

LIMITED WARRANTY

Dated sales receipt or invoice must be provided to honor Autel warranty

STANDARD POLICY

Autel warrants to the original end-user customer that its products are free from defects in material and workmanship for a specified period of time depending on product. Autel, will at its discretion, either repair or replace warranted products. Replaced products will either be new or re-certified. All re-certified products will be tested to ensure their hardware and software are functionally equivalent to new products.

The Limited Warranty covers only device failure. It does not cover any damage to the product (including but not limited to cracked screen, broken case, chemical exposure or liquid damage) as a result of accident, abuse, misuse, natural disaster, insufficient or excessive electrical supply, abnormal mechanical or environmental conditions or unauthorized disassembly, repair or modification. This limited warranty shall not apply if the product was not used in accordance with accompanying instructions or intended use. This limited warranty does not apply to any product with an altered or removed original identification number. This limited warranty covers only repair or replacement of Autel products, it does not cover any damages or losses of any kind resulting from use or misuse of product.

SERVICE PROCEDURE

A defective product may be returned to Autel only after obtaining a Return Goods Authorization (RGA) number from Autel. If any customer has questions or believes it necessary to return the tool for repair, contact your local distributor or Autel technical support to obtain an RGA number and instructions to send the tool to an Autel RGA department for service. The end-user is responsible for the cost of insuring and shipping to Autel. Tools must be properly packaged to prevent damage during transit. Autel will cover shipping cost of the repaired or replacement tool with the same delivery speed by which it was sent in to Autel. The Autel RGA number must be prominently displayed on the outside of the package. Shipments received by Autel without the RGA number prominently displayed on the package exterior will be returned unopened.

AFTER PURCHASE

The following tools and accessories are covered under Autel Limited Warranty for a period of ONE-YEAR from the date of purchase.

- | | | | | |
|----------------------|----------------------|----------------------|-------------------|----------------------|
| ● MaxiSys CV | ● MaxiSys Elite | ● MaxiSys Pro MS908P | ● MaxiSys MS908 | ● MaxiSys MS908S Pro |
| ● MaxiSys MS908S | ● MaxiSys MS906 | ● MaxiSys MS906TS | ● MaxiSys MS906BT | ● MaxiDAS DS808 |
| ● MaxiDAS DS808TS | ● AutoLink AL301 | ● AutoLink AL319 | ● AutoLink AL419 | ● AutoLink AL439 |
| ● AutoLink AL519 | ● AutoLink AL539 | ● AutoLink AL539B | ● AutoLink AL609 | ● AutoLink AL619 |
| ● AutoLink AL329 | ● AutoLink AL529 | ● AutoLink AL529HD | ● AutoLink AL609P | ● AutoLink AL629 |
| ● MaxiVideo MV105 | ● MaxiVideo MV108 | ● MaxiVideo MV208 | ● MaxiVideo MV400 | ● MaxiScope MP408 |
| ● MaxiTPMS TS401 | ● MaxiTPMS TS408 | ● MaxiTPMS TS501 | ● MaxiTPMS TS508 | ● MaxiTPMS TS601 |
| ● MaxiTPMS TS608 | ● MaxiTPMS PAD | ● MaxiCheck Pro | ● MaxiCheck MX808 | ● MaxiCheck MX808TS |
| ● MaxiService EBS301 | ● MaxiService OLS301 | ● MaxiService VAG505 | ● MaxiDiag MD802 | ● MaxiDiag MD808 |
| ● MaxiDiag MD808Pro | ● MOT Pro | ● DiagLink | ● MaxiAP AP100 | |

MX-Sensor (24 months or 24,000 miles, whichever comes first.)

Refer to Autel Update Instructions for details on how to register your tool or contact technical support for any questions.

Autel North America
Email: ussupport@autel.com
175 Central Ave, Suite 200,
Farmingdale, NY 11735
United States

Autel Latin America
Email: latsupport@autel.com
Office 103, Building 3845,
International Business Park,
Veracruz, Panamá Pacífico, Panamá

Autel China HQ
Email: support@autel.com
6th-10th floor, Bldg. B1, Zhiyuan,
1001 Xueyuan Rd, Xili, Nanshan,
Shenzhen, 518055, China

Autel Europe
Email: support.eu@autel.com
Robert-Bosch-Strasse 25
63225, Langen
Germany

Autel Australia
Email: sales@autel.com.au
155 Islington St Melbourne,
Collingwood, VIC
Australia



(855) 288-3578 (US) / 0049 (0) 61032000522 (EU) / 507-308-7566 (LATAM)
www.autel.com / www.maxitpms.com / support.autel.com

© 2017 Autel Intelligent Technology Corp., Ltd. All Rights Reserved
Tools must be registered and updated to be guaranteed the latest coverage.



AUTOMOTIVE DIAGNOSTIC ANALYSIS SYSTEM

COMPREHENSIVE DIAGNOSIS IN ONE TOUCH

MAXIDAS DS808

AUTOMOTIVE DIAGNOSIS & ANALYSIS SYSTEM

- Service functions
 - Oil service reset
 - Parking brake pad relearn after replacement
 - Steering angle sensor relearn
 - Battery registration and reset
 - Tire pressure monitoring system functions
 - Diesel particulate filter regeneration
 - Immobilizer functions
- Basic diagnostic functions for all systems
 - Read codes
 - Erase codes
 - Live data
 - ECU information
 - Active test
 - Service functions
- OBD diagnostic functions: read/erase codes, view live data, view freeze frame data, view I/M readiness status, view vehicle information, O2 monitor test, on-board monitor test, component test, modules present, DTCs help
- Display live data in text, graph & analog for easy data review



- Auto VIN technology can automatically identify the vehicle's make, model and year information in no time
- Internet updatable via Wi-Fi
- Print data via Windows-based PC or Wi-Fi printer

POWERFUL SOFTWARE



MAIN MENU



VEHICLE COVERAGE



OE-LEVEL DIAGNOSTIC FUNCTIONS

Name	Value	Range	Unit
Engine speed	0	0...7000	rpm
Desired idle speed	1112	0...3000	rpm
Engine coolant temperature	-39	-40...120	°C
IAT	-39	-40...120	°C
MAF frequency	0	0...10000	Hz
Mass Air Flow	0	0...500	g/s

LIVE DATA



MAXIDAS DS808TS

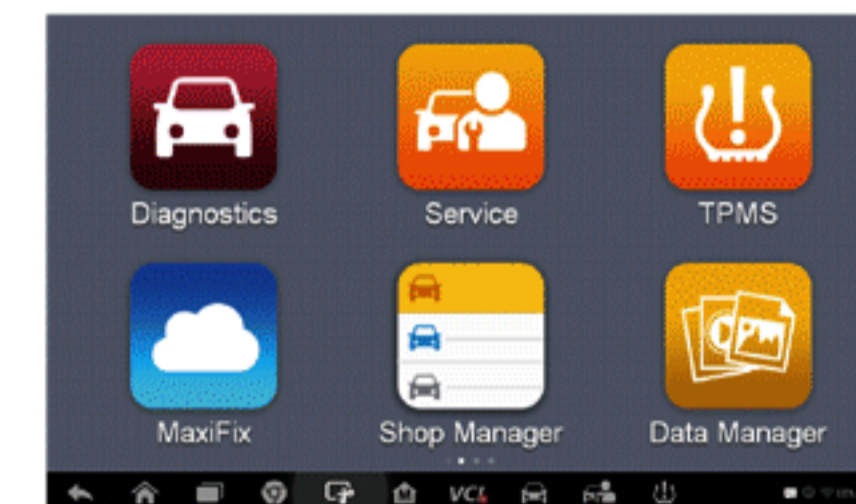
AUTOMOTIVE DIAGNOSIS & ANALYSIS SYSTEM

- Complete TPMS functions
 - Advanced TPMS diagnostics for complete TPMS health check
 - Activate 98% of all known TPMS sensors
 - Program Autel MX-Sensors
 - Comprehensive OBD relearn coverage
 - On-screen relearn procedure
- Service functions
 - Oil service reset
 - Parking brake pad relearn after replacement
 - Steering angle sensor relearn
 - Battery registration and reset
 - Diesel particulate filter regeneration
 - Immobilizer functions
- Basic diagnostic functions for all systems
 - Read codes
 - Erase codes
 - Live data
 - ECU information
 - Active test
 - Service functions
- OBD diagnostic functions: read/erase codes, view live data, view freeze frame data, view I/M readiness status, view vehicle information, O2 monitor test, on-board monitor test, component test, modules present, DTCs help



- Display live data in text, graph & analog for easy data review
- Auto VIN technology can automatically identify the vehicle's make, model and year information in no time
- MaxiVCI Mini for wireless connection
- Internet updatable via Wi-Fi
- Print data via Windows-based PC or Wi-Fi printer

POWERFUL SOFTWARE



MAIN MENU



VEHICLE COVERAGE

PSI	ID(HEX)	Freq	MHz	T	BAT
32.0	FL 4DB83174	32.0	433	78	OK
	FR 4DA42055	34.0	433	80	OK
	RR 4D9922C6	29.5	433	78	OK
	RL 4D7C3C83	24.9	433	77	OK

TPMS SENSOR CHECK

PSI	ID(HEX)	Freq	MHz	T	BAT
28.2	FL 4DA4405B	40.4	433	78	OK
	FR 4DB80547	39.3	433	78	OK
	RR 4D9922C6	35.3	433	78	OK
	RL 4D7C3C83	42.4	433	78	OK

TPMS DIAGNOSIS

