

# AUTEL®

## Autel Introduces Most Affordable 7-Inch Tablet Service Tool

# MaxiCheck MX808 - PROFESSIONAL SCAN TOOL

### AUTO VIN DETECTION



### EASY 2 USE

FASTER ANDROID BASED  
SOFTWARE NAVIGATION

### TETHERED OBDII CONNECTION



### COMPLETE SYSTEMS DIAGNOSTICS

### INTERNAL BATTERY POWER

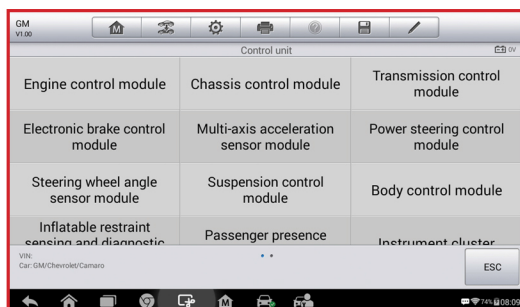


### ADVANCED SERVICE FUNCTIONS



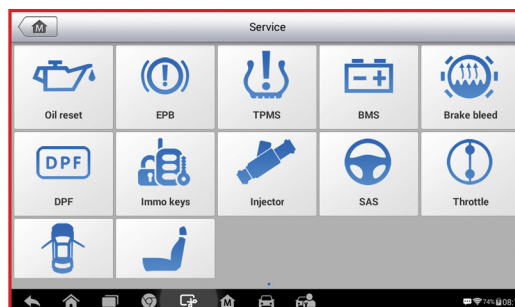
MaxiCheck MX808

## MX808



## ALL SYSTEM

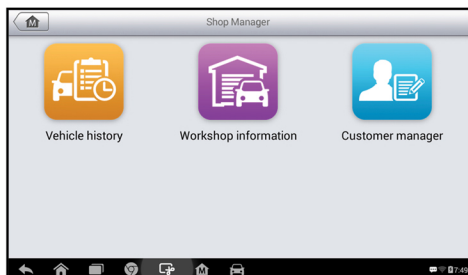
- Read / Test / Clear trouble codes all modules
- POWERTRAIN SYSTEM**
- BODY SYSTEM**
- CHASSIS SYSTEM**
- INFO & COMMUNICATION**
- Auto VIN Detection
- Auto Scan all major systems
- Live Data to test individual systems
- Communicate with door modules, body controllers, electronic modules
- Support all 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



## ALL SERVICE

- Read and clear trouble codes, control and test BMS / EPB / SAS / Oil Light Reset / DPF systems
- Diesel particulate / including forced regeneration
- Reset steering angle sensor (SAS) functionality
- Reset oil service and battery registration and BMS
- Reset Battery Monitoring System
- Resets service mileage and service intervals
- Basic TPMS service to display, test, activate sensors
- Perform OLS / oil service resets
- Set inspection 1 & 2 service intervals
- Opens and closes EPB (electronic brake calipers) for pad removal and service
- Read and clear EPB/SBC trouble codes
- Diagnose EPB/SBC (Sensotronic Brake Control) caliper functionality with bi-directional control
- Read and erase trouble codes (generic & manufacturer, pending and stored)
- Perform O2 monitor, on-board monitor, I/M readiness and component testing

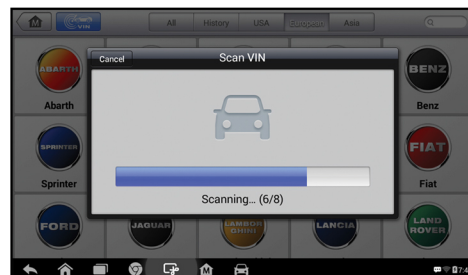
## DIAGNOSTIC FEATURES



SHOP MANAGER

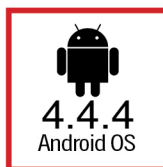
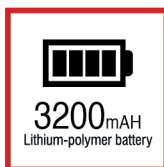
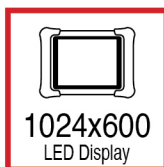
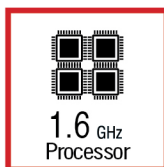


EXTENSIVE VEHICLE COVERAGE



AUTO VIN SCAN

## HARDWARE SPECIFICATIONS



OPERATING SYSTEM	Android™ 4.4.2 KitKat OS
PROCESSOR	1.6GHz Quad-Core Processor
MEMORY	1GB RAM DDR3 / 32GB On-board ROM Memory
DISPLAY	7-inch LED capacitive touch screen with 1024 x 600 resolution
CONNECTIVITY	<ul style="list-style-type: none"> <li>• WiFi (802.11 a/b/g/n)</li> <li>• Mini USB 2.0</li> <li>• Micro SD Card (Support up to 32GB)</li> <li>• USB: 2.0</li> </ul>
BATTERY	3200 mAh 3.7 V lithium-polymer battery / 4.5 hour continuous battery life
POWER	Charging via 5 VDC power supply - 5 V (1.5A) Input Voltage
AUDIO INPUT/OUTPUT	<ul style="list-style-type: none"> <li>• Microphone</li> <li>• Dual Speakers</li> <li>• 4-Band 3.5 mm stereo/standard headset jack</li> </ul>
POWER CONSUMPTION	500 mA (LCD on with default brightness, Wi-Fi on) @3.7 V
OPERATING TEMP	-10 to 60°C (14 to 140°F)
STORAGE TEMP	-20 to 70°C (-4 to 158°F)
HOUSING	Strong plastic housing with protective rubber boot
DIMENSIONS	237.8 mm (9.4") x 148.6 mm (5.9") x 35.5 mm (1.4")
NET WEIGHT	788 g (2.42 lb)

PART#  
MX808

DESCRIPTION  
MX808 Head Unit, OBDII Cord, Charging Cord, User Manual, Carry Case