

## CanBus interface: XT-CAN 869

Entry-level solution suitable for most of the cars



## **General description:**

**XT-CAN 869** interface is able to detect main signals available on cars Can line and to translate them to signals that can be managed through GPS tracker physical inputs, reducing installation cost. Available signals are: Ignition key (+15), System status, Doors/Back door and Intrusion alert.

By special selectors is possible to self-set the car, without interfacing through any software.

This solution is particularly convenient, cheap and suitable for entry-level security services on most of the cars.

## Package list:

- CanBus interface
- Dedicated cable for X-0 vehicle tracker quick connection

## **Specifications:**

- Size: 79 x 30 x 20mm. Weight: 15gr
- Power source: DC 9-30V
- Operating temperature: from -40°C to 85°C
- Power consumption: in "operating mode" <1,5mA @ DC
- Car protocol self-setting (without any software interfacing)
- "Can Bus" and "K-Line" management for most of the cars
- Suitable for X-0 vehicle tracker



All information are subjected to change without notice