

EUROSPORTS IXI OBD PERSONAL FLASHER QUICK GUIDE



Document Nr:	Created by: Marco Uccello	Released by:
Revision: Calvin Wan	Role:	Role:
Page 1 of 10	Department:	Department:



Summary

1. Prerequisites	2
2. How to create an account	3
3. Reading the vehicle file	4
4. Writing the vehicle file	8

1. Prerequisites

It is essential to have a stable internet connection and a constant vehicle battery voltage, especially during the vehicle file writing process.

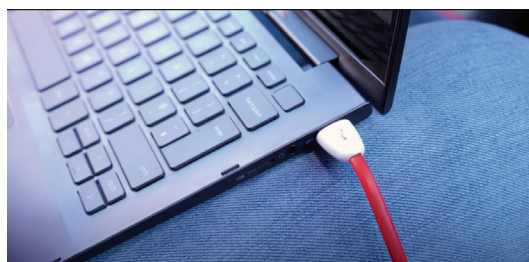
We strongly recommend using a battery stabilizer connected to the vehicle in order to maintain a constant voltage of 14V throughout the programming process.

Document Nr: Revision: Calvin Wan Page 2 of 10	Created by: Marco Uccello Role: Department:	Released by: Role: Department:
--	---	--------------------------------------



1. How to get started

First, connect IXI Personal Flasher to a USB port on a laptop with a Windows operating system.

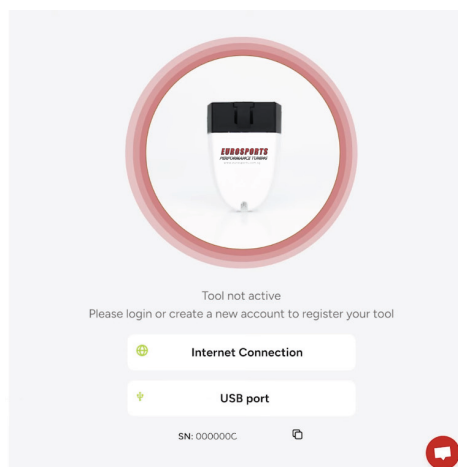


Download the IXI software from ixi.center or here:

https://ixi.center/wp-content/uploads/2023/12/IXI_installer.exe

Then, click on Create an account and enter all necessary data.

The screenshot shows a web form titled 'Create an account' with the subtitle 'New Account Registration'. It includes the following fields: 'Full name' (filled with 'MarioRossi3'), 'E-mail' (filled with 'xahabo6846@jucaty.com'), 'Password' (masked with dots), 'Password confirmation' (masked with dots), and 'Nickname' (filled with 'MarioRossi4'). A red 'Create An Account' button is located at the bottom of the form.



Confirm your registration by clicking on the link sent to your email address.

Document Nr: Revision: Calvin Wan Page 3 of 10	Created by: Marco Uccello Role: Department:	Released by: Role: Department:
--	---	--------------------------------------

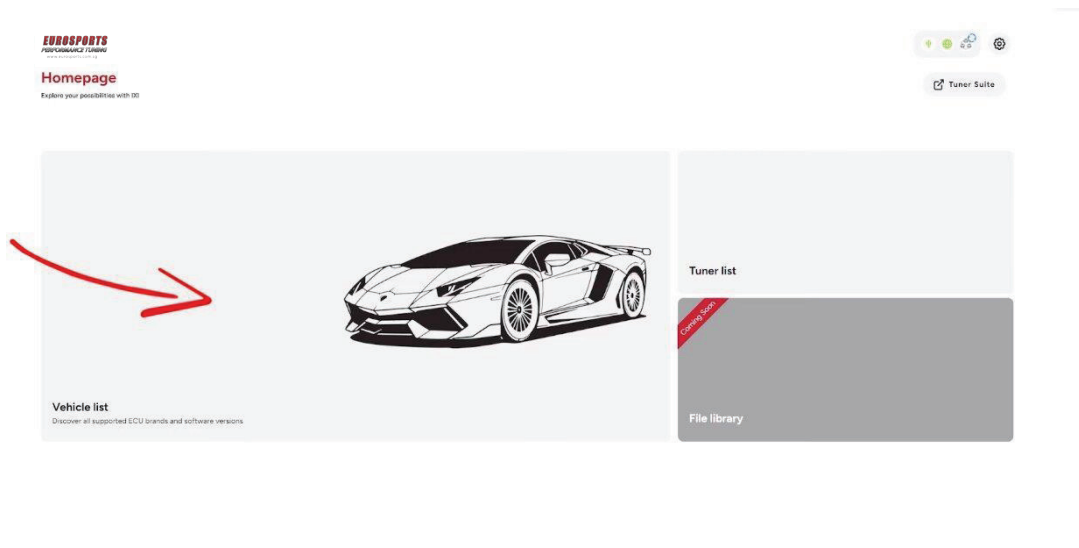


2. How to read the vehicle file

Connect IXI Personal Flasher to the OBD port of the vehicle



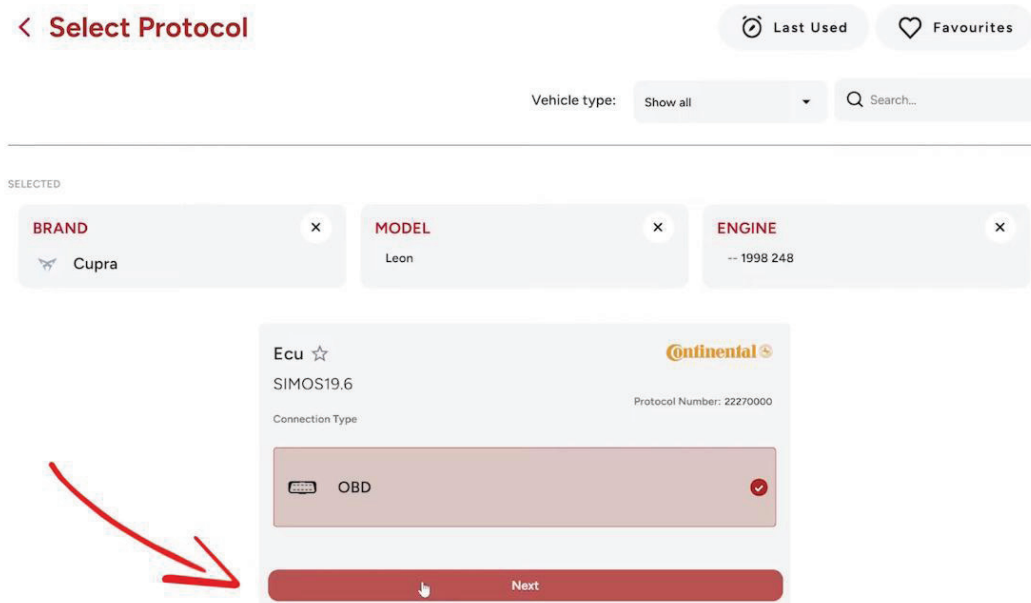
Click on Vehicle list and select the brand and model of your vehicle



Document Nr: Revision: Calvin Wan Page 4 of 10	Created by: Marco Uccello Role: Department:	Released by: Role: Department:
--	---	--------------------------------------

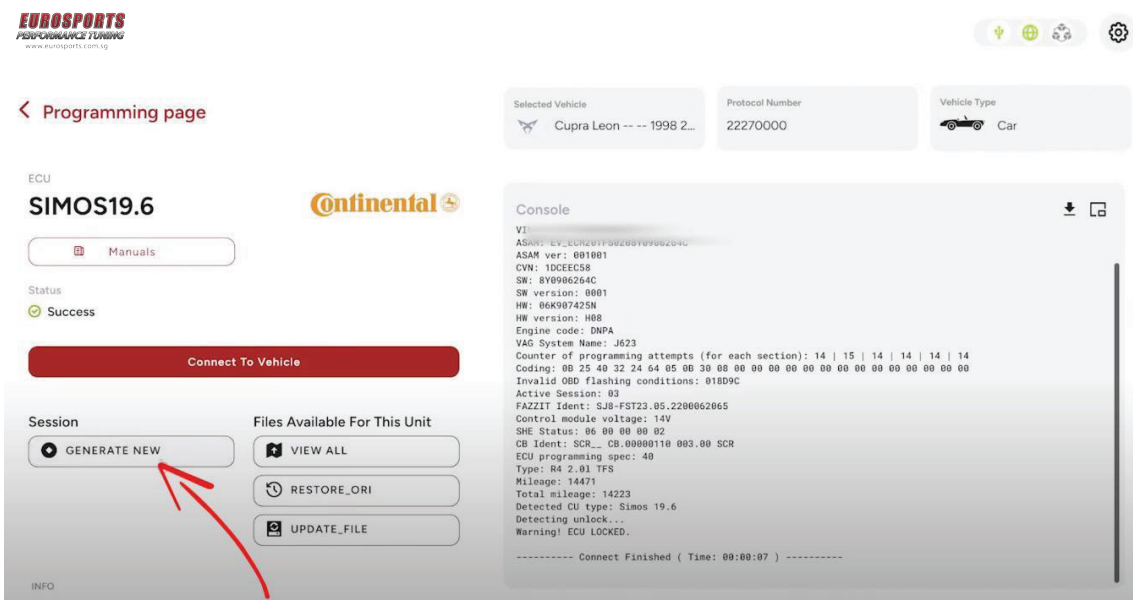
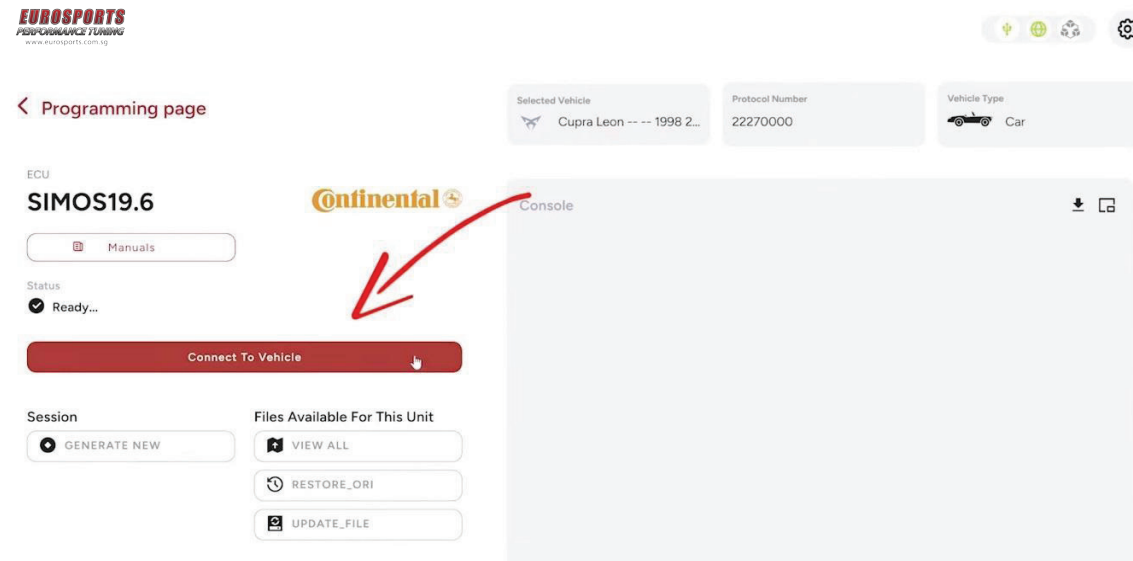


Find the correct ECU model and click on Next



To obtain all information from the vehicle, click on Connect To Vehicle

Document Nr: Revision: Calvin Wan Page 5 of 10	Created by: Marco Uccello Role: Department:	Released by: Role: Department:
--	---	--------------------------------------

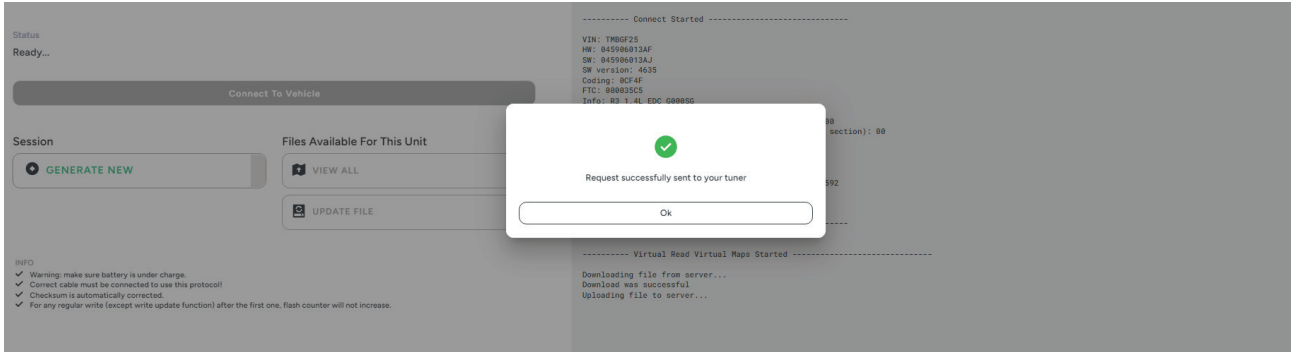


Once the connection is established, click on Generate New Session to initiate tuning request.

Document Nr: Revision: Calvin Wan Page 6 of 10	Created by: Marco Uccello Role: Department:	Released by: Role: Department:
--	---	--------------------------------------



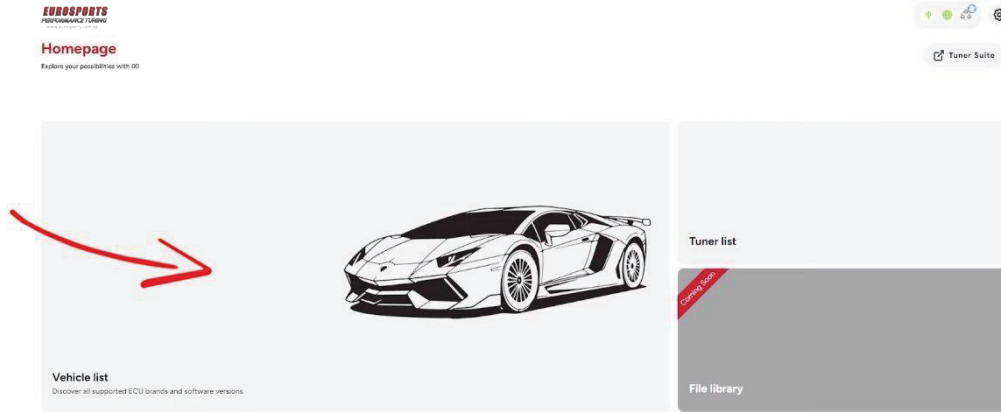
You will see the following when a new session is generated successfully.



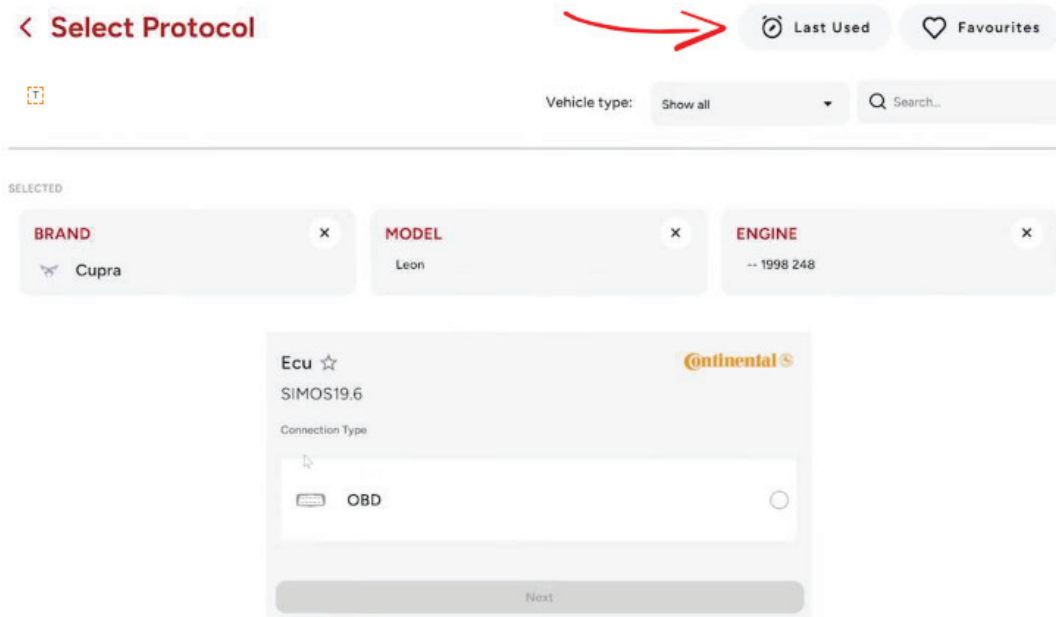
This is also the time to let us know what kind of calibration you want (street, drag or track usage), vehicle setup such as upgraded hardwares, petrol grade and your location. After our software engineer completes the calibration, you can find your file in the section under the Vehicle List.

Document Nr: Revision: Calvin Wan Page 7 of 10	Created by: Marco Uccello Role: Department:	Released by: Role: Department:
--	---	--------------------------------------

3. How to write the vehicle file



Then, you can click on Last used and reconnect to the vehicle.



Document Nr:	Created by: Marco Uccello	Released by:
Revision: Calvin Wan	Role:	Role:
Page 8 of 10	Department:	Department:



< Programming page

Selected Vehicle: Cupra Leon --- 1998 2... Protocol Number: 22270000 Vehicle Type: Car

ECU

SIMOS19.6



Manuals

Status

Success

Connect To Vehicle

Session

GENERATE NEW

Files Available For This Unit

VIEW ALL

RESTORE_ORI

UPDATE_FILE

```
VAG System Name: J623
Counter of programming attempts (for each section): 14 | 15 | 14 | 14 | 14 | 14
Coding: 0B 25 40 32 24 64 05 0B 30 08 00 00 00 00 00 00 00 00 00 00 00 00
Invalid OBD flashing conditions: 018D9C
Active Session: 03
FAZZIT Ident: SJ8-FST23.05.2200062065
Control module voltage: 14V
SHE Status: 06 00 00 00 02
CB Ident: SCR_ CB.00000110 003.00 SCR
ECU programming spec: 40
Type: R4 2.01 TFS
Mileage: 14471
Total mileage: 14223
Detected CU type: Simos 19.6
Detecting unlock...
Warning! ECU LOCKED.

----- Connect Finished ( Time: 00:00:07 ) -----
```

Click on View All to download the file

SIMOS19.6



Manuals

Status

Success

Connect To Vehicle

Session

GENERATE NEW

Files Available For This Unit

VIEW ALL

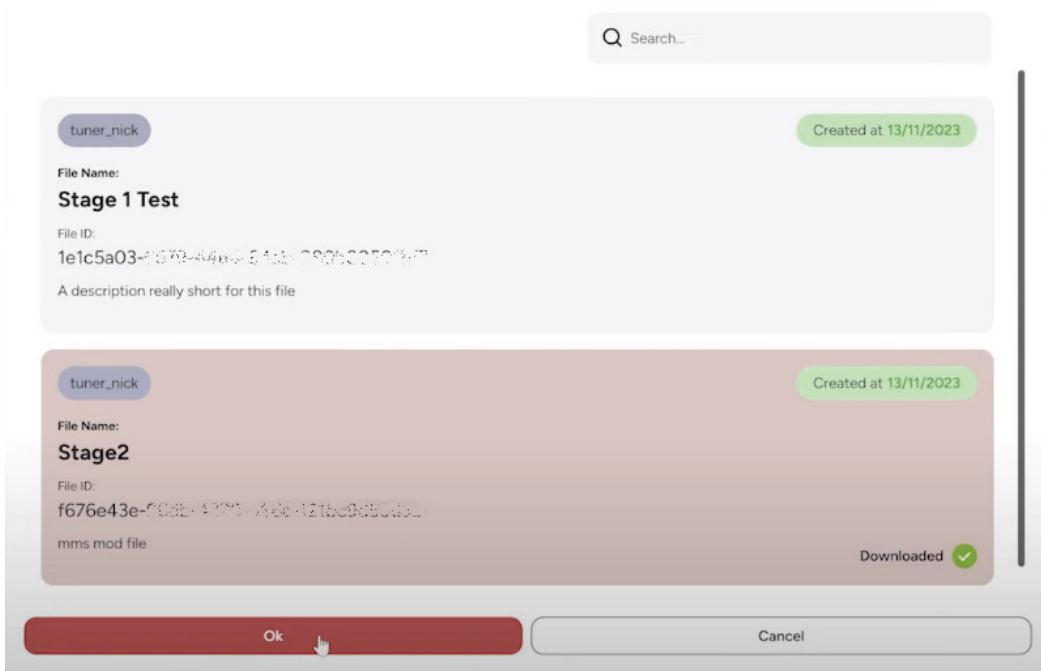
RESTORE_ORI

UPDATE_FILE

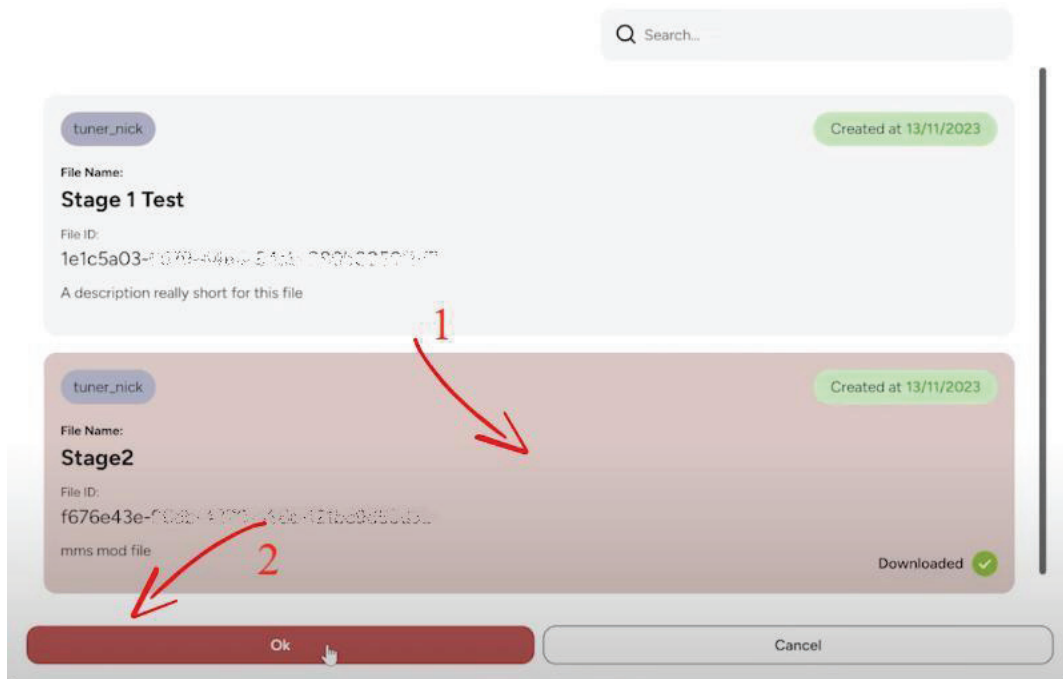
```
Cor
VIN:
ASAM:
ASAM:
CVN:
SW:
SW v
HW:
HW version: H08
Engine code: DNPA
VAG System Name: J623
Counter of programming attempts (for each se
Coding: 0B 25 40 32 24 64 05 0B 30 08 00 00
Invalid OBD flashing conditions: 018D9C
Active Session: 03
FAZZIT Ident: SJ8-FST23.05.2200062065
Control module voltage: 14V
SHE Status: 06 00 00 00 02
CB Ident: SCR_ CB.00000110 003.00 SCR
ECU programming spec: 40
Type: R4 2.01 TFS
Mileage: 14471
Total mileage: 14223
Detected CU type: Simos 19.6
Detecting unlock...
Warning! ECU LOCKED.

----- Connect Finished ( Time: 00:00:0
```

Document Nr:	Created by: Marco Uccello	Released by:
Revision: Calvin Wan	Role:	Role:
Page 9 of 10	Department:	Department:



Download the file, then click OK and write the file on the ECU



When the writing process starts, follow all the instructions displayed and wait for the writing process to be completed.

Document Nr:	Created by: Marco Uccello	Released by:
Revision: Calvin Wan	Role:	Role:
Page 10 of 10	Department:	Department: