

LV-CAN200

CAN ADAPTER FOR LIGHT VEHICLES

LV-CAN200 is designed to acquire data from light vehicles, vans, trucks, buses. With LV-CAN200 you can easily get basic parameters such as mileage, fuel level, fuel consumption, RPM, coolant temperature from on-board computer.



USE CASES



VEHICLES





Main socket
IV-CAN200 10: CAN2 H IV-CAN200 7 IV-CAN200 7 IV-CAN200 7 IV-CAN200 10: CAN2 H IV-CAN200

Switch Status LED



Technical data

Supported by	FMB1YX, FMU1YX, FMC1YX, FMM1YX, FM36YX, FM6300, FMB640, FMM640, FMC640
Input voltage range	9 - 63 V DC
Power consumption	At 12V < 0.4 mA (Standby)
	At 12V < 10.6 mA (Working)
Operating temperature range	-40°C to +85°C
Operating humidity	Max 85 % non-condensing
LED indication	1 status LED light
Supported vehicle features*	Total fuel consumption
	Fuel level (Dashboard)
	Vehicle mileage
	Door status
	Engine speed (RPM)
	Engine temperature
	Vehicle speed
	Accelerator pedal position
	CNG level
	Total CNG consumption
	Engine is working on CNG
	*Number of parameters depends on vehicle model, year and equipment.
Dimensions	41 x 33 x 14.5 mm
Weight	55 g

