

UT210E

Mini Clamp Meters

Operation Manual

I.Overview

UT210E mini digital clamp meter features high reliability, safety, precision and compact design. Its resolution ratio is 1mA. Maximum range has maximum range of 100A AC/DC, particular VFC start mode. Entering this range can accurately measure voltage and current which has VFC frequency conversion. Voltage or current response display is true valid value. Whole range overload protection, reliable measurement accuracy and unique appearance design makes it an outstanding new generation functional electrician/ electric power measurement instrument.

II.Open case inspection

Open the package and take out the instrument. Please check whether the following accessories are missing or damaged. If any item is missing or damaged, please contact your supplier immediately.

1. Instruction manual-----1 copy
2. 1.5V AAA battery -----2 pieces
3. Certification-----1 copy
4. Probe assemblies-----1 pair

III. Safety precautions

This Meter complies with EN 61010-1, 61010-2-032, 61010-2-033, Pollution Degree 2, measurement category: (CAT II 600V, CAT III 300V) and Double Insulation standards.

Conforms to UL STD. 61010-1, 61010-2-032, 61010-2-033 Certified to CSA STD. C22.2 NO. 61010-1, IEC STD 61010-2-032, 61010-2-033

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

CAT III: Applicable to test and measuring circuits connected to the distribution part of the building's low-voltage MAINS installation, before use and follow all safety instructions.

1. Use the clamp meter by following operation instructions, otherwise safety functions of the current clamp meter may fail to protect you.
2. Abide by national safety laws and regulations. When operate in dangerous and live wire exposed environment, use personal protective equipment to prevent accidents such as electric shock and arc discharge.
3. Do not cross any position other than protective barrier of current clamp meter.
4. Before each use, check whether current clamp meter housing or output cable insulation cracks or damaged first, also check for poor connected parts. Especially pay attention to insulating layer around the clamping mouth.
5. Before removing the battery cover, please remove clamp meter from all energized circuit and disconnect lead wire.
6. Do not use clamp meter in circuit with voltage higher than 600V this or frequency higher than 400Hz.
7. Measurement category class is CAT II 600V/CAT III 300V, pollution degree is 2. Do not use it out of scope.
8. Be cautious when work in environment with exposed wire. Contact with wire may result in electric shock.
9. For voltage above 60V DC (direct current), 30V AC (AC effective value) or 42V AC (peak value), such voltage may cause electric shock.
10. Probe assemblies used for MANNS measurements CAT II 600V /CAT III 300V according to IEC 61010-031, if you want to replace the probe assemblies and they need the same level CAT II 600V /CAT III 300V or better level. Protection impairment if used in a manner not specified by the manufacturer.
11. Function switches shall be set at the correct position prior to measurement. It is forbidden to perform gear conversion in measurement to guard against damage to the meter.

IV. Electrical symbol

Symbol	Low battery	Warning	Diode	Buzzing on-off
⚡	ACV/DCV	⚠	⚡	⚡
⚡	ACA/DCA	⚡	⚡	⚡
⚡	Danger High voltage			

VII. LCD full view figure (Figure 2)

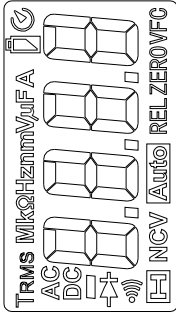


Figure 2

No.	Symbols	Instructions
1	TRMS	True valid value measurement status prompt
2	AC/DC	AC/DC voltage measurement prompt
3	—	Negative reading
4	▶	Diode measurement prompt
5	⚡	Circuit on-off measurement prompt
6	⏻	Data hold prompt
7	Ω kΩ MΩ	Resistance unit: Ω, kΩ, MΩ
8	Hz kHz MHz	Frequency unit: Hz, kHz, MHz
9	mV, V	Voltage unit: mV, V
10	mA, A	Current unit: mA, A
11	nF μF mF	Capacitance unit: nF, μF, mF
12	(E)F/NCV	Noncontact AC voltage induction prompt
13	Auto	Auto range prompt
14	ZERO/REL	Zero/relative measurement prompt
15	VFC	Variable frequency voltage/current measurement prompt
16	⚡	Low built-in battery prompt
17	⏻	Auto power-off prompt

VIII. Operation instructions

1. AC/DC voltage measurement
 - Select AC voltage or DC voltage gear
 - Insert red meter pen into red jack (positive terminal), black meter pen into black jack (COM terminal)
 - Touch the test piece by red and black meter pen, for example, power socket (Figure 3).
 - Read measurement value from LCD screen.

⚠ When measure voltage, maximum input voltage is 600V (AC/DC), do not exceed this limitation, otherwise it may cause electric shock or damage to the meter.

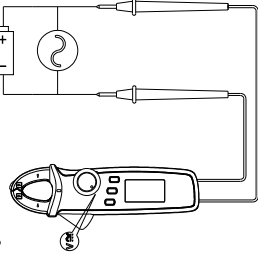


Figure 3

2. Resistance/circuit on-off/diode/capacitance
 - Insert red meter pen into red jack (positive terminal), black meter pen into black jack (COM terminal)
 - Connect meter pen in parallel to test piece for measurement (Figure 4)
 - Read measurement value from LCD screen.
- ⚠ When measure resistance/on-off/capacitance/diode range, do not input voltage over DC 60V or AC 30V to avoid injury to human.

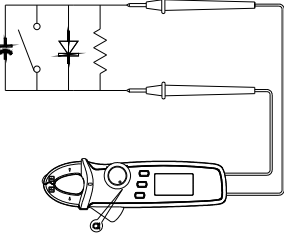


Figure 4

3. AC/DC current measurement (Figure 5, Figure 6)

- 1.AC
 - Select AC range (2A ~, 20A ~, 100A ~)
 - Open clamp head, hook electric wire (single wire), place electric wire on geometric center indicated by clamp head, make sure the left and right clamp heads are totally closed. There is no gap between the left and right clamp heads.
 - Read measurement data from LCD.

- 2.DC
 - Press SELECT key to enter DC range (2A ~, 20A ~, 100A ~)
 - Press ZERO key before measurement to make readings zero. If it does not return to zero after one press, then press it several times until the reading is zero. Note: as the product is highly sensitive, to ensure correct measurement data, direction of meter should be the same as when it is in zero

- Open clamp head, hook electric wire (single wire), place electric wire on geometric center indicated by clamp head, make sure the left and right clamp heads are totally closed. There is no gap between the left and right clamp heads.
- Read measurement data from LCD. When the reading is positive, it means current flows from positive end indicated by clamp head to the negative end. Negative reading is the opposite.

⚠ When measure current, unplug test pen to avoid electric shock.

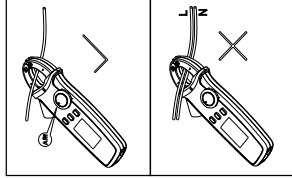


Figure 5

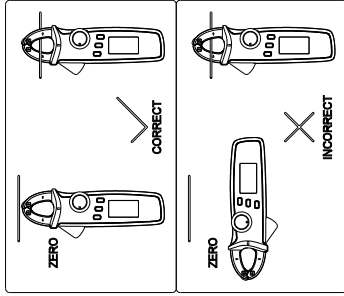


Figure 6

4. NCV noncontact electric field measurement (Figure 7)

If you want to measure whether there is AC voltage or electromagnetic field, place front end of clamp head 8~15mm close to the test piece, analog quantity of inductive AC voltage is about $\leq$ critical voltage 100V, display "EF", $>$ critical voltage 100V, display "-", it has four "----" levels based on voltage size with different buzzing at each level, with NCV light flashing to discriminate electric field intensity.

When ranges switch NCV measurement, please unplugging the test pen to avoid electric shock.

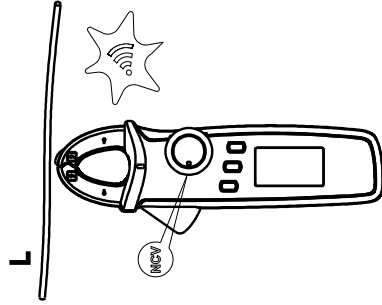


Figure 7

5 Other functions

- Long press HOLD key for 2s to turn on or turn off LCD backlight function.
- Automatic power-off: when measuring, if the rotary button has not pulled out in 15 minutes, the instrument will automatically power off to save energy. In automatic power-off mode, turn rotary button to OFF and restart the machine, or click any key to wake the instrument.
- Turn off automatic power-off function: press and hold

SELECT key, then power-on start, you will heard 5 buzzing which means automatic power-off function is cancelled. Turn off and restart the machine, automatic power-off function will be recovered.

- The buzzer will send out 3 warnings 1 minute before automatic power off. A long buzz will be heard before power off. When automatic power-off function is canceled, you will hear 5 continuous warnings in every 15 minutes.

- Buzzer: press any key or rotate function switch, if such function key is valid, buzzer will "beep" once (lasting approx. 0.25s). In "gear", when the circuit-under-test is conductive ($\leq 10\Omega$), buzzer makes sound continuously. When measure voltage or current outorange, buzzer will "Beep" to warn outrange, function status is as below:

a) When AC, DC voltage $> 600V$, buzzer beeps

b) 100A AC and DC gear: current $>$ maximum range, buzzer beeps

- Low-voltage detect: when battery voltage is lower than 2.5V, battery under-voltage symbol ∇ appears, measurement accuracy may be lower once this symbol shows, replace battery timely, if it is lower than 2.2V, only battery under-voltage symbol shows after starting up, it can't work.

- When battery supply voltage lowers to 2.6V, LCD backlight will be in weak or non-start state; but measurement functions still work.

IX. Technical index

Accuracy: $\pm(4\%$ reading $+ b$ word count), warranty period is 1 year.
Environment temperature: $23 \pm 3^{\circ}C$ ($73.4 \pm 5^{\circ}F$) Relative humidity: $\leq 75\%$

1.DC voltage measurement

Range	Resolution	Accuracy
200.0mV	0.1mV	$\pm (0.7\% + 5)$
2.000V	1mV	
20.00V	10mV	$\pm (0.7\% + 3)$
200.0V	100mV	
600V	1V	

Input resistance is about 10M Ω , (as input resistance is high, when 200mV range open circuit, there may be instable digital display, but measurement can be stabilized once the measured source with internal resistance lower than 10M Ω is connected, but the impact of internal resistance of measured source on measurement reading should be considered)

Maximum input voltage: $\pm 600V$

2. AC voltage measurement

Range	Resolution	Accuracy
2.000V	1mV	$\pm (1.0\% + 3)$
20.00V	10mV	
200.0V	100mV	$\pm (1.0\% + 3)$ V.F.C. mode: $\pm (4.0\% + 3)$
600V	1V	$\pm (1.2\% + 3)$ V.F.C. mode: $\pm (4.0\% + 3)$

Input resistance: 10 M Ω in average.

Maximum input voltage: 600Vrms

- Show true virtual value, Frequency response: 45~400Hz
- Accuracy guarantee range: 5~100% range, short circuit allows < 10 residue readings.
- Non-sinusoidal wave counts add error by crest factor:
When crest factor is 1~2: Add 3%.
When crest factor is 2~2.5: Add 5%.
When crest factor is 2.5~3: Add 7%.

3. Resistance measurement

Range	Resolution	Accuracy
200.0 Ω *	0.1 Ω	
2.000k Ω	1 Ω	$\pm (1.0\% + 2)$
20.00k Ω	10 Ω	
200.0k Ω	100 Ω	
2.000M Ω	1k Ω	$\pm (1.2\% + 3)$
20.00M Ω	10k Ω	

Range: measured value=measurement display value-meter pen short circuit value

Open-circuit voltage is about 1V

Overload protection: 600V-RMS

4. $\rightarrow$ circuit on-off, $\rightarrow$ diode measurement

Range	Resolution	Remarks
$\rightarrow$	0.1 Ω	Resistance value for circuit disconnect: $\geq 1500\Omega$, buzzer makes no sound; Resistance value for circuit conduct: $\leq 100\Omega$, buzzer beeps continuously.
$\rightarrow$	1mV	Open circuit voltage is 3.2V; normal voltage for silicon PN junction is 0.5~0.8V.

Overload protection: 600V-RMS

5. Capacitance measurement

Range	Resolution	Accuracy
2nF	1pF	$\pm (4\% + 10)$
20.00nF ~ 200.0 μ F	10pF ~ 100nF	$\pm (4\% + 5)$
2.000mF ~ 20.00mF	1 μ F ~ 10 μ F	$\pm 10\%$

Overload protection: 600V-RMS
 $\leq 1\mu$ F measured capacitance, it is suggested to use ZERO measurement mode to ensure accuracy.

6. DCA measurement

Range	Resolution	Accuracy
2.000A	1mA	$\pm (2\% + 8)$
20.00A	10mA	$\pm (2\% + 3)$
100.0A	100mA	$\pm (2\% + 3)$

Overload protection 100A
As external electromagnetic field such as the earth exists, before measurement to make readings be zero, if it is not zero after one press, press it for several times until reading is zero. Direction of meter during measurement should be the same as when it is in zero as much as possible.

7. ACA measurement

Range	Resolution	Accuracy
2.000A	1mA	$\pm (3\% + 10)$ V.F.C mode: $\pm (4.0\% + 10)$
20.00A	10mA	$\pm (2.5\% + 8)$ V.F.C mode: $\pm (4.0\% + 10)$
100.0A	100mA	$\pm (2.5\% + 5)$ V.F.C mode: $\pm (4.0\% + 10)$

- Overload protection 100A
- Accuracy warranty coverage: 5~100% range, 2A open circuit allows < 20 residue readings.
- Displays are true valid value, Frequency response: 50~60Hz.
- Non-sinusoidal wave counts add error by crest factor:
a) When crest factor is 1~2: Add 3%.
b) When crest factor is 2~2.5: Add 5%.
c) When crest factor is 2.5~3: Add 7%.

X. Maintenance and repair

Warning: before remove rear cover of the instrument, make sure power supply is off; meter pen leaves input port and circuit-under-test.

1. General maintenance and repair

- For maintenance and repair, use wet cloth and mild cleaner to clean instrument cover, do not use grinding agent or solvent.
- If the instrument is abnormal, stop use it and maintain.
- If it is necessary to verify or maintain the instrument, maintain it by qualified professional serviceman or designated maintenance department.

2. Replace battery (see Figure 8)

- When LCD displays under-voltage ∇ prompt, replace built-in battery immediately otherwise it will affect measurement accuracy.
- Battery specification: AAA 1.5V x2cells

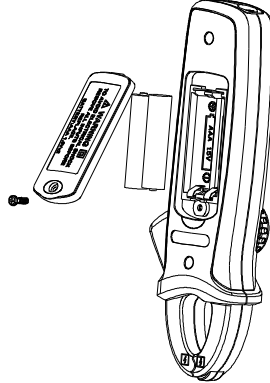


Figure 8

Operation procedure:

- Place power switch on "off" position and remove meter pen from input jack.
- Unscrew the screw fixed on the rear cover of battery by screwdriver, remove battery rear cover and take out old battery as shown in the figure.
- Replace 2 pos of new batteries (specification AAA1.5V)

This instruction manual is subject to change without further notice.