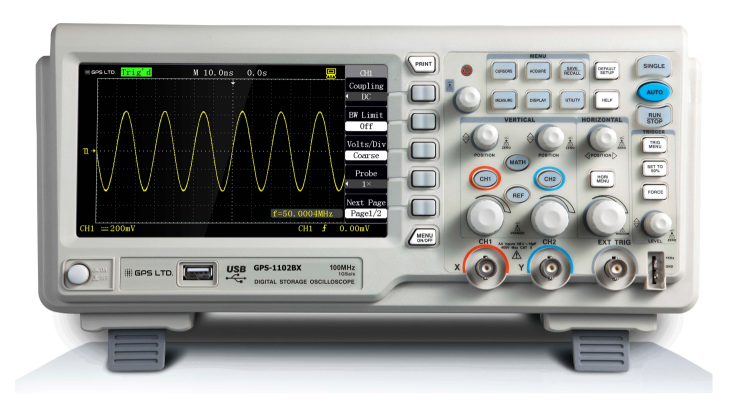
# DIGITAL STORAGE OSCILLOSCOPE GPS-1000BX Series





#### **FEATURES**

- · 1GSa/s Sampling Rate
- 2 Channels
- 7" Widescreen LCD Colour Display
- USB Host/Device: Support USB Printer and USB Flash Drive
- PictBridge Function
- . Easyscope Software

#### **APPLICATIONS**

- · Industrial power design, troubleshooting, installation and maintenance
- · Electronics design, troubleshooting, installation and maintenance
- · Circuit design & debug
- · Educational lab & training institution
- . Repair & service
- . Production test & quality inspection

# DIGITAL STORAGE OSCILLOSCOPE GPS-1000BX Series



Product Name	Order code
GPS-1072BX 70MHz, 1GSa/s, 2 Ch, 2Mpts memory	31-0072
GPS-1102BX 110MHz, 1GSa/s, 2 Ch, 2Mpts memory	31-0450
GPS1202BX 200MHz, 1GSa/s, 2 Ch, 2Mpts memory	31-0680

#### CHARACTERISTICS

- · Ultra-thin, sleek, stylish design.
- · A 7-inch widescreen colour TFT LCD displays clear, crisp and more stable waveform display. 25% more viewing area with the menu switched off.
- · Storage/ Memory depth: single channel: 2Mpts; double channels: 1Mpts.
- · Various trigger functions: Edge, Pulse, Video, Slope and Alternation.
- · Unique digital filtering and waveform recording functions.
- · Pass/Fail function.
- 32 kinds of automatic measurement and manual cursor tracking measurement functions.
- Two groups of reference waveforms, 16 groups of common waveforms, 20 groups of internal storage/output; support waveform setting, external storage and output of CSV and bitmap file by USB flash disc (CSV and bitmaps cannot be output from USB flash disc). Adjustable waveform
- · Brightness and screen grid brightness.
- The pop-up menu display mode realizes more flexible and more natural for users' operations.
- · Various kinds of language interface display.
- · On-line help system.
- Shortcut key "PRINT" to save Screenshot to the attached USB disk.
- · Standard configuration interfaces: USB Host, USB Device, RS-232.
- USB Host: support storage of USB flash disk and upgrading of USB flash disk system software.
- USB Device: support PC connection for remote communication.

#### Accessories:

- 1:1/10:1 probes(2 PCS ea)
- · Power cord satisfying the standard of the user's country
- USB cable
- CD (containing PC software GAScope1.0 and user's manual)

# **DIGITAL STORAGE OSCILLOSCOPE**





Input					
	Input coupling	AC, DC, GND			
	Input impedance	$1M\Omega\pm3\%$    $16pF\pm3pF$			
	Maximum input voltage	400V (DC+AC peak value, 1M $\Omega$ input impedance) (Only to GA1202CAM			
		800V (DC+AC peak value	800V (DC+AC peak value, $1M\Omega$ input impedance)		
	Probe attenuation	1X, 10X, 100X, 1000X			
Signal acq	uisition system				
orginar aoq	Sampling mode	Real-time sampling			
	Sampling rate	Single channel 1GSa/s, d	lual channel 500MSa/s		
	Storage depth	Single channel 2Mpts			
		Dual channel 1Mpts			
	Acquire mode	Sampling, peak value det	tection, average value		
	Average time	4, 16, 32, 64, 128, 256	. 0		
Vertical sy	stem				
·	Vertical Sensitivity	2mm)//dia 10)//dia /1 2 F	atan hu atan)		2mV/div - 5V/div
	,	2mV/div - 10V/div (1-2-5			(1-2-5 step-by-step)
	Channel voltage offset range	$\pm 10$ div offset from the s	creen center		
	Vertical Resolution	8bit			
	Channels	2			I
			GPS-1072BX	GPS-1112BX	GPS-1202BX
	Bandwidth		70MHz	110MHz	200MHz
	DC gain accuracy	$2mV/div \le \pm 4\%$ , the res	•		
	DC measurement accuracy	±[DC measurement acc	uracy x reading+ (1% x ve		_
	Rise time		< 5.8ns	< 3.5ns	< 1.7ns
	Vertical coupling	AC,DC,GND			
	Arithmetical operation	+, -, × , ÷ , FFT			
	FFT		Hamming, Blackman Samı	oling points : 1024	
	Bandwidth limit	20MHz (-3dB)			
Horizontal	system				
	Time base		5ns/div ~ 50s/div		~ 50s/div
	Horizontal displacement range	100div	sequence 1-2-5	sequence	e 1-2-5
	Display mode	Y-T mode, X-Y mode			
	X-Y mode phase difference	±3 Degrees			
	Display type	Point display, vector disp	lav		
	Display type	Tomit display, vector disp	lay		
Trigger sys					
	Trigger type	Edge, pulse, video, slope			
	Trigger signal source	CH1, CH2, EXT, EXT/5, A	C Line		
	Trigger mode	Auto, normal, single			
	Trigger coupling		ejection, high-frequency rej	ection	
		CH1, CH2:±10div			
	Trigger electric level range	EXT: $\pm 1.5V$			
		EXT/5: ±7.5V			
		CH1, CH2: ≤1div			
	Trigger sensitivity	EXT: ≤0.15V			
		EXT/5: ≤0.75V			
	Hold-off range	100ns ~10s			
	Edge trigger	ge trigger Type: rise, descend, rise and descend edge			

# **DIGITAL STORAGE OSCILLOSCOPE**GPS-1000BX Series



Trigger system (cont.)	
Pulse width trigger	Type: $(>, <, =)$ positive pulse width $(>, <, =)$ negative pulse width Pulse width: $20$ ns $\sim 10$ s
	Pulse width resolution: 5ns or 1‰ (take the higher value)
Video trigger	Support signal system: PAL, NTSC  Trigger condition: odd field, even field, all rows, specified row
Slope trigger	<pre>(&gt;, &lt;, =) positive slope (&gt;, &lt;, =) negative slope Time setup: 20ns-10s</pre>
Alternating trigger	CH1 trigger type: edge, pulse, video, slope CH2 trigger type: edge, pulse, video, slope

Measurement system	
	Maximum valve, minimum value, peak-to-peak value, amplitude, top value, bottom value,
Automatic measurement	periodic average value, average value, periodic mean square root, mean square root, rise extreme,
(32 kinds)	descend extreme, rise time, descend time, frequency, period, pulse width, positive pulse width,
	negative pulse width, positive duty ratio, negative duty ratio, phase,
	FRR, FRF, FFR, FFF, LRR, LRF, LFF, LFF
Cursor measurement	Manual measurement mode, cursor tracking measurement mode

Control panel	l Function	
A		The auto setup function can realize automatic regulation of the vertical system,
Auto setu	Auto setup	the horizontal system and the trigger position.
	Save/recall	2 groups of reference waveform, 20 groups of common waveform, 16 groups of setups;
		save and recall from USB flash drive of the waveform, setups,
		CSV and bitmap files (CSV and the bitmaps cannot be recalled from the USB flash disc)
		are supported.

Hardware frequency counter			
Reading resolution ratio	6 bits		
Range	Alternating-current coupling, from 10Hz to the maximal bandwidth		
Signal source	All sources capable of being triggered in pulse trigger or edge trigger type		

#### **GENERAL SPECIFICATIONS**

Display				
	Display type	TFT 7-inch (178mm) LCD		
	Display resolution ratio	800 (horizontal) pixels x 480 (vertical) pixels		
	Display color	64k colour		
	Contrast ratio (typical)	500:1		
	Background intensity (typical)	300 Cd/m2		
	Waveform display range	$14 \times 8$ grids		
Afterglow Menu display		Off, 1 second, 2 seconds, 5 seconds, infinite		
		2 seconds, 5 seconds, 10 seconds, 20 seconds, infinite		
	Screen saver	Off, 1min, 2min, 5min, 10min, 15min, 20min, 1h, 2h, 5h		
	Interpolation mode	Sine interpolation, linear interpolation		
Screen color mode		Normal, inverse phase		
	Display language	English, French, German, Korean, Italian, Spanish, Portuguese, Russian		

# **DIGITAL STORAGE OSCILLOSCOPE**

# **GPS-1000BX Series**



#### Power supply

Power voltage 100-240 VAC, CAT II, auto selection
AC power supply frequency range 45Hz to 440Hz

Consumed power 50VA Max

#### Environment

Temperature Operating: 10 °C to +40 °C Non operating: -20 °C to +60 °C

Cooling Forced cooling of fan Humidity  $\leq$  90% below 40 °C

Height Operating: smaller than 3000m

Non operating: smaller than 15000m

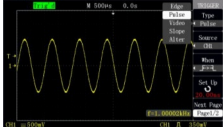
#### Mechanica

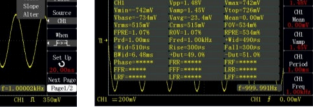
nanicai				
Dimension	Length	Width	Height	
	399mm	111mm	149mm	
Weight	2.4 kg			

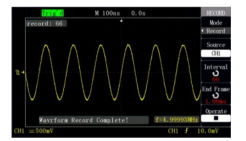
All technical specifications are applicable to probes of which the attenuation switches are set as ×10 with this series of digital oscilloscope.

All the specifications are ensured to satisfy the requirement stated except those that are marked "TYPICAL".

## **FEATURES**







## **Advanced trigger settings**

Various triggering options is available to capture any signal of interest with Edge, slope, video, pulse width, alternating triggering modes. This gives you flexible observation, analysis signal types, saving the cost of testing. Alternative trigger mode is usually used to observing two non-correlated signals at the same time and users can select different trigger mode for two channels, which is a kind reproduction that analog oscilloscope function in the digital oscilloscope.

#### **Automatic measurement function**

The full featured acquisition model and 32 automatic measurement functions help user to measure captured waveform parameters more accurately. Auto measure function can eliminate user error consumedly, and users will measure parameters what they need faster and more accurately using it. It also have an all measurement function that displays all the waveform parameters on the screen simultaneously according to measure kinds, and users can ready measure parameters value expediently.

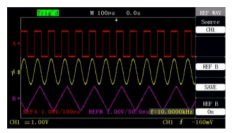
## The waveform recording / playback

Using this function, Users can continue record data of their need signals as the form of frame. Waveform recorder can record input waveform from CH1 and CH2, with maximum record length of 1500 frames. This record behaviour can also be activated by the pass/fail test output, which makes this function especially useful to capture abnormal signals in long term without keeping an eye watching it.

# **DIGITAL STORAGE OSCILLOSCOPE**

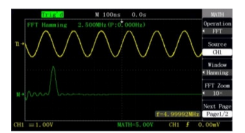
# **GPS-1000BX Series**





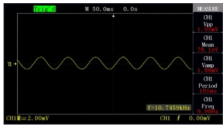
### The reference waveform storage

Two reference waveforms can be stored into the internal memory and can be opened simultaneously, thus showing the sample and reference waveforms in comparison.



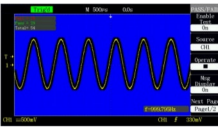
## FFT split-screen display

FFT waveform and its Channel waveform can display on split screen at the same time. In split display mode, the screen is divided into two parts and each part is divided eight divides in vertical direction. That is similar to under the entire screen pattern simultaneously to observe two waveforms. This way will make users observe waveforms to be clearer and convenient.



#### **Small Signal Capture**

Better noise function with excellent performance, accurately captures even the faint signal giving you the confidence in testing.



#### PASS / FAIL

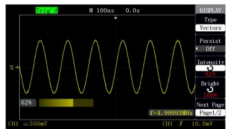
Users may use the Pass/Fail function to carry on the product test. Through a series of setups, the oscilloscope can output the test result automatically which enhanced the product production efficiency greatly.



## XY mode display

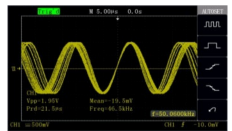
Use XY format to analyse phase. In this mode the data is displayed as dots.

# **USER-FRIENDLY DESIGN**



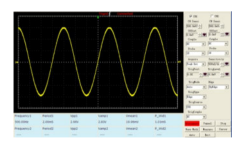
# A waveform adjustable brightness

Waveform brightness adjustable at any time, may be needed to facilitate clearly observe the waveforms.GA1101 series use the 7" Wide Screen Colour TFT LCD. The screen displays parameter value and the waveform are visible clearly and from a broad range of viewing angle.



#### Signal persistence view

Display the signal path of the frequency. When acquisitions are stopped, the screen may show data from many acquisitions or the last acquisition. The past acquisition can be displayed based on 4 different time based options of (1-2-5-infinite).



#### PC software

Easy to use PC control software is the easiest and convenient way to remotely capture and analyser the waveform data. This software can be compatible RS-232 and USB Device to realize communication between the computer and the oscilloscope, then realizes long-distance control. Simultaneously this software can automatic real-time refresh waveform data, provide waveforms measure data sampling data, screen images read storage and printing functions.