AUTEL MAXISYS

NEXT GENERATION, HIGH-PERFORMANCE DIAGNOSTICS





MS919 S2

UPGRADED HARDWARE

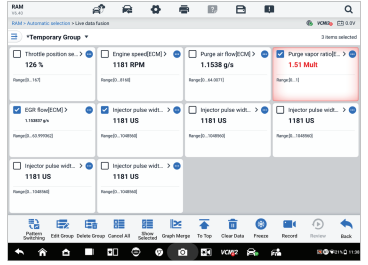
- · 11" Anti-Glare Screen
- Increased Storage (256GB)
- · Faster 2.7G 8-Core Processor
- · Android 13 Operating System
- Supports Wi-Fi 6 for High-Speed, Low-Latency Data Transmission
- · Extensive U.S., Asian, and European Vehicles and Systems Coverage
- Bi-directional tests, hidden functions, adaptations, coding, Pre/Post Scan Reporting
- One-Tap Access to 45+ Maintenance and Reset Service Functions
- Industry-leading Security-Gateway Access (Mercedes-Benz*, Nissan*, VW/Audi**, and Stellantis*)
- Late-model protocols support, ADAS Calibrations-capable, Remote Expert-Ready

*AutoAuth required ** Purchase tokens/sub on-tool

G-IN-1 VCMI2

ENHANCED VEHICLE COMMUNICATION & MEASUREMENT DEVICE

Advanced VCI/J2534 pass-thru programmer, improved 4-channel oscilloscope, Multimeter, Waveform generator, CAN-Bus Tester, and standalone Remote Expert device, all in a lighter and more compact chassis.



DATA-DRIVEN DIAGNOSTICS **WITH ENHANCED PID ANALYSIS**

Data Visualization: Enhanced graphing capability to visualize multiple parameters to identify the relationship between PIDs and pinpoint system anomalies.

Live Data Fusion: Record and compare value changes across multiple systems.

Parameter Grouping: Multi-PID selection for analyzing related parameters simultaneously. Ideal for engine fault and performance and emissions troubleshooting.

Reference Sampling: Record, store, and review selected PIDs for pre- and postrepair comparison that will flag min, max, and average.

Real-Time, Split-Screen Analysis: Access the oscilloscope directly from the current Live Data screen (MS919 S2 only).





WEB: AUTEL.COM **FOLLOW US: @AUTELTOOLS**

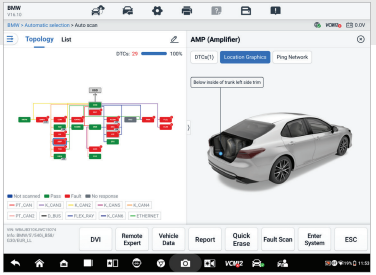




MEET MAX, YOUR HANDS-FREE VIRTUAL ASSISTANT:

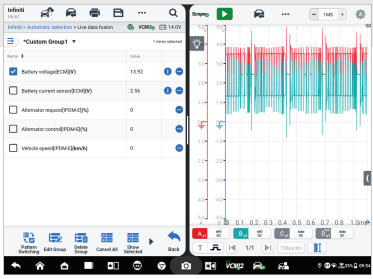
"Hey MAX, open service menu."

MAX enables hands-free navigation of the tablet interface and provides verbal command functionality for various tasks and functions. Effortlessly initiate a system scan, access maintenance tasks, or execute active tests.



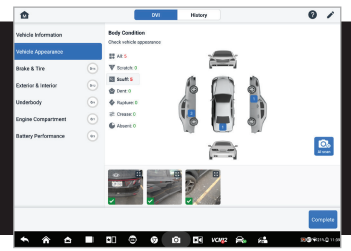
TOPOLOGY 3.0- DYNAMIC NETWORK ANALYSIS

- OE-Style System Analysis of Multi-Speed Communication Protocol Networks
- Active Module and Network Analysis: Locate and Directly Ping ECUs to Test Signal Quality and Network Integrity
- At-a-Glance Color-Coded Module Status



INTEGRATED & IMPROVED - MS919 S2 ONLY

- · Launch Scope directly from Live Data Analysis
- New Comprehensive Electrical Vehicle Tests: AC and DC Charging, High Voltage Component, Interlock Loop Signal, Power-On Control, Resolver Sensor, and Thermal Management System
- · Added Parasitic Current Draw, Swing Tests



ADVANCED DIGITAL VEHICLE INSPECTION THOROUGH MULTI-POINT DVI

- Al-powered image analysis for auto-detection of dents and scratches
- · Pair with Autel TBE200 Tire Tread Examiner and ITS600 TPMS tool to produce detailed tire analysis
- Analyze vehicle damage and inspect parts and components for current and future services to increase revenue and customer satisfaction



Integrate comprehensive OEM-sourced repair content on your Autel S2 series tablet.



CCESS OE SERVICI

PERFORM OEM PRF & POST-SCANS **PROGRAM NEW & UPDATE** FXISTING MODULES





WEB: AUTEL.COM FOLLOW US: @AUTELTOOLS

