (Service Set Identifier): PLANET

Options

802.11 Mode: 11b + g + n

Channel NO.: 03

Broadcast SSID

Wireless Security

Current Setting: WEP

MAC Filter

MAC access Control:

Disabled

Allow

Deny

Draft 802.11n Setting

Bandwidth: 20 MHz/40 MHz Auto

Protected Mode: on

802.11e QoS: on

SSID : PLANET
Channel NO. : 03
Wireless Security : WEP

Click Save button to take effective after confirmed whole parameters.

- In Wireless Security parts, please enable the WEP encryption.

Wireless Security

Security System

WEP Data Encryption:

Key 1:

Key 2:

Key 3:

Key 4:

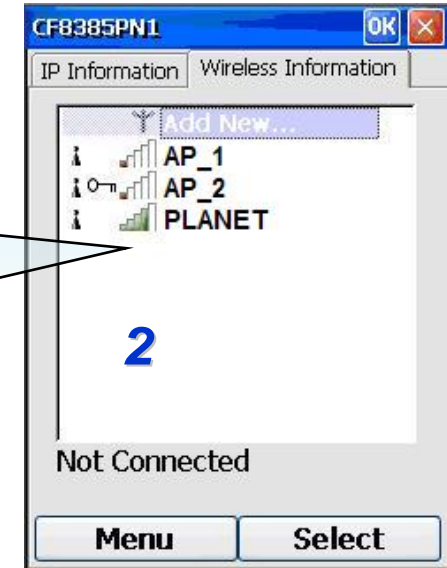
Passphrase:

Security System : WEP
WEP Data Encryption : 64 bit (10 Hex Chars)
Key 1 : 1234567890

- The operation steps of VIP-191 parts please refer to the figures and follow instruction steps for more understandings.



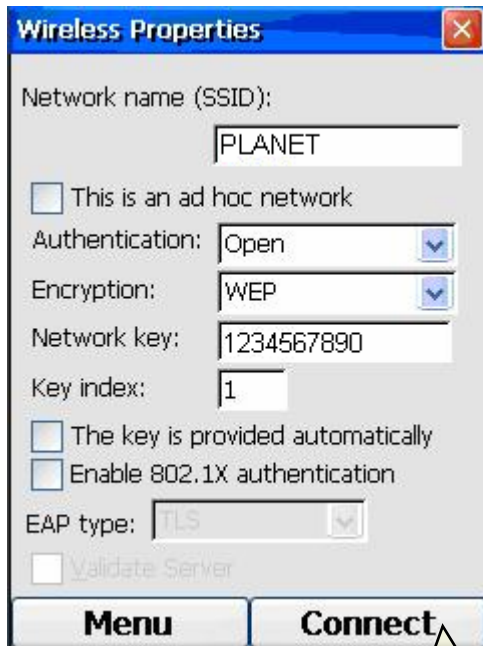
Once an AP is highlighted, press the Right (**Select**) key, then should be entry into the AP configuration page.



From the Main Screen, press the Left Button (**Menu**) and select **1. AP Connection**.

Note:

- 1) Please be reminded: if the VIP-191 is located behind Firewall device, please be sure to check if the Firewall device supports SIP application, please perform the necessary configurations on the device to enable the SIP traffic.
- 2) A SIP server is usually located at another network. In other words, if there is a router between the phone and the SIP server, you need to enable the **uPnP** feature in the router.

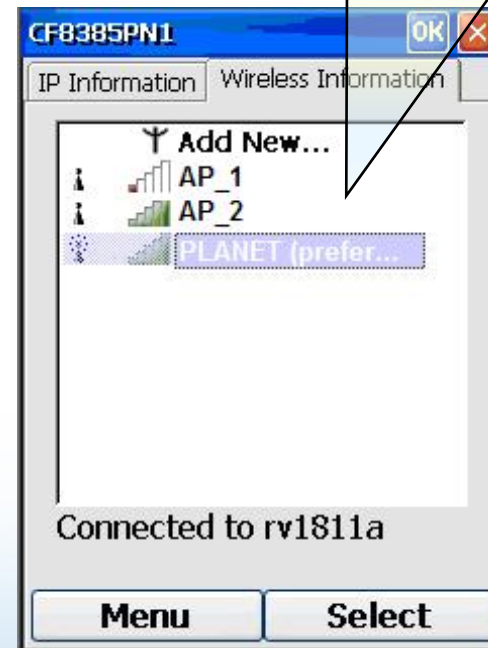


3

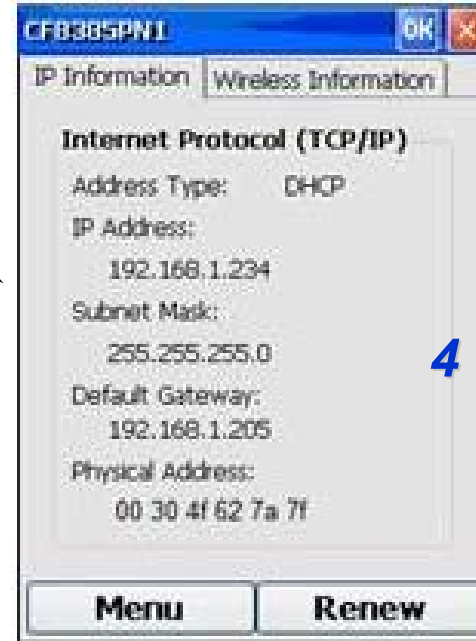
Pressing on the Right (**Connect**) key will have the phone tried to connect to the selected AP.

Make sure the **VIP-191** is connected to an AP (WNRT-610).

4



Pressing on the **Menu > IP Info > Info** menu to check the phone whole IP information.



NOTE :

If you would need to input the IP address manually (use static IP), please to **Menu > Settings > Menu > Name Server** page input IP address of DNS server of your ISP provider for your access internet properly.

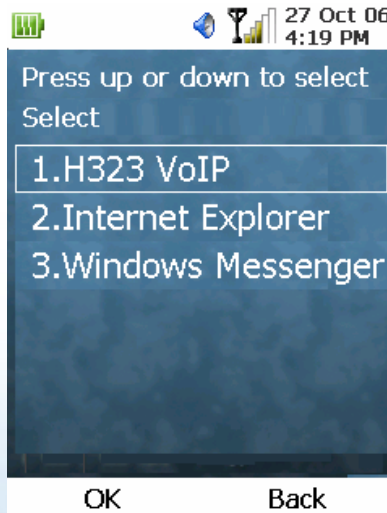
5

From the Main Screen, press the Left (**Menu**) Key and select **2. Communication.**

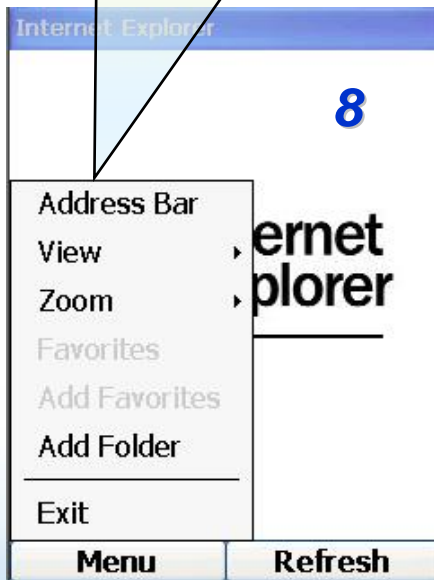


6

Select "**2. Internet Explorer**", press **OK**



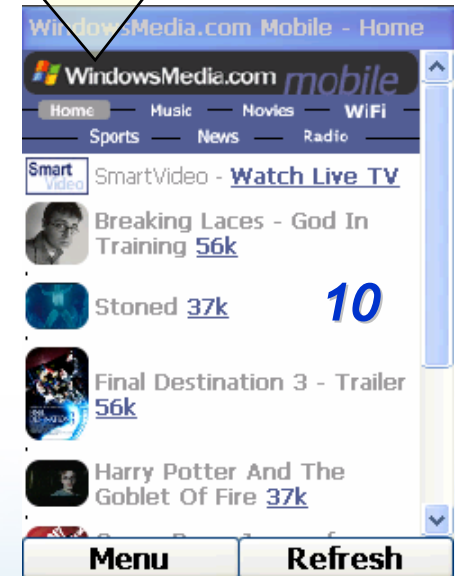
From the Main Screen, press the Left (**Menu**) Key and select **Address Bar**



Input a website address, such as example below, then click **GO** key.



The phone should begin to accessing internet shows on monitor.



ACTIVATING IP POWER

