XDS Series your powerful n-in-1 on-site measurement station



14 bits

CE

Super Performance

- + 8-bit, 12-bit or 14-bit high resolution ADC, restoring the waveform detail fully
- + 40M record length, and 75,000 wfms/s waveform refresh rate
- + low background noise, vertical sensitivity in 1 mV/div 10 V/div
- + multi- trigger, and bus decoding function
- + SCPI, and LabVIEW supported

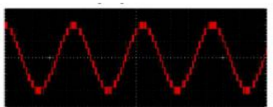
Creative New Look

- + ultra-thin body-design, less space accommodation
- + multi-interface integration USB host, USB device, USB port for PictBridge, LAN, AUX, and more
- + VGA port better solution for video expansion, and teaching demonstration
- + 8 inch 800 x 600 high resolution LCD
- + optional multi-touch screen, more user-friendly operation experience

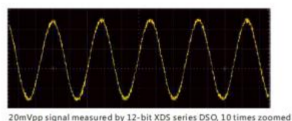
n-in-1

functions as data logger, and multimeter with data logging function, and dual-channel 25MHz / 50MHz arbitrary waveform generator, furthermore, battery pack, and WiFi module supported

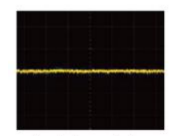
1. 12-bit high vertical resolution model - XDS-A series product achieves 16 times resolution, and definition more than its general 8-bit counterpart, which makes it the better solution provider for small signal measurement, and signal detail restoration from large signal



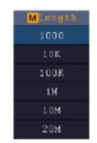
20mVpp signal measured by common 8-bit DSO, 10 times zoomed



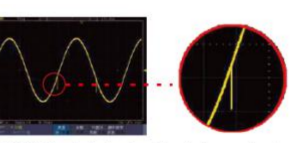
2. Xvisual platform - restore the waveform detail fullyt



low background noise

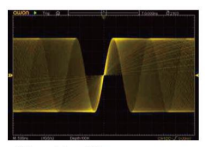


40M record length



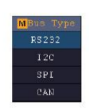
and 75,000 wfms/s refresh rate, easily capturing exceptional, and low probability events

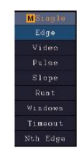
3. multi-level grayscale, and color temperature display



within certain unit time, more frequent one waveform pixel appears, more vivid it is

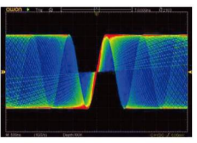
- 4. multi-trigger supported Logic, Time-out, I²C, SPI, RS232, Runt, Windows, Nth Edge, and CAN
- 5. serial bus coding available in I2C, SPI, RS232, and CAN





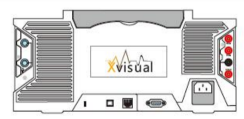
8. its built-in WiFi module facilitates mobile device connecting with XDS seris product, to get access to remote control, together with simultaneous measurement result display





the frequency of waveform reflecting in color temperature value, larger the value is, more frequent the waveform appears

- 6. built-in multimeter module, with auto-scale, and data logging function
- 7. built-in dual-channel 25MHz / 50MHz arbitrary waveform generator module, with sample rate of 125MS/s / 250MS/s



9. Its multi-point touch function improves operation efficiency considerably



10. optional battery makes floating measurement possible, advancing the operation convenience





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	mance Specifica									
	Model	XDS3062A	XDS3102A	XDS3202A**	XDS3102	XDS3202*	XDS3302*			
Ва	andwidth	60MHz	100MHz	200MHz	100MHz	200MHz	300MHz			
Sample Rate			1GS/s (8 bits 500MS/s (12 b 100MS/s (14	oits)	1GS/s	2GS/s	2.5GS/s			
Vertical Resolution (A/D)		12 bits 14 bits 8bits								
Record length		40M								
Waveform Refresh Rate		75,000 wfms/s								
		2ns/div	· - 1000	1ns/div - 1000	2ns/div - 1000					
Horizon	tal Scale (s/div)	step by 1 - 2 - 5								
Rise Time	Rise Time (at input, typical)		≤3.5ns	≤1.7ns	≤3.5ns	≤1.7ns	≤1.17ns			
(Channel		2 + 1 (external)		external)					
	Display	8"	8" color LCD, 800 x 600 pixels (optional 1024 x 768 pixels IPS display)							
Input Impedance		$1M\Omega \pm 2\%$, in parallel with 15pF ± 5 pF (*, ** $50\Omega \pm 2\%$)								
Channel Isolation		50Hz : 100 : 1, 10MHz : 40 : 1								
Max Input Voltage		$1M\Omega \le 300Vrms; 50\Omega \le 5Vrms$								
	ain Accuracy	±1% ±3%								
DC Accuracy		average≥16: ±(3% reading + 0.05 div) for △V								
Probe Attenuation Factor		0.001X - 1000X, step by 1 - 2 - 5								
LF Respond (AC, -3dB)		≥5Hz (at input, AC coupling, -3dB)								
Sample Rate / Relay Time Accuracy		±1ppm								
Interpolation		sin(x) / x								
Interval (△T) Accuracy (full bandwidth)		Single: \pm (1 interval time + 1ppm x reading + 0.6ns); Average > 16: \pm (1 interval time + 1ppm x reading + 0.4ns)								
Input Coupling		DC, AC, and GND								
Vertical Sensitivity		1mV/div - 10V/div (at input)								
Trigger Type		Edge, Video, Pulse, Slope, Runt, Windows, Timeout, Nth Edge, Logic, I ² C, SPI, RS232, and CAN (optional)								
Bus Decoding		I ² C, SPI, RS232, and CAN (optional)								
Trigger Mode		Auto, Normal, and Single								
Vertical Range		±2V (1mv/div - 50mv/div), ±20V (100mv/div - 1V/div), ±200V (2V/div - 10V/div)								
Line / Field Frequency (video)		NTSC, PAL and SECAM standard								
Cursor	Measurement	\triangle V, and \triangle T between cursors, \triangle V and \triangle T between cursors, and auto- cursors								
Automatic Measurement		Vpp, Vavg, Vrms, Freq, Period, Week RMS, Cursor RMS, Vmax, Vmin, Vtop, Vbase, Vamp, Overshoot, Phase, Preshoot, Rise Time, Fall Time,+Width, -Width, +Duty, -Duty, Duty Cycle Delay A→B ↑, Delay A→B↓, +Pulse Count, -Pulse Count, Rise Edge Count, Fall Edge Count								
Waveform Math		+, -, ×, ÷, FFT								
Waveform Storage		100 waveforms								
Lissajou's Figure	Bandwidth	full bandwidth								
	Phase Difference	±3 degrees								
Communication Interface		USB host, USB device, USB port for PictBridge, Trig Out (P/F), LAN, and VGA (optional)								
requency Counter		available								
Power Supply		100V - 240V AC, 50/60Hz, CAT II								
11 7										

Power Consumption	1		<15W						
Fuse			2A, T class, 250V						
Battery (optional)			3.7V, 13200mAh						
Dimension (W x H x D)			340 x 177 x 90 mm						
Weight			2.60 kg						
+ Multimeter (op	tional)	Specifications							
Full Scale Readir	1g 33/4	digits (max 4000	count)	Diode		0V -1.5V			
Input Impedance 10MG		Ω		Continui	ty Test	<50 (±30) beeping			
Capacitance	51.	nF - 100uF: ±(3% ± 3 digits)							
		/DC: 400 mV, 4 V, 400 V: $\pm(1 \pm 1 \text{ digit})$; max input: DC 1000 V /AC: 4 V, 40 V, 400 V: $\pm(1 \pm 3 \text{ digits})$; frequency: 40 Hz - 400 Hz; max input: AC 400 V (virtual value)							
		C: 40mA , 400mA : $\pm (1.5\% \pm 1 \text{ digit})$; 10A : $\pm (3\% \pm 3 \text{ digits})$ C: 40mA : $\pm (1.5\% \pm 3 \text{ digits})$, 400mA : $\pm (2\% \pm 1 \text{ digit})$, 10A : $\pm (3\% \pm 3 \text{ digits})$							
Impedance 400Ω : $\pm (1\% \pm 3 \text{ digits}), 4K\Omega - 40M\Omega$: $\pm (1\% \pm 1 \text{ digit})$									
+ Arb Waveform	Gener	ator (optional) S	pecifications	S					
Max Frequency Output		25MHz	25MHz 50MHz						
Sample Rate		125MS/s 250MS/s							
Channel		available in 1-ch, or 2-ch							
Vertical Resolution		14 bits							
Amplitude Range		10mVpp - 6Vpp							
Waveform Length		8K							
Standard Waveform		Sine, Square, Pulse, Ramp							
+ Optional Modu	ile / Fu	nction							
VGA		VGA+AV	<u>+ 0</u>	+ Optional Decoding Kit					
WIF		WiFi	R	RS232		RS232			
AWG	AWG arb wavef		form generator			SPI			
DMM	DMM digital		multimeter		I ² C				
TOU Touch screen		een(capacitor-type	n(capacitor-type)		CAN trigger / decoding				
DAQ	date acquire								

Specifications subject to change without prior notice.

+ Application

electronic circuit debugging education and training

design and manufacture circuit testing automobile maintenance and testing

+ Accessories The accessories subject to final delivery.







Manual











Probe

optional accessories:

Power Cord











Multi-function Test Bench

Battery Soft Bag