

**Especificação para Digital Multímetro 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		

**As imagens de diferentes vistas do LCD multímetro digital para o nosso XE-608**



**XEAST<sup>®</sup>**





## ● APPLICATIONS

**XEAST®**

**Aplicações ao multímetro digital 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.

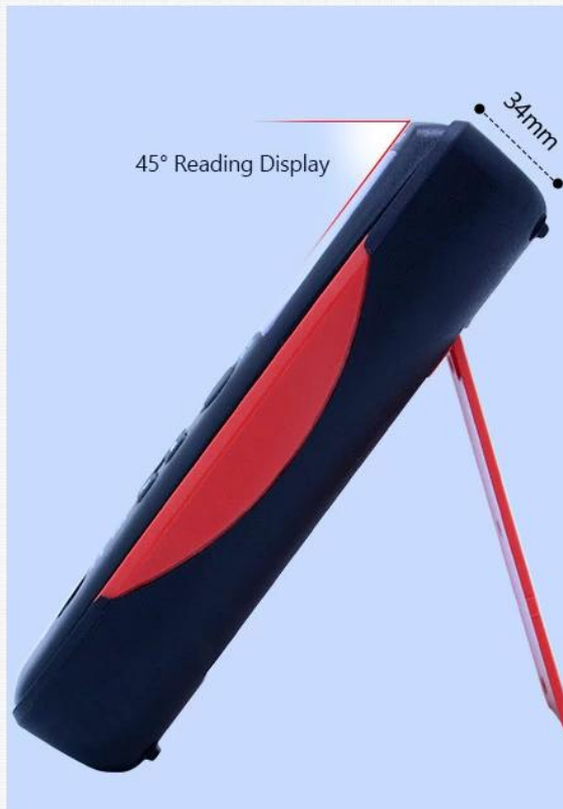
### Test NCV

Non-contact voltage detection



# Resistance

Minimum measurement range 0.01Ω.



Pacote para Multímetro Digital XE-608



Termos de troca

1). Termos de pagamento:

Nós aceitamos T / T, L / C, Paypal, MoneyGram e Western Union.  
Depósito de 30% e outro contrapeso de 70% antes da expedição.

2). Termos de envio:

Depende da quantidade do pedido dos clientes e de seu pedido especial. Nós adotamos Express (DHL,

TNT, UPS, FEDEX, EMS, SPSR, 139 expressos e assim por diante), LCL, FCL  
Itens será cuidadosa verificação antes da expedição, e vamos atualizar o status de entrega em tempo útil após o envio das mercadorias.

## COMPANY INFORMATIONS

**XEAST®**

The collage features several images illustrating the company's operations and team:

- SALES TEAM:** A group of seven people, four in green shirts and three in yellow shirts, standing together in front of a banner with Chinese characters.
- Office:** A view of a modern office environment with multiple workstations and employees.
- Workshop:** A factory floor with workers at a production line, with a sign that reads "组装一线" (Assembly Line 1).
- Testing Equipment:** A large industrial testing machine with a red interior, labeled "CURVAC".
- Testing Room:** A laboratory setting where a person in a white lab coat is operating a large piece of testing equipment.
- Customer Meeting:** A group of people sitting around a table, engaged in a discussion.
- Business Meeting:** Two men sitting at a desk, one is using a laptop.
- Event:** A group of people on a stage during an event or presentation.

**XEAST®**  
**Your Testing Partner**

**WOKRSHOP**