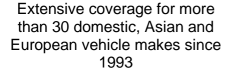


# MaxiDAS® DS708

Delicately developed by the most distinguished experts of this industry, the MaxiDAS® DS708 is a state-of-art diagnostic system that delivers more accurate, more stable, more comprehensive, easier and faster diagnosis. The new generation platform stands out in a variety of tools by providing incredibly high performance with intuitive operation. Right for the first time, workshops and technicians could find an OE-level diagnostic solution designed for the aftermarket. The DS708 is the key to gain customer confidence and boost your bottom-line. Can you afford to be left behind?







Easy access to all ECU diagnostic, including trouble codes, live date, adaptation and etc-an ideal tool for all needs of your workshop



OE-level system coverage for all electronic systems including engine, transmission, ABS, airbags, instrument panel, TPMS and so many more.

## Vehicle Coverage

Asian vehicles: Daewoo, Honda, Hyundai, Kia, Mazda, Mitsubishi, Nissan, Toyota, and more...

American Vehicles: Chrysler, Ford and GM

European Vehicle: BMW, Citroen, Mercedes, Peugeot, Renault, Saab, Volvo, VW/AUDI and more...



Automatic system scan for "quick test" of all available system.



Up to 4 PID graphs at a glance and intuitive graph merging for easy and quick detections of malfunctions of sensors and components



Useful information at your fingertips, including DLC location, detailed code description, service information, and more...

#### **Product Features & Functions**

- Extensive vehicle coverage for more than 30 domestic, Asian and European vehicle makes;
- Deep vehicle system coverage for ALL electronic systems;
- Complete function capability including live data, ECU programming and so many others;
- Unparalleled OBDII functionalities—supports ALL 5 OBDII protocols and ALL 9 test modes;
- Automatic Wi-Fi updates available in new software releases;
- Innovative dual-processor technology for quicker diagnostics and boot-up;
- The genuine Windows CE operating system allows for more stable performances, better compatibility and expandability;
- WIFI internet capability allows for wireless access throughout the workshop;
- Internet explorer brings internet resource of your choice at your fingertips
- Advanced USB communication for faster operation and more accurate diagnostics;
- Automatic Wi-Fi updates available in new software releases;
- Extremely easy-to-us with touch-screen operation and intuitive operation;
- Extensive vehicle coverage for more than 30 domestic, Asian and European vehicle makes;
- 7 inch 800 x 480 pixel TFT color display provides better view of test results, graphs, web pages and etc;
- Unique shop tough ergonomic design features multi-layered rubber protection and strong housing;
- Intelligent memory of vehicles for easy and quick diagnosis of tested vehicles;
- Captures, saves and prints screenshots for convenient troubleshooting;
- Displays live data in text, graph and analog for easy data review and analysis;
- Records and playbacks live data to pinpoint troubles of sensors and components;
- Innovative graph merging for easy and quick detection of intermittent problems;
- Automatic WIFI Data Logging for quick and accurate technical support and troubleshooting;
- Built-in overvoltage protection keeps the instrument and vehicle from unwanted damages;
- Creative remote diagnosis for convenient demonstrationand training;
- Powered by Autel® Uni-SCANTM technology with no need for extra adaptors or "keys";
- Prints out recorded data any time and anywhere with Wi-Fi printing capability.



**1Mains Connection Port** Connects to the mains for power supply of updating, printing data logging and internet access after disconnecting from the vehicle.

- **1. USB Connection Port** Connects to the computer or laptop for updating and printing.
- **2. Diagnostic Socket** Provides power supply and connection to the vehicle via diagnostic cables and connectors supplied.
- **3. Internet Connection Port** Provides internet access for updating, printing and data logging, and brings the internet resource of your choice at your fingertips.
- 4. ON/OFF Button Powers on/off the diagnostic tool
- **5.** LED Indicators Indicate the power supply, vehicle communication and WIFI connection status.
- 6. SD Card Slot Standard SD card for a maximum of 4 gigabytes storage.

Delicately developed by the most distinguished experts of this industry, the MaxiDAS® DS708 is a state-of-art diagnostic system that delivers more accurate, more stable, more comprehensive, easier and faster diagnosis. The new generation platform stands out in a variety of tools by providing incredibly high performance with intuitive operation. Right for the first time, workshops and technicians could find an OE-level diagnostic solution designed for the aftermarket. The DS708 is the key to gain customer confidence and boost your bottom-line. Can you afford to be left behind?



#### **Update easier than ever**

The MaxiDAS® DS708 upgrades automatically in new software releases, allowing for update anywhere and anytime. The update of diagnostic tools is made easier than ever.

#### Internet resources at your finger-point

The MaxiDAS® DS708 brings internet resources of choice at your fingertips by providing direct internet access to technical forums, OEM websites and so many others.



## Large TFT color display with touchscreen

Large 7" TFT sunlight-friendly color display provides outstanding view of test results, graphs, web pages and etc. Also, it gets test results easier and faster with touchscreen operation.

## **Shop tough ergonomic design**

The MaxiDAS® DS708 features multi-layered rubber protection and strong housing-specially build to survive the toughest workshop environment.



### **Specifications**

Operating System: Windows CE CPU: ARM9+ARM7 dual processor Memory: Max. 4 Gigabyte SD card

Communication Interface: OBD, USB Ethernet

Input Voltage: 8.0-32.0V power provided via vehicle battery

Power Consumption: 8W Operating Current: 500mA

Display: Backlit, 7" TFT (800\*480 dpi) color display with touchscreen

Operating Temperature: 0 to  $60^{\circ}$ C (32 to 140 F°) Storage Temperature: -10 to  $70^{\circ}$ C (14 to 158 F°)

**Operation:** Touchscreen and one rubber key (ON/OFF)

Printer Interface: Wi-Fi, USB, Ethernet

**Housing:** Strong plastic housing with protective rubber boot **Dimension:** 282mm (11.10")\*163mm (6.42")\*60mm (2.36")

Weight: approx. 2Kg (4.41lbs)

Protocols: ISO 9141-2, K/L lins, flashing code, SAE-J1850 VPW, SAE-J1850 PWM, CAN ISO 11898

ISO15765-4, Highspeed, Middlespeed, Lowspeed and Singlewire CAN





Local: (450) 654-3301 Sans Frais: 1-866-654-3301 www.autotechconnexion.com