

VICTOR®

Digital Clamp Meter VC606E/VC606D

This test meter is a handheld automatic range digital clamp meter which driven by battery. The clamp multimeter can be used to measure such parameters as DCV, ACV, ACA, Resistance, Continuity Buzzer, Diode, Frequency, Temperature, etc. This LCD Digital AC/DC clamp multimeter is a portable and professional clamp meter which has almost everything you need for a full multimeter. Digital clamp meter is widely used for field, laboratory, shop and home applications



Model	VICTOR 606D /VICTOR 606E	
Basic skills	Range	Precision
DC voltage	400mV/4V/40V/400V/600V	±(0.5%+5)
AC voltage	4V/40V/400V/600V	±(1.0%+5)
DC current	40A/400A/600A (only 606E)	±(2.5%+5)
AC current	40A/400A/600A	±(2.5%+5)
Resistance	400Ω/4kΩ/40kΩ/400kΩ/4MΩ/40MΩ	±(1.0%+5)
Capacitance	10nF/100nF/1000nF/10uF/100uF/1000uF/10mF	±(4.0%+5)
Frequency	10Hz/100Hz/1kHz/10kHz/100kHz/1000kHz	±(1.0%+3)
	10MHz/1~99%	±(3.0%+3)
Temperature	-20°C~1000°C (-4°F~1832°F)	±(2.0%+3)
General function		
Display method	LCD liquid crystal display	
Operation method	Auto range	
Max display	4000	
Diode measurement	V	
Data retention	V	
NCV	V	
Backlight	V	
Flashlight	V	
DCA clear function	V (only 606E)	
Low pass filter LPF	V	
Low voltage warning	V	
Full range protection	V	
True effective value	V	
Operating temperature	0~40°C (<80%RH, non-condensing)	
Storage temperature	-10-60°C(<70%RH, remove the battery)	
High pressure prompt	Lights up orange backlight when the voltage is higher than 80V	
Automatic shut-down	After 15 minutes (can be cancelled by pressing the button)	
Over-range display	Display "OL"	
Unit symbol	V	
Open jaws	25mm	
input resistance	10MΩ	
Sampling frequency	3 times/sec	
AC frequency response	40Hz~1kHz	
power supply	AAA battery *2	
Product Size	200*75*32mm	
product weight	140g	