#### **Performance Specifications**

		Measurement Range	Resolution	Accuracy			
DC Voltage		6.000V/60.00V/600.0V	0.01mV	±(0.5%+2dig)			
DC voltage		1000V	1V	±(0.8%+2dig)			
AC Voltage		6.000V/60.00V/600.0V	0.1mV	±(0.8%+3dig)			
AC voltage		750V	1V	±(1%+3dig)			
DC Current	μΑ	60.00uA/600.0μA	0.01μΑ	±(0.8%+2dig)			
	mA	60.00mA/600.0mA		±(0.8%+2dig)			
	Α	10.00A	0.01A	±(1.2%+3dig)			
AC Current	μΑ	60.00uA/600.0μA	0.01μΑ	±(1%+3dig)			
	mA	60.00mA/600.0mA	0.01mA	±(1%+3dig)			
	Α	10.00A	0.01A	±(1.5%+3dig)			
Resistance		600.0Ω/6.000kΩ/60.00kΩ/600.0kΩ/6.000ΜΩ	0.1Ω	±(0.8%+2dig)			
		60.00ΜΩ	0.01ΜΩ	±(2%+3dig)			
Capacitance		60.00nF/600.0nF/6.000μF/60.00μF	0.01nF	±(2.5%+3dig)			
		600.0µF/6.000mF/60.00mF	0.1µF	±(3%+5dig)			
Frequency		9.999Hz/99,99Hz/999.9Hz/9.999kHz/99.99kHz/99.9kHz/9.999MHz	0.001Hz	±(0.8%+2dig)			
Duty Ratio		0.1%~99.9% ( typical value: Vrms=1V, f=1kHz )	0.1%	±(1.2%+3dig)			
		0.1%~99.9% ( ≥1kHz )	0.170	±(2.5%+3dig)			
Temperature		-50°C~+400°C	1°C	±(2.5%+3dig)			
		-58°F~+752°F	1°F	±(4.5%+5dig)			
Display		5999					
Frequency		(40-1000)Hz					
Shift Rate on DMM		3 times / s					

Bluetooth Module	√ (only in OW16B)	Auto-scale	√
True RMS	√	LCD Backlight	√
Diode Test	-1	Automatic-manual Range Selection	$\checkmark$
	V	Input Protection	$\checkmark$
Auto Power-off	√	Input Impedance	≥10MΩ
On-off Warning	$\checkmark$	Safety Compliance	600V САТШ, 1000V САТП
Low-battery Indicator	$\checkmark$	NCV	$\checkmark$
Data Hold	$\checkmark$	Dimension (W×H×D)	147.5 x 73.5 x 50(mm)
Relative Measurement	√	Weight (without package)	0.20 kg

Specifications subject to change without prior notice.

mobile app accessible via scanning QR code

#### **Accessories**

The accessories subject to final delivery.



Multimeter









K-type Thermocouple

Manual

Alligator Clip (optional)



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 WWW.OWON.COM.CN



# Bluetooth Digital Multimeter **OW16A/OW16B**



+ 3 5/6 digit resolution

+ Data Logger + Multimeter + Thermometer\*

+ BLE 4.0 wireless transmission, more stable, less power consumption\*

+ Support muti-devices connection and single-display monitoring\*

+ Chart and Diagram mode helps to analyze the data tendency\*

+ Support NCV non-contact voltage sense

+ Auto scale and True RMS test supported

+ Voice broadcast secures the test\*

+ Build-in offline record function supports non-stop up to 7 days non-stop recording\*

+ Widely supported on Android, iOS and Windows (needs optional Bluetooth adaptor) system.\*

+ Easy to carry out with small body.

\* Only for OW16B



## Bluetooth Digital Multimeter OW16A/OW16B

## Portable design for easy carry







## ■ NCV non-contact voltage sense

While getting the non-contact voltage sensor close to conductor, the instrument will beeps and flash with the frequency according to AC voltage strength.

# **Support triode and temperature test**



■ BLE 4.0 wireless transmission, support muti-devices connection and single-display monitoring

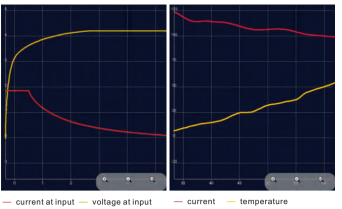
One mobile end can connect with multiple multimeters, the test object is totally isolated with user to secure their life.



# Not only a multimeter, also a data logger and thermometer.

Real time data are updated and recorded to end user device, no need to be in field. User can define the record time and sampling gap, data can be shown as chart and diagram, multi-devices connection supports data comparison.

User and test object are totally isolated, which secure the life



Voice broadcast secures the test

the experiments upon the change of current and voltage when charging Li-ion battery

the experiments upon the current change of components under different temperature





woice off

After installing the TTS voice pack on smartphone, the app supports voice broadcast.

User can focus on wire connection without watching the display value. This assure the connection safety.

#### **Build-in offline record function**

No need to put the end device in field, multimeter will save the data in its memory. Use the smartphone to load the data when connected.







Widely supported on Android, iOS, and Windows (needs optional Bluetooth adaptor) system.