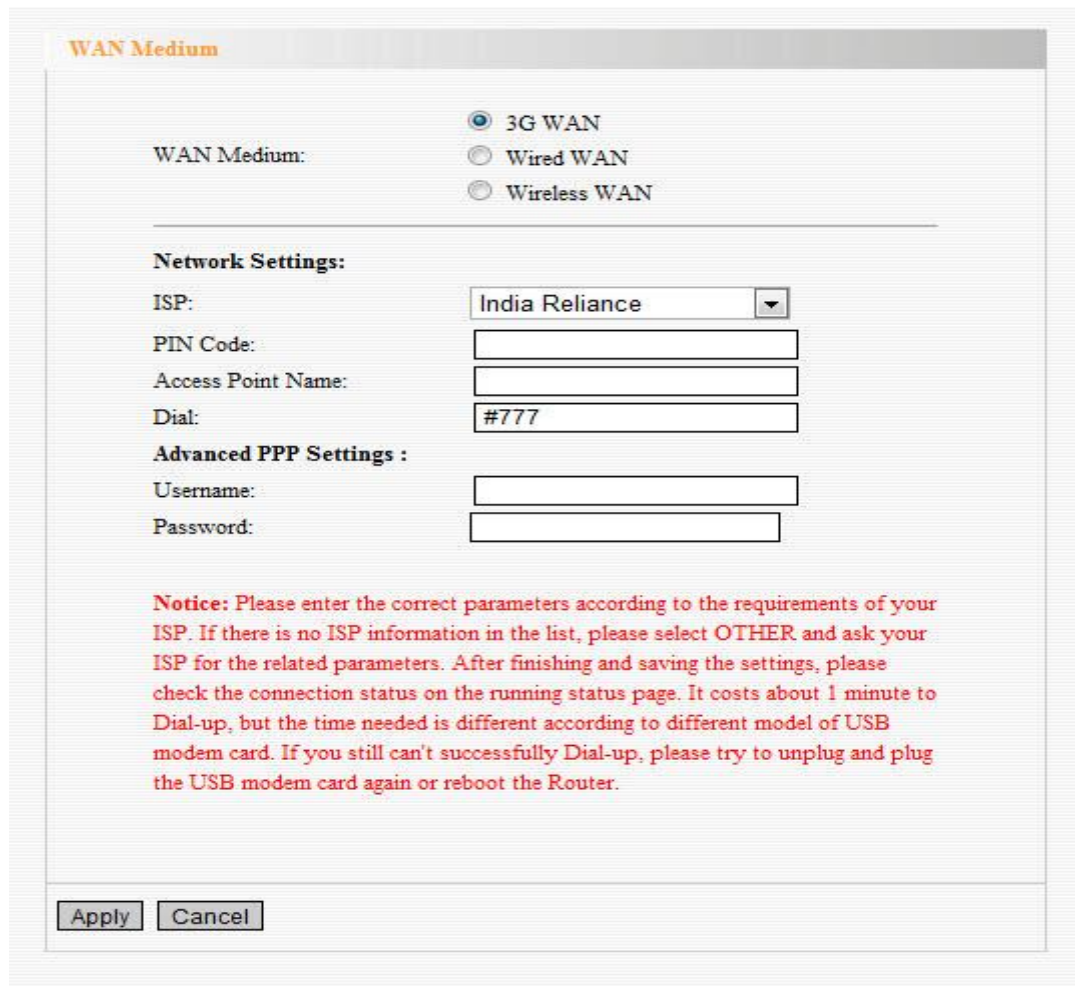


Setting up a Reliance Net Connect Broadband+ USB Modem on Tenda Routers

1. Connect to the router either via your LAN or connect direct via Wi-Fi.
2. Once connected Open a web browser.
3. Enter <http://192.168.0.1>
4. A username password screen will appear. Enter the default username and password. You will find this in the manual provided or on the base of the router.
5. Once logged in click on Wan Medium on the left hand side
6. Three options will appear for how you want the router to operate. In this case choose 3G WAN
7. You will then see this screen.



WAN Medium

WAN Medium:

3G WAN
 Wired WAN
 Wireless WAN

Network Settings:

ISP:

PIN Code:

Access Point Name:

Dial:

Advanced PPP Settings :

Username:

Password:

Notice: Please enter the correct parameters according to the requirements of your ISP. If there is no ISP information in the list, please select OTHER and ask your ISP for the related parameters. After finishing and saving the settings, please check the connection status on the running status page. It costs about 1 minute to Dial-up, but the time needed is different according to different model of USB modem card. If you still can't successfully Dial-up, please try to unplug and plug the USB modem card again or reboot the Router.

8. Change the setting 3G Card type to the card you have.
9. For ISP choose India Reliance
10. Now enter #777 in the dial box.
11. For Reliance Net connect Broadband+ you have to enter a username and password in the **Advanced PPP Settings**. The username and password is usually the mobile number issued to the data card. Please refer to the details supplied with your modem for the username and password.
12. Once you have entered the information required press Apply and the router will reboot. Once the device is rebooted it will take about 60 to 90 seconds to connect. If it doesn't you can choose connect from the system status screen on the router

For a complete list of modems supported on this router please logon to www.ekwireless.in/modems.html