



## VDS Series PC Oscilloscope

- + Up to 100MHz bandwidth, and max 1GS/s real-time sample rate
- + 2/4 channels
- + Max 10M record length
- + Friendly UI : FFT, or X-Y, and waveform 2 views displayed on the same screen
- + Multi-trigger option : edge, video, slope, pulse, and alternate
- + USB isolation less signal interference, more PC protection
- + USB bus powering, and LAN remote control (optional)
- + Ultra-thin body design, easy portability
- + SCPI supported
- + LabVIEW supported (only in VDS3102, and VDS3104)

+ Performance Specifications	Eabview Supported (only in vibos 102, and vibos 104)						
Model	VDS1022I	VDS1022	VDS2062	VDS2064	VDS3102	VDS3104	
Bandwidth	25MHZ		60MHZ		100MHZ		
Channel	2+1 (multi)			4+1 (multi)	2+1 (multi)	4+1 (multi)	
Sample Rate	100MSa/s		1GSa/s				
Horizontal Scale (s/div)	2ns/div ~ 100s/div, 5ns/div ~ 100s/div, step by 1 ~ 2 ~ 5 step by 1 ~ 2 ~ 5						
Rise Time	≤14 ns		≤5.8 ns		≤3.5 ns		
Record Length	5K		10M	5M	10M	5M	
Input Coupling	DC, AC, GND						
Input Impedance	1MΩ±2%,in parallel with10pF±5pF						
Channels Isolation	50Hz : 100 : 1, 10MHz : 40 : 1						
Max Input Voltage	400V (PK - PK) (DC+AC, PK - PK)	40V (PK - PK) (DC+AC, PK - PK)					
DC Gain Accuracy	±3%						
DC Accuracy	Average≥16: ±(3% reading + 0.05div) for △T						
Probe Attenuation Factor	1X, 10X, 100X, 1000X						
LF Respond (AC, -3dB)	≥5Hz (at input, AC coupling, -3dB)						
Sampling Rate / Relay Time Accuracy	150ps						
Interpolation	sin(x) / x						
Interval (△T) Accuracy	Single: ± (1 interval time + 100ppm × reading + 0.6ns),						
(full bandwidth)	Average >16: ±(1 interval time + 100ppm × reading + 0.4ns)						
Vertical Resolution (A/D)	8 bits (2 channels simultaneously)						
Vertical Sensitivity	5mV/div ~ 5V/div						
Trigger Type	Edge, Pulse, Video, Slope, and Alternate						
Trigger Mode	Auto, Normal, and Single						
Trigger Level	±5 divisions from screen center						

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Acquisiti	on Mode	Sample, Peak Detect, and Average							
Line / Field Frequency (video)		NTSC, PAL, and SECAM standard							
Cursor Me	asurement	riangleV, and $ riangle$ T between cursors					riangleV, and $ riangle$ T between cursors		
Automatic M	1easurement	Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty							
Wavefo	rm Math	ath +, -,×,÷, invert, FFT							
Lina in Eine	Bandwidth	full bandwidth							
Lissajous Figure	Phase Difference								
Communication Interface		USB 2.0 (isolation)	USB 2.0	USB 2.0, LAN (optional)					
Multi-function	Signal Type	synchronized input / output, Pass / Fail , external trigger input							
Interface	Level Standard	TTL							
Power Supply		5.0V/500mA		≤5V/1.5A					
Power Consumption			≤2.5W	≤6.5W					
Dimensions (W × H × D)		170 × 120 × 18 (mm)		190 × 120 × 18 (mm)					
Device	Weight	0.26 kg			0.3 kg				

Specifications subject to change without prior notice.

## + Application

design and debug circuit function test education and training

+ Accessories The ac

The accessories subject to final delivery.



Probe Adjust



USB Cable



Adapter \*



Power Cord \*



Silicon Gel Case



Manual



CD Rom



Soft Bag (optional)

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<sup>\*</sup> Adapter and power cord only available for models with LAN port.