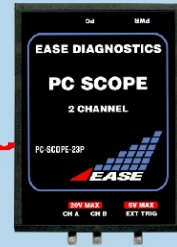


EASE PC SCOPE



Turn your PC into a powerful, high resolution oscilloscope with the EASE PC Scope. Combine this with the EASE PC Scan Tool to create the ultimate diagnostic workstation. This exclusive EASE software was designed with the automotive technician in mind. Our unique, automotive specific features make it the most powerful and useful Automotive Scope around. It even contains an extensive Waveform Library allowing comparisons between known "good" waveforms and your live data.

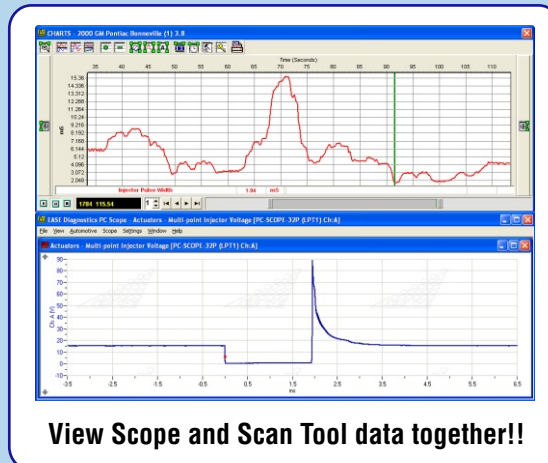


FEATURES

- Record/Playback
- Enhanced Graphing Controls
- Customizable Configurations
- Built in Waveform Library
- Screen Capture
- Report Generation
- 15 Standard Signal Measurements
- Horizontal & Vertical Cursors
- Dual View Mode (Scope and Scan Tool)

CAPABILITIES

- Ignition (primary & secondary)
- Injectors and Fuel Pumps
- Starter and Charging Currents
- ABS Sensors
- Crank and Cam Sensors
- Air Flow and MAP Sensors
- Oxygen Sensors
- Virtually all electrical and electronic vehicle components



SPECIFICATIONS

- 2 Channels + Trigger
- 3MS/s Sampling Rate
- 1.5MHz Analog Bandwidth
- 12 bit Resolution
- +/- 1% Accuracy
- +/-10mV to +/- 20V Inputs
- 11 Preset Ranges
- 32K Sample Buffer

For more information contact:

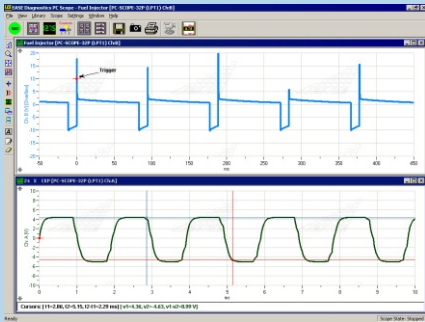
1-888-366-EASE (3273)

www.obd2.com

Copyright 2003-05 EASE Diagnostics. All rights reserved.
All trademarks are property of their respective owners.

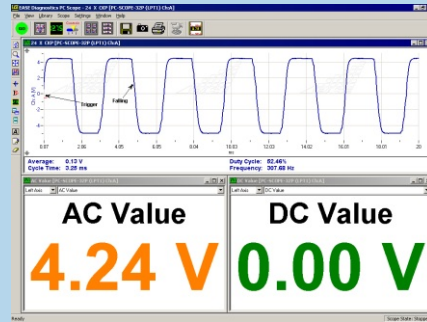
EASE

2 Channel 3MS/s PC Scope



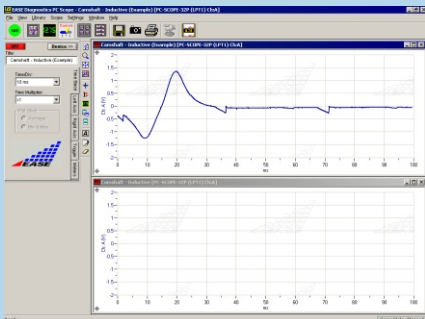
High resolution automotive fault finding oscilloscope with 2 Channels + Trigger, 3MS/s sampling rate, +/- 1% accuracy, +/-10mV to +/- 20V inputs, 11 preset ranges or Auto ranging.

Customize



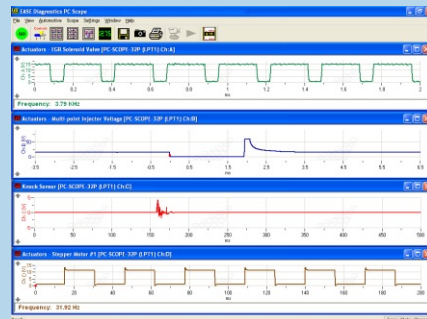
Includes standard signal measurements such as AC Value, average, cycle time, dBV, DC Value, Duty Cycle, fall time, frequency, high and low pulse width, min and max, peak to peak, rise time, RMS. Configure the screen as desired and save it for future use.

Waveform Library



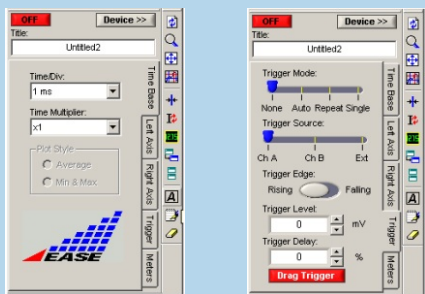
Software includes over 50 waveforms in a reference library. Simply load the desired waveform and the software automatically configures the settings and allows you to compare the live signal to the reference waveform.

View 2 Additional Channels



Further expand the scope's capability. View the channels from two scopes at the same time for a total of 4 traces by adding an additional PC Scope unit.

Time Base and Trigger



17 preset time divisions, 8 time multiplier divisions. Set trigger mode, source and edge. Variable trigger level (mV) and Delay (%). Unique Drag Trigger feature allows you to use the mouse to position the trigger point.

Complete Control



11 preset ranges or Auto ranging, Preset current clamp settings or customizable, AC/DC coupling, user selectable average and low pass filter settings, title each graph, and select color of cursors, grid and waveform.

Automotive PC Scope Diagnostic Kit PC-SCOPE-23P

Includes: 2 Channel 3MS/s Scope Unit in Metal Enclosure, 20:1 Attenuator, 2 x Multi-Meter Probes, Secondary Ignition Pickup (capacitive), 4 x Gator Clips, 2 x Test Leads (BNC to 4 mm, 10'), Inductive Trigger Pickup w/BNC male connector, Automotive PC Scope Software, Automotive Waveform Library, 6' parallel (DB-25) Cable, 12 VDC Power Transformer, Carry Case

