

XDS Series



12 or 14 bits

high resolution ADC

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



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

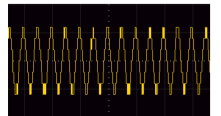
Creative New Look

- + 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-point 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

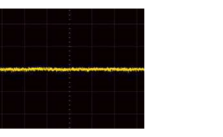






20mVpp signal measured by 12-bit XDS series DSO, 10 times zoomed

2. Wisual platform - restore the waveform detail fully



low background noise

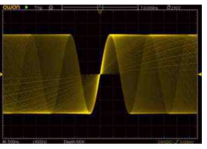
40M record length

10K 100K

10M

20M

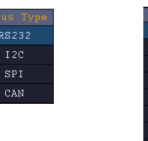
3. multi-level grayscale, and color temperature display

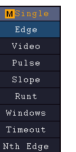


within certain unit time, more frequent one waveform pixel appears, more vivid it is

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



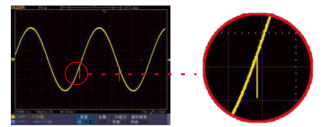


8. its built-in WiFi module facilitates mobile device connecting with XDS seris product, to get access to remote control, together with simultaneous measurement result display

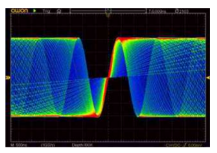


via app s/w, waveform data-saving, checking, co-sharing is possible, co-analyzing hence realizes



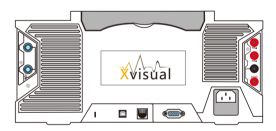


and 75,000 wfms/s refresh rate, easily capturing exceptional, and low probability events



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 touchscreen improves operation efficiency considerably



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



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

+ Performance Specifications

M	lodel	XDS3062A	XDS3102A	XDS3202A**	XDS3102	XDS3202*	XDS3302*	
Bar	ndwidth	60MHz	100MHz	200MHz	100MHz	200MHz	300MHz	
Sample Rate		1GS/s(8bits) 500MS/s(12bits) (**100MS/s(14bits))		1GS/s	2GS/s	2.5GS/s		
Vertical Re	esolution (A/D)	12	oits	14 bits	8	bits		
Recor	rd Length	40M						
Waveform	Refresh Rate	75,000 wfms/s						
Horizontal	l Scale (s/div)	2ns/div - 1000 1ns/div - 1000			2ns/div - 1000 1 - 2 - 5	1ns/div	/ - 1000	
Rise Time (a	at input, typical)	≤5.8ns	≤3.5ns	≤1.7ns	≤3.5ns	≤1.7ns	≤1.17ns	
Ch	nannel			2+1 (e	external)			
Di	isplay	8" color LCD, 800 x 600 pixels						
Input Impedance		$1M\Omega \pm 2$ %, in parallel with 15pF \pm 5pF; (*, **50 $\Omega \pm 2$ %)						
Channe	el Isolation	50Hz : 100 : 1, 10MHz : 40 : 1						
Max Inp	out Voltage		$1M\Omega \le 300V \text{rms}; 50\Omega \le 5V \text{rms}$					
DC Gai	n Accuracy		±1%		:	±3%		
DC A	Accuracy	average ≥ 16: ±(3% reading + 0.05 div) for △V						
Probe Atter	nuation 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, x						
Interval (△T) Accuracy (fullbandwidth)		Single: ±(1 interval time + 1ppm x reading + 0.6ns); Average > 16: ±(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 (optional)		I ² C, SPI, RS232, and CAN						
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 M	leasurement	riangle V, and $ riangle$ T between cursors, $ riangle$ V and $ riangle$ 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						
Wavef	orm Math	+, -, *, /, FFT						
Waveform Storage		100 waveforms						
	Bandwidth	full bandwidth						
Lissajou's Figure	Phase Difference	±3 degrees						
Communication Interface		USB host, USB device, USB port for PictBridge, Trig Out (P/F), LAN, and VGA (optional)						
Frequency Counter		available						
Power Supply		100 - 240 V AC, 50/60Hz, CAT II						
Power Consumption		<15W						
Fuse		2A, T class, 250V						
Battery (optional)		3.7V, 13200mAh						
Dimension (W x H x D)		340 x 177 x 90 (mm)						
Device Weight		2.60 kg						

+ Multimeter (optional) Specifications

Full Scale Reading	3¾ digits (max 4000 count)	Diode	0V - 1.5V	
Input Impedance	10ΜΩ	Continuity Test	<50 (±30) beeping	
Capacitance	51.2nF - 100uF: ±(3% ± 3 digits)			
Voltage	VDC: 400mV, 4V, 400V: ±(1 ± 1 digit); max input: DC 1000V VAC: 4V, 40V, 400V: ±(1 ± 3 digits); frequency: 40Hz - 400Hz; max input: AC 400V (virtual value)			
Current	DC: 40mA, 400mA: ±(1.5% ± 1 digit); 10A: ±(3% ± 3 digits) AC: 40mA: ±(1.5% ± 3 digits), 400mA: ±(2% ± 1 digit), 10A: ±(3% ± 3 digits)			
Impedance	4000 + (1% + 3 digits) 4KO - 40MO + (1% + 1 digit)			

+ Arb Waveform Generator (optional) Specification

25MHz	50MHz		
125MS/s	250MS/s		
available in 1-ch, or 2-ch			
14 bits			
10mVpp - 6Vpp			
8К			
Sine, Square, Pulse, and Ramp			
	25MHz 125MS/s available in 1-ch, or 2-ch 14 bits 10mVpp - 6Vpp 8K		

+ Optional Module / Function

VGA	VGA+AV port	+ Optional Decoding Kit	
WIF	WiFi	RS232	RS232
AWG	arb waveform generator	SPI	SPI
DMM	digital multimeter	I2C	I ² C
TOU	touch screen (capacitor-type)	CAN	CAN decoding

+ Application

electronic circuit debugging education and training

circuit testing design and manufacture automobile maintenance and testing

+ Accessories

The accessories subject to final delivery.







Power Cord CD Rom

USB Cable Manual

Probe

optional accessories:



Multimeter

Lead





Capacitance Q9 Ext Module

Battery

Soft Bag

±(1% ± 3 digits), 4KΩ - 40MΩ: ±(1% ± 1 digit)

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Specifications subject to change without prior notice.





Probe Adjust





mobile app accessible via scanning QR code

