

IMPORTANT NOTICE FOR INDIAN USERS

If you are with (1) Connect (Punjab), (2) Tata Teleservices (Pan India) or (3) MTS (Rajasthan), you should follow the steps below to set up your TP-Link router.

Step 1 Configure your router as per the QIG. If you are not successful, please perform the following steps.

Step 2 Find the registered MAC address.

- Find the MAC address on your existing router (usually printed on the product label at the bottom of the router).
- If you are unable to find it, contact your Internet Service Provider.

Step 3 Clone registered MAC address to the TP-Link router.

- a) Power on your router and connect your computer to it.
- b) Open a web browser on your computer. Visit <http://www.tp-link.net>, and then log in using **admin** as both the username and password.
- c) The web UI of the router may vary slightly depending on the model and software version you have. Follow the instructions below that match your screen.
 - Go to **Advanced Setup** -> **MAC Clone**. Enter the MAC address from Step 2 into the field indicated by the arrow, and click **Clone**.

MAC Address Clone

Set the special MAC address to the selected WAN Service.

Clone MAC address for ppp0.2	Not configured	(Restore Default)
Current PC MAC:	50:e5:49:1e:06:80	Clone to ppp0.2

Note: Only the WAN ports can using MAC address clone. All the clone MAC address **MUST NOT** be the same with each other.

- Go to **Interface Setup** -> **Internet**. Enable Mac clone, enter the MAC address from Step 2 into the field indicated by the arrow, and save your settings.

MAC Clone : Enabled Disabled

50:e5:49:1e:06:80

Step 4 If the solution provided above does not solve your problem, please call 1800 2094 168 or email us at support.in@tp-link.com.