

V-CHECKER V202 VAG CAN-BUS MINI SCANNER



Specification

Working voltage: 8-20V
Working current: 70mA
Working power: 0.9W
Package: Canvas bag
Dimension: 156mm * 37mm * 195mm
Weight: 0.32Kg

Description

V Checker v202 Introduction

V Checker v202 is a powerful, affordable handy scanner designed for all VW, AUDI, SKODA, and SEAT vehicles without CAN-BUS. It is small in size, robust in design, competitive in price and easy to use. With only 10% of the cost of a large special tool, it can nearly do the same work as that of a VAG1551/1552, VAS5053, or VAG-COM interface plus software. This is a stand alone unit; it does not need a laptop computer to operate.

V Checker v202 Features

- Low price: the price is only about 10% of that for a large special tool
- Powerful functions: it can nearly do the same work as that of a VAG1551/1552, VAS5053, or VAG-COM interface plus computer
- Powered via diagnostic connector, no additional power is needed
- Hand held too, no computer is needed
- High reliable and accurate
- With large LCD display: the trouble code description will be displayed directly on the screen, no need for search it in the user's manual
- With extension cable, comfortable for operation
- With live data or data stream function
- With large DTC database

V Checker v202 Functions

- Control Unit Information
- Read Fault Codes
- Measuring Blocks
- Clear Fault Codes
- Basic Setting
- Adaptation
- Independent Channel Value
- Output Tests
- Coding Control Unit
- Login
- Service Oil Reset
- Code Modes
- Dealership Code Set

V Checker v202 Specifications

- Port: 16-pin [OBD2](#) socket
- Display: LCD
- Power: Directly supplied by diagnostic socket
- Supported Vehicles: VW/AUDI/SEAT/SKODA vehicles with 16PIN diagnostic connector, except CAN-BUS

V Checker v202 Package Includes

- One scanner with 16PIN Extension Cable
- Operating Manual
- Original package

Troubleshoots nearly 100 systems: engine system, transmission system, ABS, Brake systems, air bag systems, air conditioning systems, burglar alarms, ultrasonic monitoring system, clutch control, suspension systems, directional control, steering wheel assistance, central locking control, shock absorption system, the dashboard system, auxiliary heating, distance control, Gateway data bus , electric window system, light control left and right light control, navigation system, internal testing, the central module, automatic light switches, electric drive, battery control, emergency call module, parking assist, electronic control unit, four-wheel

drive, anti-skid control , the driver's seat adjustment, diesel pump system, headlight control, radio, tire pressure control, seat / Mirrors, battery charging, electric wipers, electric drivers door , electronic co-driver door, left rear door electronic control, electronically controlled right-rear, brake booster, brake assist booster, rear spoiler, access and start control, the front passenger seat adjuster, display control unit , the rear display control unit, TV tuner, voice control, car phone, electric sunroof, rear driver side seat adjustment.

The device supports nearly 20 languages: Simplified Chinese, Traditional Chinese, English, Polish, Spanish, Russian, German, Czech, Dutch, Finnish, Hungarian, Turkish, etc.

Basic function: Retrieves ECU information, reads DTCs, displays live data stream, clears DTCs, basic system adjustment, channel adjustment, reads independent channel data, test actuator, programs control unit, system log and sends chassis number.

Special function: Reset oil lamp, IN1 and IN2.

Help information: Clear the value of self-learning, adaptation of ECU and throttle, adaptation of waste gas recirculation's value, basic settings of automatic transmission , reset maintenance lamp, remove or program remote car key, dashboard, reset steering angle sensor, fuel level sensor adaptation, air bag lift / activation, dashboard language, basic settings for air conditioner / heating system, program new airbag control module.