

How to Configure VPN on iOS ?

Configuration Steps

- Using a computer to export VPN configuration file: Please refer the instructions below, choosing the configuration file you would like to export, click “Export” with the left mouse button and then the configuration file will be downloaded to your computer.
 - Export OpenVPN configuration file (Send All Traffic Over VPN Server)** : If the configuration file is added to your iPhone/iPad, then it will re-direct all internet traffic of your iPhone/iPad to BR-6208AC.
 - Export OpenVPN configuration file (The home-network access is allowed only over VPN server)** : If the configuration file is added to your iPhone/iPad, then your iPhone/iPad will be able to access to local LAN of BR-6208AC, and surf on the internet via router connected by iPhone/iPad or 3G/4G.

OpenVPN Server

Enabled VPN Server :

Server Information :

| | |
|--------------------|--|
| EDIMAX DDNS | ██ |
| VPN Subnet/Netmask | 10.8.0.0/255.255.255.0 |
| Protocol | UDP |
| Server Port | 443 |

Client Configuration Files :

| | | |
|---|------------------------|-------------------------|
| Send All Traffic Over VPN Server | Export | more... |
| The home-network access is allowed only over VPN server | Export | more... |

OpenVPN Client Account Control

| Status | Client Name | Password | |
|------------|----------------------|----------------------|------------------------|
| | <input type="text"/> | <input type="text"/> | Add |
| Disconnect | admin | -- | Change |
| Disconnect | VPN | 1234 | Delete |

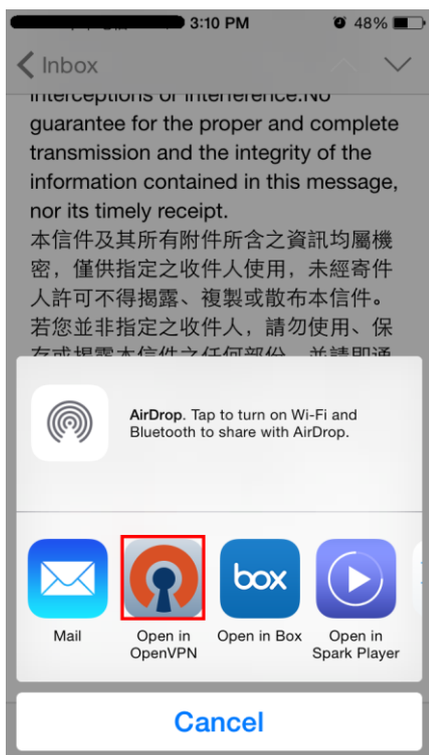
2. Send the VPN configuration file to the Email account on your iPhone/ iPad.
3. Go to APP Store, search “OpenVPN” and download it.



4. After the OpenVPN is installed, check the email sent in **Step 2**. and click EDIMAX-client.ovpn shown as below.



5. Click **Open in OpenVPN**.

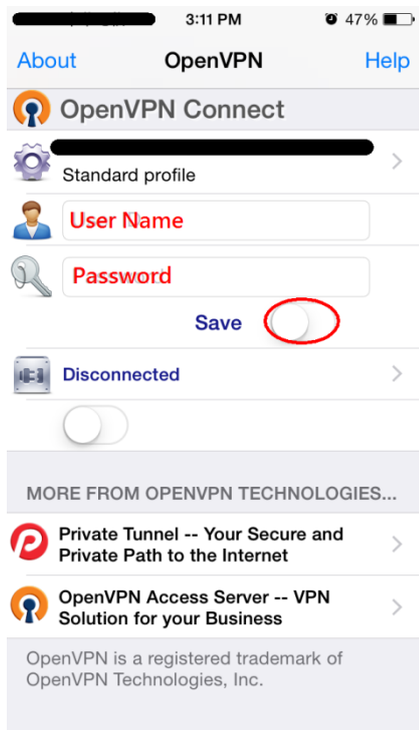


6. Click on the Add icon as below in red-box.

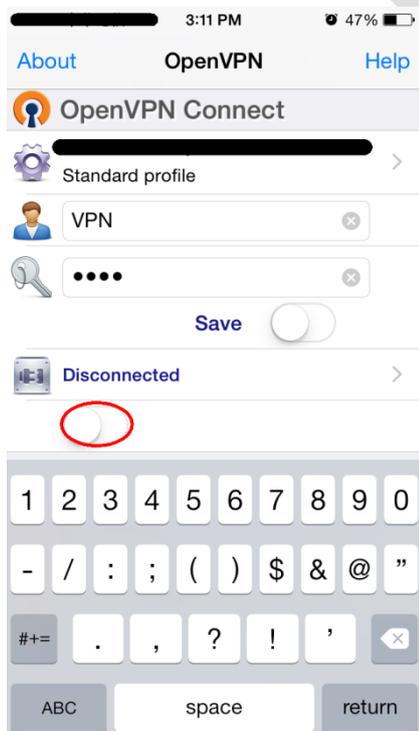


7. Enter the VPN User name and Password.

Choosing “Save”, you will not need to enter the User name and Password again once you disconnect and reconnect to the OpenVPN.



8. Click the area marked in red as below to connect OpenVPN.



9. Click **Yes**.



10. Once you connected, you will see the status Connected shown as below.

