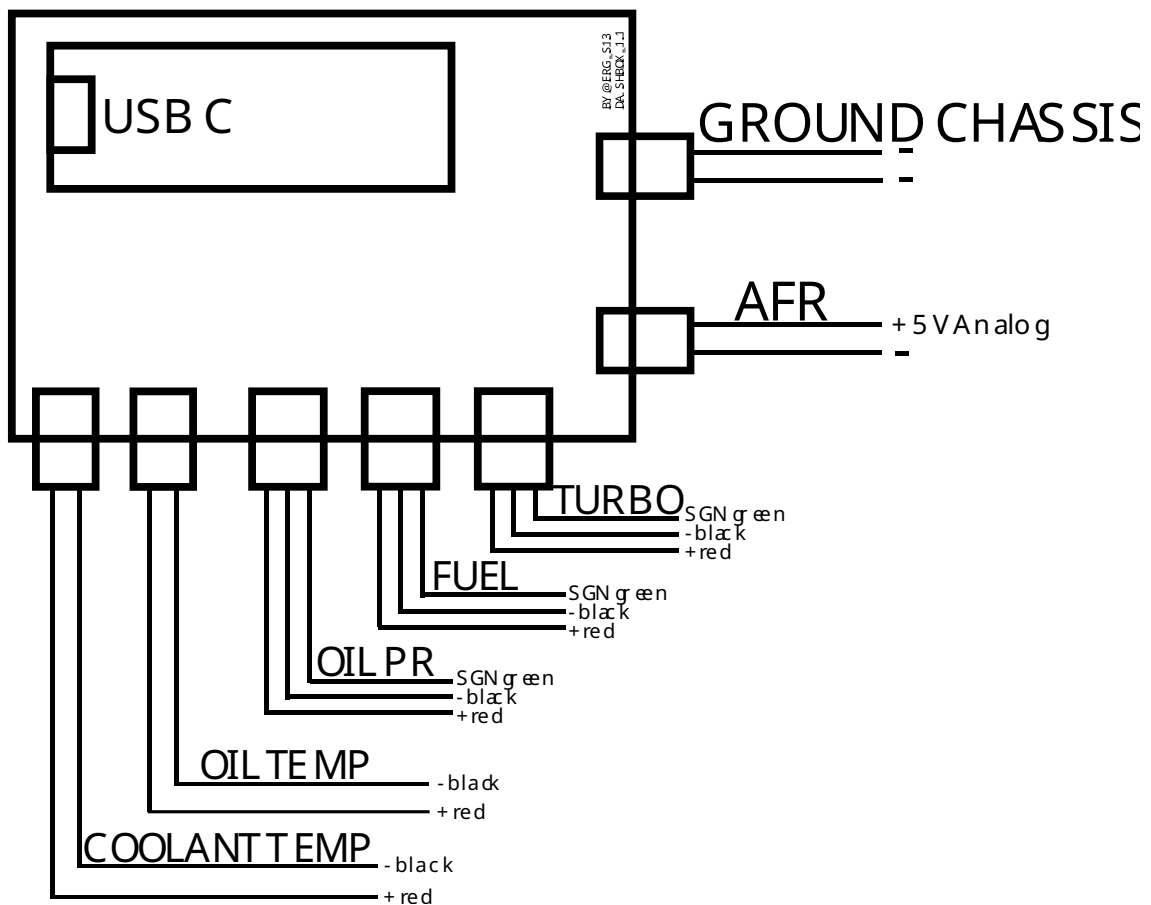


DASHLink – Installation Manual

STOP! - READ THIS BEFORE INSTALL OR USE! WARNING: THIS INSTALLATION MAY REQUIRE WELDING OR INTEGRATION INTO A VEHICLE'S ELECTRICAL SYSTEM. DAMAGE TO SENSITIVE ELECTRONICS, FIRE, OR EXPLOSION MAY OCCUR IF PROPER PRECAUTION IS NOT TAKEN. IF THERE IS ANY DOUBT, DO NOT ATTEMPT THE INSTALLATION AND CONSULT A PROFESSIONAL. DASHLINK HOLDS NO RESPONSIBILITY FOR ANY ENGINE DAMAGE THAT RESULTS FROM THE MISUSE OF THIS PRODUCT. ALL KITS ARE CHECKED AND TESTED BEFORE SHIPPING



FEATURES

- External AFR analog connection
- Turbo/vacuum pressure(MAP -1.0 until 3.0 BAR)
- Fuel pressure(gasoline & diesel, max 9 BAR)
- Oil pressure(Max 9 BAR)
- Water and Oil Temp(Max 160 °C)

KIT CONTENT

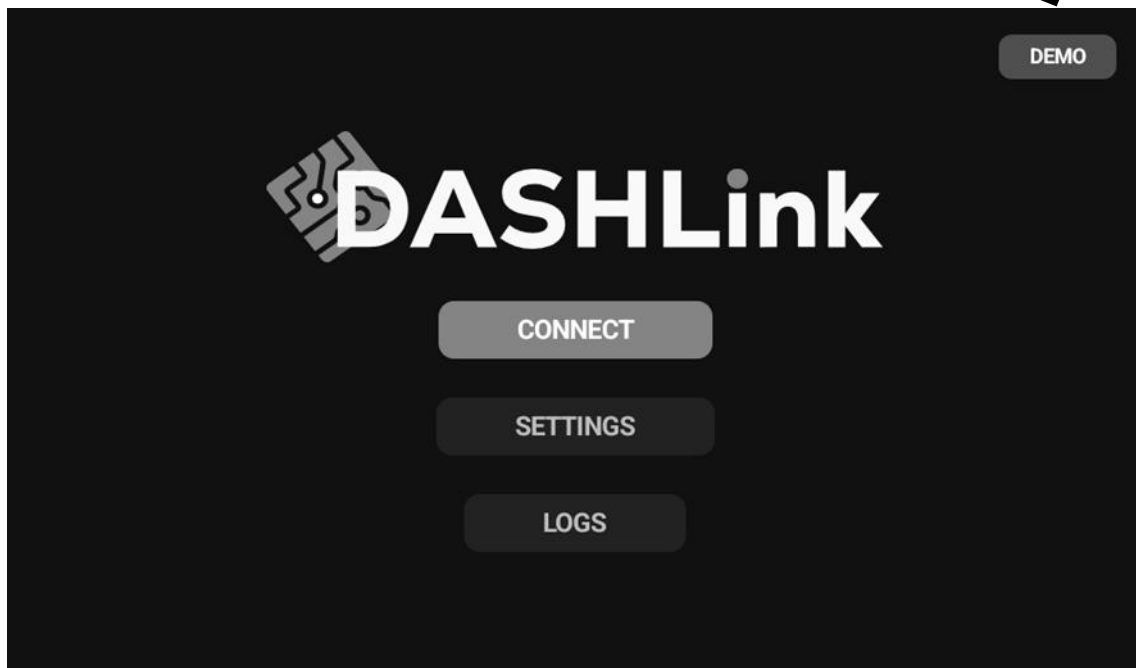
2x Pressure Sensor (0 – 9 BAR)
1x Map sensor(-1 – 3 BAR)
2x Temperature Sensor(0 – 160°C)
5x 2PIN Connection(+1 replacement)
4x 3PIN Connection(+1 replacement)
1x USB C to USB A cable

First Connection

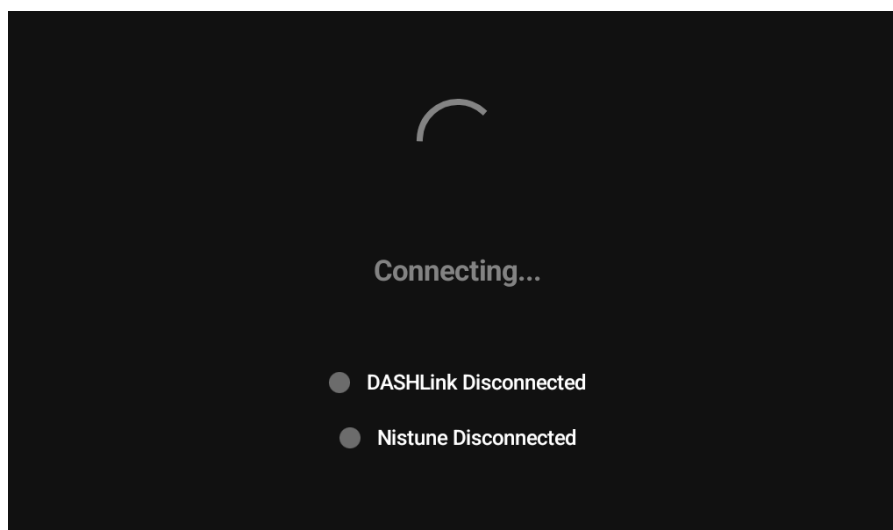
After wiring everything, open the app and then connect the Dashbox via USB, it will request permissions to connect and open the app everytime you connect your Dashbox again, also it needs the permissions to enable the connection via USB with our hardware

First Screen: Main Menu

DEMO: Simulates connection with DASHLink and Nistune to show the dashboards with random data



After you connected your hardware and gives permissions, try to Connect, if everything is ready It will show you a Connecting (Loading) Screen with the status connection of the hardware, if it fails you will return to Main Menu



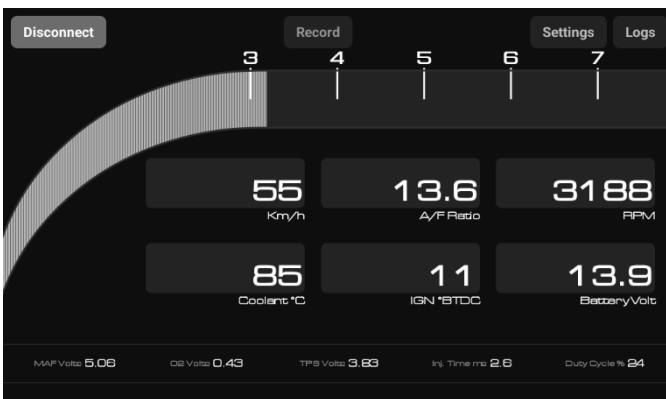
Dashboard types

Once you're inside the dashboards you will have those options:

If you connected only DASHLink hardware you will have only this screen:

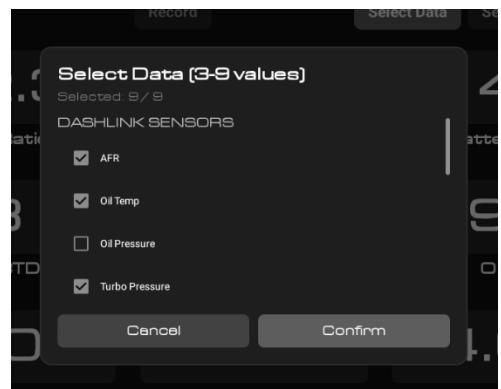
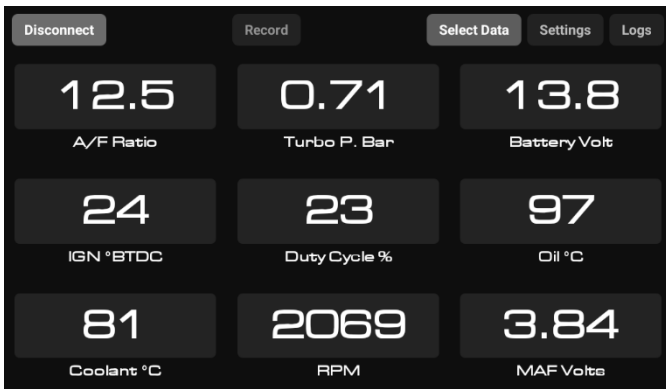


If you connected only Nistune you will have only this screen:



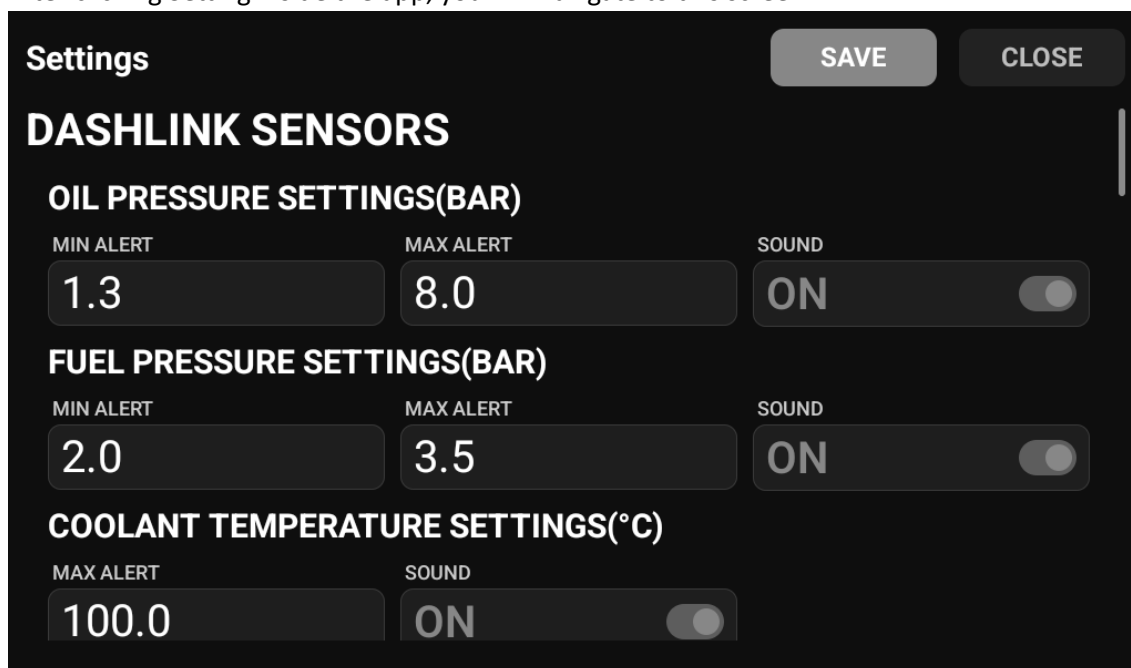
If you connected both, you will have 2 last screens plus this one:

In **SELECT DATA** Button you have the option to show a mix of Nistune and DASHLink sensors, minimum you have to choose 3 and maximum 9, the position in the screen is the order that you selected it in the list



Setting Screen

After clicking Setting inside the app, you will navigate to this screen:



You will have these different options

DASHLink

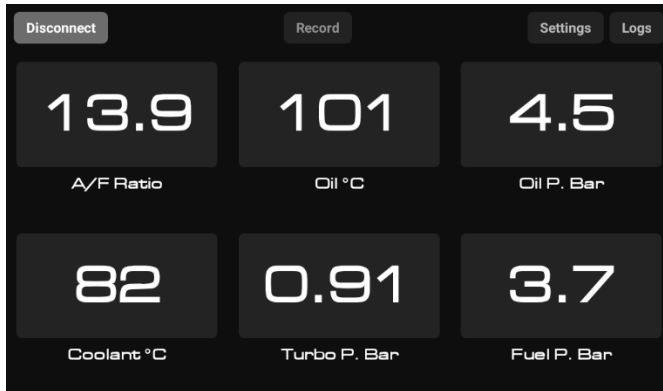
- Min Alert and Max Alert for Oil Pressure and Fuel Pressure with sound switch
- Max Temperature Alert for Turbo Pressure, Coolant and Oil temperature with sound switch
- AFR Offsets: In volts, it adjusts the AFR offset to match the real AFR (If you don't know about this, contact any professional because it represents the voltage difference because different ground (Chassis))
- At the bottom of the screen, you will have Alerts volume

Nistune

- Max RPM Bar Limit: Adjusts the limit of the RPM Tachometer in Nistune Screen
- RPM Alert and sound switch
- Speed Alert and sound switch
- Battery Alert and sound switch

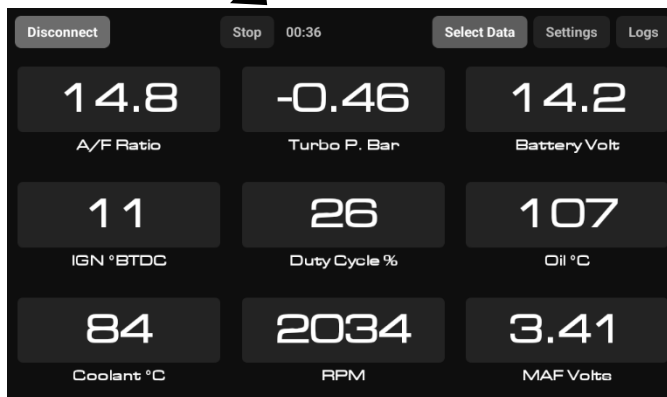
Logs Recorder/Viewer

After you connected you hardware and everything is showing correctly in the dashboards, you will have the option of *Record*



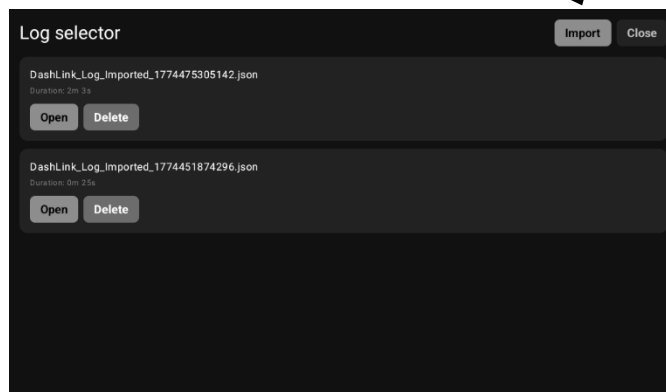
Once you tap it, it will start a time counter and *Stop* button will appear

When you Stop the record, it will save as a document inside the app folder, you can watch them in Logs Screen(Logs won't be saved in *DEMO Mode*)



Log selector Screen:

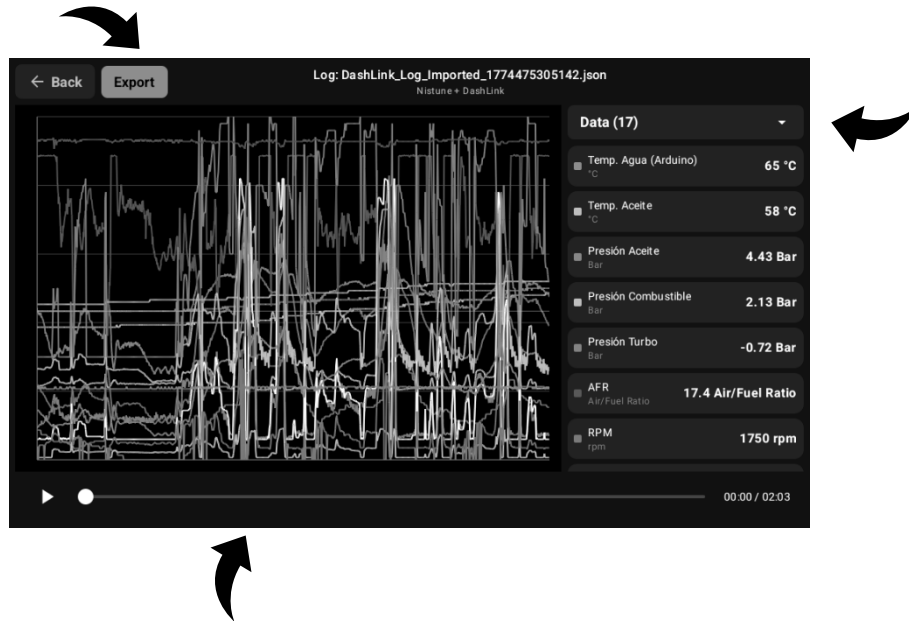
You will have the option to Open or Delete your recorded/imported logs, also you can import external logs from another DASHLink app or device (**It doesn't accept any logs from other apps apart from DASHLink**)



Log Viewer Screen:

When you open a log, it will navigate to a Chart screen with Data (Selector) Dropdown menu, you can choose which data appears and in the left section with the values in the exact moment of the cursor in the chart, also the user can replicate the log using the Player at the bottom of the screen and you will have the option to *Export* the log to import it in another DASHLink App or inside our online logviewer in dashlink.es/logviewer.html

We offer this way to rewatch your logs online because it easier for any user to analyze it in a bigger screen, laptop or pc



12 Months Warranty

DASHLink warrants to the consumer that all our products are assemble and tested before packaging. If any product fails in a period of twelve (12) months after the purchased, you can contact us in support@dashlink.es

We will cover failures in bad PCB production/assemble or bad sensors, any problem caused by a bad installation will be a denied warranty so be careful using it, if you need help with it, you can always contact us before use it

The warranty won't cover failures that exceed the total price of the product, we will provide only the exact part that fails, but not all the parts inside the kit. We will request the number of parts inside the package; you will need to provide those parts if you want a successful warranty

Warranty shipping(To us) always needs to be paid by the user, if the warranty is success, we will return it to the user providing new parts replacement and the return shipping cost will be paid by us; otherwise if the warranty is denied, DASHLink will return the product requesting the user to pay return shipping import, if the user doesn't pay it, we will have the **rights** to keep the product, repair it and resell by a lower price