# CUPRA LEON VZ TCR

## ELECTIC MANUAL v3

This document provide the main guidelines to handle electrically the CUPRA Leon Competición.

Harness diagrams, display customization, diagnostics tools, data acquisition and calibration.



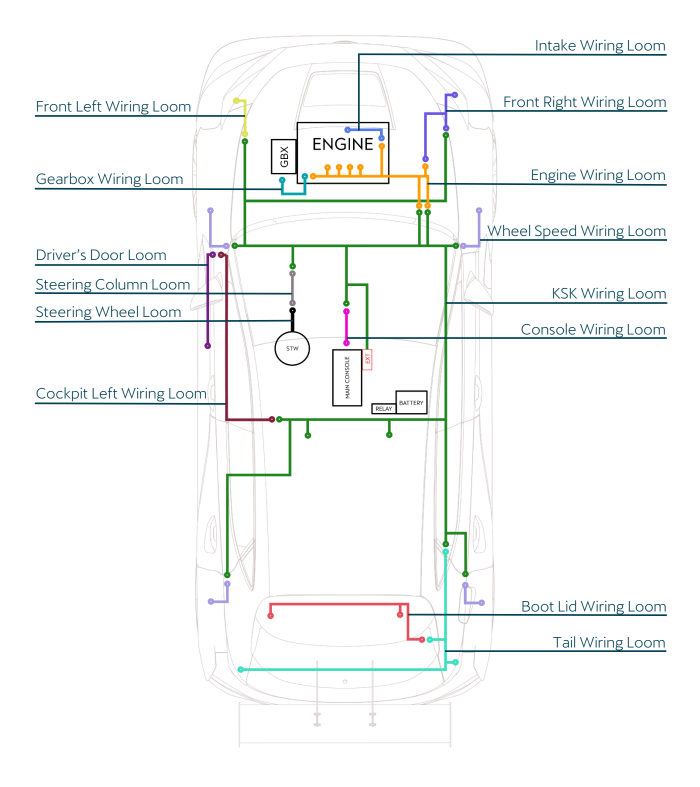
## TABLE OF CONTENT

1.	ELE	CTR	ICAL STRUCTURE	3
	1.1.	VEH	IICLE WIRING LOOMS	3
	1.1.1	۱.	CONECTORS' DIAGRAM	4
	1.1.2	2.	AUXILIARY CONNECTORS	6
	1.2.	ENC	GINE HARNESS & DEVICES	. 12
	1.2.	۱.	CONECTORS' DIAGRAM	. 12
	1.3.	POV	VER HARNESS	. 12
	1.4.	ELE	CTRICAL DEVICES	. 14
2.	VEH	ICLE	INTERACTION & TOOLS	. 15
3.	DAT	A AC	CQUISITION	. 17
	3.1.	VAG	SYSMA	. 18
	3.2.	VAG	G WINTAX	. 18
4.	LOG	GIN	OPERATING VALUES	. 20
5.	ELE	CTR	ICAL CALIBRATIONS	. 23
	5.1.	PED	OAL LEARNING	. 23
	5.2.	THE	ROTTLE AUTOLEARN	. 24
	5.3.	E-W	ASTEGATE AUTOLEARN	. 25
	5.4.		NCH ENGINE SPEED LIMITER CHOICE	
	5.5.		RE CIRCUMFERENCE CHOICE	
6.	DRI		DISPLAY	
	6.1.	DIS	PLAY CUSTOMIZATION	. 30
	6.1.	۱.	SHIFTLIGHTS	
	6.1.2	2.	PAGE LAYOUTS	
	6.1.3	3.	TRACK GPS LAP TRIGGERING	. 33
	6.1.4	1.	ALARMS	. 34
	6.1.5	5.	GPS ANTENA	. 36
	6.2.	FUE	L LEVEL DISPLAY	. 38
	6.3.	POV	VERBOX MONITORING DIAGNOSIS	. 39
	6.4.	SCF	RUTINEERING DATA CHECK	. 41
7.	GAT	EWA	AY	. 42
8.	FIRE	E EX	TINGUISHER	. 45
9.		`	TIONAL KIT)	
10	). R	ACE	LOGIC VIDEO CAMERA (OPTIONAL KIT)	. 47
11	C	HAN	GE INDEX	48

## 1. ELECTRICAL STRUCTURE

This chapter will expose the electrical architecture of the vehicle, its connectors and the auxiliary connectors that the team may use.

#### 1.1. VEHICLE WIRING LOOMS

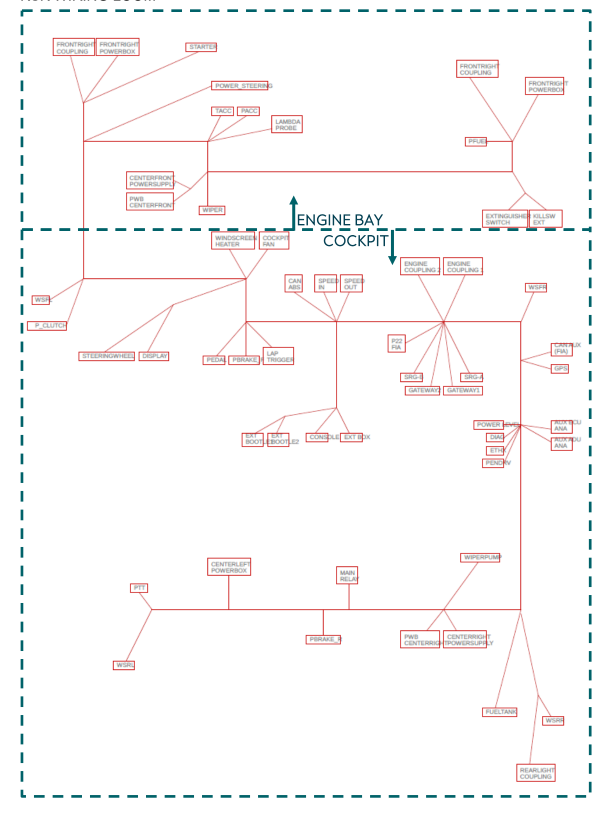




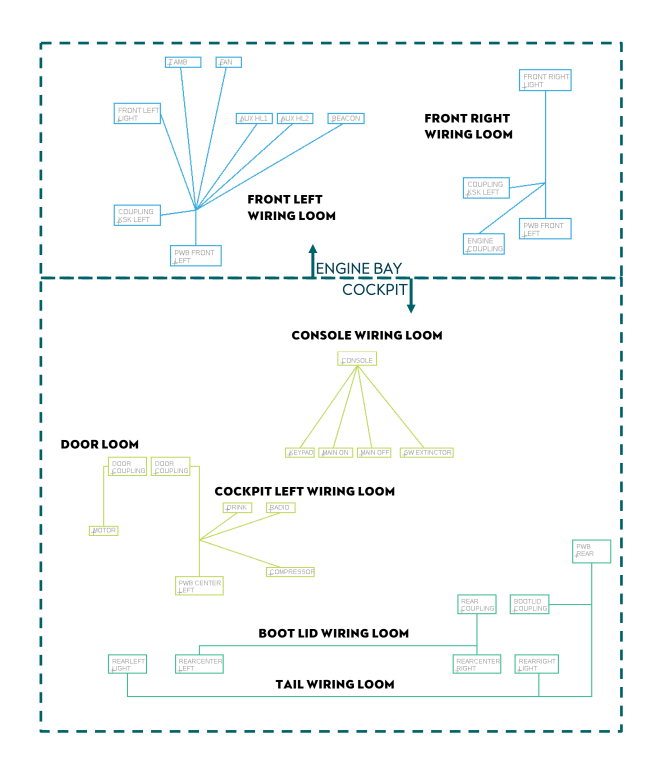
## 1.1.1. CONECTORS' DIAGRAM

The following figures shows the connectors' layout of the different wiring looms present in the vehicle.

## KSK WIRING LOOM









#### 1.1.2. AUXILIARY CONNECTORS

The main loom of the car is prepared for connecting auxiliary devices that the teams may need. The name and pinout of the connectors are listed below. In order to know the location of the connector check out the previous section.

#### TRANSPONDER

Fu	nction	To connect a transponder
Ма	ting connector	DTM04-2P
Pin Out		
1	KL30 (12V)	
2	GND	

#### AUX ADU ANA

Fur	nction	To connect additional analogue sensors
		Configuration required (Display & ECU)
Ma	ting connector	DTM04-12PB
Pin	Out	
1	ANA SIGNAL 1	
2	ANA SIGNAL 2	
3	ANA SIGNAL 3	
4	ANA SIGNAL 4	
5	ANA SIGNAL 5	
6	ANA SIGNAL 6	
7	ANA SIGNAL 7	
8	ANA SIGNAL 8	
9	5V SUPPLY	
10	AGND	
11	12V SUPPLY	
12	GND	
		·



## AUX ECU ANA

Function		To connect additional analogue sensors
		Configuration required (ECU, with SYSMA)
		Recommended for dampers' potentiometers
Mat	ting connector	DTM04-12P
Pin	Out	
1	ANA SIGNAL 10	
2	ANA SIGNAL 14	
3	ANA SIGNAL 15	
4	ANA SIGNAL 16	
5		
6		
7	CAN 0 HIGH	
8	CAN 0 LOW	
9	5V SUPPLY	
10	AGND	
11	12V SUPPLY	
12	GND	

## CAN AUX (FIA)

Fur	nction	USE FOR WTCR CARS ONLY
		To connect FIA's logger
Mat	ting connector	DTM04-6P
Pin Out		
1	12V SUPPLY	
2	GND	
3	CAN 0 HIGH	
4	CAN 0 LOW	



## DIAG

Fur	nction	Diagnostic connector used for connecting the
		computer to the display and gateway
	····	A 00 40 05 DN
	ting connector	AS6-10-35-PN
Pin	Out	
1		
2		
3	CAN 1 HIGH	The state of the s
4	CAN 1 LOW	
5	CAN 2 HIGH	
6	CAN 2 LOW	
7		
8		
9		
10		
11		
12	12V SUPPLY	
13	GND	

P22 FIA

Fu	nction	USE FOR WTCR CARS ONLY
		To connect FIA's pressure sensor
Ma	ting connector	Binder
Pin Out		
1	SIGNAL	
2	AGND	
3	12V SUPPLY	



## WINDSCREEN HEATER

Function	To connect a windscreen heater
Mating connector	DTP04-2P
Pin Out	
1 12V SUPPLY	
(yellow)	
2 GND (brown)	

## PTT (PUSH TO TALK)

Function	To connect team's radio (PTT)
Mating connector	DTM04-2P
Pin Out	
1 PTT1 (Green)	
2 PTT2 (Black)	



## RADIO (POWER SUPPLY)

Function		To connect team's radio (PTT)
Loom		Cockpit Left
Mating co	nnector	DT04-2P
(yellov	UPPLY v) (brown)	

#### DRINK

Fu	nction	To connect driver's drink device
Lo	om	Cockpit Left
Ма	ting connector	DTM04-2P
Pir	Out	
1	12V SUPPLY	
	(green)	
2	GND (brown)	



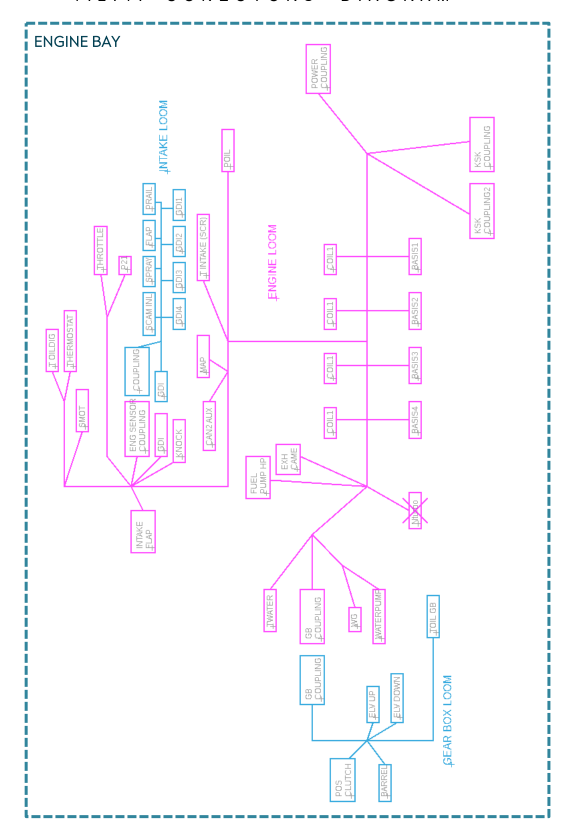
## AUX HL1

Fu	nction	To connect auxiliary headlight 1 &2		
Lo	om	Front Left		
Ма	ting connector	AMP Superseal 1.5		
Pir	o Out			
1	GND			
2	12V SUPPLY			



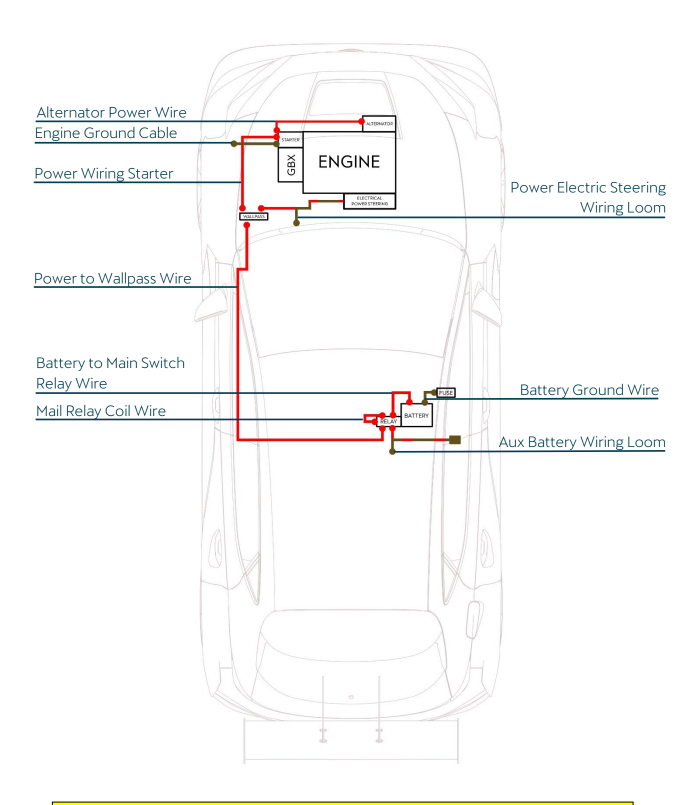
#### 1.2. ENGINE HARNESS & DEVICES

## 1.2.1. CONECTORS' DIAGRAM



## 1.3. POWER HARNESS



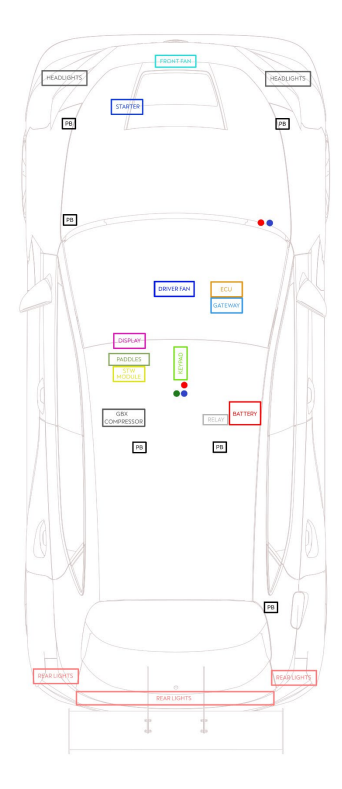


IMPORTANT: A fuse of 25 Amp is placed on the battery. The amperage value and position must be respect. Certified



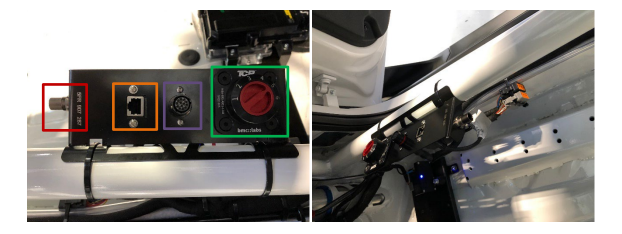
## 1.4. ELECTRICAL DEVICES

Regarding the power supply distribution, the CUPRA Leon Competición has a modular architecture of six powerboxes (PB) distributed in the car that protect the different electrical devices.





## 2. VEHICLE INTERACTION & TOOLS



CONNECTOR	FUNCTION			
DIAG (CAN)	CUPRA Diagnosis port			
	Teams will use it to interact with the display			
Ethernet	Teams will use this port to interact with the ECU (SYSMA & WinTAX)			
Power Level	The rotary determines the BOP level:			
	1> 90% 2> 92.5%			
	3> 95% 4> 97.5%			
	5> 100% 6> 102.5%			
	<b>CAUTION.</b> Engine must be stopped to change the engine map			
Fischer USB Drive	SCRUTINEERING USE. If the USB stick is connected, race data is stored in the device.			



DEVICE	ECU	DISPLAY	GATEWAY
		ECUMASTER	
Software Required	SYSMA & WINTAX	ECUMASTER ADU	EcoFlash_Setup
Harness required	Ethernet	CAN Interface Peak CAN interface	CAN Interface Peak CAN interface
Functionalities	Engine and Gearbox manage Calibrate sensors Data storage	Driver display Alarms Tracks / GPS	Router
Additional sensors	Auxiliary connector +4 analogue inputs + CAN	Auxiliary connector +8 analogue inputs	

To interact with the devices, CUPRA a CAN Interface is required (see parts catalogue/Tools)

1. CAN-interface tooling (from 2020 to 2023)



2. Peak-CAN + interface (from 2024 onwards)







## 3. DATA ACQUISITION

CUPRA Leon Competición uses the ECU as the main data logger of the car. To setup the parameters to include in the logging such as names or acquisition frequencies it is necessary VAG SYSMA from Marelli. VAG WinTAX will be used to download the data to the computer and analyse it.

**IMPORTANT.** To connect your computer to the ECU, the power supply of the car must be switched on. IGNITION will be required for some functions.

By default, the following parameters are included in the data logging of a new CUPRA Leon Competición:

Display Name 🔺	Unit	Data Type	Format	Decimals	Frequency A	Elaboration	Comment
aLat	g	sWord	Dec	3	100Hz	Line	Accelerometer Y (lateral) hw compensated
aLon	g	sWord	Dec	3	100Hz	Line	Accelerometer X (longitudinal) hw compensated
aVer	g	sWord	Dec	3	100Hz	Line	Accelerometer Z (vertical) hw compensated
☐ bAdvance	°crk	Float	Dec	1	100Hz	Line	Final ignition Advance
bAdvanceCyl1	°crk	sWord	Dec	1	100Hz	Line	Ignition advance cylinder 1
☐ bAdvancePot	°crk	Float	Dec	1	100Hz	Line	Advance potentiometer
bGpsLatitude	0	sLong	Dec	7	10Hz	Line	•
bGpsLongitude	0	sLong	Dec	7	10Hz	Line	
blnjection	°crk	Float	Dec	1	100Hz	Line	Main ramp injection phase 1 cylinder 1
bSteering	۰	Float	Dec	1	100Hz	Line	Steering wheel angle elaborated value (filtered)
bVvtln	°crk	Float	Dec	1	100Hz	Line	VVT1 real shifting
bVvtInTarget	°crk	Float	Dec	1	100Hz	Line	VVT1 shifting target
bVvtOut	°crk	Float	Dec	1	100Hz	Line	VVT2 real shifting
bVvtOutTarget	°crk	Float	Dec	1	100Hz	Line	VVT2 shifting target
crcAPP		uLong	Hex	Ö	2Hz	Line	Application software CRC
crcEEP		uLong	Hex	0	2Hz	Line	Calibration CRC
dlnjection	μs	uWord	Dec	0	100Hz	Line	Main ramp injection time 1 cylinder 1
fRpmEng	rpm	uWord	Dec	0	100Hz	Line	Engine speed
mlnjection	mg	uWord	Dec	2	100Hz	Line	Main ramp injection mass cylinder 1 for consumption
pAmbient	mbar	sWord	Dec	0	100Hz	Line	Barometric pressure elaborated value (filtered)
pBoost	mbar	sWord	Dec	0	100Hz	Line	Boost pressure (p2.1) value (filtered) before throttle valve
pBrakeF	bar	sWord	Dec	1	100Hz	Line	Front Brake pressure elaborated value (filtered)
pBrakeR	bar	sWord	Dec	1	100Hz	Line	Rear Brake pressure elaborated value (filtered)
pManifold	mbar	sWord	Dec	Ó	100Hz	Line	· · · · · · · · · · · · · · · · · · ·
pManifoldScrut	mbar	sWord	Dec	0	100Hz	Line	Inlet pressure (p2.2) value (filtered) after throttle valve Inlet pressure scrutineering value (filtered), TCR Sensor, after throttle valve
₹'	mbar	Float	Dec	0	100Hz	Line	•
pManifoldTarget	mpar			0	100Hz		Inlet pressure (p2.2) target
posGear		sByte	Dec			Line	Gear position from -1 (reverse) to max gear
pRail	bar o/	sWord	Dec	1	100Hz 100Hz	Line	Fuel high pressure elaborated value (filtered)
rEngLoadRequest		uWord	Dec	3		Line	Engine load request
	1	sWord	Dec		100Hz	Line	Lambda 1 in lambda
rPedal	%	sWord	Dec	1	100Hz	Line	Pedal position elaborated value
rThrottle	76	sWord	Dec	1	100Hz	Line	Throttle position elaborated value
staGear		uByte	Dec	0	100Hz	Line	Gear State
swLaunchControl	l	uByte	Dec	0	2Hz	Line	Launch switch input state
swRotAls		Float	Dec	0	2Hz	Line	Anti Lag level rotary elaborated value (filtered)
swRotFcy		Float	Dec	0	2Hz	Line	Full course yellow rotary elaborated value (filtered)
swRotMap		Float	Dec	0	2Hz	Line	Map rotary elaborated value (filtered)
swRotPedal		Float	Dec	0	2Hz	Line	Pedal rules rotary elaborated value (filtered)
swRotPitLim		Float	Dec	0	2Hz	Line	Pit Limiter rotary elaborated value (filtered)
tAmbient	°C	sWord	Dec	1	10Hz	Line	Ambient Air temperature (t0) elaborated value (filtered)
tExhaust	°C	sWord	Dec	0	10Hz	Line	Exhaust temperature elaborated value (filtered)
tManifold	°C	sWord	Dec	1	10Hz	Line	Air temperature value (filtered) after intercooler
tManifoldScrut	°C	sWord	Dec	1	10Hz	Line	Air temperature value (filtered) of PT1000 Scrutineering Sensor t2.1 or t2.2
tOil	°C	sWord	Dec	1	10Hz	Line	Oil temperature elaborated value (filtered)
tWater	°C	sWord	Dec	1	10Hz	Line	Water temperature elaborated value
uBarrel	V	sWord	Dec	3	100Hz	Line	Gear Barrel position voltage
vGpsSpeed vGpsSpeed	km/h	sWord	Dec	1	10Hz	Line	
vWheelFL	km/h	sWord	Dec	1	100Hz	Line	Front Left Wheel speed filtered
vWheelFR	km/h	sWord	Dec	1	100Hz	Line	Front Right Wheel speed filtered
	km/h	sWord	Dec	1	100Hz	Line	Rear Left Wheel speed filtered
	km/h	sWord	Dec	1	100Hz	Line	Rear Right Wheel speed filtered



#### 3.1. VAG SYSMA

CUPRA will flash a homologated project into the ECU's. SYSMA projects contains several files and functions:

- CLX files that contain the engine maps.
   CAUTION. Teams cannot modify CLX files since it could be dangerous for the engine and modifies the homologated checksum.
- TDX/TPX files are the acquisition tables. Teams can create their own tables to do the data logging.

More information about the SYSMA installation, first settings, project managing, acquisition tables and how to flash them into the ECU is explained in the "Getting Started Sysma 2.3.pdf". It can be found in the CUPRA repository.

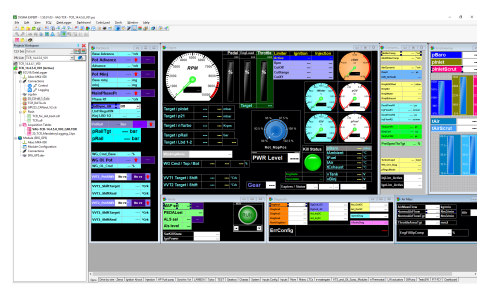
Getting Started Sysma 2.3

#### ATENTITON. The IP address used by your computer must be 192.168.1.15

GPS Track data. Data lap triggering is done by GPS in the ECU, so every time teams want to record triggered data they may include track GPS information.

More information about how to include new tracks step by step.

SRG\_141\_TCR\_GPS\_Beacon



#### 3.2. VAG WINTAX

VAG WinTAX will be used for downloading data that was previously setup in the acquisition tables with VAG SYSMA. Then, data could be post-processed and analysed.

More information about:



- WinTAX installation & first settings
- Data download step by step.
- Open data and create layouts to visualize data.

will be found in the "Getting Started WinTAX 2.3.pdf". It can be found in the CUPRA repository.

Getting Started Wintax 2.3





## 4. LOGGIN OPERATING VALUES

## Engine:

Channel	Description	Value
pOil	Oil pressure (bar)	3,2 bar at idle speed when hot - 3,8 avg while running - peaks under 2bar for less than 1s under breaking normal
tOil	Oil temperature	Up to 135° - if run over this temp changing the oil is recommended
tWater	Coolant temperature	Normal working range 80 to 95° - Up to 110° in hot conditions can happen - over this value check your radiators add engine
t21 (max)	Intake temperature	Up to 70° normal, if values above try to avoid slipstreams on track and check your IC
rPedal	Throttle pedal position	0 to 105%
Thermo_Angle	Thermostat angle °	180 to 80 engine warm up range - 80 to 1 normal working range on track - 80 full closed flow to radiators - 1 full open
pFuel	Low fuel pressure (bar)	5 to 7 - if lower peaks found on straight-line with more than 5 litres of fuel check you fuel pump and filter
pRail	High fuel pressure (bar)	Nominal value on full throttle 200 - if peaks between 250 and 500 bars spotted on data replace the HP pump

## Gearbox:

Channel	Description	Value
tOilGbx	Gearbox oil	Under 120° while running - if run over this temp
	temperature	changing gearbox oil is recommended
p_GbxComp	Gearbox compressor	7,8 - 10 while running
	pressure (bar)	
uBarrel	Barrel potentiometer	R – 530 / N-1100 / 1- 1650 / 2- 2200 / 3- 2780
	value ( <b>mV</b> )	4- 3350 / 5-3910 / 6- 4470
pClutch	Clutch pressure	0 - 35 bar
posGear	Selected gear	0, N - 1 to 6, 1st to 6th

## Steering:



Channel	Description	Value
bSteering	steering angle	From -327° to 327°

## ABS:

Channel	Description	Value
ABS_Active	ABS intervention flag	0, not active - 1 active
ABS_diag_ABSunit	Hydraulic unit related problems	0, no faults - 1 error
ABS_diag_FL	FL wheel speed signal	0, no faults - 1, wiring realted fault - 2, signal related fault
ABS_diag_FR	FR wheel speed signal	0, no faults - 1, wiring realted fault - 2, signal related fault
ABS_diag_RL	RL wheel speed signal	0, no faults - 1, wiring realted fault - 2, signal related fault
ABS_diag_RR	RR wheel speed signal	0, no faults - 1, wiring realted fault - 2, signal related fault
ABS_diag_FusePump	Hydraulic pump fuse diagnosis	0, no faults - 1 error (fuse or pump power supply)
ABS_diag_FuseValve	Hydraulic valve fuse diagnosis	0, no faults - 1 error (fuse or valve power supply)
ABS_diag_P_FA	Front brake pressure signal	0, no faults - 1 error
ABS_diag_P_RA	Rear brake pressure signal	0, no faults - 1 error
ABS_diag_YRS	Yaw sensor diagnosis	0, no faults - 1 error
ABS_Lamp	ABS system On/Off	0, ABS On - 1, ABS Off or faulty
ABS_Malfunction	If any ABS diagnosis is active	0, no faults - 1 error
ABS_Switch_Position	ABS map	1 to 11 working positions - 12 ABS Off

## **Electrics:**



Channel	Description	Value
vBat	Battery voltage	Over 12,6V with engine running - Avg around 13,5V
I_FuelPump	Low pressure fuel pump current consumption	20A constant running
I_GBX_Compressor	Gearbox compressor current consumption	Up to 100A when starting - 19,5A constant running
I_FrontFan	Radiator fan current consumption	25A peak when starting - 6,4A constant running
SW extinguisher	Fire extinguisher switch	0, not used - 1, using

## GPS:

Channel	Description	Value
bGpsLatitude	Latitude coordenate	Dependant on location
bGpsLongitude	Longitude coordenate	Dependant on location
Status_GPS	Status	4, normal use - any other number check your GPS

## Scrutineering:

Channel	Description	Value
pAmbient	Ambient pressure (mbar)	equal to ambient pressure
crcPartialzero	Checksum 1	Check last BoP bulletin
crcPartialone	Checksum 2	Check last BoP bulletin
crcAPP	Sysma project checksum	Check last BoP bulletin
PWR_Level	Power level switch position	1, 90% - 2, 92,5% - 3, 95% - 4, 97,5% - 5, 100% - 6, 102,5%
Noverboost	er of overboost since last cicle	d be 0, if not check your turbo parameters



#### 5. ELECTRICAL CALIBRATIONS

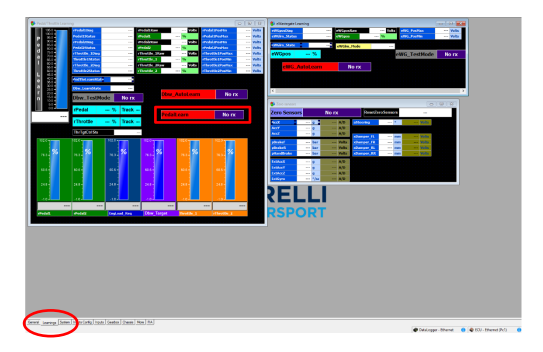
Every sensor of CUPRA is calibrated and tested during the manufacturing process. However, if some components are replaced, a calibration is required. It consist on a quick process using SYSMA.

These common steps must be follow to start the calibration:

- Connect the Ethernet wire to the car and the computer
- Switch on the power supply (green button in the console)
- Press the IGNITION button of the keypad
- Open SYSMA with the proper project loaded.

#### 5.1. PEDAL LEARNING

Go to the "Learnings" tab.



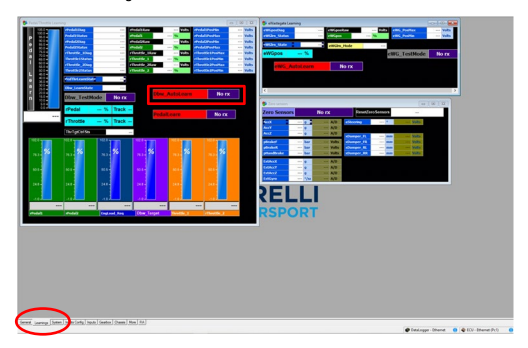
 Do not press physically the pedal and select "min" in SYSMA. Then press the pedal 100% and select "max".



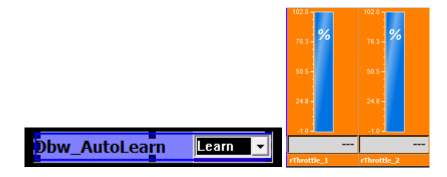


## 5.2. THROTTLE AUTOLEARN

- Go to the "Learnings" tab.

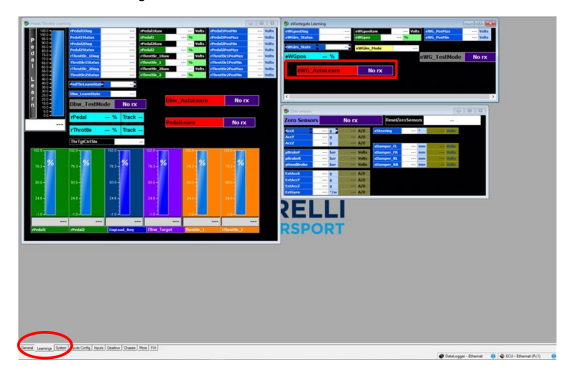


 Select the learn option and press out of the violet rectangle to initiate the auto learn process. You will observe the throttle bars going from 0- 100% automatically.

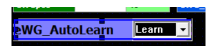


#### 5.3. E-WASTEGATE AUTOLEARN

- Go to the "Learnings" tab



 Select the learn option and press out of the violet rectangle to initiate the auto learn process. You will observe the wastegate status going from 0- 100% automatically.



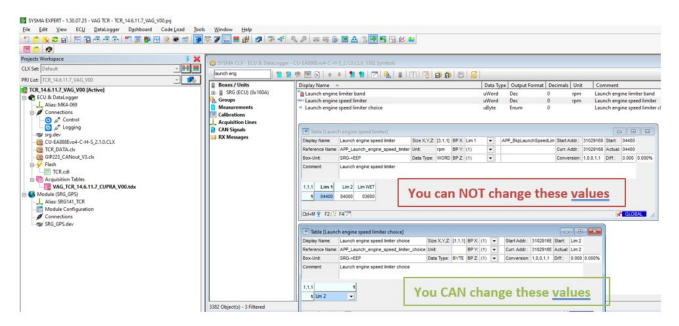
After all the calibrations are done, the car must be completely power cycled (KL30).



# 5.4. LAUNCH ENGINE SPEED LIMITER CHOICE

From now on (June 2024) there are only three launch speed limiters available: 4400, 4000 and 3600 rpm (default 4000rpm)

To change between them, you must open the .clx file and look for the parameter Launch engine speed limiter choice.



You can select Lim1, Lim2 or Lim WET which correspond to the three values mentioned above (4400, 4000 and 3600 rpm).

If at any time you would like to check the corresponding rpm limiter value table, you can open the parameter **Launch engine speed limiter**.

Once you choose your preferred value, right click on the parameter, and click on Write selected calibration to send the value to the ECU.

IMPORTANT: It is not allowed to modify the provided values of the parameter **Launch engine speed limiter**, changing this table will change the checksum.

#### 5.5. TYRE CIRCUMFERENCE CHOICE

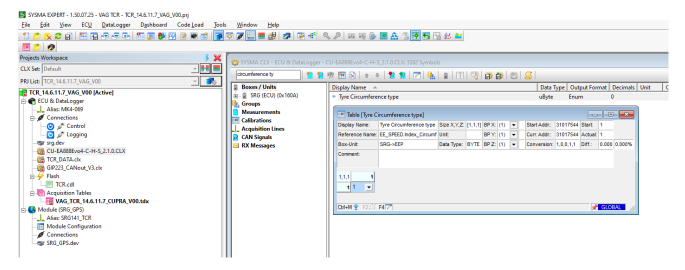
Due to the different tyres, with different diameters, used in TCR championships, we advise you to adjust the tyre circumference to match the wheel speeds and the GPS speed. This will improve the data analysis and will help the ECU to adjust better Pit and FCY limiters.

To do it, you must open the .clx file and look for the parameter **Tyre Circumference Type.** 

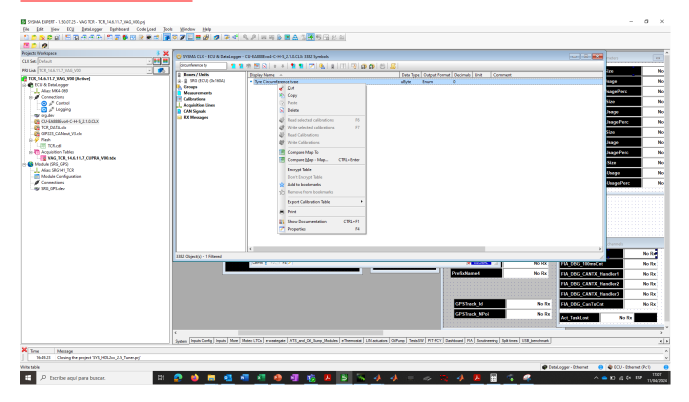
The table below shows which value corresponds to each tyre manufacturer. Default value is 1 that corresponds to Kumho tyres.







Once you choose your preferred value, right click on the parameter and click on Write selected calibration to send the value to the ECU.

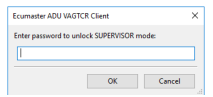




#### 6. DRIVER DISPLAY

Section 2 of this manual shows how to connect your computer the display, the recommended wiring and connector. To sum up, you need:

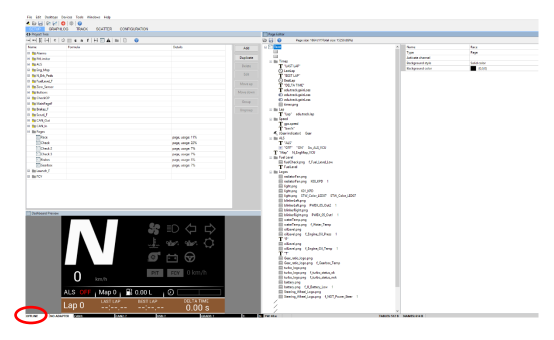
- \ Connect your computer to CAN\_2 of the DIAG connector by using a CAN interface.
- \ Install in your computer the software "ECUMASTER ADU VAGTCR Client" provided by CUPRA.
- \ Once the setup is done, open the app. It will ask a password; just skip this step by clicking cancel. The supervisor mode is just for CUPRA access.



\ If the wiring loom is not connected or there is a problem in the connection, it will appear the following pop-up:



- \ If you want to work offline, click on it. Otherwise, check the connection.
- \ Once the app is opened, if everything is correct, the status should be CONNECTED with a green background.





There are two main tabs where the teams will work:

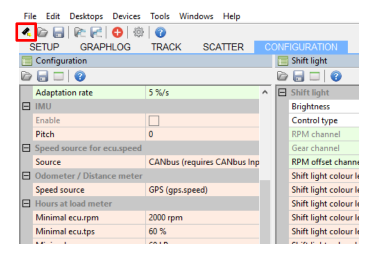
#### \ SETUP.

- Create and modify the display's layouts
- o Read new CAN signals to show in the display

#### CONFIGURATION

- o Setup shift lights
- Setup alarms
- o Modify display's brightness
- Include new tracks for GPS lap triggering

Once the modifications are done, click on "Make permanent" to flash the display:



The following chapter explains the main customizations available. More information about the ECUMASTER app installation and customization process in the "ECUMASTER ADU MANUAL.pdf". It can be found in the CUPRA repository.

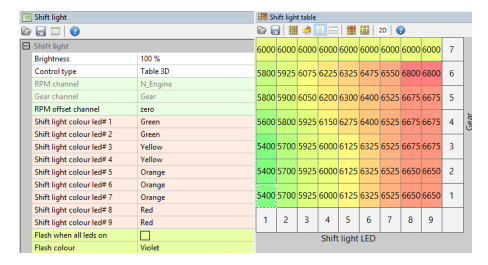
ECUMASTER ADU MANUAL



#### 6.1. DISPLAY CUSTOMIZATION

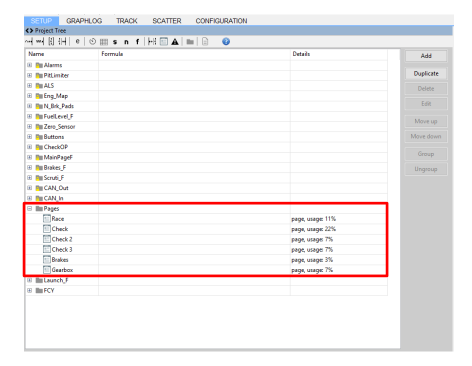
## 6.1.1. SHIFTLIGHTS

RPMs, shift lights colour, brightness and flash mode can be changed in the following panes.



#### 6.1.2. PAGE LAYOUTS

Every display comes with the necessary pages and overlay pages to race:





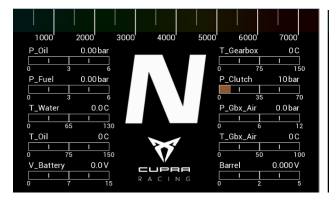
\ Race. Main display, used during racing.

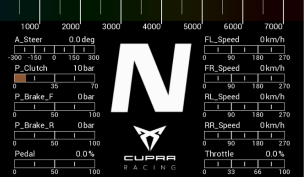


\ Brakes. Extra info focusing on brakes.



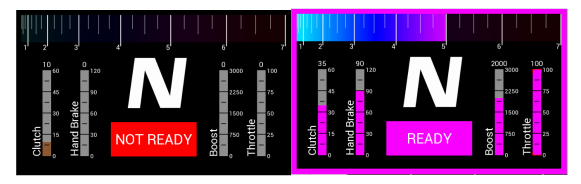
Warm up 1 & 2. Extra info focusing on the engine, gearbox and sensors.





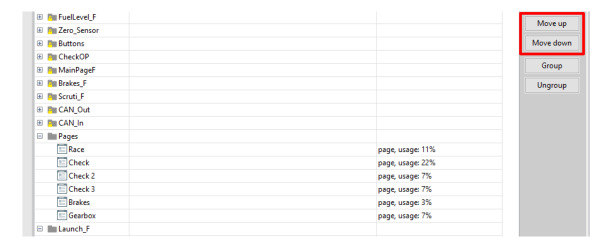


Launch. Displayed when the driver is pressing the Launch button of the steering wheel module. See Driver Briefing Manual for a detailed explanations of the launching system and process.



Non-modifiable overlay layouts. FCY, PITLIM & ALS

Note that it is possible to modify the order of the displays by moving up/down:



Finally, you can create your own pages, by clicking on add >> page.



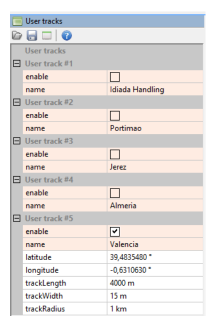
## 6.1.3. TRACK GPS LAP TRIGGERING

Lap triggering of the timings showed in the display is done by GPS. Tracks' information included in the display are the followings:

	Motorland		Lausitzring		KazanRing
	Jerez		Sachsenring		Sochi
	Montmelo	GERMANY	Hockenheim	RUSSIA	Moscow
	Jarama	GERMANT	Oschersleben		Smolensk Ring
	Navarra		Nürburgring GP		Fort Grozny
SPAIN	Calafat		Nürburgring Nordschleife	MALAYSIA	Sepang
	Castelloli		Donington	SINGAPORE	Marina Bay
	Albacete		Silverstone	SOUTH	Inje International
	Almeria	UK	Brands Hatch	KOREA	Korea International
	Valencia		Knockhill		Bang Saen
	Estoril		Oulton Park	THAILAND	Bira
PORTUGAL	Portimao	CZECH	Most		Buriram
	Vila Real	REPUBLIC	Brno	MACAO	Macau Grand Prix
BELGIUM	Spa	QATAR	Losail		Ningbo
BELGIUM	Zolder	BAHREIN	Bahrein	CHINA	Shangai
NETHERLANDS	Assen		Yas Marina	CHINA	Zhejiang
NETHERLANDS	Zandvoort	UAE	Dubai Autodrome		Zhuhai
HUNGARY	Hungaroring	SOUTH AFRICA	Kyalami		Autopolis
SLOVAKIA	Slovakiaring	MOROCCO	Marrakech		Fuji
AUSTRIA	Red Bull Ring	ARGENTINA	GENTINA Termas de Rio Hondo JAPAN	Okayama	
	Salzburgring	BRAZIL	Interlagos		Twin Ring Motegi
	Le Mans	CANADA	Montreal		Suzuka
FRANCE	Magny Cours	MEXICO	Puebla		
	Paul Ricard		Hermanos Rodríguez		
	Vallelunga		Daytona		
	Adria		Austin COTA		
ITALY	Mugello	USA	Laguna Seca		
IIALI	Misano		Sebring		
	Monza		Sonoma		
	Imola		Indianapolis		
	Anderstorp	NEW	Hampton Downs		
	Falkenberg	NEW ZEALAND	Highlands		
014/5	Knutstorp		Pukehoke		
SWEDEN	Karlskoga		The Bend		
	Skelleftea		Phillip Island		
	Mantorp park	AUSTRALIA	Bathurst Mount Panorama		
DENMARK	Copenhagen		Melbourne Albert Park		



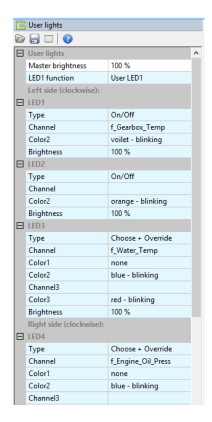
Teams may include they own tracks if needed in the following menu. Up to five additional track can be included.



If there is a conflict between track's data from the display's memory and the one introduced manually, the manually one's remains as a priority.

#### 6.1.4. ALARMS

Driver's Briefing Manual explains in detail preconfigured led alarms conditions. If teams can modify them through this menu:







LED	COLOUR	FUNCTION
LED 1	Violet	WARNING. High gearbox oil temperature. T > 125°C
		Drive out of the slipstream and keep checking the temperature value
	Violet - Blinking	MAJOR WARNING. Very high gearbox oil temperature. T > 145°C
		Drive out of the slipstream and keep checking the temperature value. If it is not decreasing, the recommendation is to retire the car.
LED 2	Blue	High intake temperature. T > 69°C
		Drive out of the slipstream and keep checking the temperature value since it may cause a torque reduction
LED 3	Orange	WARNING. High engine water temperature. T > 110°C
		Drive out of the slipstream and keep checking the temperature value. If no red alarm appears, you can continue. If the alarm disappears, keep pushing



	Red - Blinking	MAJOR WARNING. Very high engine water temperature. T > 125°C		
		Drive out of the slipstream and keep checking the temperature value. If it is not decreasing, the recommendation is to retire the car.		
LED 4	Orange	WARNING. High engine oil temperature. T > 150°C		
		Drive out of the slipstream and keep checking the temperature value.		
	Red - Blinking	MAJOR WARNING. Low engine oil pressure.		
		P < 1.2 bars		
		Major risk of breaking engine components. It is highly recommended to slow down the car. If the alarm stays, stop the car in a safe location.		
LED 5	White	Low fuel pressure. P < 3 bars		
		Check the fuel level		
LED 6	Cyan	Battery low voltage. V < 11.5V		
		Check the alternator and the poly-V belt		
	Violet	Low pressure at the gearbox pneumatic accumulator. P < 6.5 bars		
		Check the compressor and the pneumatic circuit		

## 6.1.5. GPS ANTENA

There are two GPS antenna modules installed on the VAG TCR cars models:

- GPStoCAN module for Audi RS3 LMS TCR and CUPRA LEON Competicion, corresponding to 5" display.
- GPStoCAN\_V2 module\_for all car models, including LEON VZ TCR, corresponding to 7" display.







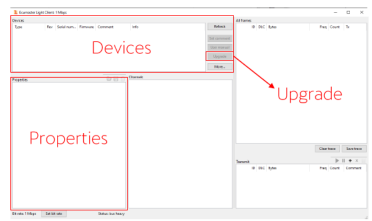
Download and install the Software **LightClientSetup\_2\_0.exe** and **gps2\_\_fw4\_0.bin** file for any operation or update of the GPS module or antenna.

## **GPS** module update process:

- 1. Install LightClientSetup\_2\_0.exe in your computer.
- 2. Connect the display CAN interface or the Peak Can Interface to the diagnostic connector and switch on Main Power supply.
- 3. Open the LightClient Software and choose "auto" as CAN bit rate.
- 4. In the Devices zone, choose the **gps2** module. Double click on it.
- 5. Click on the Upgrade button and select the file "gps2\_fw4\_0.bin"
- 6. Wait until the firmware update is done.
- 7. In the properties zone, activate the "High rate IMU output" square box. Then select the ID number **0x408 Standard** on the "Output CAN ID".
- 8. On the IMU config box, select the orientation "Custom" and change the orientation of the three axis X (Back), Y (Left) and Z (Up).

**IMPORTANT**: If a v1 GPS module (Audi RS3\_LMS or CUPRA Leon Competición with 5" ADU display) is updated with this FW, the GPS may not work properly







## 6.2. FUEL LEVEL DISPLAY

To set up the fuel level in the display, there are three modes:

- \*Full. Mode to quickly fix the full fuel tank capacity.
- Modify. Mode to add or subtract fuel to the current level of the fuel level.
- **Total**. Mode to establish the total fuel available in the tank without considering the current value showed by the display.
- A) To start the setup, with the engine stopped press Fuel button (bottom left).



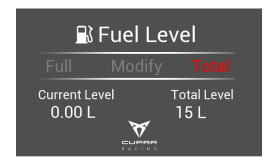


B) Select the fuel mode by pressing MODE as many times as needed to toggle through the functions "Full" – "Modify" – "Total"





- C) Finally choose the amount by pressing up/down buttons.
  - Left to toggle level one to one litre.
  - Right to toggle level ten to ten litres.



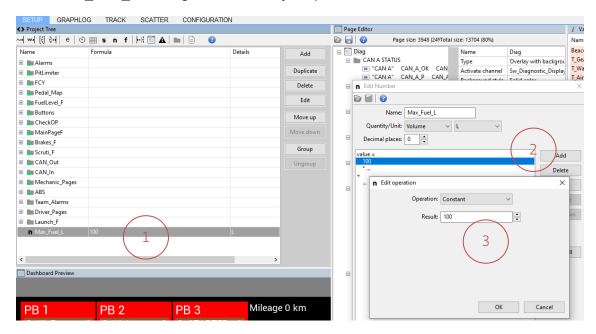




## \*Full function:

The pre-stablished EcuMaster display configuration is fixed to 100L. There are championships where regulations reduce or limit the fuel tank capacity (volume of fuel cell), by adding balls, (e.g. IMSA 72 lts.). If fuel cell capacity have to be reduced, it is possible to modify the value of the function "full" and pre-establish a different value.

**How to modify this value**: Use EcuMaster <u>ADU SW / Project tree</u> and doble click into the to Max Fuel L. Change the value to your preference.



# 6.3. POWERBOX MONITORING DIAGNOSIS

A monitoring tool checks permanently the status of the power boxes of the vehicle. If there is the suspect of a malfunction of any device or function, it's recommended to check the status of the powerbox, it can come by the following causes:

- Powerbox is not connected.
- Powerbox harness issue that causes Powerbox to stay off or malfunctioning CANbus
- Powerbox internal malfunctioning
- CAN communication issue / unstable

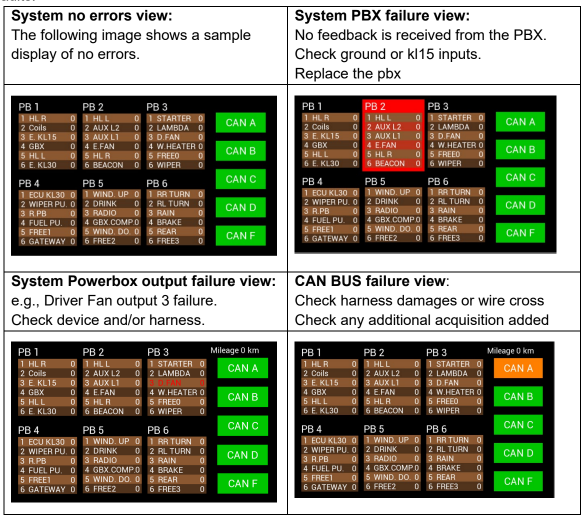
There are 2 ways to check the status of the system, through the **car display** and/or **Wintax data acquisition** system.

1. **Display diagnosis page:** Access by pressing mode button in the keypad for a while. No engine running.



\*This process offers a direct control in the car display and can be used by the mechanics after any reparation or loom disconnection as a check list point.

View of PBX's and CAN BUS diagnosis. Background or letters in red color identify the faults:

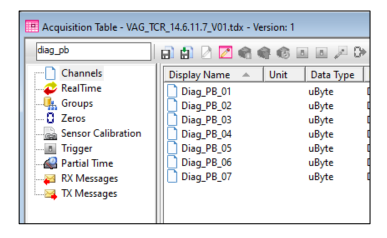


2. **WINTAX data diagnosis**. This procedure is more efficient for the intermittent faults as the system registers the faults at the time it happens.

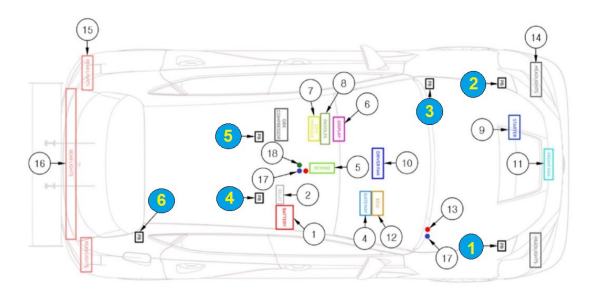
Acquisition table version VAG\_TCR\_14.6.11.7\_V02 includes new channels to log the Powerboxes status.

**Diagnosis**: Powerboxes with normal working will record value "0" on the Diag\_PB logged channels. If any failure appears, the value will change to value "1".



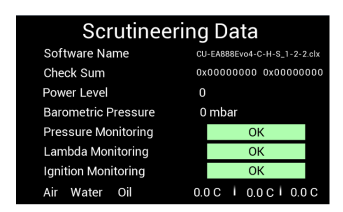


The Blue balls show Powe Boxes allocation in the car with their data acquisition table Diag-PB number:



## 6.4. SCRUTINEERING DATA CHECK

During an official event the team may be asked to show the scrutineering layout in the dashboard for check. This can be done easily by pressing for 2 seconds the mode button of the keypad (bottom right).







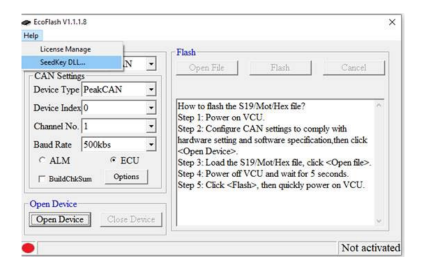
## 7. GATEWAY

Gateway device has the function of router for the different CAN-BUS and LIN-BUS lines and in addition to controlling other series components such as car lights or wiper.

This device does not usually have updates, but sometimes it does. For this reason, access to this component is temporary and through a license when this occurs. Below we explain the procedure to acquire the license and update the GTW SW.

## How to proceed with SW installation on the Gateway.

- 1. Download Ecotron\_Gateway.zip folder from the Projects & Software folder at the Download Area on the Online Platform.
- 2. Uncompress the zip folder. You will find three files inside (EcoFlash\_setup.exe, PG Default.dll and the .mot file that will be flashed)
- 3. Install EcoFlash software on your PC using EcoFlash setup.exe
- 4. The first time EcoFlash is opened, you will need to upload the .dll file. Click on Help > SeedKey DLL and open the PG Default.dll file.

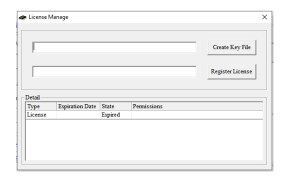


## How to purchase and activate the SW license

- 1. To purchase the EcoFlash license (PC based 1 month), you will need to contact Ecotron (USA) through the following email <a href="mailto:support@ecotron.ai">support@ecotron.ai</a>. The license has a cost (\$) and it will be active for 1 month since the moment it is given, so be sure you can have access to the car to be able to update the gateway. This cost could be updated yearly by Ecotron company.
- 2. Ecotron will request your company data and your Key File.
- 3. You can generate the Key File by going to Help > License Manager > Create Key File. IMPORTANT: provide the Key File of the specific computer you will use for EcoFlash. The licence will only work on that computer.



4. With this information, Ecotron will send you a proforma invoice to be paid and when they receive the payment, they will send you the License file to be registered on the License Manager, by selecting the .lic file after clicking on the Register License button.



## How you can use EcoFlash software to update your gateway:

The process is simple, follow the next steps:

- 1. Connect the PCAN-USB device with the Laptop Tool (CAN Interface).
- 2. Connect the USB connector at the PCAN-USB to any USB port on the laptop and the Deutsch connector from the Laptop Tool to the car.



3. Select the rotary switch on the Laptop Tool at the second position (GATEWAY) and check the Boot switch is not activated.





- 4. Open the EcoFlash software, select Open Device and Open File (select the file .mot sent).
- 5. The car must be completely powered off.
- 6. Click flash on the program.
- 7. Immediately, push the ON button of the car and hold on (keep the finger pushing on the button during the flashing time)
- 8. You will see a progress bar in EcoFlash. (approx. 2 minutes)
- 9. Once it is finished successfully, you can release the ON button and the update process is finished.

## How to setup your car configuration:

If the gateway will work on an **Audi RS3 LMS TCR** or a **CUPRA Leon Competición**, it is not needed to do any other action. It will automatically recognise the car and will adapt by itself.

If the gateway will work on a **CUPRA Leon VZ TCR**, after finishing the flashing process, you have to press together and hold the rain lights and windscreen heater buttons and then click on Main OFF switch (marked in Red colour). Then, the electronics car setup will change.





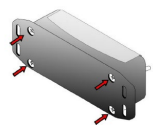
## 8. FIRE EXTINGUISHER

The **Lifeline Zero 275** extinguisher range (UK Patent Application No. GB1813948.5) is homologated to FIA8865-2015 standard.

#### **IMPORTANT:**

- 1. Only use alkaline PP3 batteries to spec 6LR61
- 2. Before every race, check 9v battery of the fire extinguisher electric box is in the maximum capacity.
- 3. Remove the 4 screws at the rear of the Control Box to change the battery





## **Electrical Test**

The Control Box has two modes, Test and Armed. When the vehicle is not on circuit or on stage, set the Control Box to Test mode to prevent accidental activation. It is strongly recommended to test the system as described below before every session. This test will also be performed during scrutineering checks.

To test the integrity of the electrical system:

- Set the Control Box to Test mode by using the switch.
- Press one of the activation switches. The Control Box will then preform its test cycle.
- If the system is correctly wired and the battery condition is good, the Amber LED will illuminate for 5 seconds and then go out.
- If the Amber LED flashes, there is an error in the system:
  - a) 2 flashes = Low/Faulty Battery. The Battery must be replaced.
  - b) 3 flashes = Circuit Fault. Check that the wiring circuit is correct and that there are no breaks in the circuit.



If the system is showing no faults, it can be set to Armed mode using the switch on the Control Box. The Red LED will now flash every 3 seconds. If the LED does not flash, there is a fault in the system and the system will not fire!

## **IMPORTANT:**

Data extinguishers have a caducity of 2 years.

If your fire extinguisher is out of date, contact Lifeline to find your nearest dealers to reseal.

Go to Lifeline address: https://www.lifeline-fire.co.uk/dealers#global-list

9. ABS (optional kit)

Type: ABS Bosch M5 (motorsport)

Kit content and fitting instructions are available at the VAG mts. online platform download area "Optional Kits"

The system is electronically plug and play. When the car detects the ABS unit the display screen and steering wheel function become active.

Short Push to de the ABS button in the steering wheel to activate / deactivate the system. To change between the

11 maps available (12=OFF), click up/down (left ones) & ABS button simultaneously.

(Same procedure used to change the PIT Limiter or FCY speeds)





# 10. RACELOGIC VIDEO CAMERA (optional kit)

We offer to the customers a complete plug & play bundle with the two-camera system ready to receive the main driver's data - throttle, brake, rpm and more.

## VBOX software tools to customize the video layout and analyses driver performance

Fitting instructions are available at the VAG mts. online platform download area "Optional Kits"

All software installation files can be found on the supplied SD card.







## 11. CHANGE INDEX

Version	Date	Change / amendment	Page
V1	11.01.2023	Art. 7: Logging operating values	20 - 23
V1	11.01.2023	Art. 6.1 New brake pads display	37
V2	30/07/2024	Art. 6.1.5 GPS Antenna	34
V2	30/07/2024	6.1l Brake pads display delayed	
V2	30/07/2024	6.2 Display. "full" function adjustment added	36
V2	30/07/2024	6.3 Power boxes diagnosis system. New functions added	38-39
V2	30/07/2024	7.0 Gateway. Article added	40
V2	11.01.2023	Art 8 ABS kit Installation. Information updated	41
V2	30/07/2024	Art. 7 Fire extinguisher, information updated	43
V3	29/08/2024	Art. 5.4 added. Launch engine speed limiter choice Art. 5.5 added. Tyre circumference choice	26 27

