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UT8805E is a 200000 count benchtop digital multimeter with high precision, multi-function and full-automatic measurements for various requirements.

Basic measurements:

DC voltage measurement: 200mV, 2V, 20V, 200V, 1000V

DC current measurement: 200µA, 2mA, 20mA, 200mA, 2A, 10A AC voltage measurement: RMS 200mV, 2V, 20V, 200V, 750V AC current measurement: RMS 2mA, 20mA, 200mA, 2A, 10A

Resistance measurement: (2-wire, 4-wire) 200Ω , $2k\Omega$, $20k\Omega$, $200k\Omega$, $2M\Omega$, $10M\Omega$, $100M\Omega$

Capacitance measurement: 2nF, 20nF, 200nF, 2µF, 20µF, 200µF, 2mF

Continuity test: fixed 2kΩ

Diode test: 0V-4V

Frequency measurement: 20Hz-1MHz

Cycle measurement: 1µs-0.05s

Temperature measurement: thermocouple and thermal resistance sensor supported

Mathematical functions:

Maximum, minimum, average, standard deviation, relative measurement, bar chart, histogram, trend chart, dB/ dBm, Pass/Fail, etc.

Humanization design

With easy-operating user interface and help system, Chinese & English menu, dual display and both U-disk and local storage supported.

Applications:

Research and education
Research and development
Detection and maintenance
Calibration
Automated testing



Features:

4.3-inch 480*272 TFT-LCD

200000 count resolution

Up to 5k reading/s reading speed

True-RMS AC voltage/current measurement

1GB NAND Flash storage, mass storage system and test data

Built-in thermocouple cold junction compensation

Supports standard SCPI remote control command and software of upper computer, the latest mainstream multimeter command set compatible

Dual display, Chinese & English menu and built-in help system

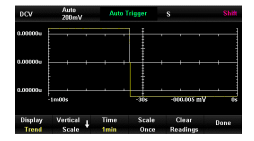
Configuration interfaces: USB Device, USB Host, LAN,RS-232C

Settings and the measured data can be record and read by VXI11, USBTMC and U-disk conveniently

Design Features

Histogram, trend chart, bar chart mathematical statistics function, dual display, hold function, dBm function, configuration interface



















Specification:

DC Character	DC Characteristics Accuracy ±(%reading + %range) ^[1]						
Function	Range ^[2]	Test current or load voltage	Input	90-day accuracy 23°C±5°C	1-year accuracy 23°C±5°C	Temperature coefficient 0°C -18°C 28°C -50°C	
	200.000mV		10MΩ or >10GΩ	0.008+0.004	0.01+0.004	0.0015+0.0005	
DC voltage	2.00000V		10MΩ or >10GΩ	0.008+0.003	0.01+0.003	0.0010+0.0005	
(DCV)	20.0000V		10MΩ or >10GΩ	0.008+0.004	0.01+0.004	0.0020+0.0005	
	200.000V		10ΜΩ	0.012+0.003	0.015+0.003	0.0015+0.0005	
	1000.00V ^[3]		10ΜΩ	0.012+0.003	0.015+0.003	0.0015+0.0005	
	200.000μΑ	<30mV		0.050+0.005	0.055+0.005	0.003+0.001	
	2.00000mA	<0.3V		0.050+0.005	0.055+0.005	0.002+0.001	
DC current	20.0000mA	<30mV		0.070+0.020	0.095+0.020	0.008+0.001	
(DCI)	200.000mA	<0.3V		0.060+0.008	0.070+0.008	0.005+0.001	
	2.00000A	<0.1V		0.150+0.020	0.170+0.020	0.013+0.001	
	10.0000A ^[4]	<0.3V		0.200+0.010	0.250+0.010	0.008+0.001	
	200.0000Ω	1mA		0.012+0.005	0.030+0.005	0.003+0.0006	
Resistance ^[5] (R)	2.00000kΩ	1mA		0.012+0.003	0.020+0.003	0.003+0.0005	
	20.0000kΩ	100μΑ		0.012+0.003	0.020+0.003	0.003+0.0005	



	200.000kΩ	10μΑ	0.012+0.004	0.020+0.004	0.003+0.0005
	2.00000ΜΩ	1μΑ	0.020+0.004	0.040+0.004	0.004+0.0005
	10.0000MΩ ^[6]	500nA	0.100+0.004	0.250+0.004	0.010+0.0005
	100.000ΜΩ	500nA 10MΩ	0.800+0.004	1.75+0.004	0.200+0.0005
Diadatast	0~2.0000V ^[7]	1mA	0.05+0.03	0.05+0.03	0.005+0.005
Diode test	2.0000V~4.0000V	1mA	0.07+0.03	0.15+0.03	0.005+0.005
Continuity test	2000Ω	1mA	0.05+0.03	0.05+0.03	0.005+0.005

Note:

- [1] The index is obtained after preheating for half an hour, uses slow speed measurement and the calibration temperature is 18°C~28°C.
- [2] All scales except DCV 1000V and DCI 10A are allowed to exceed the range by 20%.
- [3] Beyond ±500 VDC, error of 0.002 will be added every 1V exceeds.
- [4] For continuous current > DC 7A or AC rms7A, it should be disconnected for 30s after connected 20s.
- [5] For 4-wire resistance measurement or 2-wire mode with relative operation; $\pm 0.2\Omega$ additional error will be added in 2-wire resistance measurement without relative operation.
- [6] The humidity requirement in scales of $10M\Omega$ and $100M\Omega$ is <60%.
- [7] The accuracy is only for voltage measurement of input terminal, the typical value of test current is 1mA. The current source change will cause some variation in the voltage drop on the diode junction.

AC Characteristics Accuracy ±(%reading + %range) ^[1]						
Function	Range ^[2]	Range of frequency	90-day accuracy	1-year accuracy	Temperature coefficient 0°C -18°C	
			23°C±5°C	23°C±5°C	28°C -50°C	
		20Hz~45Hz	1.5+0.10	1.5+0.10	0.01+0.005	
	200.000 mV	45Hz~20kHz	0.19+0.05	0.2+0.05	0.01+0.005	
	200.000 1117	20kHz~50kHz	1.0+0.05	1.0+0.05	0.01+0.005	
		50kHz~100kHz	3.0+0.05	3.0+0.05	0.05+0.010	
	200000 V	20Hz~45Hz	1.5+0.10	1.5+0.10	0.01+0.005	
		45Hz~20kHz	0.19+0.05	0.2+0.05	0.01+0.005	
		20kHz~50kHz	1.0+0.05	1.0+0.05	0.01+0.005	
True RMS AC		50kHz~100kHz	3.0+0.05	3.0+0.05	0.05+0.010	
voltage ^[3] (ACV)	200000 V	20Hz~45Hz	1.5+0.10	1.5+0.10	0.01+0.005	
voltage ¹⁻⁷ (ACV)		45Hz~20kHz	0.19+0.05	0.2+0.05	0.01+0.005	
		20kHz~50kHz	1.0+0.05	1.0+0.05	0.01+0.005	
		50kHz~100kHz	3.0+0.05	3.0+0.05	0.05+0.010	
		20Hz~45Hz	1.5+0.10	1.5+0.10	0.01+0.005	
	200000 V	45Hz~20kHz	0.19+0.05	0.2+0.05	0.01+0.005	
	200000 V	20kHz~50kHz	1.0+0.05	1.0+0.05	0.01+0.005	
		50kHz~100kHz	3.0+0.05	3.0+0.05	0.05+0.010	
	750000 V ^[4]	20Hz~45Hz	1.5+0.10	1.5+0.10	0.01+0.005	



		45Hz~20kHz	0.19+0.05	0.2+0.05	0.01+0.005
		20kHz~50kHz	1.0+0.05	1.0+0.05	0.01+0.005
		50kHz~100kHz	3.0+0.05	3.0+0.05	0.05+0.010
		20Hz~45Hz	1.5+0.10	1.5+0.10	0.015+0.015
	2.00000 mA	45Hz~2kHz	0.5+0.10	0.5+0.10	0.015+0.006
		2kHz~10kHz	2.5+0.20	2.5+0.20	0.015+0.006
	20.0000 mA	20Hz~45Hz	1.5+0.10	1.5+0.10	0.015+0.005
		45Hz~2kHz	0.5+0.10	0.5+0.10	0.015+0.005
		2kHz~10kHz	2.5+0.20	2.5+0.20	0.015+0.005
True DMC AC	200.000 mA	20Hz~45Hz	1.5+0.10	1.5+0.10	0.015+0.005
True RMS AC current[5] (ACI)		45Hz~2kHz	0.3+0.10	0.3+0.10	0.015+0.005
currential (ACI)		2kHz~10kHz	2.5+0.20	2.5+0.20	0.015+0.005
		20Hz~45Hz	1.5+0.20	1.5+0.20	0.015+0.005
	2.00000 A	45Hz~2kHz	0.5+0.20	0.5+0.20	0.015+0.005
		2kHz~10kHz	2.5+0.20	2.5+0.20	0.015+0.005
		20Hz~45Hz	1.5+0.15	1.5+0.15	0.015+0.005
	10.0000 A ^[6]	45Hz~2kHz	0.5+0.15	0.5+0.15	0.015+0.005
		2kHz~10kHz	2.5+0.20	2.5+0.20	0.015+0.005

Additional crest factor error (Non-sine wave)[7]

Crest coefficient	Crest coefficient Error(%range)				
1-2	0.05				
2-3	0.2				

Note:

- [1] The index is obtained after preheating for half an hour, uses slow speed measurement and the calibration temperature is 18°C~28°C.
- [2] All scales except ACV 750V and ACI 10A are allowed to exceed the range by 20%.
- [3] The index is obtained under the sinusoidal signal with amplitude of >5%; When the input is within 1%~5% and the frequency is <50kHz, the additional error, 0.1% of range is added.
- [4] Beyond 400VAC, error of 0.025V will be added every 1V exceeds.
- [5] The index is obtained under the sinusoidal signal with amplitude of >5%; When the input is within 1%~5%, the additional error, 0.1% of range is added.
- [6] For continuous current > DC 7V or AC rms7A, it should be disconnected for 30s after connected 20s.
- [7] when the frequency is < 100Hz

Frequency and Cycle Characteristics				Acc	curacy ±(%reading)
Features	Range	Range of frequency	90-day accuracy 23°C±5°C	1-year accuracy 23°C±5°C	Temperature coefficient 0°C -18°C 28°C -50°C
Frequency	200mV~750V ^[2]	20Hz~2kHz	0.01+0.003	0.01+0.003	0.002+0.001
and cycle		2kHz~20kHz	0.01+0.003	0.01+0.003	0.002+0.001



20kHz~200kHz	0.01+0.003	0.01+0.003	0.002+0.001
200kHz~1MHz	0.01+0.005	0.01+0.006	0.002+0.002

Note:

[1] The index is obtained after preheating for half an hour.

[2] Besides especially marked, when the frequency is < 100kHz, the index is AC input voltage in 15%~120% scale, and when the frequency is > 100kHz, the index is applicable to scale of 30%~120%. The 750V scale is limited in 750Vrms, and the accuracy in 200mV scale is multiplied the % reading error by 10.

Capacitance	Characteristic	Accuracy ±(%	%reading十%range) ^[1]		
Features	Range	Maximum test current	90-day accuracy 23°C±5°C	1-year accuracy 23°C±5°C	Temperature coefficient 0°C -18°C 28°C -50°C
	2.000nF	0.5µA	2.8+1.0	3+1.0	0.08+0.002
	20.00nF	1µA	1+0.5	1+0.5	0.02+0.001
Conneitones	200.0nF	10μΑ	1+0.5	1+0.5	0.02+0.001
Capacitance [2]	2000µF	100μΑ	1+0.5	1+0.5	0.02+0.001
	2000μF	1mA	1+0.5	1+0.5	0.02+0.001
	200.0μF	1mA	1+0.5	1+0.5	0.02+0.001
	2.000mF	1mA	2+0.5	2+0.5	0.02+0.001

Note:

[1] The index is obtained after preheating for half an hour.

[2] The parameter is applicable to capacitance between 1%~120% in 2nF scale. In other scales, capacitance is between 10%~120%.

Temperatur	e Characteristic	Accuracy ±(%	reading+%range) ^[1]		
		Model of	Operating	1-year	Temperature coefficient
Function	Type of probe	probe	temperature	accuracy	0°C -18°C
		prooc	temperature	23°C±5°C	28°C -50°C
	RTD ^[2]	α=0.00385	-200°C~660°C	0.16°C	0.008+0.002
	Thermocouple ^[3]	В	0°C~1820°C	0.76°C	0.14°C
		Е	-270°C~1000°C	0.5°C	0.02°C
		J	-210°C~1200°C	0.5°C	0.02°C
Temperature		K	-270°C~1370°C	0.5°C	0.03°C
		N	-270°C~1300°C	0.5°C	0.04°C
		R	-50°C~1760°C	0.5°C	0.09°C
		S	-50°C~1760°C	0.6°C	0.11°C
		Т	-270°C~400°C	0.5°C	0.03°C

Note:

[1] The index is obtained after preheating for half an hour and the probe error is not contained.



- [2] The index is suitable for 2-wire/4-wire relative measurement.
- [3] Built-in cold junction compensation is near the rubber tip of test leads and its measuring error is $\pm 2^{\circ}$ C.

Measuring n	nethods and other features
DC voltage	
Input	$10M\Omega$ or > $10G\Omega$ for scales of $200mV$, $2V$ and $20V$
resistance	10MΩ ±2% for scale of 20V, 200V and 1000V
Input bias current	< 30 pA, 25°C test
Input protection	1000 V for all ranges
Common	
mode rejection ratio	120dB (maximum ±500 VDC for 1k Ω balancing resistance of LO test lead)
Normal mode rejection ratio	60 dB (slow reading speed)
Resistance	
Measuring method	4-wire/2-wire resistance selectable
Input protection	1000 V for all ranges
DC current	
•	Sample resistance 100Ω in 200mA and 2mA scale
Current	Sample resistance 1Ω in 20mA and 200mA scale
diverter	Sample resistance 8mΩ in 2A and 10A scale
Input	250mA, 250V replaceable fast fuse on rear panel
protection	Internal 10A, 250V slow fuse
Continuity/diod	de test
Measuring method	Use constant flow source of 1mA ± 5% measure resistance or voltage
Buzzer	Yes
Continuity threshold	Adjustable
Input protection	1000V
True RMS AC	roltage
Measuring method	AC coupling true RMS measurement, maximum 1000V offset in arbitrary range
Crest factor	Crest factor ≤3 in full range



1MΩ±2% in all ranges with < 100 pF in parallel
20Hz~100kHz
20112 100N 12
60 dB (for 1k Ω balancing resistance of LO test lead and < 60Hz, maximum ±500 VDC)
rrent
Coupling DC to shunt resistor, and coupling AC to true RMS measurement (measure input AC
component)
Crest factor ≤3 in full range
RMS current < 10 A with DC component
$0.008~\Omega$ in 2A and 10A scale, 1Ω in 20mA and 200mA scale, 100Ω in 200 μ A and 2mA scale
250mA, 250V replaceable fast fuse on rear panel
Inter 10A, 250V slow fuse
ency
Measure the time of signal cycle number and then calculate the frequency
Error will be introduced for low voltage and low frequency signal by all frequency meter
asurement
Charge the capacitance by constant current, and measure the average speed of voltage rising
2-wire
All ranges 1000 V
measurement
Thermocouple, DCV, DCI, Ω (2-wire/4-wire), frequency output type sensor and built-in thermocouple cold
junction compensation supported
Positive/negative selectable
Preset conversions for ITS-90, Pt100 and Pt385 of B, E, J, K, N, R, S, T type thermocouple
onse
400111
100kHz
gger
5000rdgs/s (2.5 reading/s; 10 reading/s; 5k reading/s)



Trigger delay	6ms~10000ms op	otional			
	Input level	TTL compatible			
External	Trigger condition	Rising edge/falling edge optional			
trigger input	Input impedance	> 20kΩ /400pF (DC coupling)			
	Minimum pulse width	500µs			
	Level	TTL compatible (input ≥1kΩ load)			
VMC output	Output polarity	Positive/negative selectable			
VIMC output	Output $200\Omega \ (typical)$ impedance				
History record	ing				
Volatile memory	10k reading record				
Non-volatile	1GB NAND Flash	storage, mass storage system and test data			
memory	6 sets of preset v	alue configuration			
memory	External U-disk e	xpansion is supported			
Mathematical fu	ınctions				
Mathematical	Pass/Fail, Relative, min/max/average, standard deviation, dBm, dB, Hold, histogram, trend chart, bar				
operations	chart				
Interfaces					
Interfaces type	USB Host, USB Device, LAN , RS-232C				

General characteristic:

Power supply:

AC 90V ~ 110V, 45 ~ 440Hz

AC $110V \sim 132V$, $45 \sim 440Hz$

AC 200V ~ 240V, 45 ~ 66Hz

AC $216V \sim 264V$, $45 \sim 66Hz$

Power dissipation: MAX 20W



Mechanical features:

Size: 260mm*116mm*332mm

Weight: 4.4kg

Color: off white and grey

Other features:

Accurate operating environment: 0°C~28°C<90%; 28°C~40°C<75%; 40°C~55°C<50% (no condensation)

Storage environment: -20°C~70°C, <95%; the instrument needs to run continuously for at least 7 days after high humidity storage.

Altitude: ≤2000 m

Vibration: MIL-T-28800E, category III, class 5 (only for sine wave)

Electromagnetic compatibility: complies with low-voltage command (2004/108/EC) and standard EN61326-1:2013.

Safety: complies with low-voltage command (2006/95/EC), and standard EN61010 - 1:2010 (to be confirmed)

Remote interface 10 / 100Mbit LAN, USB Device, USB Host, RS-232C

Programming language: The latest mainstream multimeter SCPI command set compatible

Package:

Preheat: 30 minutes

UT8805E device1
Three-core power line1
Test leads1 pair
USB connecting line1
RS232 connecting line1
UT8805E quick guide1
UT8805E warranty card1
Upper computer software1 set



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