



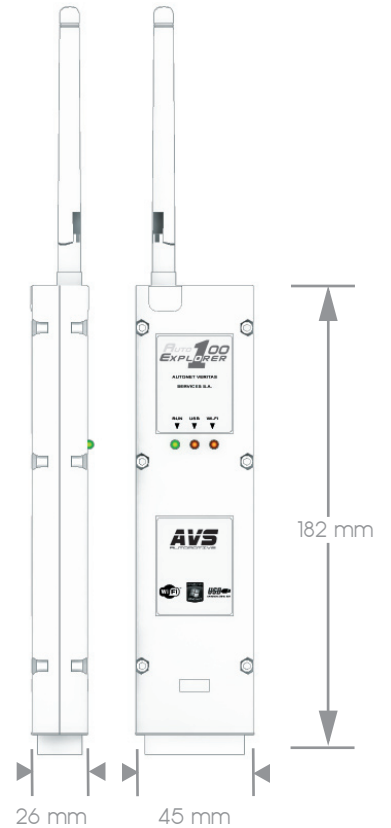
- Very Fast Diagnosis: Communication just requires some seconds to be carried out – no need for struggling through endless menus.
- Up to Date Vehicle Database: Strict database that preserves each manufacturer's terminology.
- Smart Automatic Detection of ECUs: Just click Auto Detect, and AutoExplorer searches the vast database of compatible units.
- One-Click operation – Many specialized functions (recoding, adaptations, basic settings) now accessible with one click. No more manual entry of data in appropriate channels, AutoExplorer does it for you.
- Powerful Built-In Graphical Analysis
- Constant Updates – Keep the AutoExplorer software updated easily online.
- Optimized combination of hardware and software for rapid troubleshooting, qualified repair and high time savings
- Interface communication compatibility: CAN 15765/4, SAE J2411, ISO 9141/2, ISO 14230/4, VPW, PWM
- PC/Lan connection: WiFi 802.11b/g/n, USB
- Software-controlled communication pin selection via the application.
- Automatic Channel Switching (exclusively presented at Automechanika 2002).

AUTO 100 EXPLORER

Dimensions:
Consumption:
PC Connectivity:
Interface:

(45x26x182) mm
300 mA typ
Wireless 802.11b/g, USB2.0
ISO CAN-15765-4,
SAE J2411 single wire CAN
ISO-9141-2, ISO-14230-4

- ABS/ESP
- Airbag (SRS)
- Parking Assistance
- Anti-Theft Alarm System
- Radio/Audio System
- Service Reset
- Body Computer
- Central Locking
- Climate Control
- Engine Management
- Automatic Transmission
- Instruments
- Information Display
- Steering Wheel Elecs.
- Remote Control
- Electric Parking Brake
- Powertrain Electronics
- Fuel Pump Control
- Start/Stop System
- Sunroof Electronics
- Comfort/Convenience System
- Interior Electronics
- Diesel Additive
- Steering Angle
- Setup/Suspension Control
- Headlights Control
- Doors Control
- Seat Control
- Traction Control
- Other Electronics
- Ignition Switch Control
- 4WD Electronics
- Gearbox Electronics
- Central Electronics
- Trunk Electronics
- Clutch Electronics
- Shift Lever Electronics
- Various Engine Electronics
- Wheels Electronics
- Suspension Electronics
- Immobilizer
- Network Gateway Control
- Telematics Unit
- Tilt/Siren Unit
- Navigator/GPS
- Pre-Fuel Pump
- Rain/Light Sensor
- Level Adjustment
- Seats/Mirrors Adjustment
- CAN/VAN Networks
- Battery Management
- Power Steering/Electric Steering

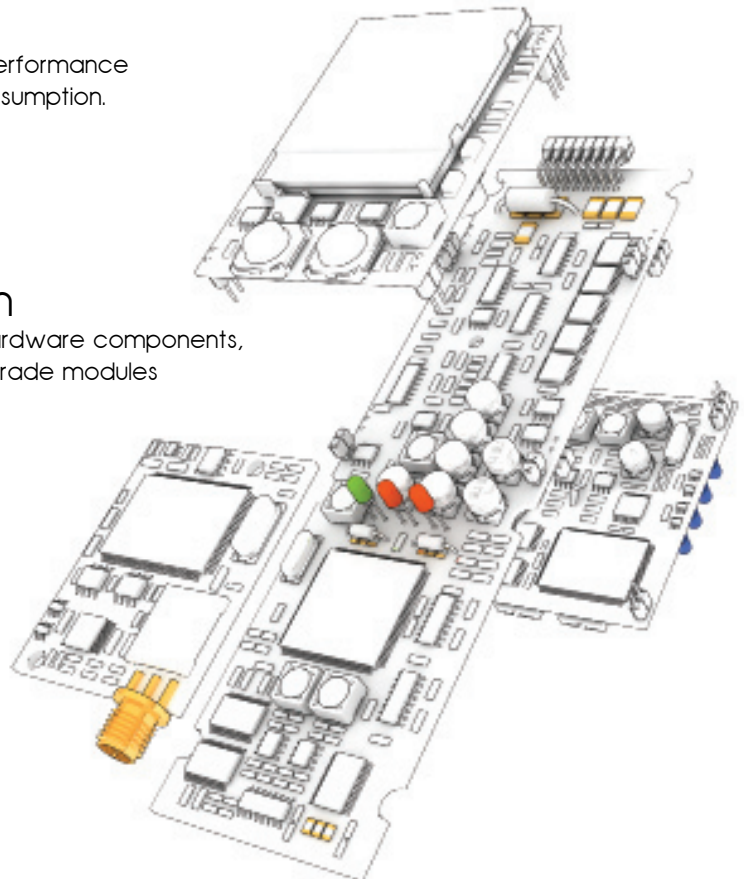


ARM®

Powered by the RISC architecture ARM™ processor family, it is specialized in high performance real-time processing, with low power consumption.

Modular design

Permits easy access to hardware components, for service and future upgrade modules



Integrated wireless interface with detachable antenna uses WiFi technologies (802.11b/g/n) to provide secure, reliable, fast wireless connectivity. It integrates seamlessly with your existing WiFi networks

Software Compatibility

