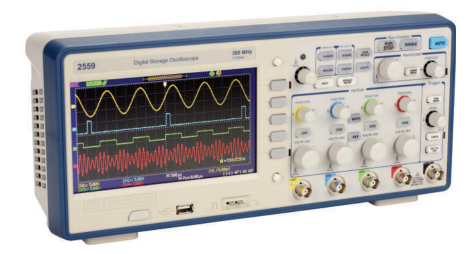
Data Sheet

Digital Storage Oscilloscopes

2550 Series



The 2550 series digital storage oscilloscopes provide high performance and value in 2-channel and 4-channel configurations. With bandwidth from 70 MHz to 300 MHz and 2 GSa/s sample rates, these oscilloscopes offer 24 kpts/Ch waveform memory, 32 automatic measurements, and advanced triggering capabilities including math functions. Engineered to allow you to see more of your signal under test, the 2550 series' widescreen 7" TFT display offers a significantly larger viewing area than typical economy oscilloscopes (5.7").

Maximize productivity with PC connectivity via LAN and USB. The downloadable PC software lets you easily capture, save, and analyze measurement results. All oscilloscope parameters can be controlled via a PC without the need for programming.

Additionally, these oscilloscopes can be integrated with AWGs using B&K Precision's waveform editing software, WaveXpress. WaveXpress allows users to easily modify waveforms downloaded from the scope and can also be used for analysis of deep memory acquisitions.

Educators who want to teach waveform measurement fundamentals can benefit from the ability to disable the Auto set button, a function that automatically sets up the scope to display a signal.

The 2550 series oscilloscopes are ideal for applications in design and debug, service and repair, and education.

Features & Benefits

- Bandwidth up to 300 MHz
- 2 GSa/s sample rate
- 4-channel acquisition (on select models)
- Large 7" widescreen color display
- FFT including four additional math functions - Add, Subtract, Multiply, and Divide
- 32 automatic measurements
- 50 Ω input coupling (200 MHz and 300 MHz models)
- Standard LAN (supports SCPI) and USB device port (USBTMC compliant)
- Front and rear panel USB host port for saving and recalling waveform setups, data, and screenshots on a USB flash drive
- Software provided for remote PC control
- Advanced tools include digital filters with adjustable limits, pass/fail testing and waveform recorder mode
- Multi-language user interface and context sensitive help



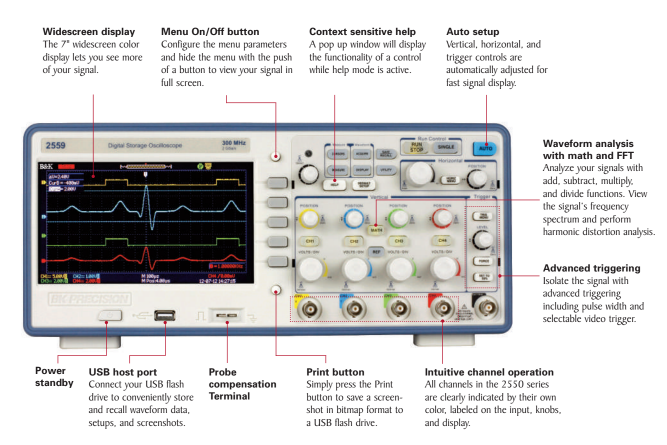
Model	2552	2553	2554	2555	2556	2557	2558	2559
Bandwidth	70 MHz		100 MHz		200 MHz		300 MHz	
Channels	2	4	2	4	2	4	2	4



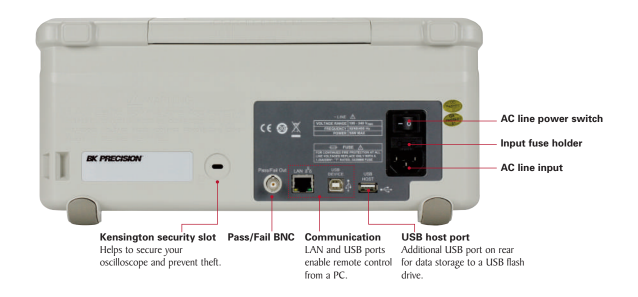
For more information, visit www.bkprecision.com/WaveXpress



Front panel

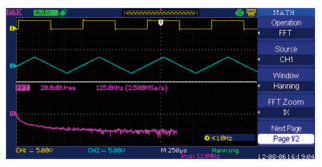


Rear panel



The tools you need

Powerful measurement functions



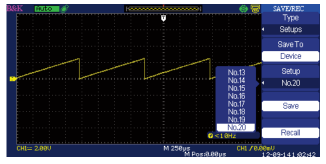
Display and measure the input signal's frequency spectrum. Select one of the 4 FFT windows: Rectangular, Hanning, Hamming, and Blackman. Use cursors to measure the spectral component's magnitude and frequency.

Waveform recorder



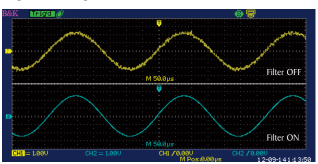
Monitor and analyze long-term signal behavior by recording data continuously over an extensive period of time and playing it back for post acquisition analysis. Data is recorded in a sequence of up to 2500 frames.

Large internal storage



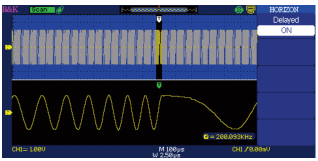
Minimize debug time by saving and recalling setups and waveforms from internal memory. Save and recall up to 20 different oscilloscope setups and 20 different waveforms.

Digital filtering



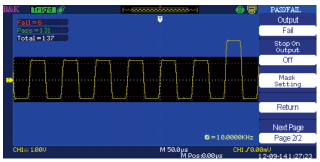
Filter out unwanted signal components such as various types of noise with built-in digital filters. Choose from Low-Pass, High-Pass, Band-Pass, and Band-Stop filters.

Delayed sweep/zoom



Use the oscilloscope's delayed sweep feature to zoom in a particular area of a signal in real time while viewing the entire captured waveform simultaneously.

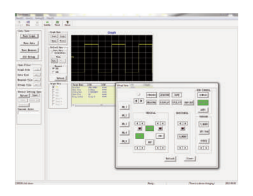
Pass/Fail testing



Generate user-defined pass/fail limits to quickly identify go/no go test results.

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PC connectivity



PC software is provided (free download at B&K Precision's website at www.bkprecision.com) for 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. A USB host port on the front and rear allows for quick and easy screen saving.

High bandwidth passive oscilloscope probes





PR150B

PR250B & PR500B

Avoid limiting the bandwidth of your measurement system. All 2550 series models come standard with high bandwidth, slimline passive probes (one per channel) to help you get the most out of your scope.

Features

- Slim, stylish body
- Snap-locking sprung hook
- Easily replaceable tip
- Large accessory set
- Meets IEC 61010-031 CATII
- RoHS compliant

Model	Included Probes
2552	two 150 MHz bandwidth, x1/x10 probes (model PR150B)
2553	four 150 MHz bandwidth, x1/x10 probes (model PR150B)
2554	two 150 MHz bandwidth, x1/x10 probes (model PR150B)
2555	four 150 MHz bandwidth, x1/x10 probes (model PR150B)
2556	two 250 MHz bandwidth, x10 probes (model PR250B)
2557	four 250 MHz bandwidth, x10 probes (model PR250B)
2558	two 500 MHz bandwidth, x10 probes (model PR500B)
2559	four 500 MHz bandwidth, x10 probes (model PR500B)

Specifications	2552	2553	2554	2555	2556	2557	2558	2559		
erformance Characteristics										
Bandwidth	70 MHz		100) MHz	200	MHz	300	MHz		
Real Time Sampling Rate			2 GSa/s (h	nalf-channel interlea	ived)(1), 1 GSa/s (per channel)				
Channels	2	4	2	4	2	4	2	4		
Rise Time	<	5 ns	< ;	3.5 ns	< 1	.8 ns	< 1	.2 ns		
Ch to Ch Isolation (Both channels in same V/div setting)	>100:1	at 35 MHz	>100:1	at 50 MHz	>100:1 a	t 100 MHz	300 MHz 2 < 1.2 ns >100:1 at 150 1 impedance) 1 ns/div – 50 s 1 13 pF ± 3 pF, ± 2%	t 150 MHz		
Max Memory Depth			24 kpts (ha	alf-channel interleav	ved)(1)(2), 12 kpts	(per channel)	-			
Vertical Resolution				8	bit					
Vertical Sensitivity	2 mV/div -10 V/div (1-2-5 order)									
DC Gain Accuracy		< $\pm 3.0\%$: 5 mV/div to 5 V/div in fixed gain ranges < $\pm 4.0\%$: 2 mV/div in variable gain ranges								
Maximum Input Voltage		400 V (DC	C+AC pk-pk, I M	Ω input impedance	e, X10), CAT I, 5	Vrms (50 Ω inpo	ut impedance)			
Position Range		400 V (DC+AC pk-pk, 1 M Ω input impedance, X10), CAT I, 5 Vrms (50 Ω input impedance) $2 \text{ mV}-100 \text{ mV}: \pm 800 \text{ mV}$ $102 \text{ mV} - 5 \text{ V}: \pm 40 \text{ V}$								
Bandwidth Limit		2	20 MHz ±40% (N	lote: BW limited be	elow 20 MHz whe	n using probe in	XI)			
Horizontal Scan Range	5 ns/div	– 50 s/div		2.5 ns/div	- 50 s/div		I ns/div -	1 ns/div – 50 s/div		
Timebase Accuracy			=	± 100 ppm measure	ed over 1 ms inter	·val				
Input Coupling				AC, Do	C, GND					
Input Impedance		I MΩ ± 2%	13 pF ± 3 pF		1 M Ω ± 2% 13 pF ± 3 pF, 50 Ω ± 2%					
Vertical and Horizontal Zoom			Vertically or horiz	contally expand or	compress a live or	stopped wavefor	m			
O Interface										
USB	Front and rear USB host ports support USB flash drives, USBTMC compliant USB device port for connecting to PC									
LAN	Supports SCPI commands for remote control									
Pass/Fail				Pass/Fa	il output					
cquisition Modes										
Sampling				Display sam	ple data only					
Peak Detect	Capture the maximum and minimum values of a signal									
Average			Waveform a	veraged, selectable	from 4, 16, 32,	64, 128, 256				
rigger System										
			Edg	e, Pulse Width, Vio	leo*, Slope, Alter	native				
Trigger Types	*Support signal Formats: PAL/SECAM, NTSC Trigger condition: odd field, even field, all lines, or line number									
Trigger Modes	Auto, Normal, Single									
Trigger Coupling	AC, DC, LF reject, HF reject									
Trigger Source	CH1, CH2, CH3, CH4, EXT, EXT/5, AC Line									
Pulse Width Trigger	Trigger Modes: Positive Pulse (>, <, =), Negative Pulse (>, <, =)									
Slope Trigger	Positive slope (>, <, =), Negative slope (>, <, =) Time: 20 ns-10 s									
Alternate Trigger	CH1 trigger type: Edge, Pulse, Video, Slope CH2 trigger type: Edge, Pulse, Video, Slope CH3 trigger type: Edge, Pulse, Video, Slope CH4 trigger type: Edge, Pulse, Video, Slope									

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Notes:
(1) On 4-Ch models, Ch1 and Ch2 are interleaved, and Ch3 and Ch4 are interleaved. Half channel operation means that only Ch1 or Ch2 and/or only Ch3 or Ch4 is active.
(2) When timebase is 25 ns or faster and maximum data depth mode is enabled.

Specifications	2552	2553	2554	2555	2556	2557	2558	2559		
ardware Frequency Counter										
Reading Resolution				6 d	igits					
Accuracy				± 0	.01%					
Range			D	C couple, 10 Hz	to MAX bandwid	th				
Signal Types			Satisfying all trigge	er signals (except p	oulse width trigge	r and video trigge	r)			
aveform Math and Measure										
Math Operation		Add, Subtract, Multiply, Divide, FFT								
FFT	Window mode: Hanning, Hamming, Blackman, Rectangular Sampling points: 1024									
Measure		Vpp, Vmax, Vmin, Vamp, Vtop, Vbase, Vavg, Mean, Crms, Vrms, ROV, FOV, RPRE, FPRE, FREQ, Period, Rise Time, Fall Time, BWid, + Wid, - Wid, + Duty, - Duty, Phase, FRR, FRF, FFR, FFF, LRR, LRF, LFF, LFF								
ursors										
Types				Voltage	e, Time					
Measurements				ΔV, ΔΤ, Ι/Δ	Γ (frequency)					
isplay System										
Display			7 in. C	olor TFT, 480 x 2	34 resolution, 64	łK color				
Display Contrast (Typical state)	150:1									
Backlightlintensity (Typical state)	300 nit									
Wave Display Range	8 x 18 div									
Wave Display Mode	Dots, Vector									
Persistence	Off, 1 sec, 2 sec, 5 sec, Infinite									
Menu Display	2 sec, 5 sec, 10 sec, 20 sec, Infinite									
Screen-Saver	Off, 1 min, 2 min, 5 min, 10 min, 15 min, 30 min, 1 hr, 2 hr, 5 hr									
Waveform Interpolation	Sin(x)/x, Linear									
Color Mode	Normal, Invert									
nvironmental and Safety										
Temperature			1	ating: 50° F to 10 erating: -4 °F to 1						
Humidity				ating: 85%RH, 10 erating: 85%RH,						
Altitude	Operating: 9,842.5 ft (3,000 m) Not operating: 50,085.3 ft (15,266 m)									
Electromagnetic Compatibility		EMC Directive 2004/108/EC, EN61326:2006								
Safety			Low volta	ge directive 2006	/95/EC, EN6101	0-1:2001				
eneral										
Power Requirements			100-240	VAC, CAT II, 50	VA max, 45 Hz t	o 440 Hz				
Dimensions (W x H x D)	D) 14.1" x 6.14" x 4.65" (358 x 156 x 118 mm)									
Weight				nannel models: Ap nannel models: Ap						
							Three-Yea	r Warrar		
Supplied Accessories	User man	ual, passive probe	es (one per channe	el), power cord ce	rtificate of calibra	tion, USB (Type A	to B) communica	tion cable		

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