# MAXIDIAG

PROFESSIONAL SCAN TOOL

# **COMPARISON CHART**

	MaxiDiag MD802 (four systems)	MaxiDiag MD802 (all systems)	MaxiDiag MD808 (four systems)	MaxiDiag MD808Pro (all systems)
Read/Erase Codes	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
View Live Data	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
View Freeze Frame Data	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
View I/M Readiness Status	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
View Vehicle Information	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
O2 Monitor Test	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
On-board Monitor Test	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Component Test	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Modules Present	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Oil Service Reset	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
EPB Brake Pads Replacement	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Steering Angle Learning			$\checkmark$	$\checkmark$
DPF Functions			$\checkmark$	$\checkmark$
Battery Registration and Reset			$\checkmark$	$\checkmark$
System Coverage	Engine, Transmission, ABS, SRS	All systems	Engine, Transmission, ABS, SRS	All systems
DTCs Help	✓ ×	$\checkmark$	$\checkmark$	$\checkmark$
Save and Play back Data	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Print Data via Windows-based PC	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Display	320x240 dpi	320x240 dpi	800x480 LCD	800x480 LCD
Memory	32M + 16G	32M + 16G	32M + 16G	32M + 16G
Power Consumption	1.7 W	1.7 W	1.7 W	1.7 W
Weight	280 g (0.62 lb.)	280 g (0.62 lb.)	313 g (0.69 lb.)	313 g (0.69 lb.)

# AUTEL MAXIDIAG



# PROFESSIONAL SCAN TOOL

The convenient diagnostic service tools providing complete OBD II diagnostic functions as well as service functions for specific systems.



(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.





# MD808 & 808PRO

#### PROFESSIONAL SCAN TOOL

The all new MD808 and MD808Pro are built to take your diagnostic experience to a whole new level. Loaded with Oil Reset, EPB (Electronic Parking Brake), SAS (Steering Angle Sensor), BMS (Battery Management System), DPF (Diesel Particulate Filter) features, MD808 can access Engine, Transmission, ABS, and Airbag (SRS) systems whereas MD808Pro can access ALL available modules. Both devices have global OBD II coverage for U.S. domestic, Asian and European vehicles and expanded coverage on makes and models. With all that enclosed in a 4-inch hand-held device, there is no better multifunctional scan tool on the market.

### FEATURES

#### MAXIDIAG MD808

- Read and clear trouble codes for Engine, Transmission, ABS and SRS
- Global OBD II coverage for U.S., Asian & European vehicles
  Support all OBD II protocols, all 10 test modes and enhanced
- OBD II mode 6
- Support Oil Reset, EPB, SAS, BMS, DPF service functions
- Support Live Data function

#### MAXIDIAG MD808PRO

- Read and clear trouble codes for all available modules within Powertrain, Body, Chassis, Information & Communication systems
- Global OBD II coverage for U.S. , Asian & European vehicles
- Support all OBD II protocols, all 10 test modes and enhanced OBD II mode 6
- Support Oil Reset, EPB, SAS, BMS, DPF service functions
- Support Live Data function

## **POWERFUL SOFTWARE**

#### MAIN MENU

SERVICE MENU



Service				
<u>بر</u> که	(P)			
Oil Reset	EPB			
$\bigcirc$	Ū,			
SAS	DPF			
<u>-</u> +				
BMS				





# MD802

#### PROFESSIONAL SCAN TOOL

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-North American, 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
- Support 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
- FREE internet software updates and upgrades included

## MODULES

Transfer Case Module ATC / Fuel Pump Control Module / Fuel Injection Control Module / Radar Sensor Control Unit / All-Wheel Drive Control / VG Transfer Case Module / Electronic Selector Module / Body Control Module / Digital Radio / Standard Radio / Drivers Door Module / HVAC / Instrument Panel Cluster / Seat Memory Module / Occupant Presence System / Rear Heated Seat 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 / Electronic Brake Control / Electronic Suspension / Trailer Brake Control / Traction Control / TPMS / Steering Angle Sensor / Adaptive Brake / Electronic Power Steering / Electronic Parking Brake Central Display / Vehicle Communication Interface + More

## POWERFUL SOFTWARE

MAIN MENU	EASY TO FOLLOW NAVIGATION	FREEZE FRAME DATA	GRAPH DATA COMPARISON
Diagnostic Menu	System	Complete List	Engine RPM 837 rpm 900
1 System Status	1 PCM -Powertrain control module	Long Term Fuel Trim- 99.2   %	
2 Read Codes	2 RCM -Restraints control module	Bank 4	
3 Erase Codes	3 TCM -Transmission control module		
4 Live Data	4 VDM -Vehicle dynamics control	Fuel Rail Pressure(gauge) 110.9 psi	Vehicle Speed Sensor 0 km/h 100
5 Freeze Frame	module	Intake Manifold Absolute 18.4 psi	100
6 I/M Readiness		Pressure	
7 O2 Monitor Test			0
8 On-Board Monitor Test		Pause Graphics Save	Pause   Merge Graph   Save