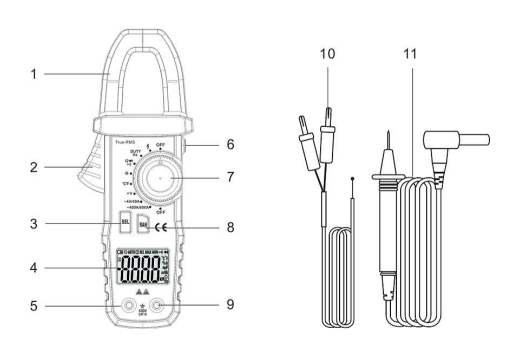
## ETCR<sup>®</sup> 铱素科技



ETCR6420 Clamp Multimeter is a portable type clamp digital multimeter, which can measure DC voltage, AC voltage, current true RMS value, resistance, frequency, on-off test, temperature, forward voltage drop of the diode and other parameters. The capacitance measurement range is up to 10mF and the measurement speed of large capacitance is fast. The instrument with a small structure, easy to operate and portable. It is an ideal instrument for electrical measurement, which provides a safe, accurate and convenient new electric power meter for electric inspectors, and is an essential tool for electrical safety inspection.



1. Clamp



- 2. Trigger
- 3. SEL function selection key(Press this key continuously to loop through all functions of gear.)
- 4. Display LCD
- 5. "COM" commond input terminal(input grouding)
- 6. DH reading hold key: press this key can lock present reading value, and display "DH"symbol in the same time, press this key again to cancel the hold function, and the "DH" symbol disappear. Long Press "DH" 2 seconds to open or close the backlight.
- 7. Rotary switch
- 8. RANGE manual range key: When need to fixed one of measurement range, can use the manual range function.
- 9. "V/W" Common input positive terminal
- 10. RAN key: Press this key to cycle from small to large to select all measurement ranges of each function.
- 11. ProbeX2PCS
- 12. temperature transducerX1PCS

## **Specification**

1					
Basic function					
DC Voltage	400m/4/40/400/600V	± (0.5%+5)			
AC Voltage	4/40/400/600V	± (1.2%+5)			
AC Current	4A/40A/400A/600A	± (2%+10)			
Resistance	100/4k/40k/400k/4M/40MΩ	± (1%+5)			
<u>Capacitance</u>	10n/100n/1u/10u/100uF/1000uF/10mF	± (3%+5)			
Frequency	10/100/1k/10k/100k/1M/10m/40MHz	± (0.5%+3)			
Temperature	-50°C~1000°C	± (1%+4)			
Special function					
Auto Range	$\sqrt{}$				
ManualRange	$\sqrt{}$				
AC ConversionType	true RMS				
InputProtection	$\sqrt{}$				
Auto Shutdown	about 10 minutes, can be setand cancel auto shutdown function				
Diode Test	Can measure the LED work voltage below 3V				
Duty Ratio Measurement	$\sqrt{}$				
NCV (Live line) Measurement	$\checkmark$				
Short Circuit Buzzer	$\vee$				
LowVoltageIndicator	$\sqrt{}$				
Input Impedance	About10MΩ				
Data Hold	$\sqrt{}$				
Blue Backlight	$\sqrt{}$				
CT Size	Ф27mm				
General features					
Power Supply	AAA1.5VX2				
Weight	230g (with battery)				
Meter Dimension	213X80X35mm				



Accessories Meter: 1pcs; Pen probe: 1set; Temperature sensor: 1pcs; Tester

Bag: 1pcs

Application

Model	CT	DC Voltage	AC Voltage	DC Current	AC Current	Resistance
ETCR6420	Ф27mm	0mV-600V	0V-600V	/	0A-600A	0Ω-40ΜΩ
ETCR6450	Φ52mm	0mV-1000V	0mV-700V	0A-1000A	0A-1000A	0Ω-40ΜΩ
ETCR6470	Ф55mm	0V - 2000V	0V - 2000V	/	0A-2000A	0Ω-20ΜΩ

## **Relate Model**

Dookogo	Outer Package	Carton
Package	Inner Package	Cloth bag
	Meter	1 PCS
	Pen probe	1 PCS
A	Temperature sensor	1 PCS
Accessory	Manual	1 PCS
	Certification	1 PCS
	Warranty Card	1 PCS

