# UTEOEU/UTEOBT

### **Digital Multimeter User Manual** I. Overview

OVERVIEW UTG6EU/UTG0ED is a 9999-count true RMS digital multimeter with high resolution, auto range and new intelligent ADC chip. Designed according to CAT II 1000V/CAT III 600V, the meter comes with overvoltage and overcurrent alarms, and a false detection protector for 6KV electric shock and high voltages.

## II. Features

- II. Features Unique appearance, ergonomic design, compact structure. 9998-count display, true RMS measurement, and fast ADC (3 times/s). Full-featured liste detection protection for up to 1000V surge, and overvoltage/ extended measuring range, especially for capacitance (compared with similar products), the '9.999m Fresponse time is within 6s. Optimized NCV function: EPH mode to distinguish neutral and live wires, EFLo Recoverable and anti-burning protector is built in to the current input terminal. Connect Bluetodh via mobile APP (UT080T) Connect Bluetodh via mobile APP (UT080T) extend the battery life to 500 hours.

Construct Section 2 (1999)
 Construct the meter Please double check whether the following items are missing or damaged.
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- ----- 1 pair ----- 1 pc
- 2. Test leads-----3. Temperature probe------

If any of the above is missing or damaged, please contact your supplier immediately A Read the "Safety Instruction" carefully before use. IV. Safety Instruction

- IV. Safety Smarth Uction: 1. Safety Standards 1) The meter is designed according to BS EN61010-1:2010+A1:2019; BS EN 61010-2-030:2010; BS EN 61010-2-033:2012 and BS EN 61326-1:2013; EN 61326-2:2013. 2) The meter conforms to CAT II, CAT II 1000V, double insulation, CAT II 1000V/ CAT III 600V overvotage standard, and pollution degree 2.

- The matter conforms to CAT II, CAT II 1000V, double insulation; CAI II 1000V; CAT III 600V overvoltage standard; and pollution degree 2.
   Safety Information
   Do not use the meter if the rear cover is not completely covered up, or it may pose a shock hazard.
   Check and make sure the insulation of the meter and test leads is in good condition without any damage before use. If the insulation of the meter casing is please do not continue to use the meter.
   Keep fingers behind the finger guards of the test leads when using the meter.
   Do not apply more than 1000V between any terminal and earth ground to prevent electric shock and damage to the meter.
   The measured signal is not allowed to exceed the specified limit to prevent electric shock and damage to the meter.
   The measured signal is not allowed to exceed the specified limit to prevent electric dates and damage to the meter and damage to the meter casing voltages pose is shock hazard.
   The measured signal is not allowed to exceed the specified limit to prevent electric tack and damage to the meter haved damage to the meter role 20 bo not dampe the internal crucit of the meter band damage to the meter role 20 bo not dampe to shock hazard.
   Do not apply the internal crucit of the meter band damage to the meter or use 20 bo not damage.
   Do not damage to store the meter in high humidity, flammable.
   Chean the meter raising with a damp cloth and mild detergent. Do not use abardware solvents.
   Use of test probe

- For CAT III /CAT IV test, please ensure probe cover is installed in place HULL)
- For CAT II test, remove the probe cover to test recessed sockets such as wall socket, and do not lose the probe cover.

# V Electrical Symbols

A	Caution ~ Alternating current		
Ŧ	Grounding Direct Current		
	Double insulated Warning		
CE	Conform to EU directive		
<u>()</u> .	Conform to UL STD 61010-1, 61010-2-030, 61010-2-033, certified by CSA STD C22.2 No. 61010-1, 61010-2-030, 61010-2-033		
CATIII	Measurement category III is applicable to test and measure circuits connected to the distribution part of the building's low-voltage MAINS installation.		
CATI	Measurement category II is applicable to test and measure circuits connected directly to utilization points (socket outlets and similar points) of the low-voltage MAINS installation.		
UKCA	United Kingdom conformity Assessment.		

## VI. General Specifications

- VI. General Specifications 1. The maximum voltage between input terminal and earth ground is 1 2. 10A terminal is equipped with 10A 1000V quick-acting fuse, 06.353 3. 9999-count display, show 'OL' when overange, update 3 times per 4. Range: Auto 5. Backlight manually turn on and auto turn off after 30 seconds. 6. Polarity: Display symbol '--- for negative polarity input. 7. Data noti: "giosplay on top inpl of LCD. 8. Low battery indication: 'L\_\_'' display on bottom left of LCD. 9. Battery: And battery 1.54/3

- Dutery Provide the provided of th
- Relative humidity: 0°C ~ 30°C <75%, 30°C ~ 40°C <50% Working altitude: 0 ~ 2000m

- vorang antube: U ~ 2000m Instruction for Use: Indoor use Dimension: 187/88\*56mm Weight: about 1400g (including batteries) EMC: For RF-field at 11V/m, overall accuracy = specified accuracy + 5% of the range. Three is on specified indicator for RF-field at >1V/m.

# VII. External Structure (Figure 1)

- 1. LCD Display 2. Function buttons 3. Dial switch 4. mA /10A input terminal

- 5. uA input terminal 6. COM input terminal 7. Other terminals
- 8. Hook 9. Probe holder 10. Bracket

## VIII. Function buttons

SELECT Button: Press this button to switch between DCV, continuity/resistance (diode/capacitance, frequency/duty cycle, "C/F" and AC/DC current. Each time you press it, the corresponding measuring range will be switched alternately

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- RANGE Button: When the dial switch is in position of V, mV, resistance, mA or A, short press this button to switch to manual range and long press to enter AUTO
- REL Button: When the dial switch is in position of V, mV, capacitance, µA, mA or A, short press this button to enter relative value measurement mode.
- or  $n_s$  and these the bolton to enter relative value measurement mode. **Control** Button: Press this button to perform/cancel data hold; press this button for  $\geq 2s$  to turn on/off the backlight. **SEL** & (For UT60BT only): Long press this button to enter wireless mode,  $\mathscr{X}$ shows on bottom left of LCD, long press again to exit this mode.

## IX. Operating Instructions

1 AC/DC Voltage Measurement (Figure 2)

1) Turn the function dial to the AC/DC voltage position. 2) Insert the red test lead into the "VO" terminal, black test lead into the "COM" terminal, and make the probes in contact with both ends of the measured voltage (recalled exercise to the lead. (parallel connection to the load. 3) Read the test result from LCD.

- ▲ Warning
- Do not input a voltage over 1000V, or it may damage the meter and hurt the user. If the range of the measured voltage is unknown, select the maximum range and then accordingly reduce (if the LCD displays "OL", it indicates that the voltage is
- then accordingly reduce (if the LCD displays "OL", it indicates that the voltage is over range). The input impedance of the meter is 10M  $\Omega$ . This load effect may cause measurement rerrors in high-impedance oricuits. If the impedance of the circuit is  $\leq 100 \Omega$ , the error can be ignored ( $\leq 0.1\%$ ). Be cautious to avoid electric shock when measuring high voltages. Before each use, verify meter operation by measuring a known voltage.

- 2. Continuity Test (Figure 2)
- 1) Turn the function dial to the continuity test
- I unit the random and position.
   Insert the red test lead into the **VO**<sup>\*</sup> terminal, and make the probes in contact with the two test
- make the probes in contact with the two test points. 3) When measured resistance>4200, the circuit is broken, LCD shows "OL" and the buzzer



Is forken, LCU shows OL and the buzzer makes no source is at 300 ~ 4200. When measured redistance is at 300 ~ 4200. The buzzer makes no sourd along with a red LED indication. When measured resistinge 330, the sircuit is in good conduction status and the buzzer beeps continuous a schemisting area LED indication.

Warning
 Warning
 Switch off the power supply of the circuit and discharge all capacitors before test.
 Resistance Measurement (Figure 2)

- 7 Turn the function dial to the resistance measurement position.
  2) Insert the red test lead into the "VQ" terminal, black test lead into the "COM" terminal, and make the probes in contact with both ends of the measured resistance parallel connection to the resistance. 3) Read the test result from LCD.

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- Read the test result from LCD.
   AWarning
   Before measuring resistance, Switch off the power supply of the circuit and discharge all capacitors before measuring resistance.
   If the resistance is not less than 0.50 when the test leads are shorted, please if the resistance is not less than 0.50 when the test leads are shorted, please.
   If the measured resistor is open or the resistance exceeds the maximum range, the LCD will (solps) 70.
   When measuring low resistance, the test leads will produce 0.10-0.20 measurement error: To obtain the final accurate value, the resistance of shorted test leads should be subtracted from the measured resistance value.
   When measuring high resistance, it is normal to take a few seconds to stabilize the reading.
   Do not input voltages over 60 VCC r30 VAC.

4. Diode Test (Figure 2)

The test voltage is about 4.0V/1.5mA.

6. Frequency Measurement (Figure 2)

4. Diode Test (Figure 2) 1) Turn the function dial to the diode test position. 2) Insert the red test lead into the "VΩH" terminal, black test lead into the "COM" terminal, and make the probes in contact with the two endpoints of the PN junction. 3) If the diode is open or its polarity is reversed, the LOD will display "01". For silicon PN junction, the normal value is generally about 500mV-800mV (0.5V-0.8 V).

• The text voltage is about 4 0V1.5mA.
5. Capacitance Measurement (Figure 2)
1) Turn the function dial to the capacitance measurement position.
2) Insert the red test lead into the VQ1 terminal, black test lead into the "COM"
3) When there is no input, the meter displays a fixed value (intrinsic capacitatic).
For small capacitance measurement, this fixed value must be subtracted from the measured value to automatically subtract the fixed value.
• Value measurement (REI) mode to automatically subtract the fixed value.

Warning If the measured capacitor is shorted or the capacitance exceeds the maximum range, the LCD will display "OL". When measuring high capacitance, it is normal to take a few seconds to stabilize the reading. Before measuring, discharge all capacitors (especially high-voltage capacitors) to avoid damage to the meter and user.

6. reductive weak-unitative (rigure 2) 1) Turn the function dial to the "1/2% position 2) Insert the red test lead into the "VGH2; terminal, black test lead into the "COM" terminal, and connect the test leads to both ends of the signal source in parallel (measuring range: 10H2-2NH2), 3) Read the test result from LCD.

The output signal of the measurement should be <30V, otherwise the measurement accuracy will be affected.

The solution is account of the solution of the

Maring
 The output signal of the measurement should be >1Vp-p, otherwise the measurement accuracy will be affected.

# ▲ Warning: Switch off the power supply of the circuit and discharge all capacitors before terminal, and make the probes in contact with the two endpoints of the capacitance testing the PN junction.

🛆 Warning

A Warning

#### 8. AC/DC Current Measurement (Figure 3)

- 1) Turn the function dial to the current measurement position. 2) Insert the red test lead into the " $\mu$ A" or "mA/A" terminal, black test lead into the "COM" terminal, and connect the test leads to the power supply or circuit under lest in series

## Read the test result from LCD.

### **∆** Warning

- co du ou
- ▲ Warning Switch of the power supply of the circuit, make sure the input terminals and clai position are correct, and then connect the metter to the circuit in series: If the marge of the measured current is unknown, select the maximum range and then accordingly redu-If the mA/A terminal is eveloaded, the built-in fuse will be bolown and must be replaced. Do not connect the test leads to any circuit in parallel during current measurement to avoid damage to the metter and user, or current incline to 10.4 each para
- When the measured current is close to 10A, each measurement time should be <10s and the test interval should be >15 minutes.

# 9. Temperature Measurement (Figure 4)

- 1) Turn the function dial to the temperature (1) full the function data to the temperature measurement position.
  2) Insert the K-type thermocouple into the "VΩ" and "COM" terminals, and fix the temperature sensing end of the thermocouple on the object under test, read the temperature from LCD after the value stabilizes.

 $\label{eq:response} \begin{array}{l} & \mbox{Warning} \\ & \mbox{The LCD displays "OL" when the meter is turned} \\ & \mbox{on Ow} K + Vpe thermocouple is applicable, and} \\ & \mbox{the measured temperature should be less than 250"C/482"F ("F = "C \times 1.8 + 32).} \end{array}$ 

## 10. Non-Contact Voltage (NCV) Sensing (Figure 5)

- 10. Non-Contact Voltage (NCV) Sensing (Fir) 1). To sense whether there is a C-voltage or electric field in the space, please turn the function dial to the "NCV" position. The meter defaults to "HELO", short press SELECT to switch to HFHi. 2). In HFL or mode, bring the front end of the meter close to a socket or insulated wire (>24V45fV). When an electric field is sense, the buzzer will beep, the LED will have and display the segment ", as the internsity of the measured electric field." increases, more segments (up to "----") will be displayed and the frequency for buzzer beeping will be higher
- will de inginer. Figure 3 3). In HFH mode, bring the front end of the meter close to a socket tor insulated wire ( $\geq$ 74/x120). When an electric field is sensed, the buzzer will beep, the LED will flash and sloplay the segments (up to '----) will be displayed and the frequency for buzzer beeping will be higher.
- The diagram of the segment indicating the intensity of the electric field sensing is shown below.

#### 11. Bluetooth Connection (Only UT60BT)

- The measurement values are sent to or received from iDMM2.0 APP (Smart phone or tablet) via low-power 802.15.4 wireless technology.

- priorie of labelly via twi-pwwer ouz.15.4 writess lectimology. 1 Turn on the meter (writess faunction is of when power on at first time) 2) Long press gaz, to start writess function. 3) When writes function is on LCD goes on and displays Bluetown symbol is 4) The Bluetooth symbol fashes when recognition and connection completed on APP; the flash frequency is 2Hz. 5) View data or control the meter via APP.

- △ iDMM2.0 APP can be downloaded from Google Play or Apple APP Store. 12. Others

- 2. Others The meter cannot enter the normal measurement state until its full display for about 2s after the starting up.
- 12. Outers annot enter the normal measurement state until its full display for Thomas strength the starting over the start of the start of

### X. Technical Specifications

Accuracy: ± (a% of reading + b digits), 1 year warranty Ambient temperature: 23°C±5°C (73.4°F±9°F) Relative humidity: ≤75%

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 To ensure measurement accuracy, the operating temperature should be within
 18°C-28°C and the fluctuation range should be within ±1°C.
 ●Temperature coefficient: 0.1 x (specified accuracy)/°C (<18°C or >28°C)

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1. DC Voltage		
Range	Resolution	Accuracy
9.999mV	0.001mV	±(0.7%+8)
99.99mV	0.01mV	[10%~100% of the Range]
999.9mV	0.1mV	
9.999V	0.001V	±(0.5%+3)
99.99V	0.01V	±(0.576+3)
000 0\/	0.1V	

Input impedance: DCmV3GQ; DCV10MQ. Unstable digits display when the circuit is open in mV range, the digits stabilize ( $\pm \pm 5$  digits) after connecting to the load Max input voltage:  $\pm 1000V$ , the alarm sounds at 990.0V, "OL" is displayed at >1000V. Overload protection: 1000Vrms (DC/AC)

# 2. AC Voltage

Range	Resolution	Accuracy
9.999mV	0.001mV	±(1%+3)
99.99mV	0.01mV	±(1/0+3)
999.9mV	0.1mV	
9.999V	0.001V	±(0.8%+3)
99.99V	0.01V	
999.9V	0.1V	



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Input impedance: About 10MΩ.
 Frequency response: 40Hz+400Hz, sine wave RMS (mean response).
 Max input vilsage: AC 1000V; the alarm sounds at 990.0V; "OL" is displayed at >1000V.
 Overload protection: 1000Vrms (DC/AC).

3.Resistance

Range	Resolution	Accuracy
999.9Ω	0.1Ω	
9.999kΩ	0.001kΩ	±(0.8%+2)
99.99KΩ	0.01KΩ	±(0.0≫+2)
999.9KΩ	0.1KΩ	
9.999MΩ	0.001MΩ	±(1.5%+3)

0.01MΩ 99.99MΩ ±(2.0%+5)

Measurement result = displayed value – resistance of shorted test leads.
 Overload protection: 1000V

#### 4. Continuity and Diode

ĺ	Range	Resolution	Remarks
I	• 11)	0.1Ω	Broken circuit: Resistance $\gtrsim\!\!30\Omega,$ no beep. Well-connected circuit: Resistance $\leqslant\!\!30\Omega,$ consecutive beeps.
	₩	0.001V	Open circuit voltage: About 3.3V (test current is about 1.5mA). For silicon PN junction, the normal value is about 0.5V~0.8V

#### Overload protection: 1000Vrms (DC/AC) Canacitance

. Capacitance		
Range	Resolution	Accuracy
9.999nF	0.001nF	±(4%+10)
99.99nF	0.01nF	
999.9nF	0.1nF	
9.999µF	0.001µF	± (4%+5)
99.99µF	0.01µF	
999.9µF	0.1µF	
9.999mF	0.001mF	±10%

For capacitance ≤100nF, it is recommended to use REL mode to ensure measurement accuracy.
 Overload protection: 1000Vrms (DC/AC)

#### 6. Temperature Resolution Accuracy -40 - 0°C +4°C °C - 40 ~ 1000°C > 0 ~ 100°C 1°C ±(1.0%+5) > 100 ~ 1000°C ±(2.0%+5) 40 ~ 32°F 1832°F ±(1.5%+5) °F 1°F > 212 ~ 1832°F $\pm(2.5\%\pm5)$ is only applicable to the measurement of temperature belo

 K-type thermod 250°C/482°F.
 Overload protein otection: 1000Vrms (DC/AC)

### 7. DC Current

Range	Resolution	Accuracy
999.9µA	0. 1µA	±(0.8%+3)
000.0mA	0.1mA	

	999.9mA	0.1mA	
	9.999A	0.001A	±(1.0%+3)
_	10.00A	0.01A	
-	The alarm counds at ≥0.	000A "OL" in displayed at:	10.004

The alarm sounds at ≥9.900A. "OL" is displayed at>10.00
 Overload protection: 1000Vrms

### 8. AC Current

Range	Resolution	Accuracy
999.9µA	0. 1µA	±(1.0%+3)
999.9mA	0.1mA	
9.999A	0.001A	±(1.2%+3)
10.00A	0.01A	

- Frequency response: 40Hz-400Hz Display: RMS Accuracy: 10-100% of the range, zeroing at short circuit. The alarm sounds at ≥9.900A, "OL' is displayed at >10.00A Overload protection: 1000Vms

9. Frequency

Range	Resolution	
99 99Hz~9 999MHz	0.01Hz~0.001MHz	

## Input amplitude:

Input amplitude: <100kHz: 200mVrms ≤input amplitude ≤30Vrms >100kHz: 200mVrms ≤input amplitude ≤3 >1MHz: 900mVrms ≤input amplitude ≤30Vrms Overload protection: 1000Vrms (DC/AC)

- ≪30Vrms

10. Duty cycle

	Range	Resolution	Accuracy			
I	0.1~99.9%	0.1%	±(3%+5)			
ŝ	Input amplitude:					

±(0.1%+5)

Input amplitude: Dubt cycle is only applicable to the measurement of square wave at ≤10kHz.
 ≤1kHz: the dubt cycle is 30.0%-70.0%
 >1kHz: the dupt cycle is 30.0%-70.0%
 Overload protection: 1000Vrms (DC/AC)

# XI Maintenance

A Warning: Switch off the power supply and remove the test leads before opening the rear cover. I. General Maintenance

1. General I 1) Clean the meter casing with a damp cloth and mild detergent. Do not use abrasives

or solvents. 2) If there is any malfunction, stop using the meter and send it for maintenance. 3) The maintenance and service must be implemented by qualified professionals

- 3) The maintenance and service must be implemented by qualified professionals or designated departments.
  8. Battery /Fuse Replacement
  1) Battery (Replacement
  a. Turn the function dial to the "OFF" position, remove the test leads from the input bursterwa network of the service of th

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