Selection Guide

Series	Model	Voltage Range	Current Range	Frequency Range	Phase Noise	Measurement mode	Harmonic Analysis
UTE9800	UTE9802	3.0V-600V	0.5mA-20.0A	Basefrequency: 40Hz~130Hz,BW:5KHz	± (0.4% reading + 0.1range+1digit)	AC, DC, AC +DC(T-RMS)	no
	UTE9811	3.0V-600V	5mA-20.0A	Basefrequency: 40Hz~70Hz,BW:5kHz	± (0.4% reading + 0.1range+1digit)	AC	yes

UTE9800 Series

Power Meters







- VA code breaking screen is displayed in four windows, and the reading is intuitive.
- Multi window simultaneous display of voltage, current, power, power factor / frequency, stable and fast measurement (UTE9802)
- Accuracy of voltage, current and power: ± (0.4% reading + 0.1 range + 1 digit)
- Power factor accuracy: ±(0.004 + 0.001 / reading + 1 digit)
- Multiple windows simultaneously display the measured voltage, current, power, power factor, frequency, voltage peak ratio and current peak ratio. It also has harmonic analysis, stable measurement and fast measurement (UTE9811)
- Automatic switching of voltage and current range
- Phase locked loop (PLL) synchronization method is adopted, and the maximum harmonic analysis is 50 times (UTE9811)
- The AC / DC type is more suitable for the measurement of half wave rectification, and the true value is AC + DC (only UTE9802)
- With RS-232 / RS-485 serial communication interface, it is convenient to communicate with computer or PLC
- The upper and lower limit alarm parameters of current and power can be set freely, with audible and visual alarm indication

The UTE9800 Series intelligent electric parameter measuring instrument, also known as digital power meter, is an economical and portable measuring instrument. It is a multifunctional measuring instrument integrating voltage, current, power, power factor and frequency. It has high cost performance and is widely used in many fields such as production, testing, quality and scientific research.

Key Specifications		UTE9802	UTE9811			
Measurements		V,A,W,PF/HZ	V,A,W,PF/HZ/THD/CF			
Measurement method		AC DC AC+DC(T-RMS)	AC			
	Range	3.0V-600V(75V/150V/300V/600V)	3.0V-600V(Auto Range)			
Voltage	Accuracy	±(0.4% reading + 0.1 range + 1 digit)	$\pm (0.4\% \text{ reading} + 0.1 \text{ range} + 1 \text{ digit})$			
	Resolution	0.01V	0.1V			
	Range	0.5mA-20.0A(500mA/2A/8A/20A)	5.0mA~20.0A (Auto range)			
Current	Accuracy	±(0.4% reading + 0.1 range + 1 digit)	±(0.4% reading + 0.1 range + 1 digit)			
	Resolution	0.0001A /0.001A/0.01A	0.001A/0.01A			
	Range	1W~12kW	1W~12kW			
Power	Accuracy	±(0.4% reading + 0.1 range + 1 digit)	±(0.4% reading + 0.1 range + 1 digit)			
	Resolution	0.001W/0.01W/0.1W/1W	0.01W/0.1W/1W			
	Range	-1.000~1.000	-1.000~1.000			
Power factor	Accuracy	±(0.4% reading + 0.1 range + 1 digit)	±(0.4% reading + 0.1 range + 1 digit)			
		Fundamental frequency: 40Hz ~ 130Hz,	Fundamental frequency:			
Frequency	Range	bandwidth: 5kHz	40Hz~70Hz,bandwidth: 5kHz			
	Accuracy	±(0.1%reading+1digit)	±(0.1%reading+1digit)			
	Times	_	1~50times			
Harmonic analysis	Accuracy	_	士(0.3%range+5%reading)			
Range switching		Auto / manual	Auto			
Automatic range	Range increase	The measured value exceeds about 110% of the rated range (CF< 3)	The measured value exceeds about 110% of the rated range (CF<3)			
switching	Range reduction	The measured value is less than about 30% of the rated range (CF< 3)	The measured value is less than about 30% of the rated range (CF< 3)			
Preheating time		>30min	>30min			
Peak current		Maximum display 24A	Maximum display 24A			
Maximum input allowe	d for connection	Voltage700V, Current 24A	Voltage700V, Current 24A			
Instantaneous allowab		1000V,40A(1s)	1000V,40A(1s)			
Input impedance		Voltage: > 5 MΩ, current: < 0.02 Ω	Voltage: > 5 MΩ, current: < 0.02 Ω			
пристированос		Four settings for upper and lower limits of power and current:				
		P Hi (Power high),				
Upper and lower limit f	unction	P Lo(Power low),				
		A Hi(Current high),				
		A Lo(Current low)				
		RS232, RS485				
Interface						
Display hold		9600、19200、38400、115200 optional Yes				
loudspeaker mute		Yes				
Key lock		Yes				
Power		AC 100V~240V ,50/60Hz				
Display		VA Broken code screen, 5 digits, four windows				
Product net weight		2.7kg				
Product size (W×H×D)		214mmx88mmx340mm				
Standard quantity per	carton	2pcs				
Standard carton size		405mmx330mx395mm				
Standard carton gross	weight	7kg				
5.5.1661 G 561 (011 91 055	giit					

Ordering Information					
UTE9800 Series Power Meters	UTE9802:600V, 20A, 40Hz~130Hz				
OTE 3000 Series Fower freters	UTE9811:600V, 20A, 40Hz~70Hz				
Standard Accessories	Power cord conforming to the standard of the destination country				
Standard Accessories	RS232 interface cable				
Optional Accessories	UTE-L10A: 10A national standard three plug to banana head power cable x1 UTE-L16C: 16A test cable with alligator clip x1 UTE-L16A: 16A national standard three plug to banana head power cable x1				