











UT171A Industrial True RMS Digital Multimeter

UT171 series are industrial grade multimeters used by professionals. Its built-in square wave output is useful for troubleshooting industrial control signals. Its LoZ (ACV) feature can be used to identify

residual (ghost) voltage in large capacitors. UT171C's OLED display is perfect for working in low temperatures down to -30°C.

Applications:

It is suitable for in design, research and repair.

Specifications	Range	UT171A
DC voltage (V)	1000V	±(0.025%+5)
AC voltage (V)	1000V	±(0.4%+40)
DC current (A)	10A	±(0.15%+2)
AC current (A)	10A	±(0.75%+5)
Resistance (Ω)	40ΜΩ	±(0.05%+2)
Capacitance (F)	40mF	±(2.5%+40)
Frequency (Hz)	10Hz~10MHz	±(0.01%+5)
Features		
Display count		40000
Auto/Manual range		√
True RMS		1
Bandwidth (Hz)	100kHz	1
Diode	Around 3V	
Continuity buzzer		1
Duty cycle	0.1%~99.9%	
NCV/Data hold/MAX/MIN		1
Relative mode		1
Data storage		1000
Display type		LCD
Analog bar graph		31
LCD backlight		1
Mis-plug alarm		1

	V		
	√		
	V		
	V		
Around 1GΩ	V		
General Characteristics			
UT171A: 1.5V battery (R03) x 6			
70.6mm x 49.5mm			
Red and grey			
384g			
206mm x 95mm x 55mm			
Batteries, test leads, point contact temperature probe,USB interface cable, PC software CD			
Gift box, carrying bag, English manual			
5pcs			
390mm x 310mm x 205mm (0.55CBM per standard carton)			
5.6kg			
Bluetooth adaptor (UT-D07)			
	UT171A: 1.5V battery (R03) x 6 70.6mm x 49.5mm Red and grey 384g 206mm x 95mm x 55mm Batteries, test leads, point contact temperature p cable, PC software CD Gift box, carrying bag, English manual 5pcs 390mm x 310mm x 205mm (0.55CBM per stand) 5.6kg		