Distributed by: All-Spec Industries

sales@all-spec.com www.all-spec.com PH: 800-537-0351 FX: 800-379-9903

Digital Storage Oscilloscopes

Models 2530 & 2532



Essential features for the cost conscious user

The Digital Storage Oscilloscope models 2530 & 2532 deliver essential features and reliable performance at a price you can afford. Analog style controls combined with Auto functions make these oscilloscopes easy to use. Advanced triggering, automatic measurements and FFT functions provide you with many options to debug your circuits. Additionally, the instruments come with PC Software that lets you easily capture, save and analyze waveforms and measurement results.

The 2530 & 2532 are ideal oscilloscopes for education and training and are well suited for applications in service and repair.

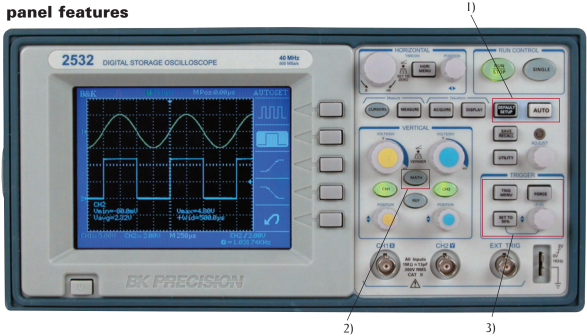
Model	Bandwidth	Sample rate	Display
2530	25MHz	250MSa/s	Monochrome
2532	40MHz	500MSa/s	Color

- 25 MHz and 40 MHz bandwidth and sample rate up to 500MSa/s Real Time
- Monochrome (2530) or Color (2532) LCD
- One touch automatic setup for ease of use (Auto)
- 4000 point record length for each channel
- Capture, save and analyze waveform data with the included EasyScope Application Software
- Eleven automatic measurements
- FFT standard plus 4 additional math functions
- Extensive Trigger capabilities including Pulse Width and line-selectable Video trigger
- Save/Recall setup and waveform data
- Multiple language interface
- Use the built-in cable channel to secure your oscilloscope to your location





▲ Front panel features



1) Easy setup and use

The Auto button identifies the input signal and automatically sets up the vertical, horizontal and trigger controls to produce a useable display. You can choose how the waveform will be displayed by selecting option single cycle, multiple cycle, rising or falling edge. Press the Default button to instantly restore the default setting. Users familiar with analog oscilloscopes will appreciate the analog style controls and features.

2) Waveform analysis with math and FFT

Analyze your signal with add, subtract multiply and divide functions. View the signal's frequency domain spectrum and perform harmonic distortion analysis.

3) Advanced triggering

Isolate the signal with advanced triggering including pulse width and selectable video trigger.

Auto calibration

Automatically calibrate the instrument's vertical and horizontal system.

Stored setups and waveforms

Store up to 10 waveforms and 2 setups for future reference and use.

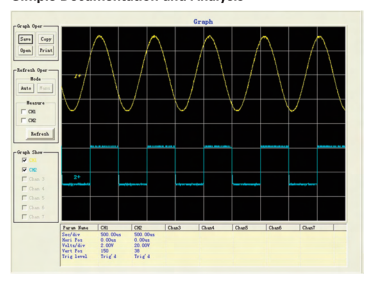
II automatic measurements

Increase your efficiency. Execute and display 11 common measurements simultaneously.

XY Mode

Unlike comparable models in the market, the 2530/2532 supports settable sample rates of 5kSa/s - 200kSa/s when operating in XY mode.

Simple Documentation and Analysis



The included Easyscope software provides seamless integration between the oscilloscope and PC. Capture and transfer waveforms, screen images, setups and measurement results to a Windows PC via the USB device port on the back of the instrument.

- Save waveform data in csv (Microsoft Excel) format for post acquisition analysis
- Document your results: Print, save or copy/paste waveform data and measurement results. Save and print bitmap images and setups
- Capture waveforms and measurement results manually or automatically at user defined intervals. In automatic mode, the smallest refresh rate is 0.5 seconds, allowing for virtually real time waveform capture
- Generate real-time Pass/Fail verdicts for captured measurement

Specifications model			
	2530	2532	
Performance Characterist	ics		
Bandwidth	25 MHz	40 MHz	
Real time sample rate	250 MSa/s	500 MSa/s	
•		(two channels interleaved)	
Channels	2		
Display	I/4 VGA	I/4 VGA	
	Monochrome LCD	Color LCD	
Rise Time	< 14 ns	<8.8 ns	
Record Length*	4000 points		
Vertical Resolution	8 bits		
Vertical Sensitivity	2 mV - 5 V/div		
DC gain accuracy	±3.0 %		
Maximum Input Voltage	300 Vrms, CAT II (betwee	n signal and reference	
	BNC connector)	-	
Position Range	2 mV - 100 mV range ±	2 V	
· ·	200 mV - 5 V range: ±4		
Bandwidth Limit	-	20 MHz	
Time Base range	25 ns/div – 50 s/div	10 ns/div – 50 s/div	
Timebase accuracy	100 ppm		
Input Coupling	AC, DC,GND		
Input Impedance	I MΩ in parallel with I 3 p	f	
Vertical and Horizontal Zoom	Vertically or horizontally ex		
	or stopped waveform		
I/O interface	USB device port for conne	ction to PC.	
	(Requires included EasySco		
* The instrument displays 2500 pe	oints. 4000 points can be retrieve	ed from internal	
memory with the included EasySco		apported for a time base setting	
range of 2.5µs/Div-50ms/Div (sca	n mode is not active)		
Acquisition Modes			
Sample	Display sample data only		
Peak Detect	Display sample data only		
I can Detect	Waveform averaged, selectable from		
Average		able iioiii	
Average			
	4,16,32,64,128,256		
Scan Mode	4,16,32,64,128,256		
Scan Mode Trigger System	4,16,32,64,128,256 For time base settings 0.1	s/div-50 s/div	
Scan Mode Trigger System Trigger Types	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video*	s/div-50 s/div	
Scan Mode Trigger System Trigger Types Trigger Modes	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video* Auto, Normal, Single	s/div-50 s/div	
Scan Mode Trigger System Trigger Types Trigger Modes Trigger Coupling	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video* Auto, Normal, Single AC, DC, LF reject, HF reje	s/div-50 s/div	
Scan Mode Trigger System Trigger Types Trigger Modes Trigger Coupling Trigger Source	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video* Auto, Normal, Single AC, DC, LF reject, HF reje CH1, CH2, AC line, Ext, E	s/div-50 s/div	
Average Scan Mode Trigger System Trigger Types Trigger Modes Trigger Coupling Trigger Source *Support formats PAL/SECAM, Nonumber	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video* Auto, Normal, Single AC, DC, LF reject, HF reje CH1, CH2, AC line, Ext, E	s/div-50 s/div	
Scan Mode Trigger System Trigger Types Trigger Modes Trigger Coupling Trigger Source *Support formats PAL/SECAM, N'number	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video* Auto, Normal, Single AC, DC, LF reject, HF reje CH1, CH2, AC line, Ext, E	s/div-50 s/div	
Scan Mode Trigger System Trigger Types Trigger Modes Trigger Coupling Trigger Source *Support formats PAL/SECAM, N	4,16,32,64,128,256 For time base settings 0.1 Edge, Pulse Width, Video* Auto, Normal, Single AC, DC, LF reject, HF reje CH1, CH2, AC line, Ext, E	s/div-50 s/div	

Automatic Waveform N	
Time	Rise time, Fall Time, Cycle Frequency, Period, Positive
	Pulse Width, Negative Pulse width
Voltage	MAX, MIN, Peak-Peak, Average, Vrms
Frequency	Hardware counter provides frequency readout of
	trigger source with 6 digit resolution
Waveform Math	
Math function	FFT, add, subtract, multiply, divide
FFT	Windows: Hanning, Hamming, Blackman, Rectangula
	1024 sample points
Autoset	Single button automatic setup of both channels for
Autosci	vertical, horizontal and trigger systems
	vertical, nonzontal and trigger systems
Display	
Display Mode	1/4 VGA (5.7") monochrome LCD (320x240) with
	adjustable contrast and inverse video
Display Types	Point, Vector
Persistence	Off, 1 s, 2 s, 5 s, infinite
Waveform Interpolation	Sin(x)/x, Linear
Format	YT and XY
Power Requirements	100-240 VAC, 50 VAmax, 45 Hz to 440 Hz
	100-240 VAC, 50 VAmax, 45 Hz to 440 Hz
Environmental	
	Operating: 0° C to +55° C
Environmental Temperature	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C
Environmental	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C
Environmental Temperature Humidity	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C
Environmental Temperature Humidity Altitude	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m
Environmental Temperature Humidity	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C
Environmental Temperature Humidity Altitude	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only.
Environmental Temperature Humidity Altitude Pollution Degree	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only.
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC directive 2004/108/EC
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa EMC Safety General	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC directive 2004/108/EC EN61010-1:2001
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa EMC Safety General Dimensions	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC directive 2004/108/EC EN61010-1:2001
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa EMC Safety General	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC directive 2004/108/EC EN61010-1:2001
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa EMC Safety General Dimensions Width x Height x Depth	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC directive 2004/108/EC EN61010-1:2001 290 mm x 150 mm x 300 mm 11.4 in x 5.9 in x 11.8 in 4.6 kg (10 Lbs)
Environmental Temperature Humidity Altitude Pollution Degree Electromagnetic compa EMC Safety General Dimensions Width x Height x Depth	Operating: 0° C to +55° C Nonoperating: -40° C to +70° C Operating: 95 %RH, 40° C Nonoperating: 90 %RH, 65° C Operating to 4000 m Pollution degree 2 for indoor use only. tibility and Safety This oscilloscope is in compliance with council EMC directive 2004/108/EC EN61010-1:2001 290 mm x 150 mm x 300 mm 11.4 in x 5.9 in x 11.8 in

Distributed by: All-Spec Industries

Probe

sales@all-spec.com www.all-spec.com PH: 800-537-0351 FX: 800-379-9903

Optional: PR 37A 10:1 Probe, PR 32A Demodulator Probe, PR 55 High Voltage