

**SOME PEOPLE SPEND THEIR DAYS
SEARCHING FOR ANSWERS.**

OTHERS POWER UP VERUS.®



Imagine having the power to fix the car and manage the business, right in the palm of your hand. That's the power of VERUS. As a truly integrated diagnostic and information tool, it uses the power of Windows® XP to bring you a Scanner, oscilloscope, Fast-Track® reference database, Troubleshooter, shop management tools and open Internet access all in one comprehensive system. An 80GB hard drive lets you store service records, data files, diagnostic results and more. Hotlink seamlessly between diagnostics, Troubleshooter, schematics and reference information. Use the Internet browser and Wi-Fi access to check email, online repair forums, OEM Web sites or parts suppliers right from the fender. Its open system allows you to install your choice of software applications. Plus, the huge touch screen display is perfect for multitasking—something you're probably pretty used to by now.

Features:

- 10.4" high-resolution XGA 1024 x 768 touchscreen color display
- One-touch navigation and simple drop-down menus get you to results quickly
- Replaceable Lithium-ion battery pack, for up to 4 hours of continuous power
- 802.11b/g Wi-Fi and web browser
- Connectivity and expandable storage—VGA, LAN, AUX, audio and USB ports
- Internal 80GB hard drive
- Compatible with J2534 devices for OEM-level vehicle reprogramming

Scanner:

- Custom data lists, freeze frame, PID sorting, pause, zoom, PID trigger, snapshot and cursor functions
- Graph 16 live data parameters; or view up to 50 in digital mode
- Detailed code definitions, live data, functional tests, and relearns/adaptations
- Record movies—save continuously to internal hard drive
- Fast-Track Troubleshooter includes test procedures and code & symptom tips
- VIN-specific vehicle communications for Domestic models from 1980 and later*

- VIN-specific vehicle communications for Asian models from 1983 and later*
- Optional software for Audi, BMW, Mercedes, MINI and Volkswagen

Component Test Information:

- Component database for 40 US, Asian and European makes, 1979-current
- Guided diagnostics including component locator, test procedures, connection diagrams, presets and reference values
- Coverage for sensors, solenoids, ignition, injectors and much more
- Waveform Library—compare live readings with known good values
- Peak Detect clearly displays glitches and dropouts other scopes miss
- Simple click and drag cursors to display reading at any point on a waveform

4-Channel Lab Scope & Ignition Scope:

- Automatic scaling, presets and custom configurations for easy setup
- Sample rate 6 megasamples; Bandwidth 3MHz; scales 0-100mV to 0-400V, 50kV secondary ignition
- Sweep rate 50 microseconds to 20 seconds

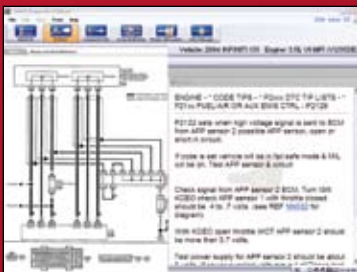
- Secondary ignition scope with single/multicylinder, raster, parade and superimposed views (multicylinder ignition adapters optional)
- Continuously saves to buffer for review

Digital/Graphing Volt-Ohm Meter:

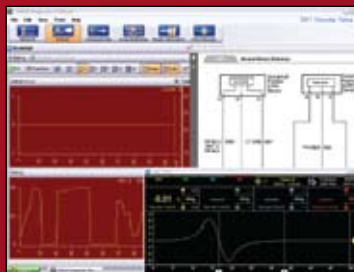
- Auto scaling; 0-100mV to 0-400V scales, 0-100mA to 0-10A scales; 10 Megohm high-impedance, 50mS glitch capture, min/max capture
- DC volts, AC Volts, Amps, Ohms, duty cycle, frequency, pulse-width
- Amps, vacuum, pressure functions (probes optional)
- Sweep rates from 1 sec. to 5 min.

Includes:

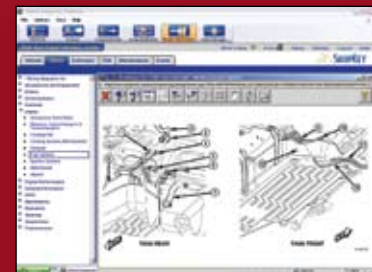
- VIN-specific US and Asian Software
- US and Asian adapter set, 1996-current
- 4 shielded scope leads, 4 insulated alligator clips and 2 probe tips
- Hands-on training video and user guide
- Protective carrying case
- Rechargeable Lithium-ion battery pack
- AC smart charger



Complete Fast-Track Troubleshooter and quick links to the onboard reference database for access to component locator, wiring diagrams, TSBs and test procedures.



Windows XP multitasking gives you the flexibility to use and view several tools at once: scanner, scope, vehicle specs. Plus, it's a completely open system—use the software you want.



Integrated diagnostics and repair information. Direct links take you from the scan tool function to the integrated ShopKey® Repair Information System (ShopKey subscription optional).

THIS IS HOW THE GUY WHO HAS ALL THE ANSWERS GOT ALL THE ANSWERS.



In an industry where things are always changing, you need access to the most trusted database of automotive repair information available—ShopKey.® As a completely online program, you are always up to date on the latest vehicle coverage, late-breaking TSBs and the best wiring



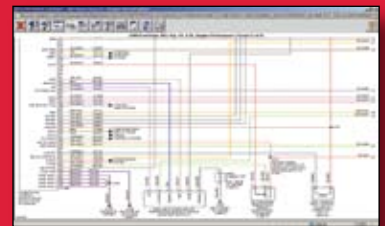
Fast word search inside TSBs, schematics, repair articles and user tips.

diagrams in the business. Plus, the latest OEM information and enhancements are automatically added every month.

ShopKey is loaded with features that make your job easier. Its ShopKey Live™

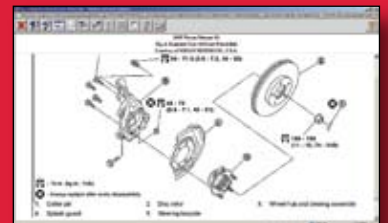
feature lets technicians edit and share enhanced OEM service information with each other, so you can take advantage of the latest time saving tips from top techs. Easily search repair article content

for all the precise information you will ever need with the Google™ Search feature. Browse easy to follow, full-color wiring diagrams for vehicles dating back to 1985. These industry leading diagrams are well known for retaining their clarity when zooming, and conveniently hotlink to relevant repair articles.








Full-color OEM wiring diagrams simplify even the most difficult procedures.

ShopKey's clear graphic format is easy for everyone in the shop. Simply select a year, make and model, and one click takes you straight to vehicle repair, estimator with industry-standard parts and labor, TSBs or maintenance schedules.



Become an instant expert on millions of different repairs.

DIAGNOSTIC TOOLS QUICK REFERENCE GUIDE

ETHOS®	SOLUS PRO™	VANTAGE PRO™	MODIS™	VERUS®	
					
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	VIN-specific scanner coverage
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	Reads and clears codes and data
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	Functional tests/Bidirectional controls
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	Relearns and adaptations
		<input type="checkbox"/>			2-Channel high speed oscilloscope
			<input type="checkbox"/>	<input type="checkbox"/>	4-Channel high speed oscilloscope
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Digital/Graphing Volt/Ohm meter
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Full-color display
<input type="checkbox"/>					Bilingual (English/Spanish)
				<input type="checkbox"/>	High capacity internal hard drive
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Removable flash drive storage port
				<input type="checkbox"/>	Wi-Fi enabled & Internet browser
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Rechargeable battery
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Windows® CE
				<input type="checkbox"/>	Windows® XP
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	Fast-Track® Troubleshooter
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fast-Track® component tests (US, Asian, European)
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	1980-current US OEM-level scanner coverage
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	1983-current Asian OEM-level scanner coverage
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	Optional European OEM-level scanner coverage
4	4		8	16	Simultaneous live scan data graphs
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Programmable Function Key
				<input type="checkbox"/>	Touchscreen