



2000A Digital Clamp Meter

I. Overview

UT221 is a safe and reliable 3 5/6 bit AC and DC digital clamp meter with stable performance (hereinafter referred to as clamp meter). It is designed with large-scale integrated circuit and dual integral A/D converter as the core and provides full-range overload protection and novel structural design, which all together makes it a ideal tool with superb performance for electricians.

The instruction manual includes relevant safety information and warning indication, please read them carefully and strictly observes all warnings and notes.

△ Warning:

Prior to using clamp meter, please read the relevant " Safety Information " carefully.

II. Unpacking Inspection

Unpack and take out the instrument, please check carefully if the following items are missing or damaged.

1. Operating Manual-----1pc
2. Test Leads-----1 pair
3. Current Output Cable-----1pc
4. Wrist Strap-----1pc
5. Tool Box-----1pc

In case there is any missing or damaged item, please contact your supplier.

III. Safety Information

Please note the "warning signs and words". Warning specifies the condition or action that may cause threat to user or damage to the instrument or equipment to be measured.

The clamp ammeter is designed and produced strictly in accordance with GB4793 safety requirements, IEC/EN 61010-1,IEC/EN61010-2-032,IEC/EN61010-2-033 Over-Voltage CATIII 1000V, CATIV 600V, Double Insulation and Pollution Degree 2 standards. The supplied test leads together with the clamp meter live up to EN61010-031 CATIII 1000V, CATIV 600V and Double Insulation requirements. Use the Meter as specified in the manual; otherwise the protection provided by the Meter may be impaired.

1. Check the clamp meter and test leads before using, guard against any damage or abnormal phenomenon. If any abnormal condition was found: bare test pen, damaged chassis insulation, no display in LCD, or the clamp meter is thought not be able to work normally, please do not use it.
2. It is forbidden to use the clamp meter with back cover or the battery cover opened, or otherwise there will be electric shocking.
3. Keep finger within the finger guard of test leads, and do not contact the bare wire and connector, unused input terminal or the circuit being measured when clamp meter is in operation.
4. Set to a proper measurement range before making measurements. To avoid damage to the meter, prohibit switching the range during measurement.

5. Do not apply between the clamp ammeter terminals and ground the voltage over DC1000V/AC750V to guard against electric shocking and clamp meter damage.
6. Be careful in measuring voltage higher than 70Vdc or 33Vac rms, since there will be risk of electric shock.
7. Do not measure the voltage or current higher than the rating input value. Set the function range switch at the maximum range position if the scope of measured value couldn't be defined. Prior to measurement of in-line resistance, diode and continuity, cut off the power to the circuits and completely discharge all capacitors, otherwise it may impact the measuring accuracy.
8. When LCD display shows the icon " ", it is required to replace the battery in time to ensure the measurement accuracy. Take out battery when clamp meter is not in use for a long time.
9. To avoid damage to the clamp meter and personal injury, do not attempt to modify its internal wiring randomly.
10. Do not use or store the clamp meter near explosive, flammable, high-temperature, high-humidity and strong electromagnetic environments.
11. Clean the clamp meter case with soft cloth and neutral detergent. To prevent causing corrosion to the case, or damage to the instrument , it is forbidden to use abrasive material and solvent.

IV . Electrical Symbols

□	Equipment protected throughout by DOUBLE INSULATION or REINFORCED INSULATION
△	Earth(ground) TERMINAL
▲	Caution
~	Alternating current
—	Direct current
•■■	Buzzing on-off
►	Diode
■	Low battery
~	Both direct and alternating current
⚠	Caution, possibility of electric shock
CE	Comply with EU standard
CAT IV	MEASUREMENT CATEGORY IV (CAT IV) is applicable to test and measuring circuits connected at the source of the building's low-voltage MAINS installation
CAT III	MEASUREMENT CATEGORY III (CAT III) is applicable to test and measuring circuits connected to the distribution part of the building's low-voltage MAINS installation.

V. Meter Structure (See Figure 1)

1. Clamp body: Safety design to protect operator from touching the dangerous area
2. Clamp trigger:Press the trigger to open the clamp head, when release the trigger, clamp head will partially closed.
3. Functional key:Select basic functions.
4. Current signal output terminal: With output cable connected to the terminal, current waveform can be observed with use of a oscilloscope.
5. Measure input terminal:Measure the signal input
6. Input hole paddle: Move the paddle to select either input terminal or current output terminal.
7. LCD display area:Display the measurement data and functional symbols.
8. Dial switch:Select the measurement ranges.
9. Clamp jaw:Asensing device used to measure AC/DC current and convert current into voltage.

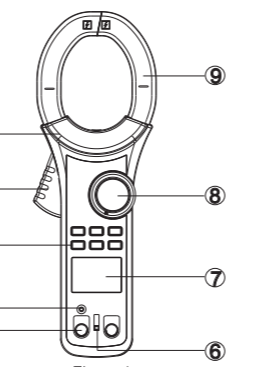


Figure 1

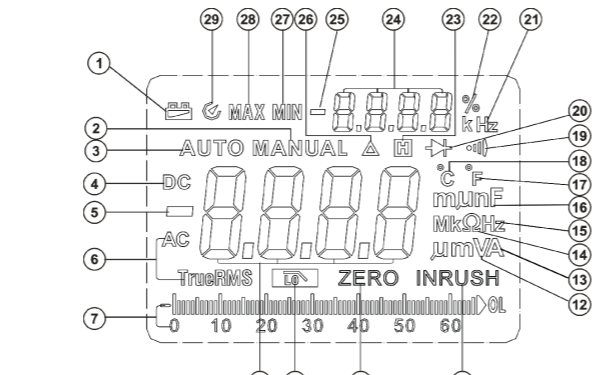
VI. Display Symbols (See Figure 2)

Figure 2

1.	Low battery indicator;	19.	Continuity test indicator;
2.	Manual range indicator;	20.	Diode test indicator;
3.	Auto range indicator;	21.	second-display frequency measurement unit (Hertz);
4.	DC signal measurement indicator;	22.	Duty cycle indicator;
5.	Main display negative polarity indicator;	23.	Data hold indicator;
6.	AC signal true RMS measurement indicator;	24.	Second display;
7.	Analog bar and graded scale;	25.	Second-display negative polarity indicator;
8.	Main Display;	26.	Relative measurement indicator;
9.	Low-pass filtering indicator;	27.	Minimum value measurement indicator;
10.	Zeroing for DC current ranges.	28.	Maximum value measurement indicator;
11.	Inrush measurement indicator;	29.	Auto shutdown indicator;
12.	Voltage measurement unit (Volt, millivolt)		
13.	Current measurement unit (Ampere);		
14.	Resistance measurement unit(Ω, kΩ, MΩ)		
15.	Main-display frequency measurement unit (Hertz)		
16.	Capacitance measurement unit (nF, μF, mF);		
17.	Centigrade temperature unit;		
18.	Fahrenheit temperature unit;		

Note: Long pressing HOLD key and turning on the clamp meter will make the LCD display full icons, press HOLD again, the meter will access normal startup status.

Buzzer:

When pressing any key, if valid under the selected range, the buzzer beeps, otherwise it remains silent. If the measured voltage is <30mV under diode test, the buzzer emits a long beep; otherwise it remains silent. For the tested resistance <3Ω under continuity test, the buzzer emits a long beep, otherwise it remains silent. The buzzer emits three beeps 1 minute before auto shutdown, and one long beep just before power-off.

VIII. Technical Specifications**1. General specification**

LCD:	maximum display 6000
Polarity display:	auto positive and negative polarity display
Overload display:	"OL" or "-OL"
Low voltage display:	" " indicates that battery voltage is lower than working voltage, battery .
Sampling rate:	about 3/s;
Type of sensor:	Hall effect sensor for DC/AC measurement
Test position error:	an additional reading error of ±1.0% may be resulted when the tested object is not clamped at the center of clamp jaw.
Shock-resistant:	1m drop
Max. jaw opening:	diameter 63mm
Max. tested conductor:	diameter 60mm
Electromagnetic field impact:	the application of device near electromagnetic field may result in unstable display or inaccurate reading.
Power:	6F22 9V battery
Auto shutdown function:	15min (it can be cancelled as required);
Dimension:	298mm×107mm×47mm;
Weight:	about 726g (inclusive of battery);

2. Environment conditions

Working environment:	indoor
Altitude:	-2000
Safety :	IEC61010-1;IEC61010-2-032; CATIII 1000V CATIV 600V
Pollution grade:	2;
Operating humidity and temperature:	0°C~30°C (≤80%RH), 30°C~40°C (≤75%RH), 40°C~50°C (≤45%RH)
Storage humidity and temperature:	-20°C~+60°C (≤80%RH)

3. Electrical specification

Accuracy:	±(a% of reading + b digits), calibration per year
Ambient temperature:	23°C±5°C
Ambient humidity:	≤80% RH
Temperature coefficient:	0.1×(accuracy) / °C

(1) DC voltage (▼)

Range	Resolution	Accuracy	Overload protection
6.600V	0.001V	±(0.8%+3)	
66.00V	0.01V	±(0.8%+1)	
660.0V	0.1V	±(1.0%+3)	1000V DC/AC
1000V	1V	±(1.0%+3)	

Input impedance ≥10MΩ

(2) AC voltage (~)

Range	Resolution	Accuracy	Overload protection
6.600V	0.001V	±(1.2%+5)	1000V DC/AC
66.00V	0.01V	±(1.2%+5)	
660.0V	0.1V	±(1.5%+5)	
750V	1V	±(1.5%+5)	

Main display: true RMS voltage

second display: frequency

Input impedance ≥10MΩ

Frequency response: 40~400Hz (≤400mV 50~100Hz)

(3) Resistance (Ω)

Range	Resolution	Accuracy	Overload protection
660.0Ω	0.1Ω	±(1.2%+2)	
6,600kΩ	0.001kΩ	±(1.0%+2)	
66.00kΩ	0.01kΩ	±(1.0%+2)	1000V DC/AC
660.0kΩ	0.1kΩ	±(1.2%+2)	
6,600MΩ	0.001MΩ	±(1.2%+2)	
66.00MΩ	0.01MΩ	±(1.5%+2)	

(4) Continuity test (··)

Range	Resolution	Accuracy	Overload protection
··	0.1Ω	buzzer will sound when ≤30Ω	1000V DC/AC

Open-circuit voltage is about 1.2V

Auto shutdown:

If functional keys and dial switch are inactive for 15mins

(5) Diode test (►)

Range	Resolution	Accuracy	Overload protection
► 0.001V		0.5V~0.8V	1000V DC/AC Open-circuit voltage is about 3.3V

(6) Frequency (Hz)

Range	Resolution	Accuracy	Overload protection
66.00Hz	0.01Hz		
660.0Hz	0.1Hz		
6.600kHz	0.001kHz		
66.00kHz	0.01kHz		
660.0kHz	0.1kHz		
6.600MHz	0.001MHz		
20.00MHz	0.01MHz		

Main display: frequency value
 Second display: duty cycle
 Sensitivity: When $\leq 100\text{kHz}$ $\geq 300\text{mV rms}$
 When $> 100\text{kHz}$ $\geq 600\text{mV rms}$
 Input amplitude a: $300\text{mV} \leq a \leq 30\text{V rms}$

(7) DC current (A)

Range	Resolution	Accuracy	Overload protection
660.0A	0.1A	$\pm(2.5\%+5)$	2500A
2000A	1A		

(8) AC current (A)

Range	Resolution	Accuracy	Overload protection
660.0A	0.1A	$\pm(2.5\%+5)$	2500A
2000A	1A		

Main display: true RMS current
 Main display: frequency
 Frequency response: 50Hz~60Hz

IX. Operation Instruction**1. DC voltage measurement (V) (See Figure 3)****(1) Insert test leads**

Insert black test lead in COM and red test lead in "V" input terminal, prepare for measurement.

(2) Set to V position

Turn the dial switch to turn on the clamp meter and set to V position, the clamp meter enters into DC voltage mode.

(3) Connect the voltage to be measured

Place the red and black test leads at both ends of the voltage to be measured, clamp meter will automatically select the proper range, and LCD displays the measured DC voltage ; if the potential at the red test leads is higher than the potential at the black test lead screen displays the positive voltage value, or otherwise the negative voltage value;

⚠ Warning:
 Do not measure any voltage higher than 1000Vdc.

2. AC voltage measurement (V) (See Figure 4)**(1) Insert test leads**

Insert black test lead in COM and red test lead in "V" input terminal, and prepare to measure.

(2) Set V function gear

Turn the dial switch to turn on the clamp meter and select V, the clamp meter enters into AC voltage mode.

(3) Connect the voltage to be measured

Place the red and black test leads at both ends of the voltage to be measured, clamp meter will automatically select the proper range, and main display will show the true RMS of AC voltage, while second display shows the frequency value of AC voltage;

* When measuring AC voltage at a frequency $< 500\text{Hz}$, turn dial switch to V+L position, the low pass filter inside instrument will be automatically activated to filter high-frequency interference caused by frequency above 7.5KHz and ensure stable reading;

⚠ Warning:
 Do not measure any voltage higher than 750Vac.

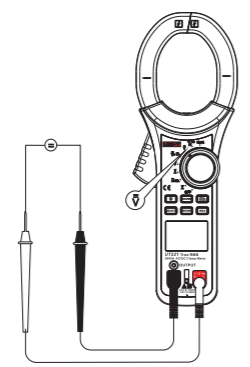


Figure 3

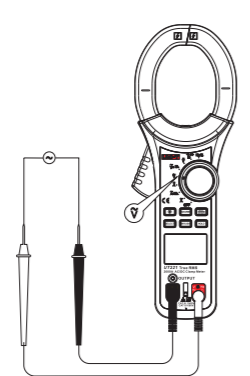


Figure 4

(5) Diode test (►)

Range	Resolution	Accuracy	Overload protection
► 0.001V		0.5V~0.8V	1000V DC/AC Open-circuit voltage is about 3.3V

(6) Frequency (Hz)

Range	Resolution	Accuracy	Overload protection
66.00Hz	0.01Hz		
660.0Hz	0.1Hz		
6.600kHz	0.001kHz		
66.00kHz	0.01kHz		
660.0kHz	0.1kHz		
6.600MHz	0.001MHz		
20.00MHz	0.01MHz		

Main display: frequency value
 Second display: duty cycle
 Sensitivity: When $\leq 100\text{kHz}$ $\geq 300\text{mV rms}$
 When $> 100\text{kHz}$ $\geq 600\text{mV rms}$
 Input amplitude a: $300\text{mV} \leq a \leq 30\text{V rms}$

(7) DC current (A)

Range	Resolution	Accuracy	Overload protection
660.0A	0.1A	$\pm(2.5\%+5)$	2500A
2000A	1A		

(8) AC current (A)

Range	Resolution	Accuracy	Overload protection
660.0A	0.1A	$\pm(2.5\%+5)$	2500A
2000A	1A		

Main display: true RMS current
 Main display: frequency
 Frequency response: 50Hz~60Hz

3. Resistance measurement (Ω) (See Figure 5)**(1) Insert test leads**

Insert black test lead in COM and red test lead in "Ω" input terminal, and prepare to measure.

(2) Set Ω position

Turn the dial switch to turn on the clamp meter and set to Ω position, the clamp meter enters into resistance mode.

(3) Select measurement function

The clamp meter defaults at resistance function, so there is no need to press SELECT button any more.

(4) Connect the resistance to be measured

Place the red and black test leads at both ends of the voltage to be measured, clamp meter will automatically select the proper range, and main display shows the currently measured resistance value;

⚠ Warning:

When measuring in-line resistor, please cut off the power to the circuits and discharge all capacitors before making connections. Separating the tested component from the circuits can help to obtain more accurate readings.

4. Diode test (►) (See Figure 6)**(1) Insert test leads**

Insert black test lead in COM and red test lead in "►" input terminal, and prepare to measure.

(2) Set to Ω position

Turn the dial switch to turn on the clamp meter and set to Ω position, the clamp meter enters into resistance mode.

(3) Select measurement function

The clamp meter defaults at resistance function, press SELECT to access ► mode.

(4) Connect the tested diode

Place the red and black test leads to positive and negative terminals of diode, screen main display will show the forward conduction voltage drop value of measured diode. When red and black test leads are inversely connected, the display shows "OL" over-loaded symbol.

⚠ Warning:

When testing in-line diode, please cut off the power to the circuits and discharge all capacitors before making connections. Separating the tested component from the circuits can help to obtain more accurate readings.

5. Continuity test (•) (See Figure 7)**(1) Insert test leads**

Insert black test lead in COM and red test lead in "Ω" input terminal, and prepare to measure.

(2) Set to Ω position

Turn the dial switch to turn on the clamp meter and set to Ω position, the clamp meter enters into resistance mode.

(3) Select measurement function

The clamp meter defaults at resistance function, press SELECT to access • mode.

(4) Connect to the tested terminals

Place the test leads to two tested terminals, the buzzer will sound if the tested resistance $< 30\Omega$; the buzzer doesn't necessarily sound for resistance within 30Ω - 100Ω ; There is no beeping if the resistance $> 100\Omega$.

⚠ Warning:

When testing for continuity, please cut off the power to the circuits and discharge all capacitors before making connections to tested terminals.

6. Frequency measurement(Hz) (See Figure 8)**(1) Insert test leads**

Insert black test lead in COM and red test lead in "Hz" input terminal, and prepare to measure.

(2) Set to Hz position

Turn the dial switch to turn on the clamp meter and set to Hz position, the clamp meter enters into frequency mode.

3) Connect to

Place the red and black test leads to both ends of the signal to be measured, the clamp meter will automatically select the proper range, and main display shows the signal frequency value, while slave display shows the duty ratio of current frequency signal.

⚠ Warning:
 The maximum input range shall not exceed 30Vrms when measuring frequency.

7. DC current measurement (A) (See Figure 9)**(1) Set to A position**

Turn the dial switch to turn on the clamp meter and set to A position, the clamp meter then enters into DC current mode.

(2) Clean A remaining digits

The clamp meter may present some remaining digits under DC current ranges due to existing earth magnetics or to surrounding field even when no signal is input. So, prior measuring DC current, please press ZERO button to clear those digits first.

(3) Clamp the teste conductor

Open the clamp meter head, clamp the current lead to be measured and keep it at the center position of clamp head, then close it. The clamp meter will automatically select proper range, and the screen displays the positive measured current value when current direction is consistent with that of clamp head, or otherwise displays the negative one.

⚠ Warning:

The maximum measured current should not exceed DC2000A when measuring DC current.
 Do not attempt to measure large current continuously for a long time, for it may cause over-heating to magnetic circuits and then affect measurement accuracy.

8. AC current measurement (A) (See Figure 10)**(1) Set to A position**

Turn the dial switch to turn on the clamp meter and set to A position, the clamp meter then enters into AC current mode.

(2) Clamp the tested conductor

Open the clamp meter head, clamp the current lead to be measured and keep it at the center position of clamp head, then close it. The clamp meter will automatically select proper range, and main display shows the true RMS of AC current, while slave display displays the signal frequency value.

* When measuring AC current at a frequency $< 500\text{Hz}$, turn dial switch to A+L position, the low pass filter inside instrument will be automatically activated to filter high-frequency interference caused by frequency above 7.5KHz and ensure stable reading;

⚠ Warning:

AC voltage measurement range should not exceed AC2000A;
 Do not measure signal with frequency higher than the specified rating.
 Do not attempt to measure large current continuously

说明书菲林做货要求:

序号	项目	内容		
1	尺寸	展开尺寸: 420X240mm 折叠尺寸: 105X120mm		
2	材质	60g书纸		
3	颜色	单黑印刷		
4	外观要求	印字完整清晰、版面整洁，无斑墨、残缺破损、毛边、装订不齐等缺陷。		
5	装订方式	按折叠线折叠		
6	表面处理	无		
7	修改			
8	REV.	0		
DWH 设计	韦英锁2015/05/29	MODEL 机型:	UT221 英文说明书 (ETL版本)	Part NO. 物料编号:110401105304X
CHK 审核				
APPRO. 批准		 优利德科技(中国)有限公司 UNI-TREND TECHNOLOGY (CHINA) LIMITED		