VANTAGE® Ultra COMPONENT TEST SYSTEM

VANTAGE UITE



Precision high-resolution display makes it easy to see vehicle faults and component failures.



EETM309



Component locator and connector diagrams show the best test locations.



Vehicle-specific tests for millions of component applications automatically preconfigure meter settings to save time and eliminate guesswork.



Exclusive Fast-Track® Guided Component Tests show where to test, how to connect and what to look for.

EETM309 Vantage® Ultra Component Test System

- The perfect companion to any scan tool adds confidence to any diagnosis
- High-speed lab scope, digital and graphing meter and expert information makes it easy to verify component faults
- Exclusive Fast-Track® Troubleshooter guided component tests verify component failures with test procedures, automatic meter setup, connector diagrams, component locator and waveform library
- Test components before replacing for accurate firsttime repairs
- Our fastest operating system with superfast boot-up in only five seconds - diagnostic results in only 30 seconds
- Easy one-touch navigation using big 8" color touch screen or keypad operation
- Vehicle-specific component tests for over 40 US, Asian and European makes, 1981-current
- PC connectivity via USB port; save, share, view, print files via ShopStream® Connect application available at no charge

- Coverage for thousands of components on all major vehicle systems – engine, fuel, transmission, emissions, ignition, ABS, lighting, solenoids, valve train, cooling, climate, anti-theft, oxygen sensor and many more
- Savé your diagnostic results and screen images on internal microSD™ card • 6 million samples/sec
- 3MHz bandwidth
- Preset and custom meter settings
- Peak detect, cursors and glitch capture to help find problems other scopes miss
- Includes: Vantage® Ultra component test meter, two shielded scope leads, probes, clips, 110 V AC power adaptor, high energy Lithium-ion battery pack and soft-sided nylon carry case
- Optional accessories: Precision low-amp probe, low-pressure transducer, medium-pressure transducer, high-pressure transducer, screen protectors, pressure adaptor (required for pressure transducer use), organizers for three-series carts, organizers for fourseries carts and a wide range of ignition adaptors