## DEVICE FOR COLLECTING VEHICLE USAGE DATA

Using Bluetooth

- ✓ 6mm thickness, integrates seamlessly into the vehicle
- Plug & Go, Does not require an installer
- Automatic VIN retrieving & analysis
- Equipped with an accelerometer 3 axes
- Compatible with all vehicle brands,
- Multiplexed access to CAN network
- Dataset for retrieving vehicle usage data
- Wakeup on CAN, accelerometer & battery level
- OPEN API with BLE services and MQTT
- Automatic detection of vehicle ignition ON/OFF
- Tow & Cannibalization detection







SDK available

Smarto Technology at the service of MOBILITY

<u>www.caralgo.com</u> 10 Rue Jacques Daguerre 92500 Rueil-Malmaison, France

## **TECHNICAL SPECIFICATIONS**

Features	CARALGO BLE
Main processor	SoC 32-bit MCU, Arm Cortex-M0+, 512KB Flash, 64KB SRAM, 8KB EEPROM, 48MHz, automotive grade
Flash Memory	8 Mbytes
Accelerometer	3-Axis 2g-16g prog 12-bit
Bluetooth	2.4 GHz Bluetooth Low Energy (Bluetooth LE) version 5.0
Security	AES-128 Hardware Accelerator (AESA)
PIN Switching	6-14, 3-8, 1-9
CAN Protocol supported	ISO 15765-4 11 bits, ISO 15765-4 29 bits CAN ISO14269 CAN UDS
CAN Transceiver	NXP TJA1042, automotive grade
Operating temperature	-45° à +85°
Power Supply	5V-18V
Power consumption	15mA, 150μA in Sleep mode
Firmware update	Bluetooth OTA

## **BLUETOOTH SERVICES**

Service	API Name
Device Informations Service	Manufacturing Name Hardware version Firmware version
OneShot Service	CAR VIN Reading CAR Battery Level Get/Set Timestamp Calibration Reading On/Off Led Status
DTC Service	DTC reading
DataSet Service	Set/Get/Clear DataSet Get Index Get CAN Activity
ОТА	Bluetooth Low Energy OTAP



<u>www.caralgo.com</u> 10 Rue Jacques Daguerre 92500 Rueil-Malmaison. France