

**AUTEL MAXISYS**

# **MS906 MAX** *ADVANCED* **DIAGNOSTICS SYSTEM** *SMART. FAST. POWERFUL. VERSATILE*



ANDROID 10.0 OS



4G+128G STORAGE



10.1 INCH TOUCHSCREEN



13MP CAMERA



WI-FI UPDATES

## **COST-EFFECTIVE AND VERSATILE ADVANCED DIAGNOSTICS TOOL**

- Extensive vehicle coverage for U.S., Asian, and European vehicle
- All-systems diagnostics: read and erase codes, view freeze frame data, view and graph live data
- Perform bi-directional active tests and special functions
- Extensive menu of 40-plus service and maintenance tasks
- Perform coding and adaptations, and hidden functions
- Supports the latest communication protocols, including DoIP and CAN FD
- AUTO SCAN 2.0 maximize diagnostics capabilities with faster all system scan
- Remote Expert capable: contract with experienced programmers and system experts



**AUTEL**<sup>®</sup>

Visit us @ [www.autel.eu](http://www.autel.eu) | Follow us @ AUTEL Europe

# SECURITY GATEWAY ACCESS

- OEM-authorized SGW access
- Flexible purchasing options
- Coding & adaptations
- Special functions/active tests
- Available on FCA, Renault, Nissan, Mercedes Benz



# EFFICIENT OPERATION AND RESPONSIVE SERVICE

- One-touch report sharing via QR codes, text messages, or emails
- One-touch vehicle service and maintenance tasks resets
- Technical support - get help from experienced technical personnel
- Fast and frequent software updates - download the software your shop needs



# HARDWARE SPECIFICATIONS

<b>OPERATING SYSTEM</b>	Android 10.0
<b>PROCESSOR</b>	Octa-core Processor
<b>MEMORY</b>	4GB RAM &128GB On-board Memory
<b>DISPLAY</b>	10.1-inch LCD capacitive touchscreen with 1920 x 1200 resolution
<b>CONNECTIVITY</b>	Wi-Fi (802.11 a/b/g/n/ac) USB 2.0 (2 USB TYPE-A ports and a Mini USB port) BT 5.0 (BR/EDR + BLE) SD Card (Support up to 64GB)
<b>CAMERA</b>	Rear: 13 Megapixel
<b>POWER AND BATTERY</b>	11600 mAh 3.85 V lithium-polymer battery
<b>INPUT VOLTAGE</b>	12 V/3 A Adapter
<b>OPERATING TEMP</b>	0 to 50°C (32 to 122°F)
<b>STORAGE TEMP</b>	-10 to 60°C (14 to 140°F)