UT201/202 Operating Manual



Digital Clamp Multimet

Overview
This Operating Manual covers information on safety and cautions. Please read the relevant information carefully and observe all the Warnings and Notes strictly.

Warning
To avoid electric shock or personal injury , read the "Safety Information" and carefully before using the Meter.

Warning To avoid electric shock or personal injury , read the "Safety Information" and carefully before using the Meter") is

"Sarety information" and carefully before using the Meter", is Model UT2017020/[hereafter referred to as "the Meter"] is 2000-count stable, safe and reliable digital clamp multimeter. It is designed with large-scale integrated circuits and AD converter as the occe as well as the overload protection and novel structure, which make it a superb tool for electricians. The Meter can measure AC/DC voltage, AC current, resistance, temperature(T/C), diode, continuity and so on.

Unpacking Inspection

Item	Description	Qty	
1	English Operating Manual	1 pc	
2	Test Lead	1 pai	
3	Point Contact Temperature Probe (UT202 only)	1 pc	
4	1.5V Battery (AAA)	2 pcs	

In the event you find any missing or damaged part, please ontact your dealer immediately.

Safety Information

This Meter complies with the standard EN 61010-1, 61010-2-032,61010-2-033,Pollution Degree 2, Measurement category. (CAT II 600V,CAT III 300V) and Double Insulation. ETL/ cETL: Conforms to UL STD 61010-1, 61010-2-032

CAT II (MEASUREMENT CATEGORY II): Applicable to

CAT II (MEASUREMENT CATEGORY II): Applicable to test and measuring circuits connected directly to utilization points (socket outlets and similar points) of the low-voltage MAINS installation.

Examples are measurements on MAINS CIRCUITS of household appliances, portable tools and similar equipment. CAT III (MEASUREMENT CATEGORY): Applicable to test and measuring circuits connected to the distribution part of the building's low-voltage MAINS installation.

Examples are measurements on distribution boards (including secondary electricity meters), circuit/breakers, wiring, including cables, bus-bars, junction boxes, switches, socket-outlets in the fixed installation, and equipment for industrial use and some other equipment such as stationary motors with permanent connection to the fixed installation. Use the Meter only as specified in this operating manual, lated to the control of the design of the manual, a Warning identifies conditions and actions that pose hazards to the user, or may damage the Meter or the equipment under test.

A Note identifies the information that user should pay attention to.

Marning
To avoid pssible electric shock or personal injury, andto avoid possible damage to the Meter or to the equipment under test, adhere to the following rules:

- Before using the Meter inspect the case. Do not use

Do not apply more than the rated voltage, as marked on the Meter, between the terminals or between any terminals and grounding. If the value to be measured is unknown, use the maximum range and reduce the range step by step until a satisfactory reading is obtained.
 When measurement has been completed, disconnect test leads from the circuits under test, remove the testing the complete of the circuits under test, remove the testing the complete of the circuits under test, remove the testing the complete of the circuits under test, remove the testing the complete of the circuits under test, remove the testing the complete of the circuits under test, remove the testing the circuits under test, remove the testing the circuits under test, remove the testing the circuits under the circuits under test, remove the testing the circuits under the circuits under test, remove the testing the circuits under the circu

leads away from the input terminals of the Meter and

turn the Meter power off.

• The rotary switch should be placed in the right position and no any changeover of range shall be made during measurement to prevent damage of the Meter.

• To avoid electric shock, do not carry out the measurement when the Meters back case and battery compartment are not closed.

• Do not input higher than 600V between the Meters terminals and the grounding to avoid electric shock and damages to the Meter.

• 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.

• Use the proper terminals, function, and range for your measurements.

• Do not use or store the Meter in an environment of high temperature, humidity, explosive, inflammable and strong magnetic field. The performance of the Meter may deleriorate after dampened.

• When using the test leads, keep your fingers behind the finger guards. The rotary switch should be placed in the right

hind the finger guards.

behind the finger guards.

© Disconnect circuit power and discharge all highvoltage capacitors before testing resistance, continuity
and diode.

© Replace the battery as soon as the battery indicator
stappears. Whith a low battery, the Meter might produce
false readings that can lead to electric shock and
personal rijury

When servicing the Meter, use the replacement parts

When servicing the Meter, use the replacement parts with the same model or identical electrical specifications.
To avoid any damage to the meter or any accident, do not alter the internal circuit of the Meter randomy.
Soft cloth and mild detergent should be used to clean the surface of the Meter when servicing. No abrasive and solvent should be used to prevent the surface of the Meter from corrosion, damage and accident.
Time the surface of the Meter of a long time.
Constantly check the battery as it may leak when it has been used for some time, replace the battery as

has been used for some time, replace the battery as soon as leaking appears. A leaking battery will damage the Meter.

International Electrical Symbols

	Transcription and the second
~	AC (Alternating Current).
	DC (Direct Current).
≂	AC or DC.
÷	Grounding.
	Double Insulated.
E	Deficiency of Built-In Battery
-1))	Continuity Test.
*	Diode.
+	Capacitance Test
0	Fuse.
Δ	Warning. Refer to the Operating Manual
3	Application around and removal from UNINSULATED HAZARDOUS LIVE conductors is permitted.
(€	Conforms to Standards of European Union
(II) .	This symbol signify the product comply with both USA and Canada requirement.

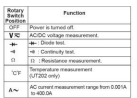
The Meter Structure

- LCD Display Functional Buttons

- Functional Buttons
 Rotary Switch
 Trigger: Pushfrelease it
 to openiclose the clamp jaw.
 Hand Guards: to protect user's
 hand from touching the
 dangerous area.
 Transformar Jaws: designed to pick up the AC current
 flowing through the conductor. It could transfer current

Rotary Switch

Below tabel indicated for information about the rotary switch positions.



Functional Buttons
Relow table indicated for information about the functional

b	utton opera	tions.
	HOLD	Press HOLD [ii] to enter and exit the Hold mode in any mode, the Meter beeps. Press and hold HOLD[ii] button while turning on the Meter to display full icons.
	MAX	Press MAX to start recording and updating of maximum values.
	SELECT	Press SELECT button to switch between Ω ++ •• and °C'F.

The Effectiveness of Functional Buttons
Not every functional buttons can be use on every rotary
switch positions.Below two tables describe on which rotary
position functional buttons can be valid accordingly.

Rotary Switch Positions		Functional	Buttons
	SELECT	MAX	HOLDH
v ==	N/A	•	•
v~	N/A	•	•
-a) Ω	N/A	N/A	•
-1) ->		N/A	•
A ~ 2/20A	N/A	•	
A~200/400A	N/A	•	•

Rotary Switch Positions		Functional	Buttons
	SELECT	MAX	HOLD
V ==	N/A		
v~	N/A	•	
-a) Ω ++-		N/A	
*F*C(K-Type)		N/A	•
A ~ 2/20A	N/A	•	
A~200/400A	N/A		

Display Symbols (See Figure 2)



No.	Symbol	Description
1	AC	Indicator for AC voltage or current
2	DC	Indicator for DC voltage
	177	The battery is low.
3	33	Awarning: To avoid false readings, which could lead to possible electric shock or personal injury, replace the battery as soon as the battery indicator appears.
4	AUTO	The Meter is in the auto range mode in which the Meter automatically selects the range with the best resolution.
5	++	Test of diode.
6	-11)	The continuity buzzer is on.
7	MAX	Maximum reading displayed
8		Date hold is active.
9	°C'F	The unit of temperature: °C: Centigrade temperature °F: Fahrenheit temperature
10	Ω,ΚΩ,ΜΩ	Ω: Ohm. The unit of resistance. kΩ: kilohm.1 x 10³ or 1000 ohms. MΩ: Megaohm. 1 x 10 ⁶ or 1,000,000 ohms.
11	Α	Amperes (amps), The unit of current
12	mV, V	Volts. The unit of voltage.mV: Millivolt. 1x10 ⁻³ or 0.001 volts
13	-	Indicates negative reading
14	OL	The input value is too large for the selected range

Measurement Operation

A. Measuring DC Voltage (See Figure 3)



Warning
To avoid harms to you or damages to the Meter from eletric shock, do not attempt to measure voltages higher than 600V AC/DC, although readings may be obtained.

The DC Voltage ranges are: 200.0mV, 2.000V, 20.00V, 200.0V and 600V.

- 200.0m/, 2.000/, 20.00/, 200.0V and 800V. To measure Dc voltage, connect the Meter as follows: 1. Insert the red test lead into the -40 H= $V\Omega$ terminal and the black test lead into the -60 Merminal. 2. Set the rotary switch to V = 1. 3. Connect the test leads across with the object being measured. The measured value shows on the display.

B. Measuring AC Voltage (See Figure 4)



Warning
To avoid harms to you or damages to the Meter from eletric shock, do not attempt to measure voltages higher than 600V ACIDC, although readings may be obtained.

In each range, the Meter has and input impedance In each range, the Meter has and input impedance of 10 M Ω . This loading effect can cause measurement errors in high impedance circuits, if the circuit impedance is less than or equal to $10~\mathrm{K}\Omega$, the error is negligible (0.1 or less). When AC voltage measurement has been completed, disconnect the connection between the testing leads

and the circuit under test and remove testing leads from the input terminals



△ Warning

To avoid harms to you, do not attempt to input voltages higher than 60V DC or 30V rms AC.

To avoid damages to the Meter or to the devices under test, disconnect circuit power and discharge all the high-voltage capacitors before measuring resistance

The resistance ranges are: 200.0Ω,2.000ΚΩ,20.00ΚΩ,200ΚΩ,2.000ΜΩ and 20.00ΜΩ

- 200 032:2006N1;2006N1;200N1;200N1;200N1;300N1 and 2000N1
 To measure resistance, connect the fider as follows:

 1. Insert the red test lead into the+d+V1 terminal and the black test lead into the COM terminal and the black test lead into the COM terminals at resistate (Ω).

 2. Set the rotary withth to+d+V1, defaults at resistate (Ω) note not or preas SELECT button to select Ω mode.

 3. Connect the test leads across with the deject being measured. The measured value shows on the display.

The test leads can add 0.1Ω to 0.3Ω of error to resistance

measurement.

For high-resistance measurement(>1MΩ), it is normal taking several seconds to obtain a stable reading.

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• If Ω reading with shorted test leads is not≤0.5 Ω , check for loose test leads, wrong function selected, or enabled

for loose test leads, wrong function selected, or enabled data hold function.

The LCD displays OL indicating open-circuit or the teste resistor value is higher than the maximum range of the Meter Resistance measurement is default to auto range mode.

Measuring the tested object that is already removed from the in-line circuit can help to obtain a more accurate reading.

When resistance measurement has been completed, disconnect the connection between the testing leads and

the circuit under test and remove testing leads from the

input terminals. D.Testing Diodes (See Figure 6)



Warning
To avoid damages to the Meter or to the devices under test, disconnect circuit power and discharge all the high-voltage capacitors before testing diodes.

night-vortage capacitors before testing diodes. Use the diode test to check diodes, transistors, and other semiconductor devices. The diode test sends a current through the semicondutor junction, then measure the voltage drop across the junction. A good silicon junction drops between 0.5V and 0.8V.

To test the diode out of a circuit, connect the Meter as

In a circuit, a good diode should still produce a forward voltage drop reading of 0.5V to 0.8; however, the reverse voltage drop reading can vary depending on the resistance drother pathways between the probe tips.

Connect the test jeads to the proper terminals as said above to avoid error display.

The LCD will display OL indicating either open circuit or wrong polarity connection.

The unit of diode is volit(V), displaying the forward voltage drop readings.

- drop readings.

 Measuring the tested object that is already removed from
- we assuring the tested object that is already reinvolved in the in-line circuit can help to obtain a more accutate reading.

 When diode testing has been completed, disconnect the connection between the testing leads and the circuit under test and remove testing leads from the input terminals E.Testing for Continuity (See Figure 7)



To avoid damages to the Meter or to the devices under test, disconnect circuit power and dicharge all the high-voltage capacitors before measuring continuity. To test for continuity, connect the Meter as follows:

1, insert the red lead into the «4+ VL terminal and the black test lead into the COM terminal.

2. Set the rotary switch to Ω •4+ and press SELECT button to select measurement mode.

3. The buzzer sounds if the resistance of a circuit under test is less than 50 Ω.

4. The buzzer may or may not sounds if the resistance of a circuit duer test is between 50 Q to 12 Ω Ω.

5. The buzzer does not sound if the resistance of a circuit under test is between 50 Q to 12 Ω Ω. To avoid damages to the Meter or to the devices under

- under test is higher than 120Ω.

- Note

 The buzzer beeps once when pressing any buttons at any rotary switch positions except at 2/20A positions if the button is valid. If the button is not valid, if does not beep, 4/2/20A rotary switch position, the buzzer is set not to beep.

 The buzzer beep 5 times continuously on around 1 minute before entering the sleep mode. When it is just before entering the sleep mode, it will have one long beep to warn you.

 The LCD displays OL indicating the circuit being tested is open.

- is open.

 When continuity testing has been completed, disconnect

F. Measuring Temperature (UT202 Only)



The temperature measurement ranges are -40°C-1000°C and -40°F-1832°F.

To measure temperature, connect the Meter as follows:

1. Insert the red temperature probe into tho ether with the returned and the back temperature probe into the COM terminal.

2. Set the rotary switch to °FC and press SELECT button to beside of °FC of measurement mode is considered for °C measurement mode is

Note Meter automatically displays the temperature value inside the Meter automatically displays the temperature value inside the Meter when there is no temperature probe connection.

• When temperature measurement has been completed, disconnect the connection between the temperature probe away from the input terminals of the Meter.

G. Measuring AC Current (See Figure 9)



Warning
To avoid electric shock, never measure current while
the test leads are inserted into the input terminals and
disconnect test leads and tested circuit connection. Never
attempt an in-circuit current measuremnet where the
open-circuit voltage between the circuit and the ground
is greater than 500V Use proper function and range
for the measurement.

The measuremnet ranges of current are: 2.000A, 20.00A, 20.00A, and 400A.

- 200.0A and 400A.

 To measure current, do the following:

 1. Set the rotary switch to 2/20A~or 200/400 A~

 2. Press the lever to open the transformer jaws.

 3. Center the conductor within the transformer jaw. then release the Meter slowly until the transformer jaw is completed to be tended is placed at the center of the transformer jay is completed at the center of the transformer jay, otherwise it will cassue deviation.
- The measured value shows on the display,it is a effective value of sine wave (mean value response).

To obtain accurate reading, measure only one conductor at each time.

When current measurement has been completed, disconnect the connection between the conductor under test and the jaw, and remove the conductor away from the transformer jaw of the Meter.

Sleep Mode

To preserve battery life, the Meter automatically turns off if you do not turn the ratary switch or press any button for around 15 minutes.

The Meter can be activated by turning the rotary switch or pressing any button with the following conditions:

The Meter can be activated by turning the rotary symporty pressing any button with the following conditions:

1) When the Meter enters Stepe Mode at temperature functions of Model: UT202, the Meter cannot be activated by turning the rotary switch to Ac current ranges.

2) Pressing any button must be according to "The effectiveness of Functional Buttons" section.

3) The Hold function will be cancelled if the Meter is activated by pressing the HOLD button.

To disable the Sleep Mode function, Press and hold HOLD button while turning on the Meter.

Specifications

- General Specificati
- Maximum voltage including transient overvoltage between any terminals and grounding:500V rms
- Display: Maximum display 1999 Auto Polarity Display

Auto Polarity Display

Overloading

Display OL or - OL

Low Battery Indication : Display
Measurement Speed : Updates 3 times/second

Measurement Deviation: When the conductor being measure
is not placed in a correct position
during AC current measurement, urrent measurement, urrent measurement, will cause current measurement, it will cause ±1% reading deviation.

Drop Test
 Max. Jaw Opening
 Tested Max.
 Current conductor :
 Power
 Battery Life

Sleep Mode (can be disabled)
Dimensions (H x W x L) : 30mm x 76mm x 208m
Dimensions (H x W x L) : 30mm x 76mm x 208m
Dimensions (H x W x L) : 30mm x 76mm x 208m x 10mm x

2. Environmental Restrictions:

The Meter is suitable for indoor use.
 Altitude : Operating: 2000m

 Safety/ Compliances : IEC 61010 CAT II 600V, CAT III 300V over voltage. and double insulation

ity: Operating: 0°C~30°C (≤75% R.H);30°C~40°C (≤70%R.H) 40°C-50°C (≤45%R.H); Storage: -20°C-+60°C (≤75%R.H) 3.Accuracy Specifications

3.Accuracy Specifications Accuracy: ±(a% reading + b digits), guarantee for 1 year Operating temperature: 23°C±5°C Relative humidity: ≤75°SR.H Temperature coefficient: 0.1x(specified accuracy)/1°C

AC Vo	Itage: Auto	Ranging		
Range	Resolution	Accuracy	Overload	
2.000V	1mV			
20.00V	10mV	±(1.2%+5) 600V	600V rms	
200.0V	100mV	110000000000000000000000000000000000000	000V IIIIS	
6001/	11/	±(1.5%+5)		

- Remarks:

 Input impedance: 10MΩ <100pF

 Display sinewave RMS(AVG response)

 Frequency response: 40Hz~1kHz.

 To adjust reading in accordance with effective value

Range	Resolution	Accuracy	Overload Protection
200.0mV	0.1mV	±(0.8%+3)	600V rms
2.000V	1mV		
20.00V	10mV	±(0.8%+1)	
200.0V	100mV		
600V	1V	±(1%+3)	

Range	Resolution	Accuracy	Overload Protection
200.0Ω	100mΩ	±(1.2%+2)	600Vp
2.000kΩ	1Ω		
20.00kΩ	10Ω	±(1%+2)	
200.0kΩ	100Ω		
2.000ΜΩ	1kΩ	±(1.2%+2)	
20.00MΩ	10kΩ	±(1.5%+2)	

D.	Contin	uity Test		
	Range	Resolution	Accuracy	Overload Protection
	-0)		Around≤50Ω the buzzer beeps	600Vp

Remark:

Open circuit voltage approximate 0.45V.

The buzzer may or may not beeps when the resistance of a circuit under test is between 50Q and 120Q The buzzer may not beep when the resistance of a circuit under test is greater than 120Q.

E. Diode Test

Range	Resolution	Accuracy	Overload Protection
*	1mV	Display approximate forward voltage drop : 0.5V~0.8V	600Vp

Remarks: Open circuit voltage approximate 1.48V.

Range	Resolution	Accuracy	Overload Protection	
		-40~0°C: ±(3%+9)		
-40~1000°C	1°C	0~400°C: ±(1%+7)		
		400~1000°C: ±(2%+10)	600Vp	
	~1832'F 1'F	0'F~1832'F 1'F 32'F~	-40~32°F: ±(3%+10)	
-40'F~1832'F			32°F~752°F: ±(1%+8)	
		752°F~1832°F: ±(2%+18)	1	

G AC Current: Auto Ranging

,	. AC C	ullelit. A	ato Rangin	9	
	Range	Resolution	Accuracy	Frequency Response	Overload Protection
				50Hz~60Hz	

0.01A ≤ 4A ±(2%+8) 200.0A 0.1A 400A 1A

Remarks:

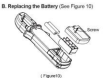
Displays sinewave RMS (AVG res
To adjust reading in accordance w

Maintenance

This section provides basic maintenance information including battery replacement instruction.

Zi.\(\text{Warning}\)
Do not attempt to repair or service your Meter unless you are qualified to do so and have the relevant calibration, performance test, and service information. To avoid electrical shock or damage to the Meter, do not get water nside the case.

- nside the case.
 A General Service
 Periodically wipe the case with a damp cloth and mild detergent. Do not use abrasives or solvents.
 To clean the terminals with cotton bar with detergent, as dird or moisture in the terminals can affect readings.
 Turn the Meter power off when it is not in use.
 The cut the battery when it is not using for a long time.
 On not use or store the Meter in a place of humidity, high temperature, explosive, inflammable and strong magnetic field.



Awarning
To avoid false readings, which could lead to possible electric shock or personal injury, replace the battery as soon as the battery indicator." B" appears.
Make sure the transformer jaw and the test leads are disconected from the circuit being tested before opening the case bottom.

To replace the battery.
Turn the Meler's case to down.

2. Turn the Meler's case to pdown.

3. Remove the screw from the battery compartment, and separate the battery compartment from the case bottom.

- bottom.

 4. Remove the old battery from the battery compartment
 5. Replace the battery with 2pcs of new 1.5V (AAA)
 battery.

 6. Rejoin the case bottom and the battery compartment,
 and reinstall the screw.

" END "

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