



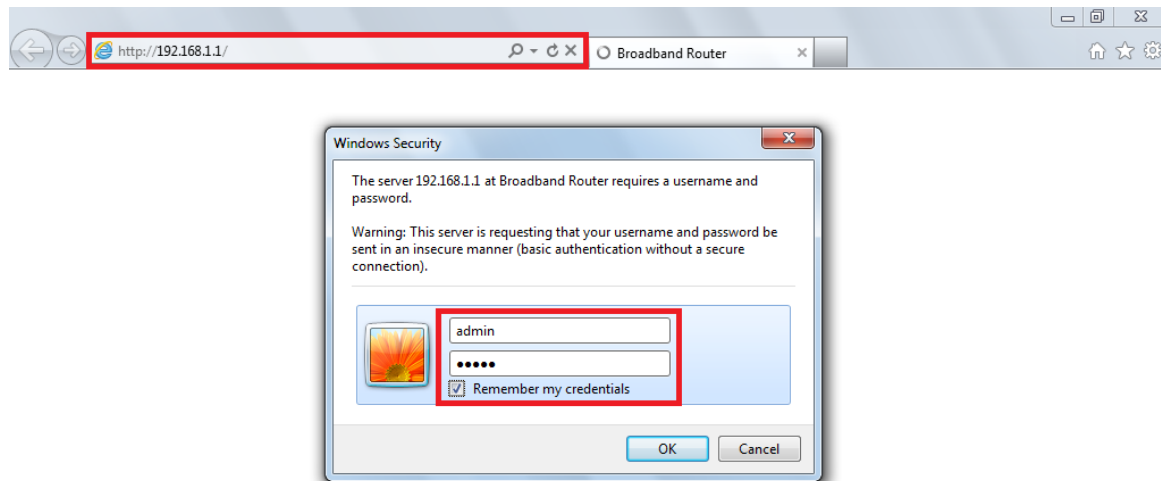
## **How to set a static IP address with the DHCP Lease**

(NB304n)

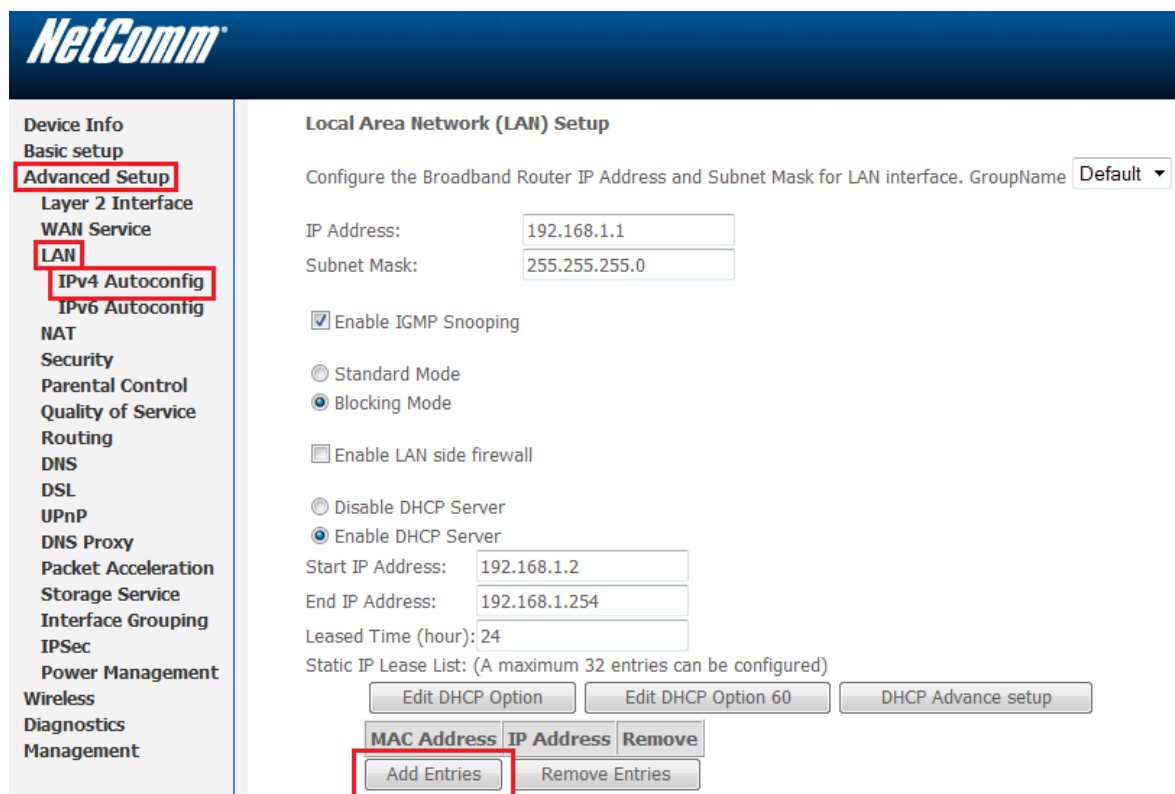
## **How to set a static IP address with the DHCP Lease**

This guide will take you through the steps on how to lease an IP address to a device on the network. Once the setup is done, the router will automatically assign that IP address to the specified device whenever it connects to the network.

1. Navigate to <http://192.168.1.1> in a web browser.



2. Enter “**admin**” for both username and password when prompted then click **OK**.
3. Click on the **Advanced Setup** menu, select **LAN** then click the **IPv4 Autoconfig** option.



4. Click on **Add Entries**.

Device Info  
Basic setup  
Advanced Setup  
Layer 2 Interface  
WAN Service  
LAN  
IPv4 Autoconfig  
IPv6 Autoconfig  
NAT  
Security  
Parental Control  
Quality of Service

**DHCP Static IP Lease**

Enter the Mac address and Static IP address then click **Apply/Save** .

MAC Address:  
IP Address:

00:FF:75:CF:EF:7B  
192.168.1.100

**Apply/Save**

5. Type in the MAC address of the unit that you want to lease an IP address to. Use a colon (:) as a separator for the MAC address. The example uses **00:FF:75:CF:EF:7B**
6. Type in the intended IP address that you want to lease. Ensure that it is within the DHCP range. The example uses **192.168.1.1**
7. Click **Apply/Save**.
8. Reboot the modem by selecting the **Management** menu and **Reboot** option then click the **Reboot** button.

**NetComm**

Device Info  
Basic setup  
Advanced Setup  
Wireless  
Diagnostics  
**Management**  
Settings  
System Log  
TR-069 Client  
Internet Time  
Access Control  
Update Software  
**Reboot**

Click the button below to reboot the router.

**Reboot**

Note: If the device you want to set a lease on uses both Ethernet and WiFi connections, you might need to add a lease entry for both the Ethernet network adapter MAC address and the WiFi network adapter MAC address.