# **GEARWRENCH**

EVERYDAY DIAGNOSTIC TOOL

GEARWRENCH

UNLOCK YOUR INNER MECHANIC

# Product Description

GWSCAN is an intelligent diagnostic terminal designed to seamlessly communicate with your Android/iOS devices through Bluetooth technology. Through its accompanying app, GWSCAN offers a range of services including vehicle health checks, diagnostics, and analysis of driving habits for car owners.

## Main Functions

GWSCAN

## 1 OBDII Code Check

GWSCAN can read and categorize the fault codes (DTCs) stored inside the vehicle's electronic control unit (ECU) via standard OBDII protocols.

#### 2 In-depth Check

The in-depth check function enables thorough examination of vehicle systems such as the engine, powertrain, brakes, steering, safety features, infotainment, and more. This helps owners gain clear insights into the car's health condition, ensuring safe and comfortable driving experiences during travels.

# 3 Live Data

When the vehicle is started, GWSCAN displays detailed vehicle status information, including battery voltage, engine revolution speed, coolant temperature, engine load, fuel trimming, and more. This provides real-time insights into the working conditions of the vehicle.

#### 4 Maintenance Light Reset

GWSCAN is capable of resetting the maintenance counter and turning off the maintenance light once maintenance is complete. For driving safety, make sure to adhere to the vehicle manufacture's manual when conducting maintenance on your car.

Note: The maintenance light serves as a reminder programmed by the vehicle manufacturer to alert drivers when maintenance is required. When activated, this reminder displays information on the dashboard screen or may simply trigger a light.

#### 5 Trip Recorder

While driving, GWSCAN will log and organize data such as average speed, fuel consumption, mileage, maximum engine revolution speed, and maximum coolant temperature, displaying this information in the GWSCAN app. This allows the driver to monitor vehicle status and fuel consumption details throughout the trip.

#### 6 Driving Habits Monitor

Specifications

Equipped with G-sensors, GWSCAN records all sharp turns, emergency braking, and sudden accelerations. After analysis, these events are displayed in the GWSCAN app. This feature offers data support for those looking to enhance their driving skills.

Items	Specifications
Processor	ARM Cortex-M4
Supported Protocols	IS015765-4 CAN (11bit ID, 500Kbaud) IS015765-4 CAN (29bit ID, 500Kbaud) IS015765-4 CAN (29bit ID, 250Kbaud) IS015765-4 CAN (29bit ID, 250Kbaud) IS01474-2 (5 baud init, 10.4Kbaud) IS014230-4 KWP (5 baud init, 10.4Kbaud) IS014230-4 KWP (fast init, 10.4Kbaud) SAE J1850 VPW (41.6Kbaud) SAE J1850 VPW (10.4Kbaud)
Working Voltage	DC 9~16V
Working Current	100mA@12V
Sleeping Current	10mA@12V
Working Temp.	-20~60°C/-4~140°F



