

Product Denomination:**T. 2**Product description:

The **T.2** is an innovative, very small, easy to install EOBD device that provide referenced crash data. Data are locally stored in a memory and transferred on demand to a smartphone via Bluetooth. The device is plugged into the car EOBD socket, from which it takes the power supply. It even has a patented locking system to prevent accidental detachment.

Product configuration:

Central Unit and custom (if needed) packaging.

Technical specification:

- ✓ 32bit CPU
- ✓ 3-axis Accelerometer (full scale 24g)
- ✓ High sensitivity GNSS module
- ✓ Bluetooth module 4.0 low energy (2404 – 2480 MHz)
- ✓ Antenna type ceramic antenna chip antenna loop antenna
- ✓ Antenna gain -1.58 dBi
- ✓ 32Mbit Flash memory
- ✓ EOBD standard connector
- ✓ Product size 42 x 23,5 x 19,5 mm
- ✓ Voltage range 12Vdc (9 – 14 Vdc)
- ✓ Homologation ECE-R10 – R&TTE

Best Features

- ✓ Extremely small size
- ✓ Fits almost any vehicle
- ✓ Immediate installation
- ✓ Power supply from OBD port, no battery inside.
- ✓ Low power consumption

Type of application :

Installation in the EOBD port



Type of Use:

T.2 is a simply device to connect at the OBD port to collect information about trip and to transmit to a monitoring center with personal mobile device provided with Bluetooth connection.

Transmission data is possible with specific App