• OCTA-CORE PROCESSOR / 256GB MEMORY
• LARGER 13” HEAVY DUTY TOUCHSCREEN
• FASTER DUAL WIFI CONNECTION MULTI-APP
• NEW ANDROID 7.0 OS MULTI OPERATION

MAXISYS ULTRA

MAXIFLASH VCMI

• SUPPORT 3 NEW DIAGNOSTIC PROTOCOLS
• PRESET GUIDED TESTS, WAVEFORM LIBRARY
• DTC & SENSOR SPECIFIC TEST OPTIONS
• PROBE & COMPONENT LOCATION DIAGRAMS
NEW Topology Module Listing CAN BUS Tree
- Single Page Color Coded Module Status Mapping

Enhanced DTC Guided AutoScan Module Listing
- Review Module DTCs From AutoScan With Greater Detail

NEW Feature - Barcode or Text Recognition
- Easily Scan Vehicle ID by Camera to Identify

FASTER SCANNING

NEW Combination Vehicle Communication and Measurement Interface
- D-PDU / J2534 / RP1210 Diagnostic Protocols Cover More Vehicle Types
- DoIP / CAN FD Protocols for High-Speed CAN Cover New Vehicle Models
- NEW Oscilloscope - Faster Bandwidth 20MHz / Sample Rate 80MS/s
  - Higher 12-Bit Resolution / Larger Memory 32Mil Samples

Affordable Test Component Combination for Repair Confirmation
- Combined Signal Detection and Signal Stimulation
- OBDII Channel Detection / DLC Pin Location and Direct Measurement
- Protocol CAN Testing / Advanced Triggering / Auto-Scale Zooming

Easier Operation of Built-In Preset Guided Tests for Faster Operation
- Custom Probe Specification & Reference Waveform Libraries
- Saved Test Configurations / Component Tests / Data Graphs

INTELLIGENT DIAGNOSTICS

DTC and Symptom Based Repair Guided Assistance

Single Screen - Multiple Repair Guidance Options
- Technical Service Bulletin Search Listing
- DTC Analysis - Repair Advice From OE Repair Library
- Repair Assist - OE Repair Content Library Access
- Repair Tips - MaxiFIX Community User Based Advice
- Relevant Cases - OE Repair History Library Access
- VCM1 Component Measurement - Guided Test Plans