

# DIAGNOSTIC SYSTEM



Device that enables effective management of the diagnosis of the electronic control units (ECU) installed in engines. Based on S.O. Linux and with QT development environment, it allows easy customization with customer proprietary applications and protocols. Furthermore, the software's backward compatibility means that they can operate not only in the most modern systems but also in less advanced and obsolete engines. Communication is via standard protocols, CAN or ISO K/L.

## **TECHNICAL FEATURES**

## **HARDWARE**

- Microprocessor: Cortex A5
- RAM: 128 Mb DDR2
- Memory: 8 Gb eMMc

#### **PC CONNECTRION**

- USB Type B
- Ethernet 10/100 Mb

#### **VEHICLE CONNECTION**

- Serial ISO K/L
- O CAN-FD

#### **DIMENSIONS AND SPECIFICATIONS**

Power: 5-12 Vcc

Weight: 265 g

Dimensions: 175x70x35 mm

# **USER INTERFACE**

- 1 LED power supply
- 1 LED pc communication
- 1 LED communication with the vehicle

