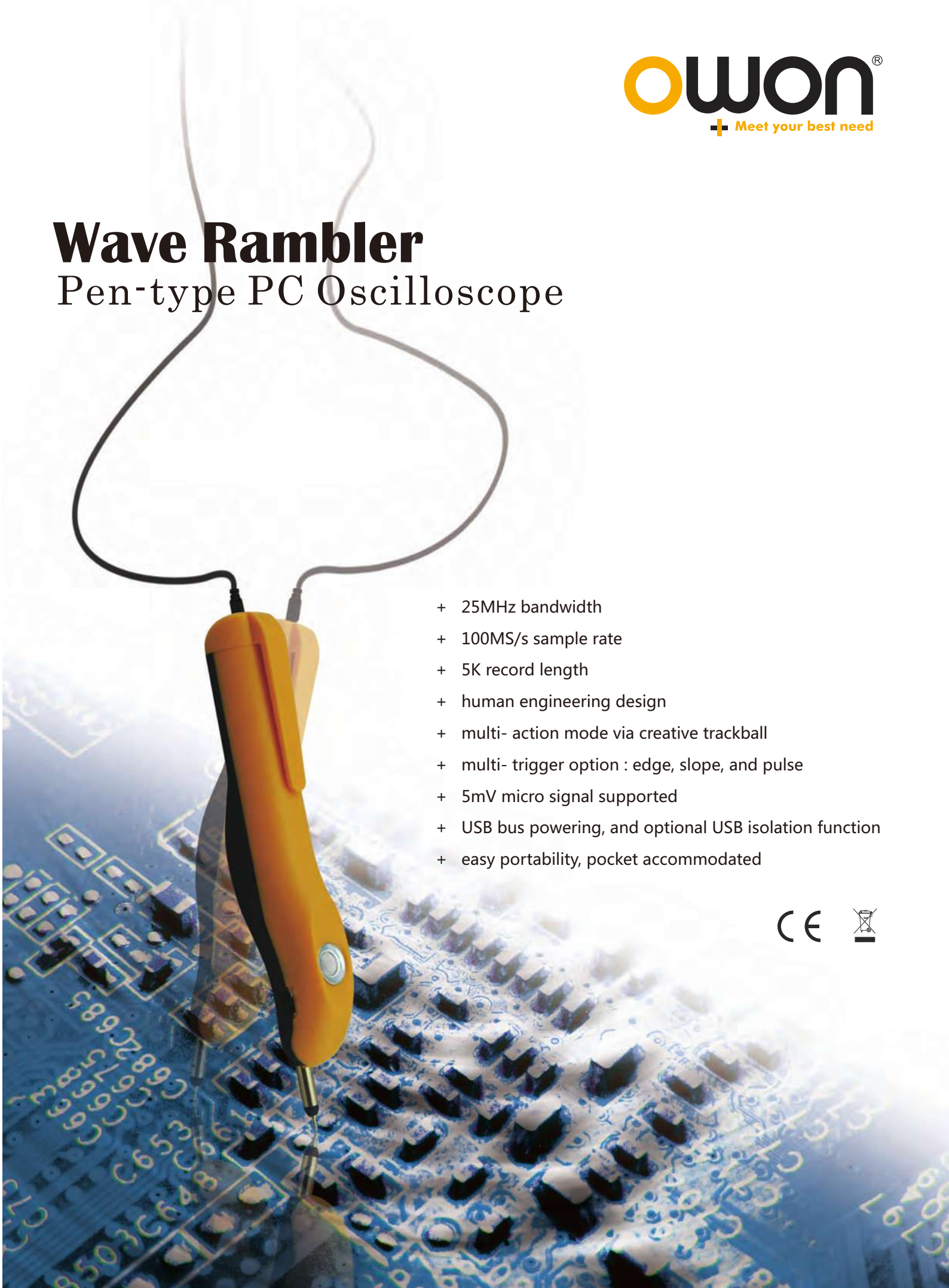


Wave Rambler

Pen-type PC Oscilloscope



- + 25MHz bandwidth
- + 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

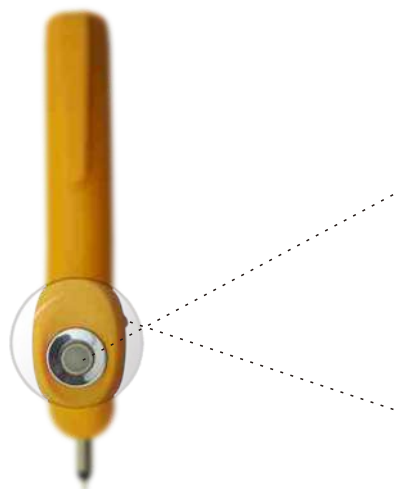
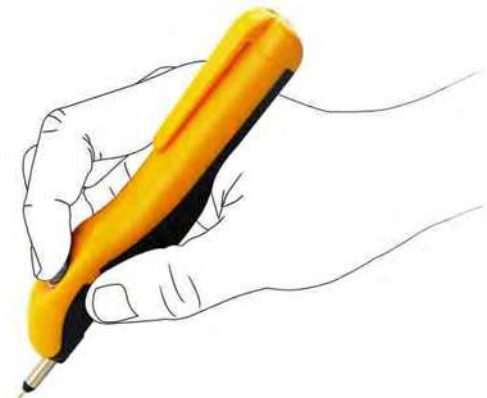
Pen-type design with easy portability, the ideal solution for on-site measurement.

Designed to be easily- disassembled

Special metal material made probe- tip assures durable lifetime.

Ergonomic comfortability

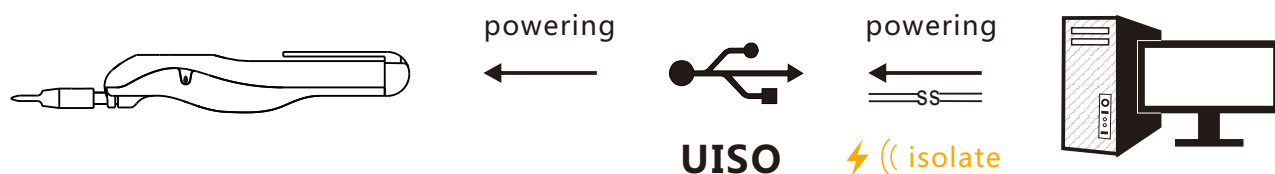
Less touch-pressure from U-shape curved surface, long-time operation also could be one kind enjoyment.



	The running/ stopping of Wave Rambler, is under the control of trackball.
	The zero voltage position, horizontal trigger position, and voltage base / time base could be adjusted by rolling the trackball, which makes the device-operation more comfortable, and convenient.
	The waterdrop-shape button brings you into 4 control options - the setting of trackball function, single trigger, force trigger, and autoset.

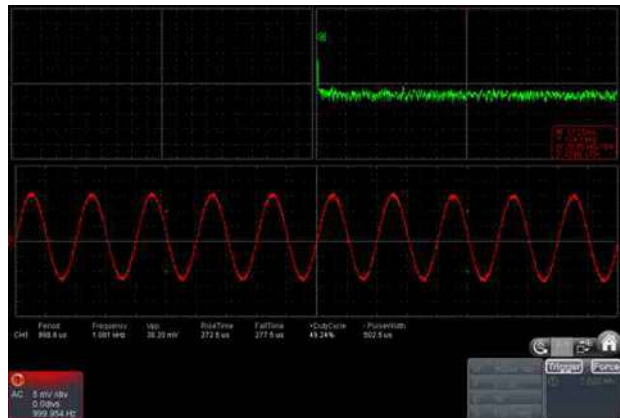
UISO function

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.

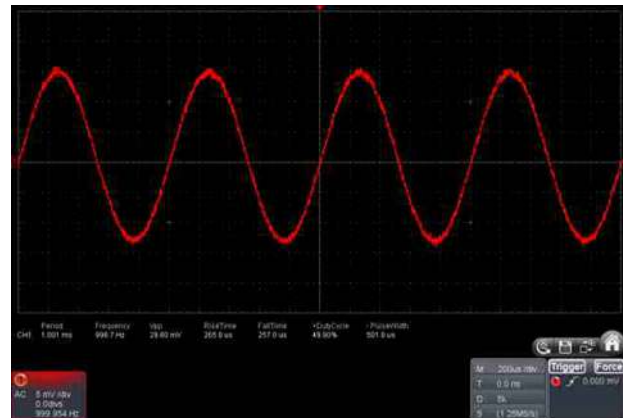


Quality DSO for you

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



FFT mode with waveform display



5mV micro signal supported

Performance Specifications

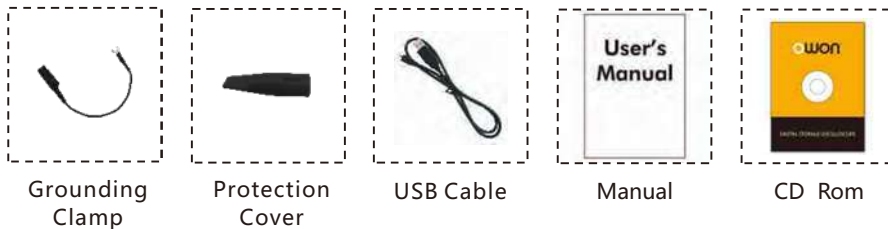
Model	RDS1021	RDS1021I
Bandwidth	25MHz	
Sample Rate	100MS/s	
Horizontal Scale (s/div)	5ns/div - 100s/div, step by 1 - 2 - 5	
Rise Time	≤14ns	
Record Length	5K	
Input Coupling	DC, AC, and GND	
Input Impedance	10MΩ±2%(X10), 1MΩ±2%(X1)	
Input Capacitance	25pF±5pF(X10), 45pF±5pF(X1)	
Max Input Voltage	50V (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 ΔV	
Analog Bandwidth	25MHz	
Probe Attenuation Factor	1X, 10X	
LF Respond (AC,-3dB)	≥10Hz	
Interpolation	sin(x)/x	
Displacement	±10div	
Interval (ΔT) Accuracy (full bandwidth)	Single : ±(1 interval time + 100ppm × reading + 0.6ns), Average>16 : ±(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	ΔV and ΔT 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.

The accessories subject to final delivery.



LILLIPUT®

WWW.OWON.COM.HK

Fujian Lilliput Optoelectronics Technology Co., Ltd.

The Mansion of Optoelectronics, Hengsan Road
Lantian Industrial Zone, Zhangzhou 363005 P.R. China
Tel : +86.596.213.0430 Fax : +86.596.210.9272

Xiamen Lilliput Technology Co., Ltd.

5/F, Bldg. B, Chuangxin Plaza
Software Park Phase I, Xiamen 361005 P.R. China
Tel : +86.592.257.5666 Fax : +86.592.257.5669

Please contact local distributor for further information.

