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