



CAN100 BLE

BLE CANBus and J1708 Adapter

The CAN100 BLE decodes information from vehicles digital buses (CANBus and J1708) for vehicle monitoring. It provides information that indicates the vehicles current state, including vehicle odometer, fuel level, engine speed, engine temperature and state of doors via BLE. These data can be used for correct salary calculations, estimation of vehicle exploitation costs, driving style assessment, etc.



HIGHLIGHTS

- BLE 4.2
- Built-in LED
- Wide operating voltage range 8V to 36V DC
- Automatically matches with the selected vehicle

SPECIFICATIONS

Dimensions	69 × 48 × 18mm 2.72"(L) × 1.89"(W) × 0.71"(H)
Power Supply Voltage	8V~36V DC
Operating Temperature	-40°C~+80°C
Current Consumption	4.93mA(operating mode @12V) 2.3mA(operating mode @24V) <1mA(sleep mode)
LED Indicator	Indicates recognition of vehicle successfully and data reading status