



0.00 EUR incl. 19% VAT, plus shipping

Specifications

- Dimensions: 62 x 45 x 24mm
- 16-pin OBD-II Standard Socket port
- Works on all OBD-II Compliant Vehicles
- Compatible with the EOBD and OBD-II standards
- Read and Clear Engine Fault Codes
- Supports OBD-II Modes 1 to 9 and EOBD Modes 1 to 99
- Supports OBD-II and EOBD Modes extended modes (e.g. ISO 14229 and ISO 14230)
- Read and Display Live Engine Data
- Multi Protocol Interface
- Supports OBD-II standard ISO9141
- Supports OBD-II standard KWP2000
- Supports vehicle (VW / Audi) protocol KW1281
- Supports OBD-II standard SAE J1850 VPWM and PWM
- Supports OBD-II standard CAN Bus
- Supports customised CAN Bus up to 1 M Bit / sec and extended addressing
- Supports J1939
- Supports Subaru SSM (4800) protocol
- Supports OBD multiple responses from multiple ECUs
- USB 2.0 Mini-B Connector
- USB drivers supplied for Windows PC (Windows 7, Windows Vista, Windows 2000)
- External power: 8.0 to 32.0 volts provided by vehicle battery via OBD-II socket

Exclusive Features

- Extended command set so that OBDUSB can perform enhanced diagnostics not possible with simple ELM based scan tools. However, OBDUSB is compatible with the legacy ELM327 command set which means you can also run ELM based applications with the OBDUSB device.
- Upgradeable firmware. Updates available to add new features to the already stable and well proven OBDUSB core firmware. Keeping your OBDUSB adapter up to date and protecting your investment.
- Battery saving technology which prevents the OBDUSB from keeping the vehicle ECU systems awake for longer than is really needed. Regular battery checks should be carried out if you leave any device permanently connected to your vehicle.
- Super advanced multi-protocol auto-detect processes. Further custom protocol support also available. OBDUSB connects to more OBD-II and pre-OBDII vehicles than any other scan tool adapter on the market in this class.
- Stable connection to all supported vehicles
- Large and reliable enhanced protocol memory buffer. Faultless and error free data acquisition guaranteed from OBDUSB