



FEATURES

- Powertrain System- Read / Test / Clear trouble codes all modules
 - Body System – Read / Test / Clear trouble codes all modules
 - Chassis System- Read / Test / Clear trouble codes all modules
- Info & Communication- Read / Test / Clear trouble codes all modules
 - Auto VIN Detection
 - Auto Scan all major systems
 - Live Data to test individual systems
 - Communicate with door modules, body controllers, electronic modules
- Support all OBDII protocols and 10 test modes including Freeze Frame, Enhanced Mode 6, Vehicle Info, I/M Readiness, On-Board Monitor and Component Tests
 - Graph, record and playback freeze frame data

SERVICE FUNCTIONS

- Oil Reset Service
- EPB Service (Electronic Parking Brake)
- BMS (Battery Management System)
- SAS Service (Steering Angle Sensor)
- DPF Service (Diesel Particulate Filter)
- TPMS Service (Tire Pressure Monitor System)
- IMMO Service (Immobilizer)
- Brake Bleed
- Injector Coding
- Throttle
- WIN DR ROOF
- Seats

MX808S FULL SYSTEM DIAGNOSTIC SCANNER SERVICE TOOL

Autel MX808, one of the most versatile OBDII diagnostic scan tools in the market, is an ideal choice for car shop owners and professional mechanics. With its advanced 25+ hot service functions including Oil Reset, SAS Calibration, ABS Bleeding, Injector Coding, Battery Registration, PDF Regeneration, etc., and still growing, Autel MX808 ranks top in professional automotive scanners.

DIAGNOSE ALL AVAILABLE MODULES

Autel MX808 works well on 80+ car makes and models worldwide (1996 and newer), to Read / Clear codes, view Live Data for all available systems using the supported protocols.

The detailed report reveals the exact nature of the problem, with possible fixes to help greatly plan the budget for repairs.

Runs Fast & AUTOVIN

Skip those often very expensive OE-level scanners, the affordable MX808 presents a rich bag of features for you to enjoy. The AutoVIN technology can straightforwardly get detailed info of the car, ranging from engine type to where it was manufactured, with just a single touch.

SPECIFICATIONS

1. DC Port – Provides +12V DC power supply.
2. CAN-H Port – Universal CAN bus interface, connects with OBDII Pin6
3. K1 Port – Universal K-Line interface, connects with OBDII Pin1
4. Status Indicator – Indicates the current operating status
5. Relay Ports – Connect with dedicated relay cables
6. +12V Power Port – Universal power input/ output port
7. OBDII Connector – Connects to the vehicle's OBDII directly or via a dedicated extension cable
8. OBDII Female Connector – Connects to the main cable of Autel diagnostic tablet
9. CAN-L Port – Universal CAN Bus interface, connects with OBDII Pin14
10. K7 Port – Universal K-Line interface, connects with OBDII Pin7
11. GND Port – Universal power input/ output port
12. DB15 Port – Used with dedicated DB15 cable for reading and writing multiple types of ECUs