

TP Link Router Programming

4-Port Router 8-Port Router Model No. TLR402M TL-R860

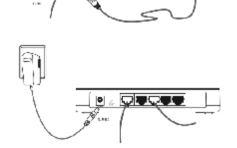
AN-2013080801



Purpose

Provide LAN DHCP connectivity for BAYweb devices by assigning a static address to the WAN port on the router.

- 1 Turn off all of your network devices, including your computer, Modem and the Router.
- 2 Connect your computer to a LAN (yellow) Port labeled 1~4 on the Router using an Ethernet cable.
- 3 Plug the Power Adapter into the Power jack on the back of the Router and the other end to a standard wall socket.



4 – Open a web browser and type http://192.168.1.1 in the address bar, press **Enter**



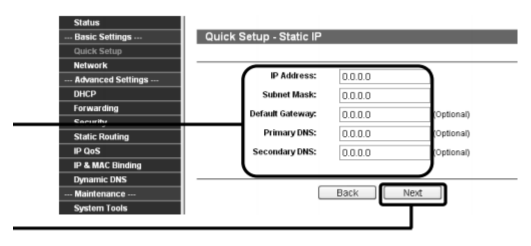
5 – A dialog box will prompt you for the **User name** and **Password**. Enter the default values and click **OK**.

User name: admin Password : admin



Enter the IP address,
Subnet Mask, Gateway, and
DNS information as required
by your network or ISP.





Quick Setup - Finish

Congratulations!









12 – The **Uplink** light on the BAYweb Control should illuminate in less than a minute. If you do not see the **Uplink** light up within a couple of minutes, refer to troubleshooting section of a BAYweb Thermostat Manual.

Advanced Settings -

