

ALL-CAN300 DATA SHEET

♥FleetMotus

ALL-CAN300

ADVANCED CAN ADAPTER

Part Number: 17-2093

Key Features

The ALL-CAN300 is a device designed for acquiring data from a variety of vehicles, including special transport, agricultural and construction equipment, light vehicles, vans, trucks, and buses. It allows for easy access to a range of basic and advanced parameters from the vehicle's on-board computer. These parameters can include:

- · Door status
- AdBlue level (for vehicles with selective catalytic reduction systems)
- Oil pressure/level
- · Engine lifetime
- · Airbag status

This device can capture up to 100 parameters, which provides detailed information on the vehicle's performance and condition, useful for maintenance, monitoring, and optimising vehicle operations.





Specification

FleetMotus ALL-CAN300 Part Number: 17-2093	
Supported by	Magna, Medius
Input Voltage Range	9 - 63.5 V DC
Power Consumption	At 12V < 0.4 mA (standby)
	At 12V < 10.6 mA (working)
	At 24V < 0.33 mA (standby)
	At 24V < 11.5 mA (working)
Operating Temperature	-40°C to +85°C
Operating Humidity	Max 85% non-condensing
LED Indication	1 status LED light
Features*	Total fuel consumption, Door status
	Fuel level (dashboard), Vehicle mileage
	Engine speed (RPM), Vehicle speed
	Oil pressure/level status, CNG level
	Acceleration position, VIN number
	Engine temperature, Lights Status
	Accelerator pedal position, Webasto
	Total CNG consumption, Simple Tacho
	Engine is working on CNG and more
Dimensions	41 x 33 x 14.5 mm (L x W x H)
Weight	55g

^{*}Number of parameters depends on vehicle model, year and equipment

Dimensions

