

ALL-CAN300

ADVANCED CAN ADAPTER FOR SPECIAL TRANSPORT

ALL-CAN300 is designed to acquire data from special transport, agriculture and construction transport, light vehicles, vans, trucks and buses. With ALL-CAN300 you can easily get basic and additional 100 parameters from on-board computer such as door status, AdBlue level, Oil pressure/level, engine lifetime, airbag.



CAN data reading from trucks



CAN data reading from light vehicles



CAN data reading from agriculture transport



CAN data reading from buses and coaches



CAN data reading from special transport



Advanced solution which reads more than 100 parameters



USE CASES



LIGHT VEHICLES



HEAVY DUTY TRANSPORT



AGRICULTURE TRANSPORT



CONSTRUCTION AND MINING



PREDICTIVE MAINTENANCE


Technical data

Supported by	FMB1YX, FMU1YX, FMC1YX, FMM1YX, FM36YX, FM63YX, FMB64X, FMC64X, FMM64X series
Input voltage range	9 - 63.5 V DC
Power consumption	At 12 V < 0.4 mA (Standby) At 12 V < 23.5 mA (Working) At 24 V < 0.33 mA (Standby) At 24 V < 11.5 mA (Working)
Operating temperature range	-40°C to +85°C
Operating humidity	Max 85 % non-condensing
LED indication	1 status LED light
Features*	<ul style="list-style-type: none"> Total fuel consumption Fuel level (Dashboard) Vehicle mileage Door status Engine speed (RPM) Oil pressure/level status Acceleration position Engine temperature Vehicle speed Accelerator pedal position VIN number Lights status CNG level Total CNG consumption Engine is working on CNG status AdBlue level (Dashboard) Webasto Simple Tacho Seat belt status Check engine And more...
	*Number of parameters depends on vehicle model, year and equipment.
Dimensions	41 x 33 x 14.5 mm
Weight	55 g