

Contactless reader Crocodile Safe receiving of vehicle operation data

Contactless data reader Crocodile allows to read the data about vehicle operation without any interruption into the vehicle electronical systems integrity.

Crocodile is used in GPS/GLONASS vehicle monitoring systems for getting information on:

- fuel consumption;
- engine operation modes;
- sensors state;
- vehicle diagnostics errors;
- other data transmitted via serial buses.

Safe CAN bus data reading



CANCrocodile



trucks

tractors



1708Crocodile



Safe J1708 bus data reading

US manufactured trucks

other vehicles with CAN bus

VOLVO vehicles

John Deere tractors







other vehicles with J1708 bus

NozzleCrocodile



Petrol and gas consumption monitoring

cars

pick-ups

minibuses







other vehicles with injection engine



reads signals via insulation of wires;



light indication modes;



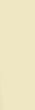
no need to preconfigure;



onboard supply power;



easy to install and operate.





crocodile





Connection cable length, m:

L0.7 - 0.7 m (basic version)

Output interface: CAN - CAN 2.0B 1708 - SAE J1708 Nozzle - pulse

Supply voltage, V:

U5 - 5 V U12/24 - 12/24 V (basic version) Wire end type:

L2 - 2 m

CW - isolated wires with bare end

CC - clamped contacts

CS - connector

