

1. What is LEO-300N-3G 3G Router?

The LEO-300N-3G Wireless-N 3G Router is compatible with latest IEEE802.11N standard which supports high data rate. It also supports WPS(WIFI Protected Setup), 8 Multiple BSSID, QOS-WMM(Wireless Multimedia).

LEO-300N-3G router has a builtin USB 2.0 port, which is not provided in the latest routers.

Ease to connect USB 2G/3G Modem with LEO-300N-3G and build up personal WiFi Hotspot to connect computers/laptops/Iphones/Ipods/Wifi enabled mobile phones.

2. How can I setup router?

Connect the WAN(blue color)port to the ADSL modem and LAN(yellow color)port to your system. And the following are the default parameters for the setup,

Default Router IP : 192.168.7.1

Default Username : admin

Default Password : password

Default WiFi SSID : leoXsys

When you setup and open the router with the ip address 192.168.7.1 in the browser, you will get home page of the router.

3. If I dont get home page with the above setup what can I do ?

Go to start menu-->Run. Type cmd or command the press ok. Check ipconfig, if default gateway is not 192.168.7.1 then follow these steps, Release the connecton using the command ipconfig /release. Reconnect it using the command ipconfig /renew , then you will get default gateway 192.168.7.1 Now open the router with the ip address 192.168.7.1 in the browser.

6. How can I setup DDNS?

Go to www.dyndns.com website and create one account. It will give you User Name , Password and Hostname. Enter all details to router DDNS config page and submit it. Once it is registered successfully with LEO-300N-3G router , You can access your LEO-300N-3G router from anywhere through your Hostname provided by www.dyndns.com.

11. What are default login username and password?

**Default username : admin
Default password : password**

13.How can I reset the router?

The device can also be reset back to factory default settings by clicking on ?LoadDefault? button. Use the restore feature only if necessary. This will erase previously saved settings for the unit. Make sure to save your system settings before doing a factory restore. Or you can hold the small button reset button ,which is beside power button in the router, for 5 to 10 seconds then the router will be reset.

15.How can I know the number of users who are connected through wireless?

Go to Wireless-->Station list, here you will get MAC addresses of the systems which are connected through wireless.