



DRIVERSCAN

Powerful Pocket Diagnostic Assistant

Contents

01/	Brief	01
02/	Specs	01
03/	Features	01
04/	Repair Information	01
05/	What's In The Box?	01
06/	Comp Chart	01
07/	FAQs	01

Brief



DRIVERSCAN

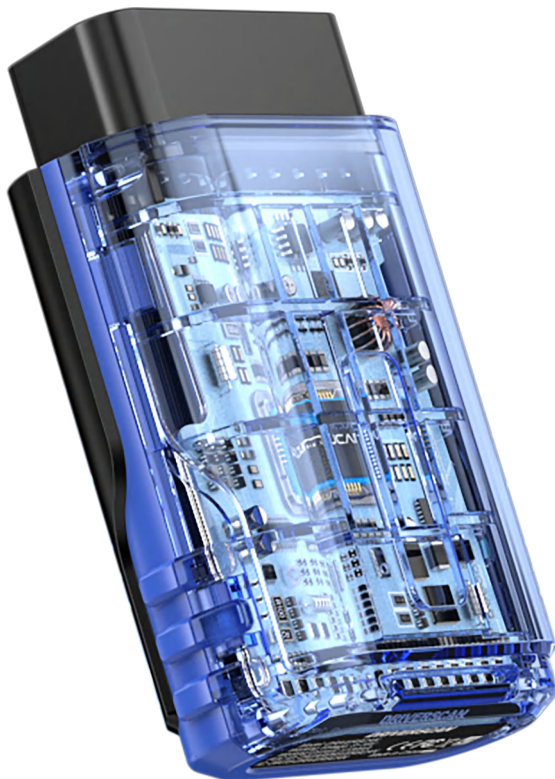
The DriverScan is a pocket-sized tool that turns a phone into a scan tool and keeps up with its users as they go beyond basic scans. Connect the DriverScan to the OBD2 port and begin diagnosing through the tool's app. The DriverScan excels at the fundamentals. Capable of reading and clearing fault codes, and supports 98% vehicle makes across American, Asian, and European vehicles.

The app provides a comprehensive maintenance knowledge base to quickly get started on auto repair jobs.

Access 15 maintenance services, AutoVIN technology, vehicle performance testing, Complete OBD function, VE Calculator, and even bidirectional control (Action testing) through your phone.

Initialization. Whether you're a DIY enthusiast or a professional technician, the DriverScan has got you covered.

Specs



Hardware

Bluetooth: 5.2 (connection range: 33 feet/10m);
Support mobile devices running on Android 5.0 or above/ iOS 9.0 or above

Parameters

Storage Temperature: -20°C~60°C(-4°F~140°F)
Working Temp: 0°C~50°C(32°F~122°F)
Dimensions: 84.1*50.4*27.2mm (3.31*1.98*1.07 inch)
Net Weight: 78g (2.75 oz)

Multilingual Support

12 Languages: English, French, Spanish, German, Italian, Portuguese, Japanese, Russian, Polish, Chinese Traditional, Turkish, Greek.

Features

Obtain All the OBD2 Data

DriverScan delivers unmatched 24/7 Technical Support



Read Codes



Erase Codes



Live Data



Vehicle Info



I/M Readiness



EVAP System
Test



On-Board Monitor
Test



View Freeze
Frame



O2 Sensor
Test



DTC Code
Look-up



Get All The OBD2 Data

DriverScan works as an OBD2 code reader and performs all 10 modes of OBD2 testing free for life, allowing you to access crucial information on even more vehicles.

It also supports full functionalities including reading DTCs, clearing DTCs, Live Data, I/M Readiness Monitor Status, View Freeze Frame Data, O2 Sensor Testing, On-board Monitor Testing, Evap Testing, Read Vehicle Information, and DTC Look Up.



BiDirectional Control

The DriverScan car scanner can get access to vehicle-specific subsystems and component parts that drive the actuators to perform a specific function. This determines the integrity of the system or parts, allowing users to analyze and locate faulty parts more accurately. Including fuel injectors, coolant pumps, windows, windshield wipers, and more.



Full System Diagnosis for 98% Cars

The DriverScan scanner allows the user to perform a comprehensive scan of all vehicle systems including engine, transmission, airbag, ABS, TPMS, steering, radio, and air conditioning for more than 98% Cars.





15 Reset Functions

DriverScan offers the 15 most commonly used reset functions for your vehicle: RESETAFS, RESETIMO, RESETBLEED, RESETINJEC, RESETBMS, RESETOIL, RESETBOX, RESETSAS, RESETBRAKE, RESETSUN, RESETDPF, RESETSUS, RESETTEGR, RESETTPMS, RESETETS.



Test Emissions Easily with One-Click

The DriverScan scanner includes a one-touch I/M readiness button for a quick smog status check and generates testing reports. With this function, users can analyze a car's carbon emissions faster and more efficiently whenever and wherever.

Suitable for emission pre-tests on annual inspections and spot tests on the road.

Engine Volume Efficiency

Volumetric efficiency (VE) is one of an important engine performance parameter, which indicates the performance of the engine. The higher the volumetric efficiency, the better the power output of the engine.

Engine Cylinder

Suction Capacity Calculate

Engine Size

2.5

L

Engine Speed

6500

RPM

MAF

145

g/sec

Intake Air Temp

100

°F



Performance Test

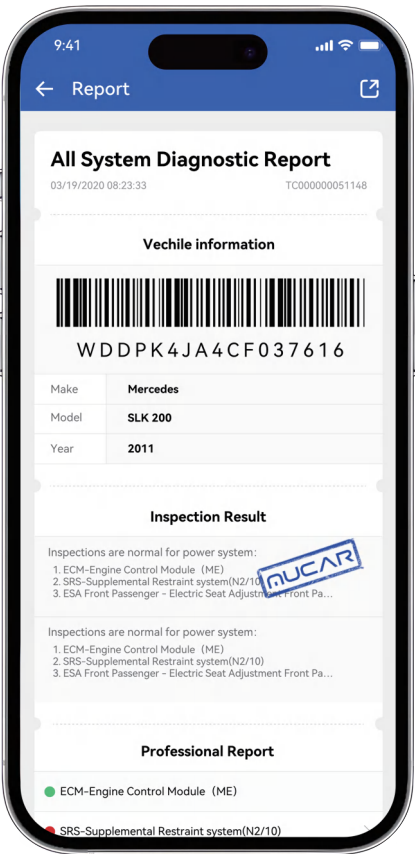
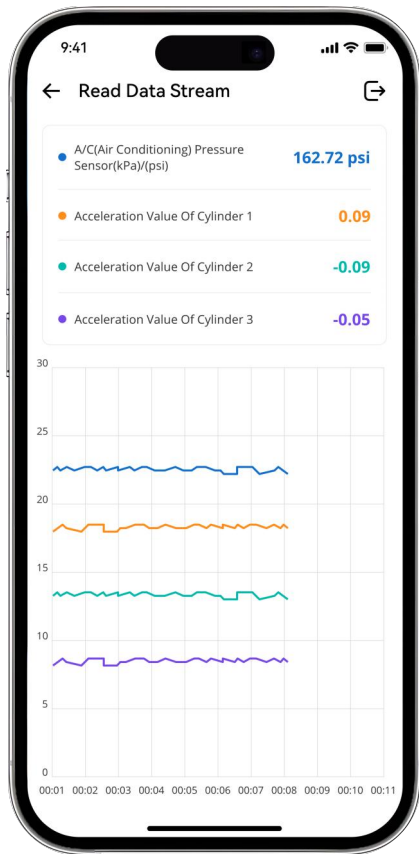
0-100m Acceleration Record

Performance Testing

Vehicle Performance Tests allow you to make accurate measurements of vehicle acceleration, providing results at intervals defined by set speed and fixed distance measurements. Record the elapsed time for a certain distance, and the elapsed time for a vehicle to accelerate from 0 to 60 miles per hour (adjustable).

Multi-Dimensional Data Display

Display data streams in the form of text, graph or a dashboard-like chart. This helps users to intuitively observe data changes over time. Use the “Combine” function to graphically display up to 4 data streams in a single interface, allows the users to evaluate performance with comparative data to make accurate and efficient decisions.

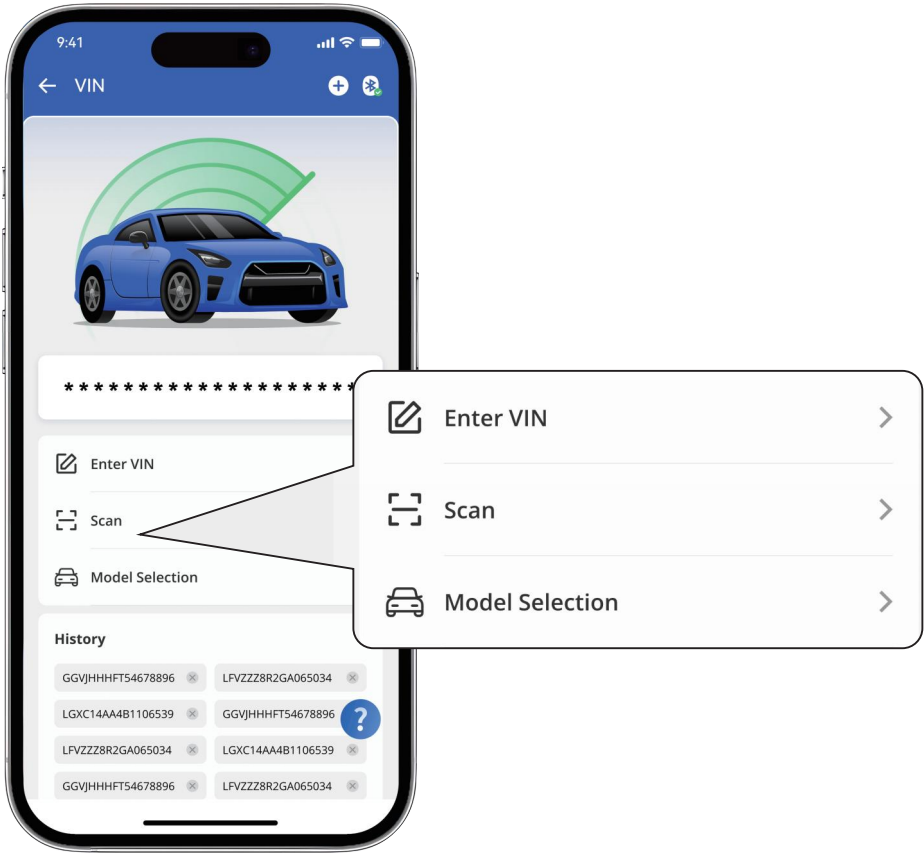


Diagnostic Report

The DriverScan can generate diagnostic reports for System, Fault Codes, or Data Streams. A system diagnostic report can display the number of fault codes before and after repair for comparison, clearly indicating how many fault parts and fault codes have been repaired.

AutoVIN & AutoScan

The DriverScan comes with AutoVIN and AutoScan functions to streamline your repair progress and save diagnostic time. AutoVIN automatically identifies vehicle information such as make, model, and year of manufacture; AutoScan detects all vehicle systems and retrieves DTCs easily.



Enter VIN



Scan

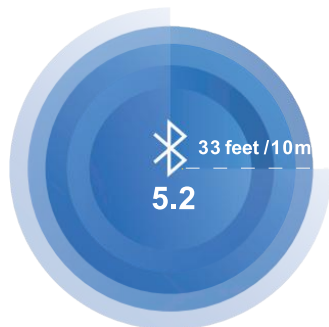


Model
Selection



Wireless Diagnosis for Maximum Flexibility

The wireless function gives technicians the ability to diagnose, while positioning themselves anywhere they need to be. As long as they are within Bluetooth range.



98%

Car brands

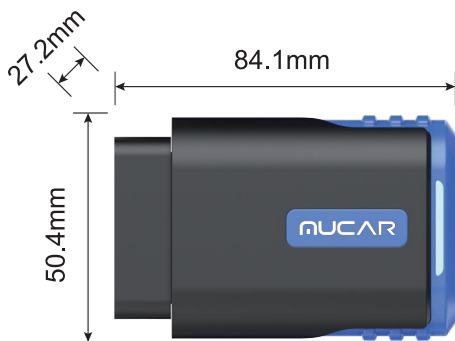
Vehicle Coverage Lookup

Enter the Device Model, Vehicle Series, Vehicle Model, Year and Function you would like to perform on your car. The Vehicle Coverage Lookup function can help you check whether the device is applicable to your vehicle, supporting more than 98% brands.



Powerful Scanner in Your Pocket

Measuring 84.1*50.4*27.2mm and weighing only 78g, this pocket-size scan tool is perfect for home garage projects and professional jobs that require mechanics to leave the shop.



What's In The Box?



FAQs

Question

What should I do if a communication error occurs?

Answer

Follow the steps below to identify the problem:

- 1) Check if the ignition is ON.
- 2) Check if the DriverScan is securely plugged into the vehicle's OBD-II port.
- 3) Turn the ignition off. Then, turn it on after 10 seconds and continue the operation.
- 4) Check if the vehicle's control module is defective.

Question

Why do I need to download the diagnostic software after installing the Mucar app?

Answer

Since there are various vehicle manufacturers, different diagnostic software is required for different brands.

Question

What special functions does the DriverScan support?

Answer

The DriverScan supports 15 special functions, including RESETAFS, RESETIMMO, RESETBLEED, RESETINJEC, RESETBMS, RESETOIL, RESETBOX, RESETSAS, RESETBRAKE, RESETSUN, RESETDPF, RESETSUS, RESETGR, RESETTPMS, RESETETS.

Question

Do I need to update the firmware before using it for the first time?

Answer

Yes. Firmware will automatically update to the latest version once the DriverScan is connected with your phone via Bluetooth. You can also tap Me > Firmware Update to update the firmware manually.

Question

Can multiple devices be bound to a Mucar app account?

Answer

Yes.

Thinkcar Tech Inc

Customer Service Email: support@mythinkcar.com

Official Website: <https://www.mythinkcar.com>

720 S Rochester Ave Unit B, Ontario, CA 91761 USA

Products tutorial, videos, FAQ and coverage list are available on MUCAR official website.