UT801/802

Operating Manual



Bench Type Digital Multimeters

Overview

Digital Bench-Type Multimeter Model UT801 is the maximum reading 1999 and 3 1/2 digits and UT802 is the maximum reading 19999 and 4 1/2 digits, both models are in manual range, DC / AC current type digital multimeter, This is also the extra large characters in LCD display backlight with full function, full measurement and full overload protection as well as a good product design outlook, In addition to all the conventional features include DC/AC voltage, DC/AC current, resistance, frequency, capacitance, temperature C, Transistor hFE, diode and continuity buzzer.

This operating manual covers information on safety and cautions. Please read the relevant information carefully and observe all the Warnings and Notes strictly.

Unpacking Inspection

Open the package case and take out the Meter. Check the following items carefully to see any missing or damaged part. If you find any missing or damage, please contact your dealer in your country.

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 Operating Manual 	1 piece
Test Lead	1 pair
Alligator Clip	1 pair
 K Type Temperature Probe 	1 piece
(For the temperature under 230°C	testing)
 Multi-Purpose Socket 	1 piece
 Power Cord 	1 piece
(AC220V 50Hz DC9V/200mA)	

Safety Information

This Meter complies with the standards IEC61010-1 in pollution degree 2, overvoltage category (CAT II 1000V) and double insulation. If you can not follow up this operating instruction to use the meter and it reduces the chance to have an using protection.

- 1. Before using the Meter and Test Leads inspect both items. Do not use the Meter and Test Leads if it is damaged or the case (or part of the case) is removed or no reaction on LCD display. Prohibited to use the meter without housing or housing without screw fix up in order to avoid possible electric shock or to avoid possible damage to the meter or to the equipment under test.
- 2. If the damage of test leads, use only the same model number or identical electrical specifications replacement parts.
- 3. Do not use your finger to touch on any testing cable, connector, unused terminal input or circuit during the testing stage.
- 4. When the meter working at an effective voltage over 60V in DC or 30V rms in AC, special care should be taken for there is danger of electric shock.
- 5. Selecting the correct terminal input and turn the rotary switch to select the measuring function. In case of no any idea on the value input of the current, just simply test from the high value to low one.

- 6. Do not overload voltage or current on EITHER between terminal and terminal OR between terminal and grounding which indicate on meter limitation.
- 7. The rotary switch should be placed in the right position and no any changeover of range shall be made during measurement is conducted to prevent damage of the Meter.
- 8. Do not use or store the meter in an environment of high temperature, humidity, flammable and electromagnetic environment. The performance of the meter may deteriorate after dampened.
- 9. The internal circuit of the meter shall not be altered at will to avoid damage of the meter and any accident
- 10. Replace the battery as soon as the battery indicator " "Appears. With a low battery, the meter might produce false readings that can lead to electric shock and personal injury.
- 11. Turn the meter off when it is not is use and take out the battery when not using for a long time.

General Specifications

- Maximum Voltage between terminal input and COM: 1000V(except 200mV, 250V)
- 2. µA mA terminal input protection: (CE)250mA 265V auto recovery fuse
- 3. 10A terminal input protection: (CE)F1 (10A H 1000V) Fast type melted fuse Φ10.3x38mm
- 4. Resistance input protection: PTC/1000V
- 5. Capacitance input protection: (CE)F2, F3 (0.5A H 1000V) Fast type melted fuse Φ 6.35x31.8mm
- 6. Frequency input protection: PTC/1000V
- 7. Temperature input protection: (CE)0.5A 1000V fuse
- 8. → ··i)terminal input protection: PTC/1000V
- hFE input protection: (CE)250mA 265V auto recovery fuse, F3 (0.5A H 1000V) Fast type melted fuse Ф6.35x31.8mm
- 10. Display: LCD full function signal display, maximum reading is 1999(UT801) , 19999(UT802) Updates 2-3 times / second
- 11. Range: Manual
- 12. Polarity Display: Auto
- 13. Overload indication: 1
- 14. Battery Deficiency:
- 15. Operating Temperature: 0~40°C (32°F ~104°F)
- 16. Storing Temperature: $-10 \sim 50 \,^{\circ}\text{C}(14 \,^{\circ}\text{F} \sim 122 \,^{\circ}\text{F})$
- 17. Relative Humidity: 0°C~30°C below ≤75% 30°C~40°C ≤50%
- 18. Electromagnetic Field: Under 1V/m the influence of radiated radio-frequency electromagnetic field phenomenon, Total accuracy= specific accuracy+ measurement 5%, Over 1V/m radiated radio-frequency electromagnetic which do not have any reference data on this topic.
- 19. Power: AC(external power adapter AC220V/DC9V-200mA) or DC(internal battery type 2 R14/1.5V
- 20. Product size: (300x245x105)mm
- 21. Product Net Weight: About1500g(without the accessories)
- 22. Safety Compaliances: IEC 61010: CAT II 1000V

LCD Display

AC

6.

- Manual Range Indicator of manual range
 Warning! Indicator for Warning signal
- The battery is low
 Indicator for high voltage signal
 Indicator for Negative reading
 - display Indicator for AC voltage or current
- 8. Test of diode
 9. The continuity buzzer is on
 10. Number Indicates testing reading
- 11. Units of measurement

TT. Office	11. Office of friedsurement.				
mV,	V	Unit of Voltage: The millivolt, volt			
μA, mA	Α.	Unit of current: Microampere, milliampere,			
P-11, III.	.,	ampere			
0 10	мо	Unit of electrical resistance: Ohm, thousand			
ss, Kss,	Ω , $k\Omega$, $M\Omega$	ohms, trillion ohm			
D/	г	Unit of electrical capacity: Accepts the farad,			
nF/μ	Г	the microfarad			
kHz		Unit of Frequency: Kilohertz			
℃		Unit of Temperature: Degree Celsius Factor			
β		Unit of Triode enlargement: Times			

Functions

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Symbol	Terminal Input	Explanation
V	$V \longleftrightarrow COM$	DC Voltage Measurement
V	V ←→ COM	AC Voltage Measurement
Ω	V ←→ COM	Resistance Measurement
₩ •1))	V ←→ COM	Diode / Continuity Buzzer
		Measurement
kHz	V ←→ COM	Frequency Measurement
A 	$mA~\mu A \longleftrightarrow COM$	mA/μA DC Current Measurement
	10A ←→ COM	ADC Current Measurement
A~	$mA \mu A \longleftrightarrow COM$	mA/μA AC Current Measurement
	10A ←→ COM	A AC Current Measurement
F	V←→ mA µA	Capacitance Measurement
(Use N	Multi-Purpose Socket)	
℃	V ←→ mA µA	Temperature Measurement
(Use N	Multi-Purpose Socket)	
	V ←→mA µA	Triode Enlargement Factor
(Use Multi-Purpose Socket)		Measurement

Functional Buttons

υ	Turn the power on and off Turn the display		
	backlight on and off(suitable for battery		
LIGHT	supply, backlight turn on about 10 seconds		
	after auto shut down.)		
HOLD	Press Hold to enter and exit the hold mode		
HOLD	in any mode, the meter beeps.		

Operational Measurement Guide (see Diagram 1, 2,

3)

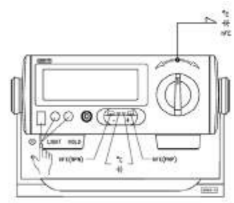


Diagram 1

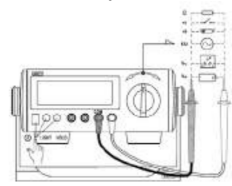


Diagram 2

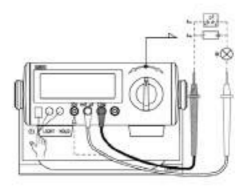


Diagram 3





Warning:

1. Selecting the correct terminal input and turns the rotary switch to select the measuring function. If fails to do that, the buzzer beep and the warning signal flash on

Range	Alarm Alert On False Terminal Input	
V Hz Ω	10A mAμA	
mAμA ℃ hFE F	10A	
10A	mAμA	

2.DC or AC Voltage Measurement

- . To avoid harms to you or damages to the Meter from electric shock, please do not attempt to measure voltages higher than 1000 V although reading may be obtained.
- The Meter has an input impedance of 10MΩ(exceptUT802/ACV input impedance of 2MΩ) This loading effect can cause measurement errors in high impedance circuits and so you need to take a note on it.

3.DC or AC Current Measurement

· Before connect the Meter in serial with the tested return circuit, closed

the return circuit current to avoid the dangerous of sparking.

- Do not use over >10A current measurement. Although the meter can work on below 20A current testing but for the avoiding any harms to you or damages to the Meter.
- 4. Measuring Resistance, Diodes, Continuity or Capacitance
- To maintain the measurement accuracy, discount circuit power and discharge all the high voltage capacitors during the measuring resistance.
- \bullet When measuring high resistance on $1M\Omega$ or above, it is normal to take several seconds to obtain a stable reading. In order to obtain stable reading, choose shorter test lead to carrying out measurement.
- . The test leads and the Meter inside wire will bring around $0.1\Omega\sim0.2\Omega$ of error to resistance measurement when measuring low resistance. To obtain accurate readings in low-resistance, short -circuit the test leads beforehand and record the reading obtained, call this reading as X. Then use the equation: measured resistance value (Y) - (X) = accurate readings of resistance.
- During measurement, Diodes is in a good silicon junction drops between 500mV~800mV as the normal value. The continuity measurement, the poles between resistance is $>100\Omega$ it is a short circuit, but on the poles between resistance is ≤10Ω, it is a good connection, buzzer is continually beep on, and the reading value is nearly to the circuit resistance value, Unit is Ω .

Accuracy Specifications

Accuracy: ±(% reading + digits), guarantee for 1 year Operating temperature: 18 ℃ ~28 ℃

Environmental humidity: Less than 75%RH

1. DC Voltage

Range	Resolution		Accuracy Tolerance:	±(% Reading+Digits)
	UT801	UT802	UT801	UT802
200mV	0.1mV	0.01mV		±(0.1%+5)
2V	1mV	0.1mV		
20V	10mV	1mV	±(0.5%+2)	±(0.1%+3)
200V	100mV	10mV		
1000V	1V	0.1V	±(0.8%+3)	±(0.2%+5)

Input Impedance: is average on $10M\Omega$

Maximum Voltage Input: 1000V (Except 200mV, 250V)

2. AC Voltage

2. 7.0 Totago					
Range	Resolution		nge Resolution Accuracy Tolerance:±(% Reading+D		nce:±(% Reading+Digits)
	UT801	UT802	UT801	UT802	
2V	1mV	0.1mV	±(0.8%+3)	±(0.5%+20)	
20V	10mV	1mV			
200V	100mV	10mV	±(1.0%+4)	±(0.8%+40)	
1000V	1V	0.1V	1		

Input Impedance: UT801 is average on $10M\Omega$

UT802 is about 2MΩ

Maximum Voltage Input: 1000 Vrms

Frequency: 45Hz~400Hz Display: True RMS

3. DC Current

Range	Resolution		Accuracy Tolerance:±	(% Reading+Digits)
	UT801	UT802	UT801	UT802
200µA	0.1μΑ	0.01µA		
2mA	1µA	0.1μΑ		
20mA	10µA	1µA	±(0.8%+2)	±(0.5%+20)
200mA	0.1mA	0.01mA		
10A	10mA	1mA	±(2.0%+4)	±(1.5%+40)

* When ≥5A. Continuous measurement less than 10 seconds at an interval more than 15 minutes.

4. AC Current

Range	Resolution		Accuracy Toleran	ce:±(% Reading+Digits)
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	UT801	UT802	UT801	UT802
2mA	1µA	0.1μΑ		
20mA	10µA	1µA	±(1.0%+3)	±(0.8%+40)
200mA	0.1mA	0.01mA		
10A	10mA	1mA	±(2.5%+5)	±(2.0%+40)

Frequency: 45Hz~400Hz

* When ≥5A. Continuous measurement less than 10 seconds at an interval more than 15 minutes.

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Range	Resolution		Accuracy Tolerance:±(% Reading+Digits		
	UT801	UT802	UT801	UT802	
200Ω	0.1Ω	0.01Ω			
2kΩ	1Ω	0.1Ω			
20kΩ	10Ω	1Ω	±(0.8%+3)	±(0.5%+10)	
200kΩ	100Ω	10Ω			
2ΜΩ	1kΩ	100Ω			
20ΜΩ	10kΩ		±(1.5%+5)		
200ΜΩ		10kΩ		±(5%+40)	

When >100MΩ resistance measurement as reference purpose.

6. Capacitance

Range	Resolution		Accuracy Tolerance:±(% Reading+Digi	
	UT801	UT802	UT801 UT802	
20nF	10pF	1pF	±(4%+3)	±(4%+10)
2µF	1nF	100pF	±(470±3)	±(4%+10)
200µF*	100nF	10nF	±(5%+5)	±5%+10)

*>40µF capacitance measurement as reference purpose.

7 Frequency

Range	Resolution		Accuracy Tolerance	e:±(% Reading+Digits)	
	UT801	UT802	UT801	UT802	
2kHz	1Hz	0.1Hz	±(1.5%+5)	±(1.2%+10)	
200kHz	100Hz	10Hz	_(,00)	=(::= /0 :0)	

Input Amplitude a:

(2kHz range) 50mV≤a≤30Vrms (200kHz range)150mV≤a≤30Vrms

8. Temperature

Range	Resolution		Accuracy Tolerance:±(% Reading+Digits)	
	UT801	UT802	UT801	UT802
-40∼-20℃	1℃	0.1℃	-(8%+5)	-(8%+40)
>-20℃0℃			±(1.2%+4)	±(1.2%+30)
>0~100℃			±(1.2%+3)	±(1.2%+25)
>100∼1000℃			±(2.5%+2)	±(2.5%+20)

* Thermocouple: It is suitable to use K type thermocouple. This include point contact K type thermocouple can only be used on less than 230°C temperature measurement.

9. Diode Test

Range	Resolution		Remarks
	UT801	UT802	Open circuit voltage is around
*	1mV	0.1mV	V, Silicon junction drops between
			0.5∼0.8V as the normal value.

10 Continuity Test

Range	Resolution		Remarks				
-41	UT801	UT802	Open circuit voltage is				
-111	1Ω*	0.1Ω*	approximate 3V				

When circuit disconnected with resistance value >100Ω, buzzer does not beep.

When circuit is in good connection with resistance value ≤10Ω, buzzer beeps continuously.

11. Transistor hFE

Range	Resolution		Remarks
	UT801	UT802	Ib0 is about 10μΑ, Vce is
hFE	1β*	0.1β*	about 2.5V

Replacing the battery(see Diagram 4)

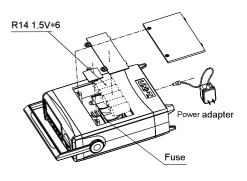


Diagram 4

Specifications and other information shown on this instruction manual are subject to change without notice

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