

Features

- Big 8," 800 x 480 resolution display for precise detail and insight
- Exclusive Fast-Track® Troubleshooter guided component tests show how to test, where to connect and what results to look for
- Designed for automotive applications: VDC, VAC, ohms, frequency, duty cycle, pulse width, dwell, diode test. Amps, temperature, pressure and vacuum measurements with optional probes
- Fast, simplified icon and menu navigation via keypad or touchscreen
- Rechargeable lithium-ion battery pack (3-hour continuous runtime)
- Record, save and play back data on internal memory card
- Connect to PC via USB port; save/share/view/print files via ShopStream Connect™ software

Two-Channel Lab Scope

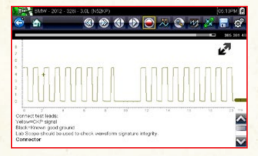
- High-speed two-channel lab scope displays live signals for two waveforms in real time
- Powerful Peak Detect function grabs glitches, dropouts and ignition spikes
- Six megasamples/second captures high-speed details and faults other scopes miss
- Scale range: 0-100 mV to 0-400 V
- Sweep rate: 50 microseconds to 20 seconds

Digital Meter & Graphing Meter

- Auto-scaling high-impedance multimeter
- Graphing and digital results, with min/max display and cursors to measure points on waveform
- Sweep rate: 1 second to 5 minutes

Fast-Track® Troubleshooter

- Vehicle-specific guided test procedures for millions of components for a confident diagnosis
- Automatic meter configuration matches the selected test; customize settings to meet your needs
- Test coverage for sensors, solenoids, injectors, charging/starting systems, ignition, motors, pumps, ABS and many more
- Component description, locator and connector diagrams show how to connect and explain normal component operation
- Best test location shows easy access points for specific vehicle, based on technician experience
- Reference waveforms and known good test values to compare good/bad results for a certain pass-fail diagnosis



Guided tests are vehicle specific. Simply select vehicle year/make/model/component and get illustrated test procedures and expert tips.



Guided component tests give confident diagnosis before replacing parts. Tests include component locator, connector diagrams, test location, meter presets, and reference values and waveforms.



Automatic meter configuration or completely customized setup with sweep, scale, probe, peak detect, trigger, invert and AC coupling.

The industry's best vehicle coverage, best range of functionality and best customer support. That's what makes Snap-on® diagnostic tools an easy choice.

Since day one, Snap-on has been committed to creating tools that enable technicians to work smarter. It's true of our hand and power tools. And it's especially true of our diagnostics. Whether you're a young tech looking for an entry-level scanner, a shop owner in need of a complete shop management tool or anyone in between, no one offers smarter solutions than Snap-on. No one offers the range of choices we do, either.

How to make your diagnostic tool even smarter.

Software

Regular software upgrades not only maximize your diagnostic tool investment, they guarantee it's always providing the same comprehensive performance as it did on day one. Each upgrade provides updated coverage for new vehicles, expanded coverage for earlier models, and thousands of new tips and tests. Ask your Snap-on Franchisee or other Sales Representative for more information.

Training Solutions®

Learn your way around your diagnostic tool and how to get the most functionality out of it with training videos—available online 24/7 at diagnostics.snapon.com/trainingsolutions

Accessories

We offer hundreds of smart ways to personalize, protect and expand your diagnostic investment. Ask your Snap-on Franchisee or other Sales Representative for details. Or visit **diagnostics.snapon.com**

