

OWON®



شركة صانع
www.SAENCO.COM
021 88936611



Clamp Meter + Scope

CMS101

*Versatile Measurements,
Mastering Every Detail*

- ◆ AC/DC clamp meter + Recorder Function + Oscilloscope function 3 in 1.
- ◆ 20,000 count true RMS auto-ranging clamp meter.
- ◆ **Oscilloscope:** Capable of measuring both current and voltage waveforms simultaneously, Providing more comprehensive analysis.
- ◆ **Recorder Function:** View, compare, analyze, and store measurement data via i-meter (app), efficiently managing test information.
- ◆ **Inrush Current Measurement Function:** Ensures stable and accurate test results amidst complex current fluctuations.
- ◆ Bluetooth communication, support for Android/iOS dual systems.
- ◆ Mobile phone remote control function meets special environmental testing requirements, ensuring safety and convenience.
- ◆ **Alarm Function:** Customizable thresholds for upper and lower limits, alerting users to ensure safety.
- ◆ Full touch-key operation enables quick switching with one hand.
- ◆ 2.8-inch IPS LCD display with wide viewing range makes the values and waveforms clearer.
- ◆ Dual theme display adapts to different light environments to ensure a clearer display effect.
- ◆ 38mm narrow-edge elongated opening design, suitable confined spaces and large wire diameters, balancing flexibility and applicability.
- ◆ **NCV function:** Standard non-contact AC voltage sensing to quickly locate wires.
- ◆ 18650 lithium battery meeting the needs of extended operations.

One device, infinite functions.

- AC/DC Clamp Meter



3 in 1

Innovative Experience



Recorder



Oscilloscope



1000A AC/DC

True RMS Comprehensive Testing

One-click measurement



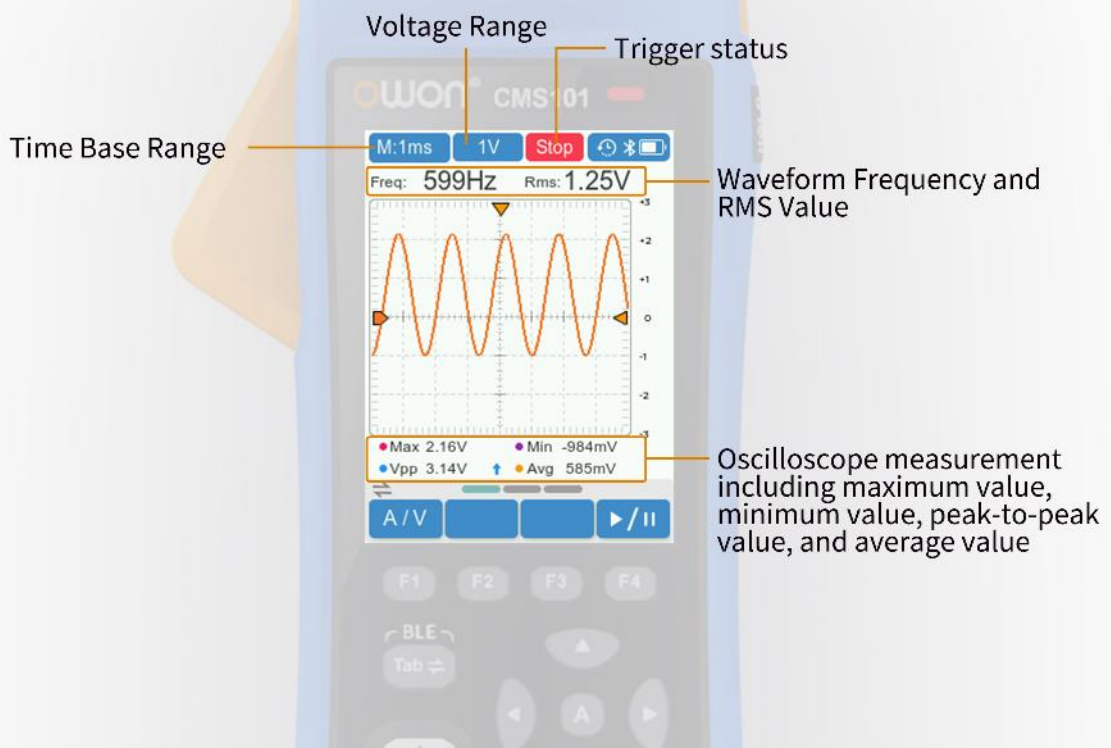
Capable of measuring current and voltage waveforms

Provides more comprehensive analysis



● Voltage measurement

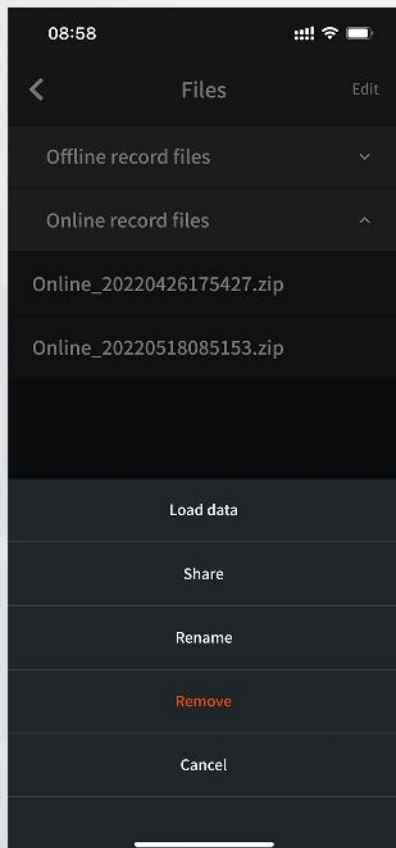
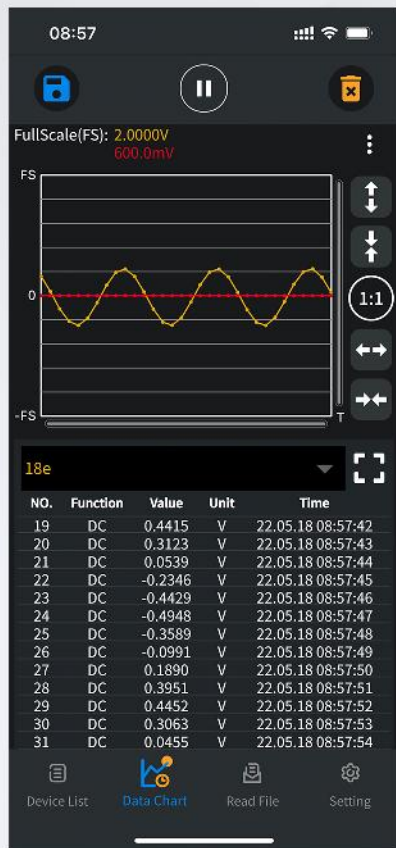
● Current measurement



Recorder Function



Users connect to the instrument via Bluetooth, automatically record measurement values, and display them in a graph to visualize trends. The recorded data (CSV format) can be shared with a computer for analysis.



Comparative Analysis of Multiple Instruments

Remote control via smartphone meets special testing requirements, allowing for the connection of various devices for comparative analysis.



Surge Current Measurement

Ensures stable and accurate test results amidst complex current fluctuations.



2.8-Inch IPS LCD

Wide viewing angle for clearer display of values and waveforms.



Dual Theme Display

Adapts to different lighting conditions
to ensure clearer display.

38mm narrow-edge elongated opening design



Suitable confined spaces and
large wire diameters measurements



Product structure display



Dimensions (L x W x H): 248mm x 94.5mm x 37.8mm

Specification

Multimeter Specification	Rang	Accuracy
DC Voltage (V)	20.000mV	± (0.1%+20dig)
	200.00mV	± (0.1%+6dig)
	2.0000V/20.000V/200.00V/	± (0.1%+5dig)
	1000.0V	± (0.15%+5dig)
AC Voltage (V)	200.00mV/ 2.0000V/20.000V/200.00V	± (0.6%+10dig)
	1000.0V	± (0.8%+10dig)
DC Current (A)	20.00A	± (2.0%+10dig)
	200.0A / 1000A	± (2.0%+5dig)
AC Current (A)	20.00A	± (3.0%+10dig)
	200.0A / 1000A	± (2.5%+5dig)
Inrush Current (A)	20.00A	± (10.0%+10dig)
	200.0A/1000A	
Resistance (R)	200.0Ω	± (0.8%+10dig)
	2.0000kΩ / 20.000kΩ / 200.00kΩ / 2.0000MΩ	± (0.3%+5dig)
	20.000MΩ	± (0.5%+5dig)
	100.00MΩ	± (5.0%+10dig)
Capacitance (F)	2.00nF / 20.0nF/ 200nF/2.00μF 20.0μF / 200μF / 2.00mF / 20.0mF	± (3.0%+10dig)
Frequency (Hz)	2.000nF / 20.00nF / 200.0nF/2.000μF 20.00μF / 200.0μF / 2.000mF / 20.00mF	± (0.1%+5dig)
Duty Cycle	0.1%-99.9% (Typical: Vrms=1 V, f=100Hz)	± (1.2%+3dig)
	0.1%-99.9% (≥ 1 kHz)	± (2.5%+10dig)

Oscilloscope Specification

Analog bandwidth	Voltage: 1MHz, Current:1KHz		
Sample mode	Real-time sample		
Real-time sampling rate	5.0MSa/S		
Channel	1		
Input impedance	10MΩ		
Maximum input voltage	1000V		
Maximum sample current	1000A		
Scan speed	2.5us/div~10S/div		
Time base accuracy	±(0.01%+0.1div)		
Sensitivity	30mV/div~500V/div		
Displacement range	±3 grid		
Sensitivity accuracy	±(5%+0.2div)		
Measurement value	Rms, Period, Freq, Max, Min, PK-PK, Avg		
Trigger mode	Auto		
Trigger type	Rise, Fall		

Other Function

Bluetooth communication	A smart phone can be used to view the measurement data of the multimeter on the mobile phone side, perform remote control, display data charts, and store the measurement data in CSV format.		
Automatic shutdown	When all functions are not used, the meter will automatically shut down in about 10 minutes.(the default is 10 minutes of automatic shutdown when starting, which can be canceled)		
Display mode	DMM or OSC		
Ture rms	√	Return zero measurement	√
Input protection	√	Digital hold	√
Backlight function	√	Low Battery Indication	√

Other

Battery	Single section 18650 3.7V		
LCD Size	2.8 inch LCD		
Dimension	248mm (L) × 94.5mm (W) × 37.8mm (D)		