



# Datasheet UTE310 Digital Power Meter

### **Common Measurement Function**

AC and DC voltage: 15V, 30V, 60, 150V, 300V, 600V AC and DC current: 5mA, 10 mA, 20 mA, 50 mA, 100 mA, 200 mA, 500 mA, 1A, 2A, 5A, 10A, 20A AC and DC power: 75mW~1200W Frequency Measurement: 0-300kHz Integration power: 0~10000 hours Four operations: A+B, A-B, AxB, A/B, A/B^2, A^2/B Harmonic Measurement: 1-50th Wave display: Voltage, current External sensor: Current DAC output: U, I, P, S, Q,  $\lambda$ , Ø, fU, fI, Upk, Ipk, WP, WP±, q, q±, MATH

### Humanized Design

Graphical user interface, simple and convenient operation; help system for access information easily; USB data storage; multi-data display at one screen; USB for file management; USB online upgrade for maintenance and update the system of product.

# **Application Fields**

Research & Education High speed measurement at the production field Laboratory and R&D measurements Lighting appliances Power tools Household appliances Production lines of manufacturers in the fields of electric motors, electric heating appliances, etc.

### **Main Features**

4.3"TFT-LCD display resolution 480\*272
Measuring range of voltage and current RMS: 25uA~20A / 75mV~600V
Maximum resolution of voltage and current: 1mV/0.1uA
Basic accuracy of voltage, current and power: 0.1%
Maximum resolution of power: 0.001mW
Measuring bandwidth: 0.1Hz~300 kHz
Sampling rate: 1MHz
Multiple interfaces: USB, RS-232 or GP-IB (optional), LAN
Communication protocol: Modbus and SCPI
Voltage and current waveform display, harmonic graphic display, D/A output for measurement recording, comparator function, current sensor input, USB data storage

### **Design Features**

4.3"TFT, multi-parameter displays at one screen



300 kHz analog bandwidth for capturing higher frequency signal

U-RANGE 15V I-RANGE 5mA	W RMS		<mark>Ö</mark> 1233
fU	29	9.99	<b>k</b> Hz
Urms = 13	.603 V	Uac =	13.603 V
Umn = 13	.597 V	Upk+ =	19.249 V
Udc = -0	0.001 V	Upk- =	-19.253 V
VIEW-1 VIEW	-2 VIEW-3		CONFIG

Sampling rate 1MHz for accurately measuring transient signal







U-  -/	-RANGE	15V 🔍 50mA 🕕	RMS					Ö 18	30
	Order	U (V)	I(mA	)	P(m	W)	U	(%)	
	0	0.084	0.02	8	0.0	)0	1	.20	
	1	7.001	19.37	'8	67.	65	10	0.00	
	2	0.001	0.00	1	-0.	00	0	.01	
	3	0.002	6.46	2	-0.	02	0	.03	
	4	0.000	0.00	1	-0.	00	0	.00	
	5	0.000	3.87	4	0.0	)0	0	.00	
			BAR	L	.IST			SE	Т

Multi-channel communication port



# **Technical Index**

					Accuracy (The following accuracy is the	
ltem Range	Resolutio	Crest factor	Frequenc	sum of reading error and range error)		
	Range	n	Range	y(Hz)	f in the formula is the frequency of the	
					input signal (unit is kHz)	
	15)/	1		0(DC)	$\pm (0.1\% rda \pm 0.2\% FS)$	
	15V		15-600V	0.1-45	±(0.1% rug. + 0.2 % r.3.)	
	3UV			45-66	±(0.1% rdg. + 0.05% F.S.)	
Voltage	6UV 150V		(Crest factor	66-1K	±(0.1% rdg. + 0.2% F.S.)	
	15UV	IUMV	=3)	1K-10K	±(0.07 * f) % rdg. + 0.3% F.S.)	
	300V			10K-20K	±(0.5% rdg. + 0.5% F.S.)	
	0000	IUIIIV		20K-100K	±{0.04*(f-10)} % rdg.	
	5mA	0.1uA		O(DC)		
	10mA	0.001mA		10-45	±(U.1% rdg. + U.2% F.S.)	
	20mA	0.001mA		45-66	±(0.1% rdg. + 0.05% F.S.)	
	50mA	0.001mA	Crest factor	66-1K	±(0.1% rdg. + 0.2% F.S.)	
	100mA	0.01mA		1K-10K	±(0.07* f)% rdg. + 0.3% F.S.)	
Oursent	200mA	0.01mA		10K-20K		
Guirent	500mA	0.01mA	=3			
	1A	0.1mA		20K-100K		
	2A	0.1mA			$\pm (0.5\% \text{ rdg.} \pm 0.5\% \text{ F.S.})$	
	5A	0.1mA			± {0.04 (1-10)} % tag.	
	10A	1mA				
	20A	1mA				
	50mV	1uV				
	100mV	10uV				
	200mV	10uV				
	500mV	10uV	Crost factor			
EX1,EX2	1V	100uV	Urest factor	Same a	s the measurement accuracy of voltage	
	2V	100uV	-0			
	2.5V	100uV				
	5V	100uV				
	10V	1mV				

	The rated range of voltage or current: 1-130% (maximum display is 140%) (maximum of the
	range600V, 20A is 100%.)
	(In addition, for the rated range of 110-130%, the reading error is increased by ×0.5 based on the
	above accuracy.)
Input Dongo	When Crest factor =6,
input Range	The rated range of voltage or current: 2-260% (maximum display is 280%). Except for the increase
	condition of the automatic range and the valid input range, the other operations are the same as
	when the Crest factor is set to 6.
	The level of synchronization source must conform to the level of the frequency measurement
	input signal.

#### Effect of temperature changing after the zero level compensation or range is changed

Increased by the range of 0.02%/  $^\circ\!\!\!C$  based on the DC voltage accuracy.

The DC current accuracy is increased by the following values.

UTE310 (range of 5mA/10mA/20mA/50mA/100mA/200mA): 5  $\mu$ A/  $^{\circ}\mathrm{C}$ 

UTE310 (range of 0.5A/1A/2A/5A/10A/20A): 500  $\mu\text{A}/\,^\circ\!\text{C}$ 

EX1: 1 mV/℃

EX2: 50 µV/℃

#### The accuracy of wave display, Upk and Ipk

Increase the following values to the above accuracy (the reference value).

Valid input range is  $\pm$  within the range of 300% (Crest factor=6,  $\pm$  within the range of 600%). Voltage input: 1.5× range  $\int (15/range)\%$ 

DC direct input range

UTE310 (range of 5mA/10mA/20mA/50mA/100mA/200mA): 3×range√(0.005/ range)%

UTE310 (range of 0.5A/1A/2A/5A/10A/20A): 3×range $\sqrt{(0.5/range)}$ %

External current sensor input range

EX1: 3×range√(2.5/ range)%

EX2: 3×√(2.5/ range)%

#### Effect of self-heating due to voltage input

Increase  $0.000001 \times U^2\%$  of the reading to the AC voltage accuracy.

Increase 0.0000001×U<sup>2</sup>% of the reading and 0.0000001×U<sup>2</sup>% of the range to the DC current accuracy. U is the voltage reading (V).

Even after the voltage input becomes smaller, the effect of self-heating continues to act until the temperature of the input resistor decreases.

#### Effect of self-heating due to current input

UTE310

Increase 0.00013×1²% of the reading to the AC current accuracy.

Increase 0.00013×I2%+0.004×I2mA (range of 0.5A/1A/2A/5A/10A/20A) of the reading to the DC current accuracy.

Or increase 0.00013×l<sup>2</sup>%+0.00004×l<sup>2</sup>mA (range of 5mA/10mA/20mA/50mA/100mA/200mA) of the reading to the DC current accuracy.

l is the current reading (A).

Even after the current input becomes smaller, the effect of self-heating continues to act until the temperature of the shunt resistor decreases.

#### The accuracy changing due to the data update interval

When data update rate is 100ms, increase the reading of 0.05% to 0.5Hz ~ 1kHz accuracy.

All accuracy within the range of 0.5-10Hz are the reference value. Within the range of DC, 10-45Hz, 400Hz-30kHz, if the current over 20A, the current accuracy is the reference value.

Only for UTE310

When the frequency is over 30kHz-100kHz, the maximum current input is 6A.

ltem	Data Update Interval	Bandwidth		
	0.1s	DC, 20 Hz ≤ f ≤ 300 kHz		
	0.25s	DC, 10 Hz ≤ f ≤ 300 kHz		
	0.5s	DC, 5 Hz ≤ f ≤ 300 kHz		
<b>F</b>	1s	DC, 2.0 Hz $\leq$ f $\leq$ 300 kHz		
Frequency	2s	DC, 1.0 Hz $\leq$ f $\leq$ 300 kHz		
rieasurement	5s	DC, 0.5 Hz ≤ f ≤ 300 kHz		
	10s	DC, 0.2 Hz $\leq$ f $\leq$ 300 kHz		
	20s	DC, 0.1 Hz $\leq$ f $\leq$ 300 kHz		
	Auto	DC, 0.1 Hz $\leq$ f $\leq$ 300 kHz		
When the line	45 ~ 66 Hz: increase 0.2% of the reading< 45 Hz: increase 0.5% of the reading			
filter is enabled				
Temperature Coefficient	Within 5~18 °C or 28~40 °C : increase $\pm 0.03\%$ / °C of the reading			
The accuracy				
at Crest	Crest factor=3, the measuring range error is two times.			
factor=6				

#### Effect of temperature changing after the zero level compensation or range is changed

Increase the influence of voltage and current to the DC power accuracy DC voltage accuracy: 0.02%/°C of the range DC current accuracy: UTE310 (range of 5mA/10mA/20mA/50mA/100mA/200mA): 5 μA/°C UTE310 (range of 0.5A/1A/2A/5A/10A/20A): 500 μA/°C EX1: 1mV/°C EX2: 50μV/°C

#### Effect of self-heating due to voltage input

Increase  $0.000001 \times U^2$ % of the reading to the AC power accuracy.

Increase 0.0000001×U2% of the reading and 0.0000001×U2% of the range to the DC power accuracy. U is the voltage reading (V).

Even after the voltage input becomes smaller, the effect of self-heating continues to act until the temperature of the input resistor decreases.

#### Effect of self-heating due to current input

UT310

Increase 0.00013×I $^2\%$  of the reading to the AC power accuracy.

Increase 0.00013×l^2% of the reading and 0.004×l^2mA of the range to the DC power accuracy.

(range of 0.5A/1A/2A/5A/10A/20A) or 0.00013×12% +0.00004×12mA of the reading

(range of 5mA/10mA/20mA/50mA/100mA/200mA), I is the current reading (A).

Even after the current input becomes smaller, the effect of self-heating continues to act until the temperature of the shunt resistor decreases.

#### The accuracy changing due to the data update interval

When the data update rate is 100ms, increase 0.05% of the reading 0.5Hz  $\sim$  1kHz accuracy.

ltem	Specification		
Crest factor	3 or 6		
Wire Method	Single phase 2-wire system (1P2W)		
Range Switching	Manual or Auto		
Automatic Range	Range Increasing The range increases when any of the following conditions are met. * Urms or Irms exceeds 130% of the current set range * Crest factor=3, the input signal of Upk and Ipk exceeds 300% of the current set range * Crest factor=6, the input signal of Upk and Ipk exceeds 600% of the current set range When using PA300 series high precision power meter, If any input unit meets the above conditions, the next measurement value update range will be increased.		
Display Mode	Range Decreasing The range decreases when any of the following conditions are met. * Urms or Irms is less than or equal to 30% of the measuring range * Urms or Irms is less than or equal to 125% of the lower range * Crest factor=3, the input signal of Upk and Ipk exceeds 300% of the lower range * Crest factor=6, the input signal of Upk and Ipk exceeds 600% of the lower range If any input unit meets the above conditions, the next measurement value update range will be decreased. RMS (TRMS of voltage and current) VOLTAGE MEAN (rectified average value)		
Switching	calibrated to RMS voltage) DC (simple average of voltage and current)		
Measurement synchronization Source	The entire interval of the signal's voltage, current, or data update interval can be selected as the synchronization source for the measurement.		
When the line filter is enabled	OFF or ON (cut-off frequency 500Hz)		
Peak Measurement	The instantaneous voltage, instantaneous current, or instantaneous power obtained from the sampling Measure the peak (maximum, minimum) value of voltage, current, or power.		
Zero Level Compensation	Remove the offset from internal		

ltem	Specification
D(LEAD)/G(LAG) Phase detection (D(LEAD)/G(LAG) of Phase angle Ø )	The overrun and hysteresis of the input voltage and current can be detected correctly under the following condition. *Sine waveform * When the measured value is greater than or equal to 50% of the measuring range (greater than or equal to 100% at peak factor=6)

	*Frequency: 20Hz ~ 2kHz		
	*Phase difference: ±(5°~ 175°)		
	When inputting the output of external sensor VT and CT to the instrument,		
	the sensor conversion ratios: VT ratio, CT ratio and power coefficient		
Datia	should be set.		
Ralio	*Valid digits: Automatically set according to the effective number of digits		
	for voltage and current ranges.		
	*Setting range: 0.001 ~ 9999		
	2 methods: Exponential Mean, Moving Average		
Average	Choose the decay constant for exponential averaging or the moving		
	average constant from 8, 16, 32, and 64.		
Crest factor	Calculate the peak factor (peak / RMS value) of the voltage and current.		
Four Operations	6 regular operations (A+B, A-B, A×B, A/B, A²/B, A/B²)		
Average Active			
Power at			
Integration	Calculating the average active power during the integration period		
	•		

ltem	Specification
Mode	Manual integration, Normal integration, Repeat integration
	Automatic stopping the integration by setting the timer
Timor	Setting range: 0 hour 00 minute 00 second ~ 10000 hours 00 minutes 00
	seconds (for 0 min 00 sec 00 sec, it is automatically set to manual
	integration mode)
	WP: 999999MWh/-99999MWh
	q: 999999MAh/-99999MAh
Timer Overflow	When the integration time reaches the maximum integration time of 10000
	hours, or when the integration value reaches the maximum displayable
	integration value (999999 or -99999), the integration time and value are
	maintained and the integration is stopped.
	±(Power accuracy(or current accuracy)+0.1% of reading)(fixed range)
Δοομερογ	Note: In the automatic range, no measurement is performed when the
Accuracy	range is changed. The first measured value after the range change and the
	period of non-measurement will be added.
	Automatic range, fixed range
Range Setting	The range switching see the measurement section of voltage, current and
	active power for details
	Active power: DC ~ 45kHz
Effective	Current: when the measurement mode is RMS, DC, the lower frequency ~
Frequency Range	45kHz determined by data update interval.
of Integration	When the measurement mode is VOLTAGE MEAN, DC, the lower frequency
	~ 45kHz determined by data update interval.
Timer Accuracy	±0.02%
Remote Control	Use external sensor signal to start, stop or rest the integration

ltem	Specification
Mode	PLL synchronization

Frequency Range	Fundamental frequency of PLL source is within the range of 10Hz~1.2kHz.
PLL Source	Select the voltage or current of each input unit
	Input level
	When the Crest factor=3, larger than or equal to 50% of the rated range
	When the Crest factor=6, larger than or equal to 100% of the rated range
	When the fundamental frequency is less than or equal to 200Hz, the
	frequency filter must be turned on.
FFT Data Length	1024/512
Window	Rectangle

Harmonic Measurement Mode: use the fixed count 1024 to perform FFT calculation

Fundamental Frequency	Sampling Rate	
10Hz≤fundamental frequency <75Hz	f×1024	
75Hz≤fundamental frequency <150Hz	f×512	
150Hz≤fundamental frequency <300Hz	f×256	
300Hz ≤ fundamental frequency $<$ 600Hz	f×128	
600Hz ≤fundamental frequency ≤1200Hz	f×64	
f in the formula is the basic frequency of the input signal.		

\* The upper limit of the number of analyses can be reduced.

Signal System	Sampling Rate
50 Hz	f×512
60 Hz	f×512

The power accuracy when the line filter is turned off. indicator  $\pm$  (% reading +% range)

ltem	Specification
Frequency	Voltage
10 Hz ≤ f<45 Hz	0.15% +0.35%
45 Hz ≤ f ≤ 440 Hz	0.15% +0.35%
440 Hz <f≤1khz< td=""><td>0.20% +0.35%</td></f≤1khz<>	0.20% +0.35%
1 kHz <f 2.5="" khz<="" td="" ≤=""><td>0.80% +0.45%</td></f>	0.80% +0.45%
2.5 kHz <f 5="" khz<="" td="" ≤=""><td>3.05%+0.45%</td></f>	3.05%+0.45%

\* When the crest factor=3

- \* When λ(crest factor)=1
- \* The power over 1.2 kHz is the reference value.
- \* For direct current range, increase 10 μA to the current accuracy, increase (10 μA/ direct current range)×100% of range to the power accuracy
- \* For external current sensor, increase 100 μA to the current accuracy, increase (10 μA/ 100 μV/the rated range of external current sensor)100% of range to the power accuracy
- \* For harmonic input, increase the n<sup>th</sup> harmonic reading of ({n/(m+1)}/50)% on the (n+m) and (n-m) harmonics of voltage and current, and ({n/(m+1)}/25)% on the (n+m) and (n-m) harmonics of power;
- \* Increases its reading of (n/500) on the n<sup>th</sup> harmonic of voltage and current, and increase its reading of (n/250) % on power.

\*The accuracy at the crest factor=6, the accuracy is same as the crest factor =3 with double range.

\* The accuracy guarantee ranges for frequency, voltage and current are the same as those for common measurements.

If the amplitude of the high-frequency component is large, it may appear to have an effect of about 1% on a particular harmonic, which depends on the size of its frequency component; therefore, if the frequency component is small relative to the rated range, it will not cause a problem.

ltem	Specificat	ion
Display Type		
Simultaneous Display		
Maximum Display		
Display Item	Display digit at 5	Display digit at 4
U, I, P, S, Q	99999	9999
λ	1.0000 ~ -1.0000	1.000 ~ -1.000
Ø	G180.0 ~ d180.0	G180.0 ~ d180.0
fU, Fi	99999	9999
WP, WP±, q, q± * When the unit of I is MWh or MAh. *When the unit of I is not MWh or MAh.	999999 (-99999 is negative watt-hours and negative ampere-hours) -99999	999999 -99999
	TIM	
Integration Time	Display Indicator	Display Resolution
0 ~ 99 hours 59 minutes 59 seconds	0.00.00 ~ 99.59.59	1 second
100 ~ 9999 hours 59 minutes 59 seconds	100.00 ~ 9999.59	1 minute
10000 Hours	10000	1 hour
Efficiency (only for PA323, PA333)	100.00 ~ 999.99(%)	100.0~999.9(%)
Crest factor	99999	9999
Four Operations	99999	9999
Average Active Power	99999	9999
Voltage Peak	99999	9999
Current Peak	99999	9999
Power Peak	99999	9999
Crest factor	Measuring R	ange

3	EX1:2.5V/5V/10V EX2:50mV/100mV/200mV/500mV/1V/2V/
ß	EX1:1.25V/2.5V/5V
0	EX2:25mV/50mV/100mV/250mV/0.5V/1V/

ltem	Specification
Output Voltage	$\pm 5$ V full scale (maximum approximate $\pm 7.5$ V), relative to each rated value
Output Deremeter	Setting channel: U, I, P, S, Q, $\lambda$ , Ø
Output Parameter	fU, fl, Upk, lpk, WP, WP±, q, q±, MATH
Accuracy	$\pm$ (each parameter accuracy + 0.2% of full scale (FS) (FS=5V)
D/A Conversion	10 bito
Resolution	IO DILS
Minimum Load	100k
	Same as data update interval
Update Interval	*When the data update interval is set to AUTO, it is almost the same as the
	signal interval. But at 100ms or more.
Temperature	$\pm full coole of 0.05\%/\%$
Coefficient	

ltem	Specification
Number of Display Grid	300
Display Format	p-p packed data
Sampling Rate	About 1MS/s
Time Avia	500us/div, 1ms/div , 2ms/div , 5ms/div , 10ms/div , 20ms/div , 50ms/div ,
TIME AXIS	100ms/div , 200ms/div , 500ms/div , 1s/div , 2s/div.
Vortical Avia	Voltage waveform display: (voltage range /3)/div
Vertical AXIS	Current waveform display: (current range /3)/div
Turn on/off Wave	Turp on off the waveform diaplay of each voltage or current
Display	runnon/on the waveronn display of each voltage of current

ltem	Specification
Port Type	D-Sub 9-pin (plug)
Specification of	
Electrical	EIA-574(EIA-252(RS-252)9
Baud Rate	1200, 2400, 4800, 9600, 19200, 11520 (default 9600)

ltem	Specification
Port Number	1
Port Type	B type interface (socket)
Specification of	
Electrical and	
Mechanical	USB Rev. 2.0
Transmission Mode	HS (high speed;480Mbps) and FS (full speed;12Mbps)
Protocol	User-defined protocol

PC	Requirements	Equipped with USB port, running English or Chinese version of Windows7 (32-bit/64-bit)
		Windows Vista (32-bit) or
		Windows XP (32-bit, SP2 or update version)

ltem	Specification
Port Number	1
Port Type	RJ-45
Specification of	
Electrical and	
Mechanical	IEEE802.3
Transmission System	Ethernet (100BASE-TX, 10BASE-T)
Transmission Rate	Maximum 100Mbps
Communication Rate	TCP/IP
Support Services	DHCP, remote control

## **General Feature**

Parameter	Description	
Rated power voltage	110VAC/220VAC	
Preheat Time	≥ 30 minutes	
Operating Environment	Full accuracy 5°C ~40°C, 20% R.H.~80%R.H., non-condensation	
Storage Temperature	-25°C ~60°C, 20% R.H.~80% R.H., non-condensation	
Altitude	2000 meters	
Calibration Period	12 months	
Rated Power Frequency	50/60Hz	
Allowable Range of		
Power Frequency	46HZ ~ 05HZ	
Maximum Power		
Consumption	JUVA	
Weight	4.3kg(gross weight), 2.6kg(net weight)	
	Applicable standard: IEC 61010-1-2012, EN 61010-2-030	
	EMC: EN 61326-1 Class A, EN 61000-3-2, EN 61000-3-3 The communication	
Safety Standard	output line and a shield line	
	Safety degree: II	
	Pollution degree: 2	

# Packing List

Power cable 1 piece Safety test lead 1 pair (1 red and 1 black) Y type terminal 4 pieces Alligator clip 2 pieces Download guide of User's manual 1 piece