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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Data Sheet

Digital Storage Oscilloscopes

Models 2540B, 2542B, 2540B-GEN, 2542B-GEN



The 2540B, 2542B, 2540B-GEN, and 2542B-GEN dual channel 60 MHz and 100 MHz digital storage oscilloscopes deliver performance and value, all in one portable solution. Maximize productivity using extensive features such as digital filtering, waveform recorder, pass/fail limit testing, and automatic measurements. These oscilloscopes offer powerful tools in a small affordable package with deep waveform memory up to 2.4 Mpts plus LAN and USB PC interface. The 2540B-GEN and 2542B-GEN models add a built-in function/arbitrary waveform generator (AWG).

Easily capture, save, and analyze measurement results with Comsoft PC software. All scope parameters can be controlled via a PC without the need for programming or communicate with the DSO via the built-in LAN interface using a web browser.

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 will appreciate the ability to disable the Auto Set button that would automatically setup the scope to display a signal, circumventing the need to know how to set up scope parameters. This is key for teaching waveform measurement fundamentals as if it was an analog oscilloscope.

These oscilloscopes are ideal for applications in design and debugging, service and repair, and education.

Features and Benefits 60 MHz (2540R/2540R

- 60 MHz (2540B/2540B-GEN) and 100 MHz (2542B/2542B-GEN) bandwidth
- 1 GSa/s sample rate
- Deep waveform memory up to 2.4 Mpts¹
- 28 automatic measurements
- Four different math functions Add, Subtract, Multiply, and FFT
- Pulse width, video, slope and alternate triggering
- Advanced tools include digital filter with adjustable limits, pass/fail testing, and wave form recorder mode
- Four shortcut keys for quick access of frequently used functions (models 2540B and 2542B only)
- Built-in Function/Arbitrary Waveform Generator (models 2540B-GEN and 2542B-GEN only)
- 11 different language user interfaces
- Built-in context sensitive help system
- For educators ability to disable the Auto Set
- LAN and USB connectivity for remote PC control through Comsoft PC software² or custom software using SCPI commands
- USB host port for convenient storing and recalling of waveform data, setups, and screenshots on a USB flash drive
- LAN interface for capturing screenshots via a web browser plus full front panel emulation

¹-Based on sample rate and accessible via remote interface

Models
 2540B
 2542B
 2540B-GEN
 2542B-GEN

 Bandwidth
 60 MHz
 100 MHz
 60 MHz
 100 MHz

 Built-In AWG
 No
 No
 Yes, 20 MHz
 Yes, 40 MHz



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



²-Available for download at the B&K Precision website

Front panel

Menu On/Off button

Configure the menu parameters and hide the menu with the push of a button to view your signal in full screen.

Waveform analysis with math and FFT

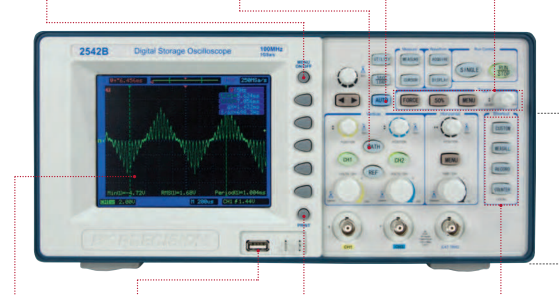
Analyze your signals with add, subtract, and multiply functions. View the signal's frequency spectrum and perform harmonic distortion analysis.

Auto Set button

Vertical, horizontal, and trigger controls are automatically adjusted for fast signal display.

Advanced triggering

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



Built-in arbitrary waveform generator (models 2540B-GEN and 2542B-GEN only)



Display 5.7" color display.

USB host port

Connect your USB flash drive to conveniently update firmware and store/recall waveform data, setups, and screenshots.

Print button

Simply press the Print button to save a screenshot in bitmap format to a USB flash drive.

Shortcut buttons (models 2540B and 2542B only)

Use these buttons to quickly access your most frequently used functions or menus. The Custom button allows you to assign your own shortcut.

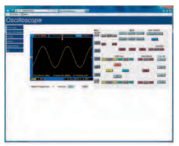
Optimize your workspace and increase productivity with the unique combination of a DSO and a built-in AWG.

Rear panel



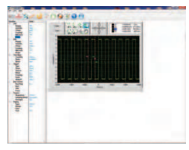
The tools you need

Web-Enabled



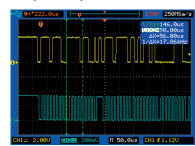
The built-in LAN interface allows you to easily capture screenshots at a user-configurable refresh rate with a web browser. A GUI simulating the front panel provides full DSO control. This feature can be useful in an education setting.

PC Connectivity



Comsoft 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 LAN and USB device port on the back of the instrument. A USB host port on the front allows for quick and easy screen saving to a USB flash drive.

Deep Memory



Beneficial for applications such as I²C serial data streams, deep memory lets you capture waveforms in high resolution while maintaining a high sample rate over a longer period of time. Up to 2.4 Mpts of memory can be captured in as fast as 5 seconds* using binary transfer through the LAN or USB interface.

*Typical time based on LAN speed testing.

Powerful Measurement Functions



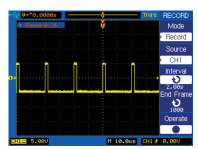
Display and measure the input signal's frequency spectrum. Select one of the 5 FFT windows: Rectangular, Hanning, Hamming, Blackman, and Flattop. Use cursors to measure the spectral component's magnitude and frequency.

Multi-Language Interface



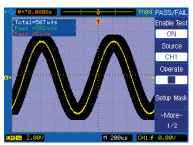
Operate the oscilloscope in a language you understand best with the built-in multi-language interface. Choose from English, Simplified Chinese, Traditional Chinese, Korean, Japanese, French, German, Russian, Spanish, Portuguese, and Polish.

Waveform Recorder



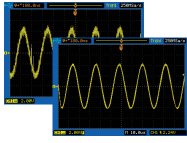
Monitor and analyze long-term signal behavior by recording data continuously over an extensive period of time and playing it back for post acquisition analysis. Data is recorded in a sequence of up to 1000 frames.

Pass/Fail Testing



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

Digital Filtering



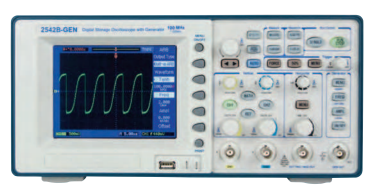
Filter out unwanted signal components such as various types of noise with built-in digital filters. Choose from Low-Pass, High-Pass, Band-Pass, and Band-Stop filters.

Custom Shortcut Key (Models 2540B and 2542B only)



Generate your own shortcut key from the shortcut menu to quickly access your most frequently used function.

Arbitrary Waveform Generator Features for Models 2540B-GEN and 2542B-GEN



Great for education labs, research, and manufacturing environments, the 2540B-GEN and 2542B-GEN help save bench space and cost by combining 2 instruments in 1. These models provide users a high performance DSO with a full-featured Function/Arbitrary Waveform Generator in a compact and affordable package.

- 1 μ Hz to 20 MHz Sine Output (2540B-GEN) 1 μ Hz to 40 MHz Sine Output (2542B-GEN)
- 1 µHz to 20 MHz Square Output
- 1 mHz to 10 MHz Pulse Output
- Frequency Sweep and Burst Mode
- Output protected against short circuit

Capture and Storage Function

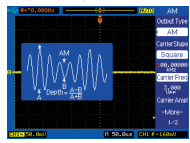


Quick and easy single-button capture function lets you acquire and store your signal directly from the oscilloscope's channels to the generator's internal memory. Not only can CH1 and CH2 signals be captured, but math functions applied to the channels can also be captured and stored.



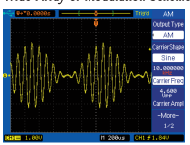
Store user arbitrary waveforms internally (up to 10 waveforms) or externally as an ARB or CSV file to a USB flash drive.

Graphical Help Feature



Display a graphical illustration explaining the parameters of the built-in arbitrary waveforms and modulation schemes. This is a convenient tool for students and new users.

Wide Array of Modulation Schemes

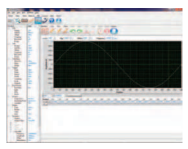


The built-in arbitrary waveform generator is capable of many different types of modulation for various applications. Modulate your waveforms with AM, FM, FSK, PSK, and PWM modulation schemes and use any of the 30 built-in waveforms as the modulating waveform.

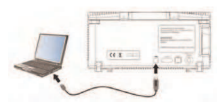
Multiple Ways to Interface



Save and load arbitrary waveform data in CSV format from a USB flash drive.



Generate, edit, and upload arbitrary waveforms to the scope using the intuitive Comsoft PC software.



Remotely connect to the scope and download waveform data from custom software using SCPI commands.

30 Built-In Arbitrary Waveforms



Take advantage of the generator's already built-in waveforms that fit your application.

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Digital Storage Oscilloscope Specifications

Model	2540B/2540B-GEN	2542B/2542B-GEN
Performance Characteristic	es	
Bandwidth	60 MHz	100 MHz
Real Time Sampling Rate	Single Channel: 1 GSa/s Dual Channel: 500 MSa/s	
Channels	2	
Rise time	<5.83 ns	<3.50 ns
Max Memory Depth (based on sample rate)	I GSa/s: 16 kpts 500 MSa/s: 8 kpts (dual channel) 500 MSa/s: 2.4 Mpts* (single channel) ≤ 250 MSa/s: 1.2 Mpts* (single and dual channel) *Maximum number of points can only be extracted via remote control using the USB, RS232C, or LAN interface.	
Vertical Resolution	8 bits	
Vertical Sensitivity	2 mV/div -10 '	V/div (1-2-5 order)
DC Gain Accuracy		10 V/div: ±3.0% mV/div: ±4.0%
Maximum input voltage	$400~V$ (DC+AC PK-PK, 1 $M\Omega$ input impedance, X10), CAT I	
Position Range	±8 divisions away from the center of the screen	
Bandwidth Limit	20 MHz selectable	
Horizontal Scan Range	2 ns/div to 50 s/div	
Timebase Accuracy	±0.01 %	
Input Coupling	AC, DC, GND	
Input Impedance	1 MΩ 18 pF	
Vertical and Horizontal Zoom		nd or compress a live or stopped veform
I/O Interface		
USB		res, USB device port for remote and Comsoft software
RS232	Remote control via F	C and Comsoft software
LAN	Remote control via web brov	vser or PC and Comsoft software
Pass/Fail	Pass/F	ail output
Acquisition Modes		<u> </u>
Normal	Display sa	mple data only
Peak Detect	Capture the maximum an	d minimum values of a signal
Average	Waveform averaged, selectabl	e from 2, 4, 8, 16, 32, 64, 128, 256
Trigger System		
	Edge, Pulse	Width, Video*
Trigger Types		nats: PAL/SECAM, NTSC even field, all lines, or line number
Trigger Modes	Auto, No	ormal, Single
Trigger Coupling	AC, DC, LF	reject, HF reject
Trigger Source	CH1, CH2, EXT, EX	T/5, AC Line, Alternating
Pulse Width Trigger		sitive Pulse (>,<,=), l'ulse (>,<,=)
Alternative Trigger	00 31	dge, Pulse, Video, Slope dge, Pulse, Video, Slope

Reading resolution	5 digits
Range	up to oscilloscope's maximum bandwidth
Waveform Math and Auto	· · ·
	T
Math operation	Add, Subtract, Multiply, FFT
FFT	Window mode: Rectangular, Hanning, Hamming, Blackman, Flatto Sampling points: 1024
Measurements	Max, Min, VPP, High, Low, Amplitude, Average, RMS, Overshoot Preshoot, Cycle average, Cycle RMS, Frequency, Period, Rise time Fall time, +Width, -Width, +Duty, -Duty, Delay, Phase, X at MAX X at MIN
Cursors	
Types	Voltage, Time
Measurements	ΔV, ΔT, I/ΔT (frequency)
Auto Set	
Function	Single button automatic setup of both channels for vertical, horizontal and trigger system. Can be disabled for training purpose
Requirements	Minimum voltage > 10 mVpp, 0.5% duty cycle and minimum frequency > 50 Hz
Display System	
Display	5.7 in. Color TFT, 320 x 234 resolution, 24-bit true color
Wave display range	8 x 12 div
Wave display mode	Dots, Vector
Persistence	Off, Infinite
Waveform interpolation	Sin(x)/x, Linear
Color mode	Normal, Inverted
Environmental and Safety	,
Temperature	Operating: 32° F to 104 °F (0 °C to +40 °C) Non-operating: -4 °F to 131 °F (-20 °C to +55 °C)
Humidity	Maximum 80% R.H. for temperatures up to 87.8 °F (31 °C), decreasing linearly to 50% R.H. at 104 °F (40 °C)
Altitude	Operating: 9,842.5 ft (3,000 m) Non-operating: 49,212.6 ft (15,000 m)
Electromagnetic Compatibility	Meets EMC Directive 2004/108/EC, meets EN61326 Class A
Safety	EN61010-1:2001, EU Low Voltage Directive 2006/95/EC
General	
Power Requirements	100-240 VAC, CAT II, 50 VA max, 47 Hz to 440 Hz
Dimensions (WxHxD)	12.6" x 6.16" x 4.84" (320 x 156.5 x 123 mm)
Weight	6.2 lbs. (2.81 kg)
	Three-Year Warrant

Supplied Accessories: User manual, two 150 MHz 10:1 passive probes (model PR37A), power cord, USB interface cable, and certificate of calibration.

One BNC-to-BNC cable (for models 2540B-GEN and 2542B-GEN only)

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Function/Arbitrary Waveform Generator Specifications

These specifications apply to models 2540B-GEN and 2542B-GEN only.

Models 2540B-GEN & 2542B-GEN			
Frequency Characteristics			
Sine	I μHz to 20 MHz (2540B-GEN)		
	I μHz to 40 MHz (2542B-GEN)		
Square	I μHz to 20 MHz		
Pulse	I mHz to 10 MHz		
Built-in AWG	I mHz to I MHz		
User AWG	I mHz to I MHz		
Frequency resolution	Sine, Square: 1 µHz Pulse, Built-in ARB, User ARB: 1 mHz		
Frequency accuracy	≤ ± 5 x 10 ⁻⁴		
Frequency stability	± 5 x 10 ⁻⁵		
Waveform Characteristics			
Harmonic distortion (sine)	< 5 MHz: -50 dBc ≤ 10 MHz: -45 dBc >10 MHz: -40 dBc		
Rise / Fall time (square, pulse)	< 20 ns		
Duty cycle (pulse)	10% to 90% (at 10 MHz) 0.01% to 99.99% (below 10 kHz)		
Pulse width	10 ns to 999.99 s		
Arbitrary			
Waveform length	8000 points		
Vertical resolution	8 bits		
Sampling rate	40 MSa/s		
Non-volatile memory	10 waveforms storage capability		
Built-in arbitrary waveforms	Sine, Square, Triangle, Up ramp, Down ramp, Positive pulse, Negative pulse, Positive double pulse, Negative double pulse, Positive DC, Negative DC, Full Wave, Half Wave, Clipped Sine, Gate Sine, SQRT, Exponential, Log, Semicircle, Tanh, Sinc, Noise, Duty 10%, Duty 90%, Up Step, Down Step, Tri-pulse, Trapezoidal, Cosine, and SCR		
Amplitude Characteristics			
Generator Output (GEN OUT)			
Amplitude range	freq. \leq 20 MHz: 2 mVpp to 20 Vpp (open circuit), I mVpp to 10 Vpp (50 Ω) freq. $>$ 20 MHz: 2 mVpp to 6 Vpp (open circuit), I mVpp to 3 Vpp (50 Ω)		
Resolution	I μVpp (max.)		
Accuracy	≤ ± 5% ±1 mV @ 1 kHz sine waveform		
Flatness	freq. ≤ 5 MHz: ± 5% freq. > 5 MHz: ± 10%		
Flatness (built-in AWG, user AWG)	freq. ≤ 50 kHz: ± 5% freq. > 50 kHz: ± 20%		
Output impedance	50 Ω		
Modulating Waveform Output (MOD (DUT)		
Waveforms	All 30 built-in arbitary waveforms		
Output amplitude	5 Vpp ± 20%		
Output impedance	600 Ω		

M, FM, PWM, and DCOM Mod	dulation Characteristics	
Carrier waveforms	Sine, Square (AM, FM, DCOM)	
Carrier wavelonins	Pulse (PWM)	
Modulating waveforms	All 30 built-in arbitrary waveforms	
Modulation frequency	I mHz to I MHz	
AM modulation depth	0% to 120%	
FM Frequency deviation	0.1% to 99.9%	
PWM Width deviation	1% to 99%	
FSK Modulation Characteristics		
Carrier waveform	Sine	
Hop frequency	I μHz to 40 MHz	
Interval time	I ms to 40 s	
PSK Modulation Characteristics		
Carrier waveform	Sine	
Hop phase	0° to 360°	
Interval time	1 ms to 40 s	
Frequency Sweep Characteristics	s	
Waveforms	Sine, Square	
Frequency range	I μHz to 20 MHz (2540B-GEN) I μHz to 40 MHz (2542B-GEN)	
Sweep mode	Linear Up, Down, Up-Down	
Sweep time	1 ms to 500 s	
Burst Characteristics		
Waveforms	All 30 built-in arbitrary waveforms	
Counts	I to 60000 cycles	
Burst rate	I mHz to I MHz	

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