

# Internet Configuration

Guides on how to configure BarWeb internet services

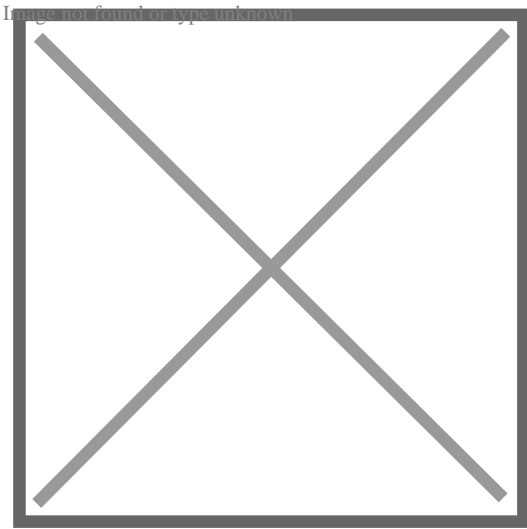
- [Windows Configuration](#)
  - [Setting a Static IP - Windows 10](#)
- [MacOS Configuration](#)
  - [Setting a Static IP - MacOS](#)
- [Other Device Configuration](#)
  - [Setting a Static IP - Ubuntu 16.04](#)

# Windows Configuration

# Setting a Static IP - Windows

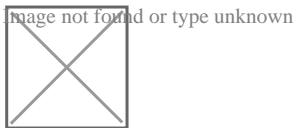
## 10

1. Click on **Start** and type in "**Control Panel**"

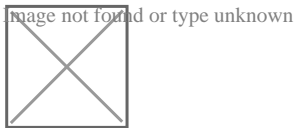


2. Click on **Network and Internet**

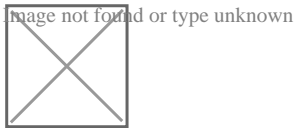
*(If **Control Panel** is set to icon view, go to **Step 3**)*



3. Click on **Network and Sharing Centre**



4. Click on **Change Adapter Settings** *(Located on the left menu)*



5. Right click on the **Ethernet**

adapter and select properties



6. Click on **Internet Protocol version 4** so it is highlighted then click the properties button



7. Click the bubble next to **Use the following IP**



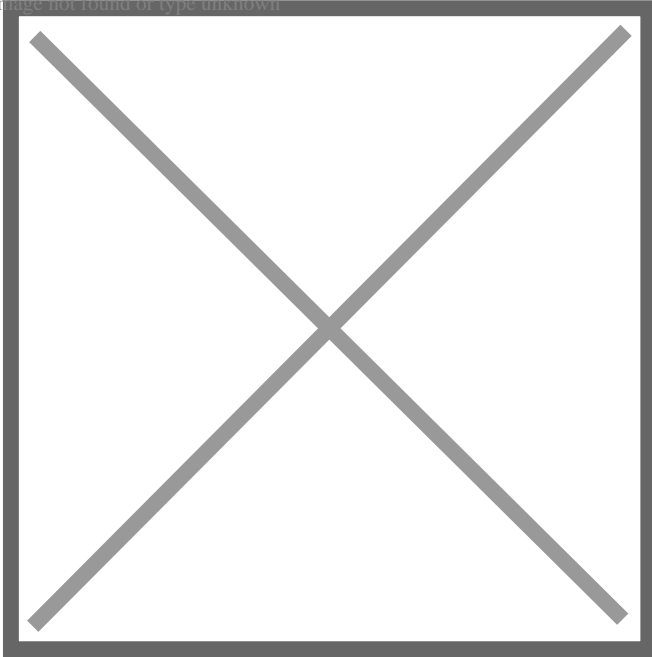
8. Enter the details provided by BarWeb Support staff and click **OK**

# MacOS Configuration

# Setting a Static IP - MacOS

1. Click on the **Apple logo** in the top right and select **System Preferences**

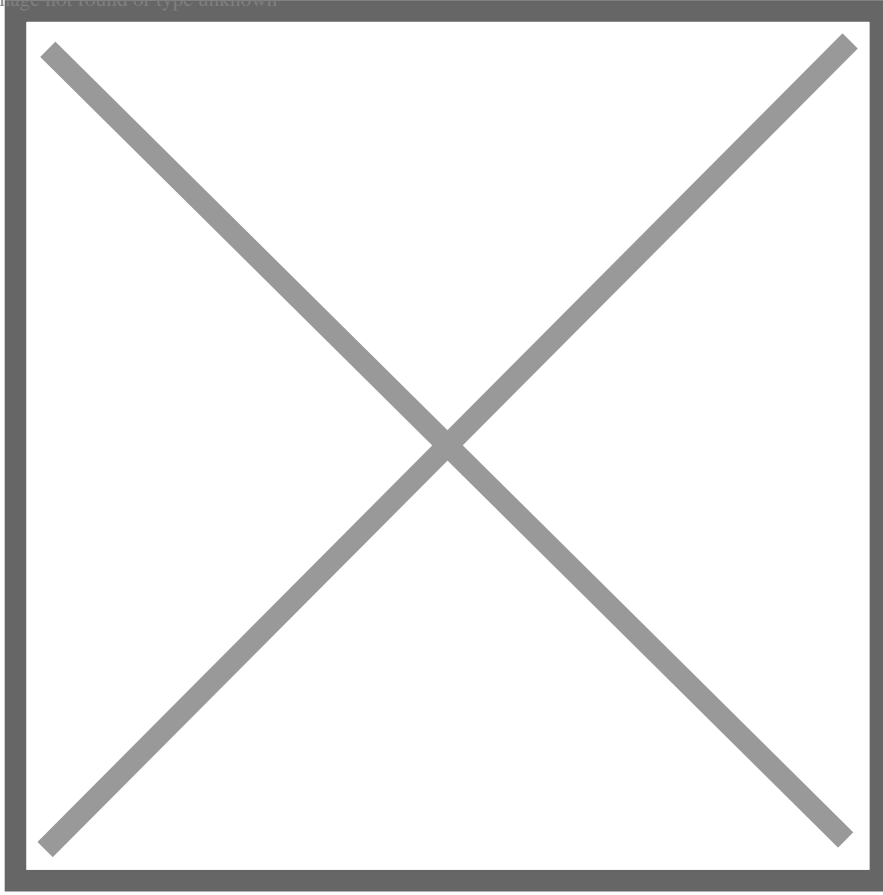
Image not found or type unknown



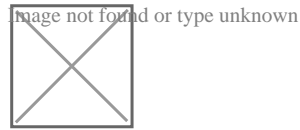
2. Click on

## Network

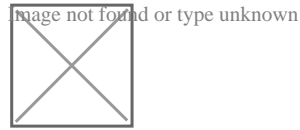
Image not found or type unknown



3. Select **Ethernet**

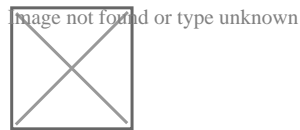


4. Change **Configure IPv4** to **Manually**



5. Enter the IP details provided by BarWeb Support Staff

6. Click on **Advanced...**

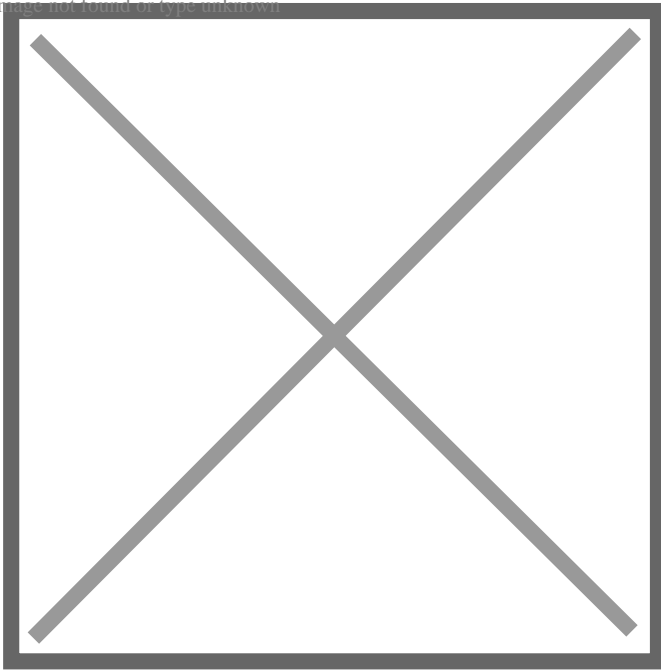


7. Click on the **DNS** Tab

8. Click on the **+** icon and enter the IP

208.67.222.222

Image not found or type unknown

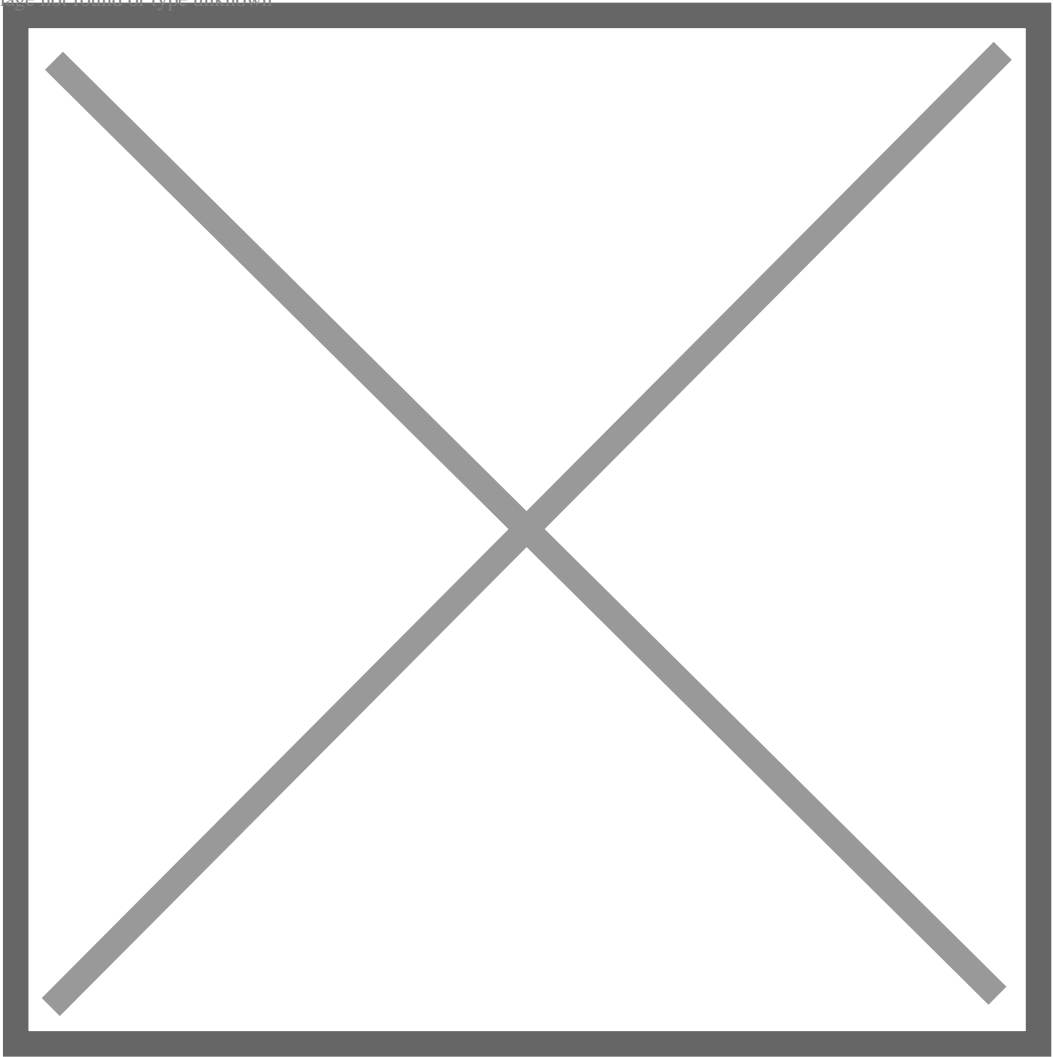


9. Click **OK**
10. Click



**Apply**

Image not found or type unknown



# Other Device Configuration

# Setting a Static IP - Ubuntu

## 16.04

1. Click on the **Networking** icon in the top system tray and select **Edit Connections...**



2. Select your **Wired Connection** profile and click **edit**



3. Select the **IPv4 Settings** tab



4. Click **Add** and enter the IP details provided by BarWeb Support staff



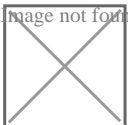
5. Enter **DNS** IP address of **208.67.222.222**



6. Click **Save**

7. Click **Close**

8. Click on the **Networking** icon in the system tray and select **Disconnect**



9. Click the **Networking**

icon again and select your Ethernet profile

Image not found or type unknown

