

**TO:**            Teams       Manufacturers  
**CATEGORY:**    Hypercar    LMP2        LMGTE Pro    LMGTE Am  
**DECISION N°:** WEC\_2021\_D0022\_LMP2\_Gibson\_electronicis  
**DATE:**        06/04/2021                               **FROM:** The WEC Committee  
**SUBJECT:**     Gibson electronics important information

**APPLICABLE REGULATION**

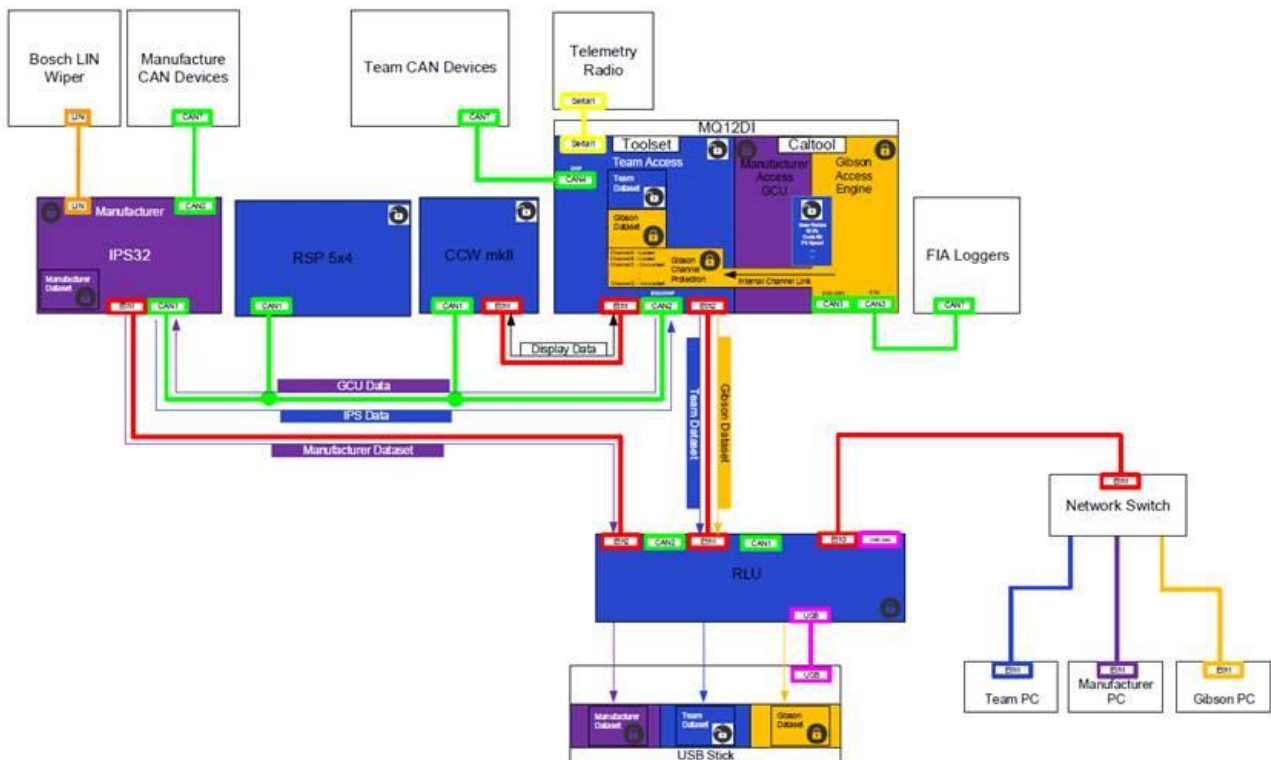
2021 Technical Regulations for LMP2 Prototype Homologated in 2017

**DECISION**

Softwares

As a reminder, please find below the responsibility dispatch for the electronics parts in LMP2 (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.



## CalTool dataset naming convention

Reference: **VXXXXGaaaYYbbb\_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:

### **GOODYEAR**

- 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

## **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 Competition(s) only