

WiFi Module Manual

The WiFi module can connect the unit via wireless to the tablet and be displayed on RealDash.

For more information on RealDash go to: www.realdash.net.

NB!! When connected to the wifi module the tablet or smartphone will not have access to any data service.

WiFi module runs at standard 2.4mhz

Why WiFi and not Bluetooth? Wifi is more stable and can cover longer distance.

Follow these easy steps to set up the wifi module on your tablet or smartphone.

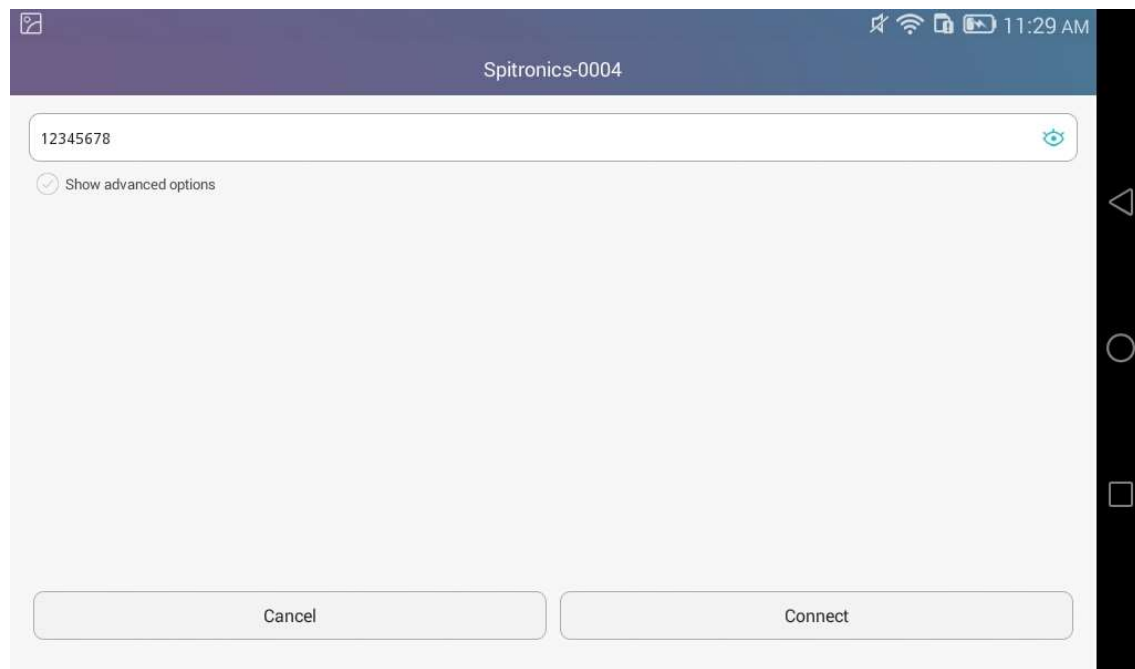
Step 1: Pair

Connect the wifi module via the 6 Way connector and pair you tablet/Smartphone with the wifi module.

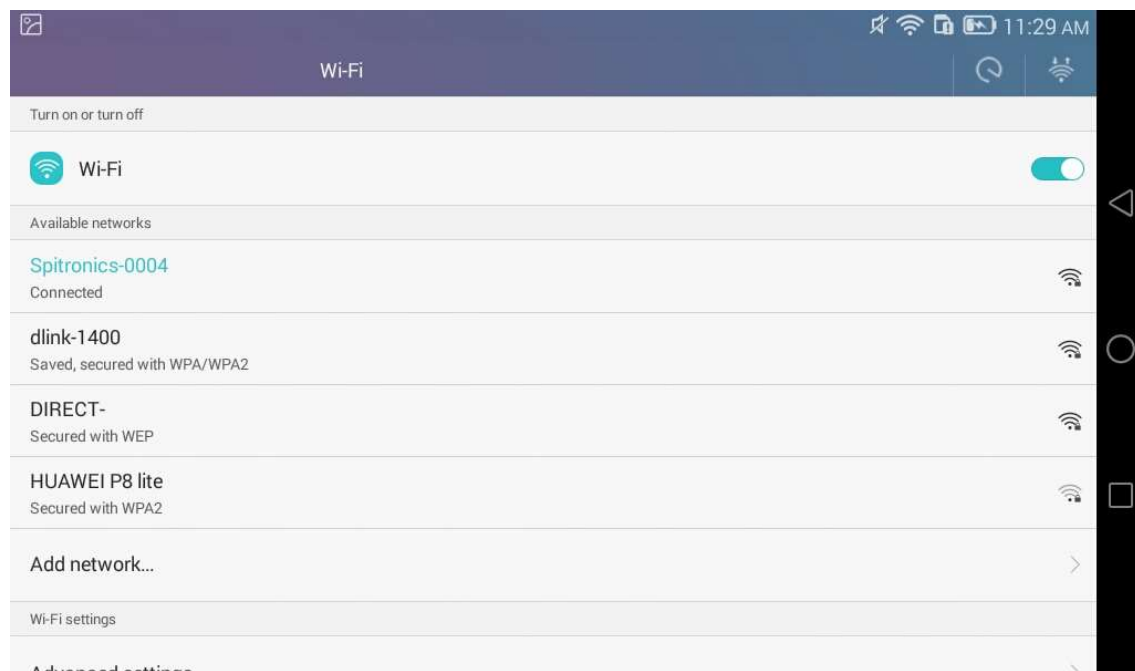
Go to settings, WiFi and select the "Spitronics-00x" module.



The module will ask for a password; password is "12345678".



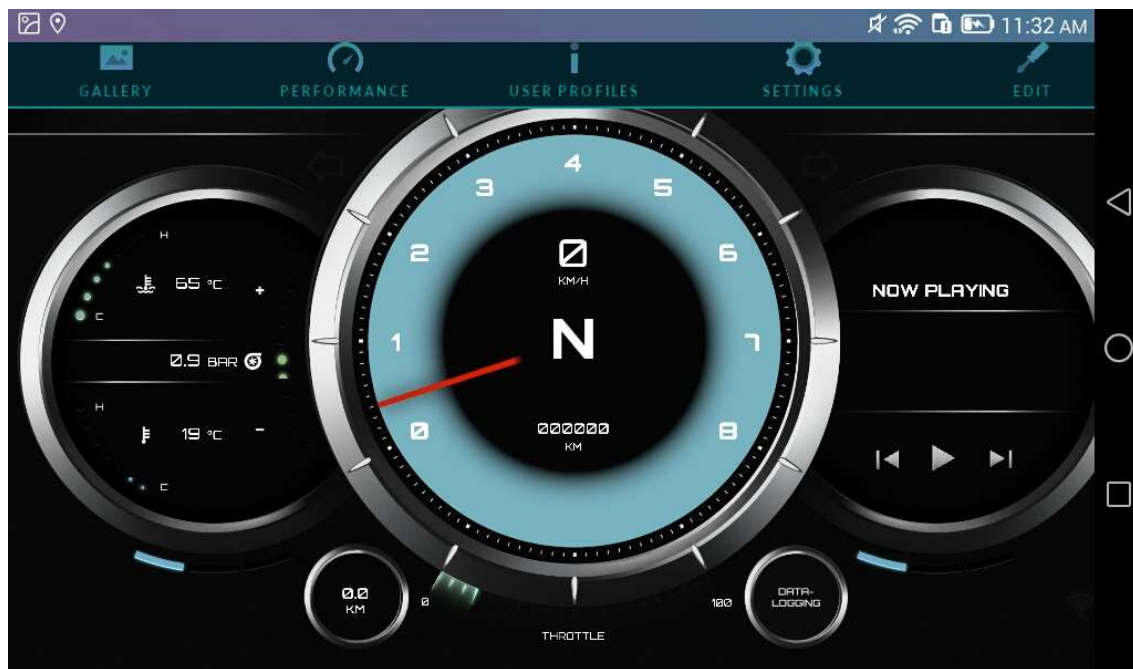
The wifi module will now be connected:



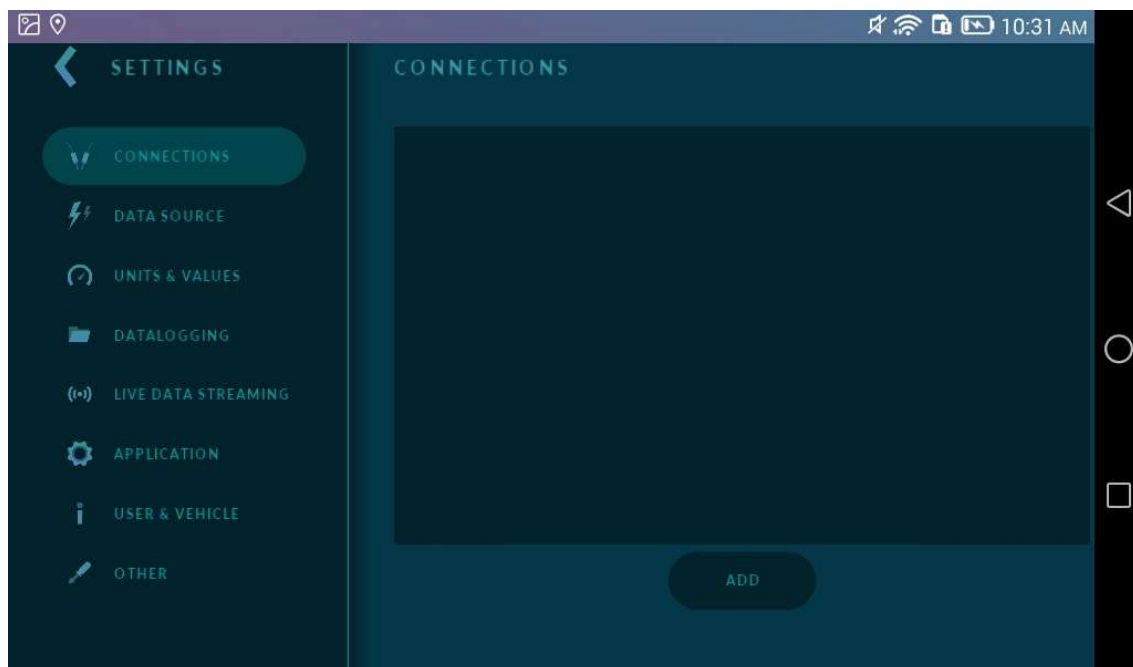
Step 2: Connect RealDash

Open RealDash.

Tap on the screen and a tab will appear from the top.

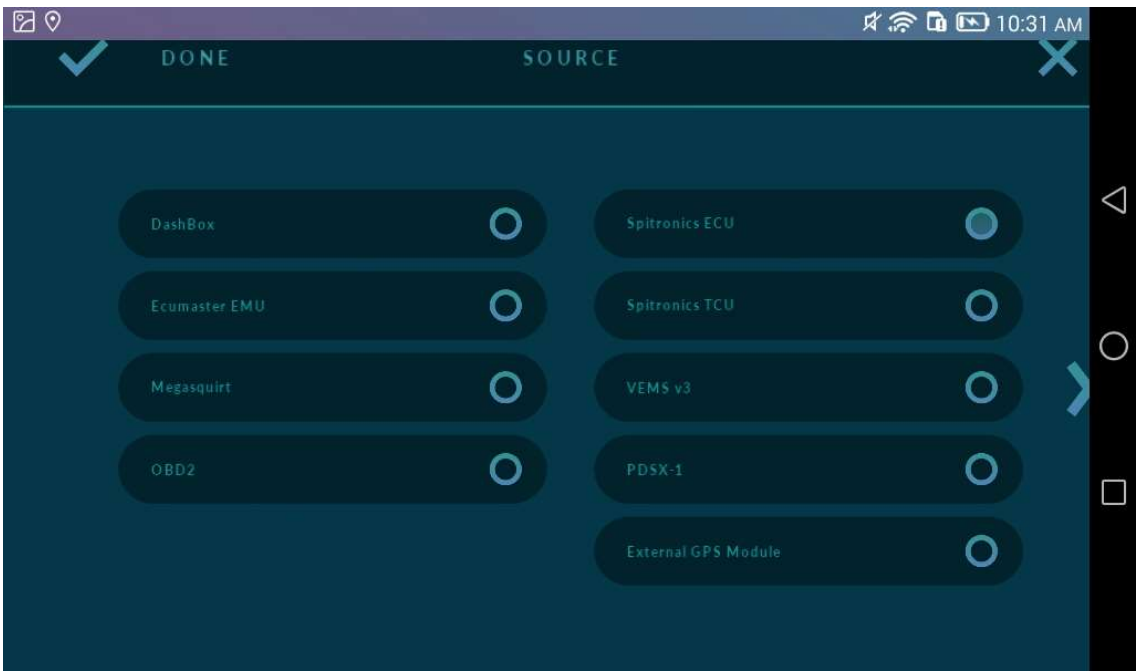


Select settings and this screen will appear:

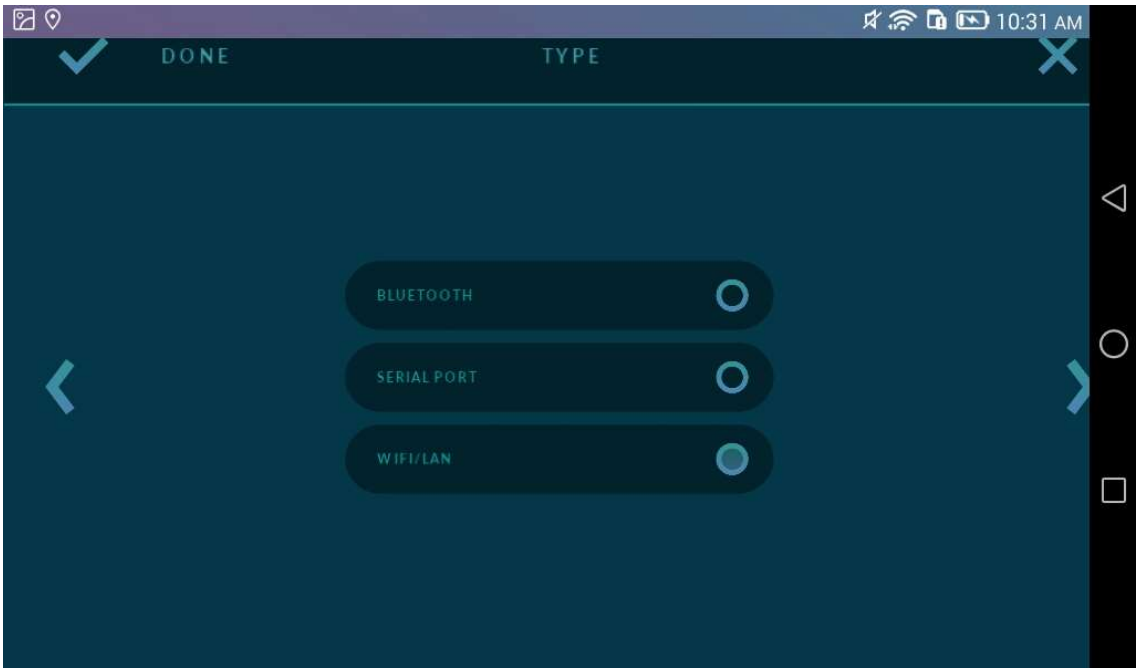


On the Connections tab select Add.

Select Spitronics ECU or TCU depending on what is connected to the module.



Select "WIFI/LAN".



Insert this IP Address "192.168.4.1" and keep the port "8080".

ADAPTER IP ADDRESS:

192.168.4.1

ADAPTER TCP/IP PORT:

8080

Complete the remaining settings depending on unit settings.

CUSTOM CHANNEL DESCRIPTION FILE

SELECT FILE

NONE SELECTED

MAP SENSOR RANGE (BAR)

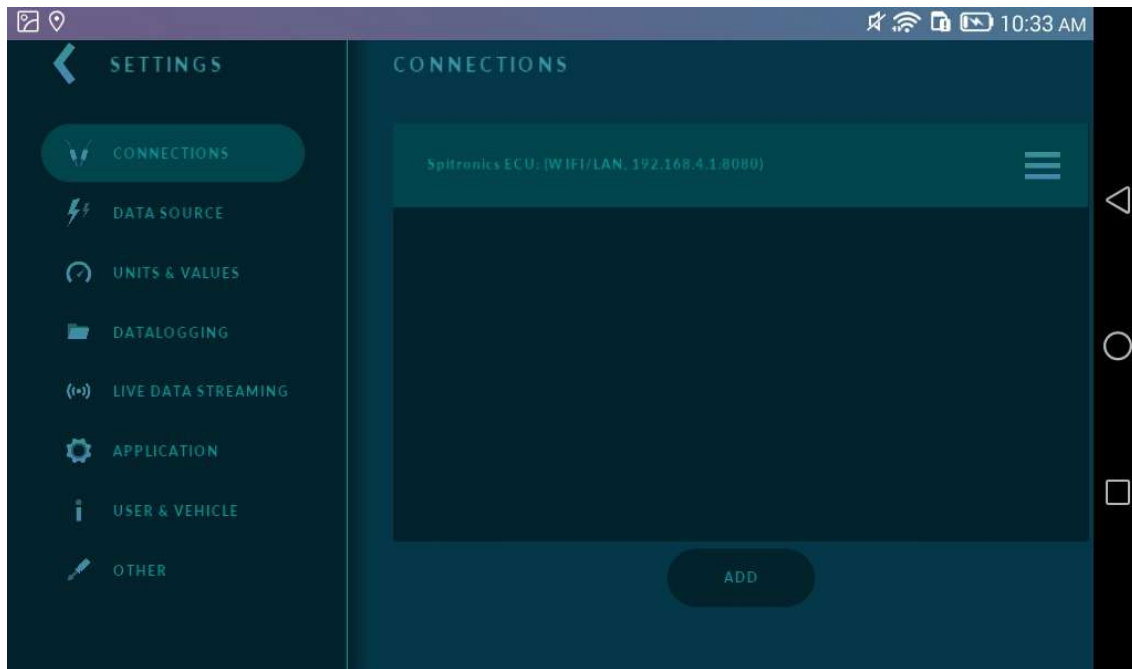
1.2

FUEL PRESSURE SENSOR RANGE (BAR)

5.5

Select done.

The connection is now complete and this will be displayed.



Just go back to main screen and RealDash will now respond to the unit.

