AUTEL MAXISYS

Another Leap Forward

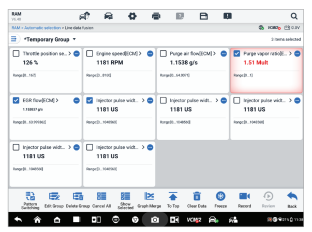
MaxiSys MS919S2



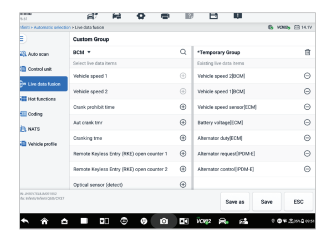
DATA-DRIVEN DIAGNOSTICS WITH ENHANCED PID ANALYSIS



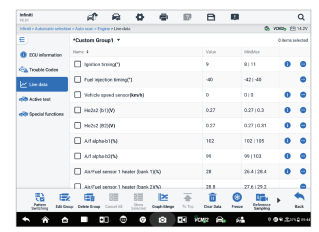
DATA VISUALIZATION



PARAMETER GROUPING



LIVE DATA FUSION



REFERENCE SAMPLING



ENHANCED SPLIT-SCREEN DIAGNOSTICS

DIAGNOSTICS + X (MULTIPLE APPLICATIONS)

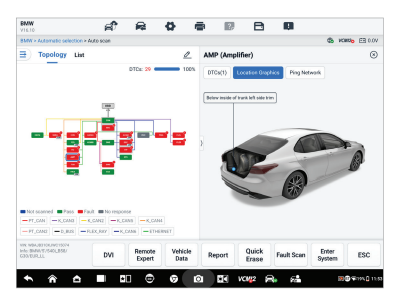
- · Live Data + Oscilloscope (Ultra S2 & MS919 S2 Only)
- Topology + Component Location
- Fault Scan + Ping Network
- Topology/List + Data Trouble Code (DTC)



MEET MAX, YOUR HANDS-FREE VIRTUAL ASSISTANT:

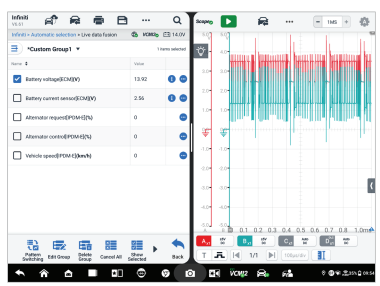
"Hey MAX, open service menu."

MAX enables hands-free navigation of the Ultra S2 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



ENHANCED OSCILLOSCOPE FUNCTIONALITY INTEGRATED & IMPROVED - ULTRA S2 & 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
- Vehicle status report. Track maintenance. Maximize revenue and customer satisfaction.

