

Please refer to the following steps in order to connect your new Wi-Fi modem/router.

1. Go to the 'Setup' menu on the display screen of your Fronius inverter. Under the menu scroll down to the 'Setup' > 'Wi-Fi access point' and press 'Enter' (far right-hand side button on the inverter)

2. Go to Wi-Fi setting on your device, you will see Fronius Wi-fi network name Fronius_240.XXXXXXX

network (Record the 240.XXXXXX number as you will need it later)

Connect your smart device to Fronius Wi-Fi access point, the password is 12345678

- 3. Open a browser and enter the IP address: http://192.168.250.181 (if the loading page shows the 'System
- Overview' with real-time power generation, please skip the steps to #11).
- 4. Select SOLAR.WEB WIZARD

5. Fill in the details (system name, address, time, etc..) > Then Forward, you will see the inverter, Enter the PV System size on your roof in Wp (example 5000W)> Then Press forward

6. When you get to the NETWORK SETTINGS > YOU WILL SEE A CONNECT BUTTON > Underneath it, you will find: **Skip Network Commissioning**. Press that.

- 7. That will take you to enter your user admin, please set the password (something easy to remember)
- 8. Once you press forward, you will get a message saying congratulations setup wizard is successful
- 9 Once again, make sure you are still connected to the Fronius network.
- 10. Open a browser and enter the address: <u>192.168.250.181</u>
- 11. Press Settings from the right-hand column
- 12. Press on NETWORK from the left-hand column

13. Select 'Internet or Solar web via WLAN' for a Wi-Fi internet connection (If the inverter is connected to the internet using a LAN wired connection, select the option 'Internet via LAN' and skip to step #16).

14. Available Networks on the bottom of the page, choose your network (Internet Modem) > Set > Put the password in (Make sure you put the correct password), then Save.

15. Then underneath the available networks, you should see a Configure WLAN IP > Click on that > Make sure

it is on **Dynamic** and make sure there is a Host Name (the Host Name can be any one-word with no space).

16. Then press the Tick on top of the page

17. You will then get a message saying your network settings are being changed

18. Go Close

19. To confirm the inverter is connected to the internet. Once again, make sure you are still connected to the Fronius network (activate the Wi-Fi Access Point if required).

20. Open a browser and enter the address: 192.168.250.181

21. Go to System Information (located at the right-hand column) > LED states > The globe LED should be green.

You can also call Fronius support on 03 8340 2900 and they can assist you with set up over the phone.