

Item no.: CAN-CONTDTC1

## CAN CONTROL + DTC - CAN-CONTROL adapter with DTC read function

from **96,79 EUR**

Item no.: CAN-CONTDTC1  
 shipping weight: 0.10 kg  
 Manufacturer: Teltonika



### Product Description

CAN-CONTDTC1 - CAN-CONTROL adapter with DTC reading function  
 Teltonika CAN-CONTROL is the newest member of the CAN Solutions family. It enables remote control of doors and windows, which is ideal for car sharing and mobility solutions for rental cars, car sharing providers and corporate fleet management providers. CAN-CONTROL can not only read important CAN parameters such as fuel level, odometer, chassis number, fuel consumption, but also engine RRM, engine temperature or handbrake status. This allows you to effectively identify areas for improvement in your vehicle operation to reduce costs and minimise environmental impact. CAN-CONTROL + DTC option  
 With the optional CAN-CONTROL+DTC hardware, you can read diagnostic trouble codes from the vehicle ECU and react quickly in the event of a malfunction. It is becoming increasingly common to offer a comprehensive fleet management service. With this solution, you can provide your customers with timely information about the condition of their fleet. Fault prevention means added value.  
 Scope of delivery- CAN-CONTDTC1 adapter- Power cable (for FMB1YX, FM36YX, FMU1XY, FMC1XY and FMM1XY devices)- Supported by: FMB1YX, FM36YX, FMB640, FMM640, FMC640, FMU1XY, FMC1XY, FMM1XY series- Input voltage range: 9 - 16 V DC- Power consumption: At 12 V <23.6 mA (standby); At 12 V <23.5 mA (operation)- Operating temperature range: -40°C - +85°C- Operating humidity: Max. 85% non-condensing- LED indicator: 1x status LED- Features\*: Central locking; window locking; light control; boot release; door status; locking status; handbrake status; light status; vehicle range; vehicle distance travelled; total fuel consumption; fuel level (dashboard); engine speed (rpm); vehicle speed- For electric cars: Battery status; charging status; charging cable status; vehicle range on battery; DTC reading- Dimensions: 51 x 36 x 16 mm (L x W x H)  
 Data and control functions are available depending on the equipment, model, type and year of production of the vehicle.

### Specifications

Scan this QR code to view the product  
 All details, up-to-date prices and availability

