# WON

### Wave Rambler Pen-type PC Oscilloscope



- + 25MHz bandwidth
- 100MS/s sample rate +
- 5K record length +
- + FFT function
- + 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 isolated function
- + easy portability, pocket accommodated

### The full DSO in your pocket

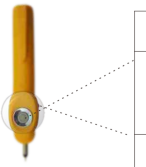
Pen-type design with easy portability, the ideal solution for on-site measurement.



# Designed to be easily- disassembled

Special metal material made probe- tip assures durable lifetime.

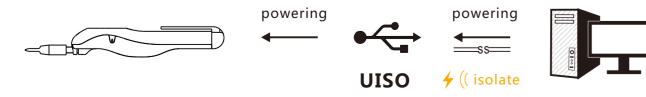




	The running/ stopping of Wave Rambler, is under the control of trackball.
•	The zero voltage position, horizontal trigger position, and voltage base / time base could be adjusted by rolling the trackball, which makes the device-operation more comfortable, and convenient.
V	The waterdrop-shape button 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.



2 - 5 (1) 400V (DC + AC peak) iv) for △V
(1) 400V (DC + AC peak)
(1) 400V (DC + AC peak)
400V (DC + AC peak)
400V (DC + AC peak)
400V (DC + AC peak)
400V (DC + AC peak)
iv) for △V
iv) for ∆V
eading + 0.6ns), × reading + 0.4ns)
ter
age
S
e, Vamp, Overshoot, Preshoot, +Duty, -Duty
e

#### + Application

design and debug circuit function test education and training

flash disk

#### + Accessories

The accessories subject to final delivery.





Grounding Protection Clamp Cover

USB Cable Manual

Specifications subject to change without prior notice.

