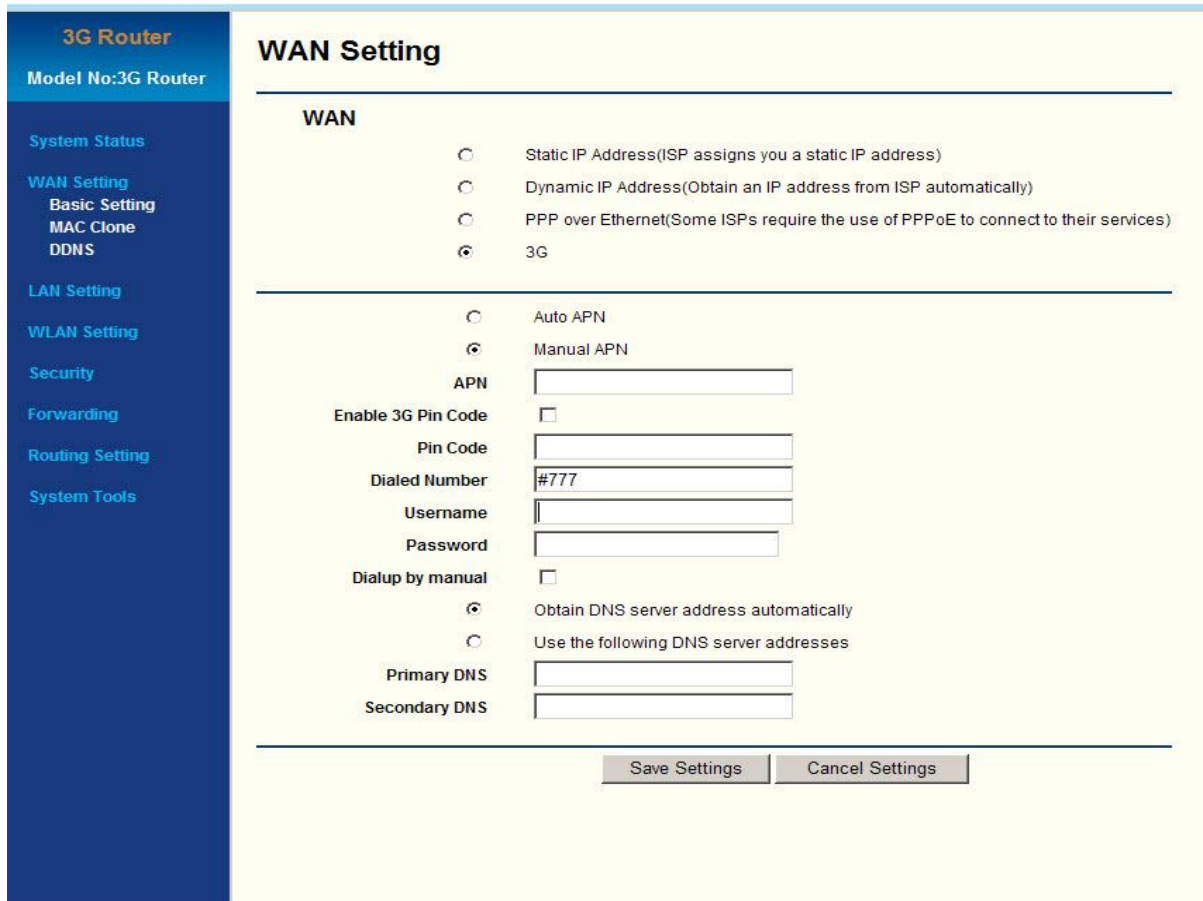


## Setting up a Tata Photon + Post Paid USB Modem on Hame Routers

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://192.168.1.1>
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 Setting on the left hand side and then Basic Setting on the blue bar to the left of the screen
6. You will then see this screen.



The screenshot shows the WAN Setting page of a 3G Router. The left sidebar contains a navigation menu with the following items: System Status, WAN Setting (selected), Basic Setting, MAC Clone, DDNS, LAN Setting, WLAN Setting, Security, Forwarding, Routing Setting, and System Tools. The main content area is titled 'WAN Setting' and contains the following configuration options:

- WAN**
  - Static IP Address(ISP assigns you a static IP address)
  - Dynamic IP Address(Obtain an IP address from ISP automatically)
  - PPP over Ethernet(Some ISPs require the use of PPPoE to connect to their services)
  - 3G
- APN**
  - Auto APN
  - Manual APN
- APN:
- Enable 3G Pin Code:
- Pin Code:
- Dialed Number:
- Username:
- Password:
- Dialup by manual:
- DNS**
  - Obtain DNS server address automatically
  - Use the following DNS server addresses
- Primary DNS:
- Secondary DNS:

At the bottom of the page, there are two buttons: 'Save Settings' and 'Cancel Settings'.

7. Change the setting to Manual APN
8. Now enter #777 in the dialled number box.
9. For Tata Photon+ you have to enter a username and password. The username and password for post-paid connections is usually the same. Username is internet and the password is internet Please refer to the details supplied with your modem for the username and password to double check.
10. Make sure you have Obtain DNS server address automatically ticked
11. Save your settings and now reboot the router. Once the device is rebooted it will take about 60 to 90 seconds to connect.

**Supported Modems on Hame Routes:** Huawei EC168C, Huawei EC1260, Huawei EC1261, Huawei EC1262, Huawei K3520, Huawei E156G, ZTE AC 8710, ZTE AC 2726, ZTE AC 8700, ZTE AC 8710, Micromax MMX 300G, ZTE AC 2766, Any DATA 555c, Epivalley SEC 8083, Epivalley SEC 8089