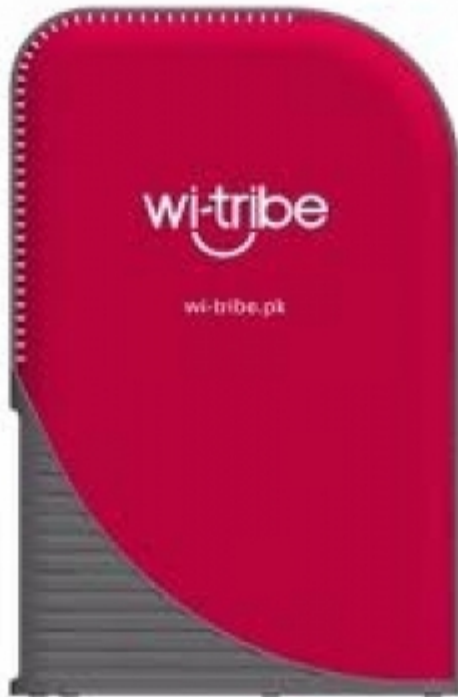
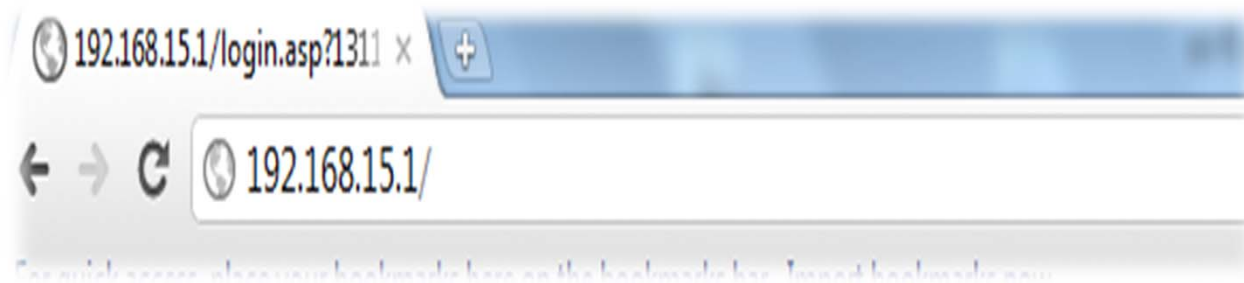


Create Your Own World



How to Secure Your wi-tribe Wi-Fi Modem

- **After setting up the wi-tribe Wi-Fi modem:**
 - **Connect one end of the LAN cable in your computer's LAN/Ethernet port**
 - **Connect the other end into the back of the Wi-Fi modem**
 - **Open your internet browser window, type 192.168.15.1 in the address bar and press 'Enter'**



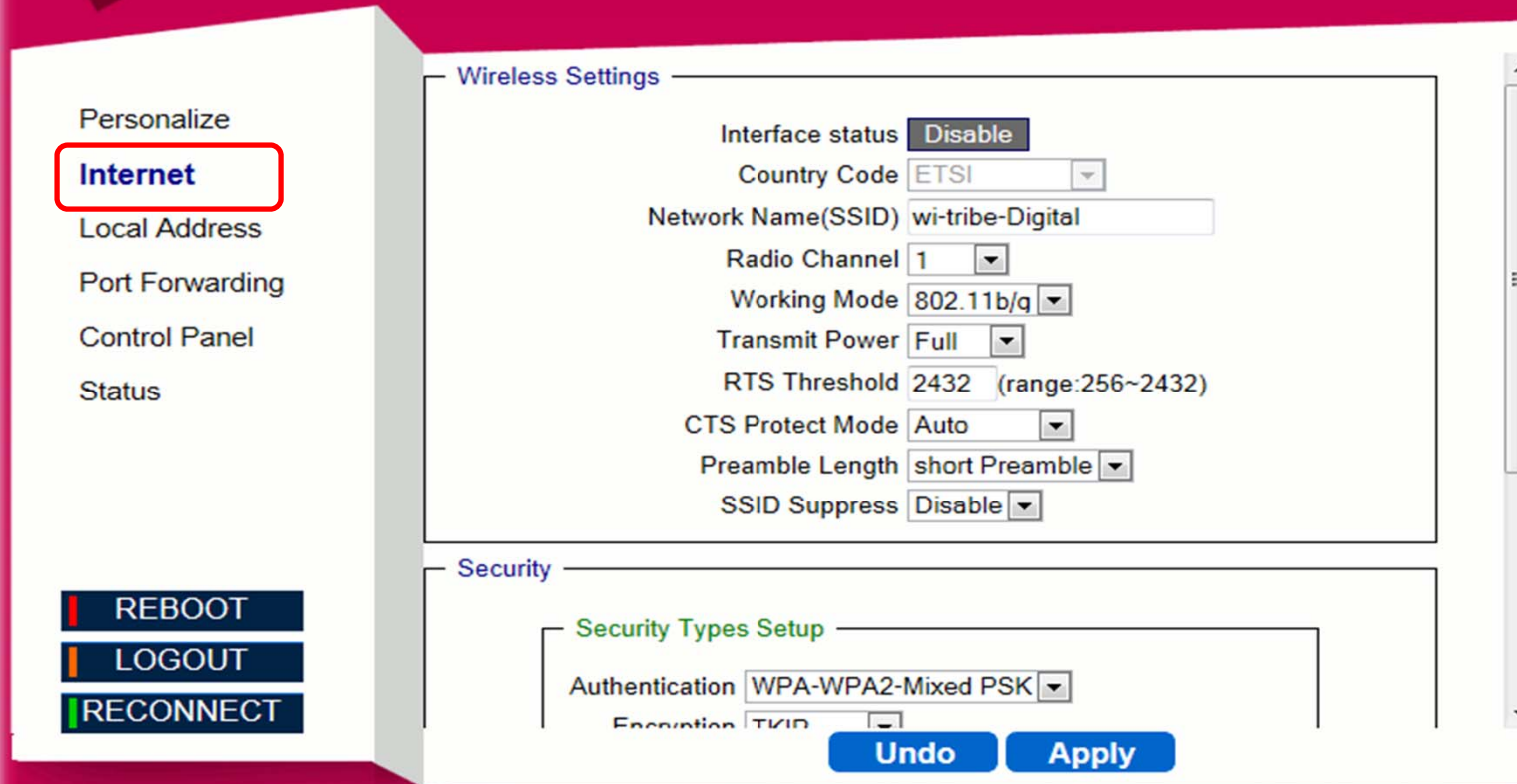


Welcome to your modem configuration interface.
Enter the password supplied in the device Quick Start Guide

Password

LOGIN

- In the password field type 'witribe' in lower case alphabets
- Click 'LOGIN' to continue



The screenshot shows the 'Wireless Settings' page in a web interface. On the left is a navigation menu with 'Internet' highlighted. The main content area is divided into 'Wireless Settings' and 'Security' sections. The 'Wireless Settings' section contains various configuration options for the wireless interface, such as status, country code, SSID, channel, and power. The 'Security' section shows the 'Security Types Setup' with 'WPA-WPA2-Mixed PSK' selected for authentication. At the bottom of the security section are 'Undo' and 'Apply' buttons.

Personalize
Internet
Local Address
Port Forwarding
Control Panel
Status

REBOOT
LOGOUT
RECONNECT

Wireless Settings

Interface status: **Disable**
Country Code: **ETSI**
Network Name(SSID): **wi-tribe-Digital**
Radio Channel: **1**
Working Mode: **802.11b/g**
Transmit Power: **Full**
RTS Threshold: **2432** (range:256~2432)
CTS Protect Mode: **Auto**
Preamble Length: **short Preamble**
SSID Suppress: **Disable**

Security

Security Types Setup

Authentication: **WPA-WPA2-Mixed PSK**
Encryption: **TKIP**

Undo **Apply**

- After logging in , click on 'Internet'

Personalize
Internet
Local Address
Port Forwarding
Control Panel
Status

REBOOT
LOGOUT
RECONNECT

Wireless Settings

Interface status **Disable**
Country Code **ETSI**
Network Name(SSID) **wi-tribe-Digital**
Radio Channel **1**
Working Mode **802.11b/g**
Transmit Power **Full**
RTS Threshold **2432** (range:256~2432)
CTS Protect Mode **Auto**
Preamble Length **short Preamble**
SSID Suppress **Disable**

Security

Security Types Setup

Authentication **WPA-WPA2-Mixed PSK**
Encryption **TKIP**

Undo **Apply**

.....and then click on 'Wireless'

Personalize

Internet

Local Address

Port Forwarding

Control Panel

Status

REBOOT

LOGOUT

RECONNECT

Wireless Settings

Interface status

Country Code

Network Name(SSID)

Radio Channel

Working Mode

Transmit Power

RTS Threshold (range:256~2432)

CTS Protect Mode

Preamble Length

SSID Suppress

Security

Security Types Setup

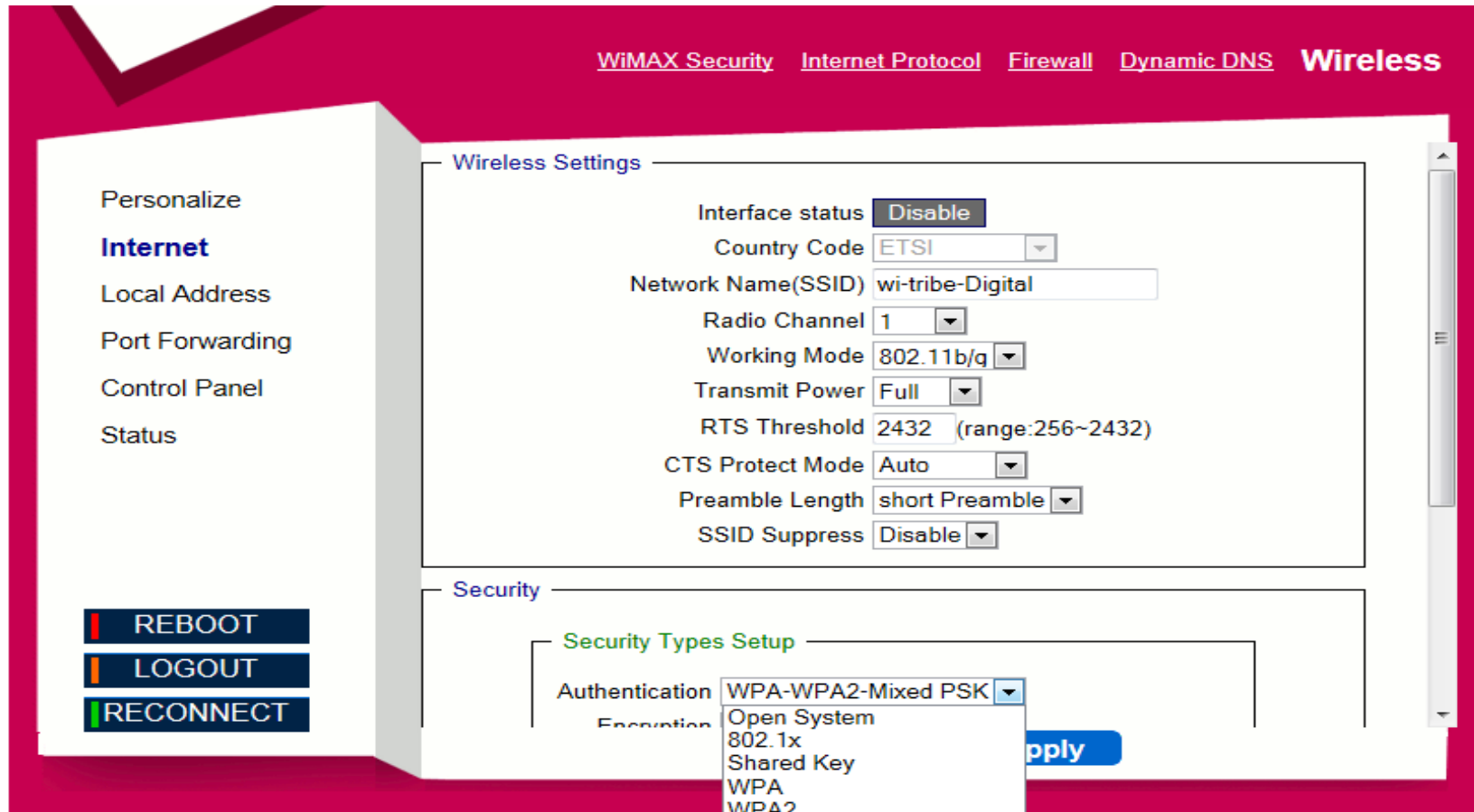
Authentication

Encryption

Undo

Apply

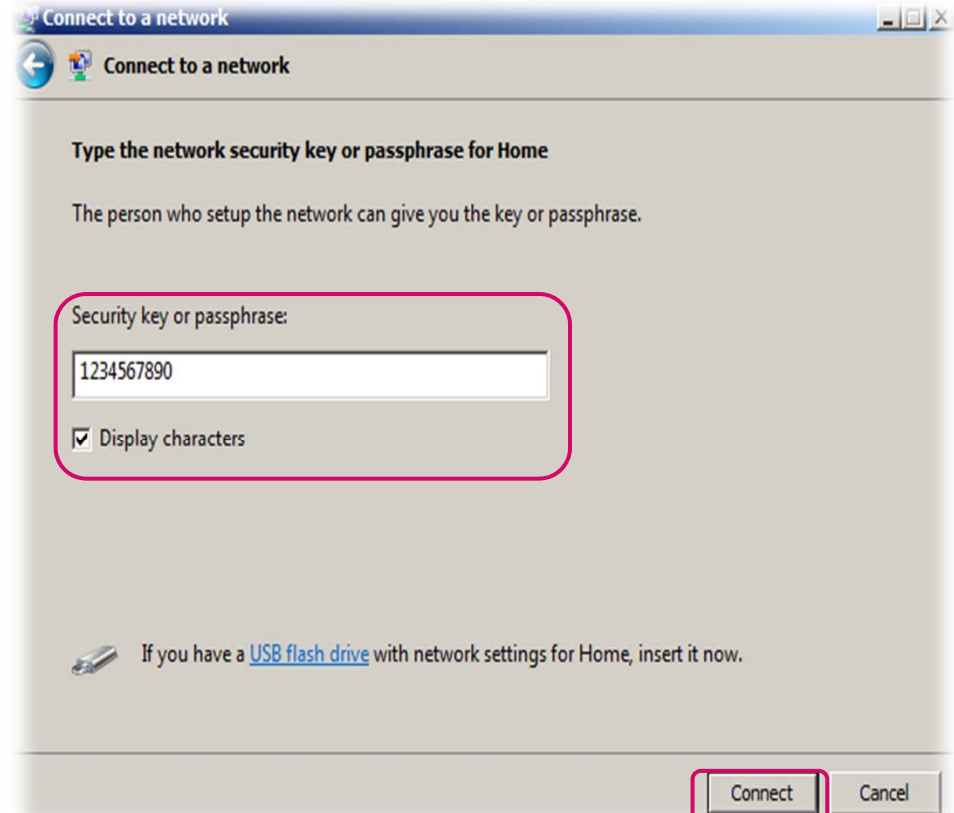
- In 'Network Name(SSID)', enter the preferred name for your wireless network.
- After setting the network name click 'Apply'



- To set the network key and to secure your network, click the dropdown list in the 'Authentication' menu and select choose 'WPA-WPA2-Mixed PSK'

The screenshot shows a web interface for configuring a wireless router. On the left is a navigation menu with the following items: Internet, Local Address, Port Forwarding, Control Panel, and Status. Below the menu are three buttons: REBOOT, LOGOUT, and RECONNECT. The main content area is titled 'Security' and contains two sections: 'Security Types Setup' and 'Pre-shared Setting'. In the 'Security Types Setup' section, 'Authentication' is set to 'WPA-WPA2-Mixed PSK' and 'Encryption' is set to 'TKIP'. In the 'Pre-shared Setting' section, 'Rekey Interval' is set to '3600'. The 'WPAPSK' field contains the text '12345678abc' and is highlighted with a red rectangular box. Below the 'Pre-shared Setting' section is the 'ACL Settings' section, where 'System Default' is set to 'Disable'. At the bottom of the configuration area are two buttons: 'Undo' and 'Apply', with the 'Apply' button highlighted by a red rectangular box.

- In 'WPAPSK', enter your preferred network key (minimum 8 characters long)
- Click 'APPLY'



- **Unplug the LAN cable from your computer and search for wireless networks**
- **Connect to the network you have set-up**
- **Enter the Network Key and press Connect**
- **The wireless network setup is now complete**

Thank you