

Specification to Digital Multimeter XE-608

Specification parameter	Measuring range	Precision
DC voltage	9.999mV/99.99mV/999.9mV/9.999V/99.99V/999.9V	±(0.5%+3)
AC voltage	9.999mV/99.99mV/999.9mV/9.999V/99.99V/750.0V	±(1.0%+3)
DC voltage	99.99uA/999.9uA	±(0.8%+3)
	999.9mA/9.999A	±(1.0%+3)
AC voltage	99.99uA/999.9uA	±(1.0%+3)
	999.9mA/9.999A	±(1.2%+3)
Resistance	99.99Ω	±(1.0%+3)
	999.9Ω/9.99KΩ/99.99KΩ/999.9KΩ	±(0.5%+3)
	9.999MΩ	±(1.5%+3)
	99.99MΩ	±(3.0%+3)
Capacitance	9.999nF	±(5.0%+20)
	99.99nF/999.9nF/9.999uF/99.99uF/999.9uF	±(2.0%+5)
	9.999mF	±(5.0%+5)
Frequency	99.99Hz/999.9Hz/9.999kHz/99.99kHz	±(0.1%+2)
	999.9kHz/9.999MHz	
Duty Cycle	1%-99%	±(0.1%+2)
Measuring Temperature Range	-20°C~1000°C/-4°F~1832°F	±(2.5%+5)
Diode Test	Yes	
Features		
Auto range / manual range	True RMS	Date hold
Backlit display	Low battery prompt	auto power-off
Relative value measurement		

The pictures of Different Views of LCD Digital Multimeter to our XE-608

XEAST®



XEAST®





● APPLICATIONS

XEAST®

Applications to Digital Multimeter XE-608

Analog bar graph



BUTTON DESIGN

VS

ROTARY DESIGN



- 1. Button design, one-handed operation, faster and high efficiency working.
- 100,000 times efficient testing, still work perfect and unaffected by harsh environment.



- Traditional rotary design, need two-handed operation, effect working efficiency.
- Contact plate is easy get rusty and resulting in poor connecting in wet environment.

ZT-X THERMOCOUPLE

VS

OTHER THERMOCOUPLES



▲ High quality flexible temperature probe

Panel Introduction



Accurate Measurement , True Reflection

The new design button multimeter has a mini size and complete functions

Measure °C / °F

Celsius and Fahrenheit display simultaneously



Voltage measurement

Voltage (V) and Frequency(Hz) display simultaneously .



Automatic switch to current testing

Traditional multimeter must switch to current mode then measure current,ZT-X can automatically switch to current mode when plug in test leads.





▲ Before inserting the pen



▲ After the insertion of the pen

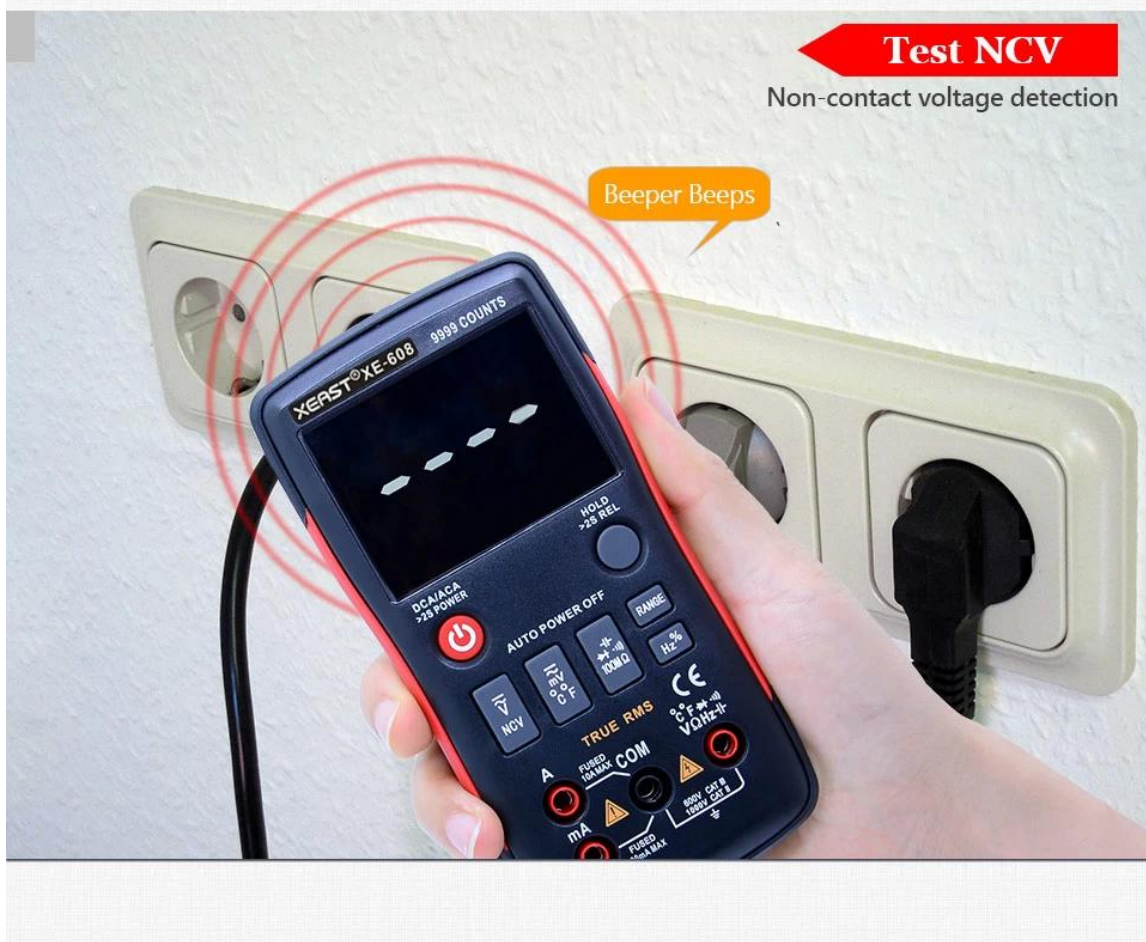
🔔 Tips

When the test leads are inserted into  or , some functions are shielded. Then the voltage will change to current automatically.

When the test leads are inserted into , all functions can measure normally.

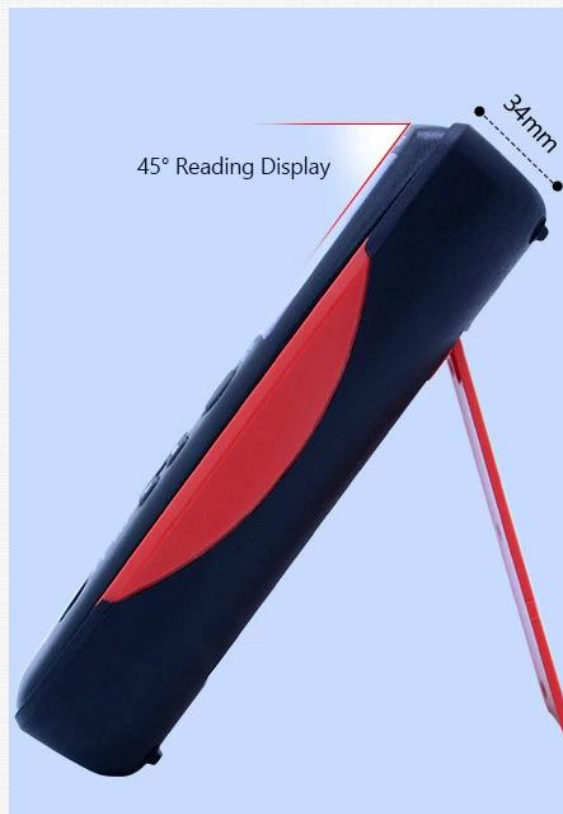
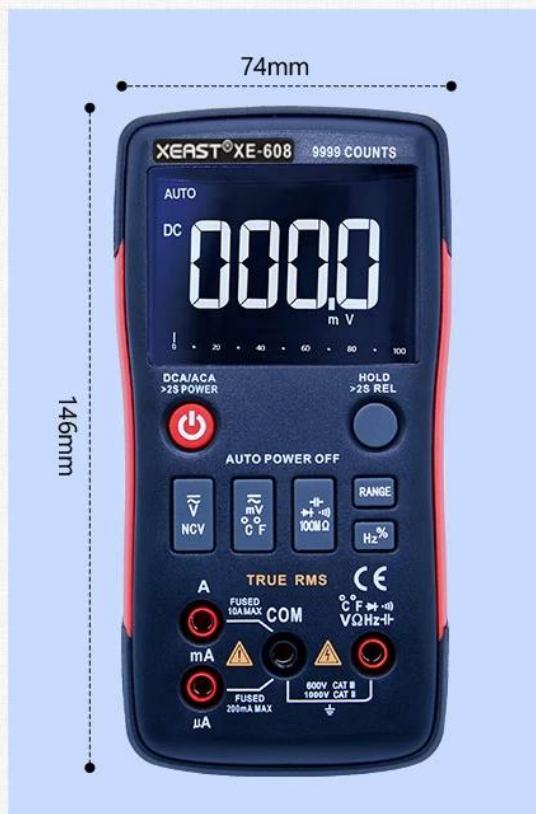
Test NCV

Non-contact voltage detection



Resistance

Minimum measurement range 0.01Ω.



● PACKAGE INCLUDE

XEAST®

Package to Digital Multimeter XE-608



● TERMS OF TRADE

XEAST®

Terms of Trade

1). Terms of Payment:

We accept T/T, L/C, Paypal, MoneyGram and Western Union.
30% deposit and other 70% balance before shipment.

2). Terms of Shipping:

It depends on clients order quantity and your special request. We often adopt Express (DHL, TNT, UPS, FEDEX).

,EMS,SPSR,139 express and so on),LCL,FCL

Items will be careful checking before shipment,and we will update the delivery status timely after the goods are sent out.

COMPANY INFORMATION

XEAST®

