

"The Legendary leader of Automotive Equipments"

DAS1026 - WIRELESS + OBD



This scanner works on 1996 or newer cars, and is compatible with IOSand Android devices. It quickly pairs with your phone and App (OBD Mate) via Bluetooth and allows you to monitor your car sensors, RPM, VSS, ECT of your engine and other datas you do not see on dashboard, such as O2 Sensors, Freeze Frame and Datastream. You'll be also able to analyse the driving status from trip and detect battery voltage.

Specification

Working Voltage	DC8~18V
Working Current	<24mA @ DC12V
Bluetooth Frequency	2.4 GHz
Bluetooth Version	Bluetooth 5.0
Operating Temperature	-30° C ~ 70° C (-22° F ~ 158° F)
Storage Temperature	-40° C ~ 85° C (-40° F ~ 185° F)



Standard Equipments

- Disc brush SPPV01505
- MPVR08035 front latex tie 880mm MPVR08035
- Rear latex tie 900mm
- Charger
- Batteries (2 x 12V GEL 105Ah)

Enhanced Range

- Available for testing vehicles produced most after 1996, made in the United States, Europe and Asia with OBDII protocol
- Supports CAN J1850PWM, J1850VPM, ISO9141 and KWP2000 protocols
- Supports IOS device and Android device

Functions

- Reads and clears trouble code
- Views freeze frame
- Reads data stream
- Displays I/M readiness
- Displays O2 sensor test data
- Transmission detect
- EVAP system test
- Performance test