

ETR9350 3G Travel Router

Quick Start Guide

Please contact your local ISP for Internet access account detail including Username (or account) and Password. You may need to keep the information handy during the setup process.

Connect the supplied power-adaptor to the power inlet port and connect it to a wall outlet. Then, the router automatically enters the self-test phase. During self-test phase, Power LED will blink briefly, and then will be lit continuously to indicate that this product is in normal operation.

Minimum Requirements

- A standard CD-ROM drive
- 3G data card , ADSL or cable modem should be ready for Internet connection.
- Modem must provide RJ45 port to connect with ETR9350.
- Microsoft Windows compatible PC/Notebook with UPnP enabled network adapter
- CAT 5 network cable(s), RJ45 port on PC/Notebook.

STEP 1

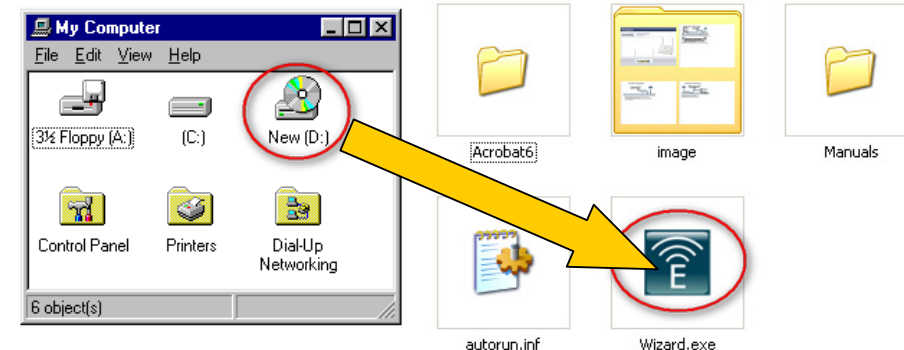
Power up the **device**.

Wait for POWER led on front panel lights up & remains stable.

STEP 2

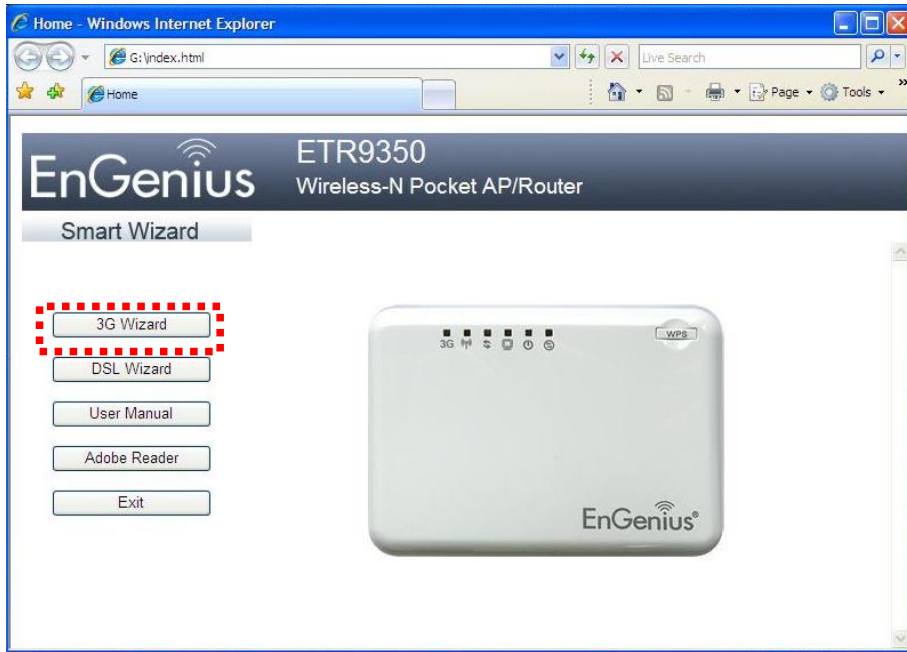
Insert **Wizard CD** into your CD-ROM drive and browse it with Windows Explorer.

Click on "**Wizard.exe**" to activate SMART WIZARD.



STEP 3

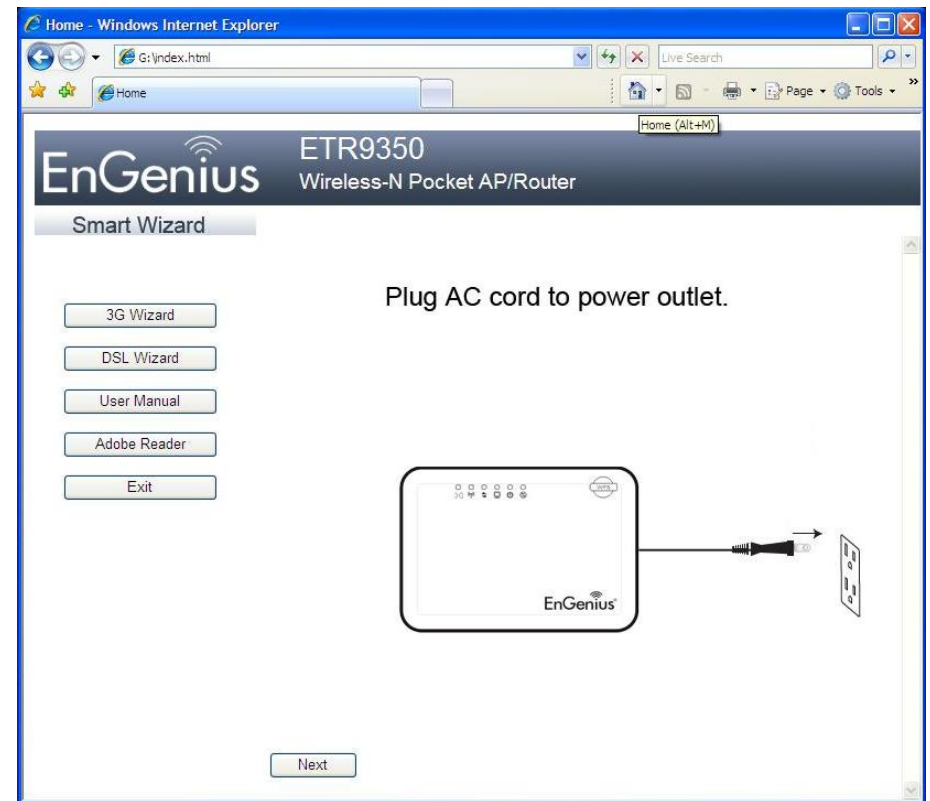
Click on [3G Wizard] and follow the instruction given on the screen to complete the initial device configuration.



Please note that your 3G data card may take more than 20 seconds to initiate and respond to ETR9350. Please be patient and pay attention to the 3G LED on the top panel. Blue Light on 3G LED signifies that your 3G card is ready.

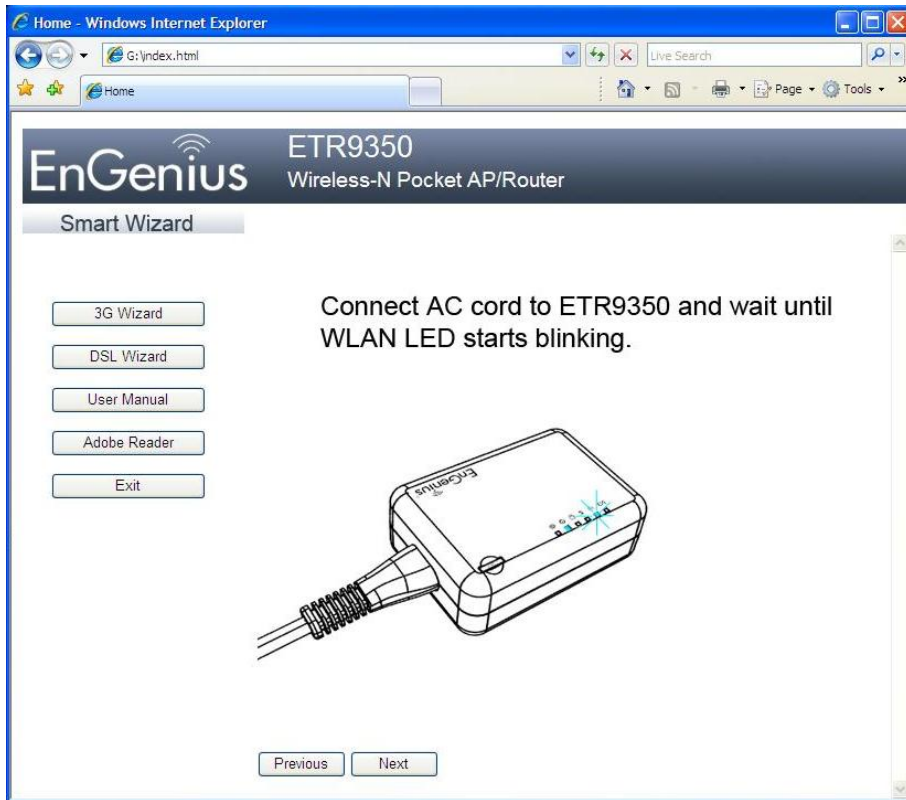
Step 4

Click Next to Proceed with the wizard on the connection of the router.



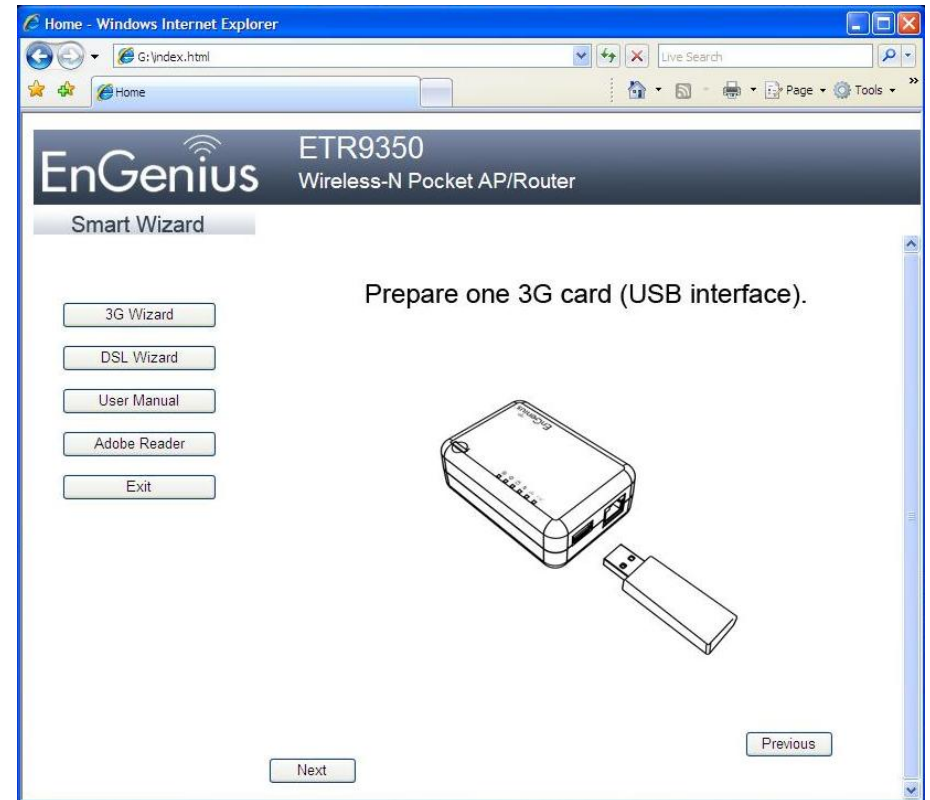
Step 5

Click 'Next' to start connection



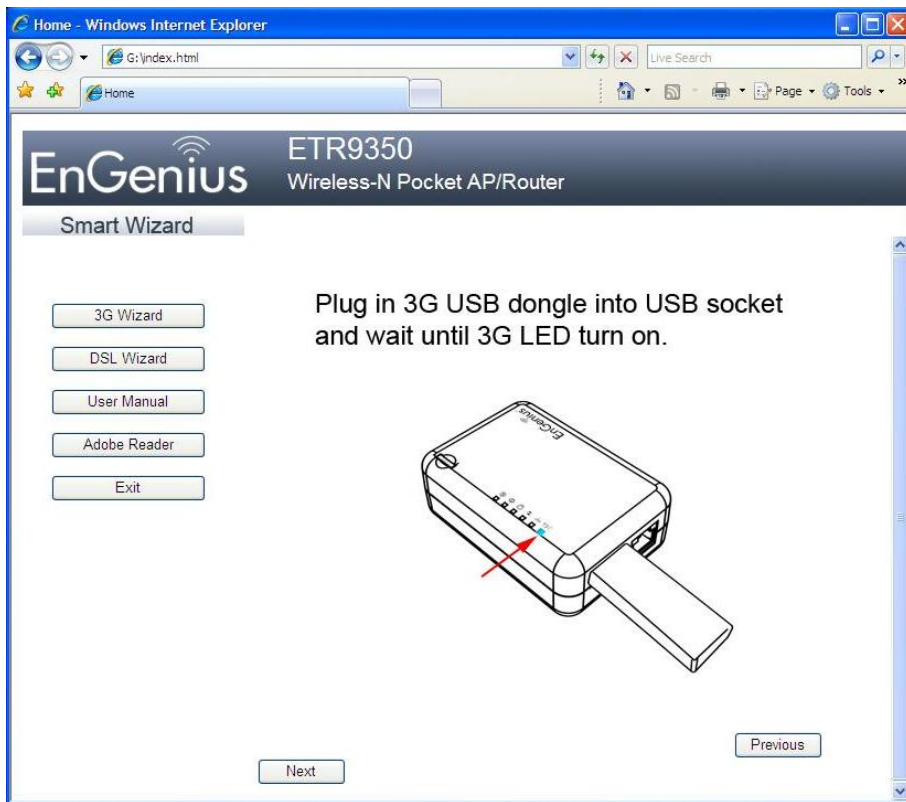
Step 6

Click "Next" to proceed to next step



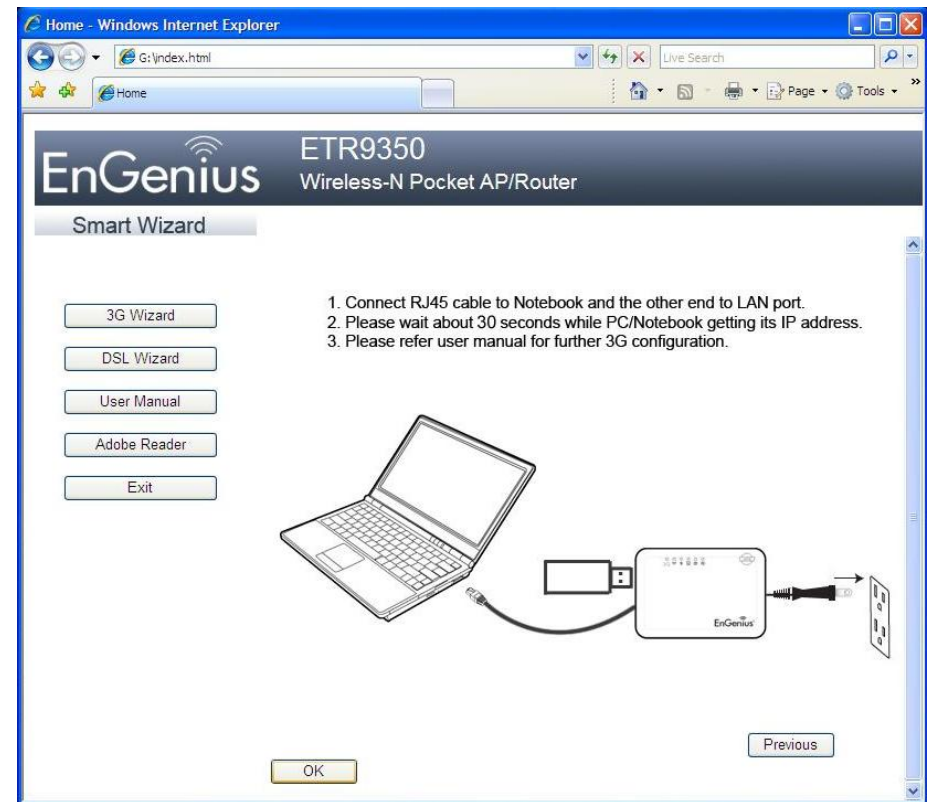
Step 7

Click 'Next' to proceed



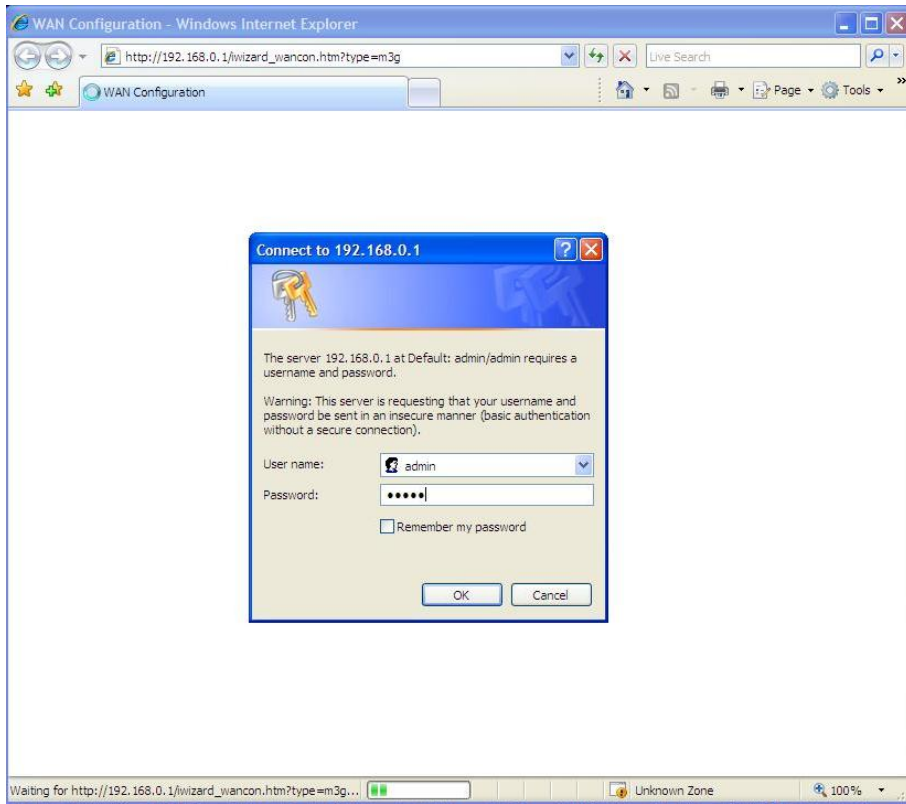
Step 8

Click 'Next' to proceed



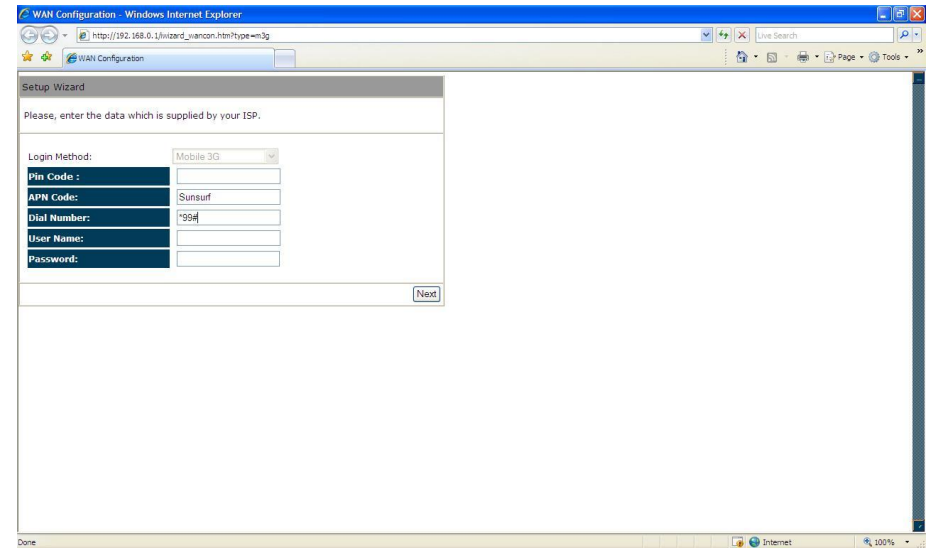
Step 9

Enter User Name and Password 'admin' and proceed with 3G installation.



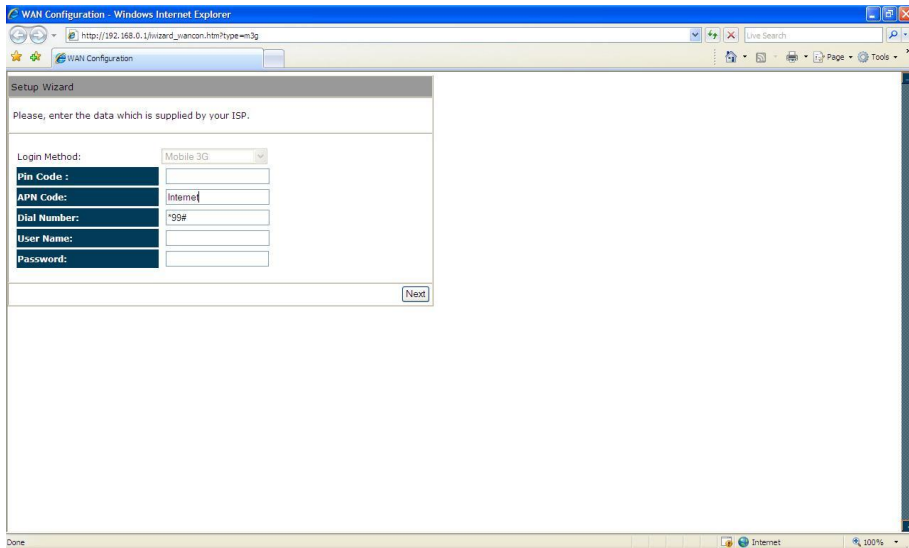
Step 11a

For M1 users input APN Code: **Sunsurf** and Dial Number: ***99#**



Step 11b

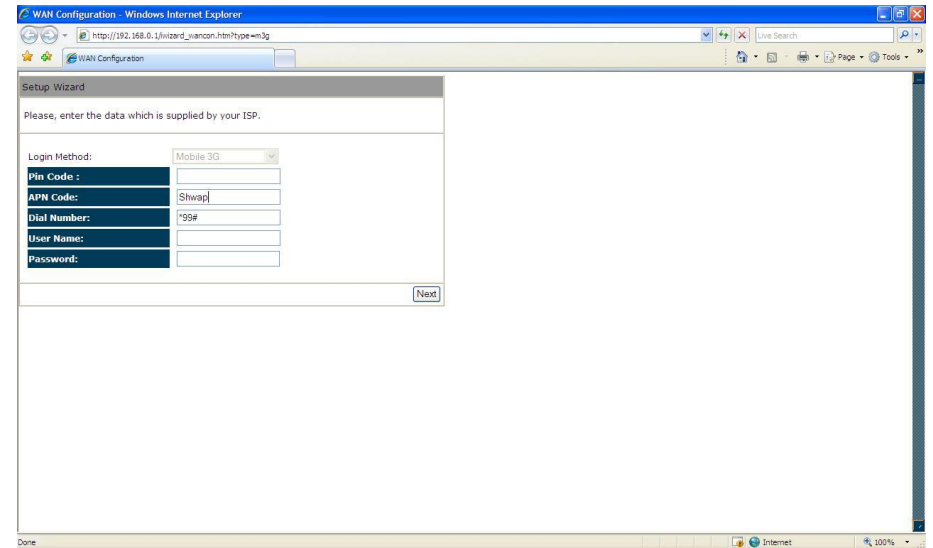
For Singnet Users input APN Code: **Internet** and Dial Number: ***99#**



The screenshot shows a web browser window titled "WAN Configuration - Windows Internet Explorer". The address bar shows the URL "http://192.168.0.1/ wizard_wancon.html?type=3g". The page content is a "Setup Wizard" form with the instruction "Please, enter the data which is supplied by your ISP." The form includes a "Login Method" dropdown menu set to "Mobile 3G". Below this are several input fields: "Pin Code" (empty), "APN Code" (containing "Internet"), "Dial Number" (containing "*99#"), "User Name" (empty), and "Password" (empty). A "Next" button is located at the bottom right of the form.

Step 11c

For Starhub Users input APN Code: **Shwap** and Dial Number ***99#**



The screenshot shows a web browser window titled "WAN Configuration - Windows Internet Explorer". The address bar shows the URL "http://192.168.0.1/ wizard_wancon.html?type=3g". The page content is a "Setup Wizard" form with the instruction "Please, enter the data which is supplied by your ISP." The form includes a "Login Method" dropdown menu set to "Mobile 3G". Below this are several input fields: "Pin Code" (empty), "APN Code" (containing "Shwap"), "Dial Number" (containing "*99#"), "User Name" (empty), and "Password" (empty). A "Next" button is located at the bottom right of the form.

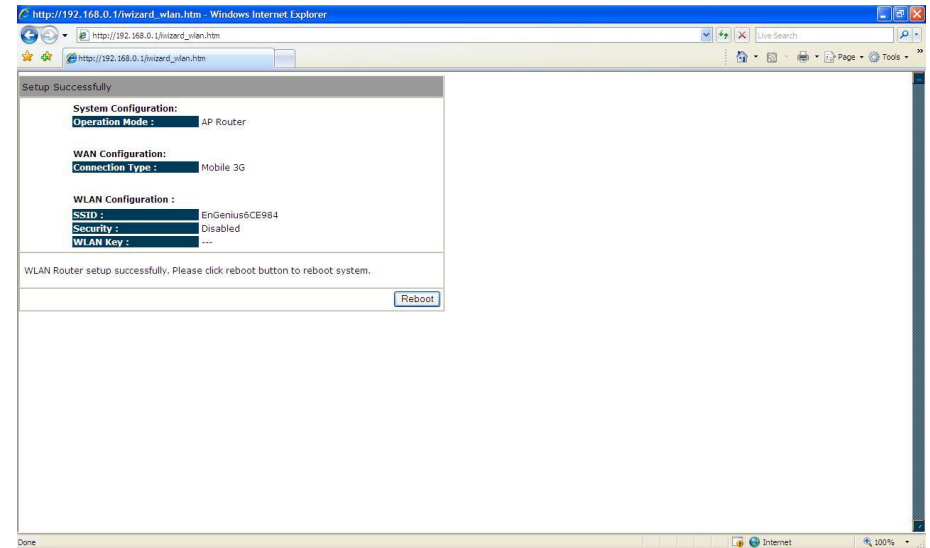
Step 12

Enter Desired SSID to be broadcast, this will be the WiFi name for the user to connect to the router wirelessly. Click 'Next' after this step have been done to proceed.



Step 13

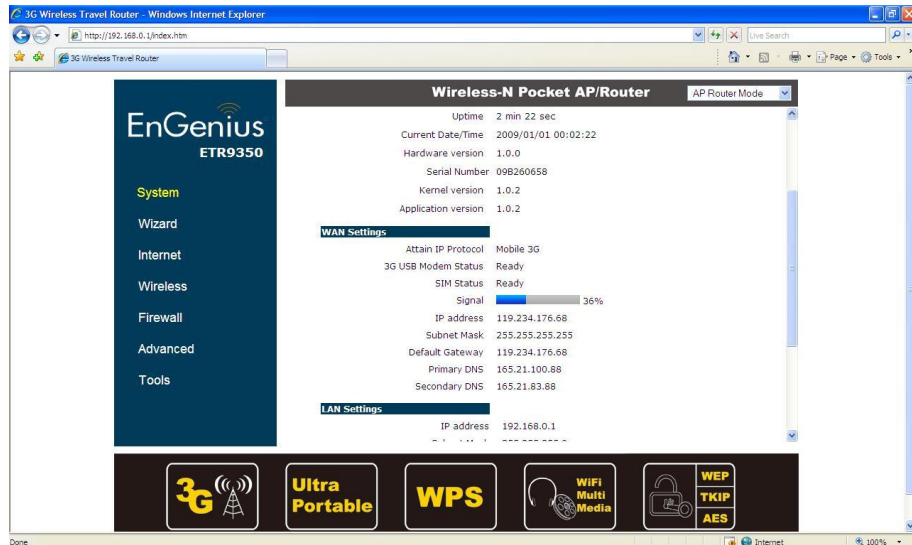
Click 'Reboot' for the router to initialize the configuration.



Step 14

Check 3G connection status

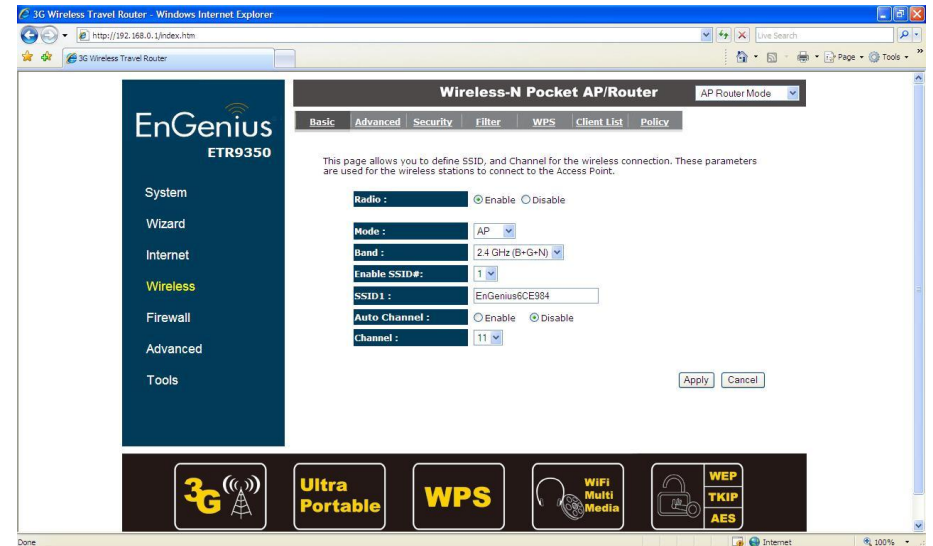
Once unit reboots, click 'System' and scroll to check 3G connection status.



Step 15

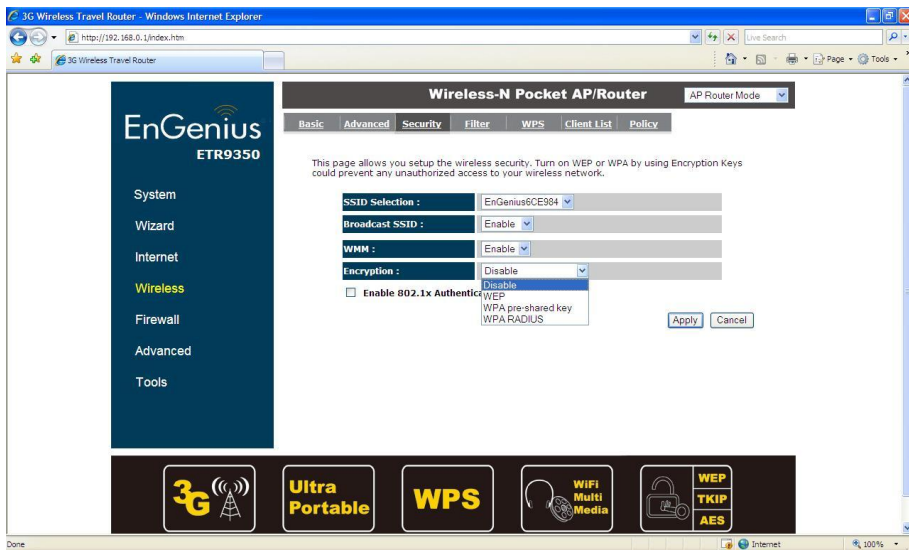
Setup WiFi Security

Click on 'Wireless' to check/amend SSID to desired. Next Click on 'Security' to define WiFi encryption.



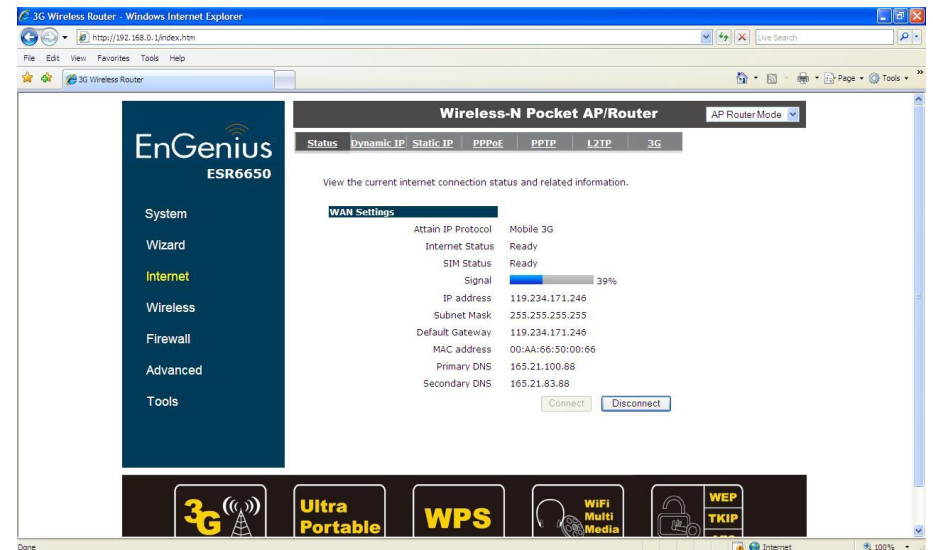
Step 16

Click on 'Encryption' to select desired type of encryption for the router WiFi



Step 17:

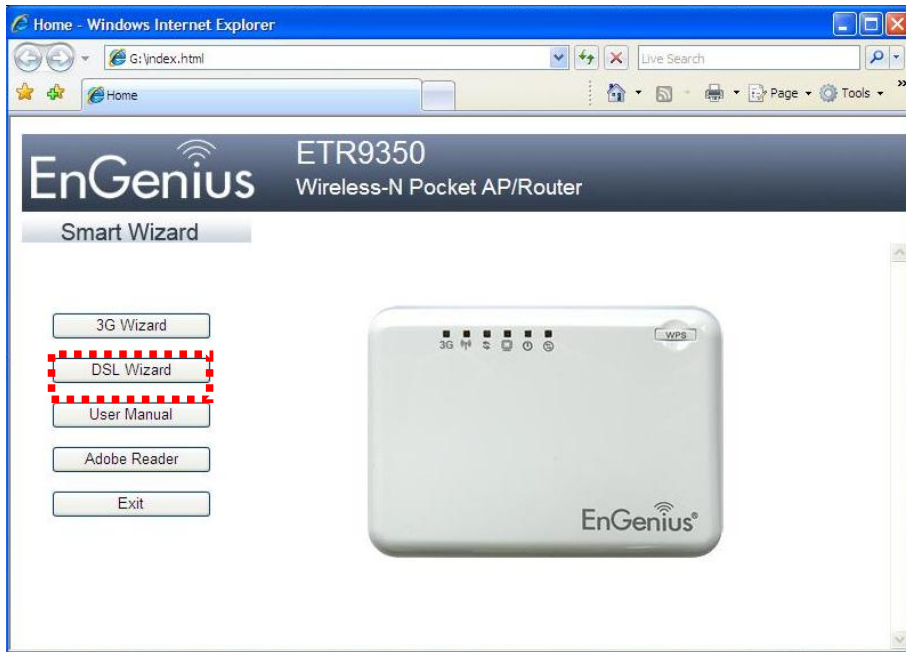
Click 'Internet' to check 3G status after unit reset.



Installation using DSL line

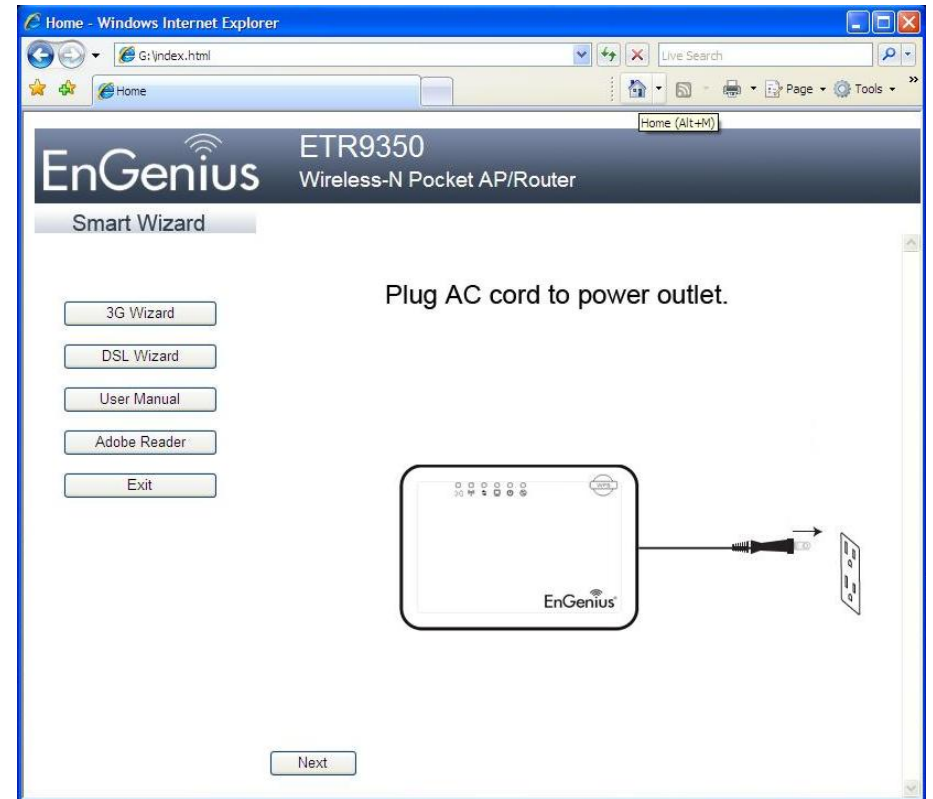
Step 1

Click on [DSL Wizard] and follow the instruction given on the screen to complete the initial device configuration.



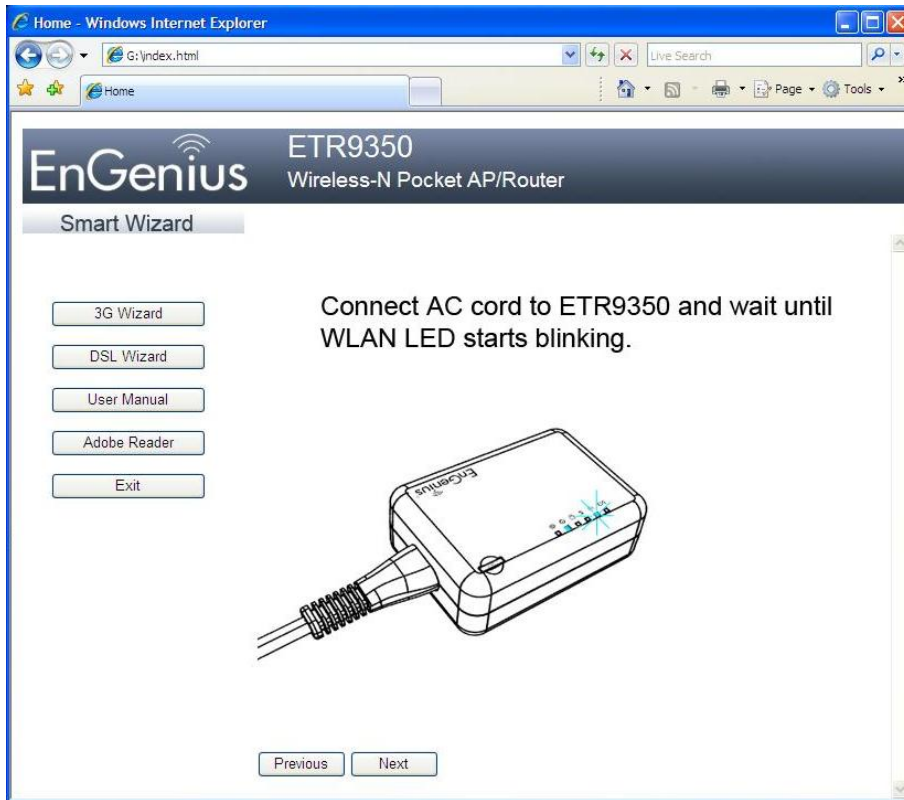
Step 2

Click Next to Proceed with the wizard on the connection of the router.



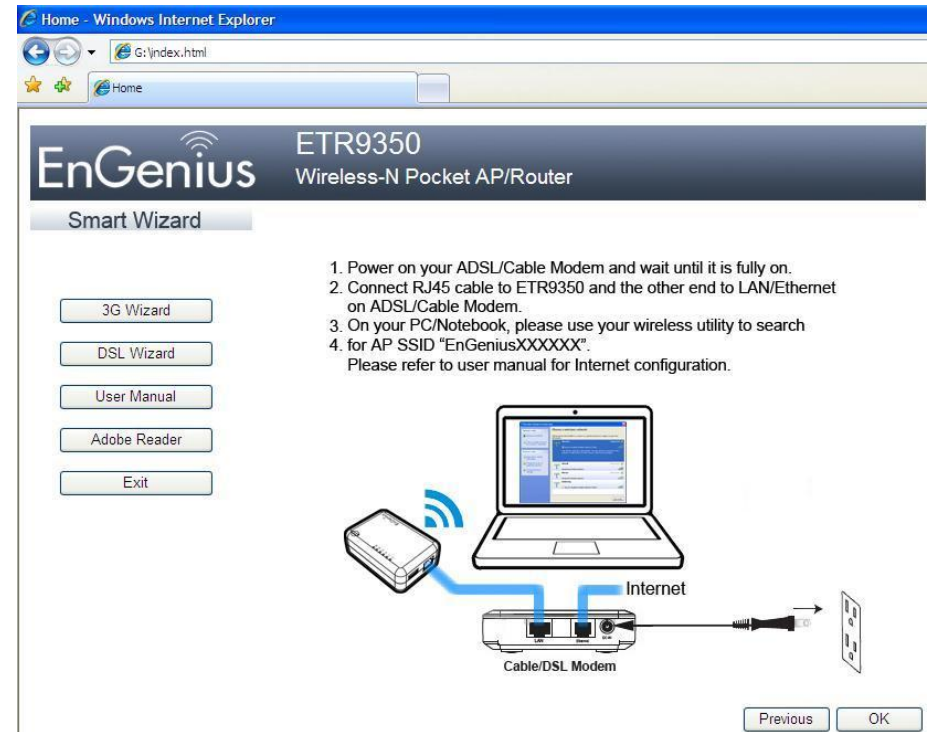
Step 3

Click 'Next' to start connection



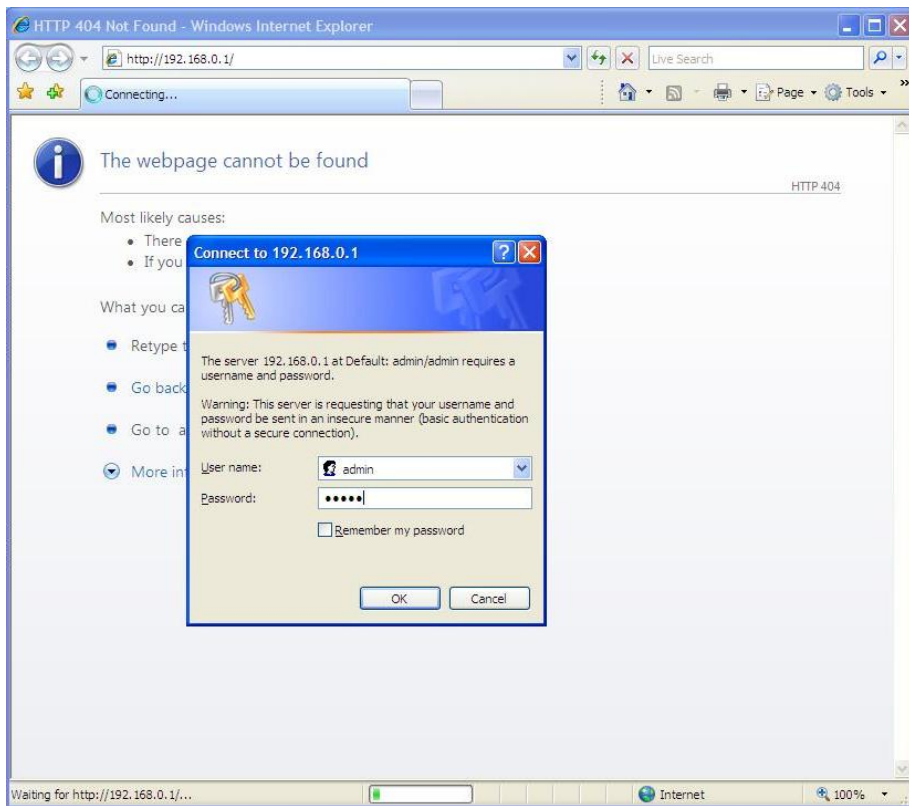
Step 4

Click 'OK' to proceed



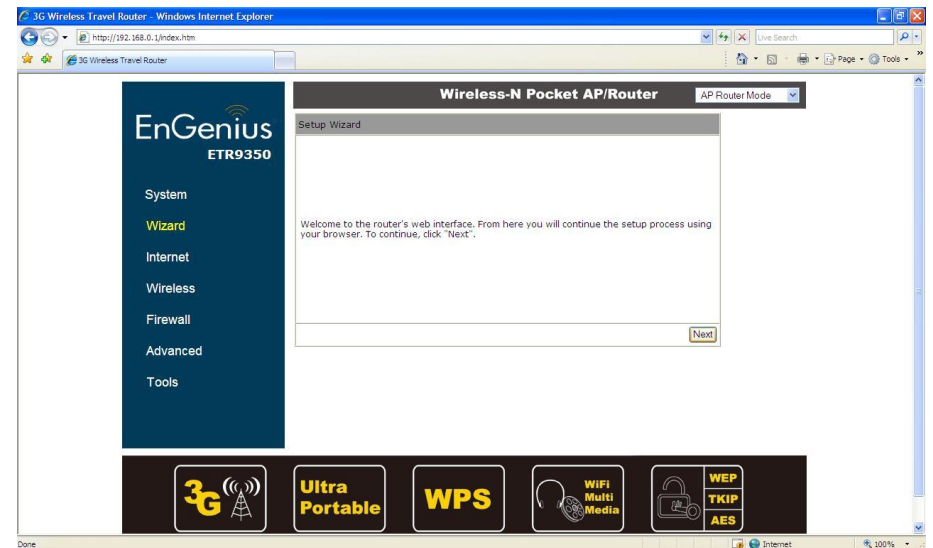
Step 5

Enter User name and Password 'admin'



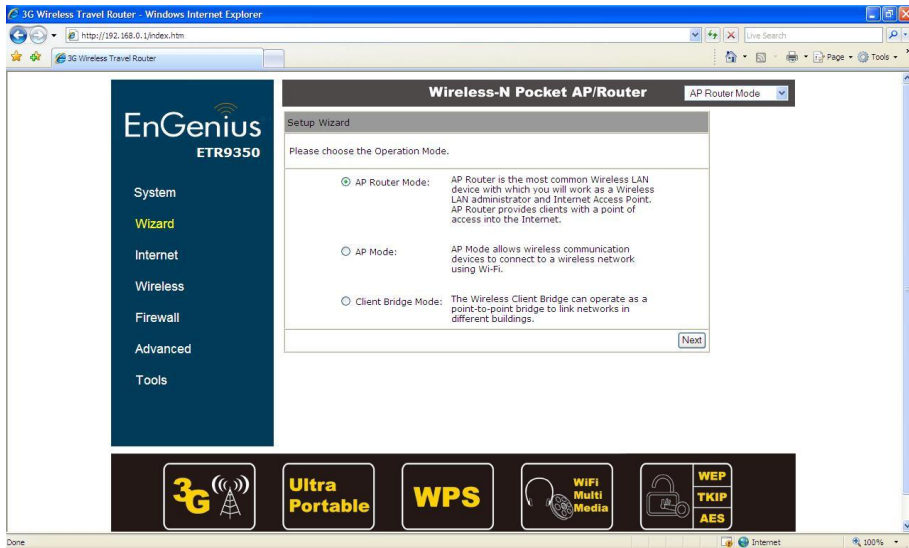
Step 6

Click 'Next' to proceed



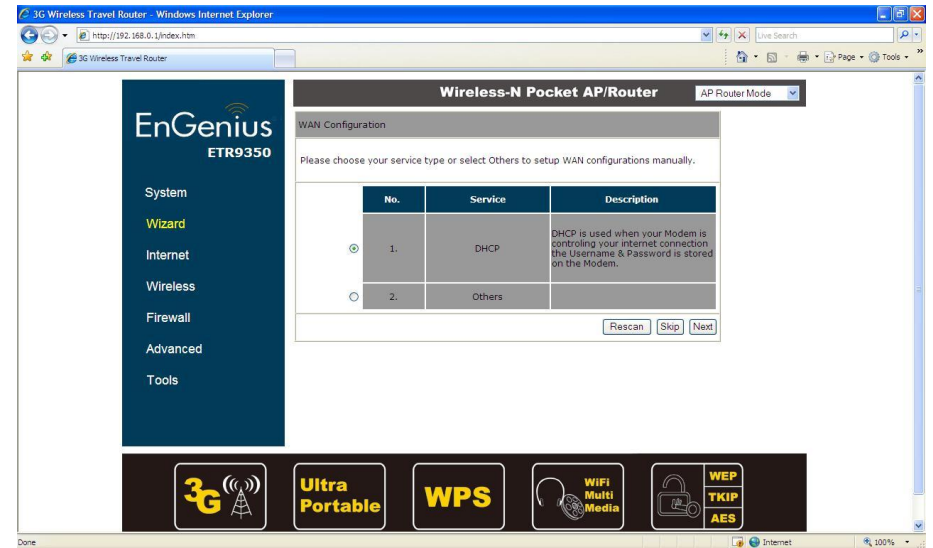
Step 7

Select 'AP Router Mode' and click "Next" to proceed.



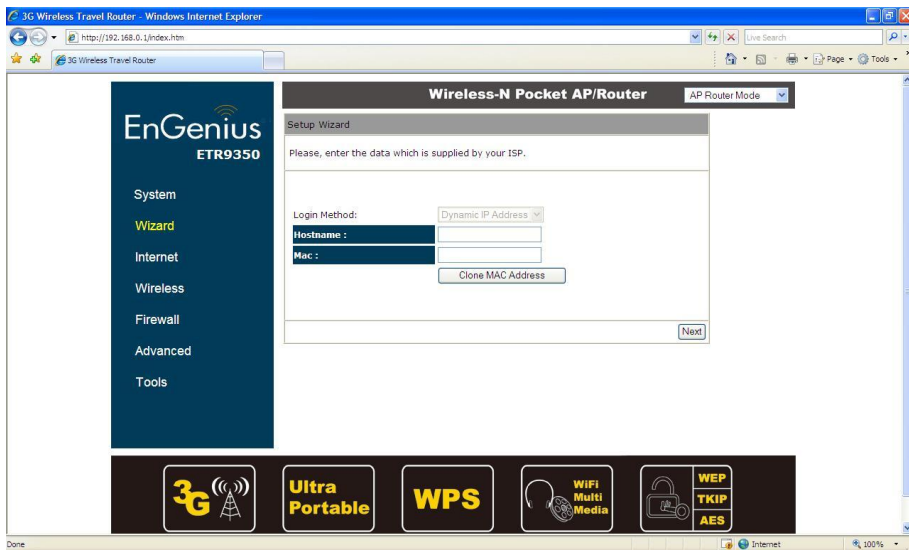
Step 8

Select 'DHCP' and click 'Next' to proceed.



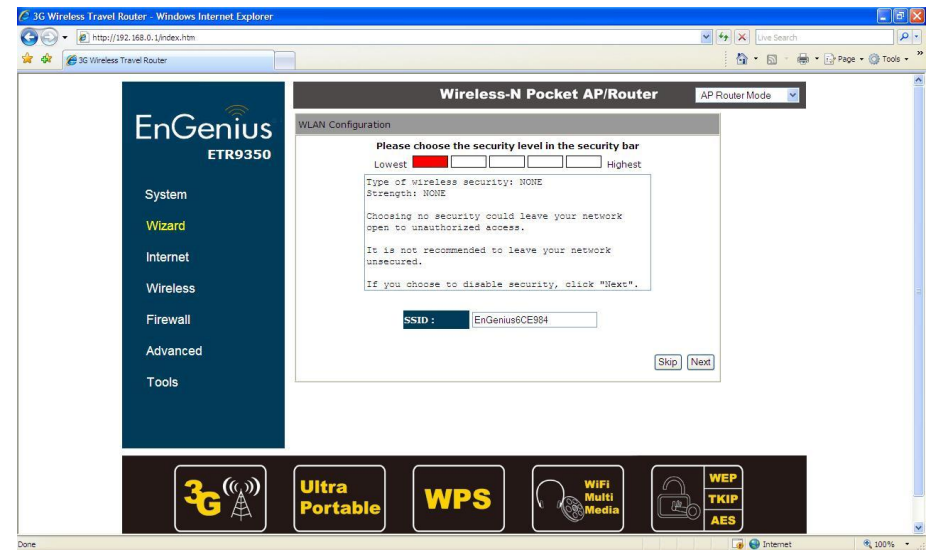
Step 9

Click 'Next' to proceed unless cloning of MAC address is required.



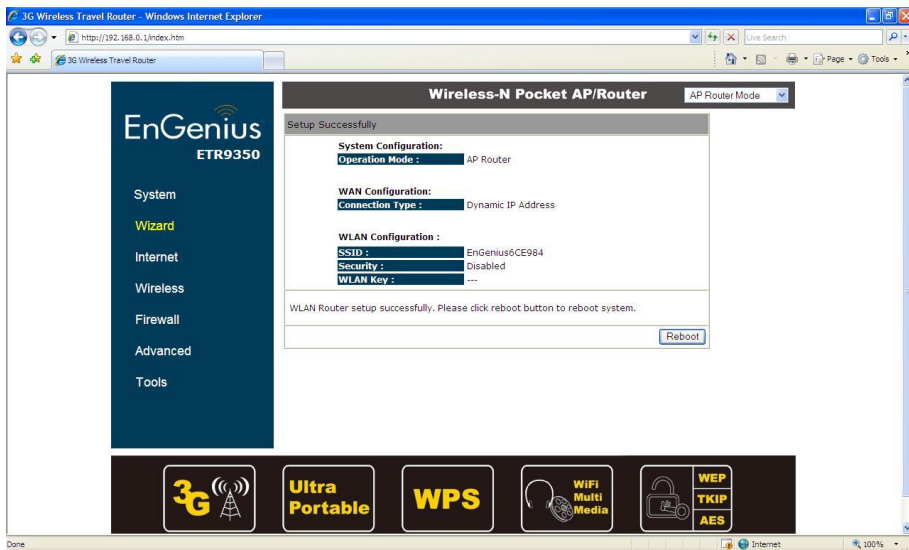
Step 10

Enter desired SSID and click 'Next' to proceed.



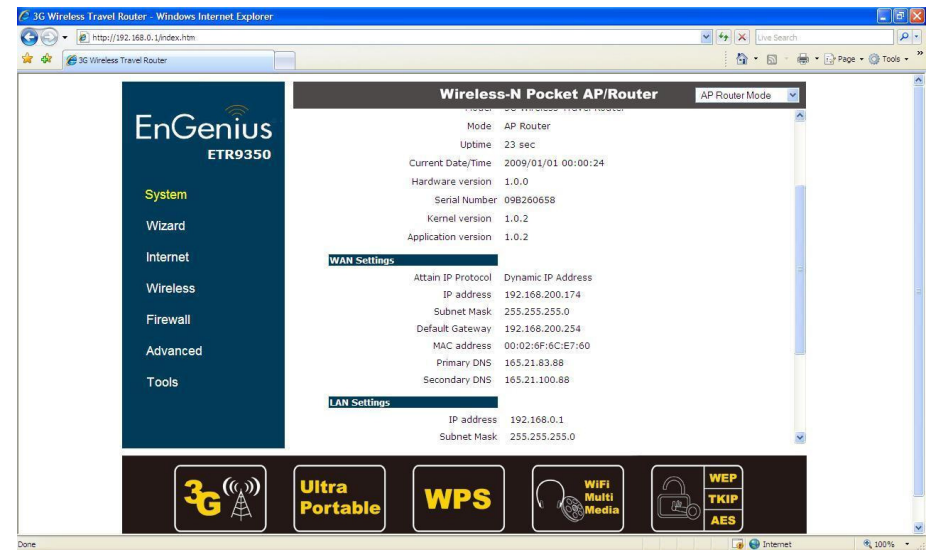
Step 11

Click 'Reboot' for setting to initialize and reboot.



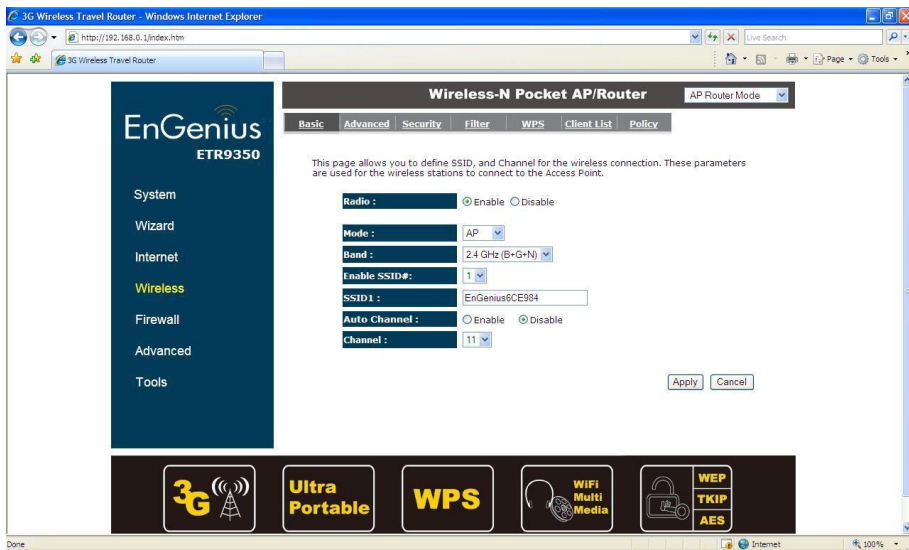
Step 12

Check system Status to ensure that WAN receive IP from source.



Step 13

To add wireless security, click 'Wireless'



Step 14

Click 'Security' and choose desired encryption.

