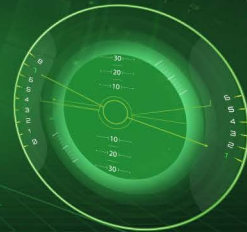




CANBus

Package DT435C

Most Economical and
Safe Drive Management



#beyondtheroad

Remote
**Fast and Practical
Control**

Instant CANBus
**Monitoring and
Analysis**

CANBus Package can monitor your vehicle's **position, speed, idle, fuel consumption, critical information such as fuel level and engine speed** from the vehicle's on-board computer and presents it to you.

You can **control your vehicle in the most economical and safe way.** Advanced bluetooth technology, 4G support, dual CANBus connectivity and with support for multiple digital inputs and outputs, you can **connect more accessories.**

You can also use CANBus Package DT435C with vehicle sharing and corporate vehicle pool management **MOBIRIDE applications in harmony.**

CANBus Package DT435C

Features that Make a Difference

Equipped with new-generation CANBus Package technology, the advanced service package provides instant vehicle information.

The CANBus Package from the vehicle to the cable cutting in DT435C offers installation without the need.

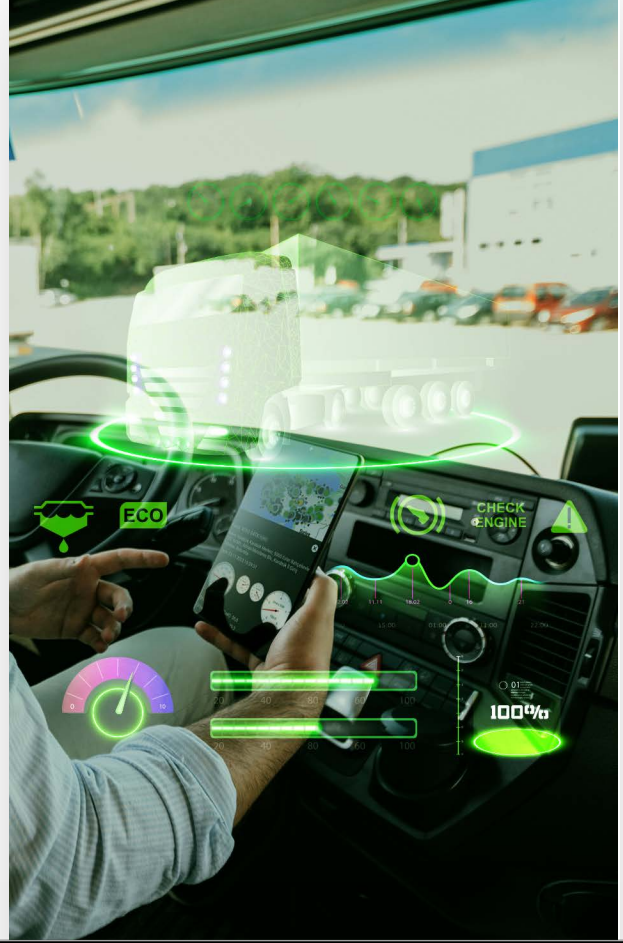
The CAN Click feature is available.

This technology is compatible with more than 800 brands and models, capable of automatic calibration according to the vehicle model, and available for supported makes and models. Vehicle fault codes can be retrieved.

The vehicle is equipped with over 35 different sensors and indicators that can simultaneously provide information and generate reports.

The CANBus Package DT435C does not impact the on-board systems. The system can provide detailed data sets on seat belts, handbrake, headlights, doors, and other information for both the driver and the passengers. The device is battery-powered and continues to send information even when disassembled, allowing for seamless analysis and reporting.

The device is battery-powered. Even if disassembled, it continues to send information, enabling seamless analysis and reporting.



Vehicle Last State

Status Request

Plate

34MBL206

Speed

40.3 km/h

Total Distance

75,737.5 km

Status

-

Operation Mode

Normal

Address

Istanbul, Kartal, Soğanlık Yeni, Soğanlık...

Latitude

40.911423

Longitude

29.196623

General

Phone

+905377239063

Activation Time

04.10.2023 16:43:11

Canbus

Last State

Last Canbus Time

01.11.2024 18:00

Speed

65.0 km/h

Total Work Time

921 h

Total Distance

75,737.0 km

Engine Rpm

2,604.0 rpm

Engine Coolant Temperature

94.0 degrees

Fuel Level

72.0 %

Last 100 km values

Working Time

4.86 h

Average Speed

27 km/h

Average Engine Rpm

1,354 rpm

Average Fuel Consumption

10.2 lt

Daily Activity Summary

Work Start Time

07:40:28

Moving Time

1 Hour 5 Minute

Idle Time

12 Minute

Working Time

1 Hour 18 Minute

Stopped Time

8 Hour 40 Minute

Distance

40.7 km

Violation Count

8

Out of Working Hours Stopped Time

14 Hour

11%Moving

2%Idle

87%Stopped

Galatasaray
ECANESİ

1. Çeşme Yolu

1. Çeşme Yolu

Meclisiyeköy Yolu Caddesi

D-100

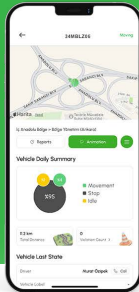
1. Çeşme Yolu

1. Çeşme Yolu

Meclis Caddesi

Bayraklı C

Dimensions	: 94 × 58,5 × 21 mm
Weight	: 74 g.
Operating Voltage	: 8-32 VDC
Operating Temperature	: -30 °C ~ +70 °C
Certificates	: CE, E-Mark



CANBus Package DT435C

The Data It Offers You:

- ✓ Total KM
- ✓ Tank Fuel Level
- ✓ Engine Temperature
- ✓ Engine Speed
- ✓ Total and Average Fuel Consumption
- ✓ Status of Brake Pedal
- ✓ Vehicle Speed
- ✓ Total Working Hours
- ✓ Idling and Driving Fuel Consumption
- ✓ Oil Temperature
- ✓ Fuel End Range
- ✓ Instant Fuel Consumption
- ✓ Axle Weight
- ✓ Central Lock Indicator
- ✓ Door and Tailgate Conditions (On/Off)
- ✓ Parking Brake Indicator
- ✓ Parking Lamp Indicator
- ✓ Low Beam Indicator
- ✓ High Beam Indicator
- ✓ Front Fog Lights Indicator
- ✓ Rear Fog Lights Indicator
- ✓ Hazard Flasher Indicator
- ✓ Cruise Control Indicator
- ✓ Seat Belt Indicator
- ✓ Brake Pedal Indicator
- ✓ Reverse Gear Indicator
- ✓ Air Conditioner Operation Indicator
- ✓ Low Fuel Level Indicator
- ✓ Clutch Pedal Indicator

