

Bikes

D = Diagnostics, R = Read map, W = Write map

| | USB (1) | OBD (2) | OBDLink (3) | USB (4) | Adaptor |
|---|---------|---------|-------------|---------|---------|
| Aprilia | | | | | |
| Caponord and Futura RST | D/R/W | D | D | | A |
| Caponord and Dorsoduro 1200 | D/R/W | D | D | | B |
| Dorsoduro and Shiver 750/900 | D/R/W | D | D | | B |
| RSV4R & Tuono V4 | D/R/W | D | D | | B |
| SRV 850 | D/R/W | D | D | | B |
| Benelli | | | | | |
| Tornado 900 (Sagem ECU) | D/R/W | D | D | | E |
| TNT & Trek 899/1130 (Walbro ECU) | | | | D/R/W | |
| BMW G450 X | | | | | |
| | D/R/W | D | D | | G |
| CCM 450 | | | | | |
| | D/R/W | D | D | | F |
| Ducati (ECU 5AMHW610 only) | | | | | |
| 749, 848, 999, 1098, 1198 | D/R/W | D | D | | B |
| Hypermotard 1100 (not EVO) | D/R/W | D | D | | B |
| Monster 695, S2R 800 & 1000, S4R | D/R/W | D | D | | B |
| Multistrada 620, 1000 & 1100 | D/R/W | D | D | | B |
| StreetFighter 848 & 1098 | D/R/W | D | D | | B |
| Sport 1000 & GT 1000 | D/R/W | D | D | | B |
| ST3 & ST4 | D/R/W | D | D | | B |
| Gilera GP800 | | | | | |
| | D/R/W | D | D | | B |
| Husqvarna 449/511 | | | | | |
| | D/R/W | D | D | | F |
| KTM | | | | | |
| 250/350 SXF | D | D | D | | C |
| 690 Duke 3 | D/R/W | D | D | | C |
| 690 Duke 4 | | D | D | | D |
| 690 SMC & Enduro/690 Supermoto up to 2013 | D/R/W | D | D | | C |
| 690 SMC & Enduro/690 Supermoto from 2014 | | D | D | | D |
| 990 LC8 & 1190 RC8 | D/R/W | D | D | | C |
| Adventure 1050, 1090, 1190, 1290 | | D | D | | D |
| Super Duke 1290 | | D | D | | D |

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|--|---------|---------|-------------|---------|---------|
| Moto Guzzi | | | | | |
| 1200 Sport | D/R/W | D | D | | B |
| Breva 1100 | D/R/W | D | D | | B |
| Griso 1100/1200 | D/R/W | D | D | | B |
| Norge 1200 | D/R/W | D | D | | B |
| Stelvio 1200 | D/R/W | D | D | | B |
| Moto Morini | | | | | |
| 1200 Sport | D/R/W | D | D | | B |
| 9 1/2 | D/R/W | D | D | | B |
| Avio | D/R/W | D | D | | B |
| Corsaro 1200 | D/R/W | D | D | | B |
| Granpasso 1200 | D/R/W | D | D | | B |
| Triumph (Keihin ECU) | | | | | |
| Bonneville 865cc | D/R/W | D | D | | |
| Bonneville Bobber, Bobber Black, Bobber TFC | | D | D/W | | |
| Bonneville T100, T120 | | D | D/W | | |
| Bonneville Speedmaster | | D | D/W | | |
| Daytona 600, 650 | D/R/W | D | D | | |
| Daytona 675 VIN up to 564947 | D/R/W | D | D | | |
| Daytona 675 VIN from 564948 | | D | D/W | | |
| Daytona Moto2™ 765 | | D | D/W | | |
| Explorer XC, XCX, XR, XRX | | D | D/W | | |
| Rocket III, Classic, Roadster, Touring | D/R/W | D | D | | |
| Rocket III GT, R, TFC | | D | D/W | | |
| Scrambler 865cc | D/R/W | D | D | | |
| Scrambler 1200 | | D | D/W | | |
| Speedmaster 865cc | D/R/W | D | D | | |
| Speed Triple 1050 & R VIN up to 735437 | D/R/W | D | D | | |
| Speed Triple S, RS, R VIN from 735438 | | D | D/W | | |
| Speed Twin | | D | D/W | | |
| Sprint 1050 ST/GT | D/R/W | D | D | | |
| Street Triple & Street Triple R VIN up to 560476 | D/R/W | D | D | | |
| Street Triple & Street Triple R/RX VIN from 560477 | | D | D/W | | |
| Street Triple 660 VIN up to 968958 | | D | D/W | | |
| Street Triple 660 VIN from 967907 | | D | D/W | | |
| Street Triple 765 R VIN up to 962269 | | D | D/W | | |
| Street Triple 765 R VIN from 982752 | | D | D/W | | |
| Street Triple 765 S, RS VIN up to 965682 | | D | D/W | | |
| Street Triple 765 RS VIN from 966534 | | D | D/W | | |

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|---|---------|---------|-------------|---------|---------|
| Street Twin, Street Cup, Street Scrambler | | D | D/W | | |
| Tiger 800, 800 XC (up to 2014) | D/R/W | D | D | | |
| Tiger 800 XC, XCX, XR, XRX (2015-2017) | | D | D/W | | |
| Tiger 800 XCA, XCX, XR, XRT, XRX (2018+) | | D | D/W | | |
| Tiger 850 Sport | | D | D/W | | |
| Tiger 900, 900 GT & GT PRO, 900 Rally & Rally PRO | | D | D/W | | |
| Tiger 1050 | D/R/W | D | D | | |
| Tiger 1200 XCA, XCX, XR, XRT, XRX | | D | D/W | | |
| Tiger Sport VIN up to 750469 | D/R/W | D | D | | |
| Tiger Sport VIN from 750470 | | D | D/W | | |
| Tiger Explorer (2012-2015) | | D | D/W | | |
| Thunderbird 1600 | D/R/W | D | D | | |
| Thunderbird 1700 VIN up to 778751 | D/R/W | D | D | | |
| Thunderbird 1700 VIN from 778752 | | D | D/W | | |
| Thunderbird Commander & LT | | D | D/W | | |
| Thruxton 865cc | D/R/W | D | D | | |
| Thruxton 1200, Thruxton 1200 R & TFC | | D | D/W | | |
| Thruxton 1200 RS | | D | D/W | | |
| Trophy 1200, 1200 SE | | D | D/W | | |
| Triumph (Sagem ECU) | | | | | |
| Daytona T595/955i | D/R/W | D | D | | |
| Speed Four, TT600 | D/R/W | D | D | | |
| Speed Triple T509, 955i | D/R/W | D | D | | |
| Sprint ST/RS 955 | D/R/W | D | D | | |
| Tiger T709 & 955i | D/R/W | D | D | | |

*** If your bike is not listed, so it is not compatible ***

USB cables & OBD Bluetooth

- 1) <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/TuneECU-Interface-Cable-Lead-Diagnostic>
<https://www.obdauto.fr/cable-kkl-special-moto-aprilia-ktm-triumph-moto-guzzi-et-ducatti>
<https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/Bluetooth-OBD2-ELM327-BlueScanII>
- 2) <https://bafxpro.com/products/obdreader>
<https://www.obdauto.fr/interface-de-diagnostic-automobile-multi-marques-obd-diag-version-bluetooth>
- 3) <https://www.obdlink.com/products/obdlink-lx/>
<https://www.obdlink.com/products/obdlink-mxp/>
<https://www.obdlink.com/products/obdlink-sx/>
<https://www.obdauto.fr/obdlink-lx-bluetooth-interface-diagnostic>
<https://www.obdauto.fr/obdlink-sx-usb-interface-de-diagnostic-professionnelle>
- 4) <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/TuneECU-Benelli-Walbro-Interface-Kit>

Adaptors

- A. <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/Aprilia-OBD2-Adaptor>
- B. <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/Guzzi-Ducati-Aprilia-3pin-OBD2-Adaptor>
- C. (K-Line) <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/KTM-6pin-OBD2-Adaptor>
- D. (CAN) <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/KTM-6pin-OBD2-Adaptor>
- E. <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/TuneECU-Sagem-Benelli-Adaptor>
- F. <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/Husqvarna-6pin-OBD2-Adaptor>
- G. <https://www.lonelec.co.uk/Motorbike-OBD-Diagnostic-Cables/component/BMW-10-Pin-OBD2-Adaptor>

System requirements:

- Smartphone or Tablet Android version 4.0 minimum, dual Core 1.2 Ghz mini and OTG.

Note:

The cheap phones or tablets **with Android Go versions** do not have enough memory to run TuneECU and no OTG support for using a USB cable.

You can test your phone or Tablet for OTG connectivity with the App "USB Host Test" and / or the App "OTG Troubleshooter" from Google Play Store.

- Cable USB OBD2 KKL FTDI (The cable is the same as the windows version) - Adapter USB/micro (cable OTG) if needed.

- Optional: Interface Bluetooth ELM327, version 1.4 or 1.5.

Attention: For the Triumph models, which can be reprogrammed via Bluetooth, special Bluetooth- adapters like the "OBDLink LX" or the "OBDLink MX" or MX+ must be used, only these adapters allow the reprogramming of the compatible models (see Bike List).

For the Walbro Benelli models, a special converter USB/RS232 cable and AMP Super-Seal connector (6 pin) is still required.

For Aprilia, KTM, Benelli, Husqvarna, Ducati, Moto Guzzi, Gilera & Moto Morini ECUs, other components are required in addition to the OBD-2 cable and the OTG adapter, components checked with TuneECU are available from [Lonelec](#).

Tablet recommended:

[Acer Iconia One 10 B3-A40 Tablet 10.1"](#)

[Samsung Galaxy TAB A 10.5" \(2018 Android 9.0\)](#)

OB2 Adapter

For Aprilia, Ducati, Guzzi, Morini...

www.lonelec.co.uk/Motorbike-and-Car-OB2-Adaptors/OB2-Motorbike-Adaptors/Guzzi-DucatiAprilia-3pin-OB2-Adaptor

<https://www.obdauto.fr/adaptateur-pour-fiat-et-motos-mv-agusta-ducatti-moto-guzzi-moto-morini>

For KTM

www.lonelec.co.uk/Motorbike-and-Car-OB2-Adaptors/OB2-Motorbike-Adaptors/KTM-6pin-OB2Adaptor

Bluetooth Adapter:

Important ! Avoid buying your Bluetooth adapter on ebay or amazon, there are many Chinese clones that do not work properly or not at all on the bikes supported by TuneECU

Some bluetooth adapters recommended

Only for diagnostics & maintenances (no remapping):

[ELM327-Blue Scan II \(Lonelec UK\)](#)

[OB2 Diag \(OB2 Auto\)](#)

bafxpro.com/products/obdreader

Warning, only buy from trustworthy sources.

BAFX have posted warnings on their website about copies of their products.

To be able to remap the latest Triumph models (see [Bikes list.pdf file](#))

[OB2Link LX](#)

[OB2Link MX](#)

[OB2Link MX+](#)

USB cable:

Some USB cables recommended

<https://www.lonelec.co.uk/Motorbike-OB2-Diagnostic-Cables/component/TuneECU-Interface-Cable-Lead-Diagnostic>

<https://www.obdauto.fr/cable-klk-special-moto-aprilia-ktm-triumph-moto-guzzi-et-ducatti>

Please note that if you buy cables from other sources, these cables are USB OB2 KKL cables with FTDI chipset (VAG group). **Other cables will not work**, even if they have a FTDI chipset.

Maps

Copy map file into your phonetablet and open it in TuneECU

Download the maps from:

[box.net](#) or [tuneecu.net](#)

Aprilia map's

Benelli map's

BMW map's

CCM map's

Ducati map's

Gilera map's

Husqvarna map's

KTM map's

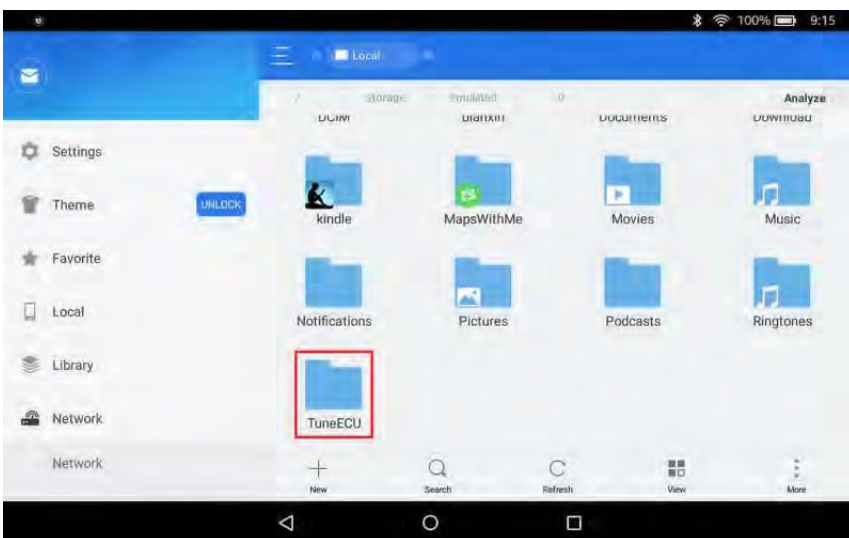
Moto Guzi map's

Moto Morini map's

Triumph map's

The map is saved in the Download folder of your device, you must unzip it if necessary (.zip).

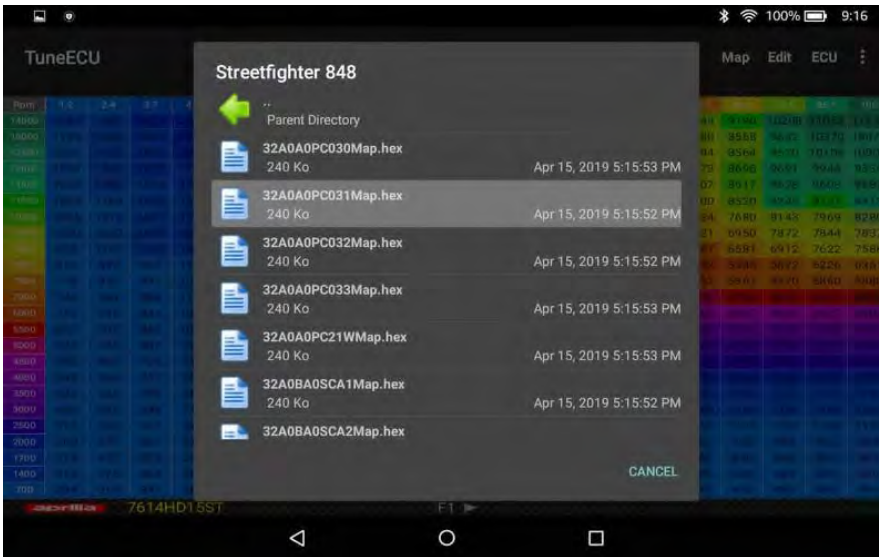
With the File Manager or ES File Explorer application, create in TuneECU folder a new folder related to your bike (e.g. Ducati) and a sub folder (e.g. Streetfighter 848).



Move the map into this sub folder.

In Map screen

- Open the map
- You must be in the Map screen (swipe the screen to left) and do menu "Open" then select the folder and select the map to load and display.

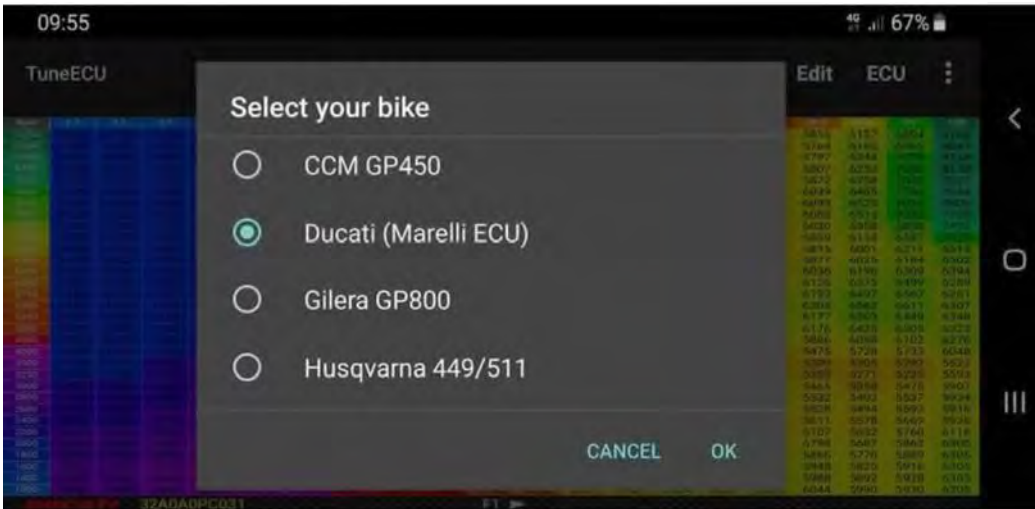


Options in the Map screen

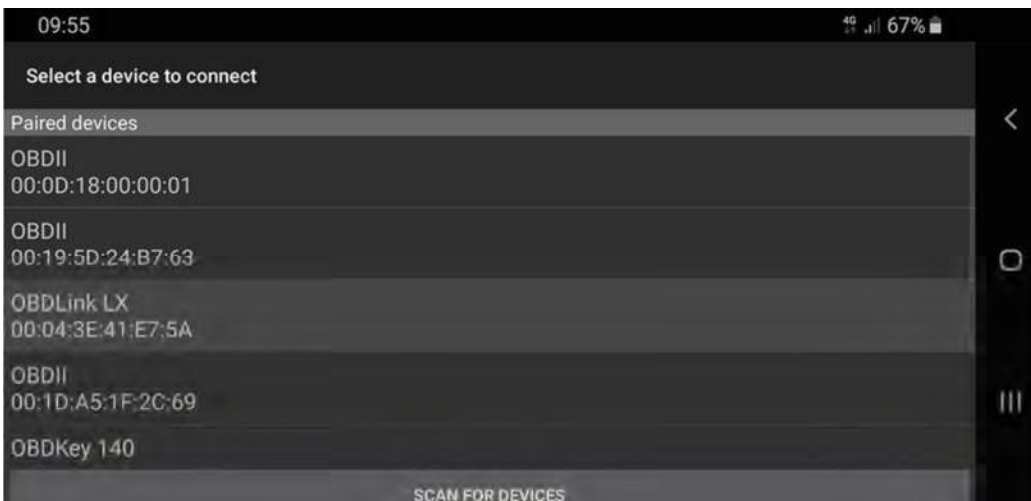
- "Open" load a map file from your Android device storage.
- "Compare" open a 2nd map to compare with the 1st opened.
- "Import PCIII or PCV", you can import a PCIII or PCV table in your OEM map, and see this table (F Trim or I Trim) when you swipe the screen to left when you are in the F or I table.
- "Parameters", you can change some parameters of your map, RPM limiter, FAN setting...
- Button "Devices", for enable or disable devices, O2 Sensor, SAI...
In Parameters and Devices, the items available may differ depending of the bike model.
- "Save" save the modifications in the file.

Connect to the ECU

Select your bike in the menu "ECU/Select"

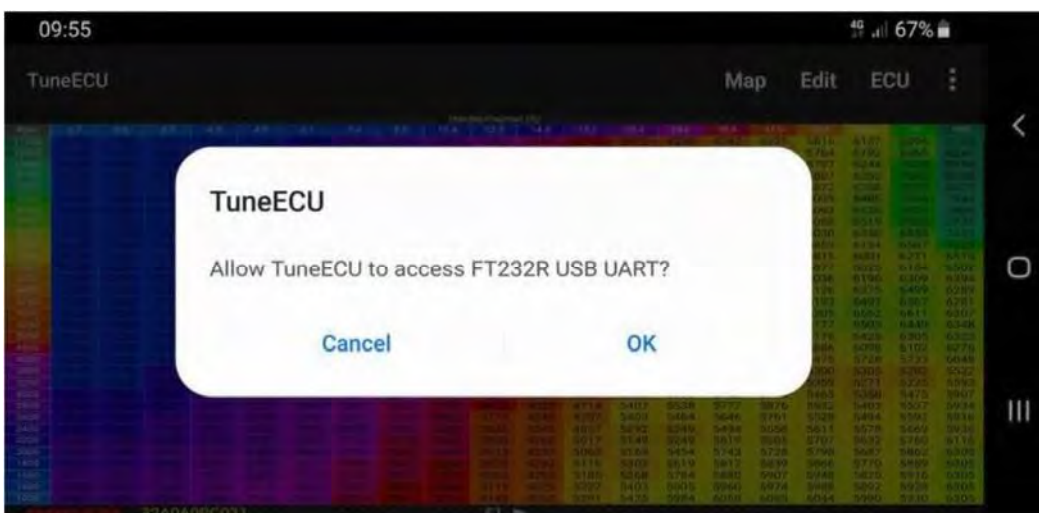


Through Bluetooth: The app ask you to turn ON the Bluetooth if it's not activated.
You must select a Bluetooth device in the list (it will be saved as default after the connection).
If you want to pair a new Bluetooth device click on "Scan for Devices"



The LED at the screen right bottom blinking blue until the app connect to the Bluetooth device.

Through USB : When you plug the cable to the phone/tablet the app ask you the permission to use it.



The LED at the screen right bottom blinking RED (initializing the connection to the ECU), then YELLOW (asking authorization to communicate), then GREEN when the app is connected.

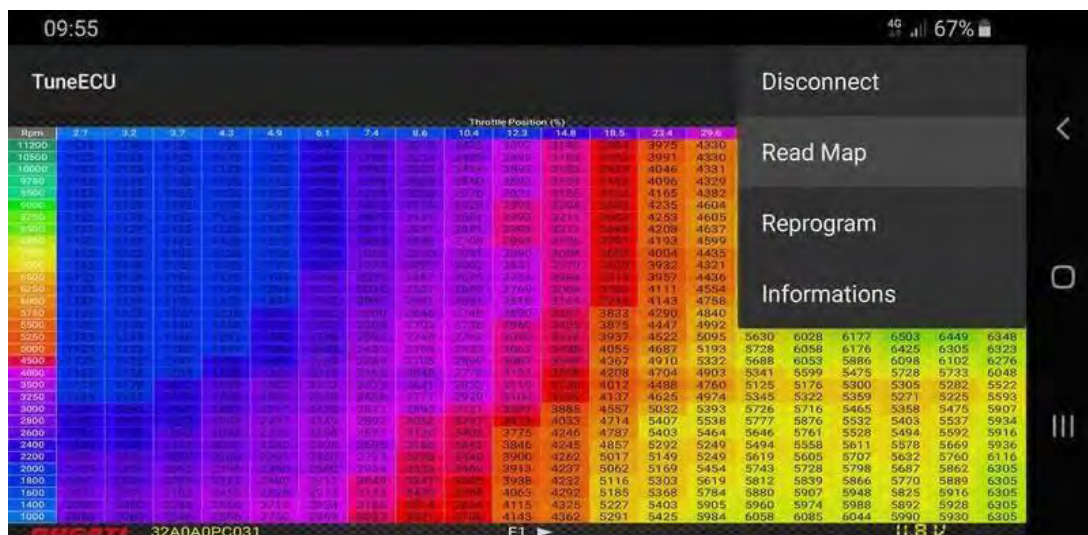
Read the map from the ECU

Only with a connection through USB

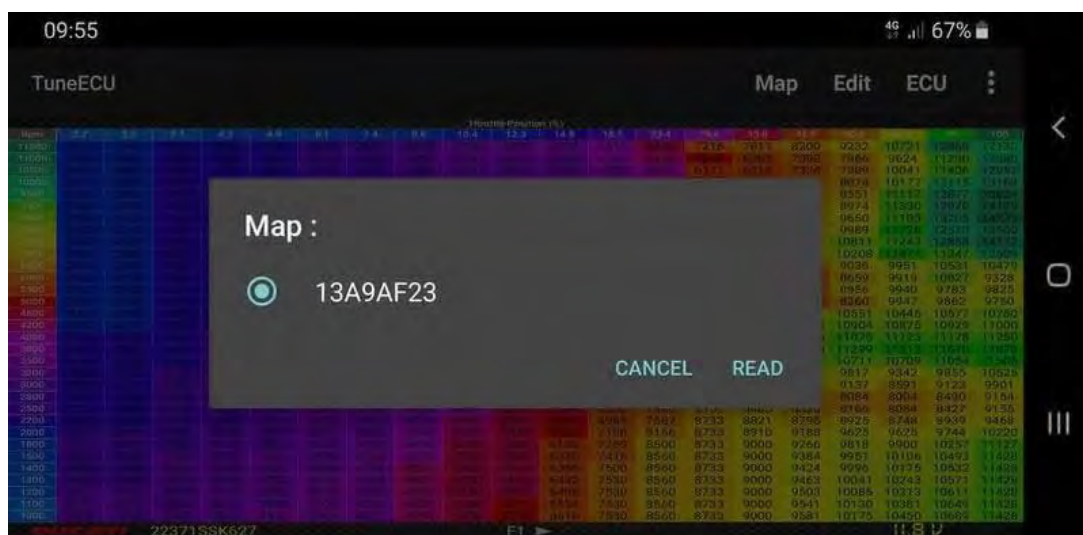
Warning : Remove the headlight fuse and connect a battery charger or a 2nd battery to avoid voltage to drop during the process.

In Map Screen

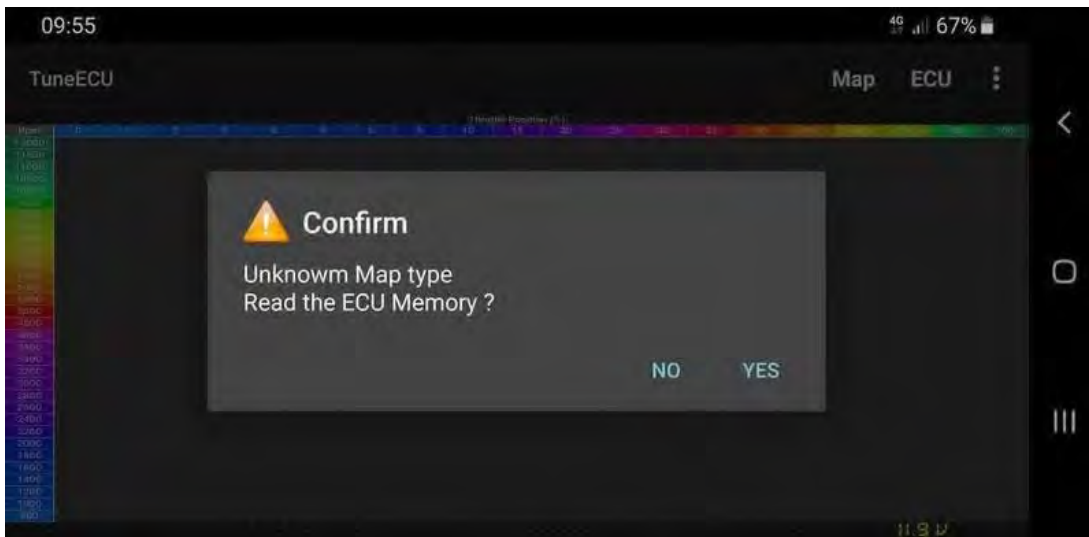
Connect to the bike and do menu "ECU/Read"



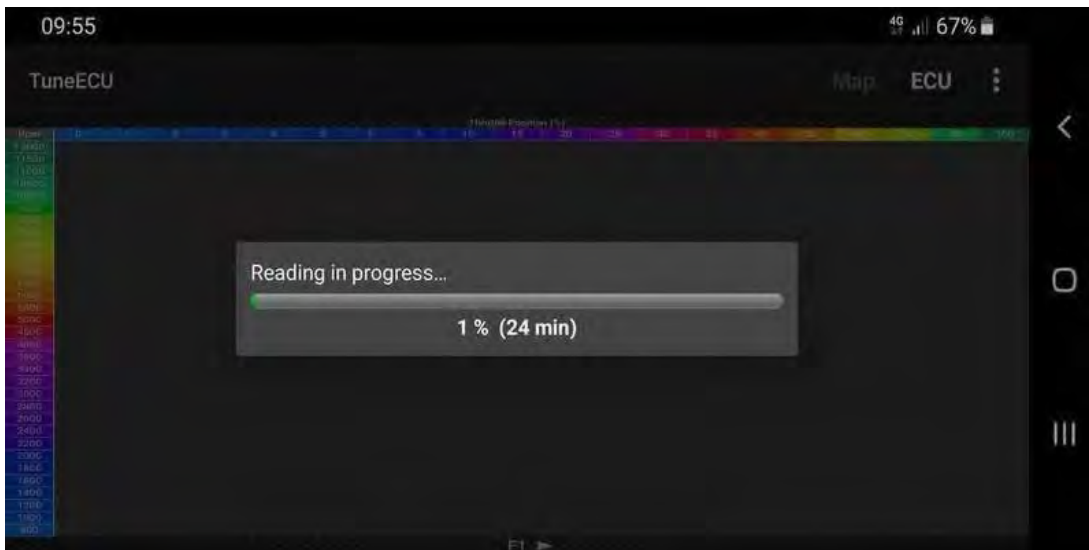
The app display the map name of the ECU



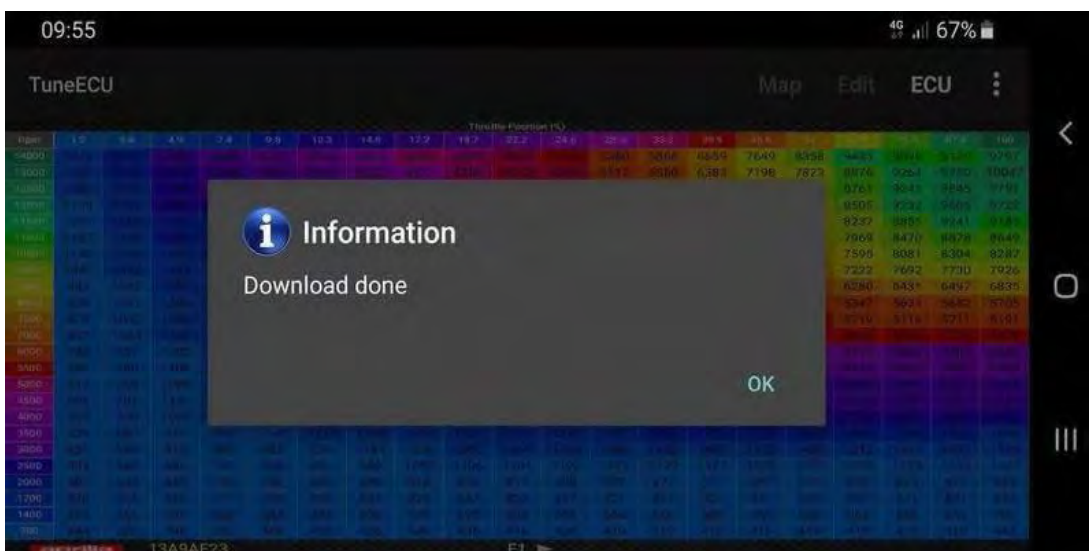
You can get this message, that means the Map is unknown for TuneECU, click "Yes", the ECU do the readout anyway



The process can take 5 to 25 min, depend of the type of ECU



The reading is complete and the map displayed in the screen, save it now



If you have got the "Unknown Map" message at the beginning, the Map is not displayed but is saved in the TuneECU folder as a .bin file. Send me this file and i'll add in in the app later.

Tips: to reduce the download time, open a similar map as you have in the ECU before the readout.

Write a map to the ECU

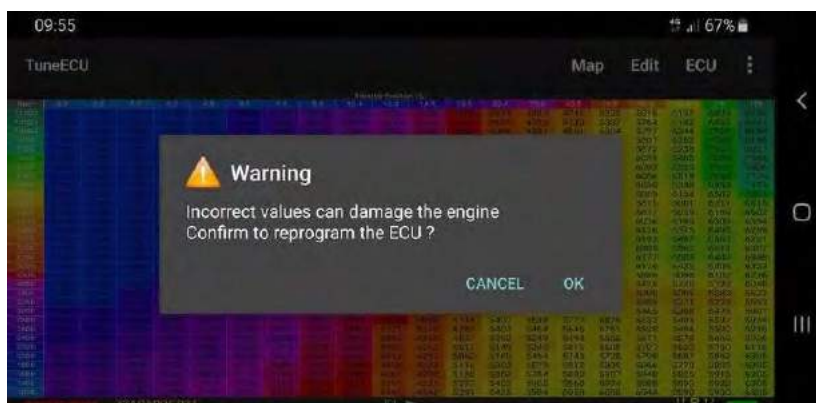
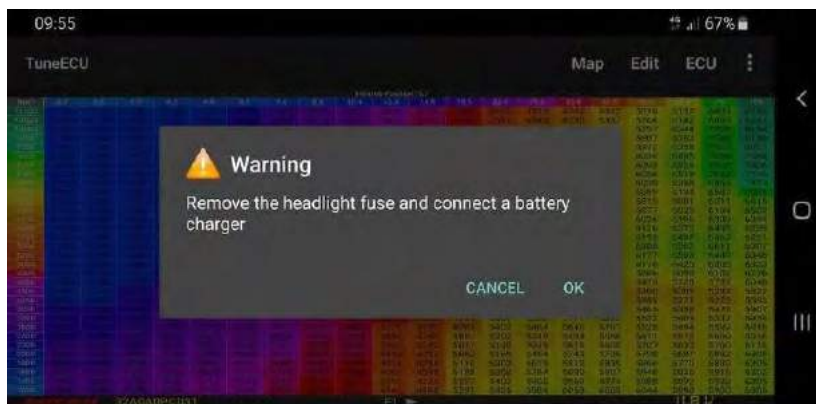
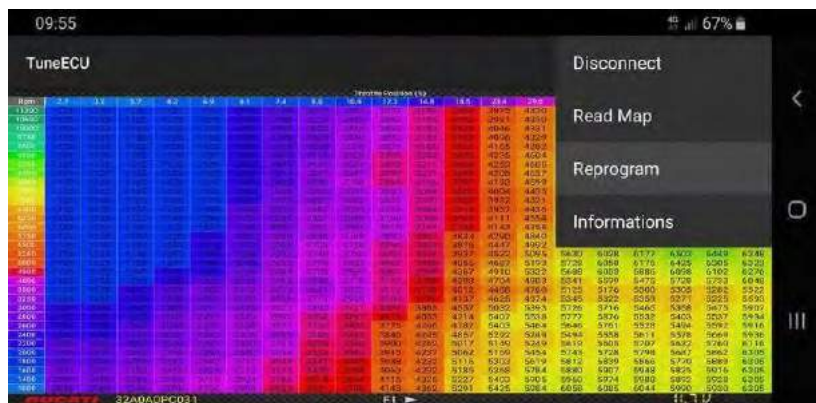
For many models only via USB, for new Triumph models only via Bluetooth. See bikes list.

Warning : Remove the headlight fuse and connect a battery charger or a 2nd battery to avoid voltage to drop during the process and the download failure.

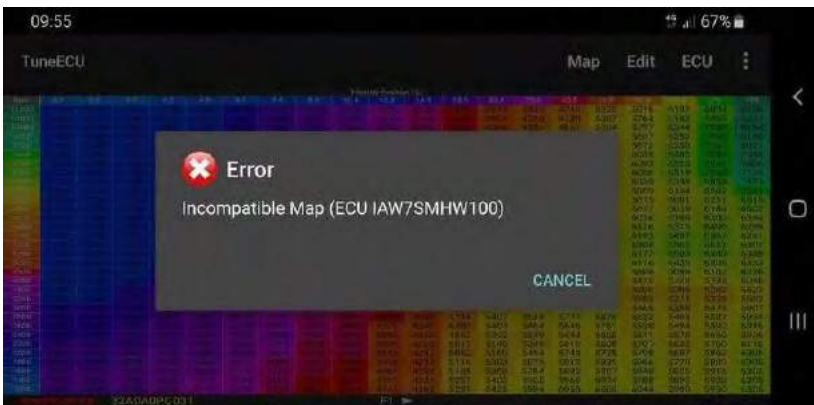
In Map Screen

The map to download is opened and displayed in the screen.

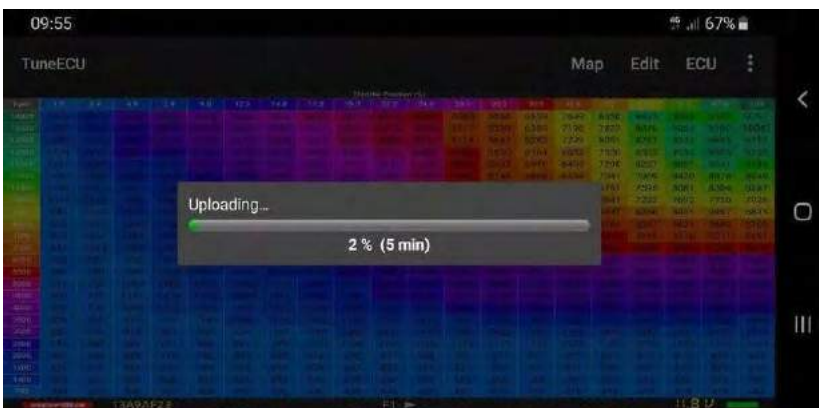
Ignition ON but motor not running, connect to the bike (menu "ECU/Connect") Then do menu "ECU/Reprogram" and valid the 2 warning messages.



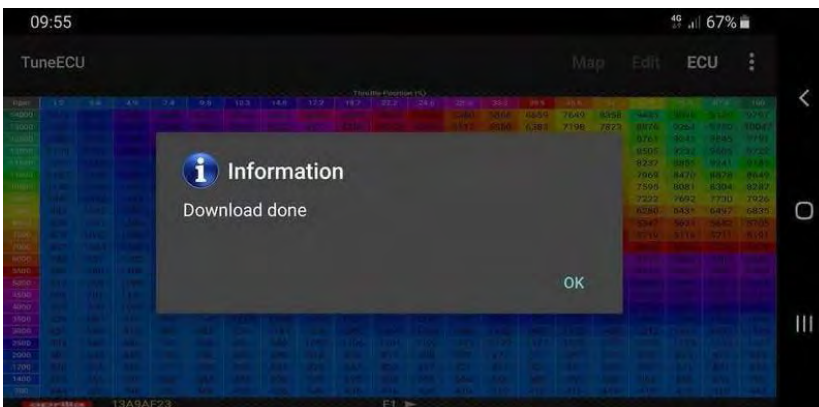
If the map is not compatible with the ECU, you will get an error message



The process can take 5 to 25 min, depend of the type of ECU



The reprogramming was successful



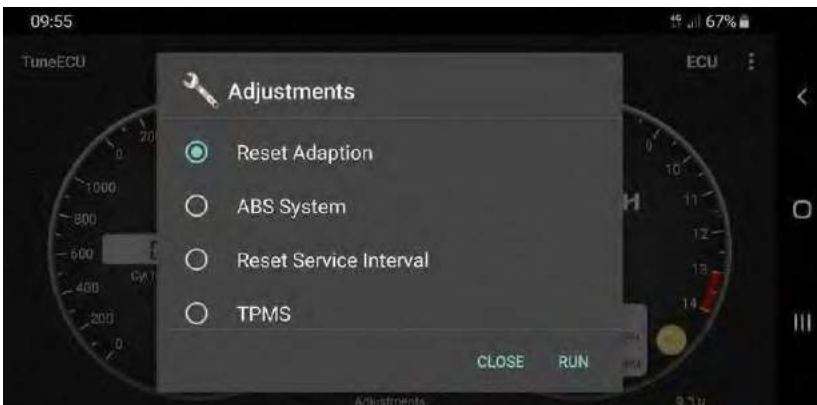
Valid the message "Turn ignition OFF (5s) and ON again" wait for reconnecting.

Go to the Dashboard or Tests & Adjustments screen (swip screen to right), you have some actions to do after the reprogramming.

Go in menu "Tests & Adjustments" and click on the "Adjustments button"



For Triumph (ECU Keihin) select "Reset Adaption" and execute



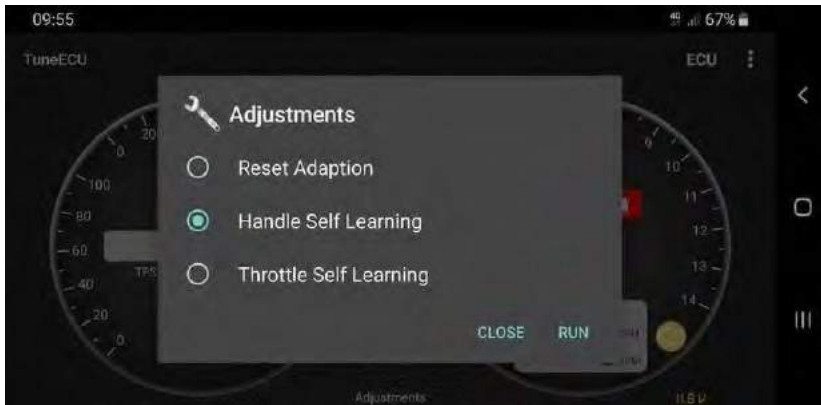
When done, start the motor and let it running at idle for 15 min without touching the throttle. Stop the motor after the 15 min.

For KTM, Husqvarna, CCM... (ECU Keihin), start the motor and let it running at idle for 15 min also (max 16min), without touching the throttle. Stop the motor after the 15 min.

For bikes with Sagem ECU select "Reset TPS" and execute.

When done, start the motor and let it running at idle for 30 sec without touching the throttle. Stop the motor after.

For Aprilia RSV4, Tuono V4, Shiver 750/900, Caponord 1200 and Dorsoduro 750/900/1200 (ECU 7SM & 5DM) you must do a Handle Self Learning and after cycling the ignition OFF/ON do the Throttle Self Learning.



Additionally for Triumph with Cruise Control System

..... it may be, after reprogramming the ECU, the Cruise Control System stops working and therefore needs to be reset.

For cruise control models **with** "accelerate/ decelerate", e.g. Tiger 800, go ahead as follows:

decelerate", e.g. Tiger 800, go ahead as follows:

- Ignition key ON engine not running
- Cruise control OFF
- Activate front brake switch
- Activate Rear brake switch
- Activate Clutch switch
- Twist grip switch (throttle in the closed position)
- Activate cruise ON/Off switch
- Activate cruise accelerate switch
- Activate cruise decelerate switch, if the CC light goes out the CC is resetted.

For cruise control models **without** "accelerate/ decelerate", Bonneville Bobber, go, go ahead as follows:

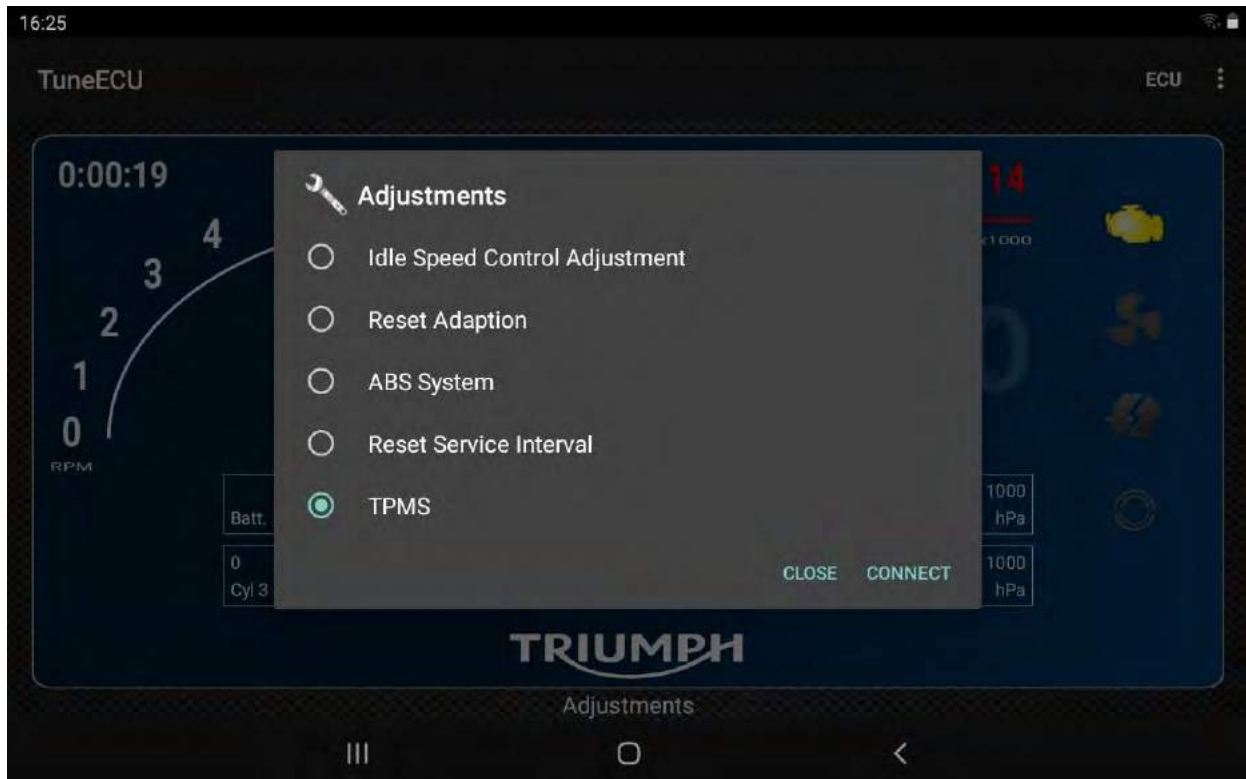
- Key in ignition with power on
- Kill switch on Run
- Activate front brake switch
- Activate rear brake switch
- Clutch switch
- Negative throttle switch (push the throttle forward)
- Activate cruise on/off switch

Source : [Tiger 1200 Explorer Worldwide Forum](#)

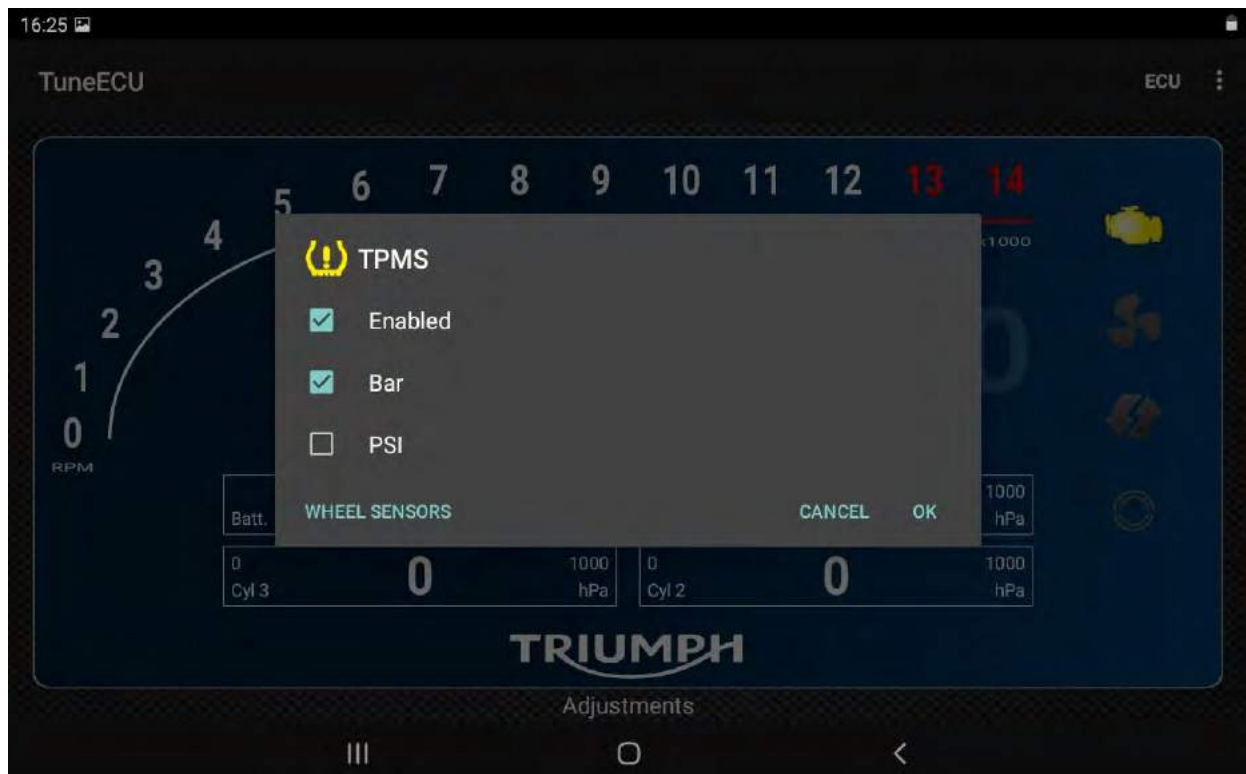
After completion of all work, turn ignition OFF and ON, check the error codes and erase if necessary.

Enable the TPMS with TuneECU

To activate the TPMS feature with TuneECU, go to the Adjustments screen then select TPMS and Connect

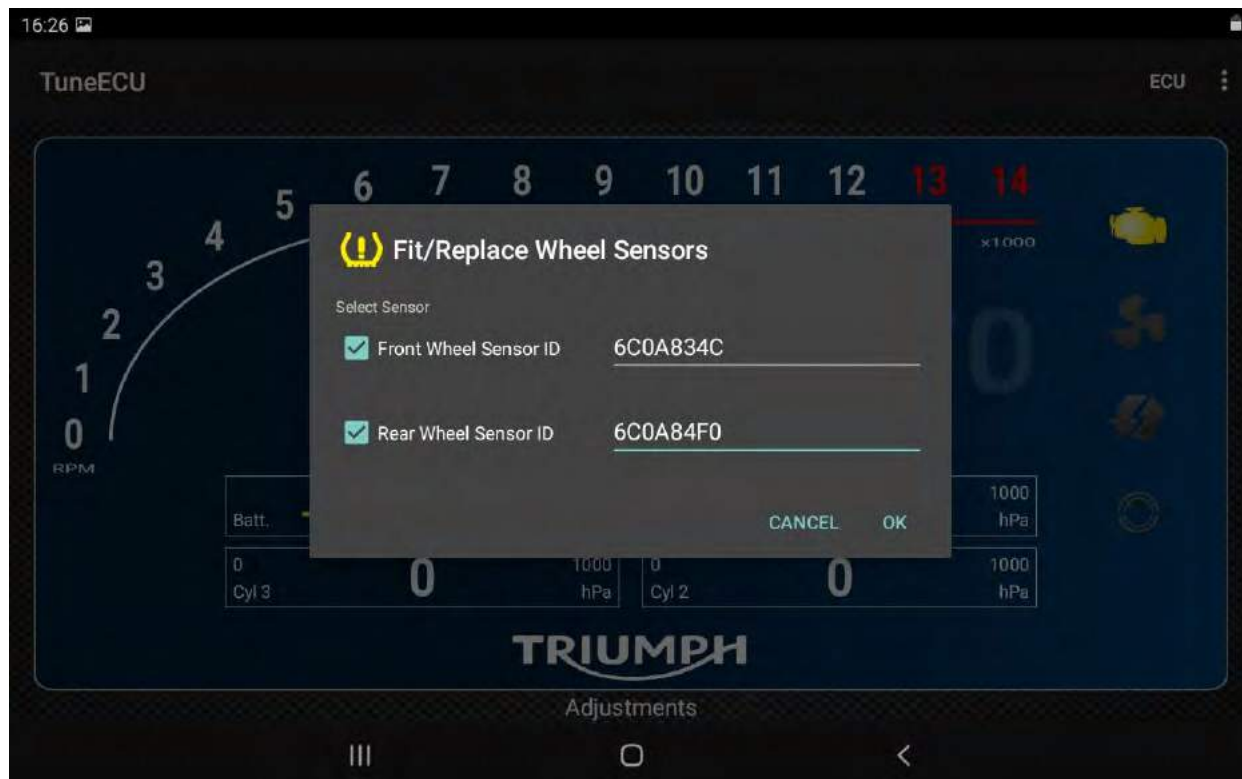


After a few seconds you have the TPMS panel, check « Enable » and choose the pressure unit (Bar or PSI)

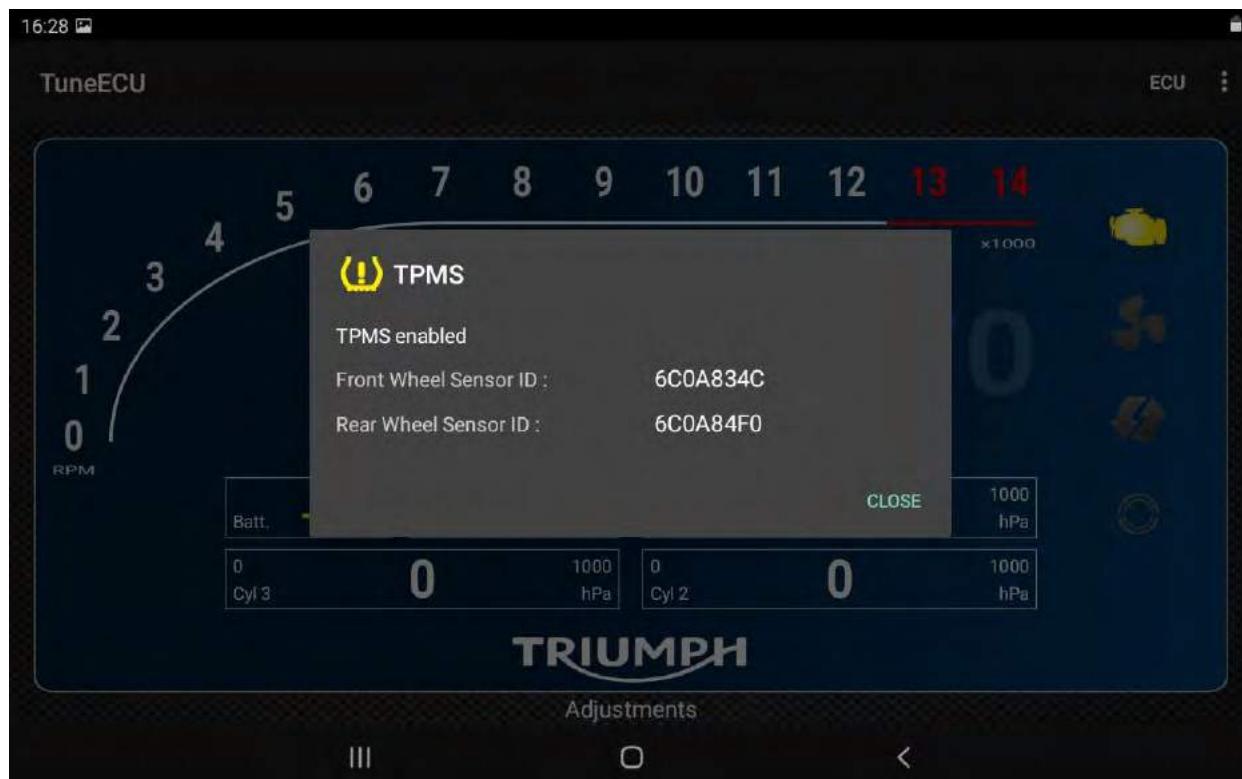


Select « WHEEL SENSORS »

Enter the front and rear sensor ID (it is written on the sensors) and valid



The TPMS sensors are now registered, the data will be displayed on the bike dashboard or TuneECU TPMS screen when the motorcycle starts riding.



The ID on the TPMS sensor (here 0C271FC1)



Be careful to identify the front and rear sensors before mounting them in the wheel.

TPMS Screen

For Triumph models with TPMS, when connected in the Dashboard screen, you have an arrow at the right of the REC button.

Slide the REC button up and it change to TPMS button.

Long press on the button to go to the TPMS screen.

Sensor data recording

- Change to the sensor screen
- select the sensors to be recorded
- now do a long press on the still gray REC button, it must turn green and the red dots must appear at right of the values.
- Select your bike and connect.

When data are recording, the REC button turn red.

The recording is stopped by a long press on the REC button again.

A Datalog file is saved in .csv format in the "TuneECU / Logs" folder on your Android device.

This file can be played in the Dashboard Screen or opened and viewed in a screen.

Videos, TuneECU for Android

- * [How to modify a TuneECU map with the Android Version \(author: Alain\)](#)
- * [With the der Android Version on a Speed Triple 1050, model year 2014](#)
- * [With the Android Version on a Street Triple, model year 2013](#)
- * [With the Android Version via Bluetooth on a Street Triple, model year 2013 \(Service Reset\)](#)
- * [With the Android Version via Bluetooth on a Tiger 800 XCA, model year 2018 \(Service Reset\)](#)

ChangeLog

5.1.71 (02 dec 2020)

Adding maps for Triumph Tiger 850 Sport

5.1.62 (10 nov 2020)

Adding a map for Ducati 1098 (2237BA7LN30) Bug in Datalog player fixed

5.1.54 (03 nov 2020)

Triumph database updated Bug in edition mode fixed

5.1.46 (20 oct 2020)

Reprogramming failure with OBDLink firmware 5.6 solved

5.1.39 (13 oct 2020)

Ability to zoom on tables

Adding maps for Triumph Tiger 900 & Rocket 3 GT, R, TFC

5.1.04 (25 sep 2020)

Ability to zoom on tables in cells view mode

Adding maps for Triumph Street Triple 2020 & Thruxton RS

5.0.01 (17 sep 2020)

Adding maps for Triumph Street Triple 2020 Bugs fixed

4.9.19 (02 sep 2020)

Bugs fixed

4.9.05 (07 aug 2020)

Adding a map for Ducati Streetfighter 1098 (321414PW022)

4.9.02 (04 aug 2020)

Reprogramming latest Triumph models (with OBDLink LX/MX) take now 2-3 minutes if the maps bases are the same

Adding the function to activate the ABS menu in the dashboard (Triumph)

4.8.79 (30 july 2020)

Bug fixed (ETV table for Triumph Bonneville Bobber TFC)

4.8.75 (13 july 2020)

Adding a map for Ducati 848 SBK(22ADBADLM14)

4.8.67 (02 july 2020)

Adding maps for Triumph Scrambler 1200 Bond Edition

Bugs fixed

4.8.52 (09 jun 2020)

Real time display of TPS and rpm position in the map screen

4.8.47 (23 may 2020)

Adding a map for Aprilia Tuono V4 2011 (USA)

Bug fixed (Benelli Walbro ECU)

4.8.33 (04 may 2020)

Adding a map for Aprilia Caponord 1200 Rally

4.8.18 (27 apr 2020)

Support of KTM 250/350 SXF (Diagnostics only)

4.8.07 (20 apr 2020) Bug fixed :

- App crashes sometimes when comes back to foreground
- Download fails with some phones and OBDLink device

4.8.02 (15 apr 2020)

New look and adding two themes

4.7.36 (04 apr 2020)

Bug fixed (Aprilia HW310/320 ECU)

4.7.17 (05 mar 2020)

New bug fixed (can't open an Aprilia map)

4.7.15 (02 mar 2020)

Adding maps for Bonneville Bobber TFC

4.7.08 (19 feb 2020)

Adding the map Race for Triumph Daytona 675 2013+

4.6.35 (21 jan 2020)

Adding maps for Triumph Daytona Moto2™ 765 and Thruxton TFC

4.6.24 (28 dec 2019)

Adding maps for Triumph Tiger Explorer, Thunderbird 1700, Trophy

4.6.19 (16 dec 2019)

Adding maps for Triumph Explorer

4.6.12 (12 nov 2019)

Adding maps for Triumph Tiger 1200

Adding a map for Aprilia Caponord 1200 & Shiver 900

4.5.64 (18 oct 2019)

Adding maps for Triumph Bonneville Speedmaster, T100 & T120

4.5.44 (25 sep 2019)

Adding maps for Triumph Street Cup & Street Scrambler

4.5.40 (17 sep 2019)

Adding maps for Triumph Street Twin & Speed Twin

4.5.37 (9 sep 2019)

Adding maps for Triumph Tiger 800 MY 2015-2017

4.5.32 (23 Aug 2019)

Adding maps for Triumph Tiger 800 MY 2018+ & Bonneville Bobber

4.5.28 (7 Aug 2019)

Adding maps for Triumph Scrambler 1200 & Thruxton 1200

4.5.23 (30 july 2019)

Adding a map for Aprilia Dorsoduro 900

4.5.21 (26 july 2019)

Adding maps for :

Triumph Speed Triple 1050 VIN from 735438*

Triumph Tiger Sport VIN from 750470*

* This model can be remapped only with the OBDLink LX or MX Bluetooth (firmware version 4.3 or up)

www.obdlink.com/lx/bt/

www.obdlink.com/mx/bt/

4.5.10 (12 july 2019)

Adding maps for Triumph Daytona 675 VIN from 564948*

Adding maps for Triumph Street Triple VIN from 560477*

Adding maps for Aprilia Caponord 1200

Adding a map for Aprilia Dorsoduro 1200

* These models can be remapped only with the OBDLink LX or MX Bluetooth (firmware version 4.3 or up)

www.obdlink.com/lx/bt/

www.obdlink.com/mx/bt/

4.2.50 (24 june 2019)

Bugs fixed (Reset Maintenance for latest Triumph)

4.2.31 (19 June 2019)

Adding maps for Aprilia RSV4 1100 Factory (USA & Race)

Adding a map for Aprilia Dorsoduro 900 (48HP)

4.2.27 (3 June 2019)

Adding a Map for Tuono V4 (2011) 1338AM04

Bug fixed (no recovery for Walbro ECU)

4.2.20 (27 May 2019)

Adding Maps for Aprilia :

Shiver 900, 7616BG18 (2018)

RSV4, 4021AA04 (2009), 6404BD51 (2016)

4.2.14 (20 May 2019)

Adding Maps for Ducati : 848 (2), SF1098 (4), 1198 (2), ST3/4 (6)

4.2.10 (10 May 2019)

Menu Units (TPMS) not visible with Android 4.4.x, fixed

Bug ABS System bleed for Triumph twins models fixed

4.2.06 (03 May 2019)

Adding a map for RSV4 1100 Factory (Europe)

Easy access to the tables, no longer necessary to swipe the screen x times to display the last table

Bugs fixed :

- App abort after ~30 min when connected through USB cable

- ECU Keihin : Copy Idle & F/L tables error

- ECU Walbro : Table I incorrect after modification

4.1.90 (24 Apr 2019)

Adding a map for Ducati 848 EVO

Reset Interval Service for Triumph detect now the bike configuration (km/miles) with some values added

4.1.78 (17 Apr 2019)

Difficulty to do the recovery procedure on on 5DM/7SM ECU fixed

4.1.71 (5 Apr 2019)

Some old Triumph maps not recognized, fixed

4.1.68 (27 Mar 2019)

Adding maps for :

- Aprilia Dorsoduro 750 (34HP restricted power)

- Ducati Sport Classic (3)

- Ducati ST3 (6)

- Ducati ST4 (3)

- Ducati Streetfighter 1098 (2)

4.1.60 (14 Mar 2019)

Adding 106HP restricted power map for Dorsoduro 1200

4.1.56 (8 Mar 2019)

Adding maps for Dorsoduro 1200 (Standard USA & Arrow full power map)

4.1.45 (21 Feb 2019)

Bug Recovery ECU for Dorsoduro/Shiver 750 fixed

4.1.38 (14 Feb 2019)

Bug for Android 4.2 fixed

4.1.30 (29 Jan 2019)

Adding a map for Morini 1200 Sport

4.1.29 (21 Jan 2019)

Bug fixed (Sagem MC2000)

4.1.25 (10 Jan 2019)

Adding a map for Aprilia RSV4 2017 (7613HA08)

4.1.22 (19 dec 2018)

Adding a map for Tuono V4 1100 (7614LD17)

4.1.16 (10 dec 2018)

Adding TPMS screen for Triumph

Adding a glossary

Adding export TuonoV4 & RSV4 maps in bin format

Bugs fixed

4.0.11 (20 oct 2018)

TPMS configuration for Triumph

Adding Portuguese (Brazil) language

Adding maps for Aprilia Tuono 1100 (6401DA44) & Ducati MTS 620ie (2219B19ER28)

Adding Ignition tables for Aprilia V4

Bugs fixed

3.9 (30 aug 2018)

Adding import table feature

Adding maps for RSV4, Tuono V4 & Dorsoduro 750

bugs fixed

3.8 (march 2018)

Adding maps for RSV4 & Tuono V4

Adding comparison maps feature

3.7 (20 fev 2018)

Support Aprilia models RSV4R & Tuono V4

3.6 (31 aug 2017)

Adding Datalog feature in the "Sensors" screen

Adding Idle table for 690 KTM (in EP Map)

Adding 2nd Throttle table for Husqvarna 449/511