
Project**Lamborghini Gallardo Supertrofeo**

Overview

The Lamborghini Supertrofeo is the fastest one-make series in the world with its stunning 570hp supercar.

2D Datarecording was chosen as a single supplier to equip the car with an additional dashboard, shift lights and logger. All data will be stored for further analysis in a CANMEMORY module. The teams are supplied with a customized CD which makes it a plug and play kit.



Used 2D Datarecording products

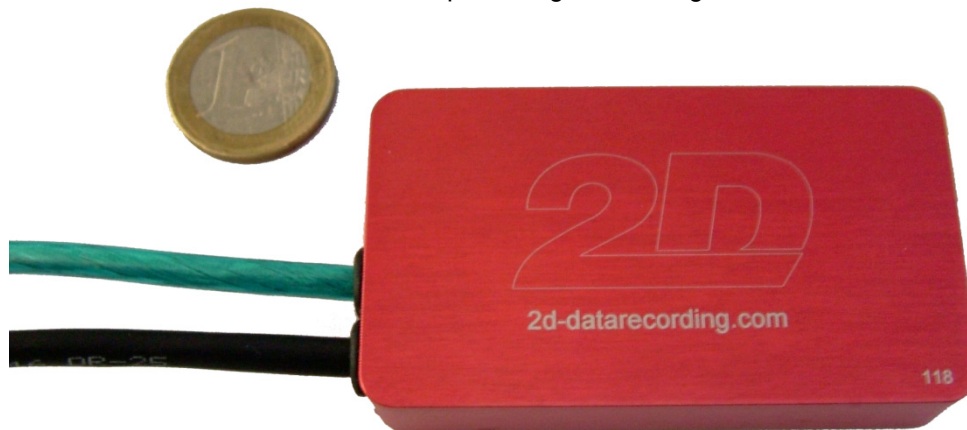
Dashboard

The Lamborghini Supertrofeo uses a customized derivative of the **DI-MDxx-000**. A lasered Lamborghini logo along with the black color give it the appearance of a factory add on. It is connected to the engine CAN bus and shows vital information as Speed, RPM, temperatures and laptimes. The integrated shift lights show the optimum shift RPM.



Logging system

A **LG-CANMEM1C064** is used to log all engine data along with laptime and lateral acceleration. Fuel consumption and steering information are calculated out of CAN data. Analysis of these data is done with the 2D software WinARace with pre configured settings.





Useful links

www.2d-datarecording.com

www.2d-kit-system.com

www.supertrofeo.com

www.lamborghini.com