

User Manual

LCU1S

Release 1.00





INDEX

1 – Introduction	3
2 – Available kits, optionals and spare parts	3
3 – Configuring LCU1S	4
4 – How to get the serial number of a connected LCU1S	8
5 – Online view and firmware update	10
6 – Technical specifications and drawings	13



1 – Introduction

LCU1S is the new smaller, lighter and faster AiM Lambda Controller expansion supported by all the last car-bike AiM devices.

Please note: the only systems that does not support LCU1S are MXL, MXL2 and MyChron.

LCU1S allows you to perfectly tune the carburation of the engine as well as to improve the engine performances.

LCU1S uses a Bosch LSU4.9 probe that saves the original calibration for the duration of the sensor life and lasts for more that 100.000 km on a stock car.

2 – Available kits, optionals and spare parts

Available LCU1S kits are:

LCU1S complete kit; part number:

X08LCU1SAC090

- LCU1S
- Bosch LSU 4.9 Lambda probe
- Thread iron ring for installation

LCU1S kit without Lambda probe; part number:

X08LCU1SAC0

- LCU1S

Optionals7 and spare parts:

- | | |
|-------------------------------------|------------------|
| • Bosch LSU 4.9 Lambda probe | X05LSU490 |
| • Thread iron ring for installation | LBS552680 |
| • 50cm AiM CAN cable | V02552690 |
| • 100cm AiM CAN cable | V02552700 |
| • 200cm AiM CAN cable | V02552720 |
| • 400cm AiM CAN cable | V02551070 |

3 – Configuring LCU1S

LCU1S can only be configured using AiM RaceStudio 3 software you can freely download from AiM website at www.aim-sportline.com download software/firmware area.

LCU1S is an expansion that is to be loaded on AiM device configuration so first of all run the software and select the configuration where to load LCUS1S on or create a new one as shown here below. To create a new configuration:

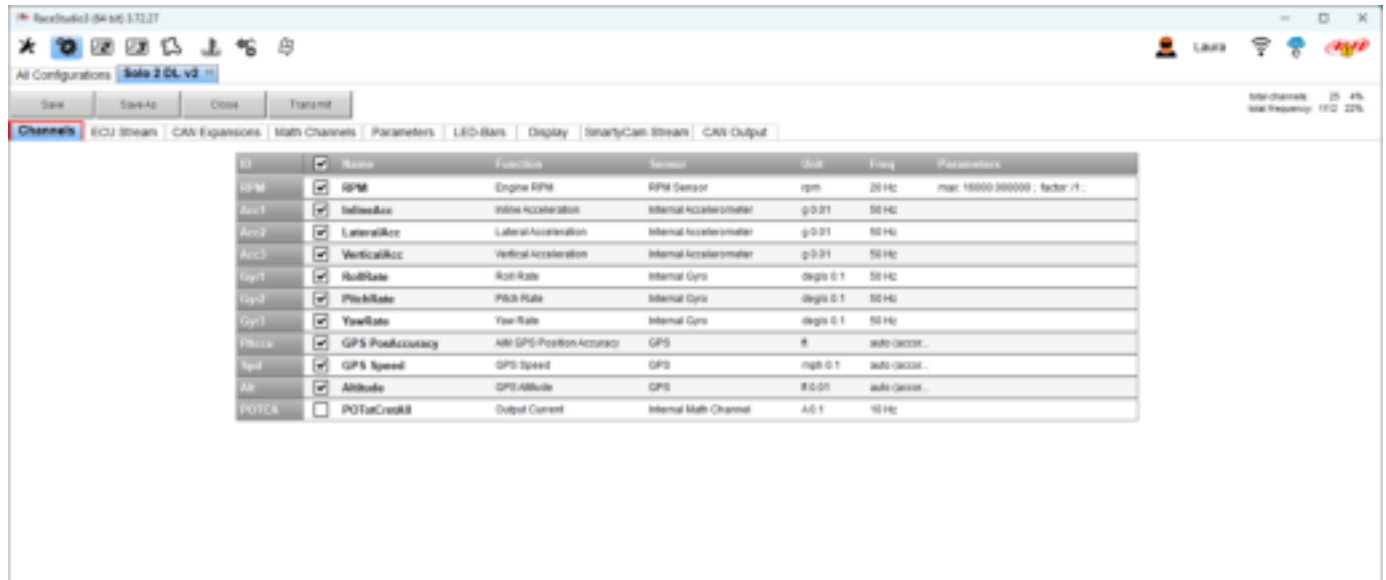
- Press “New Configuration” (1)
- Select the device you are configuring (Solo 2 DL v2 in the example below 2)
- Press “OK” (3)





User Guide

The software enters “Channels” tab.



To load LCU1S activate “CAN Expansions” (1) tab as shown here below and follow these steps:

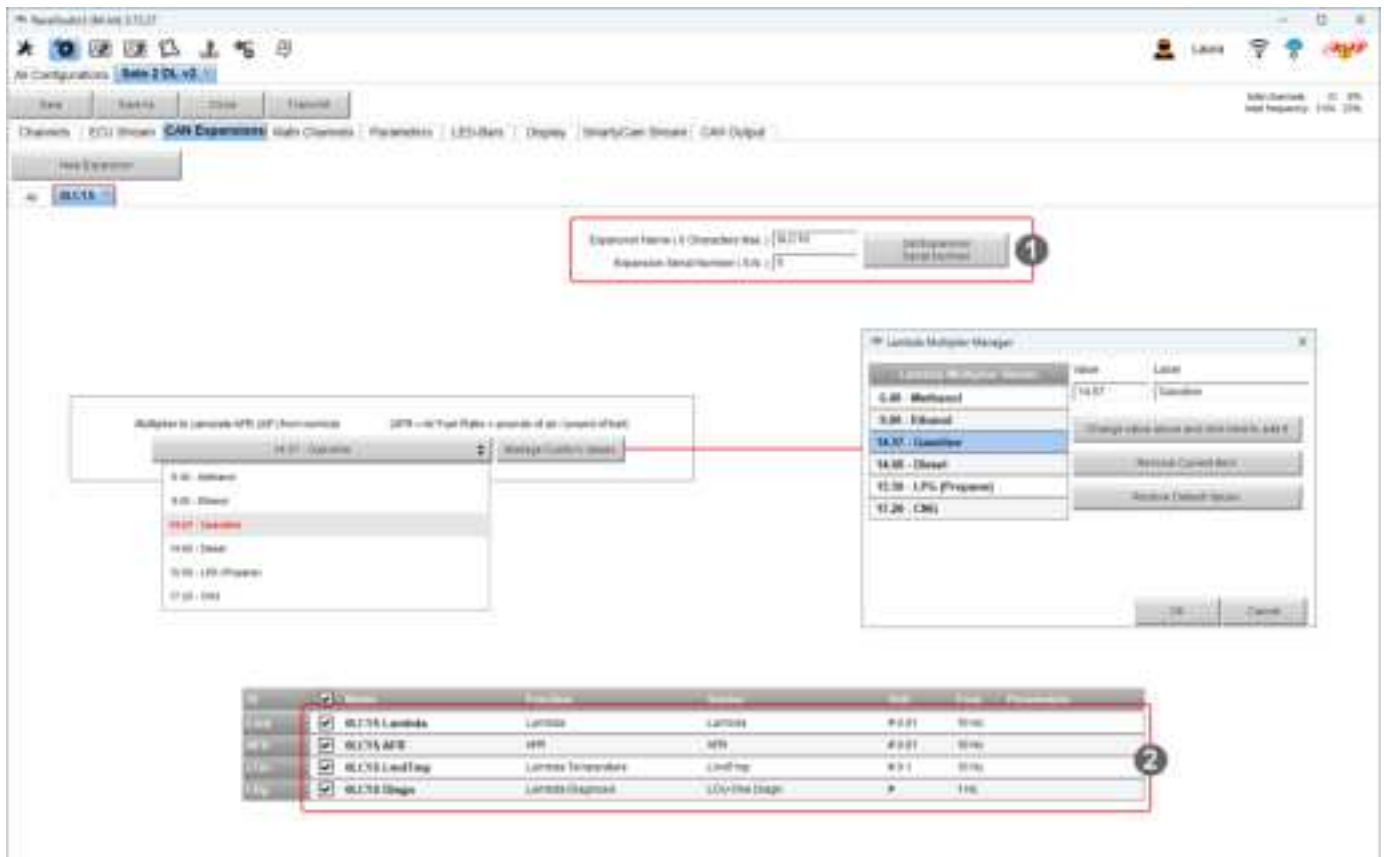
- Press “New Expansion” (2)
- Select LCU1S (3)
- Press “OK” (4)



Once the expansion added, the software enters the related tab (0LC1S). Here it is possible to:

- Get the serial number of LCU1S or fill it in manually (**1**); **please note**: to get the serial number from the connected LCU1S it is necessary to power it and connect the master device LCU1S is connected to your PC via Wi-Fi (or via USB). Please refer to the user manual of each logger to know how to manage Wi-Fi connection;
- select the multiplier to calculate AFR from Lambda value
- manage custom values through the dedicated panel that is prompted clicking the proper button

As far as the channel table (**2**) is concerned, clicking on each channel it is possible to set sampling frequency, Unit of measure and display precision.



The screenshot shows the HIM software interface for the LCU1S expansion. The main workspace displays the 'Expansion Serial Number' field and the 'Get Expansion Serial Number' button, which is highlighted with a red box and the number 1. Below this, there is a 'Lambda Multiplier Manager' dialog box with a list of multipliers. The '14.73 - Lambda' multiplier is selected. At the bottom, a table lists the channels and their configurations, highlighted with a red box and the number 2.

Channel	Unit	Sampling Frequency	Display Precision
0LC1S Lambda	Lambda	1000Hz	4.001
0LC1S AFR	AFR	1000Hz	4.001
0LC1S Load Temp	Lambda Temperature	Load Temp	4.001
0LC1S Stages	Lambda Stages	LCU1S Stages	4.001

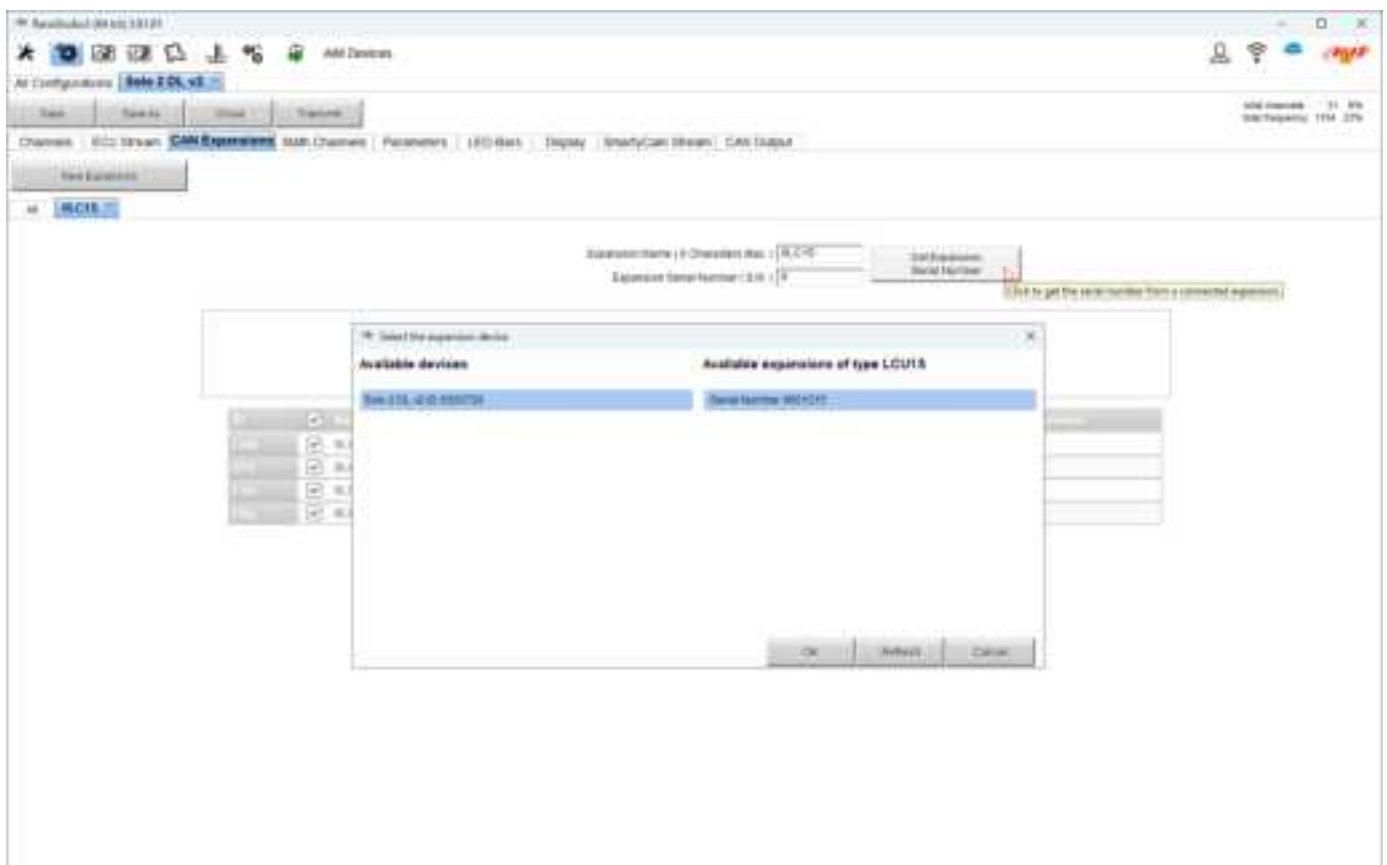
4 – How to get the serial number of a connected LCU1S

To get the serial number of the connected LCU1S ensure that LCU1S is powered and connect the master logger to the PC. To do so:

- click the Wi-Fi icon top right of the software view (or plug the USB cable of the logger in the PC USB port)
- Select the logger to connect via Wi-Fi and press “Connect”.

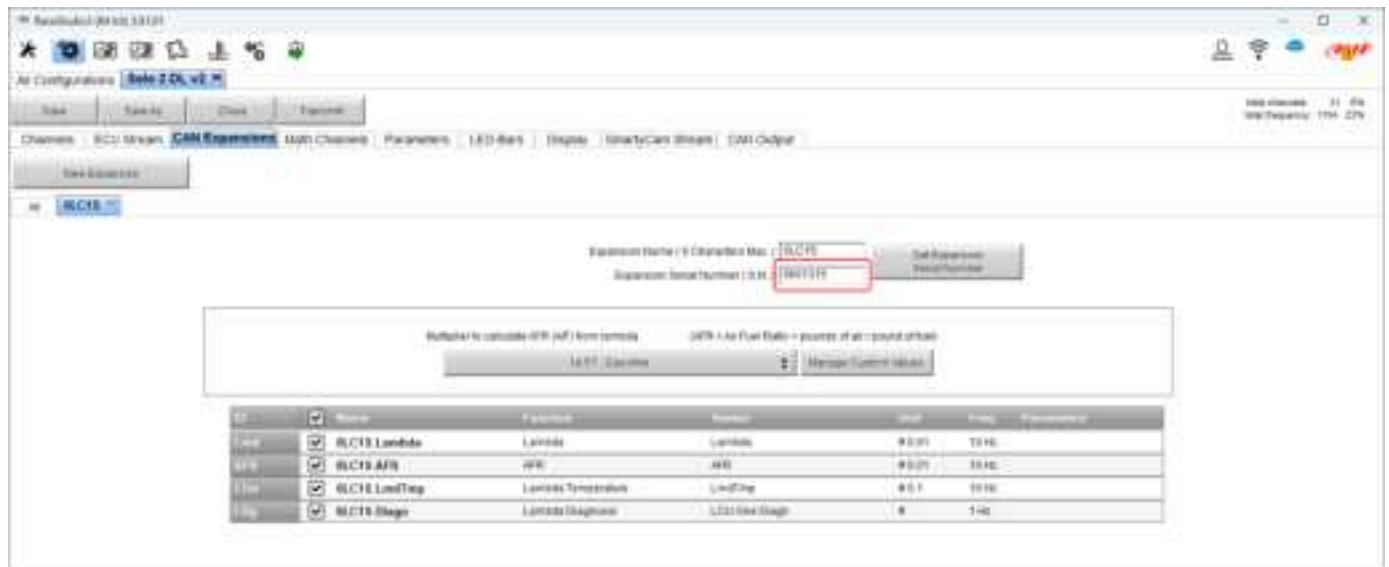


- Once the logger connected press “Get Expansion Serial Number” as shown here below
- A panel is prompted: select the connected expansion to configure and press “OK”





- the software comes back to “CAN Expansions” tab and shows LCU1S Serial number.

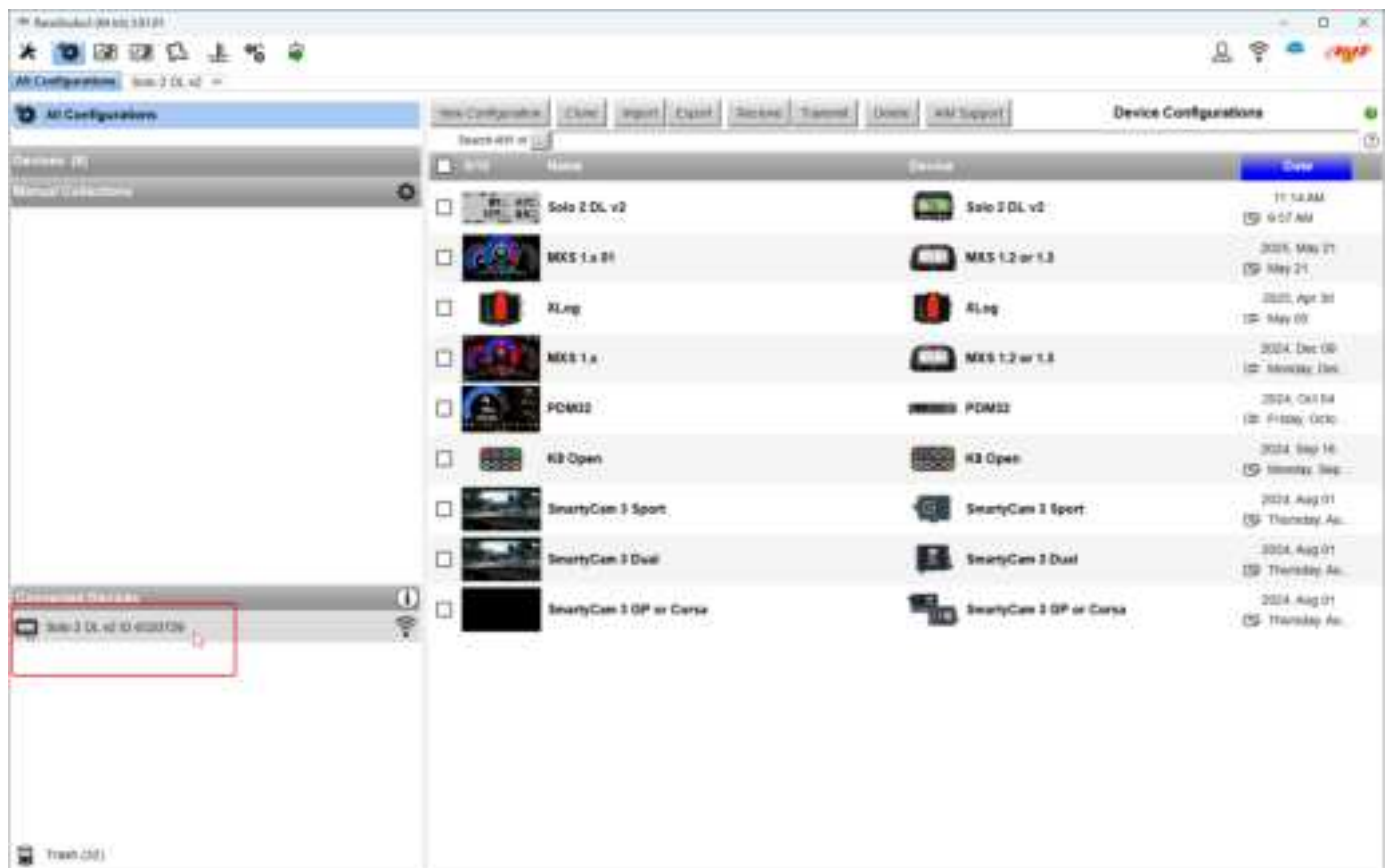


5 – Online view and firmware update

Once LCU1S connected and identified it is suggested to complete, save and transmit the configuration to the logger. This procedure changes according to the logger that is being configured.

Now it is possible to enter online view and check LCU1S values. To do so:

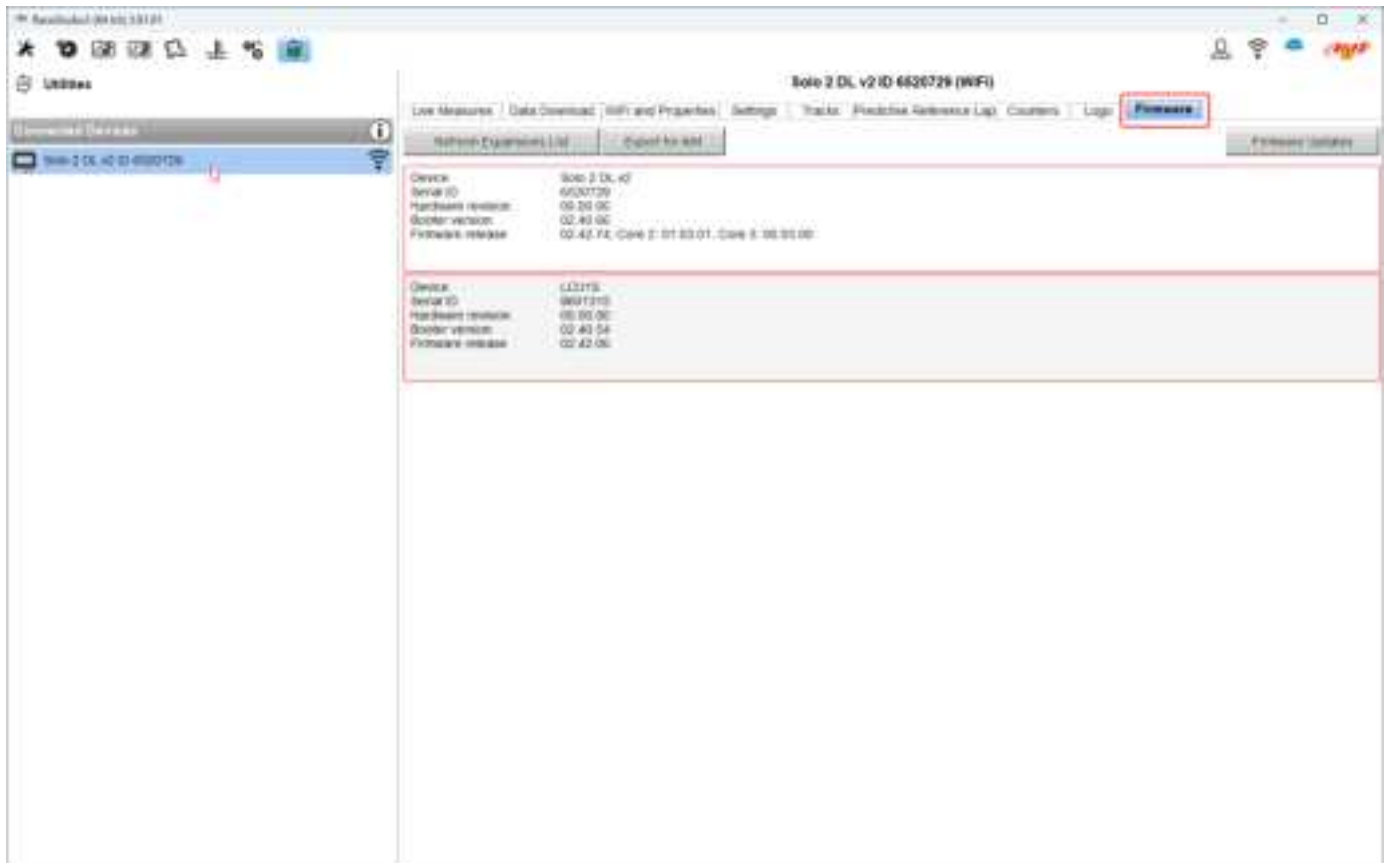
- enter “Configurations” view
- Press the logger you are configuring as shown here below.





The software enters Online view:

- Activate “Firmware” tab
- The view shows the logger and its expansions on the right part of the view as shown below.





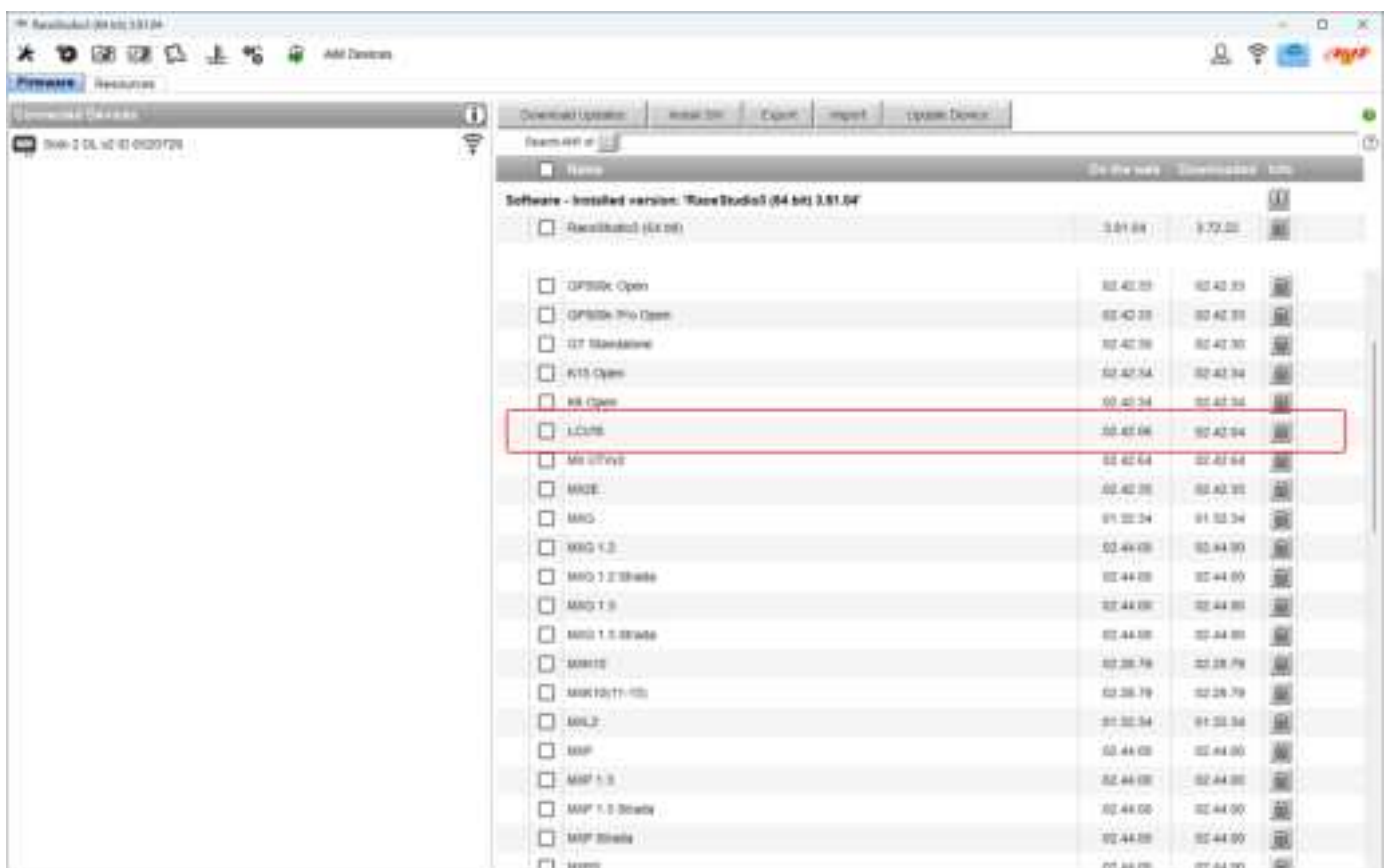
User Guide

To update both logger and expansions firmware:

- click the related button top right of the view



- the software enters firmware update view where it is possible to download and install the firmware as for any AiM device.



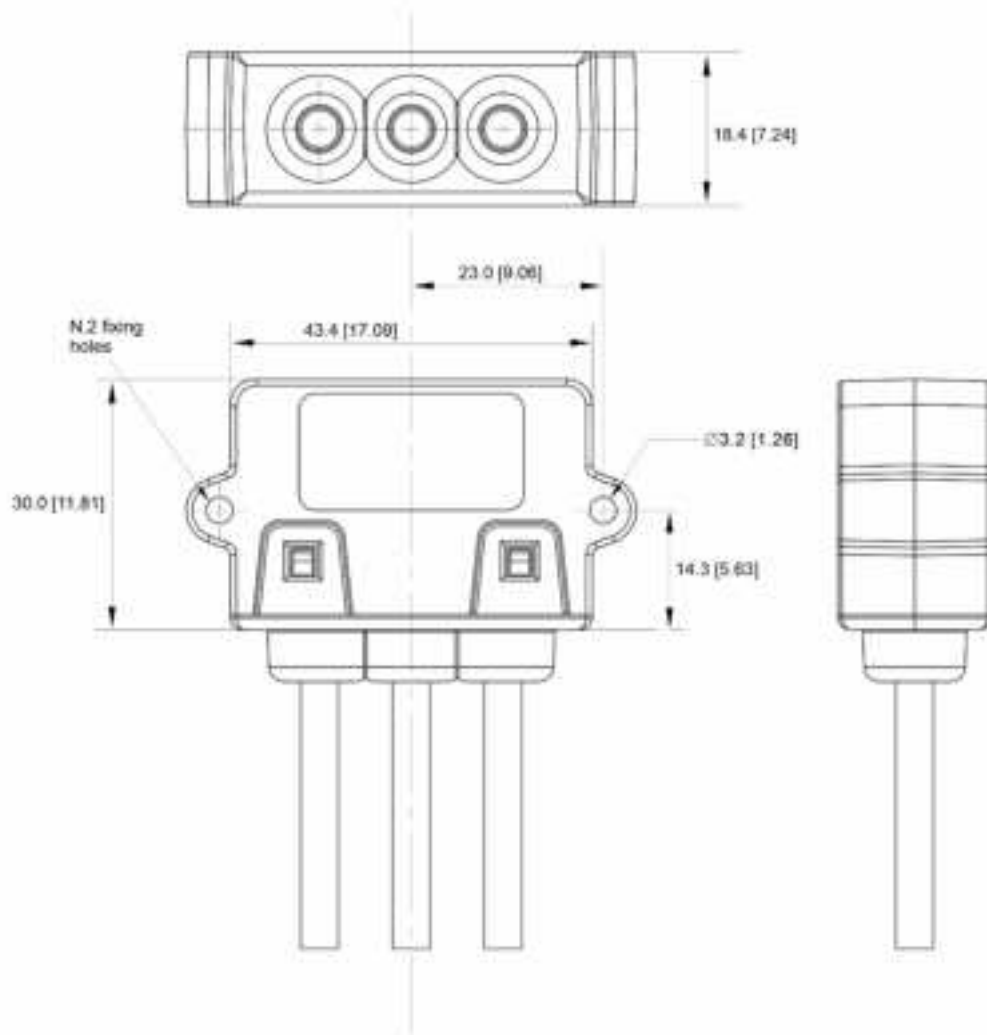


6 – Technical specifications and drawings

LCU1S technical specifications are:

- | | |
|------------------------|---|
| • Sensor compatibility | Bosch LSU4. |
| • Power supply voltage | 9-15V |
| • Power supply current | 50mA ÷ sensor heater typical current 750 mA up to 2A on cold sensor |
| • Reaction time | Less than 10msec |
| • Material | Latigloss 57 |
| • Dimensions | 43.4x30x18.4 mm |
| • Weight | 70g |
| • Waterproof | IP67 |

LCU1S Dimensions in mm [inches]



LCU1S Pinout

