

Set up Access Point Mode for AP Humax Quantum T3ATv2

1. Access to AP setup page from a browser, type **192.168.2.1** or **dearmyrouter.net** and press Enter

- ID = **admin**
- Password = **password**
- Enter the letters shown to confirm the access
- Then press **Login**

Not secure | 192.168.2.1/login.htm

HUMAX Wi-Fi
QUANTUM T3ATv2

English ▾
Help

Welcome to QUANTUM T3ATv2!

http://dearmyextender.net

ID **admin**

Password **.....**

fire

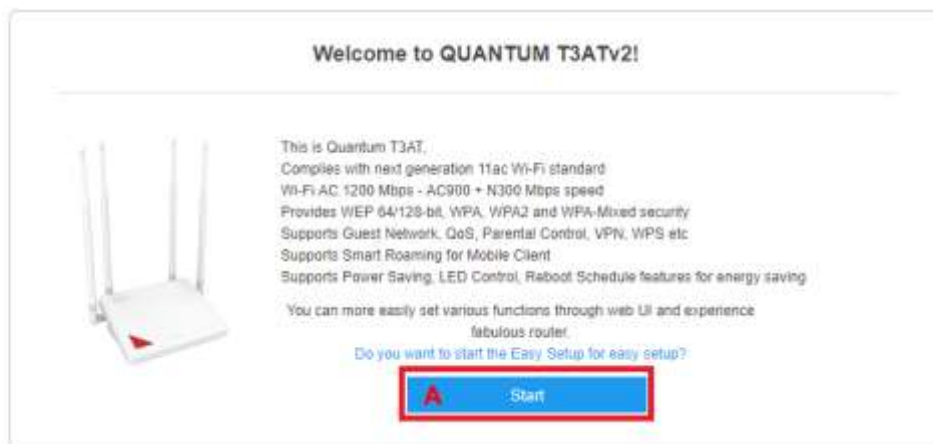
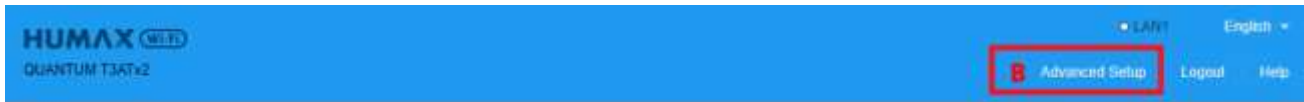
Refresh **fire**

Login

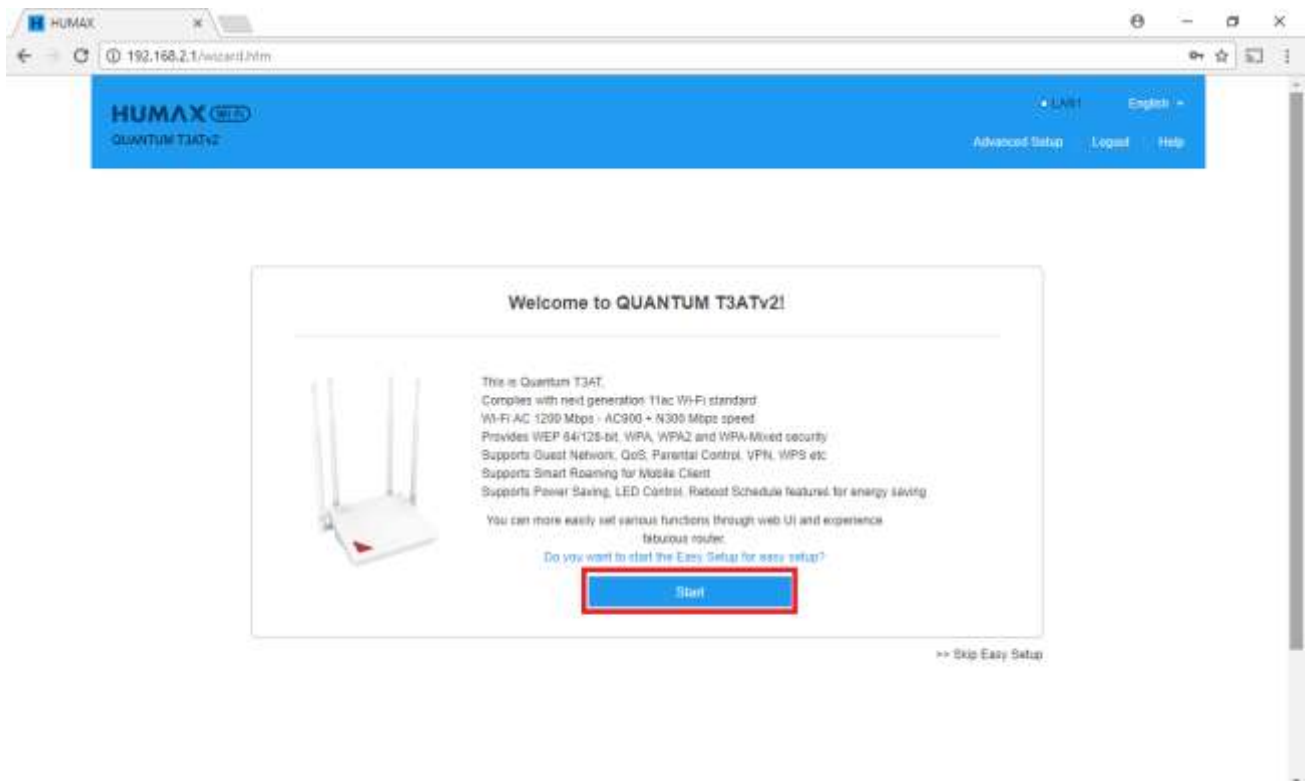
! For the default ID and password, see the top of the product.

2. After logging in, it'll lead to **Welcome to QUANTUM T3ATv2** : set up Access Point mode can be done at:

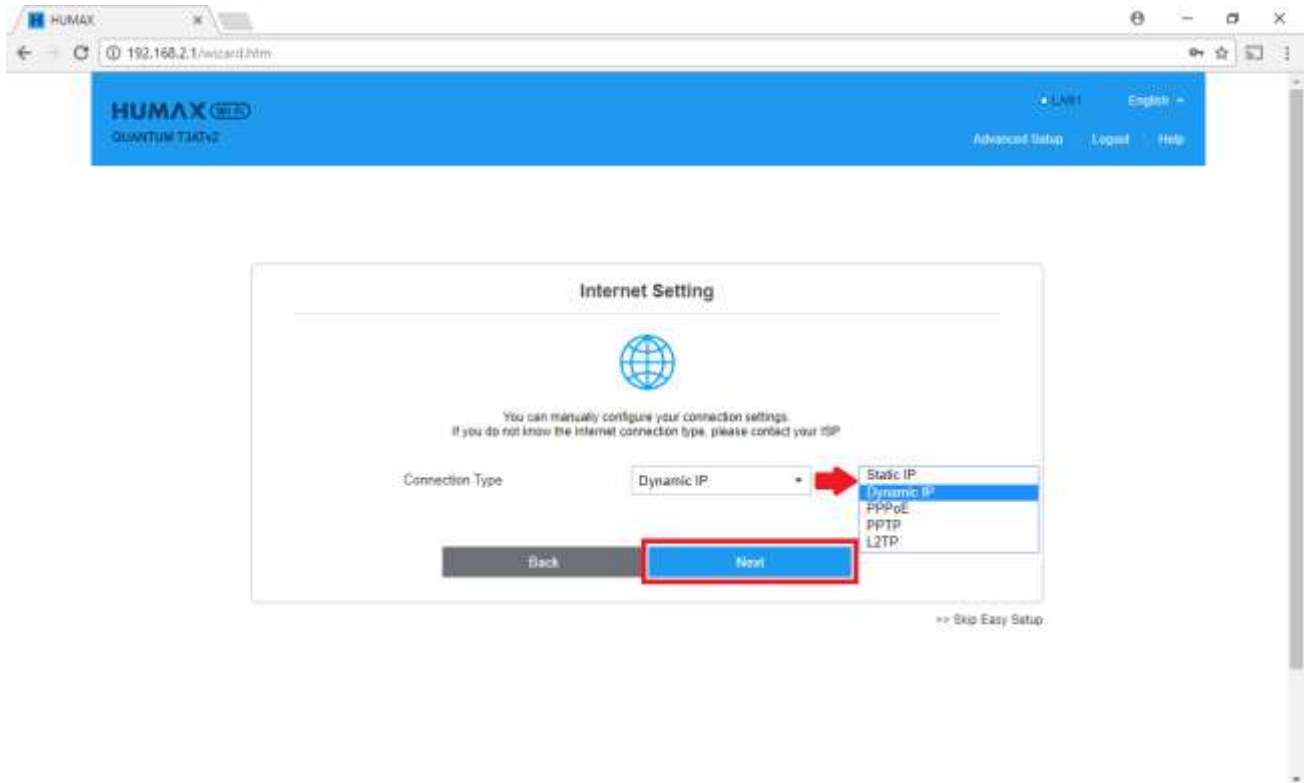
- A. Easy Setup
- B. Advanced Setup



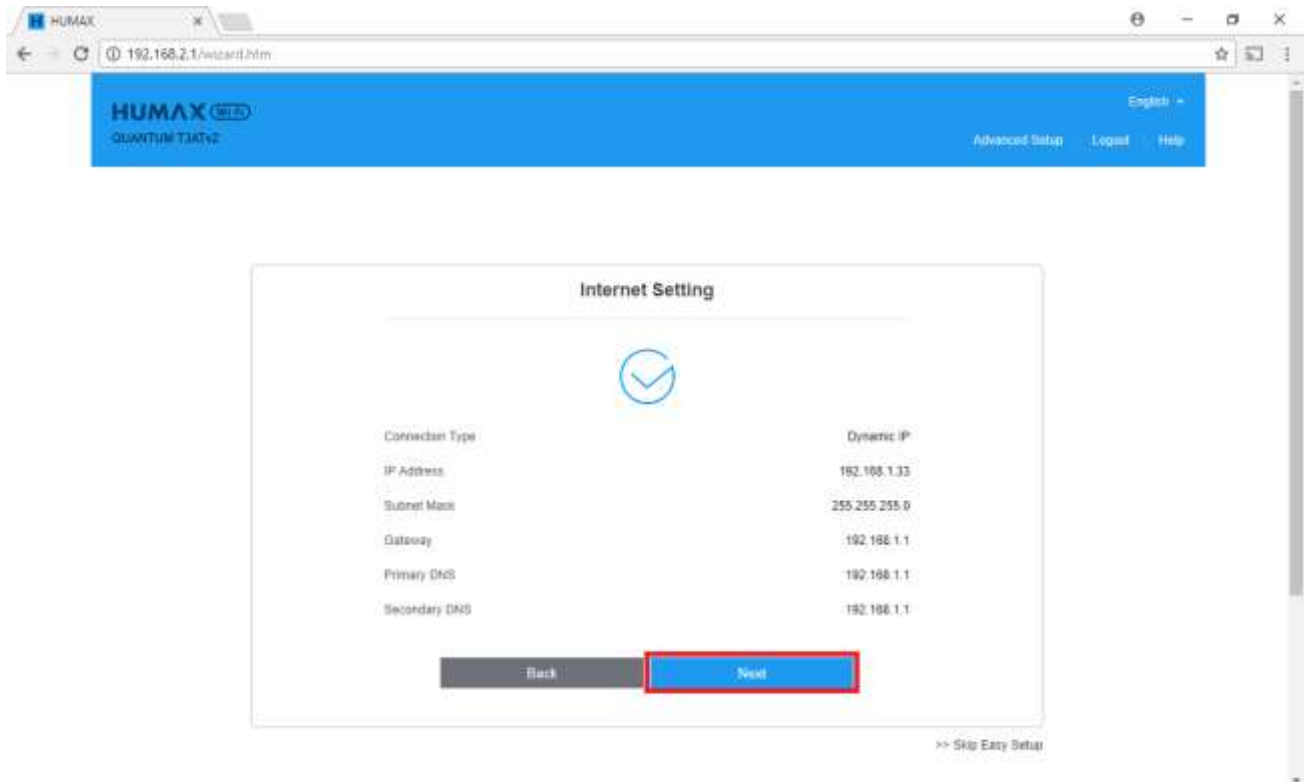
3. **At Easy Setup** : press **Start**



4. At Internet Setting > Connection Type, select Dynamic IP then press Next

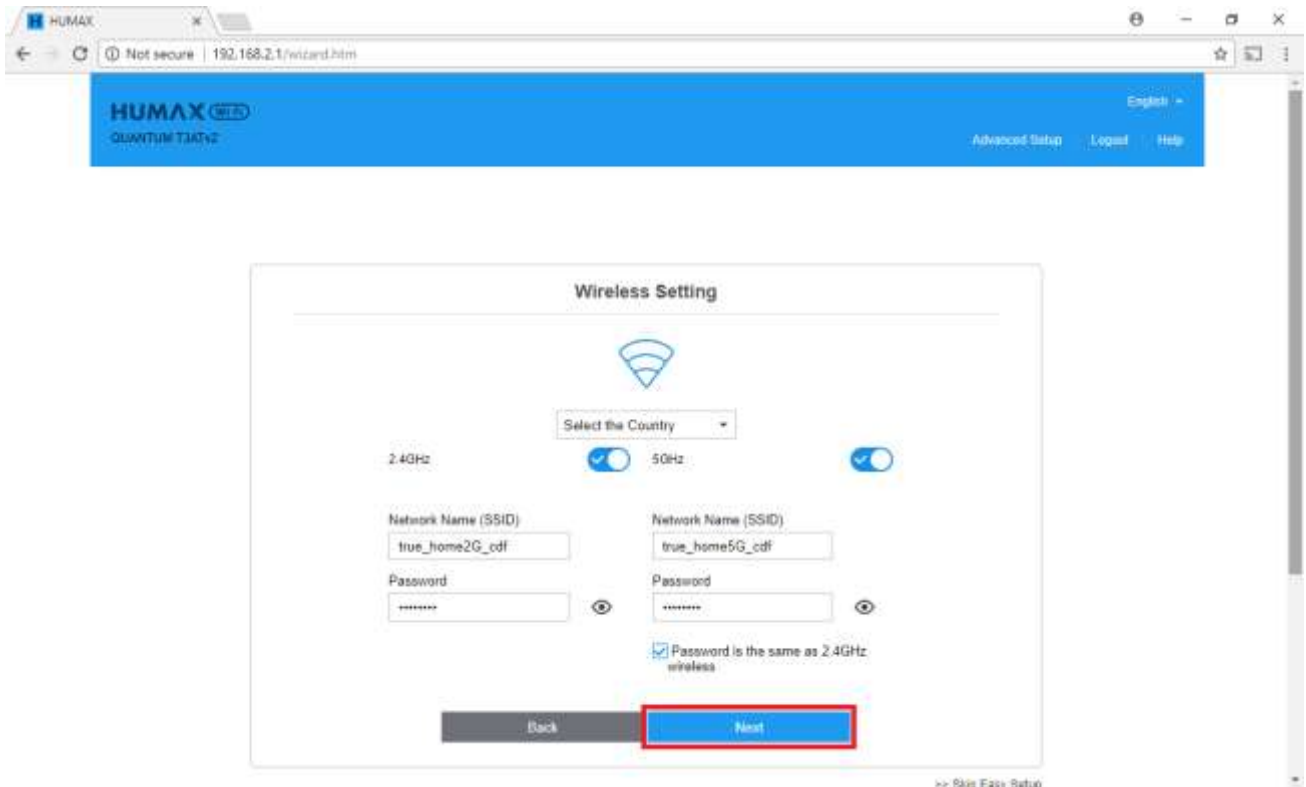


5. It'll show IP address obtained from main Router then press Next




6. Wireless Setting

- **Network Name (SSID)** : enter Wireless name
- **Password** : enter the password for Wireless
- Then press **Next**



7. **Change Password (Optional)** : is the page for changing password to access AP setup page (can change or not change) then press **Next**

Change Password(Optional)

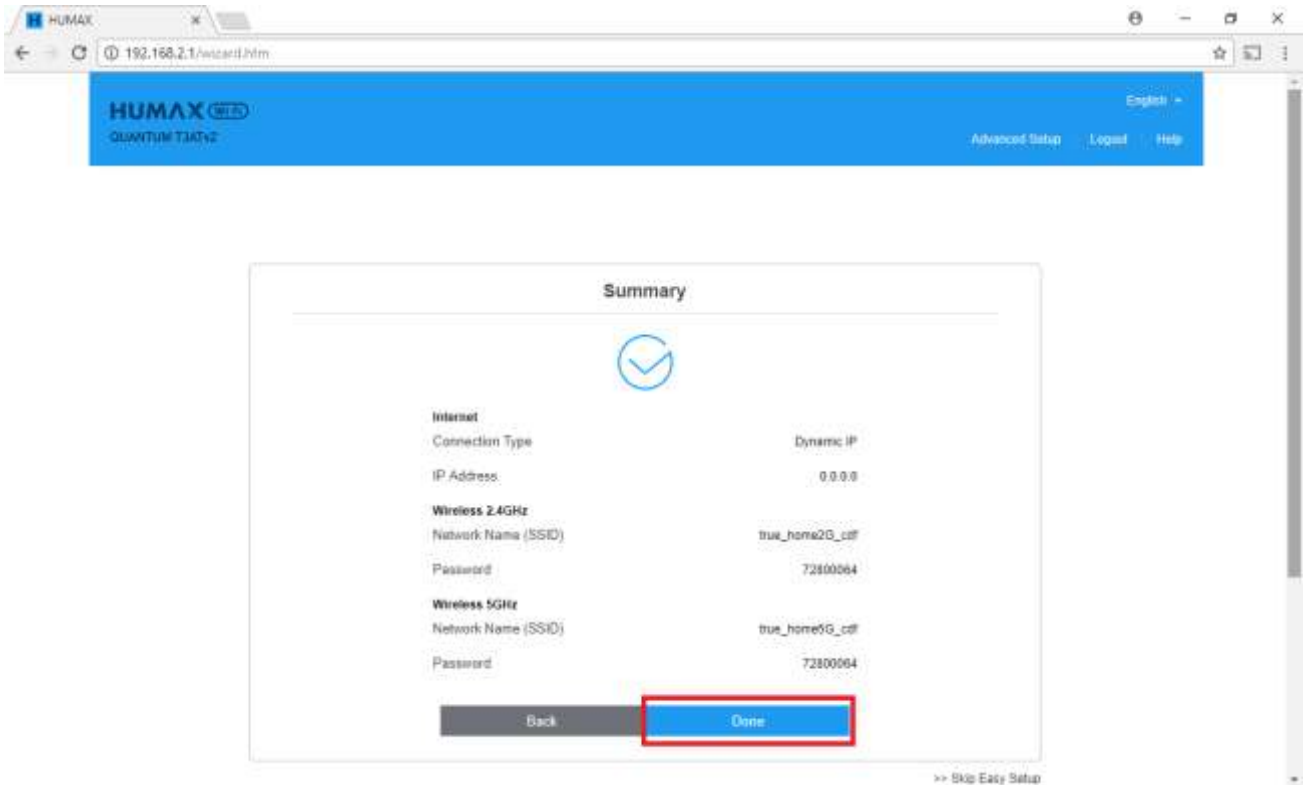


If you change the password, you can make your network more secure. For the default ID and password see the bottom of the product.
The changed password apply from the next Login.

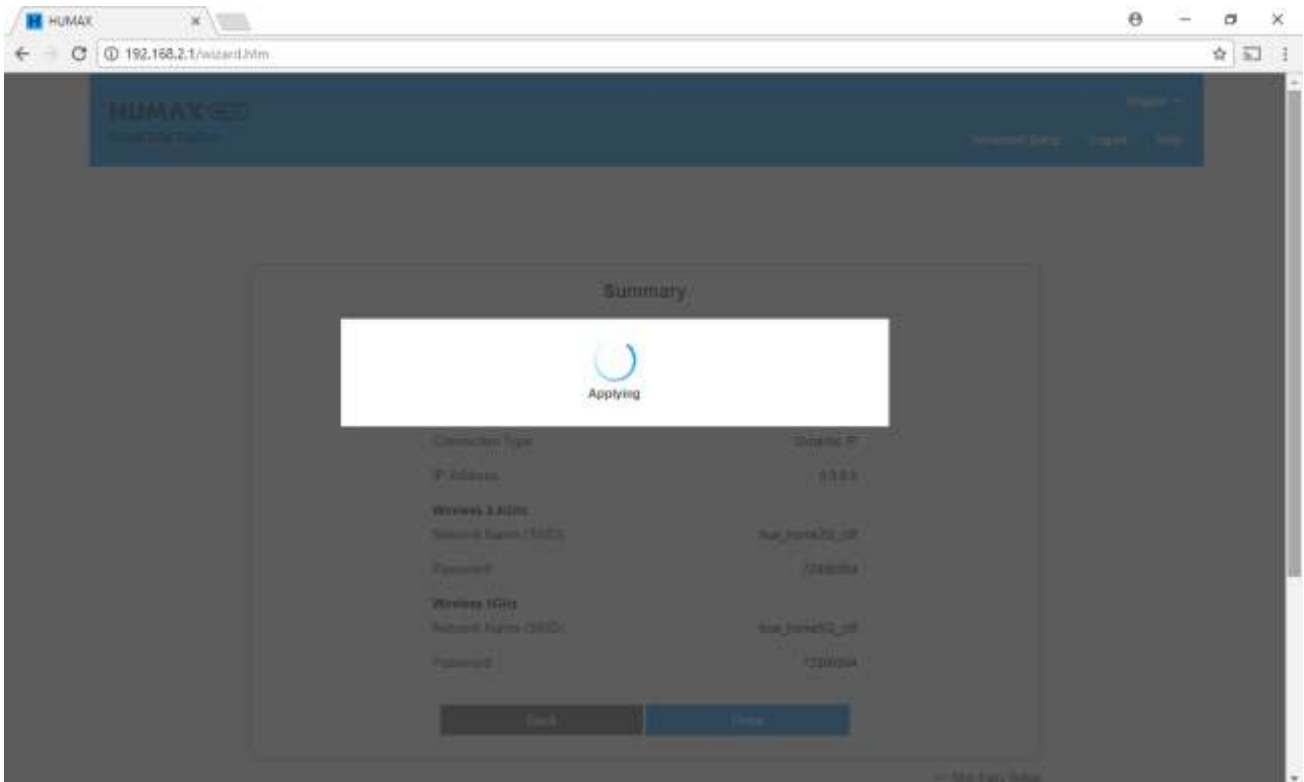
Login ID	admin
Current Password	<input type="password"/>
New Password	<input type="password"/>
Confirm Password	<input type="password"/>

Back
Next

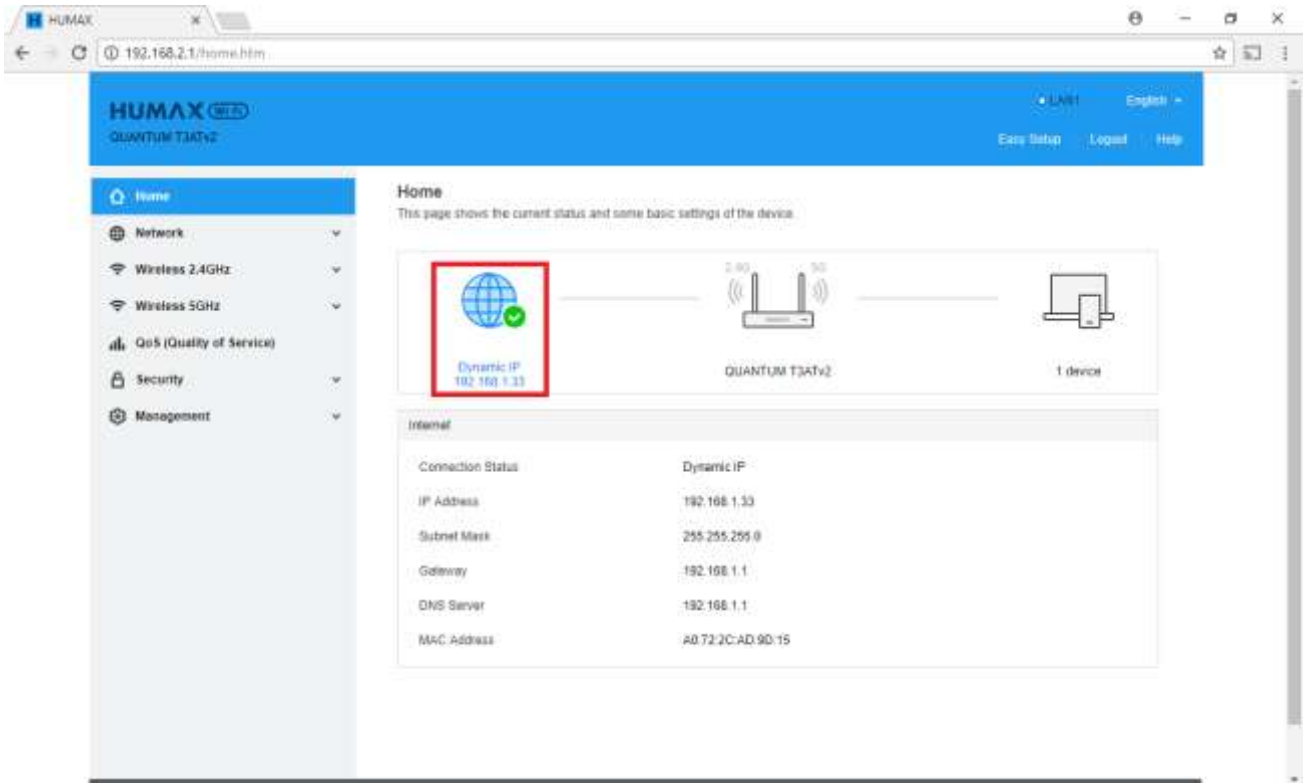
8. Summary page, check the settings and then press **Done**



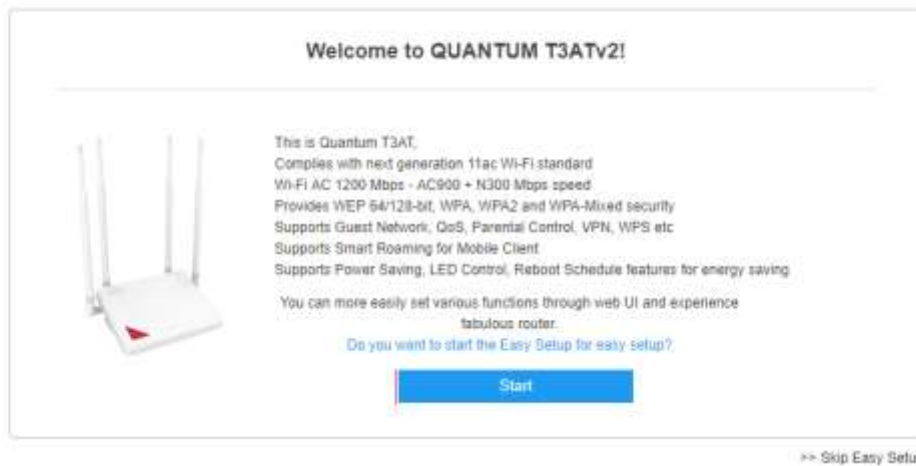
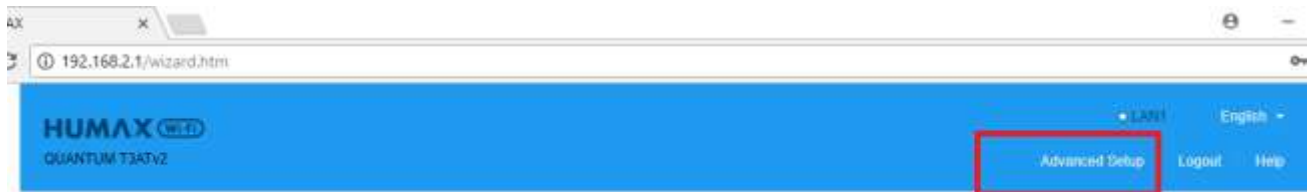
9. System is saving the settings, wait a moment



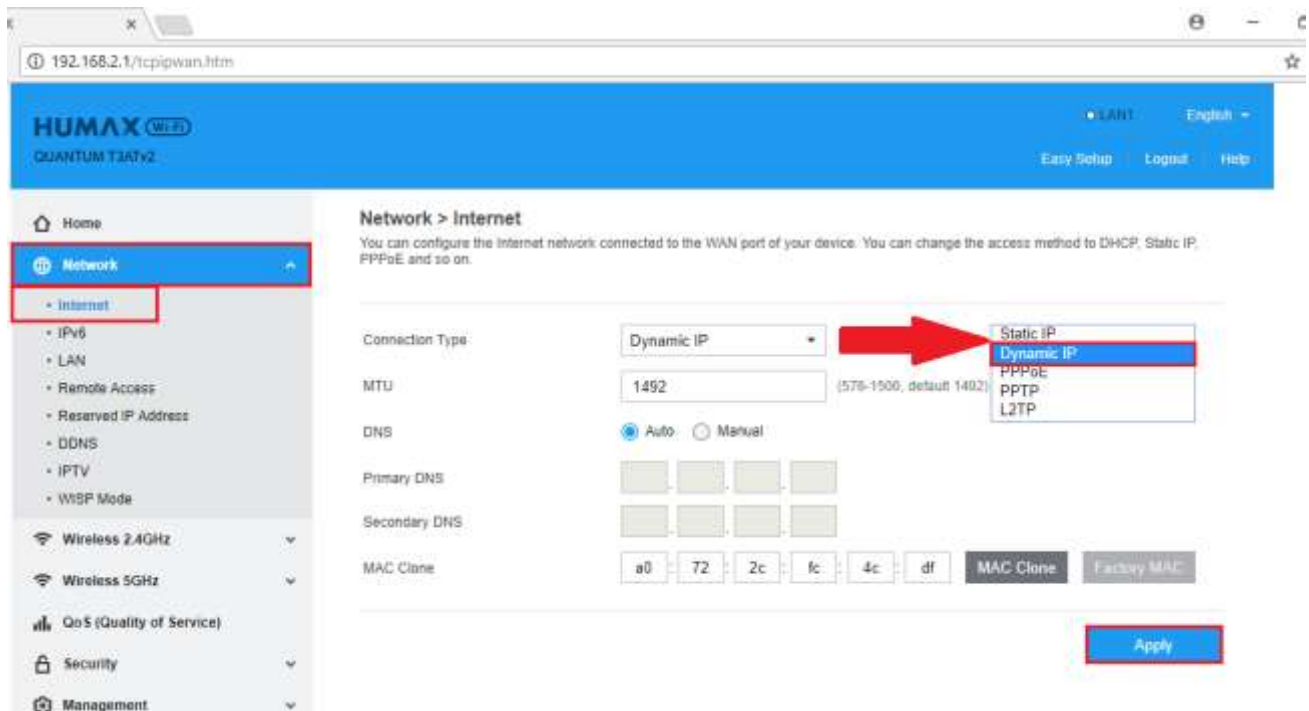
10. Back to Home page again, notice at **globe sign**, a **green check mark** will appear, it means successfully connected to main Router



11. **Advanced Setup** : at Welcome to QUANTUM T3AT, press **Advanced Setup**



12. Go to **Network > Internet > Connection Type**, select **Dynamic IP** and press **Apply**



13. System is saving the settings, wait a moment

