### 

#### Please contact local distributor for further information.

# SDS5032E

## 2nd Generation of PDS5022











1. Bandwidth:30MHz; 2. Sample rate:250MS/s; 3. 8 inch high definition TFT display; 4. Ultra-thin body;





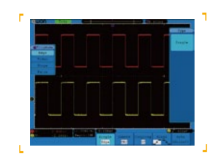
5. Pass/Fail function;

6. Add/remove measure function, user-defined measure menu.

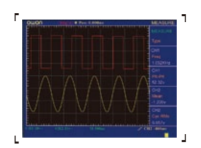
# SDS 5032E

# **PDS Series**

-• Enjoy More Wide View •------



8.0 inch TFT LCD with high resolution 800\*600. Enlarge to 15x10 divisions for more data.



7.8 inch TFT 10x8 divisions Display

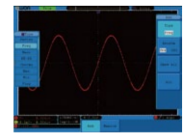
### With Better Performance •

- 1 Bandwidth:30MHz; Sample rate:250MS/s(single),125MS/s(double)
- 2 10K Record Length
- 3 Trigger type: Edge/Video/Pulse/Slope
- 4 Waveform storage: 15 waveforms
- 5 with Waveform Record & Replay

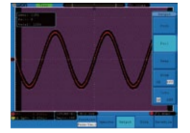
#### Bandwidth:25MHz;Sample rate:100MS/s

- 2 6K Record Length
- 3 Trigger type: Edge/Video
- 4 Waveform storage: 4 waveforms
- 5 Waveform Record & Replay : none

### SDS5032E With More Convenience and High Efficiency



Add/remove measure types as you'd like, make your job easier



Pass/Fail function, build signature template for the test projects on a production line, improve productivity.



One-button to show all the measures, make the test easier and faster



Rich interface design USB2.0(DEVICE) USB1.1(HOST) RS232(optional) VGA(optional) PASS/FAIL(TRIG OUT) LAN to meet your various needs

#### Performance characteristics

Model		SDS5032E
Bandwidth		30MHz
Sample rate(Real time)		250MS/s
Horizontal Scale(S/div)		4ns/div~100s/div ,step by 1~2~
Rise time (at input, typical)		≤14ns
Channels		2 + 1 (External)
Display		8" color LCD, TFT display, 800*
Input imedance		$1M\Omega \pm 2\%$ , in parallel with $15pF$
channels Isolation		50Hz:100:1,10MHz:40:1
Max.input voltage		400V(PK-PK) (DC+AC PK-PK)
DC gain accuracy		±3%
Record length		Max.10K points on each channe
DC accuracy(Average)		Average $\geq$ 16: ± (3% reading-
Probe attenuation factor		1X, 10X, 100X, 1000X
LF respond(AC,-3dB)		≥5Hz(at input,AC coupling,-3dE
Sample rate/relay time accuracy		±100ppm
Interpolation		(sinx)/x
Interval(△T) accuracy(full bandwidth)		Single: ±(1 interval time+100pp
Input coupling		DC, AC , GND
Vertical resolution(A/D)		8 bits resolution (2 Channels si
Vertical sensitivity		5mV/div∼5V/div(at input)
Trigger type		Edge,Pulse,Video,Slope
Trigger mode		Auto, Normal, Single
Trigger level		±6 divisions from screen center
Line/field frequency(Video)		Support standard NTSC VPAL a
Cursor measurement		riangle V and $ riangle T$ between cursors
Automatic measurement		Vpp,Vavg,RMS,Frequency,Perio Fall time,+Width,-Width,+Duty,-I
Waveform Math		+, -, ×, ÷, FFT
Waveform storage		15 waveforms
Lissajou's figure	Bandwidth	Full bandwidth
	Phase difference	±3 degrees
Communication interface		USB, USB flash disk storage, P
Cymometer		Available
Power supply		100V-240V AC,50/60Hz,CAT II
Power consumption		<18W
Fuse		2A,T class,250V
Battery		Not support

OWON continues to improve products and reserves the rights to change sp

Application

Accessories

Electronic circuit debugging Education and training

Power cord

Circuit testing Design and r Automobile maintenance and testing

#### The receipt of accessories should be taken as final.







USB

Probe

Probe adjust

CD-Rom

User-friendly operation of 2D menus, you can see all the operable menus in combination



KS232(0) VGA(opti PASS/FA LAN to meet y

-4
×600 pixels, 65535 colors
F±5pF
el
+0.05div) for $ riangle$ V
3)
m×reading+0.6ns) Average>16:±(1 interval time+100ppm×reading+0.4ns)
imultaneously)
r
and SECAM broadcast systems
d,Vmax,Vmin,Vtop,Vbase,Width,Overshoot,Pre-shoot,Rise time,
Duty,Delay A→B ,Delay A→B
Pass/Fail, LAN ,VGA (optional)
specifications without advance notice. For latest ones please refer to our website
specifications without advance house. For latest ones please refer to our website

Design and manufacture e and testing





Manual

Soft bag(optional)