

MaxiSys[®]
Automotive Diagnostic & Analysis System

AutoLink[®]
Professional Scan Tools

MaxiTPMS[®]
Diagnostic & Service Tools

MaxiCheck[®]
Specialized Service Tools

MaxiVideo[™]
Digital Inspection Cameras

MaxiSys[®] MaxiVideo[™] MaxiScope AutoLink[®] MaxiCheck[®] MaxiTPMS[®]



China Headquarters:

Phone: +86-755-8614 7779
Email: support@autel.com
Mail: 6th-10th floor, Bldg. B1, Zhiyuan,
1001 Xueyuan Rd., Xili, Nanshan,
Shenzhen, 518055, China.
Web: www.autel.com

North America:

Phone: 1-855-AUTEL-US (288-3587)
Email: support@autel.us
Mail: 116 Spring Road,
Huntington, New York, 11743
Web: www.autel.us

Europe:

Autel Europe GmbH
Email: info@autel.eu
Mail: Robert-Bosch-Strasse 25, 63225
Langen, Germany
Web: www.autel.eu

THE NEWEST SMART DIAGNOSTICS SYSTEM

MaxiSys® Elite, the newest addition to the MaxiSys line of highly advanced smart diagnostic tools, is based on the fast and intuitive Android operating system. Powered by NVIDIA's Tegra®4, the world's fastest mobile processor, its visually stunning 9.7" Retina display offers ultra-high-resolutions up to 2048x1536 and an optimized array of sophisticated and powerful applications. The MaxiSys® Elite rapidly performs every job from comprehensive vehicle diagnostics & analysis to advanced ECU programming. 2x faster than any comparable device, the MaxiSys® Elite provides extended battery life and intelligent power saving. The MaxiSys® Elite offers a super-sensitive capacitive screen able to respond to gloved, moistened, and even greasy fingers! The ergonomically angled docking station provides optimum visibility and convenient charging that eliminates power concerns.



MAXISYS ELITE

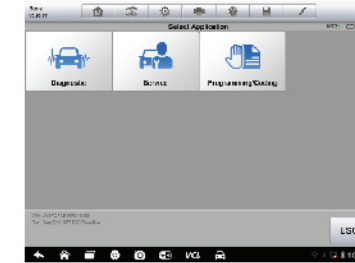
- 4.3 Jelly Bean
- 1.8GHz Quad-core
- 2048x1536 Retina LCD
- 15sec Quick boot-up
- 32G Solid state drive
- AC 3X Faster
- 13600mAh Lithium-polymer battery
- Grease & water resistant

Superior Product With Exceptional Functionality

As the newest and most advanced member of the Autel product family, MaxiSys® Elite is designed to deliver the most intuitive and integrated diagnostic experience in the world. Every detail has been optimized to offer an unsurpassed level of technology. The MaxiSys® Elite offers:



The most extensive complete system coverage for more than 80 US domestic, Asian and European makes and models



Exceptional OE-Level functionality from comprehensive OBDII diagnostics & services to advanced ECU coding and programming



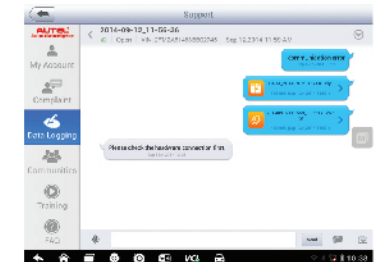
Uniquely integrated vehicle programming capabilities working with a SAE J2534-1 & -2 compliant vehicle programming pass-thru interface



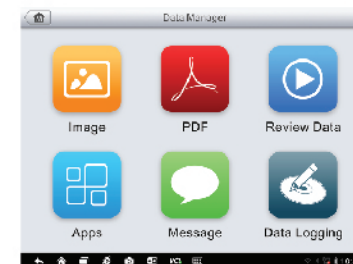
Automatic system and software updates with real-time push message notifications via internet



Instant remote control tech support anytime, anywhere



Interactive Data Logging sessions enable direct contact with Autel Support for first-hand troubleshooting of diagnostic bugs and errors



One-stop multitasking designed for ideal management of workshop operations to keep all data files, customer info, and vehicle records well organized



Enhanced wireless connectivity between the tablet and VCI device allows greater mobility and ease at work



Unique ergonomic design with rubberized outer protection and a rugged internal housing

A NEW **REVOLUTION** IN
DIAGNOSTICS

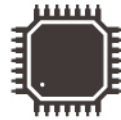
The **MaxiSys® Mini / MaxiSys® / MaxiSys® Pro** complete diagnostic packages were designed for the professional technician who demands ultra mobility, ultimate performance, pure innovation, and beyond. With a powerful A9 Quad-Core Processor, beautiful capacitive touch display, ultrafast wireless, multitasking Android OS, combined with the most extensive coverage of OE-level diagnostics, means never compromising on automotive diagnostics again.

MaxiCLOUD

The industry's first cloud-based online community puts you in touch with the latest tips and expertise from technicians around the world. It also saves customer and vehicle records, scanner data, and technician notes which are available on-demand 24/7.

POWERFUL HARDWARE

MaxiSys is the fastest scanner ever on the market. It features an extraordinarily fast A9 quad-core processor, a 32GB solid state hard drive. With its highly sensitive LED capacitive touch screen the tech can view wire schematics and technical information with ease. The revolutionary open source Android Operating System allows you to perform multiple tasks easily and intuitively. The system boots up in less than 20 seconds, which is 5x faster than competing products, and the diagnostic time for some vehicles is greatly reduced, allowing you to perform your job much quicker.



UNIQUE SOFTWARE

MaxiSys® has the industry's first multitasking Android Operating System combined with the best coverage of OE-level diagnostics.

- AutoVIN technology for fast and precise vehicle identification
- MaxiSys Vehicle Communication Interface (VCI) automatically connects via long range BT to the host tablet with quick verification icon
- Latest technology in advanced coding and flash reprogramming
- Network topology diagnostic tree enables the tech to retrieve a wealth of information at a glance



ADVANCED WEBSITE

Not just a website. It's the user experience of having a specific individual profile with all your registered Autel products organized. Autel's advanced tech support will now log into your product profile and document your diagnostic issue and quickly resolve your problems. Individual software downloads can be tracked to determine if your MaxiSys is software current.

MaxiFIX

The cloud-based MaxiFIX module provides a platform to network with other professional technicians and gives you the advantage to access a huge database of repairs, diagnostic tips and procedures.



| | MaxiSys® Elite | MaxiSys® Pro (MS908P) | MaxiSys® (MS908) | MaxiSys® Mini (MS905) |
|--|-----------------------------------|---------------------------------|---------------------------------|---|
| CPU | NVIDIA Tegra® 4 Quad-Core 1.8 GHz | Samsung Exynos Quad 1.4 GHz | Samsung Exynos Quad 1.4 GHz | Samsung Exynos Quad 1.4 GHz |
| OS | Android 4.3 Jelly Bean | Android 4.0 ICS | Android 4.0 ICS | Android 4.0 ICS |
| SSD HD | 32 GB | 32 GB | 32 GB | 32 GB |
| TOUCH SCREEN | 9.7" 2048 x 1536 LCD Capacitive | 9.7" 1,024 x 768 LED Capacitive | 9.7" 1,024 x 768 LED Capacitive | 7.9" 1,024 x 768 LED Capacitive |
| CONNECTIVITY | USB 3.0/WLAN/ BT | USB 2/WLAN/ BT | USB 2/WLAN/ BT | USB 2/WLAN/ BT |
| DUAL BAND WI-FI G/N | ≥10GHz | 2.4 & 5 GHz | 2.4 & 5 GHz | 2.4 & 5 GHz |
| INTERNAL BATTERY | • | • | • | • |
| WEIGHT | 3.5 lb. | 3.12 lb. | 3.12 lb. | 1.54 lb. |
| CAMERA (REAR) | 8 Megapixel / AF / Flash | 5 Megapixel / AF / Flash | 5 Megapixel / AF / Flash | 5 Megapixel / AF / Flash |
| WIRELESS BT VCI | (uses J2534) | (uses J2534) | • | • |
| OPTIONAL LAB SCOPE | • | • | • | • |
| OPTIONAL VIDEO-SCOPE | • | • | • | • |
| BOOT UP TIME | 15 secs | 20 secs | 20 secs | 20 secs |
| AUTEL'S POWERFUL OEM-LEVEL COVERAGE | • | • | • | • |
| AUTO VIN TECHNOLOGY | • | • | • | • |
| MAXIFIX CLOUD BASED INFO SYSTEM | • | • | • | • |
| SHOP MANAGER | • | • | • | • |
| ECU CODING | Advanced | Advanced | • | • |
| ECU FLASH PROGRAMMING | • | • | Optional w/ MaxiFlash Kit | — |
| 1996-2001 CONNECTOR KIT | Complete Connector Kit | Complete Connector Kit | Complete Connector Kit | OBD-II Connector Only, Optional Connector Kit |
| J2534 HARDWARE | Included | Included | Optional | — |

MAXIVIDEO

Expand your Autel MaxiSys® Automotive Diagnostic System with a MV108* or MV105* Video Inspection Camera, allowing you to take pictures and video of hard to see and difficult to reach areas. With an illuminated shaft, viewing in the darkest areas is made possible. See a full color, high resolution image on your 8" or 10" screen and store or print it with your MaxiSys® unit. Autel's MaxiVideo turns your MaxiSys® into more than a diagnostic system.

*MV108 - 8.5mm head, MV105 - 5.5mm head



DIGITAL INSPECTION CAMERA

MV105, MV108

SPECIFICATIONS

Use for inspecting small, confined areas such as engine cylinders through spark plug holes and injector passages. Look inside door panels or inspect evaporators and blend doors. Bright LED and high resolution provides crystal clear images. Both inspection cameras are compatible with MaxiSys® Elite, MaxiSys® Pro, MaxiSys® and MaxiSys® Mini units.

MV105

- 5.5mm (0.22") Diameter imager head
- Optimal viewing distance: 0.95cm to 30cm (3/8" to 12")
- Adjustable, white LED light to illuminate the inspection area
- 320 x 240 pixel resolution
- Store and print, high resolution images (still and video)
- Flexible imager head and cable reach to 1m (3')
- USB compatible
- Waterproof head and Cable to 1m (3')

MV108

- 8.5mm (0.33") Diameter imager head
- Optimal viewing distance: 2.54cm to 35.56cm (1" to 14")
- Adjustable, super bright, white LED light to illuminate the inspection area
- 640 x 480 pixel resolution
- Store and print, high resolution images (still and video)
- Flexible imager head and cable reach to 1m (3')
- USB compatible
- Waterproof head and Cable to 1m (3')



7.75"

MAXISCOPE

Autel's MaxiScope adds a compact 4-channel digital oscilloscope function to the already powerful scan diagnostics on the MaxiSys® (MS908, MS908P, MaxiSys Elite), creating a complete diagnostic system.

MaxiScope allows you to measure and test virtually all electrical and electronic components and circuits on today's vehicles. Featuring a high speed sampling rate from 80MS/s to 20MS/s and incredible bandwidth of 20MHz, MaxiScope makes viewing waveforms on your high resolution 8" or 10" color screen clear and simple.



AUTOMOTIVE OSCILLOSCOPE

MAXISCOPE

FEATURES

MAXI SCOPE MP408

- Features one-click auto setup of voltage scale and time base
- Works on all of today's vehicles advanced sensors and circuits including LIN, CAN and FlexRay data bus systems
- Reads and displays electrical signals in high resolution waveforms
- Allows manual editing of measurement parameter display
- Records and plays back waveform data
- Features color coded 4-channel control panel
- Intuitive UI design features easy trigger point adjustment and real time scale information display
- Direct power supply through USB connection
- Free online software update through the Internet
- Portable design with strong housing and protective rubber boot

SPECIFICATIONS

| | | | |
|----------------------------------|-----------------------------|----------------------------------|-------------------|
| VERTICAL RESOLUTION | 12 bits | STORAGE TEMPERATURE RANGE | -20 to +60°C |
| BANDWIDTH | 20MHz | DIMENSIONS (WITH CASE) | 190 x 115 x 38 mm |
| ACCURACY | 1% | | |
| SENSITIVITY | 10mV/div to 20V/div | | |
| INPUT RANGES (FULL SCALE) | ±50mV to ±100V in 11 ranges | | |



7.25"

MAXIDAS DS708

AUTOMOTIVE DIAGNOSTIC SYSTEM

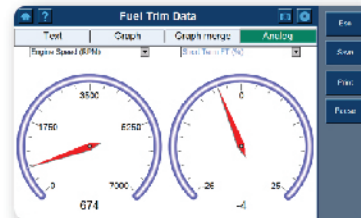
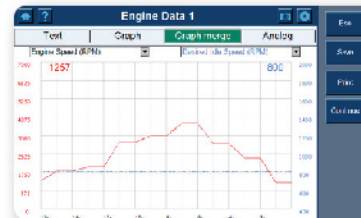
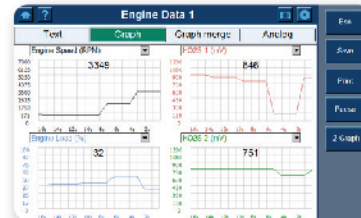
The **MaxiDAS DS708** automotive diagnostic system from Autel® offers extensive dealer-level diagnostic capabilities for 1996 and newer European, Asian, and U.S. vehicles. It delivers everything you would expect and more with its complete functional capability on Body, Chassis, Powertrain, and information Communication Modules. The MaxiDAS DS708 features component adaptation, ECU coding, TPMS programming, immobilizer, key coding, and many other unique capabilities. Diagnostics this advanced has never been more affordable!



EUROPEAN. ASIAN. USA
UNRIVALED POWER MEETS AFFORDABILITY.

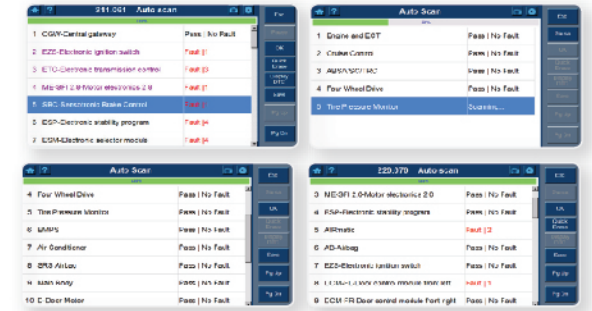
MAIN FEATURES & FUNCTIONS

- Extensive coverage including engine, transmission, ABS, airbags, instrument cluster, TPMS and more for over 30 European, Asian and U.S. vehicles
- View live data in any form: PID list, graph, merged graph, or analog. Record, snapshot, and print diagnostic information
- Access all ECU diagnostics, including trouble codes, live data, adaptation and special functions
- Full OBD-II support including CAN capability
- Accurate and fast diagnosis of all electronic systems
- On-screen service tips provide you the solution you need at your fingertips
- Data graphing / merging for quick & easy data review & analysis
- Powered by Autel Uni-SCAN™ technology — no need for extra adaptors or “keys”
- Daylight visible high-resolution 7” full color display
- Easy-to-use touch screen operation and intuitive navigation
- Perform regular software updates and data logging via Wi-Fi
- Convenient Wi-Fi printing
- World-class technical support
- Multilingual support



OE LEVEL COVERAGE

The MaxiDAS DS708 automotive diagnostic system offers the same extensive dealer-level diagnostic capabilities for over 30 U.S., Asian and European vehicle makes. It enables independent repair shops to provide comprehensive servicing in their own workshops without relying on dealer availability. Continual future development will provide additional vehicle coverage and software improvements that will be available via the internet. In addition, a unique Auto Scan process accesses all modules for immediate fault information.



WIRELESS TECHNOLOGY

The MaxiDAS DS708 has wireless technology which features high speed Wi-Fi capabilities (802.11b/g) to wirelessly communicate with the internet right from the tool. This enables technicians to perform regular software updates as well as browse popular automotive information retrieval sites, such as ALLDATA®, Mitchell1®, technical forums and any other websites.



WORLD-CLASS TECHNICAL SUPPORT

The MaxiDAS DS708 comes standard with an unrivalled level of technical support. It features a built-in data logger which records communication data and unidentified ECUs then wirelessly transmits the report to our technical support center located in the United States. Software for the MaxiDAS is continually developed and updated in-house, with updates available 24 hours a day over the internet, alongside telephone support during normal business hours. Independent technicians can be confident of real-time support and solutions for any problems they may encounter.



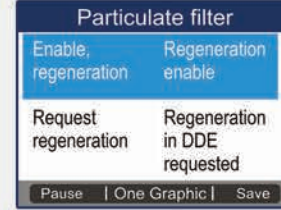
FAST. SIMPLE. ACCURATE. AFFORDABLE.



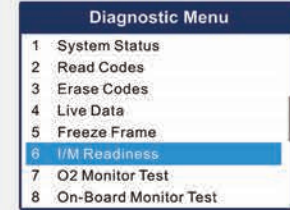
ICON START MENU



DIESEL PARTICULATE FILTER



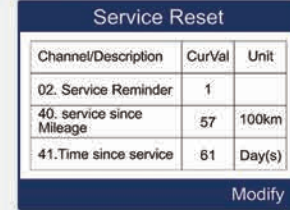
EASY TO USE MENUS



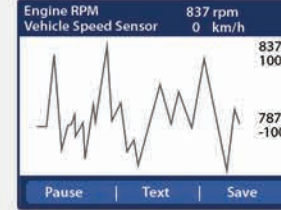
OPEN/CLOSE BRAKE CALIPERS



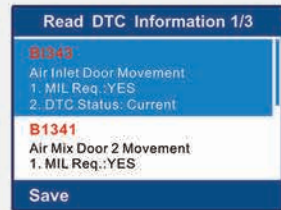
OIL LIGHT SERVICE RESETS



LIVE DATA GRAPHING



READS OVER 50 ABS & SRS DOMESTIC & IMPORT MANUFACTURERS



Not all tools perform all of the functions listed above. See comparison chart to view specific functionality.

WHICH TOOL IS BEST FOR YOU?



FEATURES & FUNCTIONS

| | MaxiDiag Elite MD802 | MaxiCheck PRO | MOT Pro EU908 |
|--|----------------------|---------------|---------------|
| Enhanced OBD II Coverage for USA, Asian & European Vehicles | ✓ | ✓ | ✓ |
| Crystal Clear TFT Color Screen | ✓ | ✓ | ✓ |
| USB Internet Updateable & Upgradeable | ✓ | ✓ | ✓ |
| Multilingual Supported | ✓ | ✓ | ✓ |
| Graphs, Records & Plays back OBD II Live Data | ✓ | ✓ | ✓ |
| Built in OBD II DTC look up | ✓ | ✓ | ✓ |
| Turns off Warning Lights | ✓ | ✓ | ✓ |
| Supports Electronic Parking Brake(EPB) Service Function | ✓ | ✓ | ✓ |
| Supports Oil Reset Service Function | ✓ | ✓ | ✓ |
| Reads & Clears Codes in All Available Modules for All 1996+ Vehicles | ✓ | ✓ | ✓ |
| Deep Vehicle System Coverage for All Available Electronic Systems | ✓ | ✓ | ✓ |
| Supports All 5 OBD II Protocols & All 10 Test Modes | ✓ | ✓ | ✓ |
| Shows Vehicle ID's and Cal.ID's & VIN | ✓ | ✓ | ✓ |
| Live Data, Freeze Frame, I/M Readiness, O2 Mon.Test, On-Board Mon.Test, Component Test | ✓ | ✓ | ✓ |
| ABS Coverage for 50+ Vehicle Makes-USA, Asian & European | | ✓ | ✓ |
| SRS Coverage for 50+ Vehicle Makes-USA, Asian & European | | ✓ | ✓ |
| TPMS Diagnostic Functionality | | ✓ | ✓ |
| Steering Angle Sensor Calibration | | ✓ | ✓ |
| Troubleshoots Climate Control codes | | ✓ | ✓ |

MaxiDiag Elite MD802

TALK TO ALL AVAILABLE MODULES...NOT JUST A FEW

With the addition of OLS (Oil Light Reset) and EPB (Electronic Parking Brake) features, the **MD802** is the first affordably priced tool with the ability to quickly read and clear O.E.M. enhanced codes for **all makes, all models and all available modules** - Domestic, European and Asian, 1996-present including all body, chassis, information & communication modules (up to 50 modules depending on the vehicle).

FEATURES

- Auto-Scan reads codes in ALL available modules and displays them on the color LCD screen
- Go beyond the basic four and communicate with door modules, body controllers, electronic modules and much more
- Live data graphing for all available modules
- Quick erase feature allows all codes to be cleared easily with the simple push of a button
- With its print function, you can easily provide the customer or the insurance agent a complete diagnosis worksheet of the vehicle pre (baseline report) and post repair
- Global OBD-II coverage for U.S. domestic, Asian & European vehicles
- Supports all OBD-II protocols and all 10 test modes including live data, O₂ monitor test, on-board monitor test, component test and vehicle information and enhanced OBD-II Mode 6
- OBD-II code tips guide technicians to the root cause of trouble codes faster
- One year of FREE internet software updates and upgrades included

OPTIONAL ACCESSORIES

Specialty connectors are available, sold separately, for 1996-2003 BMW, Mercedes-Benz, Nissan/Infiniti and Chrysler.

SHOPS THAT WOULD USE THIS TOOL

General repair Shops (perfect for service writers), body shops, used car dealerships, imports shops, brake and tire facilities, and transmission repair shops

WHY WOULD A TECH BUY THIS TOOL?

A technician who wants an easy access to all systems, read system ID's, erase codes and view live data. This affordably priced tool can read every code on every vehicle that comes into the shop, it also includes bi-directional EPB and OLS capabilities.



GET THE MD802 ADVANTAGE WITH **50+** MODULES THE OTHER TOOLS DON'T COVER!

50+ Module Coverage - Your MD802 Advantage

POWERTRAIN (MD802 Advantage)

| | | | |
|--------------------------|------------------------------|------------------------------------|--|
| Transfer case Module ATC | Fuel Pump Control Module FPC | Fuel Injection Control Module FICM | Radars Sensor Control Unit (auto cruise control) |
| All Wheel Drive Control | V6 Transfer Case Module | Electronic Selector Module | + More |

BODY (MD802 Advantage)

| | | | | |
|------------------------------|---------------------|--------------------------|----------------------------|---------------------------|
| Body Control Module BCM | Digital Radio | Standard Radio | Drivers Door Module | HVAC (Air Conditioning) |
| Instrument Panel Cluster IPC | Seat Memory Module | Park Assist Module | Passenger Door | Occupant Presence System |
| Rear Heated Seat Module | Rear HVAC Module | Remote Control Door Lock | Roll Over Sensors | Signal Acquisition Module |
| Theft Deterrent | Amplifier | Central Gateway | Electronic Ignition Switch | Immobilizer |
| Overhead Control Panel | Headlamp Controller | Power Window Controller | Convertible Top Controller | Wipers |
| Steering Column Module | Oil Light Reset | + More | | |

CHASSIS (MD802 Advantage)

| | | | | |
|------------------------------------|-----------------------|---------------------------|---------------------|-------------|
| Electronic Brake Control | Electronic Suspension | Trailer Brake Control | Traction Control | TPMS |
| Steering Angle Sensor | Adaptive Brake | Electronic Power Steering | Active Body Control | Magna Steer |
| Vehicle Stability Enhancement VSES | | Electronic Parking Brake | + More | |

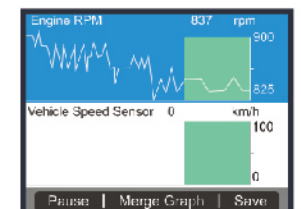
COMMUNICATION & INFORMATION (MD802 Advantage)

| | | | | |
|--|----------------|------------------------|--------------------|---------------------------------|
| Central Display | Back Up Camera | Central Operating Unit | Cellular Telephone | UCI Media Interface |
| Telematics Service (remote control door unlocking) | | OnStar | Accessory Gateway | Vehicle Communication Interface |
| + More | | | | |

| System |
|---|
| 1 PCM - Powertrain control module |
| 2 RCM - Restraints control module |
| 3 TCM - Transmission control module |
| 4 VDM - Vehicle dynamics control module |
| 5 GEM - Generic electronic module |
| 6 BCM - Body control module |

| Diagnostic Menu |
|-------------------------|
| 1 System Status |
| 2 Read Codes |
| 3 Erase Codes |
| 4 Live Data |
| 5 Freeze Frame |
| 6 I/M Readiness |
| 7 O2 Monitor Test |
| 8 On-Board Monitor Test |

| 100% Auto Scan | |
|-----------------------------------|-----------------|
| PCM - Powertrain Control Module | Fault 1 |
| TCM - Transmission Control Module | Pass / No Fault |
| RCM - Restraints Control Module | Pass / No Fault |
| Quick Erase | Save |
| Display DTC | |



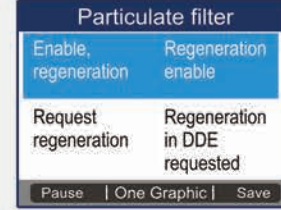


FUNCTIONALITY

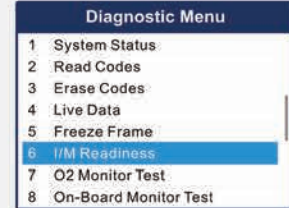
ICON START MENU



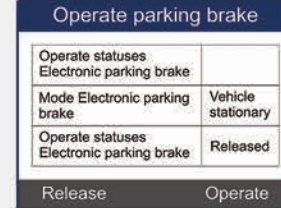
DIESEL PARTICULATE FILTER



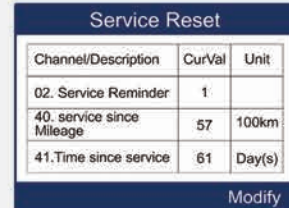
EASY TO USE MENUS



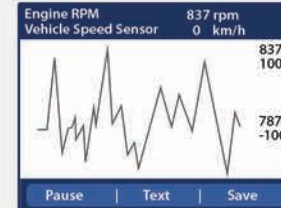
OPEN/CLOSE BRAKE CALIPERS



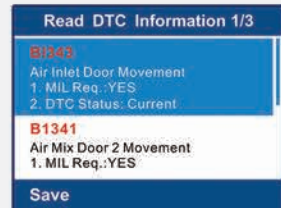
OIL LIGHT SERVICE RESETS



LIVE DATA GRAPHING



READS OVER 50 ABS & SRS U.S. DOMESTIC & IMPORT MANUFACTURERS



Not all tools perform all of the functions listed above. See comparison chart to view specific functionality.

WHICH TOOL IS BEST FOR YOU?



FEATURES & FUNCTIONS

| | EBS301 | OLS301 | MaxiCheck Pro |
|--|--------|--------|---------------|
| Crystal Clear TFT Color Screen | ✓ | ✓ | ✓ |
| Enhanced OBD2 Coverage for Domestic, Asian & European Vehicles | ✓ | ✓ | ✓ |
| USB Internet Updateable & Upgradeable | ✓ | ✓ | ✓ |
| Multilingual Supported | ✓ | ✓ | ✓ |
| Opens & Closes Electronic Brake Calipers | ✓ | ✓ | ✓ |
| Reads & Clears EPB/SBC Trouble Codes | ✓ | ✓ | ✓ |
| Turn off the ECU & Brake Warning Lights | ✓ | ✓ | ✓ |
| Diagnoses EPB/SBC Caliper Functionality | ✓ | ✓ | ✓ |
| Resets the Oil Service Light | ✓ | ✓ | ✓ |
| Resets the Service Mileage & Service Intervals | | ✓ | ✓ |
| Sets the Inspection 1 & 2 Service Intervals | | ✓ | ✓ |
| Sets the Inspection Mileage | | ✓ | ✓ |
| Resets Steering Angle Sensors (SAS) | | ✓ | ✓ |
| ABS Coverage for 50+ Vehicle Makes- U.S Domestic, Asian & European | | ✓ | ✓ |
| SRS Coverage for 50+ Vehicle Makes-U.S Domestic, Asian & European | | ✓ | ✓ |
| Diesel Particulate Filter Functionality | | ✓ | ✓ |
| ABS Bi-directional Functionality | | ✓ | ✓ |
| TPMS(RDS) Diagnostic Functionality | | ✓ | ✓ |
| Reads, Records and Plays Back OBD2 Live Data Graphing | | ✓ | ✓ |



FUNCTIONALITY

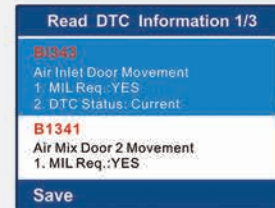
ICON START MENU



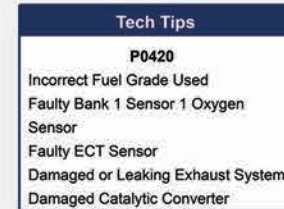
ONE-TOUCH EMISSION TESTING

| I/M Readiness | | |
|---------------|--------|-------|
| MIL | IGN | Spark |
| DTC | Pd DTC | |
| MIS | EVAP | |
| FUE | AIR | |
| CCM | O2S | |
| CAT | HRT | |
| HCAT | EGR | |

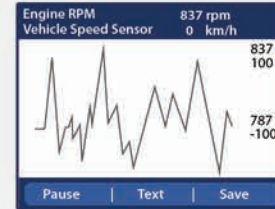
READS OVER 50 ABS & SRS U.S. DOMESTIC & IMPORT MANUFACTURERS



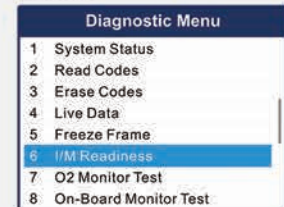
TECH TIPS



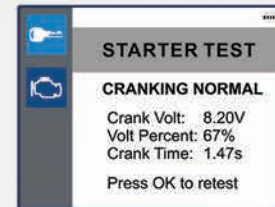
LIVE DATA GRAPHING



EASY TO USE MENUS



PERFORM ELECTRICAL TESTS



WHICH TOOL IS BEST FOR YOU?



FEATURES & FUNCTIONS

| | AL319 | AL439 | AL519 | AL539 | AL609 | AL619 |
|---|-------|-------|-------|-------|-------|-------|
| Crystal Clear TFT Color Screen | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| USB Internet Updateable & Upgradeable | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Shows OBD2 Live Data | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Reads and Erases OBD2 DTCs | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Displays Freeze Frame Data | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| One Touch I/M Readiness Check | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Shows Vehicle ID's and Cal.ID's & VIN | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Multilingual Supported | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Graphs, Records & Plays Back OBD2 Live Data | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Bi-Directional Testing Functionality+ Advanced Mode 6 | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Code Lookup Function on Tool & Printing Capabilities | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Tech Tips Helps Save Diagnosis & Repair Time | | ✓ | ✓ | ✓ | | |
| Starter & Alternator Testing | | ✓ | | ✓ | | |
| Automotive Smart Meter for Volts & Ohms | | ✓ | | ✓ | | |
| Automotive Smart Meter for Amps & Milliamps | | | | ✓ | | |
| ABS Coverage for 50+ U.S Domestic,Asian & European Vehicles | | | | | ✓ | ✓ |
| SRS Coverage for 50+ U.S Domestic,Asian & European Vehicles | | | | | | ✓ |

PowerScan

AUTOMOTIVE CIRCUIT TESTER

POWERSCAN 100

The PowerScan Tool is the most revolutionary circuit tester to date. Featuring AVOMeter, test light, built-in flashlight, short circuit indicator, relay/component tester, continuity tester and bad ground indicator, the PowerScan is truly the ultimate in power and affordability, allowing users to check circuitry in one single step. An absolute must for every technician looking for a fast and accurate solution to electrical system diagnostics.

FEATURES

- Performs every type of service including power injection, measurement, ground testing, polarity checks, continuity testing and components activation
- Easy to read AVOMeter allows you to read voltage, current and resistance at the fingertip
- With a flip of the power switch, you have an instant hot/ground lead for powering up electrical components like cooling fans, relays, etc.
- Simultaneously uses the hot lead and the ground lead to activate components right in your hand
- Instantly identifies positive, negative and open circuits
- Tests for bad ground contacts instantly, allowing you to follow and locate shorts fast without wasting fuses
- Instantly checks continuity of switches, relays and diodes
- Circuit breaker protected
- Built-in Flashlight enables you to work in the dark
- Audio tone indicator allows for no-look menu scrolling once users are familiar with menu tone assignment
- 20ft (extendable) cable provides excellent accessibility to test along the vehicle
- Extremely easy to use and highly reliable



MaxiService VAG505

VW/AUDI/SEAT/SKODA SAGN TOOL

MAXISERVICE VAG505

The MaxiService VAG505 scan tool is an OEM level diagnostic tool for most VW/Audi/Seat/Skoda vehicles sold worldwide since 1996. Using Volkswagen proprietary diagnostic protocol, VAG505 allows the user to access almost all the systems. Small, robust, affordable and easy to use, it is the “Electronic Wrench” you should keep in your glove box!

FEATURES

- Works with Volkswagen, Audi, Seat and Skoda vehicles sold worldwide since 1996
- Reads and erases Diagnostic Trouble Codes (DTCs) of almost all the systems
- Turns off MILs of engine, airbag, ABS, A/T and most other systems
- Resets Oil Service Light, service mileage and service intervals
- Replaces and recalibrates brake pads safely
- Supports ALL 10 test modes of the latest J1979 OBD II test specs, including Read Codes, Erase Codes, Live Data, Freeze Frame, I/M Readiness, O2 Mon. Test, On-Board Mon. Test, Component Test and Vehicle Information
- Data graphing
- Troubleshooter codes tips guide technicians to the root cause of trouble code faster, saving diagnosis and repair time
- TF memory card for data backup and software update.
- Prints data via PC





FUNCTIONALITY

SPARK PLUG HOLES



HARD TO REACH PLACES



UNDER DASH



WHICH TOOL IS BEST FOR YOU?



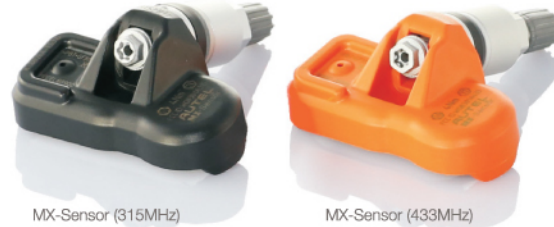
FEATURES & FUNCTIONS

| | MV208 | MV400 |
|---|-------|-------|
| High Resolution Full Color Digital LCD Display (320x240) | 2.4" | 3.5" |
| Records and Plays Back Still Images & Video Clips | ✓ | ✓ |
| Comes With a Micro SD Card Slot for Greater Memory Capacity | ✓ | ✓ |
| On-screen Horizontal/Vertical Reverse | ✓ | ✓ |
| 5x Digital Zoom for Increased Viewing | ✓ | ✓ |
| Mini USB Connector for Uploading Images & Videos | ✓ | ✓ |
| Narrow Probe Diameter Available in Either 5.5mm or 8.5mm | ✓ | ✓ |
| Built-In LED Illuminates the Viewing Area | ✓ | ✓ |
| Views Objects as Close as 1" | ✓ | ✓ |
| Oil & Scratch Resistant Tempered Glass Lens | ✓ | ✓ |
| 1M (39.4") Long Semi-rigid Flexible Watertight Shaft | ✓ | ✓ |
| Ergonomic & Durable Tool Housing | ✓ | ✓ |
| Multilingual Supported | ✓ | ✓ |
| Built-in rechargeable Li-ion battery | | ✓ |

DIGITAL VIDEO SCOPE ACCESSORIES



A SMART CHOICE OF INNOVATIVE SOLUTIONS
TPMS SERVICE MADE EASY



The **MaxiTPMS (RDS) Universal Service Series** is elaborately designed and built by Autel with the prominent DNA of DS708 to premium quality and ultimate performances. Featuring the smart Dual-Axis technology for L/R tire swapping, and the unique wireless programming capability, combined with the comprehensive OE-level TPMS and OBDII diagnostic functionalities supporting up to 99% of US and Canadian vehicles, the MaxiTPMS universal service series is absolutely the ideal solution for tire technicians to deliver complete TPMS servicing with the best price-performance ratio ever.



TS501

The TPMS diagnostic and service tool is specially designed to activate any known OEM/Universal TPMS sensors, reprogram the MX-Sensors and vehicle's ECU, and turn off the warning light. It provides you an easy and quick access to the faulty sensors to deliver TPMS diagnosis and services in a more effective way that increases customer satisfaction and boosts your bottom line.



TS601

The professional TPMS diagnostic & service tool is not only capable of performing MX-Sensor programming, but also serves all fundamental functions in diagnosing TPMS problems, activating TPMS sensors and reprogramming vehicle ECUs. The TS601 features the abilities to read/clear DTCs, as well as perform 10 modes of OBDII diagnosis on vehicle ECUs with intuitive UI design, which is extremely user-friendly.

MX-SENSOR (315MHz & 433MHz)

The programmable universal sensors are both smart and efficient specially built for sensor replacement to perform like OE sensors, in terms of signal interval, durability and functionality, supporting up to 99% of the US and Canadian vehicles. The 2-SKU sensor solution that covers over 98% of all OE sensors on the market will greatly simplify your inventory management and lower investment and sales loss.



MaxiTPMS PAD

The sensor programming accessory device is a simple tool which makes MX-Sensor programming much faster and easier in 3 steps:
1. Load the software on the PC
2. Connect the PAD to the PC
3. Program MX-Sensors.



UNIVERSAL TPMS (RDS) SOLUTIONS
WITH 2-SKU PROGRAMMABLE SENSORS



EXCLUSIVE VEHICLE COVERAGE

The universal solution allows users working efficiently with only 2-SKU sensors combined with a simple programming tool to replace over 98% OE sensors, and cover up more than 99% US and Canadian vehicles. As the industry's innovator, the MaxiTPMS tools are also capable of performing single tire activation for Chrysler, Renault, Peugeot and Citroen.

SIMPLIFY TPMS WITH LOWER COST

Original sensors developed for one specific application at a wide range of different vehicles have caused workshops and auto parts dealers a lot of troubles keeping a huge variety of original TPMS parts on stock. The MaxiTPMS universal solution with just 2 SKUs MX-Sensors simplifies the handling of TPMS by avoiding the extra expenses on inventory investment, reducing inventory SKUs, and eliminating potential loss of TPMS sales.

UNIQUE FEATURES

- Built to perform like OE sensor, in terms of signal, durability and functionality
- Make/model /year selection allows for correct sensor replacement
- TPMS activation and scan tool in one
- Checks Remote Keyless Entry (Key FOB) for transmissions
- Incredibly easy to use with intuitive navigation and step-by-step onscreen instructions
- Self contained PC operation