



EUROPEAN LE MANS SERIES COMMITTEE



TO: Teams Manufacturers
CATEGORY: LMP2 LMP3 LMGTE

DECISION N°: 19-D0008-LMP2-Gibson electronics info

DATE: 20/03/2019 **FROM:** The European Le Mans Series Committee

SUBJECT: Gibson electronics important information

APPLICABLE REGULATION

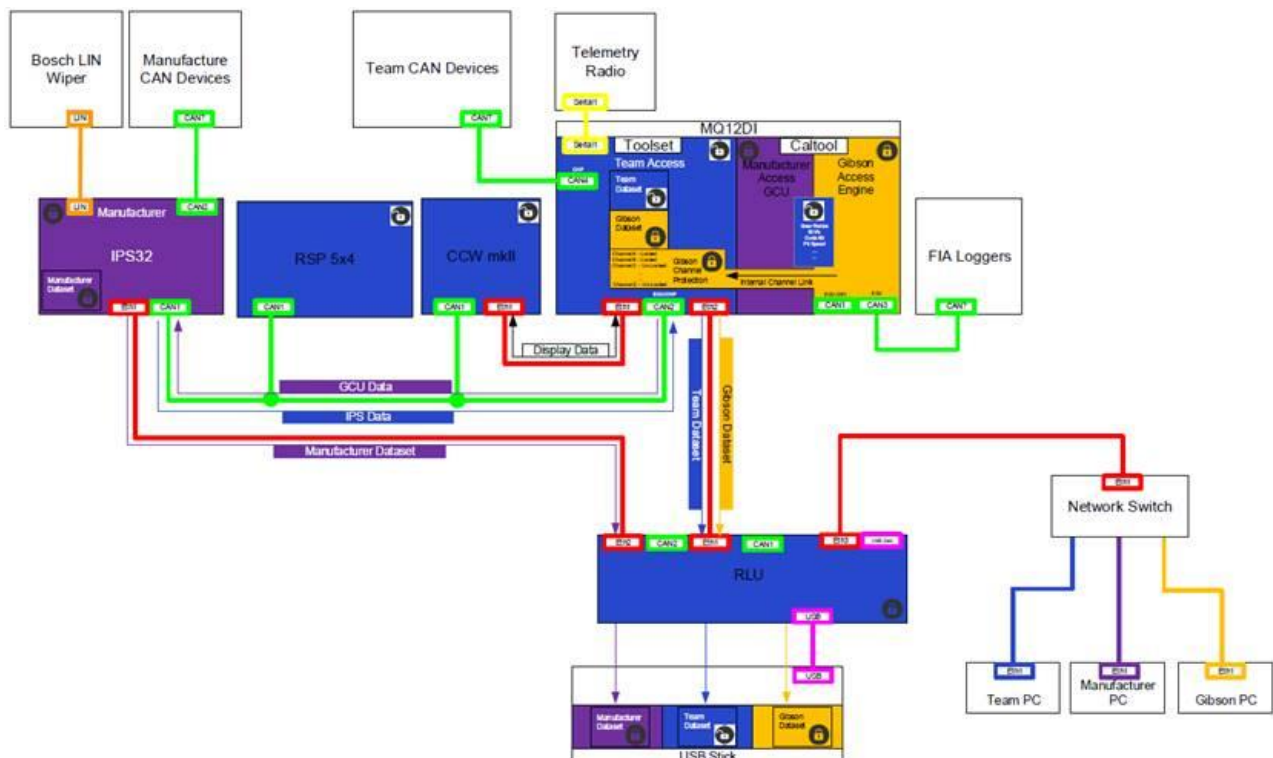
2019 Technical Regulations for LMP2 Prototype Homologated in 2017

DECISION

Softwares:

As a reminder, please find below the responsibility dispatch for the electronics parts in LMP2 2018 (see drawing below):

- All softwares of the common electronic package (MQ12Di, IPS32, CCW mk2, RSP20, RLU) will be checked at each race.
- Only the homologated software versions will be allowed. It is the responsibility of the team to ensure they use the good softwares and that these softwares are compliant.



Any decision taken by the European Le Mans Series Committee is not subject to appeal.



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CalTool dataset naming convention

Reference: **VXXXXGaaYYbbb_ZZcc.cds** (The entire dataset name should always have 19 characters excluding extension (.cds))

- **XXXX** – Version of the ECU code e.g. 12-33 □ 1233
- **aaa** – Gibson version number 00 – 999. Should also be written into parameter “Dataset Version A” in CalTool and then can be seen in channel “Dataset Version A” in the logged data.
- **YY** – Manufacturer’s abbreviation. Da = Dallara, On = Onroak, Or = Oreca, Ri = Riley
- **bbb** – Manufacturer’s version number 000-999. Should also be written into parameter “Dataset Version B” in CalTool and then can be seen in channel “Dataset Version B” in the logged data.
- **ZZ** – Car number 00-99.
- **cc** – Team’s version number 00-99.
- **ZZcc** - Should also be written into parameter “Dataset Version C” in CalTool and then can be seen in channel “Dataset Version C” in the logged data.

Examples:

- “V1233G023Ri011_4301.cds”
- “V1233G021Or011_3101.cds”

Traction Control Parameters:

The following parameters must be setup as:

DUNLOP

- Front wheel diameter A : 677
- Front wheel diameter B : 677

- Rear left wheel diameter A: 699
- Rear left wheel diameter B: 699

- Rear right wheel diameter A: 699
- Rear right wheel diameter B: 699

MICHELIN

- Front wheel diameter A: 679
- Front wheel diameter B: 679

- Rear left wheel diameter A: 706
- Rear left wheel diameter B: 706

- Rear right wheel diameter A: 706
- Rear right wheel diameter B: 706

PERIOD OF VALIDITY/APPLICATION OF THE DECISION

This decision comes into effect:

- with immediate application**
- from:

And is applicable:

- until further notice**
- for the mentioned event(s) only