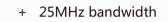


Wave Rambler

Pen-type PC Oscilloscope



- 100MS/s sample rate
- 5K record length
- human engineering design
- multi- action mode via creative trackball
- multi- trigger option: edge, slope, and pulse
- 5mV micro signal supported
- USB bus powering, and optional USB isolation function
- + easy portability, pocket accommodated





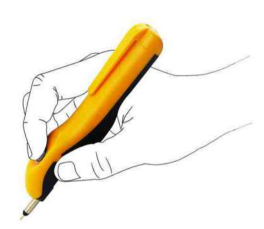


The full DSO in your pocket

Pen-type design with easy portability, the ideal solution for on-site measurement.

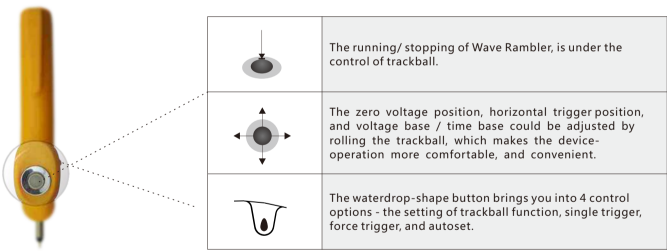
Designed to be easily- disassembled

Special metal material made probe- tip assures durable lifetime



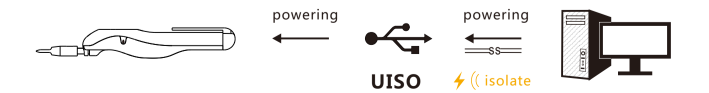
Ergonomic comfortability

Less touch-pressure from U-shape curved surface, long-time operation also could be one kind enjoyment.



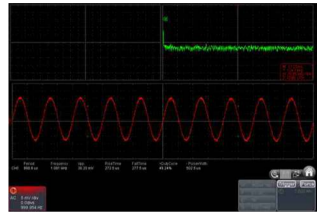
UISO function

Creative USB isolation function fulfills direct device- powering via USB port, and supports floating measurement (isolation voltage upto 1000V), making the operation more user-friendly, assuring safer T&M environment, and decreasing the interference to micro signal- measuring to the minimum.

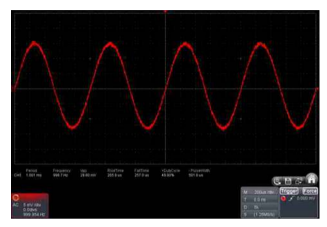


Quality DSO for you

waveform recording/replaying, FFT, and multi-trigger option available



FFT mode with waveform display



5mV micro signal supported

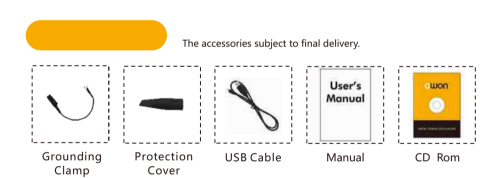
Performance Specifications

Model	RDS1021	RDS1021I	
Bandwidth	25MHz		
Sample Rate	100MS/s		
Horizontal Scale (s/div)	5ns/div - 100s/div, step by 1 - 2 - 5		
Rise Time	≤14ns		
Record Length	5K		
Input Coupling	DC, AC, and GND		
Input Impedance	$10\text{M}\Omega\pm2\%(\text{X}10)$, $1\text{M}\Omega\pm2\%(\text{X}1)$		
Input Capacitance	20pF±5pF		
Max Input Voltage	50V (PK - PK) (DC + AC, PK - PK)	400V (PK - PK) (DC + AC, PK - PK)	
DC Gain Accuracy	±3%		
DC Accuracy (average)	average≥16 : ±(3% reading + 0.05 div) for △V		
Analog Bandwidth	25MHz		
Probe Attenuation Factor	1X, 10X		
LF Respond (AC,-3dB)	≥10Hz		
Interpolation	sin(x)/x		
Displacement	±10div		
Interval (△T) Accuracy (full bandwidth)	Single: \pm (1 interval time + 100ppm × reading + 0.6ns), Average>16: \pm (1 interval time + 100ppm × reading + 0.4ns)		
Vertical Resolution (A/D)	8 bits		
Vertical Sensitivity	5mV/div - 5V/div		

Performance Specifications

Model	RDS1021	RDS1021I	
Trigger Type	Edge, Pulse, Slope		
Trigger Mode	Auto, Normal, Single		
Trigger Level	±5 divisions from screen center		
Acquisition Mode	Sample, Peak Detect and Average		
Cursor Measurement	riangleV and $ riangle$ T between cursors		
Automatic Measurement	Vpp, Vavg, Vrms, Freq, Period, Vmax, Vmin, Vtop, Vbase, Overshoot, Preshoot, Rise Time, Fall Time, +Width, -Width, +Duty, -Duty		
Waveform Math	FFT		
Communication Interface	USB2.0		
Dimension (W×H×D)	150 × 20 × 18 (mm)		
Weight (without package)	0.27 kg		

Specifications subject to change without prior notice.



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