





37 Years

289 R&D employees

476 Patents

100,000 m<sup>2</sup> Manufacturing Base

### **ABOUT US**

Uni-Trend Technology (China) Co., Ltd. is one of the well-known test and measurement solutions provider in Asia. Uni-Trend is an ISO9001 and ISO14001 certificated company, with T&M products meeting certifications including CE, ETL, UL, GS, etc.

With R&D centers in Chengdu and Dongguan, Uni-Trend is capable of manufacuring innovative, reliable, safe to use, and user friendly T&M products. Uni-Trend has established collaborations with partners in over 80 countries for product distribution and services, With products meeting industry standards, Uni-Trend is able to fully satisfy product demands from around the world.

From 2022 to 2024, Uni-Trend established subsidiaries in Munich, Germany, Washington DC, United states respectively. It is committed to building an efficient customer service system and regional coverage, providing users with highly timely technical support and comprehensive product solutions. It provides an effective channel for the development of overseas business and accelerates the promotion of the company's international strategic business goals.

By constantly improving product technology and quality standards, Uni-Trend is able to stay competitive in the ever-changing global market. At Uni-Trend, our solid foundation allows us to maintain and strengthen our corporate culturebringing high-quality, secure, and cost-effective products to global users, We are always seeking new paths and cooperation opportunities with partners around the world. Uni-Trend seeks to become a global Test & Measurement Products and Solutions Provider.









# **DEVELOPMENT HISTORY**





1988 Company founded in Shenzhen



1998 Gained ISO 9001 Quality Verification Certificate from LRQA



2003 Moved to Humen to start diversified product line development





2005

Products have obtained CE, ETL, UL, GS and other certifications



2019 Gained ISO14001 certificate



2012 Uni-Trend moved its headquarters to Songshan Lake Industrial Park



2010

'UNI-T' brand and trademark has been recognized in more than 70 countries around the world



2007

Opened the second R&D center in Chengdu for instruments



2021

**Uni-Trend becomes** publicly traded on Shanghai Stock Exchange with stock code: 688628



2021 Manufacturing base in Heyuan becomes operational



2022 Branch in Germany becomes operational.



2023 Branch in U.S. becomes operational.

# **New Products**

### **UT197**

# Industrial Digital Multimeter Page 002

- True RMS with 600000 count
- 12KV pulse impulse protection
- 5m drop & IP67 protection
- Extreme environment: -40°C ~ 55°C
- Input terminal visible alarm
- Bluetooth app & auto backlight



### **UT281E+**

### 10000A AC Flex Clamp

### Page 052

- Long flex clamp: 1100mm (φ: 8mm)
- True RMS & 6000 display count
- Wide current range: 500mA to 10000A (AC)
- Power test: 3600KW/KVA/KVAR (UT281F)
- Bluetooth app
- CAT IV 600V & CE certificated



### UT-CS07

### 1000A AC/DC Clamp Sensor

### **Page 028**

- Large current test: AC/DC 1000A
- Compact and slim body
- Ultral sharp clamp for solar system
- Frequency response: AC 45Hz to 1000 Hz
- CAT III 1500V & CAT IV 600V



### **UT197PV**

### Digital Multimeter

### Page 045

- True RMS with 6000 display count
- Voltage test: DC 2500V+AC 1500V
- Power measurement
- Working temp.: -40°C to 55°C
- IP67 & 5m drop protection
- CAT III 1500V & CAT IV 1000V



### **UT541**

### 15KW Photovoltaic I-V Curve Analyzer

### **Page 046**

- I-V curve test: 15kW (with STC converting)
- Solar irradiance: 0~1300W/m²
- Working temp.: -40°C to 120°C
- Voltage measurement: AC/DC 1500V
- Current measurement: AC/DC 100A
- CAT III 1500V & CE/ETL





### **UT572A**

### Earth Resistance Tester

### **Page 068**

- 2/3/4-wire method for Grounding resistance measurement;
- Soil resistivity & Grounding voltage measurement
- Strong anti intereference
- Build in printer
- IP64 (with cap closed)
- 2600mAh lithium battery



### **UT586+**

### Digital RCD(ELCB) Tester [

### Page 069

- Suited for single/three phase electrical system
- Triggle time & triggle current measurement
- Auto RAMP & Manual RAMP
- Line voltage & phase voltage measurement
- CAT III 600V protection



### **UT623A**

### Hand-held 100A Loop Resistance Tester

### Page 072

- Hand held design for on-site test
- Wide test range:  $0.1\mu\Omega^{\sim}1000.0m\Omega$
- Stepping output current of each 10A
- Data trasmission: USB & BT
- Open circuit & overheat protection
- 5" color LCD



# **New Products**

### **UT625A/B**

### 100A Loop Resistance Tester 🕃

### Page 073

- Desktop level with high accuracy
- Stepping output current of each 10A
- Data trasmission: USB & BT
- Open circuit & overheat protection
- Powered by 220V AC



### **UT677A+**

# Battery Internal Resistance Tester Page 074

- Battery internal resistance:  $0.000 \text{m}\Omega^{\sim}3\Omega$
- Voltage test: 0V~70.0V
- Data storage: 500 sets
- Bluetooth APP
- PC software analysis
- Rechargeable battery



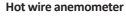
### **UT731**

### Milliamp Process Clamp Meter 🖟

### Page 075

- Tiny clamp design for process signal
- High resolution and accuracy: 0.001mA & 0.2%
- Reserved IoT communication serial port
- Backlight for clear display (different view angle)
- BT communication

### **UT362H**



#### **Page 124**

- Wind speed, temperature, volume measurement.
- Split type design
- Using platinum resistance sensor
- 99 groups of data storage.
- MAX/MIN/Timing mean/Multipoint mean
- Flexible rod in aluminum alloy
- Selectable pipe forms



### **A56 BT**

### Bluetooth Temperature Humidity Datalogger

### Page 122

- Temperature mesurement range: -40°C~85°C
- Humidity measurement range: 0%~100% RH
- Internal high-accuracy digital sensor
- 64000 groups of data storage
- Audible and visible alarm
- Bluetooth App and PC software
- Magnetic and wall-mounted design
- IP54 protection
- Long working time up to 2 years

### **A57 BT**

### Bluetooth Temperature Humidity Datalogger

### **Page 123**

- Temperature mesurement range: -40°C~85°C
- Humidity measurement range: 0%~100% RH
- Supports external sensor
- 64000 groups of data storage
- Audible and visible alarm
- Bluetooth App and PC software
- Magnetic and wall-mounted design
- IP54 protection
- Long working time up to 2 years



### **UT337B**

### Particle Counter 🕻

### Page 125

- Number of particle diameter channels: 6
- Temperature/Humidity/Dew point/Wet bulb temperature measurement
- Temperature and humidity measurement
- APP connection via WiFi and PC software connection
- Camera function
- Rechargeable lithium battery



### **UT336P**

### Wireless Digital Pressure Gauge

#### Page 16

- High/Low pressure measurement range: -1~+60bar
- Display multiple refrigeration parameters
- LED alarm indication
- Preset 10 refrigerants. Support mobile APPs to change refrigerants.
- 8000 sets of data storage
- Bluetooth APP connection
- $\bullet$  Compatible with temperature clamp
- IP54 protection



# **New Products**

### **UT336V**

### **Wireless Digital Vacuum Gauge**

### **Page 168**

- Vacuum measurement range: 0~19,000microns
- Ambient temperature measurement: -10.0~50.0 °C
- Audible and visual alarms
- 8000 sets of data storage
- Bluetooth APP connection
- Intelligent H2O State Judgement
- IP54 protection



### **UT336B**

### **Refrigerant Leak Detector**

### **Page 166**

- Semiconductor sensor
- Maximum sensitivity: 3g/a
- 6 levels for adjustable sensitivity
- Audible and visual alarm
- Power-on auto-reset
- Come with probe light
- Detectable refrigerants: CFCs, HCFCs, HFCs



### **UT336E**

### Digital Manifold Gauge

### Page 165

- 3.5" HD Color Screen
- Support Multiple Measurement Modes: Pressure, Temperature, Evacuation, Pressure Holding, Refrigeration, Heat Pump.
- 60000 Data Storage
- Mobile Bluetooth APP Connection
- Audible and visual alarm
- Support to connect with Wireless Temperature Clamp and vacuum gauge



### **UT663B**

### 360° Rotatable Industrial Borescope

#### Page 170

- Optional Hose Length:1m, 2m, 3m
  180° Bi-directional Rotation of
- **Hose Cameras**
- 8 LEDs, 4-Setting Brightness Adjustment
- Support Photo Capturing and Video Recording
- High Temperature Protection of Cameras
- 3000mAh rechargeable Li-ion battery



### **UT665P**

### Handheld Single Len 🕽 **Industrial Borescope**

### Page 171

- 4.3" HD Screen
- Optional Hose Length: 1m, 5m, 10m
- 8 LEDs, 4-Setting Brightness Adjustment
- 300K HD Camera, IP67 Rating
- Equips side mirror, magnet and hook for different narrow space
- 2000mAh rechargeable Li-ion battery



### **UT667**

### Industrial Borescope (

### Page 171

- 4.3" HD Screen
- Optional Hose Length: 1m, 5m, 10m
- 8 LEDs, 4-Setting Brightness Adjustment
- 300K HD Camera, IP67 Rating
- Equips side mirror, magnet and hook for different narrow space
- 2000mAh rechargeable Li-ion battery





### **Digital Multimeters**

| UT197 Industrial Digital Multimeter IIIII             | 002 |
|---|-----|
| UT15B/17B/18B MAX True RMS Digital Multimeters        | 003 |
| UT33+/UT131 Series Palm Size Digital Multimeters      | 004 |
| UT39+ Series Digital Multimeters                      | 005 |
| UT60 Series Digital Multimeters                       | 006 |
| UT61+/UT161 Series 1000V True RMS Digital Multimeters | 007 |
| UT71 Series Intelligent Digital Multimeters           | 800 |
| UT105+/UT107+ Automotive Multimeters                  | 009 |
| UT89X Series True RMS Digital Multimeters             | 010 |
| UT116 Series SMD Testers                              | 011 |
| UT117C High-precision True RMS Digital Multimeter     | 012 |
| UT118C Pen-type Meter                                 | 013 |
| UT120 Series Pocket Size Digital Multimeters          | 014 |
| UT121 Series Smart Digital Multimeters                | 015 |
| UT123 Series Residential Digital Multimeters          | 016 |
| UT125C Pocket Size Digital Multimeter                 | 017 |
| UT133 Series Digital Multimeters                      | 018 |
| UT136+ Series Digital Multimeters                     | 019 |
| UT139 Series True RMS Digital Multimeters             | 020 |
| UT171 Series Industrial True RMS Digital Multimeters  | 021 |
| UT181A True RMS Datalogging Multimeter                | 022 |
| UT191 Series Professional Multimeters                 | 023 |
| UT195 Series Professional Multimeters                 | 024 |
| UT890 Series True RMS Digital Multimeters             | 025 |
| UT892 2000V AC/DC High Voltage Digital Multimeter     | 026 |

# NTS

| UT262E Non-Contact Phase Detector                   | 060     |
|---|---------|
| UT270 Series Clamp Earth Ground Testers             | 061     |
| UT276A+ Clamp Earth Ground Tester                   | 062     |
| UT278A+ Clamp Earth Ground Tester                   | 063     |
| UT278C/D Ground Pile Clamp Earth Resistance Testers | 064     |
| UT285C Three Phase Power Quality Analyzer           | 065-066 |

CONTE

### **Digital Clamp Meters**

| UT-CS07 1000A AC/DC Clamp Sensor NEWL                     | 028     |
|---|---------|
| UT200A+/UT200B+ Series Digital Clamp Meters               | 029     |
| UT200+/UT200R Series 400A/600A Digital Clamp Meters       | 030-031 |
| UT200 Series 1000A True RMS Digital Clamp Meters          | 032     |
| UT205A+/UT206A+/UT205B 1000A Digital Clamp Meters         | 033     |
| UT202T/UT202BT Smart AC Clamp Meters                      | 034     |
| UT210/UT211 Series Mini Clamp Meters/60A Mini Clamp Meter | 035     |
| UT213 Series 400A Digital Clamp Meters                    | 036     |
| UT216 Series 600A True RMS Digital Clamp Meters           | 037     |
| UT219 Series Professional Clamp Meters                    | 038     |
| UT220 Series 2000A Digital Clamp Meters                   | 039     |
| UT256 Series True RMS Fork Meters                         | 040     |
| 2117R 1000A Clamp Meter                                   | 041     |
| UT-CS06A 400A AC Current Clamp Sensor                     | 042     |
| UT-CS09D Flex Clamp Sensor                                | 043     |
|   |         |

### **Electrical Installation and Cable Testers**

| UT572A Earth Resistance Tester NEW!                  | 068     |
|--|---------|
| UT586+ Digital RCD(ELCB) Tester NEW!                 | 069     |
| UT620T DC Resistance Tester NEW!                     | 070-071 |
| UT623A Hand-held 100A Loop Resistance Tester NEW!    | 072     |
| UT625A/B 100A/200A Loop Resistance Tester WEWL       | 073     |
| UT677 Series Battery Internal Resistance Tester NEW! | 074     |
| UT731 Milliamp Process Clamp Meter NEW!              | 075     |
| UT500 Series Insulation Resistance Testers           | 076     |
| UT501E Fast Insulation Resistance Tester             | 077     |
| UT505 Series Handheld Insulation Resistance Testers  | 078     |
| UT510 Series Insulation Resistance Testers           | 079     |
| UT512D/UT512E 2.5kV Insulation Resistance Testers    | 080     |
| UT513B/UT513C 5kV Insulation Resistance Testers      | 081     |
| UT515B 10KV Insulation Resistance Tester             | 082-083 |
| UT516B 12kV Insulation Resistance Tester             | 084     |
| UT520 Series Digital Earth Testers                   | 085     |
| UT526 Multifunction Electrical Meter                 | 086     |
| UT572 Advanced Earth Resistance Tester               | 087     |
| UT582+ Digital RCD (ELCB) Tester                     | 088     |
| UT600 Series Inductance Capacitance Meters           | 089     |
| UT612 LCR Meter                                      | 090     |
| UT620A Digital Micro Ohm Meter                       | 091     |
| UT620C+ Micro-ohmmeter                               | 092     |
| UT681 Series Cable Testers                           | 093     |
| UT682 Series Wire Tracker/Tone and Probe             | 094     |
| UT683KIT Wire Tracker                                | 095     |
| UT685B KIT TDR Cable Tester                          | 096     |
| UT25CL Cable Locator                                 | 097     |
| UT658 Series USB Testers                             | 098     |
| UT673A/UT675A Battery Testers                        | 099     |
| UT691 Series Visual Fault Locators                   | 100     |
| UT701 Single Function Temperature Calibrator         | 101     |
| UT705 Single Function Loop Calibrator                | 102     |
| UT714 Multifunction Temperature Process Calibrator   | 103     |
| UT715 Multifunction Loop Process Calibrator          | 104     |
| UT725 Multifunction Process Calibrator               | 105     |

### Renewable Energy Tools •

| UT197PV Digital Multimeter NEW!                 | 045 |
|---|-----|
| UT541 15KW Photovoltaic I-V Curve Analyzer NEW! | 046 |
| UT673PV Solar MPPT Meter                        | 047 |
| UT503PV PV Insulation Tester                    | 048 |
| UT219PV Professional AC/DC Clamp Meter-SOLAR    | 049 |
| UT196 Professional Multimeter - Solar Pro       | 050 |
|   |     |

### **Electrical Power Tools**

| UT281 Series True RMS Flex Clamps (NEW)                    | 052 |
|--|-----|
| UT219P AC Digital Power Clamp Meter                        | 053 |
| UT251 Series High Sensitivity Leakage Current Clamp Meters | 054 |
| UT251C+ AC Leakage Current Meter                           | 055 |
| UT255 Series High Voltage Clamp Ammeters                   | 056 |
| UT255C Wireless Large Current Fork Meter                   | 057 |
| UT255E Wireless High Low Voltage Hook Ammeter              | 058 |
| UT261 Series Phase Sequence and Motor Rotation Indicators  | 059 |

#### Air Conditioning / Refrigeration • Socket Testers **Measurement Tools** UT07/08 Series Socket Testers/Receptacle Testers 107 UT230B-EU Power Socket 108 UT336E Digital Manifold Gauge NEW 165 UT336A/B Refrigerant Leak Detector NEW 166 UT336P Wireless Digital Pressure Gauge IIII 167 UT336V Wireless Digital Vacuum Gauge NEW 168 **Voltage Detectors UT12 Series AC Voltage Detectors** 110 UT18 Series Voltage and Continuity Testers 111 Layout and Measurement Tools • UT22B-EU Voltage Tester UT663B Borescope NEW! 170 UT665P/UT667 Borescopes (NEW) 171 LM40Mi/LM50Mi/LM60Mi Mini Laser Distance Meters 172 LM570R/LM585R Series Laser Levels 173 Infrared Thermometers • LM570LD/585LD Series Laser Levels 174 LM T Series/LM320A/LM320B Laser Tapes/Angle Meters 175 UT300A+ Infrared Thermometer 114 LM A Series Laser Distance Meters 176 **UT301+ Series Infrared Thermometers** 115 UT387 Series Wall Scanners 177-178 UT302+/UT303+ Series Infrared Thermometers 116 LM Series Laser Rangefinders 179 UT305S Infrared Thermometer 117 LM600A Series Laser Rangefinders 180 UT305C+/A+ Infrared Thermometer 118 LM600G Series Laser Rangefinders 181 UT306 Series Mini Infrared Thermometers 119 182 LM2000 Laser Rangefinder UT309 Series Professional Infrared Thermometers 120 UT665 Borescope 183 **Environmental Testers** Accessories • A56 BT Bluetooth Temperature Humidity Datalogger WW 122 Accessories 185-193 A57 BT Bluetooth Temperature Humidity Datalogger WW 123 UT362H Hot Wire Anemometer 124 UT337B Particle Counter NEW! 125 UT325F 4-Channel Thermometer 126 UT310 A series Vibration Testers 127 UT320T 2 in 1 Thermometer 128 UT381A Illuminance Meter 129 **UT315A Vibration Testers** 130 UT320 Series Mini Contact Type Thermometers 131 UT325 Contact Type Thermometer 132 UT330+ Series Temperature Humidity Meters 133 UT337A CO Meter 134 iENV3.0 Bluetooth APP 135 UT333/UT333BT Mini Temperature Humidity Meters 136 UT330 Series USB Dataloggers 137 UT333S Digital Temperature Humidity Meter 138 UT343A Coating Thickness Gauge 139 UT343D/UT343E Coating Thickness Gauge 140 141-142 UT347A Leeb Hardness Tester UT352 Sound Level Meter 143 UT353/UT353BT Mini Sound Level Meters 144 **UT360 Series Anemometers** 145 UT363/UT363BT Mini Anemometers 146 UT363S Digital Anemometer 147 UT366A Digital Manometer 148 **UT370 Series Tachometers** 149 150 UT372D 2 in 1 Tachometer UT373 Mini Tachometer 151 UT377A Mini Wood Moisture Meter 152 UT377C Pinless Moisture Meter 153 UT383/UT383BT Mini Light Meters 154 UT383S Digital Light Meter 155 **UT334A Radiation Dose Tester** 156 UT345A Ultrasonic Thickness Gauge 157 UT345C Gas Tank Level Checker 158

159

160

161

162

163

A12T/A13T Temperature Humidity Meters

A25D PM2.5 Meters

A63 2 in 1 Food Thermometer

A61 Digital Thermometer

A37 CO2 Meter

# Digital Multimeters

Digital multimeter is a must-have tool for professional electrical engineers, electrical technicians and electronics engineers. Multimeters are tools used to detect and troubleshoot electrical and electronic devices. UNI-T's wide range of multimeter selection guarantees that you can find the most suitable multimeter that satisfies your needs.



# **UT197 Industrial Digital Multimeter**





This versatile testing instrument is designed for demanding environments with CAT IV 1000V (12kV Pulse Impulse Protection) for high-voltage safety. Featuring 5m drop protection, IP67 rating, and a 600,000-count display for precise readings in extreme temperatures (-40°C to 55°C), Ideal for rugged outdoor conditions like wet, sandy, and cold settings.

- True RMS with 600000 count
- 12KV pulse impulse protection
- 5m drop & IP67 protection
- Extreme environment: -40°C~55°C
- Input terminal visible alarm
- Bluetooth app & auto backlight

| Specifications             |  |             |
|----------------------------|--|-------------|
| Manual language            | EN, FR, DE, IT, ES, SV, PL, CZ                                 |             |
| Voltage (DC)               | 0.1mV to 1000V   | ±(0.02%+5)  |
| Voltage (AC)               | 0.1mV to 1000V   | ±(0.3%+20)  |
| Current (DC)               | 0.1μA to 10A   | ±(0.15%+20) |
| Current (AC)               | 0.1μA to 10A   | ±(0.5%+50)  |
| External clamp ACA         | 30.00A/300.0A/3000A  | ±(3.0%+5)   |
| Resistance                 | 0.1Ω to 60MΩ   | ±(0.07%+2)  |
| Capacitance                | 0.01nF to 60.00mF  | ±(0.8%+3)   |
| Frequency                  | 10Hz~1MHz  | ±(0.002%+5) |
| Frequency response         | 45Hz-100kHz  |             |
| Duty cycle                 | 99.9%  | ±(0.8%+30)  |
| Temperature                | -40.0°C to 1090°C  | ±(1.0%+15)  |
| (without probe)            | -40.0°F to 1994.0°F  | ±(1.0%+30)  |
| Conductance                | 60.00nS  | ±(1.0%+10)  |
| Diode                      | 6.0000V  | ±(1%+5)     |
| Display count              | 1. 6,000/60,000/600,000 (switchable);<br>2. 99,999 (frequency) |             |
| Duty cycle                 | V  |             |
| Auto Loz                   | V  |             |
| %4-20mA                    | V  |             |
| Peak value (MAX/MIN)       | 250μS  |             |
| High voltage alarm         | V  |             |
| High voltage OL alarm      | √  |             |
| Analog bar                 | 33 segment, 30 times/s   |             |
| Refresh rate               | 4 times/s  |             |
| VFD                        | √  |             |
| Auto backlight             | √  |             |
| EMC ant-ti interference    | √  |             |
| Battery reverse protection | √  |             |
| Working environment        | -40°C to 55°C  |             |
| Pulse impulse protection   | 12kV   |             |
| IP rating                  | IP67   |             |
| Drop proof                 | 5m   |             |
| Overvoltage category       | CAT IV 1000V   |             |
|                            |  |             |





|   | Characteristics   |  |
|---|-------------------|--|
| 2 | Power supply      | Alkaline battery AA x 3pcs; 800 hours working time |
|   | Product color     | Black + Red  |
|   | Product dimension | 220 x 103.5 x 64.5 (hand holding: 94.5 x 48mm)     |



# **UT15B/17B/18B MAX**True RMS Digital Multimeters

UT15B/17B/18B MAX series True RMS multi-meters have a compact and portable design, fast response, strong anti-interference, and come with standard gold-plated test leads and gold-plated fine-tipped test leads. They are the ideal tools for electronic and electrical engineers.

### **Features:**

- Compact & ergonomic design
- Two Bussman fuses for input protection
- Mis-plug alarm for Ampere test
- Bias signal measurement
- Gold-plated and fine-tipped probes





UT-B23



UT18B MAX

| Models               |  | UT15B MAX    | UT17B MAX    | UT18B MAX    |
|----------------------|--|--------------|--------------|--------------|
| Manual language      | EN, FR, DE, IT, ES, SV, PL, CZ                     | '            | '            |              |
| Voltage (DC)         | 600.0mV/6.000V/60.00V/600.0V/1000V                 | ±(0.4%+3)    | ±(0.4%+3)    | ±(0.4%+3)    |
| Voltage (AC)         | 600.0mV/6.000V/60.00V/600.0V/1000V                 | ±(0.5%+5)    | ±(0.5%+5)    | ±(0.5%+5)    |
| VFD (Voltage)        | 600.0V   | ±(8%)        | ±(8%)        | ±(8%)        |
| Current (AC)         | 600.0μA/6000μA<br>/60.00mA/600.0mA/6.000A/10.00A   | ±(1.2%+3)    | ±(1.2%+3)    | ±(1.2%+3)    |
| Current (DC)         | 600.0μA/6000μA<br>/60.00mA/600.0mA/6.000A/10.00A   | ±(1.2%+3)    | ±(1.2%+3)    | ±(1.2%+3)    |
| Resistance           | 600.0Ω/6.000kΩ/60.00kΩ<br>/600.0kΩ/6.000MΩ/60.00MΩ | ±(0.5%+2)    | ±(0.5%+2)    | ±(0.5%+2)    |
| Capacitance          | 6.000nF/60.00nF~600.0μF/6000μF                     | ±(2.0%+5)    | ±(2.0%+5)    | ±(2.0%+5)    |
| Frequency (Hz)       | 10Hz~10MHz   | ±(0.1%+3)    | ±(0.1%+3)    | ±(0.1%+3)    |
| Duty cycle           | 1%~99.9%   | ±(1.0%+4)    | ±(1.0%+4)    | ±(1.0%+4)    |
| Temperature (°C/°F)  | -55°C~500°C/-67°F~932°F                            |              | ±2°C/±4°F    | ±2°C/±4°F    |
| Display count        |  | 6000         | 6000         | 6000         |
| Overvoltage category |  | CAT III 600V | CAT III 600V | CAT III 600V |

| Characteristics               |   |
|-------------------------------|---|
| Power supply                  | 2 x 1.5V AA   |
| Product color                 | 426U+1797C  |
| Product weight                | 455g  |
| Product dimension             | 182 x 91 x 45mm   |
| Accessories                   | 1pcs User manual, 2 pair Test lead (normal gold plated<br>probe & Fine-tipped probe), 1pcs K-type thermocouple<br>(UT17B/UT18B MAX only), 2pcs battery, Magnetic<br>hanger (optional) |
| SPQ                           | 10 pcs  |
| Package dimension             | 480 x 370 x 195mm   |
| Standard package gross weight | Around 9kg  |





# UT33+/UT131 SERIES Palm Size Digital Multimeters



The UT33+/UT131 series multimeters set a new standard for entry-level performance, featuring a durable design that can withstand 2-meter drops and a clear LCD display for enhanced user experience. With safety certifications for CAT II 600V environments and CE compliance for the UT131 series, these devices offer a reliable and user-friendly solution for various electrical measurement needs.

### **Features:**

- 2m drop protection
- Clear LCD display
- Comfortable protective shell
- Diode/continuity buzzer
- Ergonomic design for entry level
- APO & auto backlight off





UT33A+

| Specifications  | Range   | UT33A+/131A | UT33B+/131B | UT33C+/131C          | UT33D+/131D |
|---|---|-------------|-------------|----------------------|-------------|
| DC voltage (V)  | 200mV/2V/20V/200V/600V (250V: UT131 series only)                    | ±(0.5%+2)   | ±(0.5%+2)   | ±(0.5%+2)            | ±(0.5%+2)   |
| AC voltage (V)  | 200mV/2V/20V/200V/600V (250V: UT131 series only)                    | ±(0.7%+3)   | ±(1.2%+3)   | ±(1.2%+3)            | ±(1.2%+3)   |
| DC current (A)  | 10A<br>200μA/200mA/10A  | ±(1%+2)     | ±(1%+2)     |                      |             |
| . ,   | 2000μA/20mA/200mA/10A   |             |             | ±(1%+2)              | ±(1%+2)     |
| AC current (A)  | 10A   | ±(1.2%+3)   |             |                      |             |
| Resistance ( $\Omega$ )   | 200ΜΩ<br>200Ω/2kΩ/20kΩ/200kΩ/20ΜΩ/200ΜΩ<br>200Ω/2kΩ/20kΩ/200kΩ/20ΜΩ | ±(0.8%+2)   | ±(0.8%+2)   | ±(0.8%+2)            | ±(0.8%+2)   |
| Capacitance (F)   | 2mF   | ±(4%+8)     |             |                      |             |
| Temperature   | -40°C~1000°C<br>-40°F~1832°F  |             |             | ±(1%+4)<br>±(1.5%+5) |             |
| Display count   |   | 2000        | 2000        | 2000                 | 2000        |
| Range selection   |   | Auto        | Manual      | Manual               | Manual      |
| Battery test  |   |             | 1.5V/9V/12V |                      |             |
| NCV   |   |             |             |                      | ٧           |
| Overvoltage category UT131 series: CAT II 250V; UT33+ series: CAT II 600V |   | •           |             |                      |             |

| Characteristics              |   |  |
|------------------------------|---|--|
| Standard accessories         | Batteries, test leads,<br>k-type thermocouple (UT33C+/131C), English manual |  |
| Power                        | 1.5V battery (R03) x 2  |  |
| Display                      | UT33+ series: 53 x 28mm, UT131 series: 66 x 51mm                            |  |
| Product size                 | 134 x 77 x 47mm   |  |
| Product net weight           | 206g (batteries included)   |  |
| Standard individual packing  | Gift box  |  |
| Standard quantity per carton | 60pcs   |  |
| Standard carton measurement  | 640 x 310 x 350mm   |  |
| Standard carton gross weight | UT33A+/131A: 18.6kg; UT33B+/131B: 19.4kg;                                   |  |
|                              | UT33C+/131C: 20.2kg; UT33D+/131D: 19.8kg                                    |  |





# UT39+ SERIES

### **Digital Multimeters**



UT39E+

UT39+ series digital multimeters are portable devices designed for the electrical industry. They feature overvoltage and overcurrent alarm and high voltage protection, triggered during faulty operation. They are suitable for electronics design work.

### Features:

- Transistor hFE measurement
- 2m drop protection
- Comfortable protective shell
- Diode/continuity buzzer
- Ergonomic design for entry level
- APO & auto backlight off





| Specifications       | Range  | UT39A+    | UT39C+    | UT39E+     |
|----------------------|--|-----------|-----------|------------|
| DC voltage (V)       | 400mV/4V/40V/400V/1000V  | ±(0.5%+5) | ±(0.5%+5) |            |
| DC voitage (v)       | 200mV/2V/20V/200V/1000V  |           |           | ±(0.05%+3) |
| AC voltage (V)       | 4V/40V/400V/750V   | ±(0.8%+3) | ±(0.8%+3) |            |
| Ac voitage (v)       | 200mV/2V/20V/200V/1000V  |           |           | ±(0.5%+10) |
|                      | 40μA/400μA/4mA/40mA/400mA/10A  | ±(0.8%+3) |           |            |
| DC current (A)       | 400μA/400mA/10A  |           | ±(0.8%+3) |            |
|                      | 2000uA/20mA/200mA/2A/20A   |           |           | ±(0.5%+5)  |
|                      | 40mA/400mA/10A   | ±(1%+2)   |           |            |
| AC current (A)       | 4mA/400mA/10A  |           | ±(1%+2)   |            |
|                      | 2000uA/20mA/200mA/2A/20A   |           |           | ±(0.8%+10) |
|                      | $400\Omega/4000\Omega/40k\Omega/400k\Omega/4M\Omega/200MΩ$                       | ±(0.8%+2) |           |            |
| Resistance (Ω)       | $400\Omega/4000\Omega/40k\Omega/400k\Omega/4M\Omega/40MΩ$                        |           | ±(0.8%+2) |            |
|                      | $200\Omega/2$ k $\Omega/2$ 0k $\Omega/2$ Μ $\Omega/2$ 0Μ $\Omega/2$ 00Μ $\Omega$ |           |           | ±(0.3%+2)  |
| Capacitance (F)      | 10mF   | ±(4%+5)   | ±(4%+5)   |            |
| capacitance (i )     | 2000μF   |           |           | ±(4%+20)   |
| Frequency (Hz)       | 10Hz~1MHz  |           | ±(0.1%+4) |            |
| rrequericy (riz)     | 10Hz~2MHz  |           |           | ±(0.1%+3)  |
| Temperature          | -40°C~1000°C   |           | ±(1%+4)   | ±(1%+5)    |
| Temperature          | -40°F~1832°F   |           | ±(1.5%+5) | ±(1.5%+5)  |
| Conductance (nS)     | 0.1~100nS  |           |           | ±(1%+3)    |
| Display count        |  | 4000      | 4000      | 20000      |
| NCV                  |  |           | ٧         | ٧          |
| Overvoltage category | CAT II 1000V, CAT III 600V   |           |           |            |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Test leads, temperature probe (UT39C+/E+), English manual |
| Power                        | 1.5V battery (R03) x 2                                    |
| Display                      | 56.5 x 36mm   |
| Product size                 | 175 x 83 x 53mm   |
| Product net weight           | 330g  |
| Standard individual packing  | Gift box  |
| Standard quantity per carton | 30pcs   |
| Standard carton measurement  | 390 x 355 x 340mm   |
| Standard carton gross weight | 14.5kg  |





# **UT60 SERIES**

### **Digital Multimeters**

The UT60EU and UT60BT are compact multimeters designed for portability and ease of use. These pocket-sized devices pack a range of essential measurement function. They are the ideal tools for electronic technicians, hardware developers, and DIY enthusiasts seeking precision and convenience in a portable package.

### **Features:**

Specification

DC Voltage

Resistance

REL

- 9999 display count & True RMS
- Compact and Ergonomic design
- Auto range & NCV detection
- Continuity & Diode test
- Visible indication
- APO & Low battery indication



UT60S

UT60S

UT60BT



CEUK CONTINUES C

UT60BT (UT60EU/UT60BT share the same mold)





|            | De voltage    | 9.999V/99.99V/999.9V       | 12(0.57013)   |                |
|------------|---------------|----------------------------|---------------|----------------|
|            | A C V du se s | 9.999mV/99.99mV/           | +(0.00/+3)    |                |
| AC Voltage | AC VOItage    | 9.999V/99.99V/999.9V       | ±(0.8%+3)     | 8.888          |
|            | DC Current    | 999.9uA/999.9mA/9.999A/10A | ±(0.8%+3)     | <i>&gt;</i> ~~ |
|            | AC Current    | 999.9uA/999.9mA/9.999A/10A | ±(1.0%+3)     | LINI           |
|            |               | 999.9Ω/9.999kΩ/99.99kΩ     | . (0.00( . 2) |                |

UT60EU

±(0.5%+3)

±(0.8%+2)

 $/999.9k\Omega/9.999M\Omega/99.99M\Omega$ 9.999nF/99.99nF/999.9nF /9.999µF/99.99µF/999.9µF Capacitor ±(4.0%+5) /9.999mF/9.99mF (UT60EU/UT60BT) /99.9mF(UT60S)

9.999mV/99.99mV/999.9mV/

±(0.1%+5) Frequency 99.99Hz~9.999MHz Duty cycle (%) 0 1~99 9% ±(3%+5) -40°C~1000°C/-40°F~1832°F Temperatue (°C/°F) ±4°C/±5°F

Bluetooth UT60BT only Display count 9999 ٧ Auto range

٧

٧ NCV Diode ٧ Continuity test

Visible indication NCV/continuity/battery power Low battery indication ٧ Data hold

Auto power off 15Min Operating temperature 0°C~40°C Safety CATII 1000V/CATIII 600V

| Characteristics |
|-----------------|
| Datta           |

| Characteristics              |  |
|------------------------------|--|
| Battery                      | 1.5V AAA x 3   |
| Product color                | Red and gray   |
| Product net weight           | 290g   |
| Product size                 | 169 x 81 x 46mm                                      |
| Standard accessories         | Gift box, manual, thermocouple, test lead, batteries |
| Standard quantity per carton | 20pcs  |
| Standard carton size         | 420 x 320 x 300mm                                    |

### **Get the UNI-T Smart Measure!**













(UT161 series only)







# UT61+/UT161 SERIES 1000V True RMS Digital Multimeters

The UT61+/UT161 series are true RMS digital multimeters with display counts of 6000 (UT61B+/UT61D+/UT161B/D) and 22,000 (UT61E+/UT161E). They measure up to 1000V AC/DC and feature alarms for high voltage/current, suitable for diverse applications.

### **Features:**

- True RMS measurement
- Audible/visible alarm for NCV
- LoZ ACV(UT61D+/UT161D only)
- Transistor hFE (UT61E+/UT161E)
- USB communication
- Gold plated test leads



Gold plated test leads

All the models in this page share the same mold.

| Specifications       | Range                        | UT61B+/UT161B | UT61D+/UT161D      | UT61E+/UT161E |
|----------------------|------------------------------|---------------|--------------------|---------------|
| AC voltage (V)       | 1000V                        | ±(1%+3)       | ±(1%+3)            | ±(0.8%+10)    |
| DC voltage (V)       | 1000V                        | ±(0.5%+3)     | ±(0.5%+3)          | ±(0.05%+5)    |
| AC current (A)       | 10A<br>20A                   | ±(1.2%+5)     | ±(1.2%+5)          | ±(0.8%+10)    |
| DC current (A)       | 10A<br>20A                   | ±(1%+2)       | ±(1%+2)            | ±(0.5%+10)    |
| Resistance (Ω)       | 60MΩ<br>220MΩ                | ±(1%+2)       | ±(1%+2)            | ±(0.5%+10)    |
| Capacitance (F)      | 60mF<br>220mF                | ±(3%+5)       | ±(3%+5)            | ±(3%+5)       |
| Frequency (Hz)       | 10MHz<br>220MHz              | ±(0.1%+4)     | ±(0.1%+4)          | ±(0.01%+5)    |
| Duty cycle (%)       | 0.1%~99.9%                   | ±(2%+5)       | ±(2%+5)            | ±(2%+5)       |
| Temperature (°C/°F)  | -40°C~1000°C<br>-40°F~1832°F |               | ±(1%+3)<br>±(1%+6) |               |
| Display count        |                              | 6000          | 6000               | 22000         |
| Bandwidth (Hz)       |                              | 40Hz~500Hz    | 40Hz~1kHz          | 40~10kHz      |
| LPF ACV              |                              |               |                    | ٧             |
| LoZ ACV              |                              |               | ٧                  |               |
| ACV+DCV              |                              |               |                    | ٧             |
| Transistor hFE       |                              |               |                    | √             |
| Peak hold            |                              |               | √                  | √             |
| Analog bar           |                              | 31            | 31                 | 46            |
| Overvoltage category | CAT III 1000V, C             | AT IV 600V    |                    |               |

| CAUTO CONTROL OF 20 15 20                                       |  |
|---|--|
| Digital Multimater-Electrician 22000 Counts  RANGE Hz % REL EXX |  |
| True RMS HE   |  |
| THE AND                     |  |
| ME NO COLUMN  |  |

UT61E+





### **Get the UNI-T Smart Measure!**









| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, gold plated test leads, USB cable, temperature probe (D+/D), multi-purpose socket (E+/E), English manual |
| Optional accessories         | Bluetooth/APP   |
| Power                        | 1.5V battery (R03) x 4  |
| Product size                 | 190 x 90 x 50mm   |
| Product net weight           | 350g  |
| Standard individual packing  | Gift box, cloth bag   |
| Standard quantity per carton | 20pcs   |
| Standard carton measurement  | UT61+ series: 480 x 370 x 365mm; UT161 series: 480 x 370 x 325mm  |
| Standard carton gross weight | UT61+ series: 15.2kg; UT161 series: 17.8kg  |





# **UT71 SERIES**

### **Intelligent Digital Multimeters**

UT71 series can quickly solve complex problems on electronics, factory automation, distributionand electronic engineering equipment. We can set upper and lower limits, a very useful feature for improving electronics mass production inspection and screening efficiency.

- True RMS with high display count
- Mis-plug alarm
- MAX/MIN/REL modes
- Auto/Manual ranges selectable
- Data logging
- Auto power off & Backlight

| _                |                            |            |             |             |             |             |
|------------------|----------------------------|------------|-------------|-------------|-------------|-------------|
| Specifications   | Range                      | UT71A      | UT71B       | UT71C       | UT71D       | UT71E       |
| DC voltage (V)   | 1000V                      | ±(0.1%+8)  | ±(0.05%+5)  | ±(0.025%+5) | ±(0.025%+5) | ±(0.025%+5) |
| AC voltage (V)   | 1000V                      | ±(0.8%+40) | ±(0.6%+40)  | ±(0.4%+30)  | ±(0.4%+30)  | ±(0.4%+30)  |
| DC current (A)   | 10A                        | ±(0.2%+20) | ±(0.15%+20) | ±(0.1%+15)  | ±(0.1%+15)  | ±(0.1%+15)  |
| AC current (A)   | 10A                        | ±(1%+15)   | ±(0.8%+15)  | ±(0.7%+15)  | ±(0.7%+15)  | ±(0.7%+15)  |
| Pasistanas (O)   | 20ΜΩ                       | ±(0.5%+20) | ±(0.4%+20)  |             |             |             |
| Resistance (Ω)   | 40ΜΩ                       |            |             | ±(0.3%+8)   | ±(0.3%+8)   | ±(0.3%+8)   |
| Capacitance (F)  | 20mF                       | ±(1.5%+20) | ±(1.2%+20)  |             |             |             |
| Capacitance (F)  | 40mF                       |            |             | ±(1%+20)    | ±(1%+20)    | ±(1%+20)    |
| Fraguancy (Uz)   | 20Hz~200MHz                | ±(0.1%+15) | ±(0.1%+15)  |             |             |             |
| Frequency (Hz)   | 40Hz~400MHz                |            |             | ±(0.01%+8)  | ±(0.01%+8)  | ±(0.01%+8)  |
| Tomporaturo      | -40°C~1000°C               |            | ±(1%+30)    | ±(1%+30)    | ±(1%+30)    | ±(1%+30)    |
| Temperature      | -40°F~1832°F               |            | ±(1.5%+50)  | ±(1.5%+50)  | ±(1.5%+50)  | ±(1.5%+50)  |
| Display count    |                            | 20000      | 20000       | 40000       | 40000       | 40000       |
| Category ratings | CAT III 1000V, CAT IV 600V |            |             |             |             |             |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, test leads, test clips, USB interface cable, power adaptor (UT71E) point contact temperature probe (UT71B/UT71C/UT71D/UT71E), English manual |
| Power                        | 9V battery (6F22)   |
| Display                      | 73 x 50mm   |
| Product size                 | 200 x 93 x 40mm   |
| Product net weight           | 384g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 10pcs   |
| Standard carton measurement  | UT71A/UT71B/UT71C/UT71D: 515 x 380 x 205mm;<br>UT71E: 540 x 360 x 275mm   |
| Standard carton gross weight | UT71A/UT71B/UT71C/UT71D: 9.8kg; UT71E: 12.5kg   |





UT71E

















# UT105+/UT107+ Automotive Multimeters

The UT105+ and UT107+ Automotive Multimeters are upgraded with enhanced functions, accuracy, and a redesigned shell for testing conventional. They offer RPM, dwell angle, pulse width, and battery test capabilities. With a wide measurement range of 1000V AC/DC voltage and 10A AC/DC current (20A for 10s), they are suitable for vehicle and electrical maintenance, including variable-frequency motor drives and HVAC systems.

- Multifunctions for auto
- Comfortable protective shell
- Alarm for high voltage/current
- Continuity/Diode/Transistor test
- Manual range measurement

| Specifications         | Range   | UT105+     | UT107+     |  |  |
|------------------------|---|------------|------------|--|--|
| DC voltage (V)         | 1000V   | ±(0.5%+3)  | ±(0.5%+3)  |  |  |
| AC voltage (V)         | 1000V   | ±(0.8%+3)  | ±(0.8%+3)  |  |  |
| AC current (A)         | 10A (20A for 10s max)   | ±(1.0%+8)  | ±(1.0%+8)  |  |  |
| DC current (A)         | 10A (20A for 10s max)   | ±(0.8%+8)  | ±(0.8%+8)  |  |  |
| Resistance (Ω)         | 40ΜΩ  | ±(0.8%+3)  |            |  |  |
| Nesistance (12)        | 60ΜΩ  |            | ±(0.8%+3)  |  |  |
| Capacitance (F)        | 100mF   |            | ±(3%+10)   |  |  |
| Frequency (Hz)         | 10Hz~10MHz  | ±(0.1%+5)  | ±(0.1%+5)  |  |  |
| Temperature (°C)       | -40°C~1000°C  | ±3         | ±(1.0%+3)  |  |  |
| Temperature (°F)       | -40°F~1832°F  | ±5         | ±(1.5%+5)  |  |  |
| VFC                    | 1000V   | ±(2.0%+10) | ±(2.0%+10) |  |  |
| RPM                    | 2STR  | ±(3.0%+5)  | ±(3.0%+5)  |  |  |
| KEIVI                  | 4STR  | ±(3.0%+3)  | ±(3.0%+3)  |  |  |
| Dwell angle            | 1CYL(0~356.4°) /2CYL (0~178.2°)<br>/3CYL (0~118.8°)/4CYL (0~89.1°)<br>/5CYL (0~71.3°)/6CYL (0~59.4°)<br>/8CYL (0~44.5°) |            | ±(3.0%+5)  |  |  |
| Pulse width            | 999.9mS   |            | ±(1.5%+10) |  |  |
| Display count          |   | 4000       | 6000       |  |  |
| Low battery indication | <2.4V approximately   |            |            |  |  |
| Auto power off         | Approximately 15 minutes  |            |            |  |  |
| Overvoltage category   | CAT II 1000V, CAT III 600V  |            |            |  |  |



UT105+



UT107+







# UT89X SERIES

### **True RMS Digital Multimeters**

# **Capacitor Measurement** Fully charged Charging in progress

### LED Test (UT89XD only) Normal LED, forward voltage within 11.1V DC LED not working

- True RMS measurement
- Display count: 6000/20000
- Fast test (3 times/s sampling)
- Audible/Visible alarm
- Ergonomic design
- Double injection tooling



| Specifications       | Range  | UT89X        | UT89XD      | UT89XE     |
|----------------------|--|--------------|-------------|------------|
| DC voltage (V)       | 600mV/6V/60V/600V/1000V<br>200mV/2V/20V/200V/1000V                         | ±(0.5%+2)    | ±(0.5%+2)   | ±(0.05%+5) |
| AC voltage (V)       | 6V/60V/600V/1000V<br>200mV/2V/20V/200V/1000V                               | ±(0.8%+5)    | ±(0.8%+5)   | ±(0.8%+25) |
| DC current (A)       | 60μA/60mA/600mA/20A<br>60μA/6mA/60mA/600mA/20A<br>2000μA/200mA/20A         | ±(0.8%+8)    | ±(0.8%+8)   | ±(0.5%+4)  |
| AC current (A)       | 60mA/600mA/20A<br>2000uA/200mA/20A   | ±(1%+12)     | ±(1%+12)    | ±(1.5%+15) |
| Resistance (Ω)       | 600Ω/6kΩ/60kΩ<br>/600kΩ/6ΜΩ/60ΜΩ<br>200Ω/2kΩ/20kΩ/200kΩ<br>/2ΜΩ/20ΜΩ/200ΜΩ | ±(0.8%+3)    | ±(0.8%+3)   | ±(0.4%+5)  |
| Capacitance (F)      | 100mF<br>200mF   | ±(2.5%+20)   | ±(2.5%+20)  | ±(4%+50)   |
| Conductance (ns)     | 200nS  |              |             | ±(1.2%+50) |
| Frequency (Hz)       | 9.999Hz/9.999MHz<br>60MHz  | ±(0.1%+4)    | ±(0.1%+4)   | ±(0.1%+3)  |
| Duty cycle           | 0.1%~99.9%   | ±(2%+5)      | ±(2%+5)     |            |
| Temperature (°C)     | -40°C~1000°C   | ±(2%+4)      |             | ±(1%+10)   |
| Temperature (°F)     | -40°F~1832°F   | ±(2%+8)      |             | ±(1.5%+10) |
| Live wire test       |  | √            |             |            |
| LED test             |  |              | 12V         |            |
| Audible/visual alarm | V/A/Cap/Diode  | Live/hFE/NCV | LED/hFE/NCV | √          |
| Transistor hFE       |  | ٧            | ٧           |            |
| Dual range NCV test  |  | V            | ٧           |            |
| Flashlight           |  | ٧            | ٧           |            |
| MAX/MIN              |  |              |             | √          |
| Peak Hold            |  |              |             | ٧          |
| LPF measurement      |  |              |             | √          |
| Overvoltage category | CAT II 1000V, CAT III 600V   |              |             |            |



UT89XD



(UT89X/UT89XE share the same mold)

| Characteristics              | Characteristics   |  |  |
|------------------------------|---|--|--|
| Standard accessories         | Batteries, test lead, k-type temperature probe (UT89X/UT89XE), English manual |  |  |
| Power                        | 1.5V battery (R03) x 4  |  |  |
| Display                      | 61 x 36mm   |  |  |
| Product size                 | 189 x 89 x 53mm   |  |  |
| Product net weight           | 345g  |  |  |
| Standard individual packing  | Gift box  |  |  |
| Standard quantity per carton | 20pcs   |  |  |
| Standard carton measurement  | 450 x 355 x 340mm   |  |  |
| Standard carton gross weight | 12.2kg  |  |  |









The pen can be rotated by 180° for easy reading and operation



**Probe attachment** 



LED measurement

| Specifications           | UT116A        | UT116C            |
|--------------------------|---------------|-------------------|
| Certificates             | CE, UKCA      | •                 |
| Display count            | 3000          | 6000              |
| Resistance               | 30ΜΩ          | 60ΜΩ              |
| Capacitance              | 30mF          | 100mF             |
| Diode test               | 3V            | 3.2V              |
| LED/stabilivolt          | About 21V/1mA | About 21V/1mA     |
| Continuity Test          | <30Ω          | <50Ω              |
| DCV                      | 36V           |                   |
| Battery test             |               | Load current≈10mA |
| Auto scan identification | V             |                   |

| Characteristics              |                         |
|------------------------------|-------------------------|
| Standard accessories         | Battery, English manual |
| Power                        | 1.5V battery (R03) x 2  |
| Display                      | 39 x 20mm               |
| Product size                 | 204 x 33 x 25mm         |
| Product net weight           | About 80g               |
| Standard individual packing  | Gift box                |
| Standard quantity per carton | 60pcs                   |
| Standard carton measurement  | 440 x 420 x 210mm       |
| Standard carton gross weight | About 7.1kg             |



# **UT117C**

### High-precision True RMS Digital Multimeter

The UT117C, a high-precision true RMS multimeter designed for electronic electricians. Experience fast response, exceptional precision, compact size, and effortless operation. This reliable tool ensures accurate measurements even after a 2-meter drop, making it an ideal choice for professionals in the field.

### Features:

- 60000 counts & True RMS display
- Fast measurement
- One-handed ergonomic design
- Durable after 2-meter drop
- "Bussmann" fuse for input protection
- BT 5.0 for data recording & reporting







| Model                  | UT117C                            |            |
|------------------------|-----------------------------------|------------|
| Manual language        | EN, FR, DE, IT, ES, SV, PL, CZ    |            |
| AC voltage             | 600.00mV/6.0000V/60.000V/600.00V  | ±(1%+30)   |
| AC current             | 6.0000A/10.000A                   | ±(1.5%+30) |
| DC voltage             | 600.00mV/6.0000V/60.000V/600.00V  | ±(0.3%+10) |
| DC current             | 6.0000A/10.000A                   | ±(0.5%+10) |
| Auto-V Loz             | 600.0V                            | ±(1%+3)    |
| LPF voltage (ACV)      | 600.0V                            | ±(2%+3)    |
| Frequency              | 99.99Hz/999.9Hz/9.999KHz/50.00KHz | ±(0.01%+3) |
| Resistance             | 600.00Ω~6.0000ΜΩ                  | ±(0.5%+5)  |
| Resistance             | 40.000ΜΩ                          | ±(3%+5)    |
| Canacitanco            | 1000nF/10.00uF/100.0uF            | ±(1.9%+5)  |
| Capacitance            | 1000uF/10000uF                    | ±(2.5%+5)  |
| Display count          | 60000                             | '          |
| External current clamp | input ratio: 1mV/A                |            |
| Auto power off         | Around 15 minutes                 |            |
| LCD backlight          | Auto power off after 5 minutes    |            |
| Drop test              | 2m                                |            |
| Overvoltage category   | CAT III 600V                      |            |

| Characteristics   |  |
|-------------------|--|
| Power supply      | 1.5V AAA x 3   |
| Product color     | Red + Grey   |
| Product weight    | Around 346g  |
| Product dimension | 169 x 84 x 48.8mm  |
| Accessories       | Test probe x 1 pair, Battery, Magnetic strap x 1 pcs,<br>User manual x 1 pcs |
| Package quantity  | 20 pcs / package   |
| Package size      | 420 x 345 x 315mm  |



UT117C





# **Get the UNI-T Smart Measure!** App Store









### UT118C Pen-type Meter

The UT118C Pen-type meter is a lightweight and durable device that boasts True RMS measurement capability, allowing for accurate readings. It is an excellent and cost-effective choice for residential appliance repair and DIY enthusiasts.

- True RMS measurement
- Fine-tipped test lead for R&D
- Multi-functions all-in-one
- Audible and visible indication
- Built-in test lead holder
- Portable design
- CAT III 600V & CAT IV 300V safety









Cap closed

CAT III 600V

| C A T |    | 200 | ٠, |
|-------|----|-----|----|
| CAT   | I۷ | 300 | v  |

| Specifications  |  |            |
|-----------------|--|------------|
| Manual language | EN, FR, DE, IT, ES, SV, PL, CZ                 |            |
| DC voltage (V)  | 6.000V/60.00V/600.0V                           | ±(1%+3)    |
| AC voltage (V)  | 6.000V/60.00V/600.0V                           | ±(1%+4)    |
|                 | 600.0Ω/6.000kΩ/60.00kΩ/600.0kΩ                 | ±(1%+3)    |
| Resistance      | 6.000ΜΩ  | ±(1.5%+5)  |
|                 | 60.00ΜΩ  | ±(2.5%+5)  |
|                 | 600.0nF/6.000uF/60.00uF/600.0uF                | ±(3.5%+8)  |
| Capacitance     | 6.000mF  | ±(5.0%+9)  |
|                 | 60.00mF  | ±(10.0%+9) |
| Frequency       | 99.99Hz/999.9Hz/9.999kHz<br>/99.99kHz/999.9kHz | ±(0.01%+5) |
| Display count   | 6000   |            |
| Duty cycle      | 0.1% to 99.9%                                  |            |
| NCV/LIVE test   | V  |            |
| True RMS        | V  |            |
| Diode           | V  |            |
| Continuity      | V  |            |
| Auto range      | V  |            |
| Auto power off  | ٧  |            |
| Flash light     | ٧  |            |

|                   | <u> </u>                                |
|-------------------|---|
| Characteristics   |   |
| Power supply      | AAAx1                                   |
| Product dimension | 182.5 x 38.0 x 38.5mm                   |
| Product color     | Gray + Red                              |
| Accessories       | User manual 1pcs, 1.5V AAA battery 1pcs |











# UT120 SERIES

### **Pocket Size Digital Multimeters**





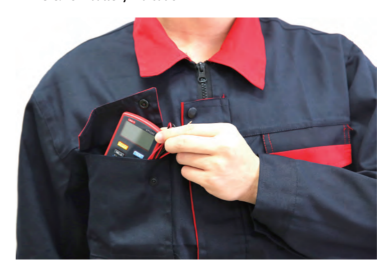




UT120 series multimeters are designed for DIYers and electronics engineersto troubleshoot electronics systems development and electronics circuits.It is a simple and portable multimeter for every electronics engineer.

### **Features:**

- Auto range measurement
- Pocket size design
- Duty cycle: 0.1%~99.9%
- Continuity & Diode measurement
- Data hold & Relative mode
- APO & Low battery indication



| Specifications       | Range       | UT120A    | UT120B    | UT120C    |
|----------------------|-------------|-----------|-----------|-----------|
| DC voltage (V)       | 600V        | ±(0.8%+1) | ±(0.8%+1) | ±(0.8%+1) |
| AC voltage (V)       | 600V        | ±(1.2%+3) | ±(1.2%+3) | ±(1.2%+3) |
| DC current (A)       | 400mA       |           |           | ±(1%+3)   |
| AC current (A)       | 400mA       |           |           | ±(1.5%+5) |
| Resistance (Ω)       | 40ΜΩ        | ±(1%+2)   | ±(1%+2)   | ±(1%+2)   |
| Capacitance (F)      | 100μF       |           | ±(4%+3)   | ±(4%+3)   |
| Frequency (Hz)       | 100kHz      | ±(0.5%+3) | ±(0.5%+3) | ±(0.5%+3) |
| Display count        | 4000        |           |           |           |
| Overvoltage category | CAT II 600V |           |           |           |

| Characteristics              |                         |
|------------------------------|-------------------------|
| Standard accessories         | Blister, English manual |
| Power                        | 3V battery (CR2032)     |
| Display                      | 43 x 22mm               |
| Product size                 | 110 x 58.2 x 10.8mm     |
| Product net weight           | 76g                     |
| Standard individual packing  | Gift box                |
| Standard quantity per carton | 60pcs                   |
| Standard carton measurement  | 430 x 255 x 460mm       |
| Standard carton gross weight | 11.5kg                  |



# UT121 SERIES

### **Smart Digital Multimeters**

The UT121 series offers a range of multifunctional, ultra-thin multimeters with large screens, perfect for home electrical maintenance, basic testing, and non-professional troubleshooting. Their intuitive interface and advanced capabilities make these devices the reliable choice for efficient electronic measurements.

### **Features:**

- Large LCD screen with dual display
- Auto range & smart measurement
- Multi-functional all in one
- NCV detection
- APO & Low battery indication
- High voltage alert









UT121A

UT121B

UT122

| Specifications                                    | Range  | UT121A       | UT121B       | UT122        |
|---|--|--------------|--------------|--------------|
| Manual language                                   | EN, RU, ES   | •            |              |              |
| AC voltage (V)                                    | 6V/60V/600V  | ±(1.0%+3)    |              | ±(1.0%+3)    |
| AC voitage (v)                                    | 6V/60V/600V/750V   |              | ±(1.5%+3)    |              |
| AC voltage frequency (Hz)                         | 10Hz~1kHz  | ±(0.5%+2)    | ±(0.5%+2)    | ±(0.5%+2)    |
| DC voltage (V)                                    | 6V/60V/600V  | ±(0.7%+3)    |              | ±(0.5%+3)    |
| DC voitage (v)                                    | 6V/60V/600V/1000V  |              | ±(1.2%+3)    |              |
|   | $6000\Omega/60$ Κ $\Omega/600$ Κ $\Omega/6$ Μ $\Omega/10$ Μ $\Omega$             | ±(2.0%+5)    |              |              |
| Resistance (Ω)                                    | 600Ω/6ΚΩ/60ΚΩ/600ΚΩ/60ΜΩ   |              | ±(2%+5)      |              |
|   | $600\Omega/6$ K $\Omega/60$ K $\Omega/600$ K $\Omega/6$ M $\Omega/60$ M $\Omega$ |              |              | ±(2.0%+5)    |
|   | 60nF/600nF~600μF/6000uF~60mF   |              | ±(10%+5)     |              |
| Capacitance (F)                                   | 99.99nF/999.9nF~9.999μF<br>/9.999mF~99.99mF                                      |              |              | 10%          |
| Frequency (Hz)                                    | 10Hz~10MHz   |              | ±(0.1%+3)    | ±(0.1%+3)    |
| Temperature (°C/°F)                               | -40°C~1000°C/-40°F~1832°F  |              | ±3°C/±6°F    | ±3°C/±6°F    |
| Display count                                     |  | 6199         | 6199         | 6199         |
| Display mode (LCD) (kinds of measurement results) |  | Dual         | Dual         | Dual         |
| Overvoltage category                              |  | CAT III 600V | CAT III 600V | CAT III 600V |

| Characteristics             |   |
|-----------------------------|---|
| Standard accessories        | Batteries, test leads, temperature probe (UT121B/UT122), English manual |
| Power                       | 2 x 1.5V AAA  |
| Display                     | UT121A/UT121B: 52 x 66mm; UT122: 65 x 55mm                              |
| Product size                | UT121A/UT121B: 143 x 74 x 17mm; UT122: 144 x 71 x 15.5mm                |
| Product net weight          | UT121A/UT121B: 142g; UT122: 157g  |
| Standard individual packing | Gift box, carrying bag  |





# UT123 SERIES

### **Residential Digital Multimeters**

The UT123 series are pocket-sized multimeters designed for home use. Its compact construction makes it easy to operate, and the EBTN screen allows users to get clear readings at the different angle, also suitable for use in dark environments. They are good tools for home or DIY enthusiasts.

### Features:

- True RMS & button design(UT123D only)
- Pocket size design
- Auto range & Continuity (UT123/UT123T only)
- Audible & Visible alarm
- APO & Low battery indication
- Data hold & NCV test

### LED FUNCTION DESCRIPTIONS

| Functions                                 | LED off | Green LED      | Yellow LED      | Red LFD          |
|---|---------|----------------|-----------------|------------------|
| *NCV                                      |         | 30V~60V        | 60V~100V        | >220VAC          |
| Continuity (UT123/123T)                   | >420Ω   | Good (≤30Ω)    |                 | Poor (30Ω~420Ω)  |
| Battery power LED ON for 2s when power on |         | Normal (>2.7V) | Low (2.5V~2.7V) | No power (<2.5V) |

\*NCV voltage values above are tested at contact distance (0cm) from the charged bare wire, it is used for reference only. When meter is at some distance away from test object, NCV indication light may change to the weaker voltage color.

| Specifications       | Range        | UT123     | UT123T    | UT123D    |
|----------------------|--------------|-----------|-----------|-----------|
| DC voltage (V)       | 600V         | ±(0.5%+2) | ±(0.5%+2) | ±(0.5%+3) |
| AC voltage (V)       | 600V         | ±(1%+3)   | ±(1%+3)   | ±(0.8%+3) |
| DC Current (A)       | 10A          |           |           | ±(1%+3)   |
| AC Current (A)       | 10A          |           |           | ±(1.2%+3) |
| Resistance (Ω)       | 20ΜΩ         | ±(0.8%+2) | ±(0.8%+2) |           |
| Nesistance (12)      | 40ΜΩ         |           |           | ±(0.8%+2) |
| Capacitance (F)      | 4000μF       |           |           | ±(4%+5)   |
| Temperature (°C)     | -40°C~300°C  | ±(1%+5)   | ±(1%+5)   |           |
| Temperature (°F)     | -40°F~572°F  | ±(2%+6)   | ±(2%+6)   |           |
| Display count        | 4000         | √         | √         |           |
| Overvoltage category | CAT III 600V | √         | √         | √         |



Temperature measurement



Continuity, resistance



EBTN LCD screen, high contrast



(UT123D only)







UT123 (UT123/UT123T share the same mold)



UT123D











# UT125C **Pocket Size Digital Multimeter**

UT125C is a compact, user-friendly, and dependable multimeter featuring a 4000-count display. Certified with CE/cETLus and rated for CAT III 600V, it's an indispensable tool for electronics enthusiasts engaged in DIY projects, especially when handling low currents below 0.4A.

- Pocket size design
- Low current measurement
- Continuity & Diode test
- NCV detection
- Data hold & Backlight
- Low battery indication

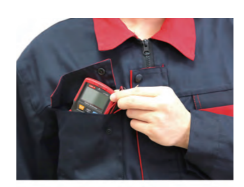




| Specifications        | Range        | Accuracy  |
|-----------------------|--------------|-----------|
| DC voltage (V)        | 600V         | ±(0.5%+5) |
| AC voltage (V)        | 600V         | ±(1.2%+5) |
| DC current (A)        | 400mA        | ±(1.8%+5) |
| AC current (A)        | 400mA        | ±(2%+8)   |
| Resistance (Ω)        | 40ΜΩ         | ±(1%+5)   |
| Capacitance (F)       | 100μF        | ±(4%+10)  |
| Frequency (Hz)        | 10Hz~60kHz   | ±(0.1%+5) |
| Duty cycle            | 20%~80%      | Reference |
| Operating temperature | 0°C~50°C     |           |
| Overvoltage category  | CAT III 600V |           |

| Characteristics              |                           |
|------------------------------|---------------------------|
| Standard accessories         | Batteries, English manual |
| Power                        | 1.5V battery (R03) x 2    |
| Display                      | 38 x 23mm                 |
| Product size                 | 112 x 58 x 35mm           |
| Product net weight           | 180g                      |
| Standard individual packing  | Gift box                  |
| Standard quantity per carton | 60pcs                     |
| Standard carton measurement  | 500 x 290 x 280mm         |
| Standard carton gross weight | 13.5kg                    |









# UT133 SERIES **Digital Multimeters**

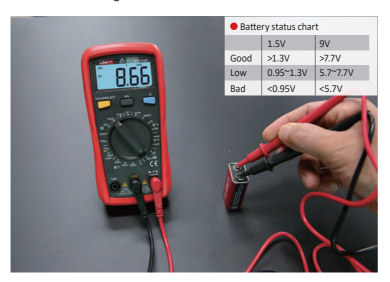






The UT133 series is a compact multimeter equipped with a smart ADC chip, ensuring reliable performance. It features overload alarms and robust electrical protection, making it a professional-grade tool specifically designed for the electrical industry.

- Overload (voltage/current) alert
- Battery test with status
- 2m drop protection
- Test probe holder
- Continuity & Diode test
- APO & LCD backlight





UT133B (UT133A/UT133B share the same mold)

| Specifications       | Range  | UT133A    | UT133B    |
|----------------------|--|-----------|-----------|
| DC voltage (V)       | 600mV/6000mV/60V/600V  | ±(0.7%+3) | ±(0.7%+3) |
| AC voltage (V)       | 600V   | ±(0.7%+3) | ±(1.2%+3) |
| DC current (A)       | 600μA/60mA/600mA/10A   | ±(1%+3)   | ±(1%+2)   |
| AC current (A)       | 10A  | ±(1.2%+3) |           |
| Resistance (Ω)       | 600Ω/6000Ω/60kΩ/600kΩ/60ΜΩ   | ±(0.8%+2) | ±(0.8%+2) |
| Capacitance (F)      | 9.999mF  | ±(4%+5)   | ±(4%+5)   |
| Frequency (Hz)       | 10.00Hz~1.000MHz   | ±(0.1%+5) |           |
| Temperature (°C)     | -40°C~1000°C   | ±(1%+4)   |           |
| Temperature (°F)     | -40°F~1832°F   | ±(1.5%+5) |           |
| Display count        |  | 6000      | 6000      |
| Range selection      |  | Auto      | Manual    |
| Battery test         | Tests 1.5V and 9V batteries and displays 'good', 'low', 'bad' status |           | ٧         |
| Overvoltage category | CAT III 600V   | •         |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads, K-type thermocouple (UT133A), English manual |
| Power                        | 1.5V battery (R03) x 2                                   |
| Display                      | 50 x 23mm  |
| Product size                 | 155 x 76.5 x 49mm  |
| Product net weight           | 255g (with batteries)                                    |
| Standard individual packing  | Gift box   |
| Standard quantity per carton | 30pcs  |
| Standard carton measurement  | 350 x 335 x 318mm  |
| Standard carton gross weight | 11.8kg   |



# UT136+ SERIES

### Digital Multimeters

The UT136+ series multimeter offers a durable design, surviving drops up to 2 meters, and features a clear LCD screen with a 4times/s sampling rate for accurate readings. It is certified safe for CAT II 1000V/CAT III 600V environments.

- Equipped with 3mm protective sleeve
- Wide measurement ragne (V+A)
- Fast test with 4 times/s
- Continuity & Diode test
- APO & LCD Backlight
- 2m drop protection





UT136C+ (UT136B+/UT136C+ share the same mold)

| Specifications       | Range                      | UT136B+   | UT136C+   |
|----------------------|----------------------------|-----------|-----------|
| DC voltage (V)       | 1000V                      | ±(0.7%+3) | ±(0.7%+3) |
| AC voltage (V)       | 1000V                      | ±(1%+3)   | ±(1%+3)   |
| DC current (A)       | 10A                        | ±(1%+3)   | ±(1%+3)   |
| AC current (A)       | 10A                        | ±(1.2%+5) | ±(1.2%+5) |
| Resistance (Ω)       | 40ΜΩ                       | ±(0.8%+2) | ±(0.8%+2) |
| Capacitance (F)      | 40mF                       | ±(3%+5)   | ±(3%+5)   |
| Frequency (Hz)       | 400Hz~40MHz                | ±(0.1%+4) | ±(0.1%+4) |
| Temperature (°C)     | -40~1000°C                 |           | ±(1%+3)   |
| Temperature (°F)     | -40~1832°F                 |           | ±(1.5%+5) |
| Display count        |                            | 4000      | 4000      |
| NCV                  |                            | √         |           |
| Overvoltage category | CAT II 1000V, CAT III 600V |           |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, test leads, temperature probe (UT136C+), English manual |
| Power                        | 1.5V battery (R6) x 2  |
| Display                      | 56.5 x 36mm  |
| Product size                 | 175 x 83 x 53mm  |
| Product net weight           | 330g   |
| Standard individual packing  | Gift Box   |
| Standard quantity per carton | 30pcs  |
| Standard carton measurement  | 390 x 355 x 355mm  |
| Standard carton gross weight | 14.8kg   |



# UT139 SERIES

### **True RMS Digital Multimeters**







The UT139 series digital multimeters, designed for electrical engineers, offer AC/DC 600V test range, true RMS, and both auto and manual ranging. All models, except the UT139S, include VFC measurement, making them a versatile choice for a wide range of applications in electronics and electrical work.

### **Features:**

- True RMS measurement
- Auto/Manual range
- NCV & Continuity test
- VFC test (UT139A/UT139B/UT139C)

| Specifications       | Range         | UT139A     | UT139B    | UT139C    | UT139S     |
|----------------------|---------------|------------|-----------|-----------|------------|
| DC voltage (V)       | 600V          | ±(0.7%+3)  | ±(0.7%+3) | ±(0.7%+3) | ±(0.7%+3)  |
| AC voltage (V)       | 600V          | ±(1%+3)    | ±(0.8%+3) | ±(0.8%+3) | ±(0.8%+3)  |
| DC current (A)       | 10A           | ± (1%+3)   | ±(1%+3)   | ±(1%+3)   | ±(1%+3)    |
| AC current (A)       | 10A           | ±(1.2%+3)  | ±(1.2%+3) | ±(1.2%+3) | ±(1.2%+3)  |
|                      | 20ΜΩ          | ±(1%+2)    |           |           |            |
| Resistance (Ω)       | 40ΜΩ          |            | ±(0.8%+2) |           |            |
|                      | 60ΜΩ          |            |           | ±(0.8%+2) | ±(0.8%+2)  |
| Capacitance (F)      | 99.99mF       |            | ±(4%+5)   | ±(4%+5)   | ±(4%+5)    |
| Frequency (Hz)       | 10Hz~10MHz    |            | ±(0.1%+4) | ±(0.1%+4) | ±(0.1%+4)  |
| Temperature (°C)     | -40 °C~1000°C |            |           | ±(1%+3)   | ±(1%+4)    |
| Temperature (°F)     | -40°F~1832°F  |            |           | ±(1.5%+5) | ±(1.5%+5)  |
| Display count        |               | 2000       | 4000      | 6000      | 6000       |
| Display type         |               | LCD        | LCD       | LCD       | EBTN       |
| Bandwidth (Hz)       |               | 45Hz~400Hz | 45Hz~1kHz | 45Hz~1kHz | 45Hz~400Hz |
| Duty cycle           | 0.1%~99.9%    |            | ٧         | ٧         | ٧          |
| Diode                |               | Around 2V  | Around 3V | Around 3V | Around 3V  |
| LoZ (ACV)            |               |            |           |           | ٧          |
| LPF (ACV)            |               |            |           |           | ٧          |
| Analog bar           |               |            |           |           | ٧          |
| Overvoltage category | CAT III 600V  |            |           |           |            |



UT139S



| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Batteries, test leads, temperature probe (UT139C/S), English manual |
| Power                        | 1.5V battery (R6) x 2   |
| Display                      | 58 x 36mm   |
| Product size                 | 170 x 80 x 48mm   |
| Product net weight           | UT139A/B/C: 354g; UT139S: 345g                                      |
| Standard individual packing  | Gift box  |
| Standard quantity per carton | 20pcs   |
| Standard carton measurement  | UT139A/B/C: 450 x 330 x 340mm; UT139S: 425 x 275 x 340mm            |
| Standard carton gross weight | UT139A/B: 11.8kg; UT139C: 12.3kg; UT139S: 12.4kg                    |







# UT171 SERIES

### **Industrial True RMS Digital Multimeters**

The UT171 series offers industrial-grade multimeters for professionals. These instruments feature a square wave output and LoZ (ACV) for residual voltage detection. The standout features include auto/manual range, a 31-segment analog bar graph, true RMS test. Safety features like a mis-plug alarm, and input protection enhance convenience. It is a reliable tool for various electrical testing needs.

### **Features:**

- True RMS measurement
- Auto/Manual range
- Analog bar graph: 31 segments
- Mis-plug alarm & Input protection
- MAX/MIN & Relative mode
- LCD Backlight & APO



• Works with UT-D07B Bluetooth adaptor

| Specifications       | Range                   | UT171B      | UT171C      |
|----------------------|-------------------------|-------------|-------------|
| DC voltage (V)       | 1000V                   | ±(0.025%+5) | ±(0.025%+5) |
| AC voltage (V)       | 1000V                   | ±(0.4%+40)  | ±(0.4%+40)  |
| DC current (A)       | 10A                     | ±(0.15%+10) | ±(0.15%+10) |
| AC current (A)       | 10A                     | ±(0.75%+20) | ±(0.75%+20) |
| Resistance (Ω)       | 60ΜΩ                    | ±(0.05%+2)  | ±(0.05%+2)  |
| Conductance (nS)     | 60nS                    | ±(1%+10)    | ±(1%+10)    |
| Capacitance (F)      | 60mF                    | ±(2.5%+5)   | ±(2.5%+5)   |
| Frequence (Hz)       | 10Hz~10MHz              | ±(0.01%+5)  | ±(0.01%+5)  |
| Temperature (°C)     | -40°C~1000°C            | ±(1%+3)     | ±(1%+3)     |
| Temperature (°F)     | -40°F~1832°F            | ±(1.5%+5)   | ±(1.5%+5)   |
| Display count        |                         | 60000       | 60000       |
| 4~20mA loop          | 0~100%                  | √           | ٧           |
| LoZ (ACV)            | Around 3kΩ              | ٧           | ٧           |
| Data storage         |                         | 9999        | 9999        |
| Display type         |                         | EBTN        | OLED        |
| Overvoltage category | CAT III 1000V, CAT IV 6 | 00V         |             |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Batteries, test leads, point contact temperature probe, English manual, USB interface cable, power adaptor (UT171B/C) |
| Optional accessories         | Bluetooth adaptor (UT-D07B)   |
| Power                        | UT171A: 1.5V battery (R03) x 6; UT171B/C: 7.4V 2000mAh Li-ion battery   |
| Display                      | UT171A: 70.6 x 49.5mm UT171B/C: 70.6 x 35.3mm   |
| Product size                 | 206 x 95 x 55mm   |
| Product net weight           | 384g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 5pcs  |
| Standard carton measurement  | 390 x 310 x 205mm   |
| Standard carton gross weight | 5.6kg   |



UT171C (UT171B/UT171C share the same mold)











# **UT181A**

### True RMS Datalogging Multimeter

UT181A is a datalogging true RMS multimeter with features such as trend capture, low pass filter, nS conductance, dual temperature, and more. Users can store up to 20000 sets of measurement data and display them on a trend graph for long term monitoring.

### **Features:**

- True RMS measurement
- Data logging: 20000 sets
- Dual temperature test: T1, T2, T1-T2, T2-T1
- Trend capture measurement
- Mis-plug alarm
- Rechargeable battery

• Works with UT-D07B Bluetooth adaptor



|                      | _                          |             |
|----------------------|----------------------------|-------------|
| Specifications       | Range                      | Accuracy    |
| DC voltage (V)       | 1000V                      | ±(0.025%+5) |
| AC voltage (V)       | 1000V                      | ±(0.3%+30)  |
| DC current (A)       | 10A                        | ±(0.08%+10) |
| AC current (A)       | 10A                        | ±(0.6%+20)  |
| Resistance (Ω)       | 60ΜΩ                       | ±(0.05%+2)  |
| Conductance (nS)     | 60nS                       | ±(2%+10)    |
| Capacitance (F)      | 60mF                       | ±(2%+5)     |
| Frequency (Hz)       | 10Hz~60MHz                 | ±(0.01%+5)  |
| Temperature (°C)     | -40°C~1000°C               | ±(1%+30)    |
| Temperature (°F)     | -40°F~1832°F               | ±(1.5%+50)  |
| Display count        | 60000                      |             |
| IP rating            | IP65                       |             |
| Overvoltage category | CAT III 1000V, CAT IV 600V |             |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, test leads, temperature adaptor socket,<br>point contact temperature probes, power adaptor socket,<br>power adaptor, USB interface cable, English manual |
| Optional accessories         | Bluetooth adaptor (UT-D07B)   |
| Power                        | Li-ion battery: 7.4V 2200mAh  |
| Display                      | 3.5-inch 64k color TFT LCD (320 x 240)  |
| Product size                 | 225 x 103 x 59mm  |
| Product net weight           | 638.6g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 5pcs  |
| Standard carton measurement  | 355 x 310 x 265mm   |
| Standard carton gross weight | 7kg   |





UT181A





# **Get the UNI-T Smart Measure!** App Store







# UT191 SERIES

### **Professional Multimeters**

The UT191 Series is designed for industrial users, featuring professional multimeters with CAT III 600V compliance and IP65 rating for damp and dusty environments. The 'Function Memory' retains settings for efficiency, while the UT191T offers accurate temperature measurement.

- True RMS & Peak value measurement
- IP65 & 2m drop protection
- Continuity & Diode test
- Auto/Manual range
- APO & Auto backlight & Flashlight
- High precise temperature measurement

| Specifications                | Range                          | UT191E    | UT191T    |
|-------------------------------|--------------------------------|-----------|-----------|
| DC voltage (V)                | 600V                           | ±(0.2%+5) | ±(0.2%+5) |
| AC voltage (V)                | 600V                           | ±(1%+3)   | ±(1%+3)   |
| LoZ AC (V)                    | 600V                           | ±(2%+3)   | ±(2%+3)   |
| ACV LPF                       | 600V                           | ±(2%+5)   | ±(2%+5)   |
| DC current (A)                | 20A                            | ±(0.8%+3) | ±(0.8%+3) |
| AC current (A)                | 20A                            | ±(1%+3)   | ±(1%+3)   |
| Resistance (Ω)                | 60ΜΩ                           | ±(0.8%+2) | ±(0.8%+2) |
| Capacitance (F)               | 60mF                           | ±(3%+5)   | ±(3%+5)   |
| Frequency (Hz)                | 10Hz~1MHz                      | ±(0.1%+4) | ±(0.1%+4) |
| Duty cycle                    | 0.1%~99.9%                     | ±(2%+5)   | ±(2%+5)   |
| Temperature (°C)              | -40°C~400°C (0.1°C resolution) |           | ±(1%+20)  |
| Temperature (°F)              | -40°F~752°F (0.2°F resolution) |           | ±(1%+40)  |
| ACV peak hold                 |                                | ±(2%+100) | ±(2%+100) |
| Peak current detection        |                                | ±(3%+100) | ±(3%+100) |
| Display count                 | 6000                           |           |           |
| Sampling rate                 | 3 times/second                 |           |           |
| Sampling rate                 | 3 times/second                 |           |           |
| Analog bar graph              | 31 sections                    |           |           |
| AC voltage frequency response | 45Hz~400Hz                     |           |           |
| AC current frequency response | 45Hz~400Hz                     |           |           |
| IP rating                     | IP65                           |           |           |
| Overvoltage category          | CAT III 600V                   |           |           |



(UT191E/UT191T share the same mold)



| Characteristics              |  |  |
|------------------------------|--|--|
| Standard accessories         | Test lead, battery, carrying bag, point contact temperature probe (UT191T), English manual |  |
| Power                        | 9V battery   |  |
| Display                      | 58 x 42mm  |  |
| Product size                 | 180 x 87 x 59mm  |  |
| Product net weight           | 428g   |  |
| Standard individual packing  | Gift box   |  |
| Standard quantity per carton | 10pcs  |  |
| Standard carton measurement  | 535 x 315 x 335mm  |  |
| Standard carton gross weight | 9.2kg  |  |





# UT195 SERIES

### **Professional Multimeters**









The UT195 series offers industrial digital multimeters that are IP65-rated and 2m drop-proof, ideal for harsh environments like mines and oilfields. Designed for tasks such as motor diagnostics, equipment maintenance, and electrical repairs, these multimeters combine ruggedness with user-friendly operation.

### **Features:**

- True RMS measurement
- IP65 & 2m drop protection
- 3-phase sequence test (UT195M/UT195DS)
- MAX/MIN/Data hold mode
- LPF ACV function (UT195DS)
- APO/Flashlight/Auto backlight



| Specifications                | Range                      | UT195E     | UT195M    | UT195DS    |
|-------------------------------|----------------------------|------------|-----------|------------|
| DC voltage (V)                | 1000V                      | ±(0.2%+5)  | ±(0.2%+5) | ±(0.2%+5)  |
| AC voltage (V)                | 1000V                      | ±(1%+3)    | ±(1%+3)   | ±(1%+3)    |
| AC+DC                         | 600V                       |            |           | ±(1.5%+4)  |
| LoZ ACV                       | 600V                       | ±(2%+3)    | ±(2%+3)   | ±(2%+3)    |
| DC current (A)                | 20A                        | ±(0.8%+3)  | ±(0.8%+3) | ±(0.8%+3)  |
| AC current (A)                | 20A                        | ±(1%+3)    | ±(1%+3)   | ±(1%+3)    |
| Resistance (Ω)                | 60ΜΩ                       | ±(0.8%+2)  | ±(0.8%+2) | ±(0.8%+2)  |
| Capacitance                   | 60mF                       | ±(3%+5)    | ±(3%+5)   | ±(3%+5)    |
| Eroquoney                     | 60Hz~10MHz                 | ±(0.1%+4)  |           |            |
| Frequency                     | 60Hz~40MHz                 |            | ±(0.1%+4) | ±(0.1%+4)  |
| Duty cycle                    | 0.1%~99.9%                 | ±(2%+5)    |           | ±(2%+5)    |
| Temperature (°C)              | -40°C~1000°C               |            | ±(1.5%+4) |            |
| Temperature (°F)              | -40°F~1832°F               |            | ±(2%+5)   |            |
| Display count                 |                            | 6000       | 6000      | 6000       |
| Display interface (LCD)       |                            | Single     | Single    | Dual       |
| Measurement sampling rate     |                            | 3 times/s  | 3 times/s | 5 times/s  |
| Analog bar sampling rate      |                            | 10 times/s |           | 20 times/s |
| Analog bar                    |                            | 31         |           | 31         |
| AC voltage frequency response |                            | 45~400Hz   | 45~1kHz   | 45~5kHz    |
| AC current frequency response |                            | 45~400Hz   | 45~1kHz   | 45~5kHz    |
| 3-phase motor sequence test   |                            |            | 600V      | 600V       |
| Low pass filter               |                            |            |           | 1kHz       |
| Diode/Continuity test         |                            | 3.5V       | 3V        | 3V         |
| Peak hold                     |                            |            |           | 250μs      |
| IP rating                     | IP65                       |            |           | ·          |
| Overvoltage category          | CAT III 1000V, CAT IV 600V |            |           |            |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Test probes, battery, carrying bag, point contact temperature probe (UT195M), English manual (German, French, Spanish optional) |
| Power                        | 9V battery  |
| Display                      | 66 x 51mm   |
| Product size                 | 195 x 95 x 58mm   |
| Product net weight           | 437g  |
| Standard individual packing  | Gift box  |
| Standard quantity per carton | 10pcs   |
| Standard carton measurement  | 605 x 335 x 405mm   |
| Standard carton gross weight | UT195E/UT195M: 11.8kg; UT195DS: 11.18kg   |





# UT890 SERIES

### **True RMS Digital Multimeters**

The UT890C/D+ True RMS multimeters offer quick capacitor measurement and visible NCV and continuity indications. With automatic fuse detection and high-voltage protection, they are widely used in electrical switchboards, HVAC systems, and equipment installation/maintenance.

- True RMS (6000 count) measurement
- High voltage false detection: 1000Vrms
- Audible & visible alarm (NCV/Continuity)
- Current(AC/DC) mode memory function
- Fuse blowing alarm (mA function only)
- NCV/hFE/Max/Min







Fuse blowning alarm (mA only)



UT890D+ (UT890C/UT890D+ share the same mold)

| Specifications       | Range  | UT890C    | UT890D+   |
|----------------------|--|-----------|-----------|
| DC voltage           | 600mV/6V/60V/600V/1000V                                      | ±(0.7%+3) | ±(0.7%+3) |
| AC voltage           | 6V/60V/600V/750V   | ±(0.8%+3) | ±(0.8%+3) |
| ACV Frequency        | 10Hz~10kHz   | ±(0.1%+5) | ±(0.1%+5) |
| DC current           | 60μA/600μA/6mA/60mA/600mA/20A                                | ±(0.8%+8) | ±(0.8%+8) |
| AC current           | 60μA/600μA/6mA/60mA/600mA/20A                                | ±(1%+12)  | ±(1%+12)  |
| Resistance           | $600\Omega/6k\Omega/60k\Omega/600k\Omega/6M\Omega/60M\Omega$ | ±(0.8%+3) | ±(0.8%+3) |
| Capacitance          | 100mF  | ±(3%+10)  | ±(3%+10)  |
| Frequency            | 9.999Hz~9.999MHz   | ±(0.1%+5) | ±(0.1%+5) |
| Temperature          | -40°C~1000°C/-40°F~1832°F                                    | ±(1%+3)   |           |
| Display count        |  | 6000      | 6000      |
| Live                 |  |           | ٧         |
| Overvoltage category | CAT II 1000V, CAT III 600V                                   | ·         | ·         |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Batteries, test lead, k-type temperature probe (UT890C), English manual |
| Power                        | 1.5V battery (R03) x 2  |
| Display                      | 60 x 35mm   |
| Product size                 | 183 x 88 x 56mm   |
| Product net weight           | 346g  |
| Standard individual packing  | Gift box  |
| Standard quantity per carton | 40pcs   |
| Standard carton measurement  | 645 x 450 x 340mm   |
| Standard carton gross weight | 23.3kg  |



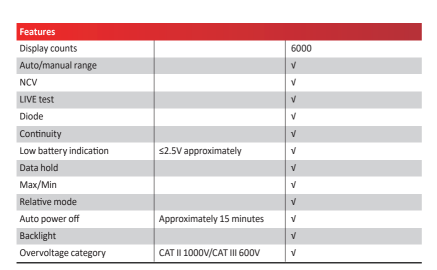
# UT892

### 2000V AC/DC High Voltage Digital Multimeter

The UT892 High Voltage Multimeter provides AC/DC voltage measurement up to 2000V with full overload protection. Featuring VFC mode, NCV, and LIVE test functions, along with CAT II 1000V/CAT III 600V safety-rated terminals, it is a versatile and secure tool for electrical tasks.

- High voltage test with backlight alert
- True RMS with 6000 count
- Full range overload protection
- VFC and fast response (only capacitor)
- 1m drop with stable accuracy

| Specifications                   | Range      | Range      |
|----------------------------------|------------|------------|
| DC voltage (V)                   | 2000V      | ±(0.5%+3)  |
| AC voltage (V)                   | 2000V      | ±(1.0%+3)  |
| Variable frequency voltage (VFC) | 600V       | ±(5%)      |
| High voltage frequency (Hz)      | 10Hz~10kHz | ±(0.5%+2)  |
| Resistance (Ω)                   | 60ΜΩ       | ±(0.5%+5)  |
| Capacitance (F)                  | 60mF       | ±(3.0%+10) |



| Characteristics              |                                       |
|------------------------------|---------------------------------------|
| Standard accessories         | English manual, test leads, batteries |
| Power                        | AA 1.5V x 2                           |
| Product size                 | 187 x 88 x 56mm                       |
| Product net weight           | 350g (Including batteries)            |
| Standard individual packing  | Gift box                              |
| Standard quantity per carton | 40pcs                                 |
| Standard carton measurement  | 645 x 450 x 350mm                     |



UT892









# Digital Clamp Meters

Clamp meters are handheld devices with multimeter functions and able to measure AC/DC current directly without breaking the electrical conductor. Today's clamp meters are multi-functional designed and used in HVAC/R, electrical vehicles, electrical installation, motor inspection, engineering, and many other applications. UNI-T clamp meters are well known for its performance, practicality, and reliability.



# UT-CS07 1000A AC/DC Clamp Sensor



The UT-CS07 AC/DC 1000A clamp sensor is compact and slim, ideal for measuring large currents on-site. With safety ratings of CAT III 1500V and CAT IV 600V, it's a reliable tool for electrical engineers.

#### **Features:**

• Large current test: AC/DC 1000A

• Compact and slim body

• Ultral sharp clamp for solar system

• Frequency response: AC 45Hz to 1000 Hz

• CAT III 1500V & CAT IV 600V

| Specifications       |                                |              |
|----------------------|--------------------------------|--------------|
| Manual language      | EN, FR, DE, IT, ES, SV, PL, CZ |              |
| ACA current          | 100A: 10mV/A                   | ±(1.5%+0.5A) |
| ACA current          | 1000A: 1mV/A                   | ±(2.0%+0.5A) |
| DCA current          | 100A: 10mV/A                   | ±(1.5%+0.5A) |
| DCA current          | 1000A: 1mV/A                   | ±(2.0%+0.5A) |
| Jaw opening          | 35mm                           |              |
| Output ratio         | 10mV/A & 1mV/A                 |              |
| Wire length          | 1.1m                           |              |
| True RMS             | Depends on the Multi-meter     |              |
| Response time        | Depends on the Multi-meter     |              |
| Frequency (ACA)      | 45Hz~400Hz                     |              |
| Waveform display     | Adaptable oscilloscope         |              |
| Accuracy             | Depends on the Multi-meter     |              |
| Power supply         | 1.5V AAA x 2                   |              |
| Drop test            | 1m                             |              |
| Overvoltage category | CAT III 1500V/CAT IV 600V      |              |

| ZERO  ZERO  DIA TONYA                     |
|---|
| 1000A TINVIA 000-1000A CAIDE CLAMP SENSON |

| Characteristics |                 |
|-----------------|-----------------|
| Dimension       | 276 x 86 x 50mm |

<sup>\*</sup>Product is preliminary and subject to change pending final release information.



# UT200A+/UT200B+ SERIES

**Digital Clamp Meters** 

The UT200A+ & UT200B+ AC current clamp meters are perfect for residential maintenance by electricians. With 3A AC current measurement, True RMS, LIVE test, and alarms, they are essential for home users and DIY enthusiasts.

- True RMS measurement
- Audible & Visible alarm
- Low current measurement
- Overload protection
- Auto power off



| Specifications       | Range      | UT200A+      | UT200B+      |
|----------------------|------------|--------------|--------------|
| Manual language      | EN, RU, ES |              |              |
|                      | 3A         | ±(4%+10)     | ±(4%+10)     |
| Current (ACA)        | 30A        | ±(3%+5)      | ±(4%+5)      |
| Current (ACA)        | 400A       | ±(3%+5)      |              |
|                      | 600A       |              | ±(4%+5)      |
| Voltage (ACV)        | 3V~600V    | ±(1.2%+5)    | ±(1.2%+5)    |
| Frequency (Hz)       | 10H~10kHz  | ±(1.0%+5)    | ±(1.0%+5)    |
| Voltage (DCV)        | 3V~300V    | ±(1.0%+5)    | ±(1.0%+5)    |
| voitage (DCV)        | 300V~600V  | ±(1.0%+3)    | ±(1.0%+3)    |
| Resistance           | 300Ω~300kΩ | ±(1.0%+5)    | ±(1.0%+5)    |
| Resistance           | 300kΩ~3MΩ  | ±(2.0%+5)    | ±(2.0%+5)    |
|                      | 30nF~300nF |              | ±(4%+10)     |
| Capacitance          | 3μF~300μF  |              | ±(4%+5)      |
|                      | 1mF        |              | ±(5%+10)     |
| Jaw size             |            | 28mm         | 28mm         |
| Display count        |            | 3099         | 3099         |
| Diode/Continuity     |            | V            | ٧            |
| Auto range           |            | ٧            | ٧            |
| High voltage warning |            | ٧            | ٧            |
| Hold/Backlight       |            | V            | ٧            |
| Flashlight           |            | ٧            | ٧            |
| Overvoltage category |            | CAT III 600V | CAT III 600V |











# UT200+/UT200R SERIES 400A/600A Digital Clamp Meters





High voltage (600V) frequency measurement



NCV multi-segment display and audio/visual alarm



600V protection across all range



Small range measurement, accuracy guarantee range 1%-100%



UT201+/202+/202A+/ UT201R/202R/202F (AC current only) (All the models in this page share the same mold)



UT203+/204+/ UT203R/204R (AC/DC current) (All the models in this page share the same mold)



True RMS



LCD backlight



Larger screen and display digits



60mF large capacitance measurement (UT202A+/204+/202F/204R)



Neutral/live wire test (UT202A+/204+)



(UT200R/F series only)







# UT200+/UT200R SERIES 400A/600A Digital Clamp Meters









Industrial electricity

**Residential electricity** 

Air conditioning

Automobile

| Specifications         | Range                        | UT201+/201R | UT202+/202R | UT202A+/202F | UT203+/203R | UT204+/204R |
|------------------------|------------------------------|-------------|-------------|--------------|-------------|-------------|
| AC current (A)         | 400A                         | ±(2%+10)    | ±(2%+10)    |              | ±(2%+5)     |             |
| AC current (A)         | 600A                         |             |             | ±(2%+10)     |             | ±(2%+5)     |
| AC current frequency   |                              | 50Hz~100Hz  | 50Hz~100Hz  | 50Hz~100Hz   | 45Hz~400Hz  | 45Hz~400Hz  |
| DC current (A)         | 400A                         |             |             |              | ±(2%+5)     |             |
| DC current (A)         | 600A                         |             |             |              |             | ±(2%+5)     |
| AC voltage (V)         | 600V                         | ±(0.8%+5)   | ±(0.8%+5)   | ±(0.8%+5)    | ±(0.8%+5)   | ±(0.8%+5)   |
| AC voltage frequency   |                              | 45Hz~400Hz  | 45Hz~400Hz  | 45Hz~400Hz   | 45Hz~400Hz  | 45Hz~400Hz  |
| High voltage frequency | 5~600V (on voltage position) | 10Hz~10kHz  | 10Hz~10kHz  | 10Hz~10kHz   | 10Hz~60kHz  | 10Hz~60kHz  |
| DC voltage (V)         | 600V                         | ±(0.5%+2)   | ±(0.5%+2)   | ±(0.5%+2)    | ±(0.5%+2)   | ±(0.5%+2)   |
| Resistance (Ω)         | 40ΜΩ                         | ±(0.8%+2)   | ±(0.8%+2)   |              | ±(0.8%+2)   |             |
| Resistance (12)        | 60ΜΩ                         |             |             | ±(0.8%+2)    |             | ±(0.8%+2)   |
|                        | 4mF                          |             | ±(4%+5)     |              |             |             |
| Capacitance (F)        | 40mF                         |             |             |              | ±(4%+5)     |             |
|                        | 60mF                         |             |             | ±(4%+5)      |             | ±(4%+5)     |
| Temperature (°C)       | -40°C~1000°C                 |             | ±(1.5%+5)   |              |             | ±(1.5%+5)   |
| Frequency (Hz)         | <30V (on Hz position)        |             |             | 10Hz~10MHz   | 10Hz~10MHz  | 10Hz~10MHz  |
| Display count          |                              | 4000        | 4000        | 6000         | 4000        | 6000        |
| Jaw opening            |                              | 28mm        | 28mm        | 28mm         | 28mm        | 28mm        |
| Relative mode          |                              |             | ٧           | V            | ٧           | ٧           |
| Zero mode              |                              |             |             |              | ٧           | ٧           |
| Overvoltage category   | CAT II 600V, CAT III 300V    |             |             |              |             |             |

| Features        |                        |
|-----------------|------------------------|
| Auto range      | Data hold              |
| True RMS/NCV    | MAX/MIN                |
| Continuity test | Low battery indication |
| Diode           | Auto power off         |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Batteries, test leads, Themocouple (UT202+/204+/202R/204R), English manual                      |
| Power                        | 1.5V battery (R03) x 2  |
| Display                      | 37 x 25mm   |
| Product size                 | 215 x 63 x 36mm   |
| Product net weight           | Around 240g   |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 40pcs   |
| Standard carton measurement  | 485 x 295 x 385mm   |
| Standard carton gross weight | UT201+/201R: 16.6kg; UT202+/202R: 17.1kg; UT203+/203R: 16.1kg; UT202A+/UT204+/202F/204R: 16.7kg |



# UT200 SERIES







### 1000A True RMS Digital Clamp Meters

The UT200 series comprises 6000-count digital clamp meters with auto-ranging, large LCD displays, true RMS accuracy, auto scale memory, and NCV capabilities. These meters adhere to CAT III 1000V/CAT IV 600V and are CE/ETL certified. They are ideal tools for electronic and electrical engineers.

- True RMS with 6000 count
- Audible & Visible alarm for NCV
- Continuity & Diode test
- MAX/MIN/Relative mode
- LPF ACV (UT206B/UT207B/UT208B)
- LoZ ACV (UT206B/UT207B/UT208B)





All the models in this page share the same mold.

| Specifications                    | Range                    | UT205E     | UT206B     | UT207B     | UT208B     |
|-----------------------------------|--------------------------|------------|------------|------------|------------|
| AC current (A)                    | 1000A                    | ±(2%+5)    | ±(2%+5)    | ±(2%+5)    | ±(2%+5)    |
| DC current (A)                    | 1000A                    |            |            | ±(2%+5)    | ±(2%+5)    |
| AC current frequency response     |                          | 50Hz~60Hz  | 50Hz~60Hz  | 40Hz~400Hz | 40Hz~400Hz |
| Inrush current (A)                | 1000A                    |            | ±(10%+10)  | ±(10%+10)  | ±(10%+10)  |
| AC voltage (V)                    | 1000V                    | ±(1.2%+3)  | ±(1.2%+3)  | ±(1.2%+3)  | ±(1.2%+3)  |
| DC voltage (V)                    | 1000V                    | ±(0.5%+5)  | ±(0.5%+5)  | ±(0.5%+5)  | ±(0.5%+5)  |
| ow pas filter (LPF ACV)           | 1000V                    |            | ±(2%+5)    | ±(2%+5)    | ±(2%+5)    |
| AC voltage frequency response     |                          | 40Hz~400Hz | 40Hz~400Hz | 40Hz~400Hz | 40Hz~400Hz |
| LoZ ACV                           | 1000V                    |            | ±(2%+5)    | ±(2%+5)    | ±(2%+5)    |
| Resistance (Ω)                    | 60ΜΩ                     | ±(1%+2)    | ±(1%+2)    | ±(1%+2)    | ±(1%+2)    |
| Capacitance (F)                   | 60mF                     | ±(4%+5)    | ±(4%+5)    | ±(4%+5)    | ±(4%+5)    |
| F                                 | -40°C~1000°C             |            | ±(1%+2)    |            | ±(1%+2)    |
| Temperature                       | -40°F~1832°F             |            | ±(1%+4)    |            | ±(1%+4)    |
| ow voltage frequency (Hz)         | 10Hz~1MHz                | ±(0.1%+3)  | ±(0.1%+3)  | ±(0.1%+3)  | ±(0.1%+3)  |
| Outy cycle (%)                    | 10%~90%                  | ±(2.6%+7)  | ±(2.6%+7)  | ±(2.6%+7)  | ±(2.6%+7)  |
| Analog bar                        |                          |            | 31         | 31         | 31         |
| Flexible current probe (optional) | Up to 3000A              |            | ٧          |            | ٧          |
| Zero mode                         |                          |            |            | V          | V          |
| Display count                     |                          | 6000       | 6000       | 6000       | 6000       |
| aw opening                        |                          | 42mm       | 42mm       | 42mm       | 42mm       |
| Overvoltage category              | CAT III 1000V, CAT IV 60 | 00V        | •          |            |            |

|   | Characteristics              |  |
|---|------------------------------|--|
|   | Standard accessories         | Test leads, batteries, point contact temperature probe (UT206B/UT208B), English manual |
|   | Power                        | 1.5V battery (R03) x 3   |
|   | Display                      | 43 x 45mm  |
| ĥ | Product size                 | 272 x 81 x 43.5mm  |
|   | Product net weight           | UT205E/UT206B: 465g; UT207B/UT208B: 420g   |
|   | Standard individual packing  | Gift box, carrying bag   |
| 5 | Standard quantity per carton | UT205E/UT206B/UT207B: 10pcs; UT208B: 5pcs  |
|   | Standard carton measurement  | UT205E/UT206B/UT207B: 355 x 330 x 315mm; UT208B: 355 x 330 x 165mm                     |
|   | Standard carton gross weight | UT205E/UT206B/UT207B: About 7.1kg; UT208B: About 4.5kg                                 |
|   |                              |  |



# UT205A+/UT206A+/UT205B 1000A Digital Clamp Meters

The UT205A+/UT206A+/UT205B 1000A digital clamp meter features a sleek, lightweight design with a screen backlight for easy use in dim environments. It offers dependable performance, making it ideal for electronic and electrical maintenance tasks.

- Large Jaw size: 45mm • Large current test: 1000ACA
- Lightweight design
- Backlight for dim environments
- CAT II 1000V & CAT III 600V









UT205B

(UT205A+/UT206A+ share the same mold)

| Specifications       |                           | UT205A+   | UT205B    | UT206A+   |
|----------------------|---------------------------|-----------|-----------|-----------|
| AC current (A)       | 1000A                     | ±(1.5%+5) | ±(1.5%+5) | ±(1.5%+5) |
| Inrush current (A)   | 600A                      |           |           | ±(5%+10)  |
| AC voltage (V)       | 1000V                     | ±(1.0%+2) | ±(1.0%+2) | ±(1.0%+2) |
| ACV frequency (Hz)   | 10Hz~10kHz                | ±(1.0%+5) | ±(1.0%+5) | ±(1.0%+5) |
| DC voltage (V)       | 1000V                     | ±(0.7%+3) | ±(0.8%+2) | ±(0.7%+3) |
| Resistance (Ω)       | 40ΜΩ                      | ±(0.8%+2) | ±(2.5%+5) |           |
| Nesistance (22)      | 60ΜΩ                      |           |           | ±(0.8%+2) |
| Capacitance (F)      | 40mF                      | ±(4%+5)   | ±(10%)    |           |
| Capacitance (i )     | 60mF                      |           |           | ±(4%+5)   |
| Frequency (Hz)       | 10Hz~10MHz                | ±(0.1%+4) | ±(0.1%+4) | ±(0.1%+4) |
| Temperature (°C/°F)  | -40°C~1000°C/-40°F~1832°F |           |           | ±4°C/±5°F |
| Display count        |                           | 4099      | 4099      | 6099      |
| Jaw opening          |                           | 45mm      | 55mm      | 45mm      |
| Overvoltage category | CAT II 1000V/CAT III 600V |           |           |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads, batteries, point contact temperature probe(UT206A+ only), English manual |
| Power                        | 1.5V x 2   |
| Product size                 | 240 x 76 x 40mm  |
| Product net weight           | 240g   |
| Standard individual packing  | Gift box, carrying bag   |
| Standard quantity per carton | 20pcs  |
| Standard carton measurement  | 420 x 290 x 280mm  |





# UT202T/UT202BT Smart AC Clamp Meters







The UT202BT is a Bluetooth-enabled smart clamp meter, featuring a low pass filter mode, inrush current detection, peak hold, and other standard clamp meter functions. On the other hand, the UT202T is a user-friendly smart clamp meter with button design.

- Smart test with button design
- True RMS measurement
- NCV function (for voltage)
- Backlight & Flashlight
- Dual display (V+Hz; A+Hz)







UT202T

UT202BT

| Specifications       | Range        | UT202T       | UT202BT      |
|----------------------|--------------|--------------|--------------|
| DC voltage (V)       | 600V         | ±(0.5%+3)    | ±(0.5%+3)    |
| AC voltage (V)       | 600V         | ±(0.8%+3)    | ±(0.8%+3)    |
| AC current (A)       | 600A         | ±(2.5%+5)    | ±(2.5%+5)    |
| Resistance (Ω)       | 6ΜΩ          | ±(0.8%+3)    |              |
| Resistance (12)      | 100ΜΩ        |              | ±(0.8%+3)    |
| Frequency (Hz)       | 40Hz~1000Hz  | ±(1.0%+5)    | ±(1.0%+5)    |
| Capacitance (F)      | 100mF        | ±(4%+5)      | ±(4%+5)      |
| Temperature (°C)     | -40°C~1000°C |              | ±5           |
| Temperature (°F)     | -40°F~1832°F |              | ±9           |
| Jaw opening          |              | 28mm         | 28mm         |
| Display count        |              | 9999         | 9999         |
| Overvoltage category |              | CAT III 600V | CAT III 600V |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | UT202T: Test leads, batteries; UT202BT: Test leads, batteries, temperature probe |
| Power                        | 1.5V battery (R03) x 2   |
| Product size                 | 205 x 65 x 32mm  |
| Product net weight           | 238g   |
| Standard individual packing  | Gift box, carrying bag, English manual   |
| Standard quantity per carton | 40pcs  |
| Standard carton measurement  | 485 x 295 x 385mm  |







# UT210/UT211 SERIES Mini Clamp Meters/60A Mini Clamp Meter

The UT210 series mini clamp meters are crafted for efficiency in confined spaces, serving as crucial instruments for maintaining mechanical and electrical equipment, installing home appliances, and conducting residential electrical upkeep.

#### **Features:**

- True RMS test (UT210B/C/D/E/UT211B)
- VFC function (UT210E/UT211B)
- Ergonomic and lightweight design
- 2~3 times/s sampling rate
- Input protection and APO
- Auto range & Data hold





| Specifications       | Range                     | UT210A     | UT210B     | UT210C    | UT210D    | UT210E    | UT211B     |
|----------------------|---------------------------|------------|------------|-----------|-----------|-----------|------------|
|                      | 60A (0.1mA resolution)    |            |            |           |           |           | ±(1.5%+10) |
| AC current (A)       | 100A                      |            |            |           |           | ±(2.5%+5) |            |
|                      | 200A                      | ±(2.5%+20) | ±(2.5%+20) | ±(2%+10)  | ±(2.5%+8) |           |            |
|                      | 60A                       |            |            |           |           |           | ±(2%+3)    |
| DC current (A)       | 100A                      |            |            |           |           | ±(2%+3)   |            |
|                      | 200A                      |            |            |           | ±(2%+3)   |           |            |
| AC voltage (V)       | 600V                      |            |            | ±(1%+3)   | ±(1%+3)   | ±(1%+3)   | ±(0.8%+3)  |
| DC voltage (V)       | 600V                      |            |            | ±(0.7%+3) | ±(0.7%+3) | ±(0.7%+3) | ±(0.7%+3)  |
| Resistance (Ω)       | 20ΜΩ                      |            |            | ±(1%+2)   | ±(1%+2)   | ±(1%+2)   |            |
| Nesistance (12)      | 60ΜΩ                      |            |            |           |           |           | ±(0.8%+2)  |
| Frequency (Hz)       | 60kHz                     |            |            |           | ±(0.1%+4) |           |            |
| Capacitance (F)      | 20mF                      |            |            | ±(4%+5)   | ±(4%+5)   | ±(4%+5)   |            |
| Capacitance (1)      | 62mF                      |            |            |           |           |           | ±(4%+5)    |
| Temperature          | -40°C~1000°C              |            |            | ±(1%+3)   | ±(1%+3)   |           |            |
| remperature          | -40°F~1832°F              |            |            | ±(1.5%+5) | ±(1.5%+5) |           |            |
| Display count        |                           | 2000       | 2000       | 2000      | 2000      | 2000      | 6000       |
| Continuity buzzer    |                           |            |            | ٧         | ٧         | ٧         | ٧          |
| Jaw opening          |                           | 16mm       | 16mm       | 17mm      | 17mm      | 17mm      | 17mm       |
| Diode test           | Around 3.0V               |            |            | ٧         | ٧         | ٧         | ٧          |
| Overvoltage category | CAT II 600V, CAT III 300V |            |            |           |           |           |            |

| Standard accessories  Batteries, test leads (UT210C/D/E/UT211B), point contact temperature probe (UT210C/D), English manual  Power  1.5V battery (R03) x 2  Display  39.3 x 26.5mm  Product size  UT210A/B: 158 x 60 x 33.5mm; UT210C/D/E/UT211B: 175 x 60 x 33.5mm  Product net weight  UT210A/B: 150g (batteries included); UT210C/D/E/UT211B: 170g  Standard individual packing Standard quantity per carton  UT210 series: 40pcs; UT211B: 10pcs |
|---|
| Display 39.3 x 26.5mm  Product size UT210A/B: 158 x 60 x 33.5mm; UT210C/D/E/UT211B: 175 x 60 x 33.5mm  Product net weight UT210A/B: 150g (batteries included); UT210C/D/E/UT211B: 170g  Standard individual packing Gift box, carrying bag (UT210C/D/E/UT211B)  |
| Product size UT210A/B: 158 x 60 x 33.5mm; UT210C/D/E/UT211B: 175 x 60 x 33.5mm  Product net weight UT210A/B: 150g (batteries included); UT210C/D/E/UT211B: 170g  Standard individual packing Gift box, carrying bag (UT210C/D/E/UT211B)   |
| Product net weight UT210A/B: 150g (batteries included); UT210C/D/E/UT211B: 170g Standard individual packing Gift box, carrying bag (UT210C/D/E/UT211B)  |
| Standard individual packing Gift box, carrying bag (UT210C/D/E/UT211B)  |
| , , , , , , ,   |
| Standard quantity per carton UT210 series: 40ncs: UT211B: 10ncs   |
| 5 tantana quantity per carteri  |
| Standard carton UT210A/B: 345 x 245 x 300mm; UT210C: 385 x 345 x 305mm; UT210D/E: 385 x 320 x 310mm   |
| measurement UT211B: 330 x 205 x 170mm   |
| Standard carton gross weight UT210A: 8kg; UT210B: 7.2kg; UT210C: 14.8kg; UT210D: 12.9kg; UT210E: 12.3kg; UT211B: 4kg  |





# **UT213 SERIES**400A Digital Clamp Meters







UT213 series are 400A digital clamp meters with CAT III 600V safety standards. These meters are designed for electricians and HVAC/R technicians. The built-in flashlight also makes these meters useful tools when working in dark environments.

#### **Features:**

- True RMS measurement
- Auto range & input protection
- Data hold & Relative mode
- Continuity & Diode test
- LCD Backlight & Flashlight
- CAT III 600V overvoltage





| Specifications       | Range        | UT213A      | UT213B      | UT213C      |
|----------------------|--------------|-------------|-------------|-------------|
| AC current (A)       | 400A         | ±(1.8%+9)   | ±(1.8%+9)   | ±(2.5%+5)   |
| DC current (A)       | 400A         |             |             | ±(2%+3)     |
| AC voltage (V)       | 600V         | ±(1.2%+5)   | ±(1.2%+5)   | ±(1.2%+5)   |
| DC voltage (V)       | 600V         | ±(0.8%+1)   | ±(0.8%+1)   | ±(0.8%+3)   |
| Resistance (Ω)       | 40ΜΩ         | ±(1%+2)     | ±(1%+2)     | ±(1%+2)     |
| Capacitance (F)      | 100μF        | ±(1%+2)     |             |             |
| Capacitance (F)      | 40mF         |             | ±(4%+5)     | ±(4%+5)     |
| Frequency            | 10Hz~1MHz    | ±(0.1%+4)   | ±(0.1%+4)   | ±(0.1%+4)   |
| Tomporatura          | -40°C~1000°C |             | ±(1%+3)     | ±(1%+3)     |
| Temperature          | -40°F~1832°F |             | ±(1%+6)     | ±(1%+6)     |
| Display count        |              | 4000        | 4000        | 4000        |
| Jaw opening          |              | 30mm        | 30mm        | 30mm        |
| True RMS             |              |             | ٧           | ٧           |
| Diode                |              | Around 1.5V | Around 3.0V | Around 3.0V |
| MAX/MIN              |              |             | ٧           | ٧           |
| Overvoltage category | CAT III 600V |             |             |             |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, test leads, point contact temperature probe (UT213B/UT213C), English manual |
| Power                        | 1.5V battery (R03) x 3   |
| Display                      | 38 x 24mm  |
| Product size                 | 220 x 75 x 40mm  |
| Product net weight           | UT213A/B: 280g; UT213C: 231.7g   |
| Standard individual packing  | Gift box, carrying bag   |
| Standard quantity per carton | 20pcs  |
| Standard carton measurement  | 485 x 345 x 205mm  |
| Standard carton gross weight | UT213A: 9.1kg; UT213B: 9.8kg; UT213C: 9.7kg  |









# UT216 SERIES 600A True RMS Digital Clamp Meters

The UT216 series digital clamp meters are designed for measuring high-frequency currents up to 400Hz in environments like server rooms and IT systems. With a double injection design for comfort and durability, these meters provide precise readings on a 6000 count display.

UT216D

#### Features:

- True RMS measurement
- Auto range & input protection
- MAX/MIN & Relative mode
- Continuity buzzer
- NCV detection
- Low battery indication



| Specifications                | Range                   | UT216A    | UT216B    | UT216C    | UT216D    |
|-------------------------------|-------------------------|-----------|-----------|-----------|-----------|
| AC current (A)                | 600A                    | ±(2.5%+5) | ±(2.5%+5) | ±(2.5%+5) | ±(2.5%+5) |
| AC current frequency response |                         | 50/60Hz   | 40~400Hz  | 40~400Hz  | 40~400Hz  |
| DC current (A)                | 600A                    |           |           | ±(2.5%+5) | ±(2.5%+5) |
| AC voltage (V)                | 750V                    | ±(1.2%+5) | ±(1.2%+5) | ±(1.2%+5) | ±(1.2%+5) |
| AC voltage frequency response |                         | 40~400Hz  | 40~400Hz  | 40~400Hz  | 45~400Hz  |
| DC voltage (V)                | 1000V                   | ±(0.8%+3) | ±(0.8%+3) | ±(0.8%+3) | ±(0.8%+3) |
| Resistance (Ω)                | 60ΜΩ                    | ±(1%+2)   | ±(1%+2)   | ±(1%+2)   | ±(1%+2)   |
| Capacitance (F)               | 60mF                    | ±(4%+5)   | ±(4%+5)   | ±(4%+5)   | ±(4%+20)  |
| Frequency (Hz)                | 10Hz~1MHz               |           | ±(0.1%+4) | ±(0.1%+4) | ±(0.1%+4) |
| Temperature (°C)              | -40°C~1000°C            |           |           | ±(3%+5)   | ±(3%+5)   |
| Temperature (°F)              | -40°F~1832°F            |           |           | ±(2%+10)  | ±(2%+10)  |
| Display count                 |                         | 6000      | 6000      | 6000      | 6000      |
| Jaw opening                   |                         | 30mm      | 30mm      | 30mm      | 30mm      |
| VFC                           |                         |           | ٧         | ٧         | V         |
| LCD backlight                 |                         | V         | V         | V         |           |
| Inrush current                |                         |           |           | <b>V</b>  | V         |
| OLED display                  |                         |           |           |           | √         |
| Analog bar graph              |                         |           |           | 61        | 21        |
| Overvoltage category          | CAT II 1000V, CAT III 6 | 00V       | •         | '         |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, test leads, point contact temperature probe (UT216C/UT216D), English manual |
| Power                        | 1.5V battery (R03) x 3   |
| Display                      | 38 x 24mm  |
| Product size                 | 220 x 75 x 40mm  |
| Product net weight           | UT216A: 280g; UT216B/C/D: 231.7g   |
| Standard individual packing  | Gift box, carrying bag   |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 350 x 290 x 200mm  |
| Standard carton gross weight | 5kg  |



# **UT219 SERIES**Professional Clamp Meters







UT219 series is 600A true RMS professional clamp meter with CAT IV 600V rating. It is industrially designed with IP54 rating and able to withstand 2 meters drop test for measurement in harsh environments. This series is suitable for professional electricians, HVAC/R and motor technicians.

#### Features:

- True RMS measurement
- Auto/Manual range
- IP54/2m drop protection
- 3-phase sequence test (UT219M/DS)
- Inrush current/AC+DC voltage
- Fast sampling rate: 3 or 5 times/s

| Specifications                | Range             | UT219E     | UT219M     | UT219DS               |
|-------------------------------|-------------------|------------|------------|-----------------------|
| AC current (A)                | 600A              | ±(1.8%+6)  | ±(1.8%+6)  | ±(1.8%+6)             |
| DC current (A)                | 600A              |            |            | ±(1.8%+6)             |
| DC current (A)                | 2000μΑ            |            | ±(0.9%+6)  | ±(0.9%+6)             |
| AC voltage (V)                | 1000V             | ±(1%+6)    | ±(1%+6)    | ±(1%+6)               |
| DC voltage (V)                | 1000V             | ±(0.6%+3)  | ±(0.6%+3)  | ±(0.6%+3)             |
| LoZ ACV                       | 600V              | ±(2.5%+6)  | ±(2.5%+6)  | ±(2.5%+6)             |
| Resistance (Ω)                | 60ΜΩ              | ±(1%+3)    | ±(1%+3)    | ±(1%+3)               |
| Capacitance (F)               | 60mF              | ±(4%+7)    | ±(4%+7)    | ±(4%+7)               |
| Frequency (Hz)                | 10Hz~10MHz        | ±(0.1%+6)  |            |                       |
| riequelicy (nz)               | 600Hz~40MHz       |            | ±(0.1%+5)  | ±(0.1%+6)             |
| Duty cycle                    | 0.1%~99.9%        | ±(2.6%+7)  |            | ±(2.6%+7)             |
| Townsell                      | -40°C~1000°C      |            | ±(2%+5)    | ±(2%+5)               |
| Temperature                   | -40°F~1832°F      |            | ±(2%+9)    | ±(2%+9)               |
| Display count                 |                   | 6000       | 6000       | 6000                  |
| Jaw opening                   |                   | 33mm       | 33mm       | 33mm                  |
| AC current frequency response |                   | 40Hz~400Hz | 40Hz~400Hz | 40Hz~400Hz            |
| AC voltage frequency response |                   | 40Hz~400Hz | 40Hz~400Hz | 40Hz~1kHz             |
| 3-phase motor sequence test   |                   |            | 600V       | 600V                  |
| Low pass filter               |                   |            |            | 1kHz, 3dB attenuation |
| V+A dual display              |                   |            |            | ٧                     |
| Diode test                    |                   | 12V        | 3V         | 3V                    |
| Measurement sampling rate     |                   | 3 times/s  | 3 times/s  | 5 times/s             |
| Analog bar sampling rate      |                   | 10 times/s |            | 20 times/s            |
| Analog bar                    |                   | 31 segment |            | 31 segment            |
| Display interface (LCD)       |                   | Single     | Single     | Dual                  |
| Overvoltage category          | CAT III 1000V, CA | AT IV 600V |            |                       |







| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads, batteries, carrying bag, point contact temperature probe (UT219M/UT219DS), English manual (German, French, Spanish optional) |
| Power                        | 1.5V battery (R03) x 3   |
| Display                      | 35 x 31mm  |
| Product size                 | 234.6 x 82 x 47mm  |
| Product net weight           | 310g   |
| Standard individual packing  | Gift box, blister  |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 490 x 295 x 330mm  |
| Standard carton gross weight | UT219E: 8kg: UT219M/UT219DS: 8.2kg   |









# UT220 SERIES 2000A Digital Clamp Meters

UT220 series are 2000A AC/DC digital clamp meters. This series ensures stable performance, safety, and reliability for measuring up to 2000A AC (and DC for UT221) current. It is designed with over-load protection for all ranges, perfect for all professionals measuring currents up to 2000A (2500A for UT222).

- True RMS test (UT221 & UT222)
- High current measurement
- Large Jaw size: 63mm
- Inrush current (UT221 & UT222)
- LPF function (UT221 & UT222)
- CAT III 1000V & CAT IV 600V



| Characteristics      | Range            | UT220       | UT221     | UT222     |
|----------------------|------------------|-------------|-----------|-----------|
| AC current (A)       | 2000A            | ±(2.5%+5)   | ±(2.5%+5) |           |
|                      | 2500A            |             |           | ±(1.5%+5) |
| DC current (A)       | 2000A            |             | ±(2.5%+5) |           |
| De carrette (r.)     | 2500A            |             |           | ±(1.5%+5) |
| AC voltage (V)       | 750V             | ±(1.2%+5)   | ±(1.2%+5) |           |
| 5 . ,                | 1000V            |             |           | ±(1%+3)   |
| DC voltage (V)       | 1000V            | ±(0.8%+1)   | ±(0.8%+1) | ±(0.5%+2) |
|                      | 20ΜΩ             | ±(1%+2)     |           |           |
| Resistance (Ω)       | 60ΜΩ             |             |           | ±(1%+2)   |
|                      | 66ΜΩ             |             | ±(1%+2)   |           |
| Capacitance (F)      | 60mF             |             |           | ±(3%+5)   |
| Frequency (Hz)       | 20MHz            |             | ±(0.1%+3) |           |
| - 4 7 ( )            | 60MHz            |             |           | ±(0.1%+3) |
| Temperature          | -40°C~1000°C     |             |           | ±(1%+10)  |
| ·                    | -40°F~1832°F     |             |           | ±(1%+18)  |
| Display count        |                  | 2000        | 6000      | 6000      |
| Jaw opening          |                  | 63mm        | 63mm      | 63mm      |
| True RMS             |                  |             | ٧         | V         |
| Duty cycle           | 10%~90%          |             | ٧         | ٧         |
| AC+DC                |                  |             |           | ٧         |
| Low pass filter      |                  |             | ٧         | ٧         |
| Inrush current       |                  |             | ٧         | V         |
| Relative mode        |                  |             | ٧         | ٧         |
| I-OUT function       |                  |             | ٧         | ٧         |
| Data storage         |                  |             |           | 1000      |
| Analog bar graph     |                  |             | 66        | 61        |
| Overvoltage category | CAT III 1000V, C | CAT IV 600V |           |           |



UT220



(UT221/UT222 share the same mold)

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads, output cable (UT221/UT222), thermocouple (UT222), English manual |
| Power                        | 9V battery (6F22)  |
| Display                      | 43 x 30mm  |
| Product size                 | 298 x 107 x 47mm   |
| Product net weight           | UT220: 389g; UT221/UT222: 726g   |
| Standard individual packing  | Gift box, carrying bag (UT220), tool box (UT221/UT222)                       |
| Standard quantity per carton | UT220: 10pcs; UT221/UT222: 5pcs  |
| Standard carton measurement  | UT220: 640 x 305 x 175mm; UT221/UT222: 510 x 375 x 320mm                     |
| Standard carton gross weight | UT220: 7.52kg; UT221/UT222: 12.1kg   |



# UT256 SERIES True RMS Fork Meters







The UT256 series comprises highly reliable true RMS fork meters. Their innovative design enables users to measure current by positioning the wire within the 'fork' opening to the designated mark. Free of mechanical components, these meters eliminate the risk of mechanical failures.

- Fork design for current test
- True RMS measurement
- Audible & Visible alarm
- NCV function & Data hold
- APO/Backlight/Low battery indication









UT256B

| Characteristics      | Range                      | UT256        | UT256A    | UT256B    |
|----------------------|----------------------------|--------------|-----------|-----------|
| AC current (A)       | 200A                       | 60A: ±(2%+5) | ±(1.8%+5) | ±(2.5%+5) |
| DC current (A)       | 200A                       | 60A: ±(2%+5) |           | ±(2.5%+5) |
| AC voltage (V)       | 750V                       |              |           | ±(1.2%+3) |
| Ac voilage (v)       | 1000V                      |              | ±(1.2%+3) |           |
| DC voltage (V)       | 1000V                      |              | ±(0.8%+3) | ±(0.8%+3) |
| Resistance (Ω)       | 60ΜΩ                       |              | ±(1%+2)   | ±(1%+2)   |
| Capacitance (F)      | 60mF                       |              |           | ±(4%+20)  |
| Frequency (Hz)       | 10~10kHz                   |              | ±(0.1%+5) |           |
| Display count        |                            |              | 6000      | 6000      |
| Diode test           | About 3V                   |              |           | √         |
| NCV                  |                            | V            | V         | V         |
| Zero mode            |                            | √            |           | √         |
| Relative mode        |                            | √            |           | V         |
| Overvoltage category | CAT II 1000V, CAT III 600V |              |           |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | English manual, test leads, batteries  |
| Power                        | UT256: AAA 1.5V x 2; UT256A/UT256B: 1.5V battery (LR6) x 2                   |
| Display                      | UT256: 32 x 15mm; UT256A: 35 x 26mm; UT256B: 36.5 x 24mm                     |
| Product size                 | UT256: 171 x 42 x 28mm; UT256A: 217 x 58.8 x 38.5mm; UT256B: 210 x 53 x 35mm |
| Product net weight           | UT256: 120g (Including batteries); UT256A/UT256B: 248g(Including batteries)  |
| Standard individual packing  | Gift box, carrying bag   |
| Standard quantity per carton | UT256A/UT256B: 20pcs   |
| Standard carton measurement  | UT256A/UT256B: 485 x 310 x 205mm   |
| Standard carton gross weight | UT256A/UT256B: 9.5kg   |







# 2117R 1000A Clamp Meter

2117R is a True RMS clamp meter which can measure AC 1000A current. The high frequency response range is suitable for multiple measuring applications. The CATII 1000V / CATIII 600V and CE certification make it safety and reliable. It is a ideal tool for electrical tool.

- Multifunction all in one
- True RMS measurement
- Auto range & NCV function
- Large current test: 1000A ACA
- APO & Low battery indication

| Specifications       |                          |           |
|----------------------|--------------------------|-----------|
| Certificates         | CE, UKCA                 |           |
| AC current (A)       | 1000A                    | ±(1.5%+4) |
| ACA Frequency (Hz)   | 20Hz~10kHz               | ±(1.0%+5) |
| AC voltage (V)       | 1000V                    | ±(1.0%+2) |
| DC voltage (V)       | 1000V                    | ±(0.7%+3) |
| Resistance (Ω)       | 60ΜΩ                     | ±(0.8%+2) |
| Capacitance (F)      | 6mF                      | ±(4%+5)   |
| Display count        | 6000                     |           |
| Jaw opening          | 33mm                     |           |
| Overvoltage category | CAT III 600V/CATII 1000V |           |

| Characteristics             |  |
|-----------------------------|--|
| Standard accessories        | Batteries, test leads                  |
| Power                       | 1.5V battery (R03) x 2                 |
| Display                     | 40 x 28mm                              |
| Product size                | 204 x 63 x 38mm                        |
| Standard individual packing | Gift box, Carrying bag, English manual |











# UT-CSO6A

### 400A AC Current Clamp sensor







UT-CS06A 400A AC Current Clamp is a current entry-level sensor for AC Current measurement of multi-meter/data logger. It suits most UNIT multi-meters and features a small-sized and convenient-to-use design, which is an ideal tool to extend the current ranges for the Multi-meters.

#### **Features:**

- Compact design
- 400A ACA current test
- 1m drop protection
- No need battery
- CAT III 300V & CAT II 600V

#### Two connecting method







Connect through the "mV"

Connect through the "AC sensor"

| Model                | UT-CS06A                             |  |
|----------------------|--------------------------------------|--|
| Manual language      | EN, FR, DE, IT, ES, SV, PL, CZ       |  |
| Dimension            | 158 x 65 x 33mm                      |  |
| Compatible meters    | UT61E+, UT196, UT197, UT206B, UT208B |  |
| ACA Current          | 1-400A                               |  |
| Accuracy             | ±2.5%±0.5A@50-60Hz                   |  |
| Accuracy             | ±2.8%±0.5A@60-400Hz                  |  |
| Jaw opening          | 28mm                                 |  |
| Output ratio         | 1mV/A                                |  |
| Wire length          | 1.1m                                 |  |
| True RMS             | depends on the Multi-meter           |  |
| Response time        | depends on the Multi-meter           |  |
| Frequency            | 50Hz~400Hz                           |  |
| Waveform display     | Adaptable oscilloscope               |  |
| Accuracy             | depends on the Multi-meter           |  |
| Power supply         | no need battery                      |  |
| Drop test            | 1m                                   |  |
| Overvoltage category | CAT III 300V, CAT II 600V            |  |











## UT-CS09D Flex Clamp Sensor

UT-CS09D flex clamp sensor solves problems in measuring high current conductors in tight spaces. Its Rogowski coil based current sensor provides stable, safe, and high reliable measurements up to 3000A. This unique design and lightweight feature make it a great choice for professional electricians.

- Flex clamp design
- Wide current range: AC 3000A
- Multiple test range slectable
- 1m drop protection
- Equipted BNC adapter
- CAT IV 600V







| Specifications         | Range              |
|------------------------|--------------------|
| AC current (A)         | 30A/300A/3000A     |
| Frequency response     | 45Hz~500Hz         |
| Flex clamp size        | 45.7cm (18 inches) |
| Operating temperature  | 0°C~50°C           |
| Storage temperature    | -20°C~60°C         |
| Storage humidity       | ≤80%RH             |
| Low battery indication | About 3.3V         |
| Category rating        | CAT IV 600V        |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, BNC adapter, English manual |
| Power                        | 1.5V battery (R03) x 3                 |
| Product size                 | 267 x 119.4 x 34mm                     |
| Product net weight           | 260g                                   |
| Standard individual packing  | Blister                                |
| Standard quantity per carton | 10pcs                                  |
| Standard carton measurement  | 495 x 405 x 225mm                      |
| Standard carton gross weight | 7kg                                    |





Renewable energy is experiencing rapid acceleration, particularly in the solar market, with a new installation capacity of approximately 168GW by the end of 2021, accounting for about 55.63% of the overall energy growth. This trend is expected to continue at an increasingly rapid pace. In order to keep up with this expanding market, UNI-T offers a range of tools specifically designed for renewable energy, ensuring swift, safe, and efficient installation and maintenance of solar systems.







The UT197PV is a true RMS digital multimeter tailored for precise high DC voltage measurements in solar systems. With power measurement features and the ability to endure 12kV impulse voltage, it is fortified with IP67 and 5-meter drop protection. Ideal for PV applications and diverse sectors like mining, making it a versatile tool for specialized industries.

#### **Features:**

• True RMS with 6000 display count • Voltage test: DC 2500V+AC 1500V

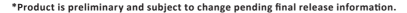
• Power measurement

• Working temp.: -40°C to 55°C • IP67 & 5m drop protection • CAT III 1500V & CAT IV 1000V



| Specifications             |   |            |  |
|----------------------------|---|------------|--|
| Manual language            | EN, FR, DE, IT, ES, SV, PL, CZ                          |            |  |
| Voltage (DCV)              | 600.0mV/6.000V/60.00V/600.0V/2500V                      | ±(0.2%+5)  |  |
| Voltage (ACV)              | 600.00mV/6.000V/60.00V/600.0V/1500V                     | ±(0.5%+5)  |  |
| LPF                        | 600.0V/1500V  | ±(2.0%+5)  |  |
| Loz (ACV/DCV)              | 600.0V/1500V  | ±(1.5%+5)  |  |
| Resistance                 | 600.0Ω/6.000kΩ/60.00kΩ/600.0kΩ/6.000ΜΩ/60.00ΜΩ          | ±(0.5%+5)  |  |
| Capacitance                | 60.00nF/600.0nF/6.000μF/60.00μF/600.0μF/6.000mF/60.00mF | ±(3.0%+5)  |  |
| Frequency                  | 99.99Hz/999.9Hz/9.999kHz/99.99kHz                       | ±(0.02%+5) |  |
| Duty cycle                 | 10%~90%   | ±(2.0%+30) |  |
| T                          | -40°C~1000°C  | ±(1.0%+15) |  |
| Temperature                | -40°F~1832°F  | ±(1.0%+30) |  |
| External clamp DCA         | 100A/1000A  | ±(0.8%+5)  |  |
| External clamp ACA         | 100A/1000A  | ±(1.0%+5)  |  |
| Active power               | 600.0kW/1500kW  | ±(3.0%+5)  |  |
| Apparent power             | 600.0kVA/1500kVA  | ±(2.0%+5)  |  |
| Reactive power             | 600.0kVAr/1500kVAr                                      | ±(5.0%+5)  |  |
| Power (DC)                 | 600.0kVA/2500kVA  | ±(2.0%+5)  |  |
| Factor                     | -1~1  |            |  |
| Display count              | 6000  |            |  |
| Analog bar                 | 33 segment  |            |  |
| True RMS                   | V   | 9          |  |
| Continuity                 | V   |            |  |
| Diode                      | V(3.2V)   |            |  |
| NCV                        | V   |            |  |
| Manual/Auto range          | V   |            |  |
| REL.                       | V   |            |  |
| PEAK                       | V   |            |  |
| MAX/MIN                    | V   |            |  |
| Data hold                  | V   |            |  |
| High voltage alarm         | V   |            |  |
| High voltage OL alarm      | V   |            |  |
| Low battery indication     | V   |            |  |
| Auto power off             | V   |            |  |
| Multifunctional protection | V   |            |  |
| Bluetooth app              | √   |            |  |
| Backlight                  | Auto backlight  |            |  |
| Drop protection            | 5m  |            |  |
| IP rating                  | IP67  |            |  |
| Overvoltage category       | CAT IV 1000V & CAT III 1500V                            |            |  |

| Characteristics   |                  |
|-------------------|------------------|
| Product dimension | 220 x 104 x 67mm |
| Power supply      | AAx3             |





## **UT541**

### 15KW Photovoltaic I-V Curve Analyzer







The UT541 is crafted to assess solar panels, diagnose defects, and enhance efficiency during PV power plant installation, maintenance, and project acceptance. It streamlines professional tasks, effectively addressing on-site challenges for optimal results.

#### **Features:**

• I-V curve test: 15kW (with STC converting)

• Solar irradiance: 0~1300W/m² • Working temp.: -40°C to 120°C • Voltage measurement: AC/DC 1500V • Current measurement: AC/DC 100A

• CAT III 1500V & CE/ETL



| Specifications                                |   |                      |
|---|---|----------------------|
| Manual language                               | EN, FR, DE, IT, ES, SV, PL, CZ  |                      |
| Product description                           | 15kW Photovoltaic (PV) I-V Curve Tester   |                      |
| Voc/Vmpp @OPC                                 | 1500V/20A   | ±(0.5%+2)            |
| Isc/Impp @OPC                                 | 0.10-20.00A   | ±(1%+2)              |
| Pmax @OPC                                     | 15kW  | ±(1%)                |
| Voc/Vmpp @STC                                 | 5.0 V to 1500 V   | _(-,-,               |
| lsc/Impp @STC;                                | 0.10-20.00A   |                      |
|   | 50W-15kW  | ±5%                  |
| Pmax @STC                                     | Accuracy of duplicate Measurement   | ±2%                  |
| Solar Irradiance:                             | 0-1300W/m²  |                      |
| Temperature:                                  | -40°C-120°C   | ±1°C                 |
| Continuity (grounding)                        | 0.2Ω-2000Ω  |                      |
| Voltage test (Live)                           | AC/DC: 0.0V to 1500 V   | ±(2.5%+2)            |
| Current test (Live); (External clamp)         | AC/DC: 1.0A to 100.0A   | ±(5%+2)              |
| Working power (AC/DC)                         | 5W/VA to 100kW/kVA  | ±(7.5%VI+0.6V+0.2 I) |
| Diode   | 0.50V dc to 6.00V dc  |                      |
| SPD   | 0.0V to 1000V   |                      |
| Insulation resistance                         | 0.05ΜΩ-999ΜΩ  | ±(5%+5) (1000V)      |
| Fill factor                                   | V   |                      |
| DPmax   | V   |                      |
| Series & Parallel resistance                  | √   |                      |
| Voltage polarity                              | √   |                      |
| AC+DC auto identification                     | V   |                      |
| Solar Irradiance Meter configuration          | Sensitivity; Lower limit value  |                      |
| Internal PV module database custom management | //convert the I-V curve to STC conditions for comparison) with the optional accessory   |                      |
| Communication interface                       | Bluetooth, USB  |                      |
| PV strings/Moduls parameter                   | 50 set  |                      |
| Data storage                                  | 999 set (I-V curve)   |                      |
| Other features                                | 1, APO; 2, LCD contrast; 3, Adjustable backlight; 4, Unit config; 5, Date & Time config |                      |
| Dimension & Weight                            | 250 x 122 x 125mm   |                      |
| Overvoltage category                          | CAT III 1500V   |                      |



<sup>\*</sup>Product is preliminary and subject to change pending final release information.



## UT673PV **Solar MPPT Meter**

The UT673PV solar MPPT meter tests solar panels for maximum power, voltage, current to find the abnormalities. With a large screen, automatic measurement, and portable design, it enhances efficiency for photovoltaic industry professionals and users.

- Large LCD with multiple readings
- Equipped with MC4 connector
- Equipped with MC4 wrench
- Portable and lightweight design
- No need battery



\*Equipped with MC4 connector & Wrench







| Specification                       |   |            |
|-------------------------------------|---|------------|
| Manual language                     | EN, FR, DE, IT, ES, SV, PL, CZ            |            |
| Pmax                                | 5~800W                                    | ±(1.0%+10) |
| Imp                                 | 0~35A                                     | ±(1.5%+5)  |
| Vmp                                 | 12~60V                                    | ±(1.5%+5)  |
| Voc                                 | 12~60V                                    | ±(1.5%+5)  |
| Isc                                 | 0~35A                                     | ±(1.5%+5)  |
| Display                             | Large LCD (52 x 66mm)                     |            |
| Reverse polarity connect protection | V   |            |
| Over voltage protection             | V   |            |
| Over current protection             | V   |            |
| Over temperature protection         | V   |            |
| Over power protection               | V   |            |
| Manual MPPT test                    | V   |            |
| Data hold                           | V   |            |
| Power supply                        | No battery needed powered by solar panel. |            |
| Ovecategory                         | CAT 0 100V                                |            |

| Characteristics |                 |
|-----------------|-----------------|
| Product color   | Red + Black     |
| Product size    | 143 x 74 x 25mm |

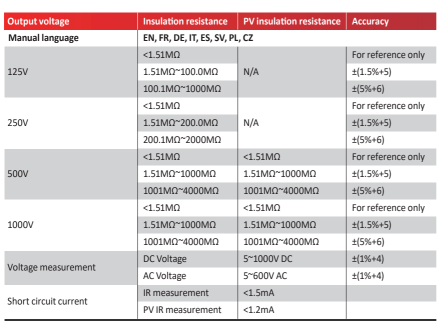


## UT503PV

#### **PV Insulation Tester**

The UT503PV measures photovoltaic insulation resistance without requiring panel shutdown. It also features ordinary insulation resistance tests, auto AC/DC voltage test, stepping voltage, automatic discharge, and Bluetooth transmission. Commonly used for testing insulation in solar system, battery storage, and so on.

- IR test in PV system
- Portable and compact design
- Auto AC/DC voltage test
- Stepping voltage & Auto discharge
- Data communication: Bluetooth+USB
- CAT II 1000V & CAT III 600V



| Features                  |   |
|---------------------------|---|
| Continue measurement (IR) | √(default setting)  |
| Time measurement          | √   |
| Compare function(IR)      | V   |
| Stepping voltage          | √   |
| Auto discharge            | √   |
| Engrained device test     | IR measurement: DO NOT test if the DUT voltage is above 25V |
| Energized device test     | PV IR measurement: the DUT voltage should ≤ DC 1000V        |
| High voltage alarm        | √   |
| Data storage              | 1000 set  |
| Data communication        | transmission via USB cable                                  |
|                           | transmission via Bluetooth app                              |
| Product dimension         | 161(L) x 117.3(D) x 63(H)mm                                 |
| IP                        | IP54 (with cap closed)                                      |
| CAT rating                | CAT II 1000V, CAT III 600V                                  |

| Characteristics  |                                 |
|------------------|---------------------------------|
| Product color    | Red + grey                      |
| Product weight   | About 0.5KG (including battery) |
| Product size     | 161(L) x 117.3(D) x 63(H)mm     |
| Standard package | Hard cloth bag + carton box     |
| SPQ              | 2                               |
| Package size     | 360 x 230 x 290mm               |













Energized device test (DC 1000V; PV)







## UT219PV Professional AC/DC Clamp Meter-SOLAR

The UT219PV is an AC/DC clamp meter designed for PV systems, offering precision in measuring parameters like voltage, current, and resistance. It excels not only in solar applications but also in other high-voltage settings like energy storage systems, UPS, and large motors.

- Ultra-thin Jaw for solar system
- High-voltage measurement (AC/DC)
- Dual LCD display: V+A
- Audible & Visual alarm
- IP65 protection & CAT III 1500V
- Data communication: Bluetooth app



| Specifications                    | Range                          |  |
|-----------------------------------|--------------------------------|--|
| Manual language                   | EN, FR, DE, IT, ES, SV, PL, CZ |  |
| Current (ACA)                     | 999.9A                         | 40Hz~100Hz:±(2.0%+5)<br>100Hz~1000Hz:±(2.5%+5) |
| Current (DCA)                     | 999.9A                         | ±(2.0%+5)                                      |
| Voltage (ACV)                     | 999.9V/1500V                   | 40Hz~1000Hz: ±(1.0%+5)                         |
| Voltage (DCV)                     | 999.9V/2500V                   | ±(1.0%+5)                                      |
| Voltage (DC mV)                   | 999.9mV                        | ±(1.0%+5)                                      |
| ACV (with LPF)                    | 999.9V                         | ±(2.0%+9)                                      |
| ACA (with LPF)                    | 999.9A                         | ±(2.5%+9)                                      |
| ACA (with LPF): flex clamp sensor | 30.00A/300.0A/3000A            | ±(4.0%+9) (center area)                        |
| ACA: with flex clamp sensor       | 30.00A/300.0A/3000A            | ±(3.0%+5) (center area)                        |
| Power (DC)                        | 999.9 kVA/2500 kVA             | ±(2.0%+20)                                     |
| Frequency (A&V)                   | 5.0 Hz to 999.9Hz              | ±(0.5%+5)                                      |
| Resistance (Ω)                    | 999.9Ω/9.999ΚΩ/99.99kΩ         | ±(1.0%+5)                                      |
| Capacitance (F)                   | 100.0μF/1000μF                 | ±(1.0%+5)                                      |
| Temperature                       | -40°C~400°C/-40°F~752°F        | ±(1.0%+30); ±(1.0%+60)                         |

| Features                        |                                       |
|---------------------------------|---------------------------------------|
| True RMS                        | V                                     |
| Display count                   | 9999                                  |
| Display                         | LCD: Dual display (V+A)               |
| Jaw (Max conductor dia.)        | 35mm                                  |
| Diode                           | ٧                                     |
| Solar panel polarity indication | when <-10 DCV, Audible & Visual alarm |
| Negative indication (DC)        | Audible + Visual alarm                |
| High voltage alarm              | ٧                                     |
| Over range indication           | ٧                                     |
| AUTO HOLD                       | ٧                                     |
| Inrush current                  | ٧                                     |
| PEAK                            | ٧                                     |
| Bluetooth app                   | BT 5.0                                |
| Data storage                    | ٧                                     |
| Flexiable clamp compatible      | UT-CS09D (optional)                   |
| IP rating                       | IP65                                  |
| Overvoltage category            | CAT III 1500V, CAT IV 600V            |

| Characteristics   |  |
|-------------------|--|
| Power supply      | AAAx1  |
| Product dimension | 197 x 34.5 x 39.9mm                              |
| Product color     | Grey + Red                                       |
| Accessories       | Test probe, temperature probe, batteries, manual |













## UT196





The UT196 True RMS solar digital multimeter is an ideal rugged tool for solar system maintenance, capable of measuring up to 1700V DC, 1500V AC. Featuring IP65 & 2m drop protection, a low-pass filter, and a low impedance mode, it ensures safe and efficient work in challenging conditions.

- DC voltage measurement: 1700V
- True RMS measurement (6000 count)
- Clamp sensor supported (current test)
- Low pass filter function
- IP65 & 2m drop protection
- CAT III 1000V & CAT IV 600V

| Specifications  | Range |            |
|-----------------|-------|------------|
| DC voltage (V)  | 1700V | ±(0.2%+5)  |
| AC voltage (V)  | 1500V | ±(0.8%+3)  |
| Frequency (Hz)  | 1MHz  | ±(0.08%+4) |
| Resistance (Ω)  | 60ΜΩ  | ±(0.8%+2)  |
| Capacitance (F) | 60mF  | ±(1.9%+5)  |

| Features                      |                     |                            |
|-------------------------------|---------------------|----------------------------|
| Display count                 |                     | 6000                       |
| Dual display                  |                     | √                          |
| Auto range                    |                     | V                          |
| NCV                           |                     | √                          |
| Diode/Continuity test         |                     | √                          |
| Relative mode                 |                     | V                          |
| Max/Min                       |                     | √                          |
| Data hold/Peak                |                     | V                          |
| Low pass filter (LPF)         |                     | V                          |
| Audible and visual indication |                     | V                          |
| Low battery indication        | <7.5V               | V                          |
| Optional flex clamp           | 3000A AC (UT-CS09D) | V                          |
| Analog bar graph              |                     | V                          |
| Auto power off                | 15minutes           | V                          |
| Flashlight                    |                     | V                          |
| IP rating                     |                     | IP65                       |
| Drop test                     |                     | 2m                         |
| Safety rating                 |                     | CAT III 1000V, CAT IV 600V |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads, batteries                  |
| Power                        | 9V (6F22)                              |
| Product size                 | 195 x 95 x 58mm                        |
| Product net weight           | 485g                                   |
| Standard individual packing  | Gift box, carrying bag, English manual |
| Standard quantity per carton | 10pcs                                  |
| Standard carton measurement  | 480 x 370 x 195mm                      |



UT196









# Electrical Power Tools



## UT281 SERIES True RMS Flex Clamps







The UT281 series can measure large currents in various harsh and hard-to-reach environments. They are designed with a Rogowski flex coil and can test up to 3000A of AC current. Due to their ease of operation, accurate readings, stable performance, and reliable quality, these flex clamps are ideal tools for electricians.

#### Features:

- True RMS measurement
- Fast refresh rate: 3 times/s
- 1m drop test

Specifications

Power supply

Meter's dimension

Warning indication 2m drop test

Overvoltage rating

Dimension (LCD)

- IP54 rating (UT281A/C)
- APO & Low battery indication



UT281A

1.5V AAA x 3

32 x 34mm

CAT IV 600V

300 x 150 x 55mm







UT281E

1.5V AAA x 3

35 x 32mm

CAT IV 600V

325 x 180 x 30mm



UT281E+

1.5V AAA x 3

35 x 32mm

CAT IV 600V

145 x 58 x 33mm

High voltage & OL

| Manual language                         | EN, FR, DE, IT, ES, SV, PL, CZ        |                     |                      |  |
|---|---------------------------------------|---------------------|----------------------|--|
| Current (ACA)                           | 30.00A/300.0A/3000A                   | 30.00A/300.0A/3000A | 30.00A/300.0A/3000A  | 9.99/99.9/999/9.99KA                     |
| Frequency response(ACA)                 | 45~500Hz                              | 45~500Hz            | 45~500Hz             | 45~400Hz                                 |
| Resolution & Accuracy                   | 0.01A; ±(3%+5)                        | 0.01A; ±(3%+5)      | 0.01A; ±(3%+5)       | 0.01A; ±(2%+5)                           |
| Inrush current                          | 0.5A~3000A                            | 0.5A~3000A          | 0.5A~3000A           |  |
| Voltage (ACV)                           |                                       |                     | 6.000V/60.00V/600.0V | 1000V                                    |
| Accuracy (ACV)                          |                                       |                     | ±(1.2%+3)            | ±(1.2%+3)                                |
| Voltage (DCV)                           |                                       |                     |                      | 1000V                                    |
| Accuracy (DCV)                          |                                       |                     |                      | ±(1.2%+3)                                |
| Resistance                              |                                       |                     | 60.00MΩ: ±(1.2%+3)   | 60.00MΩ: ±(1.0%+5)                       |
| Frequency                               |                                       |                     | 20Hz~30kHz: ±(1%+2)  | 10.00Hz~30.00kHz: ±(0.5%+3)              |
| True RMS                                | √                                     | √                   | √                    | √  |
| Display count                           | 3000                                  | 3000                | 6000                 | 6000                                     |
| Length flexible coil                    | 10" (25.4cm)                          | 18" (45.7cm)        | 18" (45.7cm)         | 43.30" (1100mm)                          |
| Coil inner dia.                         | radius: 1.5" (3.8cm)                  | radius: 3.1" (8cm)  | radius:3.1" (8cm)    | radius: 6.26" (15.92cm)                  |
| Sampling rate                           | 3times/s                              | 3times/s            | 3times/s             | 3times/s                                 |
| Data hold                               | V                                     | √                   | √                    | V  |
| Backlight                               | √                                     | √                   | V                    | √  |
| Coil inner dia. Sampling rate Data hold | radius: 1.5" (3.8cm)<br>3times/s<br>V | radius: 3.1" (8cm)  | radius:3.1" (8cm)    | radius: 6.26" (15.92cm)<br>3times/s<br>V |

| Characteristics (UT281E+: TBD) |  |  |
|--------------------------------|--|--|
| Standard accessories           | Batteries, test leads (UT281E), English manual (UT281A/C only: German, French, Spanish optional) |  |
| Power                          | 1.5V battery (R03) x 3   |  |
| Display                        | 32 x 34mm (1.8 inches)   |  |
| Product size                   | UT281A: 300 x 150 x 55mm; UT281C: 350 x 190 x 55mm; UT281E: 325 x 180 x 30mm                     |  |
| Product net weight             | UT281A: 220g; UT281C: 236g; UT281E: 250g   |  |
| Standard individual packing    | Gift box, blister  |  |
| Standard quantity per carton   | 10pcs  |  |
| Standard carton measurement    | UT281A: 580 x 380 x 180mm; UT281C: 420 x 355 x 425mm; UT281E: 435 x 380 x 245mm                  |  |
| Standard carton gross weight   | UT281A: 4.9kg; UT281C: 6.2kg; UT281E: 6.3kg  |  |

1.5V AAA x 3

32 x 34mm

CAT IV 600V

350 x 190 x 55mm





<sup>\*</sup>Product is preliminary and subject to change pending final release information.

## CE UK CA





## **UT219P AC Digital Power Clamp Meter**

UT219P is an intelligent, handheld, and stable power and harmonics clamp meter. It is widely used for [measuring] voltage, power, harmonics, and conducting power quality analysis in electrical equipment and distribution cabinets within power systems, transportation systems, communications, and industrial control systems.

- Large Jaw size: up to 75mm
- True RMS with 9999 display count
- Multi-functions all in one
- Connecting method indication (Power)
- Bluetooth app supported
- CAT III 1000V & CAT IV 600V

| Specifications             | Range                          | Accuracy                                 |
|----------------------------|--------------------------------|--|
| Manual language            | EN, FR, DE, IT, ES, SV, PL, CZ |  |
| AC current (A)             | 1000A                          | ±(1.5%+3)                                |
| AC voltage (V)             | 1000V                          | ±(0.7%+3)                                |
| Power (single phase)       | 1000KW                         |  |
| Power (3-phase & 3-wires)  | 1732KW                         | ±(1.7%+5)                                |
| Power (3-phase & 4-wires)  | 3000KW                         |  |
| Power frequency (Hz)       | 15Hz~1000Hz                    | ±(0.3%+3)                                |
|                            | 15Hz~40Hz                      | ±3°                                      |
| Phase angle (-180°~179.9°) | 40Hz~70Hz                      | ±5°                                      |
|                            | 70Hz~1000Hz                    | ±5°                                      |
| Power factor               | -1~1                           | based on the Accuracy of the Phase angle |

| Features                      |                                     |
|-------------------------------|-------------------------------------|
| Jaw opening                   | 75mm                                |
| Phase detection               | √(80V~1000V)                        |
| Filase detection              | Positive and Negative               |
| PEAK measurement              | V                                   |
| Harmonic measurement          | 32 times                            |
| Displaymodo                   | LCD screen                          |
| Display mode                  | 4 kinds of results at the same time |
| Display count                 | 9999                                |
| Bluetooth app                 | V                                   |
| True RMS                      | V                                   |
| Overload indication           | V                                   |
| High voltage indication       | V                                   |
| High voltage overload warning | V                                   |
| Low battery indication        | V                                   |
| Data hold                     | V                                   |
| Auto power off                | Around 15 minutes                   |
| Max/Min                       | V                                   |
| Overvoltage category          | CAT III 1000V/CAT IV 600V           |



UT219P







# UT251 SERIES

### **High Sensitivity Leakage Current Clamp Meters**

UT251 series high-accuracy high sensitivity leakage current clamp meters are designed for testing AC leakage current. These high resolution meters are great for applications such as checking leakage current for motor, home appliances and other electrical equipment.

#### **Features:**

- 4 digits LCD display
- Earth resistance measurement
- Current measurement
- Strong anti-interference
- APO & Low battery indication
- CAT III 600V





UT251A

| Specifications              | Range                               | UT251A      | UT251C      |
|-----------------------------|-------------------------------------|-------------|-------------|
|                             | 0.001mA~60A                         | ±(1.5%+5)   | ±(1.5%+5)   |
|                             | 60A~199.9A                          |             | ±(2%+5)     |
| Current (A)                 | 200A~300A                           |             | ±(3%+5)     |
| Current (A)                 | 300A~600A                           |             | ±(4%+5)     |
|                             | Voltage (Freq.) 0V~600V (50Hz/60Hz) | V           | ٧           |
|                             | Resolution                          | 1uA         | 1mA         |
| Leakage current measurement |                                     | V           | ٧           |
| Clamp size                  |                                     | 25mm x 30mm | 35mm x 40mm |
| Data storage                |                                     | 99          | 99          |
| Overvoltage category        | CAT III 600V                        |             |             |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, RS-232 interface cable, English manual |
| Power                        | 9V battery (6F22)                               |
| Display                      | 32 x 15mm                                       |
| Product size                 | 175 x 70 x 38mm                                 |
| Product net weight           | 120g  |
| Standard individual packing  | Gift box, carrying bag, tool box                |
| Standard quantity per carton | 5pcs  |
| Standard carton measurement  | 325 x 293 x 110mm                               |
| Standard carton gross weight | 2.3kg   |







## UT251C+ **AC Leakage Current Meter**

UT251C+ high-accuracy high sensitivity leakage current clamp meters are designed for testing AC leakage current. The high resolution meter is great for applications such as checking leakage current for motor, home appliances and other electrical equipment up to 60A.

#### Features:

• Large Jaw size: up to 40mm • Current test: 60.0A & 1uA

• Dual display: A+Hz

- Strong anti-interference
- Harmonic measurement
- Bluetooth app supported

| Specifications   | Range                          |          |
|------------------|--------------------------------|----------|
| Manual language  | EN, FR, DE, IT, ES, SV, PL, CZ |          |
|                  | 3.000mA                        | 1uA      |
|                  | 30.00mA                        | 0.01mA   |
| Current          | 300.0mA                        | 0.1mA    |
| Current          | 3.000A                         | 0.001A   |
|                  | 30.00A                         | 0.01A    |
|                  | 60.0A                          | 0.1A     |
|                  | 99.99Hz                        | 0.01Hz   |
| Frequency        | 999.9Hz                        | 0.1Hz    |
|                  | 5.000KHz                       | 0.001KHz |
|                  | 1                              | 0.1%     |
| HARM measurement | 2~6                            | 0.1%     |
|                  | 7~8                            | 0.1%     |
|                  | 9~10                           | 0.1%     |
|                  | 11~15                          | 0.1%     |
|                  | 16~21                          | 0.1%     |



UT251C+

| Features               |                        |
|------------------------|------------------------|
| Display count          | 3000                   |
| True RMS               | ٧                      |
| Jaw size               | Measureable dia.: 40mm |
| Display                | HTN LCD; Dual display  |
| LPF function           | V                      |
| Sample rate            | 2 times/s              |
| Auto range             | V                      |
| MAX/MIN                | V                      |
| PEAK hold              | V                      |
| Data hold              | V                      |
| Data transmission      | Bluetooth              |
| Backlight              | ٧                      |
| Flashlight             | ٧                      |
| Low battery indication | ٧                      |
| Harmonic test          | V                      |
| CAT rating             | CAT III 600V           |

| Characteristics   |                 |
|-------------------|-----------------|
| Power supply      | AAA 1.5V x 3    |
| Product color     | Black + Red     |
| Product dimension | 200 x 84 x 40mm |



## UT255 SERIES

### **High Voltage Clamp Ammeters**

UT255 series high voltage clamp ammeters can measure up to 69kV high voltage line current and leakage current. UT255 comes with an insulation rod, allowing professional users to check the status of lightning arresters. Its clamp can be easily removed from the wire by pressing or pulling back the insulation rod.

- 2 times/s sampling rate
- Large current test: in high voltage system
- Retractable insulating rod
- Remote test within 30m (wireless: UT255B)
- Removable clamp CT
- CAT III 600V







| Specifications              | Range                               | UT255A  | UT255B  |
|-----------------------------|-------------------------------------|---------|---------|
|                             | 0.01mA~100A                         | ±(1%+5) | ±(1%+5) |
| Current (A)                 | 100A~600A                           | ±(2%+5) | ±(2%+5) |
|                             | Voltage (Freq.) 0V~69kV (50Hz/60Hz) | √       | √       |
| Leakage current measurement |                                     | ٧       | √       |
| Display mode                | 4 digits LCD                        | ٧       | ٧       |
| Jaw opening                 |                                     | 33mm    | 33mm    |
| Wireless transmission       | ≤30m                                |         | ٧       |
| Data storage                |                                     | 99      | 99      |
| Overvoltage category        | CAT III 600V                        | •       |         |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, insulation rod, receiver (UT255B), English manual |
| Power                        | 1.5V Battery (LR03) x 4                                      |
| Display                      | 47 x 28.5mm  |
| Product size                 | 68 x 245 x 40mm  |
| Product net weight           | 335g   |
| Standard individual packing  | Gift box, tool box   |
| Standard quantity per carton | 1pc  |
| Standard carton measurement  | 1040 x 240 x 140mm   |
| Standard carton gross weight | 6.8kg  |





## UT255C

### Wireless Large Current Fork Meter

The UT255C Large Current Fork Meter is specifically designed and manufactured to measure high-voltage current (AC 0.00A~9999A). Its innovative U-shaped clamp, which features a breakthrough in the conventional structure, makes on-site measurement effortless. It is widely used in various settings, including substations, power plants, industrial and mining enterprises, detection stations, and so on.

- U-shaped fork (easy operation)
- Wireless transmission (up to 100m)
- Large current measurement (up to 9999A)
- Large Jaw size (up to φ68mm)
- Retractable insulation rod (up to 3.6m)
- Data storage

| Specifications                  |   |
|---------------------------------|---|
| Function                        | 1, Measure high-voltage AC current; 2, Measure low-voltage AC current; 3, On-line AC current monitoring.                            |
| Current measurement range       | 0.00A~9999A (50/60Hz, automatic);<br>0.01A (resolution); ±2%±5dgt   |
| Conductor voltage range         | 60KV (Object: bare conductor; insulation rod extended)  |
| Voltage class of insulation rod | 110KV   |
| Power supply                    | DC6V alkaline dry battery (1.5V AAA x 4)  |
| Testing mode                    | Non-contact U-shaped CT   |
| Transfer mode                   | 433MHz wireless transfer; Transfer distance: 100m.  |
| Sampling rate                   | 2 times/s   |
| Screen                          | 4-digit LCD display (with backlight); 47mm x 28.5mm   |
| Auto range                      | √   |
| Data storage                    | 99 set  |
| Overload indication             | The symbol "OL A" appears.  |
| No signal indication            | The symbol "no" is displayed dynamically  |
| Auto power off                  | Around 15 minutes   |
| Low battery indication          | YES   |
| Insulation rod voltage level    | 110KV   |
| Insulation rod size             | 1, Ф45mm,<br>2, Length: 850mm (retracted); 3600mm (extended)  |
| Product dimension               | 1, Meter: 107 x 252 x 31mm (W x H x L);<br>2, Receiver: 78 x 165 x 42mm<br>3, CT size: ф68mm  |
| Product weight                  | Detector: 235g (including battery);<br>Receiver: 280g (including battery);<br>Total weight: 2300g (including hot stick and battery) |
| Working environment             | -10°C~40°C; ≤80%Rh  |
| Interference                    | Avoid interference from co-channel signal of 315MHz and 433MHz  |
| Dielectric strength             | AC 220kV/rms (between both ends of fully-extended hot stick)  |
| Structure                       | Anti-dripping type II   |
| Accessories                     | 1pcs Meter; 1pcs receiver; 1pcs antenna; 1pcs insulation rod; 1.5V AAA x 4pcs; 1pcs tool box  |







# **UT255E**

### Wireless High Low Voltage Hook Ammeter

UT255E is designed to test the leakage current, current, frequency, and load in bare conductors, bus bars up to 35kV, or cables with safety insulation sheaths up to 110kV. It can be easily hung onto the line for testing and is particularly suitable for detecting transformer loads and inspecting the leakage currents of multi-core, thick cables, whether they are underground or outdoors.

- High AC current test: up to 20KA
- Suitable for high voltage system
- Large diameter hook type CT
- 10 hours continues working
- Fast sampling rae: 2 times/s
- Stretched insulation rod: 5m



| Specifications           |   |
|--------------------------|---|
| •                        | 0~99.9A; 10mA; ±2%±5dgt   |
| AC current (Auto range)  | 100A~6000A; 10mA; ±3%±5dgt  |
|                          | 6.00kA~20.0kA; 10mA; ±4%±5dgt   |
| Frequency                | 45Hz~75Hz; 0.1Hz; ±1Hz (50/60Hz, auto)  |
| Function                 | 1, High/low voltage leakage current, current and frequency measurement; 2, Grounding current test of the iron core, transformer load; 3, Leakage current test of multicore cable. |
| Testing method           | Hang the hook-type CT onto the line for testing   |
| Transmission mode        | 433MHz wireless transmission  |
| Phase detecting distance | About 150m (Straight-line distance)   |
| On-line voltage          | Bare conductor: <35kV<br>Sheath-insulated cable: <110kV   |
| Large diameter hook      | Measurable wire & cable: Max. Φ168mm<br>Measurable busbar: Φ168 x 245mm   |
| Sample rate              | 2 times/sec   |
| Screen                   | 3.5 inch true color LCD; Backlight brightness adjustable  |
| Position error           | Area A: No position error;<br>Area B: Increase by about 0.2%;<br>Area C: Increase by about 2%;  |
| Data storage             | 9999 set  |
| Overrange indication     | "OL A" is displayed   |
| No signal indication     | The symbol "" is displayed dynamically  |
| Power                    | Lithium battery (with USB charging port)  |
| Tower                    | About 10 hours working time;  |
| Insulation rod size      | Stretched length: about 5m<br>Retracted length: about 1m  |
| Signal Interference      | No 433MHz co-channel signal interference  |
| Structural design        | Anti-drip type II   |









## UT261 SERIES

### **Phase Sequence and Motor Rotation Indicators**

The UT261 series are used to detect the 3-phase power phase sequence, indicating missing phases, and assessing motor phase rotation (UT261B). They are composed of durable devices that can withstand impacts from a height of 2 meters, which are ideal toos for the electrical engineers.

- Portable & compact design
- Motor & Phase detection (UT261B)
- Safety alligator clip test lead
- CAT III 600V

| Specifications             | UT261A       | UT261B     |
|----------------------------|--------------|------------|
| Applied for AC voltage (V) | 40V~690V     | 90V~600V   |
| Applied for Frequency (Hz) | 15Hz~400Hz   | 15Hz~400Hz |
| Working current (A)        | <1mA         | <3mA       |
| Phase sequence indication  | LCD          | LED        |
| Missing phase indication   | LCD          | LED        |
| Motor rotation indication  |              | LED        |
| Overvoltage category       | CAT III 600V |            |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery (UT261B), test lead with alligator clip x 3, English manual |
| Power                        | UT261A: No battery required; UT261B: 9V battery (6F22)              |
| Product size                 | 123 x 71 x 29mm   |
| Product net weight           | UT261A: 160g; UT261B: 180g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 20pcs   |
| Standard carton measurement  | 450 x 325 x 340mm   |
| Standard carton gross weight | UT261A: 9.8kg; UT261B: 10.3kg                                       |





UT261A



UT261B



## **UT262E**

### **Non-Contact Phase Detector**

The UT262E is a clamp-style non-contact phase detector designed to prevent electrical shock to operators. It can be utilized for live wire detection, basic electrical inspections, phase identification, and identifying missing phases, and {locating} circuit breakers. It serves as an ideal tool for phase sequence detection, motor installation, and wire maintenance.

- Portable & compact design
- Non-contact detection
- Multi-functions all in one
- Safety alligator clip test lead
- Audible & Visible alarm
- CAT III 1000V & CAT IV 600V





| J1262E | J٦ | Γ26: | 2E |
|--------|----|------|----|
|--------|----|------|----|

| Models                     | UT262E   |
|----------------------------|--|
| Function/Application       | Phase detection, live wire examination, power inspection, phase loss judgment, breakpoints finding, breakpoints positioning. |
| Measurement method         | Non-contact detection  |
| Applied for AC voltage (V) | 70~1000VAC (Three phase)   |
| Applied for Frequency (Hz) | 45Hz~66Hz  |
| Operating temperature      | 0°C~50°C   |
| Storage temperature        | -20°C~60°C   |
| Operating humidity         | <85% (Non condensing)  |
| Button life                | 10000 cycles   |
| Insulation intensity       | 3.7kVrms   |
| Buzzer level               | 65~70dB  |
| IP rating                  | IP52   |
| Overvoltage category       | CAT III 1000V, CAT IV 600V   |



| Phase detection/sequence and LED status   |                       |     |     |     |                  |                 |            |                                   |
|---|-----------------------|-----|-----|-----|------------------|-----------------|------------|-----------------------------------|
| Test status                               | LED indication status |     |     |     |                  |                 |            | Buzzer                            |
|   | Power on indication   | R/A | S/B | T/C | Positive phase R | Reverse phase L | LED status | Slow buzz: 2Hz<br>Fast buzz: 12Hz |
| Positive phase                            | •                     | •   | •   | •   | •                | 0               | Always ON  | 2Hz                               |
| Reverse phase                             | •                     | •   | •   | •   | 0                | •               | Always ON  | 12Hz                              |
| No phase change (two clamps on same wire) | •                     | •   | •   | •   | 0                | 0               | Flashing   | (Abnormality indication)          |
| A phase missing                           | •                     | 0   | •   | •   | 0                | 0               | Always ON  |                                   |
| B phase missing                           | •                     | •   | 0   | •   | 0                | 0               | Always ON  |                                   |
| C phase missing                           | •                     | •   | •   | 0   | 0                | 0               | Always ON  |                                   |
| A and B phase missing                     | •                     | 0   | 0   | •   | 0                | 0               | Always ON  |                                   |
| B and C phase missing                     | •                     | •   | 0   | 0   | 0                | 0               | Always ON  |                                   |
| A and C phase missing                     | •                     | 0   | •   | 0   | 0                | 0               | Always ON  |                                   |



# UT270 SERIES

### **Clamp Earth Ground Testers**

UT270 series can quickly and safely measure the grounding system without disconnecting circuit ground lines or the need for [auxiliary electrodes]. The clamps' double insulation design makes them durable tools for outdoor work and effective at blocking interference from the environment.

#### **Features:**

- Large Jaw size: up to 32mm
- Earth resistance measurement
- Current measurement
- APO & Low battery indication
- CAT III 300V & Alarm function

|                                      | - 0-         | UT273+        | UT275         |
|--------------------------------------|--------------|---------------|---------------|
| 0.                                   |              | . /40/ 0.000) |               |
|                                      |              | ±(1%+0.02Ω)   | ±(1%+0.01)    |
|                                      |              | ±(1%+0.05Ω)   | ±(1%+0.01)    |
| 1                                    | ~49.9Ω       | ±(1%+0.5Ω)    | ±(1.5%+0.1)   |
| 50                                   | 0~99.5Ω      | ±(1.5%+1Ω)    | ±(2%+0.5)     |
| Earth ground resistance ( $\Omega$ ) | 00~199Ω      | ±(2%+2Ω)      | ±(3%+1)       |
| 20                                   | 00~399Ω      | ±(5%+5Ω)      | ±(10%+5)      |
| 40                                   | 00~590Ω      | ±(10%+10Ω)    | ±(20%+10)     |
| 59                                   | 90~600Ω      | ±(20%+20Ω)    |               |
| 60                                   | 00~1000Ω     |               | ±(25%+20)     |
| 1.                                   | .00mA~9.99mA | ±(2.5%+1mA)   |               |
| 10                                   | 0.0mA~99.9mA | ±(2.5%+5mA)   |               |
| 10                                   | 00mA~999mA   | ±(2.5%+10mA)  |               |
| Current (A)                          | mA~299mA     |               | ±(2.5%+2mA)   |
| O.                                   | .3A~2.99A    |               | ±(2.5%+100mA) |
| 1.                                   | .00A~9.99A   | ±(2.5%+0.2A)  |               |
| 10                                   | 0A~20A       | ±(2.5%+0.5A)  |               |
| 3.4                                  | A~30A        |               | ±(2.5%+300mA) |
| Leakage current measurement          |              | ٧             | √             |
| Screen                               |              | 4 digits LCD  | 4 digits LCD  |
| Jaw opening                          |              | 32mm          | 28mm          |
| Visual and audible alarm             |              | ٧             |               |
| Auto power off                       |              | ٧             | ٧             |
| Over-range display                   |              | √             |               |
| Data storage                         |              | 500           | 30            |
| Display type                         |              | 46 x 36mm     | 47 x 28.5mm   |
| Overvoltage category CA              | AT III 300V  |               |               |





| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | UT273+: User manual, AA alkaline 4pcs, calibration loop,<br>USB cable (data transmission), tool box;<br>UT275: Batteries, test ring, English manual |
| Product size                 | UT273+: 285 x 85 x 58mm; UT275: 293 x 90 x 66mm   |
| Product net weight           | UT273+: 1180g (batteries included); UT275: 1.32kg   |
| Standard quantity per carton | UT273+: 1pcs/carton; UT275: 5pcs  |
| Standard carton measurement  | UT275: 510 x 375 x 320mm  |
| Standard carton gross weight | UT275: 15.2kg   |





# UT276A+

### **Clamp Earth Ground Tester**



UT276A+ can quickly and safely measure the grounding system without disconnecting circuit ground lines or the need for [auxiliary electrodes]. The clamps' double insulation design makes them durable tools for outdoor work and effective at blocking interference from the environment.

- Large Jaw size: up to 32mm
- Earth resistance measurement
- APO & Low battery indication
- CAT III 300V & Alarm function

| Specifications              | Range        | UT276A+      |
|-----------------------------|--------------|--------------|
| Earth ground resistance (Ω) | 0.01~0.099Ω  | ±(1%+0.01)   |
|                             | 0.1~0.99Ω    | ±(1%+0.01)   |
|                             | 1~49.9Ω      | ±(1%+0.1)    |
|                             | 50~99.5Ω     | ±(1.5%+0.5)  |
|                             | 100~199Ω     | ±(2%+1)      |
|                             | 200~399Ω     | ±(5%+5)      |
|                             | 400~590Ω     | ±(10%+10)    |
| Screen                      |              | 4 digits LCD |
| Jaw opening                 |              | 32mm         |
| Visual and audible alarm    |              | V            |
| Auto power off              |              | √            |
| Jamming signal recognition  |              | V            |
| Over-range display          |              | √            |
| Data storage                |              | 300          |
| Display type                |              | 47 x 28.5mm  |
| Overvoltage category        | CAT III 300V |              |

|   | .01~0.099Ω  | ±(1%+0.01)   |
|---|-------------|--------------|
|   | .1~0.99Ω    | ±(1%+0.01)   |
| 1^                                      | ~49.9Ω      | ±(1%+0.1)    |
| Earth ground resistance ( $\Omega$ ) 50 | 0~99.5Ω     | ±(1.5%+0.5)  |
| 10                                      | 00~199Ω     | ±(2%+1)      |
| 20                                      | 00~399Ω     | ±(5%+5)      |
| 40                                      | 00~590Ω     | ±(10%+10)    |
| Screen                                  |             | 4 digits LCD |
| Jaw opening                             |             | 32mm         |
| Visual and audible alarm                |             | V            |
| Auto power off                          |             | V            |
| Jamming signal recognition              |             | V            |
| Over-range display                      |             | V            |
| Data storage                            |             | 300          |
| Display type                            |             | 47 x 28.5mm  |
| Overvoltage category CA                 | AT III 300V |              |

| Characteristics              |                                      |
|------------------------------|--------------------------------------|
| Standard accessories         | Batteries, test ring, English manual |
| Product size                 | 285 x 85 x 56mm                      |
| Product net weight           | 1.18kg                               |
| Standard quantity per carton | 1pcs                                 |
| Standard carton measurement  | 370 x 110 x 300mm                    |
| Standard carton gross weight | 2.6kg                                |











## UT278A+ **Clamp Earth Ground Tester**

UT278A+ can quickly and safely measure the grounding system without disconnecting circuit ground lines or the need for [auxiliary electrodes]. The clamps' double insulation design makes them durable tools for outdoor work and effective at blocking interference from the environment.

- Large Jaw size: up to 32mm
- Earth resistance measurement
- Current measurement
- APO & Low battery indication
- CAT III 300V & Alarm function

| Specifications                       | Range        | UT278A+      |
|--------------------------------------|--------------|--------------|
| Earth ground resistance ( $\Omega$ ) | 0.01~0.099Ω  | ±(1%+0.01)   |
|                                      | 0.1~0.99Ω    | ±(1%+0.01)   |
|                                      | 1~49.9Ω      | ±(1%+0.1)    |
|                                      | 50~99.5Ω     | ±(1.5%+0.5)  |
|                                      | 100~199Ω     | ±(2%+1)      |
|                                      | 200~399Ω     | ±(5%+5)      |
|                                      | 400~590Ω     | ±(10%+10)    |
|                                      | 600~800Ω     | ±(20%+20)    |
|                                      | 800~1200Ω    | ±(25%+30)    |
|                                      | 0mA~9mA      | ±(2.5%+1mA)  |
| Current (A)                          | 10mA~99mA    | ±(2.5%+5mA)  |
|                                      | 100mA~299mA  | ±(2.5%+10mA) |
|                                      | 0.3A~2.99A   | ±(2.5%+0.1A) |
|                                      | 3A~9.9A      | ±(2.5%+0.3A) |
|                                      | 10A~20A      | ±(2.5%+0.5A) |
| Leakage current measurement          |              | ٧            |
| Screen                               |              | 4 digits LCD |
| Jaw opening                          |              | 32mm         |
| Visual and audible alarm             |              | V            |
| Auto power off                       |              | ٧            |
| Jamming signal recognition           |              | V            |
| Over-range display                   |              | V            |
| Data storage                         |              | 300          |
| Display type                         |              | 47 x 28.5mm  |
| Overvoltage category                 | CAT III 300V |              |

| FARTH CLAMP CE TESTER VITAM  CE BID BID BID  R C D B B B B B BID  R C D B B B B B B BID  R C D B B B B B B B B B B B B B B B B B B |  |
|--|--|

| Characteristics              |                                      |
|------------------------------|--------------------------------------|
| Standard accessories         | Batteries, test ring, English manual |
| Product size                 | 285 x 85 x 56mm                      |
| Product net weight           | 1.18kg                               |
| Standard quantity per carton | 1pcs                                 |
| Standard carton measurement  | 370 x 110 x 300mm                    |
| Standard carton gross weight | 2.6kg                                |









# UT278C/D

### **Ground Pile Clamp Earth Resistance Testers**

The UT278C/D Earth Clamp Meter is designed for testing grounding resistance. It features a variety of functions including clamp-on measurement, both 3/4-wire grounding measurement, voltage and current measurement, data storage and viewing, alarms, auto power-off, and more.

- Clamp-style grounding measurement
- 3/4-wire grounding measurement
- Grounding voltage measurement
- 2.4 INCH color LCD
- Data storage: 500 sets
- CAT III 300V & CAT IV 150V

| Functions                       | Range (UT278C)   | Range (UT278D) |
|---------------------------------|--|----------------|
| Ground resistance               | 0.00Ω-1800Ω  | 0.00Ω-2000Ω    |
| Current (AC)                    | 0.000A-50A   | 0.000A-60A     |
| Current resolution              | 1uA  | 1uA            |
| 3 or 4-wire method resistance   | 0.00Ω-30ΚΩ   | 0.00Ω-30ΚΩ     |
| Soil resistivity                | 0.00Ω-9999ΚΩ   | 0.00Ω-9999ΚΩ   |
| Ground voltage                  | 600V   | 600V           |
| Power supply                    | 1, DC 3.7V lithium battery; 2, Real-time display of battery power, reminding to charge in time |                |
| Jaw size                        | 68mm   |                |
| Screen                          | 2.4 inch (46 x 29mm) color LCD   |                |
| Response time                   | 1 time/sec   |                |
| USB data upload                 | The stored data can be uploaded, saved and printed.  |                |
| Data storage                    | 500 set  |                |
| Backlight                       | √  |                |
| Alarm function                  | √  |                |
| Auto power off                  | Around 15 minutes  |                |
| Power consumption               | 750mA MAX  |                |
| Overload protection             | V  |                |
| Weight                          | 975g (including battery)   |                |
| Applicable overvoltage category | CAT III 300V, CAT IV 150V  |                |







UT278C







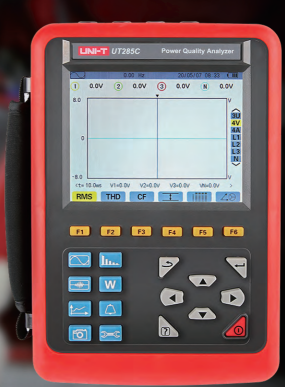
# UT285C

### **Three Phase Power Quality Analyzer**

A Power Quality Analyzer, also known as an Intelligent Three-Phase Power Quality Analyzer, features functions such as a harmonic analyzer, a phase volt-ampere meter, and an electric parameter tester. It is applicable across various sectors including the electricity industry, petrochemical, metallurgy, railway, mining enterprises, scientific research institutions, and metrological departments.

#### Features:

- Real-time waveform display
- True RMS test: V+A
- 50th harmonic measurement
- Power factor measurement
- Unbalanced three phases test
- PC software for data analysis







Current

008B current clamp: 10mA~10.0A; (Optional, 4pcs) 040B current clamp: 0.10A~100A; (Optional, 4pcs) 068B current clamp: 1.0A~1000A; (Standard, 4pcs)

300F flexible current sensor (with Integrator): 10A~6000A (Optional, 4pcs)



| Specifications   | UT285C   |                                    |  |
|--|--|------------------------------------|--|
| True RMS phase-to-neutral voltage  | 1.0V~1000V   | ±(0.5%+5dgt)                       |  |
| True RMS phase-to phase voltage  | 1.0V~2000V   | ±(0.5%+5dgt)                       |  |
| DC voltage   | 1.0V~1000V   | ±(1.0%+5dgt)                       |  |
| True RMS current   | 10mA~1000A   | ±(0.5%+5dgt)                       |  |
| Peak of phase-to-neutral voltage   | 1.0V~1414V   | ±(1.0%+5dgt)                       |  |
| Peak of phase-to-phase voltage   | 1.0V~2828V   | ±(1.0%+5dgt)                       |  |
| Current peak   | 10mA~1414A   | ±(1.0%+5dgt)                       |  |
|  |  | ±(1%+3dgt), Cosφ≥0.8               |  |
| Active power   | 0.000W~9999.9kW  | ±(1.5%+10dgt), 0.2≤Cosφ<0.8        |  |
|  |  | ±(1%+3dgt), Sinφ≥0.5               |  |
| Reactive power, inductive or capacitive  | 0.000RVA~9999.9kVAR  | ±(1.5%+10dgt),0.2≤Sinφ<0.5         |  |
| Apparent power   | 0.000VA~9999.9kVA  | ±(1%+3dgt)                         |  |
|  |  | ±(1.5%+3dgt), Cosφ≥0.5             |  |
| Power factor   | -1.000~1.000   | ±(1.5%+10dgt), 0.2≤Cosφ<0.5        |  |
|  |  | ±(1%+3dgt), Cosφ≥0.8               |  |
| Active energy  | 0.000Wh~9999.9MWh  | ±(1.5%+10dgt), 0.2≤Cosφ<0.8        |  |
|  |  | ±(1%+3dgt), Sinφ≥0.5               |  |
| Reactive energy, inductive or capacitive   | 0.000VARh~9999.9MVARh  | ±(1.5%+10dgt), 0.2≤Sinφ<0.5        |  |
| Apparent energy  | 0.000VAh~9999.9MVAh  | ±(1%+3dgt)                         |  |
| Phase angle  | -179°~180°   | ±(2°)                              |  |
| Tanφ (VA>50VA)   | -32.76~32.76   | φ:±(1°)                            |  |
| Phase shift of power factor (DPF)  | -1.000~1.000   | φ:±(1°)                            |  |
| Harmonic ratio   |  |                                    |  |
| (order 1 to 50) (Vrms>50V)   | 0.0%~99.9%   | ±(1%+5dgt)                         |  |
|  |  | ±(3°) harmonics of order 1 to 25   |  |
| Harmonic angle (Vrms>50V)  | -179°~180°   | ±(10°) harmonics of order 26 to 50 |  |
| Total harmonic ratio   | 0.0%~99.9%   | ±(1%+5dgt)                         |  |
| Distortion factor (DF or THD-R)<50   | 0.0%~99.9%   | ±(1%+10dgt)                        |  |
| Transformer K factor   | 1.00~99.99   | ±(5%)                              |  |
| 3 phases unbalance   | 0.0%~100%  | ±(1%)                              |  |
| Number of channels   | 4U/4I  |                                    |  |
| Parameters of electricity  | W, VA, Var, PF, DPF, cosφ, tanφ  |                                    |  |
| Energy parameters  | Wh, Varh, Vah  |                                    |  |
| Harmonic   | 50   |                                    |  |
| Total harmonic distortion  | Order 0~50, each phase   |                                    |  |
| Expert mode  | ٧  |                                    |  |
| Number of Transient records  | 150 sets   |                                    |  |
| Min/Max  | ٧  |                                    |  |
| Alarm  | 40 different types of parameter selections, 12,  | 800 sets alarm logs                |  |
| USB interface/PC software  | ٧  |                                    |  |
| Power  | 9.6V rechargeable lithium-ion battery  |                                    |  |
| Product color  | Red and grey   |                                    |  |
| Product net weight   | Instrument: 1.6kg, current clamp: 510g x 4   |                                    |  |
| Product size   | 240 x 170 x 68 mm  |                                    |  |
| Standard accessories   | 1pc carry cloth bag, (yellow, green, red, blue, black total 5pcs test lead), 4pcs alligator clip, 1pc power adapter, 1pc CD software, 4pcs 1000A current clamp |                                    |  |
| Standard individual packing  | Inner carton   |                                    |  |
| Standard quantity per carton   | 1pc  |                                    |  |
| Standard carton measurement  | 440 x 320 x 330mm  |                                    |  |
| Standard carton gross weight   | 6.4kg  |                                    |  |
| The second secon | -···· <b>o</b>   |                                    |  |



# Electrical Installation and Cable Testers

Electricity is a double-edged sword. It can bring us convenience by powering our homes, or it could be a curse when it is unsafely handled. For example, the break down of electric motors, cables and household appliances by high voltage or environmental factors such as corrosion, sunlight, humidity and dust may affect insulation or earth ground protection. These events may result in economic and energy loss, human injury, or even lead to catastrophes. UNI-T helps to minimize these risks by providing accurate and safe meters for measuring insulation, earth ground resistance, RCD, and more.



## **UT572A Earth Resistance Tester**



Earth Resistance Testers are standard tools for assessing the resistance of grounding systems. They are extensively used across various sectors, including electricity, telecommunications, meteorology, oil fields, construction, and industrial electrical equipment, to ensure the safety and efficiency of grounding systems.

- 2/3/4-wire method for Grounding resistance measurement;
- Soil resistivity & Grounding voltage measurement
- Strong anti intereference
- Build in printer
- IP64 (with cap closed)
- 2600mAh lithium battery



| Manual language         EM, FR, DE, Tr, ES, SV, PL, CZ           Ground resistance range         0.00~20K0         ±2%rdg±2dgt; 0.01Ω           Ground resistance R (Two-three-four-wire method) (Range/Accuracy/Resolution)         2.000~199.9Ω         ±2%rdg±2dgt; 0.1Ω           Kanage/Accuracy/Resolution)         2.000~199.9Ω         ±2%rdg±2dgt; 1Ω           Soil resistivity (p)         0.000m~99.99Ωm         0.010m           Depends on the measurement accuracy of (p=2rang); as: 1m~100m; π=3.14)         100.00m~99.99Ωm         0.010m           Ground disturbance vottage (v) 50Hz/60Hz         AC 0.00~100.00         ±2%rdg±3dgt; 0.1V           Test frequency         1470Hz         ±1Hz           Short circuit test current         AC 250.0mA MAX           Open circuit test voltage         AC 440V MAX           Function         Ground resistance, soil resistivity, ground voltage           Measurement methods (Ground resistance)         Soil resistivity (Wenner method)           (Ground resistance)         Soil resistivity (Wenner method)           (Ground resistance)         V           Measurement instructions         LED flashing indication during measurement; LCD countdown display           Electrode spacing range         Up to 50m           Backlight (LCD)         y (S.3 inch LCD color; Controllable)           Bluetooth         V <th>Specifications</th> <th></th> <th></th>  | Specifications                           |  |  |  |
|--|--|--|--|--|
| 0.000^-19.99Ω  | Manual language                          | EN, FR, DE, IT, ES, SV, PL, CZ                       |  |  |
| Ground resistance R (Two-three-four-wire method) (Range/Accuracy/Resolution)         20.0Ω~199.9Ω         ±2%rdg±2dgt; 1Ω           (Range/Accuracy/Resolution)         200.7999Ω         ±3%rdg±2dgt; 1Ω           Soil resistivity (ρ)         0.00Ωm*99.99Ωm         0.01Ωm           Depends on the measurement accuracy of R (ρ=2πaR; a: 1m*100m; π=3.14)         100.00m*99.99Ωm         10Ωm           Ground disturbance voltage (V) SOHz/60Hz         AC 0.0V~100.0V         ±2%rdg±3dgt; 0.1V           Test frequency         1470Hz         ±1Hz           Short circuit test current         AC 250.0mA MAX           Open circuit test voltage         AC 40V MAX           Function         Ground resistance, soil resistivity, ground voltage           Ground resistance sitivity (Wenner method)         Ground resistance 3/4-wire method           (Ground resistance)         Ground gresistance 3/4-wire method           Measurement instructions         LED flashing indication during measurement; LCD countdown display           Electrode spacing range         Up to 50m           Bluetooth         V           USB         V           Printer         V           USB         V           Printer         V           Other features         Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery  | Ground resistance range                  | 0.00~20ΚΩ  |  |  |
| Two-three-four-wire method   2000  |  | 0.00Ω~19.99Ω   | $\pm 2\%$ rdg $\pm 2$ dgt; $0.01\Omega$                        |  |
| Range/Accuracy/Resolution   2000   |  | 20.0Ω~199.9Ω   | ±2%rdg±2dgt; 0.1Ω  |  |
| Double of the statistic of the state of th |  | 200Ω~1999Ω   | ±2%rdg±2dgt; 1Ω  |  |
| Soil resistivity (p)       100.0Ωm~999.9Ωm       0.1Ωm         Depends on the measurement accuracy of R (p=2πaR; a: 1m~100m; π=3.14)       100.0Ωm~99.9Ωm       100m         Ground disturbance voltage (V) 50Hz/60Hz       AC 0.0V~100.0V       ±2%rdg±3dgt; 0.1V         Test frequency       1470Hz       ±1Hz         Short circuit test current       AC 250.0mA MAX         Open circuit test voltage       AC 40V MAX         Function       Ground resistance, soil resistivity, ground voltage         Measurement methods (Ground resistance)       Soil resistivity (Wenner method)         Grounding voltage average value rectification method         Measurement instructions       LED flashing indication during measurement; LCD countdown display         Electrode spacing range       Up to 50m         Backlight (LCD)       V (5.3 inch LCD color; Controllable)         Bluetooth       V         USB       V         Printer       V         Other features       Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication         Power supply       Lithium battery 12 V ~ 2600 mAh; 2000 cycles         Working temperature and humidity       -10°C~5°°C; ≤95% RH without condensation         Storage temperature and humidity       -20°C~60°C; ≤95% RH without condensation         Ov  |  | 2kΩ~20kΩ   | $\pm 3\%$ rdg $\pm 5$ dgt; $10\Omega$                          |  |
| Depends on the measurement accuracy of R (p=2πaR, a: 1m*100m, π=3.14)         1000Ωm*9999Ωm         1Ωm           Ground disturbance voltage (V) 50Hz/60Hz         AC 0.0V*100.0V         ±2%rdg±3dgt; 0.1V           Test frequency         1470Hz         ±1Hz           Short circuit test current         AC 250.0mA MAX           Open circuit test voltage         AC 40V MAX           Function         Ground resistance, soil resistivity, ground voltage           (Ground resistance)         Ground resistance 3/4-wire method           Measurement instructions         LED flashing indication during measurement; LCD countdown display           Electrode spacing range         Up to 50m           Backlight (LCD)         √(S.3 inch LCD color; Controllable)           Bluetooth         √           USB         √           Printer         √           Other features         Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication           Power supply         Lithium battery 12 V - 2600 mAh; 2000 cycles           Working temperature and humidity         -10°C~55°C; ≤95% RH without condensation           Storage temperature and humidity         -10°C~60°C; ≤95% RH without condensation           Prating         IP64 (cap closed)           Overvoltage category         CAT III 300V, CAT IV 150V  |  | 0.00Ωm~99.99Ωm                                       | 0.01Ωm   |  |
| (ρ=2πaR; a: 1m~100m; π=3.14) 1000Cm~9999Cm 10.00kΩm 10Ωm 6round disturbance voltage (V) 50Hz/60Hz AC 0.0V~100.0V ±2%rdg±3dgt; 0.1V Test frequency 1470Hz the frequency 1470Hz  AC 250.0mA MAX  Open circuit test voltage AC 40V MAX Function Ground resistance, soil resistivity, ground voltage  Ground resistance 3/4-wire method (Ground resistance) Ground resistivity (Wenner method) Grounding voltage average value rectification method  Measurement instructions LED flashing indication during measurement; LCD countdown display  Electrode spacing range Up to 50m  Backlight (LCD) V (5.3 inch LCD color; Controllable)  Bluetooth V  USB V  Printer V  Other features Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication Power supply Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity -10°C~55°C; ≤95% RH without condensation  Prating IP 64 (cap closed)  Overvoltage category CAT III 300V, CAT IV 150V   |  | 100.0Ωm~999.9Ωm                                      | 0.1Ωm  |  |
| 10.00kΩm~50.00kΩm   10Ωm   22%rdg±3dgt; 0.1V   22%rdg±3dgt; 0.   |  | 1000Ωm~9999Ωm  | 1Ωm  |  |
| Test frequency  Short circuit test current  AC 250.0mA MAX  Open circuit test voltage  AC 40V MAX  Function  Ground resistance, soil resistivity, ground voltage  Ground resistance 3/4-wire method  Soil resistivity (Wenner method)  Grounding voltage average value rectification method  Measurement instructions  LED flashing indication during measurement; LCD countdown display  Electrode spacing range  Up to 50m  Backlight (LCD)  V (5.3 inch LCD color; Controllable)  VUSB  V  Printer  V  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V   | , ,                                      | 10.00kΩm~50.00kΩm                                    | 10Ωm   |  |
| Short circuit test current  AC 250.0mA MAX  Open circuit test voltage  Function  Ground resistance, soil resistivity, ground voltage  Ground resistance 3/4-wire method  (Ground resistance)  Measurement methods (Ground resistance)  Ground ground resistance)  Measurement instructions  LED flashing indication during measurement; LCD countdown display  Electrode spacing range  Up to 50m  Backlight (LCD)  V(5.3 inch LCD color; Controllable)  Bluetooth  V  USB  V  Printer  V  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; \$95% RH without condensation  Storage temperature and humidity  -20°C~60°C; \$95% RH without condensation  IP rating  Detail 1000 v CAT IV 150V   | Ground disturbance voltage (V) 50Hz/60Hz | AC 0.0V~100.0V                                       | ±2%rdg±3dgt; 0.1V  |  |
| Open circuit test voltage AC 40V MAX  Function Ground resistance, soil resistivity, ground voltage  Ground resistance 3/4-wire method  Ground resistance) Soil resistivity (Wenner method)  Ground resistance) Ground resistance 3/4-wire method  Measurement instructions LED flashing indication during measurement; LCD countdown display  Electrode spacing range Up to 50m  Backlight (LCD) √ (5.3 inch LCD color; Controllable)  Bluetooth √  USB √  Printer √  Other features Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity -20°C~60°C; ≤95% RH without condensation  IP rating IP64 (cap closed)  Overvoltage category CAT III 300V, CAT IV 150V   | Test frequency                           | 1470Hz   | ±1Hz   |  |
| Function  Ground resistance, soil resistivity, ground voltage  Ground resistance 3/4-wire method  Soil resistivity (Wenner method)  Grounding voltage average value rectification method  Measurement instructions  LED flashing indication during measurement; LCD countdown display  Electrode spacing range  Up to 50m  Backlight (LCD)  V (5.3 inch LCD color; Controllable)  Bluetooth  V  USB  Printer  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V   | Short circuit test current               | AC 250.0mA MAX                                       |  |  |
| Measurement methods (Ground resistance)       Ground resistance 3/4-wire method         Soil resistivity (Wenner method)       Soil resistivity (Wenner method)         Measurement instructions       LED flashing indication during measurement; LCD countdown display         Electrode spacing range       Up to 50m         Backlight (LCD)       √ (5.3 inch LCD color; Controllable)         Bluetooth       √         USB       √         Printer       √         Other features       Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication         Power supply       Lithium battery 12 V - 2600 mAh; 2000 cycles         Working temperature and humidity       -10°C~55°C; ≤95% RH without condensation         Storage temperature and humidity       -20°C~60°C; ≤95% RH without condensation         IP rating       IP64 (cap closed)         Overvoltage category       CAT III 300V, CAT IV 150V  | Open circuit test voltage                | AC 40V MAX   |  |  |
| Measurement methods (Ground resistance)       Soil resistivity (Wenner method)         Grounding voltage average value rectification method         Measurement instructions       LED flashing indication during measurement; LCD countdown display         Electrode spacing range       Up to 50m         Backlight (LCD)       v (5.3 inch LCD color; Controllable)         Bluetooth       v         USB       v         Printer       v         Other features       Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication         Power supply       Lithium battery 12 V - 2600 mAh; 2000 cycles         Working temperature and humidity       -10°C~55°C; ≤95% RH without condensation         Storage temperature and humidity       -20°C~60°C; ≤95% RH without condensation         IP rating       IP64 (cap closed)         Overvoltage category       CAT III 300V, CAT IV 150V  | Function                                 | Ground resistance, soil resistivity, ground volt     | age  |  |
| Soil resistivity (Wenner method) Grounding voltage average value rectification method  Measurement instructions LED flashing indication during measurement; LCD countdown display  Electrode spacing range Up to 50m  Backlight (LCD) V (5.3 inch LCD color; Controllable)  Bluetooth V USB V Printer V Other features Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity -20°C~60°C; ≤95% RH without condensation  IP rating IP64 (cap closed) Overvoltage category CAT III 300V, CAT IV 150V  |  | Ground resistance 3/4-wire method                    |  |  |
| Grounding voltage average value rectification method  Measurement instructions  LED flashing indication during measurement; LCD countdown display  Electrode spacing range  Up to 50m  V (5.3 inch LCD color; Controllable)  Bluetooth  V  USB  V  Printer  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V   |  | Soil resistivity (Wenner method)                     |  |  |
| Electrode spacing range  Backlight (LCD)  V (5.3 inch LCD color; Controllable)  V  USB  V  Printer  V  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V  | (STOUTH TESISTATICE)                     | Grounding voltage average value rectification method |  |  |
| Backlight (LCD)  V (5.3 inch LCD color; Controllable)  Bluetooth  V  Printer  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V   | Measurement instructions                 | LED flashing indication during measurement; I        | LCD countdown display  |  |
| Bluetooth  USB  V  Printer  V  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V  | Electrode spacing range                  | Up to 50m  |  |  |
| USB  V  Printer  V  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V   | Backlight (LCD)                          | v (5.3 inch LCD color; Controllable)                 |  |  |
| Printer  Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V  | Bluetooth                                | ٧  |  |  |
| Other features  Data hold; 2000 set data storage; Over range protection; Auto range; Auto power off; Low battery indication  Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V   | USB                                      | ٧  |  |  |
| Power supply  Lithium battery 12 V - 2600 mAh; 2000 cycles  Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V  | Printer                                  | V  |  |  |
| Working temperature and humidity  -10°C~55°C; ≤95% RH without condensation  Storage temperature and humidity  -20°C~60°C; ≤95% RH without condensation  IP rating  IP64 (cap closed)  Overvoltage category  CAT III 300V, CAT IV 150V  | Other features                           | Data hold; 2000 set data storage; Over range p       | protection; Auto range; Auto power off; Low battery indication |  |
| Storage temperature and humidity -20°C~60°C; ≤95% RH without condensation  IP rating IP64 (cap closed)  Overvoltage category CAT III 300V, CAT IV 150V   | Power supply                             | Lithium battery 12 V - 2600 mAh; 2000 cycles         |  |  |
| IP rating IP64 (cap closed) Overvoltage category CAT III 300V, CAT IV 150V   | Working temperature and humidity         | -10°C~55°C; ≤95% RH without condensation             |  |  |
| Overvoltage category CAT III 300V, CAT IV 150V   | Storage temperature and humidity         | -20°C~60°C; ≤95% RH without condensation             |  |  |
|  | IP rating                                | IP64 (cap closed)                                    |  |  |
| CE certification $\bigvee$   | Overvoltage category                     | CAT III 300V, CAT IV 150V                            |  |  |
|  | CE certification                         | ٧  |  |  |



| 7 | Characteristics   |  |
|---|-------------------|--|
|   | Weight            | 3kg  |
|   | Product dimension | 320 x 275 x 145mm (L x W x H)  |
| 2 | Accessories       | 1kg hammer; AC power adapter; 12V charging cable; USB cable; Standard resistance resistance value $1\Omega$ and $1k\Omega$ ; user manual; cloth bag; test lead; Auxiliary ground rod |

<sup>\*</sup>Product is preliminary and subject to change pending final release information.



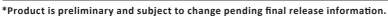
The UT586+ is an instrument crafted for verifying the functionality of single-phase and three-phase electrical leakage protection devices. It is equipped with capabilities to measure fault triggering times and the currents that initiate tripping. Adhering to the CAT III 600V safety rating, it finds broad application across residential, educational, power, manufacturing, metallurgical, and chemical sectors.

- Suited for single/three phase electrical system
- Triggle time & triggle current measurement
- Auto RAMP & Manual RAMP
- Line voltage & phase voltage measurement
- IP54 & CAT III 300V protection



| Manual language       | EN, FR, DE, IT, ES,                      | SV, PL, CZ   |  |                         |                        |
|-----------------------|--|--|--|-------------------------|------------------------|
|                       |  | Rate current   | Fault trigger time   | Accuracy (current)      | Accuracy (time)        |
|                       | X1/2                                     | 10/20/30/100/200/300/500mA/1000mA  | 0~2000mS @ 0°/180°   | -10%~0%"                | ±0.6%rdg±4dgt          |
|                       | V4                                       | 10/20/30/100/200/300mA   | 0~2000mS @ 0°/180°   | 0%~+10%                 | ±0.6%rdg±4dgt          |
| RCD test function     | X1                                       | 500mA/1000mA   | 0~200mS @ 0°/180°  | 0%~+10%                 | ±0.6%rdg±4dgt          |
|                       | X2                                       | 10/20/30/100/200/300/500mA   | 0~200mS @ 0°/180°  | 0%~+10%                 | ±0.6%rdg±4dgt          |
|                       | X5                                       | 10/20/30/100/200mA   | 0~200mS @ 0°/180°  | 0%~+10%                 | ±0.6%rdg±4dgt          |
|                       | AUTO                                     | 10/20/30/100/200/300/500mA/1000mA  | 300ms @ 15 0°/180°   | -10%~+10%               | ±0.6%rdg±4dgt          |
|                       | Manual                                   | 10/20/30/100/200/300/500mA/1000mA  | 300ms @ 0°/180°  | -10%~+10%               | ±0.6%rdg±4dgt          |
| Working voltage       | 50/60Hz                                  | 100V~440V<br>(Note: If > 450V, it will issue an alarm and s                            | stop the RCD test)   |                         | -15%~+10%              |
| Voltage test          | Voltage range                            | 30~480V (Resolution: 1V)   |  | 45~65Hz                 | ±3%rdg±3dgt            |
| Mallana I and         | L-PE                                     | yes, display the L-PE input voltage; range: if less than 30V: <30V; if more than 4800v |  | low voltage: "0V";      |                        |
| Voltage test          | Frequency                                | yes, display the L-PE input frequency; whe   | n it is "volts", press "VOL  | T/FREQ" key to switch   | "Voltage/Frequency     |
| Wiring check          |  | If there is no wiring, an abnormal power so  | upply, or no electricity flo   | owing, the LCD will dis | splay "L-PE" and flash |
| Phase angle selection | on                                       | You can choose to initiate the test from th button to toggle phase.                    | e positive (0°) or the neg   | ative (180°) half-cycle | e. Press the "0°/180°" |
| Lock test             |  | With the power disconnected, press and h connect the test leads correctly to the test  |  |                         | est function. Simply   |
| AUTO RAMP test        |  | You can test the trip action current and ac  | tion time simultaneously   | <i>'</i> .              |                        |
| RCD test exceeds lin  | nit prompt                               | When the trip action time exceeds the ma   | ximum test duration and  | l trips.                |                        |
| Over-temperature o    | letection                                |  | If the internal components of the device become too hot, the LCD will display an over-temperature symbol, the device will automatically disable RCD testing. |                         |                        |
| Backlight             |  | Yes, can be turn on/off  | Yes, can be turn on/off  |                         |                        |
| Low battery indicati  | ion                                      | yes  |  |                         |                        |
| Auto powwer off       |  | After 5 minutes of no operation, it will automatically shut down.                      |  |                         |                        |
| Power                 | 8 x 1.5V AA                              |  |  |                         |                        |
| Polution level        | Polution level 2                         |  |  |                         |                        |
| Safety rating         | IEC61010-031; IEC61557-1,6; CAT III 600V |  |  |                         |                        |

| Characteristics      |   |
|----------------------|---|
| Product weight       | 725g  |
| Product dimension    | 161 x 117 x 68mm  |
| Standard accessories | User manual 1pcs; Test lead 1 set; Alligator clips 2pcs; Test probe 2pcs; 1.5V AA x 8pcs; Test lead to EU plug 1pcs |
| Standard package     | Carton box: 4pcs  |
| Package dimension    | 585 x 380 x 335mm   |





### **UT620T DC Resistance Tester**



The UT620T DC Resistance Tester leverages microprocessor technology and applies the four-wire method for testing, ensuring safety, accuracy, and reliability. It is commonly used to measure the resistance of electrical components such as transformer windings, grounding conductors, cable wires, switch connectors, relay contacts, coils, motors, and so on.

This tester is widely used in industries like telecommunications, electric power, meteorology, and data centers. It provides stable test data with high precision, fast speed, and excellent repeatability, making it the best choice for field measurements of transformer DC resistance.

- 10A DC Resistance Tester
- USB and Bluetooth data transfer
- 4 wire precision measurement method



| Hom   | Range                |                     | Minimum    |  | Overrange      |
|---|----------------------|---------------------|------------|--|----------------|
| Item  | AC 220V power supply | Built-in battery    | Resolution | Accuracy                                 | display        |
| Constant-current 10A position                 | 100.0μΩ - 1.5000Ω    | 100.0μΩ - 200.00mΩ  | 0.1μΩ      |  |                |
| Constant-current 9A position                  | 300.0μΩ - 1.6000Ω    | 300.0μΩ - 320.00mΩ  | 0.1μΩ      |  |                |
| Constant-current 8A position                  | 600.0μΩ - 1.8000Ω    | 600.0μΩ - 440.00mΩ  | 0.1μΩ      |  |                |
| Constant-current 7A position                  | 900.0μΩ - 2.0000Ω    | 900.0μΩ - 560.00mΩ  | 0.1μΩ      |  |                |
| Constant-current 6A position                  | 1.2000mΩ - 3.0000Ω   | 1.2000mΩ - 680.00mΩ | 0.0001mΩ   |  |                |
| Constant-current 5A position                  | 1.5000mΩ - 4.0000Ω   | 1.5000mΩ - 800.00mΩ | 0.0001mΩ   |  |                |
| Constant-current 4A position                  | 2.0000mΩ - 4.0000Ω   | 2.0000mΩ - 1.5000Ω  | 0.0001mΩ   |  |                |
| Constant-current 3A position                  | 2.5000mΩ - 6.0000Ω   | 2.5000mΩ - 3.0000Ω  | 0.0001mΩ   |  |                |
| Constant-current 2A position                  | 5.0000mΩ - 10.000Ω   | 5.0000mΩ - 6.0000Ω  | 0.0001mΩ   |  |                |
| Constant-current 1A position                  | 10.000mΩ - 20.000Ω   | 10.000mΩ - 12.000Ω  | 0.001mΩ    |  |                |
| Constant-current 400mA position               | 50.000mΩ - 50.000Ω   | 50.000mΩ - 30.000Ω  | 0.001mΩ    | Constant-current:<br>±0.1% rdg ± 0.1% fs |                |
| Constant-current 360mA position               | 60.000mΩ - 50.000Ω   | 60.000mΩ - 36.000Ω  | 0.001mΩ    | 20.170 rug 2 0.170 rs                    | >Maximum range |
| Constant-current 320mA position               | 70.000mΩ - 60.000Ω   | 70.000mΩ - 42.000Ω  | 0.001mΩ    |  |                |
| Constant-current 280mA position               | 80.000mΩ - 70.000Ω   | 80.000mΩ - 48.000Ω  | 0.001mΩ    |  |                |
| Constant-current 240mA position               | 90.000mΩ - 80.000Ω   | 90.000mΩ - 54.000Ω  | 0.001mΩ    |  |                |
| Constant-current 200mA position               | 100.00mΩ - 100.00Ω   | 100.00mΩ - 60.000Ω  | 0.01mΩ     |  |                |
| Constant-current 160mA position               | 200.00mΩ - 125.00Ω   | 200.00mΩ - 80.000Ω  | 0.01mΩ     |  |                |
| Constant-current 120mA position               | 300.00mΩ - 160.00Ω   | 300.00mΩ - 100.00Ω  | 0.01mΩ     |  |                |
| Constant-current 80mA position                | 400.00mΩ - 250.00Ω   | 400.00mΩ - 120.00Ω  | 0.01mΩ     |  |                |
| Constant-current 40mA position                | 500.00mΩ - 500.00Ω   | 500.00mΩ - 300.00Ω  | 0.01mΩ     |  |                |
| AUTO position                                 | 100.0μΩ - 1.0000ΜΩ   | 100.0μΩ - 1.0000ΜΩ  | 0.1μΩ      |  |                |
| Constant-voltage 12V/<5mA                     | 1.0000Ω - 1.0000ΜΩ   | 1.0000Ω - 1.0000ΜΩ  | 0.0001Ω    | Constant-voltage:                        | 1              |
| AUTO position                                 | 100.0μΩ - 1.0000ΜΩ   | 100.0μΩ - 1.0000ΜΩ  | 0.1μΩ      | ±2% rdg ± 0.5% fs                        |                |
| Length display range                          | 0.0001M - 999.99KM   |                     | 0.0001M    | ±0.5%                                    | >999.99KM      |
| Range of resistance value setting for 1m wire | 0.100μΩ - 500.00Ω    |                     | 0.100μΩ    |  |                |



| Ambient temperature display Insert the standard temperature line to display the ambient temperature normally (accuracy +/-2°C) After the test is completed, the data can be saved automatically, cyclically, and manually. A maximum of 9999 sets of data can be stored.  After the test is cower, the buzzer sounds to indicate that it is discharging, and the buzzer stops sounding after the discharge is completed  Aprinter  | Features                           |   |
|--|------------------------------------|---|
| After the test is completed, the data can be saved automatically, cyclically, and manually. A maximum of 9999 sets of data can be stored.  After the test is over, the buzzer sounds to indicate that it is discharging, and the buzzer stops sounding after the discharge is completed  After the test is over, the buzzer sounds to indicate that it is discharging, and the buzzer stops sounding after the discharge is completed  A printer:  A printer is embedded in the instrument panel, and the test results are printed by pressing the print button  Four-wire test, tap test lead + test clamp at both ends  7-inch LCD color screen  Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz  Rated current  40ma-10A  Resistance test range  100µ0°1MO  When a reverse voltage is detected, a hazard warning symbol flashes to warn  Automatic discharge  V  Adjustable backlight brightness (1-5 brightness levels in total)  Communication function  Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  40communication function  Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function  Power switching  By default, it is battery-power, it will automatically shut down after about 10 minutes of no operation when powered on By default, it is battery-power, and submanialized that down after about 10 minutes of no operation when powered on By default, all is battery-power, and submanialized from the power left in the switched to mains power, the battery symbol changes to AC plug symbol Testing transformers  It can test the internal resistance of transformers below 1000kVA normally  Approx. 386mm (i) x 318mm (iii) x 318mm (i | DC Resistance test Position        | Support fixed gear and step adjustment  |
| of data can be stored.  After the test is over, the buzzer sounds to indicate that it is discharging, and the buzzer stops sounding after the discharge is completed  Printer A printer is embedded in the instrument panel, and the test results are printed by pressing the print button  Test method Four-wire test, tap test lead + test clamp at both ends  Display mode 7-inch LCD color screen  Powers supply Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz  Rated current 40mA-10A  Resistance test range 100μΩ··· IMΩ  When a reverse voltage is detected, a hazard warning symbol flashes to warn  Automatic discharge V  Backlight function Adjustable backlight brightness (1-5 brightness levels in total)  Communication function Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  Vene there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers  It can test the internal resistance of transformers below 1000kVA normally  Meter weight 7.1kg (Without accessories)  Approx. 386mm (1) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  4. Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USBs cable: 1pc 9, Carrying bag 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  | Ambient temperature display        | Insert the standard temperature line to display the ambient temperature normally (accuracy +/-2°C)  |
| discharge alert  discharge is completed  Printer  A printer is embedded in the instrument panel, and the test results are printed by pressing the print button  Four-wire test, tap test lead + test clamp at both ends  Display mode  7-inch LCD color screen  Power supply  Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz  Rated current  40mA-10A  Resistance test range  100μΩ*1MΩ  High Voltage Warning  When a reverse voltage is detected, a hazard warning symbol flashes to warn  Automatic discharge  V  Backlight function  Communication function  Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  Battery level display  V  Low battery and position selection  When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 2A. When there is 1 level of power left, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers  It can test the internal resistance of transformers below 1000kVA normally  Approx. 386mm (L) x 318mm (W) x 159mm (H)  Altitude  2000m  1, Tester: 1pc 2, User manual: 1pc 3, Specilized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bags: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Tool box+carton+carrying bag   | Data storage                       |   |
| Test method Display mode 7-inch LCD color screen Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz Rated current 40mA-10A Resistance test range 100μΩ*-1MΩ High Voltage Warning When a reverse voltage is detected, a hazard warning symbol flashes to warn Automatic discharge V Backlight function Communication function Data can be transferred by USB flash disk, etc., Bluetooth function (optional) Battery level display V When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA. Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol It can test the internal resistance of transformers below 1000kVA normally Meter dimension Approx. 386mm (L) x 318mm (W) x 159mm (H) Meter weight 7.1kg (Without accessories)  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bags: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls   | Discharge alert                    |   |
| Display mode Power supply Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz Rated current 40mA-10A Resistance test range 100µ0^1M0 High Voltage Warning When a reverse voltage is detected, a hazard warning symbol flashes to warn Automatic discharge V Backlight function Adjustable backlight brightness (1-5 brightness levels in total) Communication function Battery level display V When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA. Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol It can test the internal resistance of transformers below 1000kVA normally Meter dimension Approx. 386mm (L) x 318mm (W) x 159mm (H) Altitude 2000m  Accessories Accessories 1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing Tool box+carton+carrying bag   | Printer                            | A printer is embedded in the instrument panel, and the test results are printed by pressing the print button  |
| Prower supply Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz Rated current 40mA-10A Resistance test range 100μΩ*1MΩ When a reverse voltage is detected, a hazard warning symbol flashes to warn Automatic discharge V Backlight function Communication function Battery level display V When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA. Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers It can test the internal resistance of transformers below 1000kVA normally Meter dimension Approx. 386mm (L) x 318mm (W) x 159mm (H) Meter weight 7.1kg (Without accessories) 4, Standard resistor: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing  Tool box-carton+carrying bag  | Test method                        | Four-wire test, tap test lead + test clamp at both ends   |
| Resistance test range  100µΩ°1MΩ  When a reverse voltage is detected, a hazard warning symbol flashes to warn  Automatic discharge  V  Backlight function  Adjustable backlight brightness (1-5 brightness levels in total)  Communication function  Battery level display  V  Under there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function  Auto-shutdown function  By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol resting transformers  It can test the internal resistance of transformers below 1000kVA normally  Meter dimension  Approx. 386mm (L) x 318mm (W) x 159mm (H)  Meter weight  7.1kg (Without accessories)  Altitude  22000m  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing  Tool box+carton+carrying bag   | Display mode                       | 7-inch LCD color screen   |
| Resistance test range High Voltage Warning When a reverse voltage is detected, a hazard warning symbol flashes to warn  Automatic discharge V Adjustable backlight brightness (1-5 brightness levels in total)  Communication function Data can be transferred by USB flash disk, etc., Bluetooth function (optional) V Low battery level display V  Low battery and position selection When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers It can test the internal resistance of transformers below 1000kVA normally Meter dimension Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories) Altitude  22000m  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing Tool box+carton+carrying bag  | Power supply                       | Rechargeable lithium battery 14.8V 5000mAh or AC 180-240V/50Hz  |
| High Voltage Warning Automatic discharge V Adjustable backlight brightness (1-5 brightness levels in total) Communication function Battery level display Low battery and position selection When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers It can test the internal resistance of transformers below 1000kVA normally Meter dimension Approx. 386mm (L) x 318mm (W) x 159mm (H)  Meter weight 7.1kg (Without accessories)  4. Tester: 1pc 2. User manual: 1pc 3. Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4. Standard resistor: 1 pc 5. Dedicated lithium battery charger: 1pc 6. Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7. Temperature and environment measurement cable (with NTC): 1pc 8. USB cable: 1pc 9. Carrying bag: 1pc 10. Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing Tool box+carton+carrying bag  | Rated current                      | 40mA-10A  |
| Automatic discharge  Backlight function  Adjustable backlight brightness (1-5 brightness levels in total)  Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  Battery level display  V  When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function  When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol  Testing transformers  It can test the internal resistance of transformers below 1000kVA normally  Meter dimension  Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  Altitude  2000m  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Tool box+carton+carrying bag   | Resistance test range              | 100μΩ~1ΜΩ   |
| Backlight function Communication function Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  V Low battery level display  When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers It can test the internal resistance of transformers below 1000kVA normally Meter dimension Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  4. Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing Tool box+carton+carrying bag  | High Voltage Warning               | When a reverse voltage is detected, a hazard warning symbol flashes to warn   |
| Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  V  Low battery level display  When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function  When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on Power switching  By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol Testing transformers  It can test the internal resistance of transformers below 1000kVA normally  Meter dimension  Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  4. Tester: 1pc 2. User manual: 1pc 3. Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4. Standard resistor: 1 pc 5. Dedicated lithium battery charger: 1pc 6. Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7. Temperature and environment measurement cable (with NTC): 1pc 8. USB cable: 1pc 9. Carrying bag: 1pc 10. Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11. Thermal papers: 2 rolls  Standard packing  Tool box+carton+carrying bag   | Automatic discharge                | V   |
| Battery level display  Low battery and position selection  When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function  When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol It can test the internal resistance of transformers below 1000kVA normally  Meter dimension  Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  4. (Yithout accessories)  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing  Tool box+carton+carrying bag   | Backlight function                 | Adjustable backlight brightness (1-5 brightness levels in total)  |
| When there are 2 levels of power left in the battery, it cannot output a position greater than 2A. When there is 1 level of power left, it cannot output a position greater than 400mA.  Auto-shutdown function  When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol It can test the internal resistance of transformers below 1000kVA normally  Meter dimension  Approx. 386mm (L) x 318mm (W) x 159mm (H)  Altitude  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Tool box+carton+carrying bag  Tool box+carton+carrying bag   | Communication function             | Data can be transferred by USB flash disk, etc., Bluetooth function (optional)  |
| power left, it cannot output a position greater than 400mA.  Auto-shutdown function  When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on  By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol  It can test the internal resistance of transformers below 1000kVA normally  Approx. 386mm (L) x 318mm (W) x 159mm (H)  Meter weight  Altitude  7.1kg (Without accessories)  Altitude  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Tool box+carton+carrying bag  Tool box+carton+carrying bag   | Battery level display              | V   |
| By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol  It can test the internal resistance of transformers below 1000kVA normally  Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  4. Tester: 1pc 2. User manual: 1pc 3. Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4. Standard resistor: 1 pc 5. Dedicated lithium battery charger: 1pc 6. Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7. Temperature and environment measurement cable (with NTC): 1pc 8. USB cable: 1pc 9. Carrying bag: 1pc 10. Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11. Thermal papers: 2 rolls  | Low battery and position selection |   |
| Testing transformers  It can test the internal resistance of transformers below 1000kVA normally  Approx. 386mm (L) x 318mm (W) x 159mm (H)  7.1kg (Without accessories)  4. Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Tool box+carton+carrying bag   | Auto-shutdown function             | When using battery power, it will automatically shut down after about 10 minutes of no operation when powered on  |
| Approx. 386mm (L) x 318mm (W) x 159mm (H)  Meter weight  7.1kg (Without accessories)  Altitude  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls   | Power switching                    | By default, it is battery-powered, and when it is switched to mains power, the battery symbol changes to AC plug symbol   |
| Meter weight  7.1kg (Without accessories)  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing  Tool box+carton+carrying bag  | Testing transformers               | It can test the internal resistance of transformers below 1000kVA normally  |
| Altitude  1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing  Tool box+carton+carrying bag   | Meter dimension                    | Approx. 386mm (L) x 318mm (W) x 159mm (H)   |
| 1, Tester: 1pc 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Tool box+carton+carrying bag   | Meter weight                       | 7.1kg (Without accessories)   |
| 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V 11, Thermal papers: 2 rolls  Standard packing  Tool box+carton+carrying bag  | Altitude                           | ≤2000m  |
|  | Accessories                        | 2, User manual: 1pc 3, Specialized Test leads (Red and black test leads: 1 pair; Black grounding wire: 1pc): 3pcs 4, Standard resistor: 1 pc 5, Dedicated lithium battery charger: 1pc 6, Power cord: National-standard three-pin plug: 1pc; National-standard two-pin flat plug: 1pc 7, Temperature and environment measurement cable (with NTC): 1pc 8, USB cable: 1pc 9, Carrying bag: 1pc 10, Fuse: 2pcs for 30A/250V; 2pcs for 5A/250V |
| Standard quantity per carton 1 pc  | Standard packing                   | Tool box+carton+carrying bag  |
|  | Standard quantity per carton       | 1 pc  |
| Standard carton measurement 460 x 385 x 385mm  | Standard carton measurement        |   |
| Standard carton gross weight 11.5kg  | Standard carton gross weight       | 11.5kg  |



# UT623A

### Hand-held 100A Loop Resistance Tester











The UT623A 100A Hand-held Micro Ohmmeter is an indispensable tool for evaluating the integrity of switches and circuit breakers within power stations. It finds extensive application across a range of settings, including substations, power generation facilities, and industrial and mining operations.

#### Features:

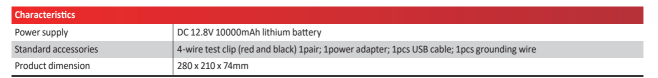
• Hand held design for on-site test • Wide test range:  $0.1\mu\Omega^{\sim}1000.0m\Omega$ • Stepping output current of each 10A

• Data trasmission: USB & BT

• Open circuit & overheat protection

• 5" color LCD

| Specifications              |   |   |                          |  |
|-----------------------------|---|---|--------------------------|--|
| Manual language             | EN, FR, DE, IT, ES, SV, PL, CZ                          |   |                          |  |
|                             | 100A  | 0.1μΩ~1999.9μΩ: 0.1μΩ   |                          |  |
| Danistana                   | 50A   | 1.000mΩ $^{9.999}$ mΩ: 0.001mΩ  | 1/0 49/ml = 1 0 0 49/FC) |  |
| Resistance                  | 30A   | 10.00m $\Omega$ ~99.99m $\Omega$ : 0.01m $\Omega$   | ±(0.4%rdg+0.04%FS)       |  |
|                             | 10A   | 100.0mΩ~1000.0mΩ: 0.1mΩ   |                          |  |
| Functions                   |   | of low/medium/high-voltage circuit breakers;<br>ther high-current connection points.  |                          |  |
| Test method                 | Four-line Kelvin test;                                  |   |                          |  |
| Test current                | 1. 5A~100A DC (R<2mΩ);<br>2. Stepping current: 5A/time; |   |                          |  |
| Test time (current output)  | 1S, 3S, 10S, 20S, 30S, 60S                              | 15, 35, 105, 205, 305, 605  |                          |  |
| Test duration               |   | 1. 100A: the maximum continuous test up to 60 seconds, meeting the requirements of various field applications 2. 50A: the maximum continuous test up to 180 seconds, meeting the requirements of various field applications |                          |  |
| Resistance value comparison | Compare measured and set resi                           | Compare measured and set resistance values, automatically display "PASS" or "FAIL"  |                          |  |
| Open circuit protection     | √ (voltage: 2.5V DC)                                    |   |                          |  |
| Overheating protection      | ٧   |   |                          |  |
| Output power                | Measurement power ≤25W                                  |   |                          |  |
| Data communication          | USB & BT  |   |                          |  |
| Display                     | LCD color screen with backlight                         | LCD color screen with backlight & APO   |                          |  |
| Data storage                | 200 sets  | 200 sets  |                          |  |
| Low battery indication      | V   | V   |                          |  |
| Working environment         | -20°C~+50°C; 5% -95% R.H., no c                         | -20°C~+50°C; 5% -95% R.H., no condensation  |                          |  |
| Storage environment         | -40°C~+70°C   | -40°C~+70°C   |                          |  |
| Safety category             | IEC 60068-2-27; IEC 60068-2-6; J                        | JJG 1052-2009;  |                          |  |





\*Product is preliminary and subject to change pending final release information.







# UT625A/B

### 100A/200A Loop Resistance Tester

The UT625A/B 100A/200A Micro Ohmmeter are adept at assessing the contact resistance across a spectrum of electrical components, including low/medium/ high-voltage circuit breakers, bus connections, isolators, load break switches, and other junctions subject to substantial current. Commonly utilized in research and development, calibration of measuring instruments, quality assurance testing, as well as in laboratory and manufacturing environments.

- Desktop level with high accuracy
- Wide test range: UT625A:  $0.1\mu\Omega^{\sim}1000.0m\Omega$ 
  - UT625B:  $0.1\mu\Omega^{\sim}2000.0m\Omega$
- Stepping output current of each 10A
- Data trasmission: USB & BT
- Open circuit & overheat protection
- Powered by 220V AC

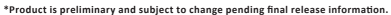




UT625B

| Specifications              | UT625A  | UT625B   |                        |                          |
|-----------------------------|---|--|------------------------|--------------------------|
| Manual language             | EN, FR, DE, IT, ES, SV, PL, CZ  |  |                        |                          |
|                             | 100A  | 200A   | 0.1μΩ~2000.0μΩ: 0.1μΩ  |                          |
| Resistance                  | 100A  | 100A   | 2.000mΩ~10.000mΩ: 1μΩ  | ±(0.4%rdg+0.04%FS)       |
| Resistance                  | 50A   | 50A  | 10.00mΩ~100.00mΩ: 10μΩ | ±(0.4701 dg 1 0.04701 3) |
|                             | 5A@100.0mΩ~1000.0mΩ: 0.1mΩ  | 5A@100.0mΩ~2000.0mΩ  | : 0.1mΩ                |                          |
| Functions                   | To test the contact resistance of low/medium 2. To test bus connections and other high-curr   |  | kers;                  |                          |
| Test method                 | Four-line Kelvin test;  |  |                        |                          |
| Noise suppression           | At 100 mV differential pressure, the noise freq   | uency of the test lead is 50-  | 60 Hz.                 |                          |
| Test current                | 1. 5A~100A DC (R<2mΩ);<br>2. Stepping current: 10A/time;  | 1. 5A~200A DC (R<2mΩ);<br>2. Stepping current: 10A/t   | ime;                   |                          |
| Test time (current output)  | 5S, 10S, 20S, 30S, 60S  |  |                        |                          |
| Test duration               | 1. 100A: the maximum continuous test up to 60 seconds, meeting the requirements of various field applications 2. 50A: the maximum continuous test up to 120 seconds, meeting the requirements of various field applications | of 1. 200A: the maximum continuous test up to 60seconds, meeting the requirements of various field applications 2. 100A: the maximum continuous test up to 120seconds, |                        |                          |
| Resistance value comparison | Compare measured and set resistance values,   | automatically display "PASS  | 5" or "FAIL"           |                          |
| Open circuit                | √ (UT625A: 5V DC; UT625B: 10V DC)   |  |                        |                          |
| Overheating protection      | √   |  |                        |                          |
| Output power                | Measurement power ≤ 250W  |  |                        |                          |
| Data communication          | USB & BT  |  |                        |                          |
| Display                     | 7" LCD color screen with backlight  |  |                        |                          |
| Data storage                | 200 sets  | 200 sets   |                        |                          |
| Working environment         | -20°C~+50°C; <85% R.H., no condensation   | -10°C~+50°C; <85% R.H., n  | o condensation         |                          |
| Storage environment         | -30°C~60°C  | -25°C~60°C   |                        |                          |
| Safety category             | IEC61326-1; IEC61326-1; IEC61010;   |  |                        |                          |

| Characteristics      |   |
|----------------------|---|
| Power supply         | 220V AC   |
| Standard accessories | 4-wire test clip (red and black) 1 pair; 1 power adapter; 1pcs USB cable; |
| Product dimension    | 357 x 293 x 193mm   |





# UT677 SERIES

### **Battery Internal Resistance Testers**







The UT677 series are devices for assessing the condition of rechargeable batteries, including lead-acid and lithium types, by measuring their internal resistance and voltage. Using the AC four-terminal method, it accurately measures internal resistance without interference from lead resistance.

Features include data storage, retrieval, alarms, auto shut-off, and strong anti-interference, making it essential for battery production, installation, and maintenance.

#### **Features:**

• Battery internal resistance: 0.000mΩ~3Ω

● Voltage test: 0V~70.0V • Data storage: 500 sets Bluetooth APP

• PC software analysis

• Rechargeable battery



| Specifications Control of the Contro |   |         |        |
|--|---|---------|--------|
| Function   | Range   | UT677A+ | UT677C |
|  | 0.000mΩ~3mΩ/±1% fs. ±20 dgt   | 1υΩ     | 1μΩ    |
| Pattony internal resistance  | $3.000$ m $\Omega$ ~ $30$ m $\Omega$ / $\pm 0.5$ %fs. $\pm 15$ dgt.                 | 10υΩ    | 10υΩ   |
| Battery internal resistance  | $3.000 \text{m}\Omega^{3}00 \text{m}\Omega/\pm 0.5\% \text{fs.} \pm 15 \text{dgt.}$ | 100uΩ   | 100uΩ  |
|  | 0.000mΩ~3mΩ/±1% fs. ±20 dgt $1$ uΩ $1.000$ mΩ~30mΩ/±0.5%fs. ±15dgt. $10$ uΩ         | 1mΩ     | 1mΩ    |
|  | 0.000V~±7V/±0.2%fs. ±10dgt.   | 1mV     | 1mV    |
| Battery voltage range  | 7 V~±71.00V/±0.2%fs. ±10dgt.  | 10mV    | 10mV   |
|  | 100V~120.00V/ ±0.2 % fs. ±10 dgt  |         | 100mV  |

| battery voltage range                    | / V =/1:00 V/=0:2/013: =10 dBt.  | 101111   | 101111     |  |
|--|--|--|------------|--|
|  | 100V~120.00V/ ±0.2 % fs. ±10 dgt   |  | 100mV      |  |
| Features                                 |  |  |            |  |
| Function                                 | Battery internal resistance measure     Battery voltage measurement                        | 1, Battery internal resistance measurement; 2, Battery voltage measurement |            |  |
| Battery types                            | Lead-acid battery, lithium battery, and  | other types of batteries.  |            |  |
| Measurement methods                      | Internal resistance: 1kHz AC 4-terminal test method; Open circuit terminal voltage: 3V max |  |            |  |
| Weasurement methods                      | Test Current: 2.0mA~200mA (Varying   | range correspond to varying test   | currents.) |  |
|  | refresh rate: 5times/s   |  |            |  |
| Anti interference                        | Yes, Automatic frequency tuning: 920H  | Hz~1080Hz  |            |  |
| Power supply                             | DC 11.1V lithium battery 2600mAh   |  |            |  |
| Max input voltage                        | DC 120V (between positive side and no  | egative side)  |            |  |
| Response time                            | 200ms  |  |            |  |
| Screen                                   | 3.5" (480 x 320 color screen)  |  |            |  |
| Meter dimension                          | 170 x 115 x 65mm (L x W x H)   |  |            |  |
| Data interface                           | Type C, save the testing data and uploa  | nd it to PC  |            |  |
| Bluetooth                                | YES  |  |            |  |
| Data hold                                | Auto/Manual data hold  |  |            |  |
| Data storage                             | 500 sets   |  |            |  |
| Measurement judgment function            | PASS, WARNING, FAIL judgment thresh  | nolds can be preset  |            |  |
| Low battery indication                   | YES, 5 battery level   |  |            |  |
| Auto power off                           | YES, Around 15 minutes   |  |            |  |
| Weight (meter)                           | 674.0g (batteries included)  |  |            |  |
| Accuracy Guaranteed Temperature Humidity | 23°C±5°C, <75%rh   |  |            |  |
| Working temperature                      | -10°C~40°C; below 80%RH  |  |            |  |
| Storage temperature                      | -20°C~60°C; below 70%RH  |  |            |  |
| Puncture test                            | AC 3700V/RMS (between circuit and case)  |  |            |  |
| External magnetic field                  | <40A/m   | <40A/m   |            |  |
|  |  |  |            |  |



<sup>\*</sup>Product is preliminary and subject to change pending final release information.

IEC 61010; CE certificated

Suitable for safety regulations







The UT731 Milliampere Process Clamp Meter is designed for gauging the transmitter signals of process industry equipment and distributed control systems, which are commonly set at 4-20mA. This measurement facilitates the alignment of process variables with their real-world physical counterparts. Utilizing the UT731, diagnostics and maintenance of the loop signals can be executed seamlessly without the necessity of breaking the circuit or halting the system.

- Tiny clamp design for process signal
- High resolution and accuracy: 0.001mA & 0.2%
- Reserved IoT communication serial port
- Backlight for clear display (different view angle)
- BT communication



| Specifications            |                                |        |
|---------------------------|--------------------------------|--------|
| Manual language           | EN, FR, DE, IT, ES, SV, PL, CZ |        |
| Current(mA) range         | 0mA~20.99mA                    | 0.2%+5 |
| (DC; with clamp)          | 21mA~100mA                     | 1%+5   |
| 4 to 20mA signal          | 0%~100%                        |        |
| Data storage              | 9999                           |        |
| PC/BT AP                  | Арр                            |        |
| Flashlight                | ٧                              |        |
| Jaw size                  | 6mm                            |        |
| IP rating                 | IP40                           |        |
| Overvoltage category      |                                |        |
| Product dimension (meter) | 151 x 78 x 44mm                |        |
| Product dimension (clamp) | 119 x 42 x 20mm                |        |

<sup>\*</sup>Product is preliminary and subject to change pending final release information.



# UT500 SERIES

### **Insulation Resistance Testers**



UT500 Series insulation resistance testers are portable and compact, the output voltage are 1000V(UT502A: 2500V), they can measure the insulation resistance of the electrical cable, low power motor. some other on-site applications.

### **Features:**

- 2000 count LCD display
- PI & DAR measurement
- Auto discharge
- AC voltage measurement
- Continuous & Low resitance
- Audible & Visible alarm





UT502A

All the models in this page share the same mold.

| Test Voltage          | Insulation resistance ( $\Omega$ )                     | UT501A  | UT501B  | UT502A   |
|-----------------------|--|---------|---------|----------|
| 100V                  | 0ΜΩ~100ΜΩ  | ±(3%+5) |         |          |
| 250V                  | 0ΜΩ~99.9ΜΩ   | ±(3%+5) | ±(3%+5) |          |
| 2507                  | 100MΩ~5GΩ  | ±(5%+5) | ±(5%+5) |          |
| 500V                  | 0ΜΩ~99.9ΜΩ   | ±(3%+5) | ±(3%+5) | ±(3%+5)  |
| 300V                  | 100ΜΩ~5GΩ  | ±(5%+5) | ±(5%+5) | ±(5%+5)  |
| 1000V                 | 0ΜΩ~99.9ΜΩ   | ±(3%+5) | ±(3%+5) | ±(3%+5)  |
| 10001                 | 100MΩ~5GΩ  | ±(5%+5) | ±(5%+5) | ±(5%+5)  |
|                       | 0ΜΩ~99.9ΜΩ   |         |         | ±(3%+5)  |
| 2500V                 | 100MΩ~9.9GΩ  |         |         | ±(5%+5)  |
|                       | 10GΩ~20GΩ  |         |         | ±(10%+5) |
| Test voltage accuracy | 100V/250V/500V/1000V                                   | 0%~10%  | 0%~10%  | 0%~10%   |
| Short-circuit current |  | <2mA    | <2mA    | <2mA     |
| AC voltage (V)        | 30V~600V   | ±(2%+3) |         |          |
| Ac voitage (V)        | 30V~750V   |         | ±(2%+3) | ±(2%+3)  |
| Display count         |  | 2000    | 2000    | 2000     |
| DAR                   | 60s/15s and 60s/30s                                    |         | ٧       | ٧        |
| PI                    |  |         | ٧       | ٧        |
| Meets IEC 61557       | 61557-1:2007; 61557-2:2007; 61557-4:2007 (UT502A only) |         |         |          |
| Overvoltage category  | CAT III 600V   |         |         |          |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Batteries, test leads, alligator clips, elastic strap, test probes (UT502A), English manual |
| Power                        | 1.5V battery (LR6) x 6  |
| Display                      | 70.6 x 34mm   |
| Product size                 | 150 x 100 x 71mm  |
| Product net weight           | 500g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 20pcs   |
| Standard carton measurement  | 500 x 380 x 330mm   |
| Standard carton gross weight | UT501A: 17.7kg; UT501B: 20.9kg; UT502A: 18.9kg  |



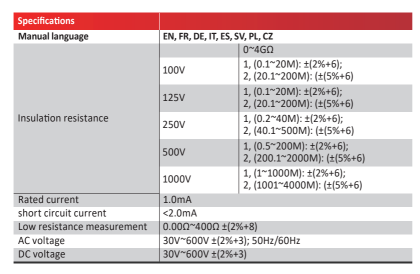


# **UT501E**

### **Fast Insulation Resistance Tester**

The UT501E is a portable insulation resistance tester with compact deisgn. Boasting rapid test, a comparison test feature, and a safety lock function to prevent errors, it significantly enhances the efficiency of electrical engineers. This tool stands as a convenient and essential asset in their toolkit.

- 2.5 times fast measurement
- Portable and compact design
- Rechargeable Lithium battery
- Auto discharge
- High voltage alarm



| Features             |   |
|----------------------|---|
| Display count (max)  | 4200  |
| Fast measurement     | √ (2.5 times faster insulation measurement)       |
| DAR                  | V   |
| PI                   | V   |
| Compare function     | V   |
| Auto discharge       | V   |
| LoZ function         | V   |
| High voltage alarm   | V   |
| Manual range (IR)    | V   |
| Auto range (voltage) | V   |
| Data storage         | 99 set  |
| Overrange display    | OL  |
| Security lock        | V   |
| Remote testing       | V   |
| analog strip         | V   |
| IP rating            | IP54  |
| CAT rating           | CAT III 600V                                      |
| Other features       | Backlight, Auto power off, Low battery indication |

| Characteristics   |                               |
|-------------------|-------------------------------|
| Power supply      | 11.1V/2600mAh lithium battery |
| Product color     | Black + Red                   |
| Product dimension | 161 x 116 x 68mm              |





**Lightning-Fast Insulation Resistance** Measurement



**Automatic Voltage Measurement** 



Auto Discharge for Safety





# UT505 SERIES







### **Handheld Insulation Resistance Testers**

The UT505 series, handheld true RMS insulation testers, combines multimeter functions with the ability to measure insulation resistance, PI, and DAR. It's ideal for assessing insulation in precision tools, motors, cables, transformers, switches, and electrical appliances.

### **Features:**

- True RMS/Analog bar graph
- PI & DAR measurement
- Comparison & Auto discharge
- High voltage alarm
- Portable & compact design
- CAT IV 600V

All the models in this page share the same mold.

| All the models in this page | silate the same mold.  |           |           |
|-----------------------------|--|-----------|-----------|
| Specifications              | Insulation resistance (Ω)                                    | UT505A    | UT505B    |
| 50V                         | 0.01ΜΩ~50ΜΩ  | ±(3%+5)   | ±(3%+3)   |
|                             | 50MΩ~1GΩ   |           | ±(3%+3)   |
|                             | 1GΩ~10GΩ   |           | ±(3%+3)   |
|                             | 0.01ΜΩ~100ΜΩ   | ±(3%+5)   | ±(3%+3)   |
| 100V                        | 100MΩ~1GΩ  |           | ±(3%+3)   |
|                             | 1GΩ~20GΩ   |           | ±(3%+3)   |
|                             | 0.01ΜΩ~200ΜΩ   | ±(1.5%+5) | ±(3%+3)   |
| 250V                        | 200MΩ~1GΩ  |           | ±(3%+3)   |
|                             | 1GΩ~50GΩ   |           | ±(3%+3)   |
|                             | 0.01ΜΩ~500ΜΩ   | ±(1.5%+5) | ±(3%+3)   |
| 500V                        | 500MΩ~1GΩ  |           | ±(3%+3)   |
|                             | 1GΩ~100GΩ  |           | ±(3%+3)   |
|                             | 0.1ΜΩ~2000ΜΩ   | ±(1.5%+5) | ±(3%+3)   |
| 1000V                       | 2GΩ~9.9GΩ  | ±(10%+3)  | ±(3%+3)   |
| 10001                       | 10GΩ~20GΩ  | ±(20%+10) | ±(3%+3)   |
|                             | 20GΩ~200GΩ   |           | ±(3%+3)   |
| Test voltage accuracy       | 50V/100V/250V/500V/1000V                                     | 0%~10%    | 0%~20%    |
| Load current                | 1mA  | 0%~10%    | 0%~10%    |
| Short circuit current       |  | <2mA      | <2mA      |
| Leakage current (A)         | 10~2000μA  |           | ±(10%+3)  |
| Low resistance (Ω)          | 0.01Ω~20kΩ (about 5V/>200mA)                                 | ±(1.5%+3) |           |
| 2011 1 0010 (22)            | $0.01\Omega^{\sim}100\Omega$ (about 5V/>200mA/20mA optional) |           | ±(1.5%+3) |
| General resistance (Ω)      | 0.01kΩ~10MΩ  |           | ±(3%+3)   |
| DC voltage (V)              | 0V~600V  | ±(2%+3)   | ±(2%+3)   |
| AC voltage (V)              | 0V~600V  | ±(2%+3)   | ±(1.5%+5) |
| Frequency (Hz)              | 45~1kHz  |           | ±(0.1%+3) |
| Capacitance (F)             | 100pF~500μF  |           | ±(5%+5)   |
| Display count               | 6000   |           |           |
| Overvoltage category        | CAT IV 600V  |           |           |



UT505A



| Features                  |                           |
|---------------------------|---------------------------|
| True RMS/analog bar graph | Continuity buzzer         |
| DAR/PI timing measurement | 99-group data storage     |
| Comparison measurement    | Step voltage              |
| Auto fuse check (UT505B)  | Auto range/auto power off |
| High voltage output alarm | LCD backlight/data hold   |
| Auto discharge            | Low battery indication    |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Batteries, test leads, test probes, alligator clips, English manual |
| Optional accessory           | Remote test lead  |
| Power                        | 1.5V battery (LR6) x 6  |
| Display                      | 78 x 59mm   |
| Product size                 | 103 x 225 x 59mm  |
| Product net weight           | 630g  |
| Standard individual packing  | Carrying bag, gift box  |
| Standard quantity per carton | 5pcs  |
| Standard carton measurement  | 325 x 320 x 205mm   |
| Standard carton gross weight | UT505A: 5.5kg; UT505B: 6.3kg  |







# UT510 SERIES

### **Insulation Resistance Testers**

The UT510 series testers can measure the insulation resistance of large transformers, generators, and high-voltage motors, among others. They also assess key parameters like PI and DAR. The data measured can be analyzed using PC software. The UT513A model is capable of generating test voltages up to 5kV.

### **Features:**

- High output voltage
- PI & DAR measurement
- High voltage indication
- Analog bar graph: 30
- Comparison measurement
- CAT III 600V & CAT II 1000V

All the models in this page share the same mold.

|                                |   | l       | 1        |          |
|--------------------------------|---|---------|----------|----------|
| Test Voltage                   | Insulation resistance (Ω)               | UT511   | UT512    | UT513A   |
| 100V                           | 0.1ΜΩ~500ΜΩ                             | ±(3%+5) |          |          |
| 250V                           | 0.5ΜΩ~2GΩ                               | ±(3%+5) |          |          |
|                                | 1ΜΩ~4GΩ                                 | ±(5%+5) |          |          |
| 500V                           | 0.5ΜΩ~5GΩ                               | ±(5%+5) | ±(5%+5)  |          |
|                                | 0.5ΜΩ~20GΩ                              |         |          | ±(5%+5)  |
| 1000/                          | 2MΩ~10GΩ                                | ±(5%+5) | ±(5%+5)  |          |
| 1000V                          | 1MΩ~40GΩ                                |         |          | ±(10%+5) |
| 1500V                          | 5MΩ~20GΩ                                |         | ±(5%+5)  |          |
| 35001/                         | 2.5ΜΩ~100GΩ                             |         |          | ±(10%+5) |
| 2500V                          | 10ΜΩ~100GΩ                              |         | ±(10%+5) |          |
| 5000V                          | 5MΩ~1000GΩ                              |         |          | ±(20%+5) |
| DC voltage (V)                 | 1000V                                   | ±(2%+3) |          |          |
|                                | 600V                                    |         | ±(2%+5)  | ±(2%+3)  |
| AC -11 (A)                     | 750V                                    | ±(2%+3) |          |          |
| AC voltage (V)                 | 600V                                    |         | ±(2%+5)  | ±(2%+3)  |
| Test voltage accuracy          |   | 0%~10%  | 0%~20%   | 0%~20%   |
| Short-circuit current          |   | <2mA    | <1.8mA   | >3mA     |
| Low resistance (Ω)             | 0.1Ω~999.9Ω                             | ±(1%+3) |          |          |
| Test voltage secondary display |   |         |          | ٧        |
| USB interface                  |   |         | ٧        | ٧        |
|                                | Around 30 minutes                       | ٧       |          |          |
| Timing measurement             | Around 15 minutes                       |         | √        | V        |
| IEC 61557                      | UT513A: 61557-1:2007; 61557-2:2007      |         |          |          |
| Overvoltage category           | CAT III 600V; CAT II 1000V (UT511 only) |         |          |          |
| Power                          | 1.5V battery (LR14) x 8                 |         |          |          |





| Characteristics              |   |  |  |
|------------------------------|---|--|--|
| Standard accessories         | 2pcs of one plug test leads to one alligator clip (black and green), 1pcs of two plugs test lead to one alligator clip (red), batteries, USB cable (UT512/UT513A), power adaptor (UT512/UT513A), English manual |  |  |
| Optional accessories         | Power adaptor (UT511)   |  |  |
| Display                      | 123 x 58mm  |  |  |
| Product size                 | 202 x 155 x 94mm  |  |  |
| Product net weight           | 500g  |  |  |
| Standard individual packing  | Gift box, tool box  |  |  |
| Standard quantity per carton | 4pcs  |  |  |
| Standard carton measurement  | 505 x 345 x 345mm   |  |  |
| Standard carton gross weight | UT511: 13.4kg; UT512: 15.9kg; UT513A: 18.9kg  |  |  |





# UT512D/UT512E

### 2.5kV Insulation Resistance Testers

C € EK

UT512D/UT512E are digital high-voltage insulation resistance testers, designed with multiple ranges(250V to 2500V). It is an ideal measurement meter for electric power, telecommunication, meteorology, electromechanical installation and maintenance, and power supply department of Industry and mining enterprises.

### **Features:**

- High output voltage: up to 2500V
- PI & DAR measurement
- Comparison measurement
- Timing measurement
- Data Storage: 999 sets
- CAT IV 600



UT512E

All the models in this page share the same mold.

| Rated voltage           | UT512D  | UT512E        | Accuracy                             |
|-------------------------|---|---------------|--------------------------------------|
| Manual language         | EN, FR, DE, IT, ES, SV, PL, CZ                    |               |                                      |
|                         | <0.25ΜΩ   | <0.25ΜΩ       | reference only                       |
| 2501/                   | 0.25MΩ~4.99GΩ                                     | 0.25MΩ~4.99GΩ | ±(5%+5)                              |
| 250V                    | 5.00GΩ~24.9GΩ                                     | 5.00GΩ~49.9GΩ | ±(20%+10)                            |
|                         | 25.0GΩ~100GΩ                                      | 50.0GΩ~250GΩ  | reference only                       |
|                         | <0.50ΜΩ   | <0.50ΜΩ       | reference only                       |
| 500V                    | 0.50ΜΩ~9.99GΩ                                     | 0.50MΩ~9.99GΩ | ±(5%+5)                              |
| 5007                    | 10.0GΩ~49.9GΩ                                     | 10.0GΩ~99.9GΩ | ±(20%+10)                            |
|                         | 50.0GΩ~200GΩ                                      | 100GΩ~500GΩ   | reference only                       |
|                         | <1.00ΜΩ   | <1.00MΩ       | reference only                       |
| 1000\/                  | 1.00MΩ~19.9GΩ                                     | 1.00MΩ~19.9GΩ | ±(5%+5)                              |
| 1000V                   | 20.0GΩ~99.9GΩ                                     | 20.0GΩ~199GΩ  | ±(20%+10)                            |
|                         | 100GΩ~400GΩ                                       | 200GΩ~1.00TΩ  | reference only                       |
|                         | <2.50ΜΩ   | <2.50MΩ       | reference only                       |
| 2500V                   | 2.50MΩ~49.9GΩ                                     | 2.50MΩ~49.9GΩ | ±(5%+5)                              |
|                         | 50.0GΩ~249GΩ                                      | 50.0GΩ~499GΩ  | ±(20%+10)                            |
|                         | 250GΩ~1.00TΩ                                      | 500GΩ~2.50TΩ  | reference only                       |
| Capacitance test        | NA  | 0.01uF~2.0uF  | ±(15%+3)                             |
| Low resistor test       | NA  | 0.1Ω~600Ω     | ±(2%+10)                             |
| Output voltage (Rating) | stepping voltage range                            |               | Step by 10% of each range each time, |
| 250V                    | 350V, 275V, 300V                                  |               | and adjust the voltage range to      |
| 500V                    | 300V, 350V, 400V, 450V, 500V, 550V, 600V          |               | 50%~120% of each range;              |
| 1000V                   | 500V, 600V, 700V, 800V, 900V, 1000V, 1100V, 1200V |               | Display accuracy: ±(10% read+10V)    |
| 2500V                   | 1250V, 1500V, 1750V, 2000V, 2250V, 2500V          |               | Output accuracy: ±(0%~20%)           |
| DC voltage              | 30~1000VDC  |               | ±(3%+5)                              |
| AC voltage              | 30~750VAC 50Hz/60Hz                               |               | ±(3%+5)                              |
| Current                 | 0.01nA~3.5mA                                      | 0.01nA~5mA    |                                      |
| Short-circuit current   | about 3.5mA                                       | about 5mA     |                                      |

| Power supply  8 x LR14 Alkaline battery 14.8V,5200mAh lithium battery UT512E  Product color Product weight  About 1800g (including battery)  User manual 1 pc; Test lead (red, black, green: 1 for each) 3 pcs; USB cable 1 pc; Lithium battery charger (Output: 16.8Vdc, 2A) 1 (UT512E only); Lithium battery pack (14.8V, 5200mAh) 1 pc (UT512E only); Adapting charging stand (optional, model: UT-W: |  |
|--|--|
| Product color Product weight  About 1800g (including battery)  User manual 1 pc; Test lead (red, black, green: 1 for each) 3 pcs; USB cable 1 pc; Lithium battery charger (Output: 16.8Vdc, 2A) 1 (UT512E only); Lithium battery pack (14.8V, 5200mAh) 1 pc (UT512E only); Adapting charging stand (optional, model: UT-W:   | UT512D   |
| Product weight  About 1800g (including battery)  User manual 1 pc; Test lead (red, black, green: 1 for each) 3 pcs; USB cable 1 pc; Lithium battery charger (Output: 16.8Vdc, 2A) 1 (UT512E only); Lithium battery pack (14.8V, 5200mAh) 1 pc (UT512E only); Adapting charging stand (optional, model: UT-W:   | UT512E   |
| User manual 1 pc; Test lead (red, black, green: 1 for each) 3 pcs; USB cable 1 pc; Lithium battery charger (Output: 16.8Vdc, 2A) 1 (UT512E only); Lithium battery pack (14.8V, 5200mAh) 1 pc (UT512E only); Adapting charging stand (optional, model: UT-W:  |  |
| USB cable 1 pc; Lithium battery charger (Output: 16.8Vdc, 2A) 1 (UT512E only); Lithium battery pack (14.8V, 5200mAh) 1 pc (UT512E only); Adapting charging stand (optional, model: UT-W:   |  |
| for UT512E only); 8 PCS LR14 alkaline batteries (UT512D); Carryi strap 1pc   | 5.8Vdc, 2A) 1 pc<br>Ah) 1 pc<br>nodel: UT-W12, |
| Standard package case + carton   |  |
| Package quantity 1pcs  |  |
| Package size 238 x 166 x 90.5mm (L x W x D)  |  |





**General Characteristics** 

# C € CK

# UT513B/UT513C 5kV Insulation Resistance Testers

UT513B/UT513C are digital high-voltage insulation resistance testers, designed with multiple ranges(250V to 5000V). It is an ideal measurement meter for electric power, telecommunication, meteorology, electromechanical installation and maintenance, and power supply department of Industry and mining enterprises.

#### **Features:**

- High output voltage: up to 5000V
- PI & DAR measurement
- Comparison measurement
- Timing measurement
- Anti-Misplug protection
- CAT IV 600



UT513B

All the models in this page share the same mold.

| Rated voltage         | UT513B   | UT513C                               |
|-----------------------|--|--------------------------------------|
|                       | <0.25MΩ: reference only                                | <0.25MΩ: reference only              |
| 2501/                 | 0.25MΩ~2.49GΩ: ±(5%+5)                                 | 0.25MΩ~4.99GΩ: ±(5%+5)               |
| 250V                  | 2.50GΩ~24.9GΩ: ±(10%+10)                               | 5.00GΩ~49.9GΩ: ±(10%+10)             |
|                       | 25.0GΩ~100GΩ: reference only                           | 50.0GΩ~250GΩ: reference only         |
|                       | <0.50MΩ: reference only                                | <0.50MΩ: reference only              |
| 500V                  | 0.50MΩ~4.99GΩ: ±(5%+5)                                 | 0.50MΩ~4.99GΩ: ±(5%+5)               |
| 500V                  | 5.00GΩ~49.9GΩ: ±(10%+10)                               | 5.00GΩ~99.9GΩ: ±(10%+10)             |
|                       | 50.0GΩ~200GΩ: reference only                           | 100GΩ~500GΩ: reference only          |
|                       | <1.00MΩ: reference only                                | <1.00MΩ: reference only              |
| 1000V                 | 1.00MΩ~9.99GΩ: ±(5%+5)                                 | 1.00MΩ~9.99GΩ: ±(5%+5)               |
| 10007                 | 10.0GΩ~99.9GΩ: ±(10%+10)                               | 10.0GΩ~199GΩ: ±(10%+10)              |
|                       | 100GΩ~400GΩ: reference only                            | 200GΩ~1.00TΩ: reference only         |
|                       | <2.50MΩ: reference only                                | <2.50MΩ: reference only              |
| 2500V                 | 2.50MΩ~24.9GΩ: ±(5%+5)                                 | 2.50MΩ~24.9GΩ: ±(5%+5)               |
| 2500V                 | 25.0GΩ~249GΩ: ±(15%+10)                                | 25.0GΩ~499GΩ: ±(15%+10)              |
|                       | 250GΩ~1.00TΩ: reference only                           | 500GΩ~2.50TΩ: reference only         |
|                       | <5.00MΩ: reference only                                | <5.00MΩ: reference only              |
| 5000V                 | 5.00MΩ~49.9GΩ: ±(5%+5)                                 | 5.00MΩ~49.9GΩ: ±(5%+5)               |
| 30000                 | 50.0GΩ~499GΩ: ±(15%+20)                                | 50.0GΩ~999GΩ: ±(15%+20)              |
|                       | 500GΩ~2.00TΩ: reference only                           | 1.00TΩ~5.00TΩ: reference only        |
| Capacitance test      | NA   | 0.01uF~15.0uF                        |
| Output voltage        | stepping voltage range                                 | Step by 10% of each range each time, |
| 250V                  | 250V, 275V, 300V                                       | and adjust the voltage range to      |
| 500V                  | 250V, 300V, 350V, 400V, 450V, 500V, 550V, 600V         | 50%~120% of each range               |
| 1000V                 | 500V, 600V, 700V, 800V, 900V, 1000V, 1100V, 1200V      | UT513B + UT513C:                     |
| 2500V                 | 1250V, 1500V, 1750V, 2000V, 2250V, 2500V, 2750V, 3000V |                                      |
| 5000V                 | 2500V, 3000V, 3500V, 4000V, 4500V, 5000V               | Output accuracy: +(0%~20%)           |
| DC voltage            | 30~1000VDC: ±(3%+5)                                    |                                      |
| AC voltage            | 30~750VAC(50Hz/60Hz): ±(3%+5)                          |                                      |
| Current               | 0.01nA~3.5mA   | 0.01nA~5.0mA                         |
| Short-circuit current | about 3.5mA  | about 5.0mA                          |

| <b>General Characteristics</b> |  |
|--------------------------------|--|
| Power supply                   | 14.8V, 5200mAh lithium battery   |
| Product color                  | Black+Red  |
| Product weight                 | About 1800g (including battery)  |
| Product dimension              | 238 x 166 x 90.5mm (L x W x D)   |
| Package quantity               | 1pcs   |
| Package size                   | 415 x 155 x 370mm (L x W x D)  |
| Accessories                    | User manual 1pcs; Test lead (red, black, green, 1 for each) 3pcs; USB cable 1pcs; Lithium battery charger 1pcs; Lithium battery pack 1pcs; Adapting charging stand(optional); Carrying strap 1pcs; |





# UT515B

### **10KV Insulation Resistance Tester**

This is a digital high-voltage insulation resistance tester with 6 ranges: 500V, 1000V, 2500V, 5000V, 10000V. It allows fine-tuning voltage with a 10% step. Test data can be saved in the instrument's memory and transferred to a PC via USB cable. It is widely used to measure insulation resistance in transformers, cables, and electrical equipment, as well as in high-voltage power, telecommunications, meteorology, and oil fields.

- High output voltage: 12KV
- PI & DAR measurement
- Comparison & Auto discharge
- PC software analysis (USB cable)
- AC/DC voltage measurement
- CAT III 600V

| • CAI III 000V              |   |
|-----------------------------|---|
| Features                    |   |
| Display count               | 9999  |
| Short-circuit current       | 500V/1000V: ≥3.7mA; 2500V/5000V/10000V: ≥5mA                                      |
| IR stepping voltage         | √ (10% of the range)  |
| Leakage current             | 0.01nA~5.00mA, ±(10%+5)   |
| DAR                         | 0.00~999: ±2dgt   |
| PI                          | 0.00~999: ±2dgt   |
| Compare function            | V   |
| Timing measurement          | ٧   |
| Auto discharge              | √ (with discharge process)  |
| Output protection           | √ (the energied target voltage >30V; indicating the "energized" icon)             |
| Data storage                | 999 set   |
| Data transmission           | √ (all data; via USB cable)   |
| Powr on/off                 | √ (Manual/Auto)   |
| OL & low battery indication | ٧   |
| Testing indication          | Long press to turn on; short press again to turn off                              |
| Backlight                   | Auto backlight  |
| Rechargeable battery        | 14.8V/5200mAh lithium battery pack  |
| Over voltage category       | CAT IV 600V   |
| General characteristics     |   |
| Product color               | Grey  |
| Product weight              | Around 7.4kg  |
| Product dimension           | Tool box: 432 x 427 x 202mm   |
| Standard accessories        | power adaptor 1pcs; Test lead 3pcs (red/black/green); USB cable 1pcs; Manual 1pcs |
| SPQ                         | 1pcs/carton   |
| Dimension (SP)              | 505 x 275 x 505mm   |
| Gross weight (SP)           | Around 9.8kg  |











| Specifications        |                         |            |  |                                 |
|-----------------------|-------------------------|------------|--|---------------------------------|
| Function              | Range                   | Resolution | Accuracy                                   | Input protection                |
|                       |                         | 0.01ΜΩ     |  |                                 |
|                       |                         | 0.1ΜΩ      |  |                                 |
|                       | 500,440,500,40,4500,000 | 1ΜΩ        | 0.50MΩ~4.99G: 5%+5                         | Stepping voltage:               |
|                       | 500V (0.50MΩ~500GΩ)     | 0.01GΩ     | 5.00G-49.9GΩ: 10%+10<br>50.0GΩ- 500GΩ: FYI | 400V~600V;<br>10% of the range  |
|                       |                         | 0.1GΩ      | 30.0012-300012.111                         | 10% Of the range                |
|                       |                         | 1GΩ        |  |                                 |
|                       |                         | 0.01ΜΩ     |  |                                 |
|                       |                         | 0.1ΜΩ      |  |                                 |
|                       |                         | 1ΜΩ        | 1.00MΩ~9.99G: 5%+5                         | Stepping voltage:               |
|                       | 1000V (1.00MΩ~1000GΩ)   | 0.01GΩ     | 10.0G-99.9GΩ: 10%+10<br>100GΩ- 1000GΩ: FYI | 500V~1200V;<br>10% of the range |
|                       |                         | 0.1GΩ      | 100032-1000032. F11                        | 10% Of the range                |
|                       |                         | 1GΩ        |  |                                 |
|                       |                         | 0.01ΜΩ     |  |                                 |
|                       |                         | 0.1ΜΩ      |  |                                 |
|                       |                         | 1ΜΩ        | 2.50MΩ~24.9G: 5%+5                         | Stepping voltage:               |
| Insulation resistance | 2500V (2.50MΩ~2.5TΩ)    | 0.01GΩ     | 25.0G-249GΩ: 15%+10                        | 400V~600V;                      |
|                       |                         | 0.1GΩ      | 250GΩ- 2.5TΩ: FYI                          | 10% of the range                |
|                       |                         | 1GΩ        |  |                                 |
|                       |                         | 0.01ΜΩ     |  |                                 |
|                       |                         | 0.1ΜΩ      |  |                                 |
|                       |                         | 1ΜΩ        | 5.00MΩ~49.9G: 5%+5                         | Stepping voltage:               |
|                       | 5000V (5.00ΜΩ~5.0ΤΩ)    | 0.01GΩ     | 50.0G-499GΩ: 15%+20                        | 2500V~6000V;                    |
|                       |                         | 0.1GΩ      | 500GΩ- 5.0TΩ: FYI                          | 10% of the range                |
|                       |                         | 1GΩ        |  |                                 |
|                       |                         | 0.01ΜΩ     |  |                                 |
|                       |                         | 0.1ΜΩ      |  |                                 |
|                       |                         | 1ΜΩ        | 10.0MΩ~99.9G: 10%+10                       | Stepping voltage:               |
|                       | 10000V (10.0ΜΩ~10ΤΩ)    | 0.01GΩ     | 100G-999GΩ: 10%+10                         | 5000V~10000V;                   |
|                       |                         | 0.1GΩ      | 1000GΩ- 10ΤΩ: FYI                          | 10% of the range                |
|                       |                         | 16Ω        |  |                                 |
|                       | 500V                    | 1V         |  |                                 |
|                       | 1000V                   | 1V         |  |                                 |
| Output voltage        | 2500V                   | 1V         | 0%+20%                                     | 30v                             |
| output voltage        | 5000V                   | 1V         | 070 12070                                  | 300                             |
|                       | 10000V                  | 1V         |  |                                 |
| Rated current         | 1mA                     |            |  |                                 |
|                       | 1mA                     |            |  |                                 |
|                       | 1mA                     |            | 0%+20%                                     |                                 |
|                       | 1mA                     |            | 0,0 .20,0                                  |                                 |
|                       | 0.15~1.2mA              |            |  |                                 |
|                       | DC: ±30V~±1000V         | 1V         | ±(3%+5)                                    |                                 |
| Voltage measurement   | AC: 30V~750V            | 1.         | _(5/0.5)                                   | 1100V DC                        |
| voltage measurement   | (50~60Hz)               | 1V         | ±(3%+5)                                    | 800V AC                         |



# **UT516B**

### **12kV Insulation Resistance Tester**

The UT516B is a versatile digital tester with up to 12kV settings, adjustable in 10% steps. It facilitates USB data transfer and is ideal for power equipment and insulation maintenance.

- High output voltage: 12KV
- PI & DAR measurement
- Comparison & Auto discharge
- PC software analysis (USB cable)
- AC/DC voltage measurement
- CAT III 600V

|                                   | Test Voltage              | Range                     | Accuracy           |  |
|-----------------------------------|---------------------------|---------------------------|--------------------|--|
|                                   |                           | 0.50MΩ~4.99G              | ±(5%+5)            |  |
|                                   | 500V                      | 5.00G~49.9GΩ              | ±(10%+10)          |  |
|                                   |                           | 50.0GΩ~500GΩ              | for reference only |  |
|                                   |                           | 1.00MΩ~9.99GΩ             | ±(5%+5)            |  |
|                                   | 1000V                     | 10.0G~99.9GΩ              | ±(15%+10)          |  |
|                                   |                           | 100GΩ~1000GΩ              | for reference only |  |
|                                   |                           | 2.50MΩ~24.9GΩ             | ±(5%+5)            |  |
|                                   | 2500V                     | 25.0G~249GΩ               | ±(15%+10)          |  |
| Insulation Resistance             |                           | 250GΩ~2.5TΩ               | for reference only |  |
| Measurement                       |                           | 5.00MΩ~49.9GΩ             | ±(5%+5)            |  |
|                                   | 5000V                     | 50G~499GΩ                 | ±(15%+20)          |  |
|                                   |                           | 500GΩ~5.0TΩ               | for reference only |  |
|                                   |                           | 10.0MΩ~99.9GΩ             | ±(10%+10)          |  |
|                                   | 10000V                    | 100G~999GΩ                | ±(20%+20)          |  |
|                                   |                           | 1000GΩ~10TΩ               | for reference only |  |
|                                   |                           | 12.0MΩ~99.9GΩ             | ±(10%+10)          |  |
|                                   | 12000V                    | 100G~999GΩ                | ±(20%+20)          |  |
|                                   |                           | 1000GΩ~10TΩ               | for reference only |  |
| Output voltage                    |                           | 500V, 1000V, 2500V, 5000V | 0~+10%             |  |
| Catput Tollage                    |                           | 10000V, 12000V            | -5~+10%            |  |
| Load current                      | 500V, 1000V, 2500V, 5000V |                           | 0%~+20%            |  |
| 2000 00110110                     | 10000V, 12000V            | 0.15~1.2mA                | 0%~+20%            |  |
| DC voltage measurement            | 30V~1000V                 |                           | ±(3%+5)            |  |
| AC voltage measurement            | 30V~750V (50~60Hz)        |                           | ±(3%+5)            |  |
| PC software for data analysis     | √                         |                           |                    |  |
| Backlight Function                | √                         |                           |                    |  |
| Data storage                      | 999 sets of data          |                           |                    |  |
| Dielectric Absorption Ratio (DAR) | 0.00~999                  |                           |                    |  |
| Polarization Index (PI)           | 0.00~999                  |                           |                    |  |



| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | User manual, test leads (red/black/green 1 each), USB cable, power adaptor, 1.5V alkaline batteries |
| Power                        | 1.5V alkaline batteries (LR14) X 10, power adapter  |
| Display                      | 71 x 34mm   |
| Product size                 | 410 x 342 x 204mm   |
| Product net weight           | 6.6kg   |
| Standard individual packing  | Gift box, tool box  |
| Standard quantity per carton | 1pc   |
| Standard carton measurement  | 510 x 320 x 420mm   |
| Standard carton gross weight | 10.2kg  |







### UT520 SERIES **Digital Earth Testers**

The UT520 series offers precise 3-wire and 2-wire earth resistance measurements for power and electrical systems, lightning protection equipment, and the grounding systems of all electrical equipment. As UNI-T's entry-level earth resistance tester, it boasts high economic value and a lightweight design, making it convenient for field use.

### **Features:**

- Double insulation protection
- 2/3-wire testing
- Portable & compact design
- LCD backlight & OL indication
- Manual range & Data hold
- CAT III 600V

All the models in this page share the same mold.

| Specifications                | Range                | UT521    | UT522    |
|-------------------------------|----------------------|----------|----------|
|                               | 0~20Ω                | ±(2%+10) |          |
|                               | 0~200Ω               | ±(2%+3)  |          |
| Forth resistance (O)          | 0~2000Ω              | ±(2%+3)  |          |
| Earth resistance ( $\Omega$ ) | 0~40Ω                |          | ±(2%+20) |
|                               | 0~400Ω               |          | ±(2%+3)  |
|                               | 0~4000Ω              |          | ±(2%+3)  |
|                               | 0~200V               | ±(1%+4)  |          |
| AC earth voltage (V)          | 0~400V               |          | ±(1%+6)  |
|                               | Frequency: 50Hz/60Hz | ٧        | ٧        |
| Display count                 |                      | 2000     | 4000     |
| Data storage                  |                      | 20       | 20       |
| Overvoltage category          | CAT III 600V         | ,        | '        |

| Characteristics              |  |  |
|------------------------------|--|--|
| Standard accessories         | Batteries, simple test leads with alligator clips, standard test leads with alligator clips,earth spike, elastic strap, English manual |  |
| Power                        | 1.5V battery (LR6) x 6   |  |
| Display                      | 70.6 x 34mm  |  |
| Product size                 | 160 x 100 x 70.5mm   |  |
| Product net weight           | 560g   |  |
| Standard individual packing  | Gift box, carrying bag   |  |
| Standard quantity per carton | 8pcs   |  |
| Standard carton measurement  | 530 x 300 x 350mm  |  |
| Standard carton gross weight | 19kg   |  |











# **UT526**

### **Multifunction Electrical Meter**





UT526 is a versatile electrical installation tester capable of testing insulation resistance, RCD status, low resistance continuity, and voltage. It is also suitable for assessing power distribution systems, lightning protection systems, and wiring to ensure safe operations.

#### **Features:**

• Multifunctions all in one

• IR testing (output voltage: 1000V) • RCD test: single phase (220ACA system)

• AC/DC voltage test: 400V

• Phase sequency test

• CAT III 600V

| Specifications                 | Range                         | UT526   |
|--------------------------------|-------------------------------|---------|
| Test voltages                  | Insulation resistance (Ω)     |         |
| 250V                           | 0.05ΜΩ~200ΜΩ                  | ±(5%+5) |
| 500V                           | 0.05ΜΩ~300ΜΩ                  | ±(5%+5) |
| 1000V                          | 0.05ΜΩ~500ΜΩ                  | ±(5%+5) |
| Load current                   | 1mA                           | ±10%    |
| Short circuit current          | <2mA                          | V       |
| RCD                            |                               |         |
| Operating voltage (Freq.)      | 220V (45Hz~65Hz)              | ±10%    |
| Test current                   | 10mA/30mA/100mA/300mA         | 0~20%   |
|                                | 0ms~2000ms (10mA)             | ±(5%+2) |
| Trip time                      | 0ms~500ms (30mA)              | ±(5%+2) |
|                                | 0ms~300ms (100mA, 300mA)      | ±(5%+2) |
|                                | Range: 0Ω~2000Ω               | ±(2%+5) |
| Low resistance continuity      | Test voltage: around 5V       | V       |
|                                | Test current: >200mA (R<2Ω)   | V       |
| AC/DC Voltage measurement      | 0~440V                        | ±(5%+2) |
| Frequency measurement          | 20~100Hz (for reference only) | V       |
| Display count                  |                               | 10000   |
| Manual range                   |                               | V       |
| Phase switch (RCD)             | 0°and 180°                    | ٧       |
| Low battery indication         |                               | V       |
| Auto AC voltage identification |                               | V       |
| Auto DC voltage identification |                               | V       |
| Red warning lights             |                               | V       |
| Overvoltage category           | CAT III 600V                  |         |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, carrying bag, elastic strap, test leads, alligator clips, test line, English manual |
| Power                        | 1.5V battery (LR6) x 6   |
| Display                      | 71 x 34mm  |
| Product size                 | 160 x 100 x 71mm   |
| Product net weight           | 380g   |
| Standard individual packing  | Gift box   |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 445 x 440 x 180mm  |
| Standard carton gross weight | 12.8kg   |





### **UT572 Advanced Earth Resistance Tester**

UT572 measures earth resistance and soil resistivity, {automatically verifying} interface connections and {detecting} interference voltage and frequency. It supports 2/3/4-wire measurements for various on-site applications, including power equipment and lightning protection systems.

- 2/3/4-wire measurement
- Earth resistance & Soil resistivity test
- Compensating resistance RK test
- Backlight & Low battery indication
- Data hold & APO
- CAT III 600V





| Specifications              | Range   | Accuracy |
|-----------------------------|---|----------|
| Earth resistance (Re)       | 4Ω  | ±(3%+15) |
| Editillesistance (Ne)       | 40Ω/400Ω/4kΩ/40kΩ                               | ±(3%+5)  |
| Cail registivity (a)        | 4Ω  | ±(3%+15) |
| Soil resistivity (ρ)        | $40\Omega/400\Omega/4$ k $\Omega/40$ k $\Omega$ | ±(3%+5)  |
| Disturbance voltage (Ust)   | 50V (DC voltage/40Hz~500Hz)                     | ±(3%+3)  |
| Disturbance frequency (Fst) | 40Hz~500Hz                                      | ±(1%+2)  |
| Data storage                | 20  |          |
| Overvoltage category        | CAT III 600V                                    |          |

| Characteristics              |   |  |
|------------------------------|---|--|
| Standard accessories         | Batteries, simple test leads with alligator clips (double plugs $x$ 1, single plug $x$ 1), earth spike $x$ 4, standard test leads with alligator clips (40m red $x$ 1, 20m red $x$ 1, 20m black $x$ 1, 10m yellow $x$ 1, 5m green $x$ 1), elastic strap |  |
| Optional accessories         | 1.5V battery (LR6) x 8  |  |
| Display                      | 125 x 37mm  |  |
| Product size                 | 210 x 175 x 90 mm   |  |
| Product net weight           | 1.1kg   |  |
| Standard individual packing  | Gift box, carrying bag, toolbox, English manual   |  |
| Standard quantity per carton | 2pcs  |  |
| Standard carton measurement  | 475 x 378 x 335mm   |  |
| Standard carton gross weight | 14kg  |  |





# UT582+

### Digital RCD (ELCB) Tester

UT582+ is primarily used to verify if the RCD in the circuit can be activated normally. It is designed for single-phase circuits with a operating voltage range of 195V to 253V. The voltage test range is 30V to 600V, and the frequency test range is 45Hz to 65Hz.

### **Features:**

- Portable & Compact design
- Disconnect & Mis-operation alarm
- Protect fuses for safety operation
- Auto ramp measurement
- Data hold & APO
- CAT III 600V



( (

| Range setting             | Rated operating current  | Trip time   | Accuracy |  |
|---------------------------|--|---|----------|--|
| X 1/2                     | 10mA/20mA/30mA/100mA/300mA/500mA   | 2000ms  | -10%~0%  |  |
| X1                        | 10mA/20mA/30mA/100mA/300mA   | 1000ms  | 0%~10%   |  |
| XI                        | 500mA  | 300ms   | 0%~10%   |  |
| X 5                       | 10mA/20mA/30mA   | 40ms  | 0%~10%   |  |
| Auto ramp                 | 10mA/20mA/30mA/100mA/300mA/500mA   | 300ms   | -10%~10% |  |
| Trip time accuracy        | ±(2%+2)  |   |          |  |
| Operating voltage (Freq.) | 195V~253V  |   |          |  |
| Voltage measurement       |  |   |          |  |
| Voltage range             | 30~600V  | )~600V  |          |  |
| Frequency                 | 45Hz~65Hz  | Hz~65Hz   |          |  |
| Resolution                | 1V   |   |          |  |
| Accuracy                  | (3%+3)   |   |          |  |
| Display count             | 000  |   |          |  |
| Low battery indication    | <7.2V  | 7.2V  |          |  |
| APO auto power off        | V  | V   |          |  |
| Phase angle selection     | 0° and 180°  | O° and 180°   |          |  |
| Connections check         | Simultaneously test the trip time and trip current                         | Simultaneously test the trip time and trip current  |          |  |
| Compliance standards      | IEC 61010-1, IEC 61010-2-030, IEC 61010-2-033, IEC 61557-1:2007; IEC 61557 | IEC 61010-1, IEC 61010-2-030, IEC 61010-2-033, IEC 61557-1:2007; IEC 61557-6:2007, EN61326-1, EN61326-2-2 |          |  |
| Lead sequence check       | LCD  | LCD   |          |  |
| Overvoltage category      | CAT III 600V   |   |          |  |

| Characteristics              |   |  |
|------------------------------|---|--|
| Standard accessories         | Test leads, elastic strap, English manual |  |
| Power                        | 1.5V battery (LR6) x 6                    |  |
| Display                      | 71 x 34mm                                 |  |
| Product size                 | 160 x 100 x 71mm                          |  |
| Product net weight           | 400g                                      |  |
| Standard individual packing  | Gift box, carrying bag                    |  |
| Standard quantity per carton | 5pcs                                      |  |
| Standard carton measurement  | 425 x 280 x 180mm                         |  |
| Standard carton gross weight | 4.9kg                                     |  |





# UT600 SERIES

### **Inductance Capacitance Meters**

The UT600 series of digital inductance and capacitance meters are designed to test resistors, capacitors, and inductors, as well as to measure transistor parameters. These versatile meters are suitable for inspecting electronic components in various settings, including laboratories, production lines, maintenance workshops, and educational institutions.

- Resistance & Capacitance test
- Inductance test (2mH to 20H; UT603)
- Multi-functions all in one
- Continuity & Diode test
- Low battery indication
- Manual range







UT601

UT603

| Specifications  | Range   | UT601      | UT603     |
|-----------------|---|------------|-----------|
| Pacistanes (O)  | 20Ω/200Ω/2kΩ/20kΩ/200kΩ/2ΜΩ/20ΜΩ/200ΜΩ/2000ΜΩ | ±(0.8%+1)  |           |
| Resistance (Ω)  | 200Ω/2kΩ/20kΩ/200kΩ/2ΜΩ/20ΜΩ                  |            | ±(0.8%+1) |
| Canacitance (E) | 200pF/2nF/20nF/200nF/2uF/20uF/200uF/2mF/20mF  | ±(0.5%+10) |           |
| Capacitance (F) | 2nF/20nF/200nF/2uF/20uF/200uF/600uF           |            | ±(1%+5)   |
| Inductance (H)  | 2mH/20mH/200mH/2H/20H                         |            | ±(2%+8)   |
| Display count   |   | 2000       | 2000      |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, test leads with alligator clips, holster, English manual |
| Power                        | 9V battery (6F22)   |
| Display                      | 61 x 32 mm  |
| Product size                 | 172 x 83 x 38mm   |
| Product net weight           | UT601: 310g, UT603: 312g  |
| Standard individual packing  | Gift box  |
| Standard quantity per carton | 20pcs   |
| Standard carton measurement  | 450 x 330 x 340mm (0.099CBM per standard carton)                  |
| Standard carton gross weight | 9.6kg   |



### **UT612 LCR Meter**



The UT612 LCR meter measures inductance, capacitance, and resistance, offering advanced features like series/parallel modes, Q-factor, loss, phase angle, and DC resistance measurements. It's ideal for production, component testing, and electronics maintenance.

- Deviation ratio measurement
- Comparison function
- Calibration function
- Auto LCR check and test
- USB interface for data transmission
- Data hold & Relative mode







UT612

| Specifications                   | Range                         | Accuracy            |  |
|----------------------------------|-------------------------------|---------------------|--|
| Inductance (H)                   | 20uH~2000H                    | ±(0.5%+5)           |  |
| Capacitance (F)                  | 200pF~20mF                    | ±(0.5%+5)           |  |
| Resistance (Ω)                   | 20Ω~200ΜΩ                     | ±(0.3%+5)           |  |
| Test frequency (Hz)              | 100Hz/120Hz/1kHz/10kHz/100kHz |                     |  |
| Operating voltage                | 0.6Vrms                       |                     |  |
| Test parameters                  | L/C/R/DCR/Q/D/θ/ESR           | _/C/R/DCR/Q/D/θ/ESR |  |
| Display count                    | 20000                         |                     |  |
| D/Q display count                | 2000                          |                     |  |
| D/Q resolution                   | 0.001                         |                     |  |
| Auto range                       | ٧                             |                     |  |
| Test frequency real-time display | V                             |                     |  |
| Measurement mode                 | Series/Parallel               |                     |  |
| PC data records                  | 60000                         |                     |  |
| Analog bar graph                 | 26                            |                     |  |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Battery, SMD test clamp, USB interface cable, multi-purpose socket, English manual |
| Optional accessories         | USB power adaptor  |
| Power                        | 9V battery (6F22) or USB   |
| Display                      | 40 x 63mm  |
| Product size                 | 96 x 193 x 47mm  |
| Product net weight           | 374g   |
| Standard individual packing  | Gift box   |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 370 x 305 x 475mm  |
| Standard carton gross weight | 13.2kg   |



### **UT620A Digital Micro Ohm Meter**

The UT620A, the digital low resistance tester with 4-wire method, It's designed for on-site troubleshooting in confined spaces, including testing metal coating resistance, motor and small transformer winding resistance, welding points, power distribution cabinet buses, lead connections, and more.

- 4-wire method measurement
- Up to DC 5A output current (sourcing)
- Comparison test with high/low limit
- Electrical wire length measurement
- Built-in rechargeable lithium battery
- 1000 data storage & USB data transmit

| Specifications | Range                        | Accuracy    |
|----------------|------------------------------|-------------|
| Resolution     | 10uΩ                         |             |
|                | 120mΩ/5A                     | ±(0.25%+25) |
|                | 600mΩ/1A                     | ±(0.25%+25) |
|                | 6Ω/100mA                     | ±(0.25%+25) |
| Resistance (Ω) | 60Ω/10mA                     | ±(0.25%+25) |
|                | 600Ω/1mA                     | ±(0.25%+25) |
|                | 6kΩ/100uA                    | ±(0.75%+30) |
|                | Measurement range (accuracy) | 0~1mΩ       |
| Display count  | 60000                        |             |
| Data storage   | 1000                         |             |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads with Kelvin clips, power cord, power adaptor, USB interface cable, English manual |
| Optional accessories         | Four-wire test probes (red & black) x 1  |
| Power                        | Li-ion battery 7.4V 4000mAh  |
| Display                      | 116 x 87.5mm   |
| Product size                 | 268 x 168 x 60mm   |
| Product net weight           | 1.5kg  |
| Standard individual packing  | Gift box, carrying bag   |
| Standard quantity per carton | 1pcs   |
| Standard carton measurement  | 370 x 90 x 290mm   |
| Standard carton gross weight | 3kg  |



UT620A







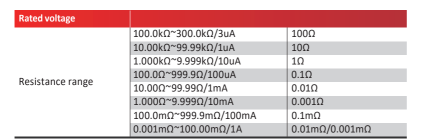
# UT620C+

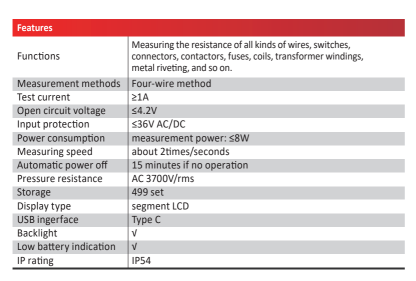
### Micro-ohmmeter

CE

The UT620C+ micro-ohmmeter accurately measures a wide resistance range, ideal for testing large equipment like motors and stators. It is widely used in various industries including telecommunications, power systems, new energy vehicles, and petrochemicals.

- Micro-ohm measurement(1μΩ)
- Portable and compact design
- PC software analysis
- Rechargeable Lithium battery
- Large LCD
- Equipped with 4-wire test leads





| Characteristics   |                                 |
|-------------------|---------------------------------|
| Power supply      | DC 3.7V 2600mAh lithium battery |
| Product color     | Black + Red                     |
| Product weight    | 480g (battery included)         |
| Product dimension | 161 x 117 x 68mm                |





Rechargeable Lithium battery



Auto range







# UT681 SERIES

**Cable Testers** 

The UT681 series testers are advanced cable meters for Ethernet (RJ45), telephone (RJ11), BNC, and HDMI cables. They swiftly identify faults like shorts and open circuits, ensuring precise wire status checks. Ideal for communications and electronics setup and maintenance.

- Visible LED indication: individual channel
- Auto test: open circuit/short circuit/cable crossing
- Single button design
- Auto/Manual power off
- Low battery indication
- Powered by 9V battery







UT681L UT681C UT681HDMI

| Specifications   | Description                        | UT681L | UT681C | UT681HDMI |
|--|------------------------------------|--------|--------|-----------|
| To test for: RJ45/RJ11   |                                    | ٧      |        |           |
| To test for: RJ45/RJ11/BNC   | Need to use RJ45 to BNC adaptor    |        | ٧      |           |
| To test for: HDMI/MINI-HDMI  |                                    |        |        | ٧         |
| Fast test mode   | LED1~LED8, LED_G                   | ٧      | ٧      |           |
| Slow test mode   | LED1~LED8, LED_G                   | ٧      | ٧      |           |
| Scan test mode   | LED1~LED19, LED_S                  |        |        | ٧         |
| Full display test mode   | LED1~LED19, LED_S                  |        |        | ٧         |
| To test for the case of short circuit, crossover, open circuit, etc. |                                    | ٧      | ٧      | ٧         |
| Ethernet cable: shielded/ unshielded test                            |                                    | ٧      | ٧      | ٧         |
| Manual shutdown function   |                                    | ٧      | ٧      | ٧         |
| Auto shutdown function   | No operation within 10 minutes     | ٧      | ٧      | V         |
| Single key operation   |                                    | ٧      | ٧      | ٧         |
| Power supply: 9V battery   |                                    | ٧      | ٧      | ٧         |
| Low battery detection  | Less than 7.2V                     | ٧      | ٧      | ٧         |
| Safety standard  | EN61326-1: 2013; EN61326-2-2: 2013 | V      | ٧      | V         |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | 9V battery, BNC to RJ45 adaptor (UT681C), English manual |
| Product size                 | Transmitter: 102 x 62 x 28mm; receiver: 102 x 37 x 28mm  |
| Product net weight           | Transmitter: 87g; receiver: 51g                          |
| Standard individual packing  | Gift box   |
| Standard quantity per carton | 40pcs  |
| Standard carton measurement  | 455 x 410 x 225mm  |
| Standard carton gross weight | UT681L: 6.4kg; UT681C: 8.7kg; UT681HDMI: 9.5kg           |



# UT682 SERIES

### Wire Tracker/Tone and Probe



UT682 wire tracker, comprising a transmitter and a receiver, can track Ethernet/telephone cables without the need to break their insulation. It is adept at troubleshooting Ethernet cables and is a recommended tool for debugging communication cables and audio/video/electrical cables.

- Visible LED indication
- Multiple scenarios: cable test/scaning
- Polarity indication for telelphone lines
- Telephone line distance traking: ≥3000m
- Adjustable audio volume

| Specifications                                       | UT682                    | UT682D |
|--|--------------------------|--------|
| LAN cable/telephone line/coaxial cable/electric wire | √                        | 0.0022 |
| Telephone line/twisted-pair/electric wire            |                          | ٧      |
| Indication light for signal strength                 | ٧                        |        |
| Live switchboard wire tracing                        | ٧                        |        |
| Switchboard wire tracing distance                    | ≥100m                    |        |
| Telephone lines tracking distance                    | ≥3000m                   | ≥3000m |
| Cables tracking distance                             | ≥320m                    |        |
| Open and short circuit test                          | ٧                        |        |
| Polarity indication for telelphone lines             | ٧                        | √      |
| Broken wire tracking                                 | ٧                        |        |
| Transmitter low battery indication                   | ٧                        | √      |
| Headphone jack for receiver                          | ٧                        |        |
| Line sequence measurement                            | 9 LEDs                   |        |
| Line sequence measuring speed                        | Fast and slow selectable |        |
| LAN cable: shielded/unshielded indication            | ٧                        |        |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | 9V battery x 2, RJ11 cable (UT682), RJ45 cable (UT682),<br>RJ11 cable with alligator clips (UT682), English manual           |
| Product size                 | UT682: Transmitter-125 x 48 x 28mm, receiver-195 x 48 x 30mm<br>UT682D: Transmitter-74 x 68 x 28mm, receiver-208 x 47 x 33mm |
| Product net weight           | UT682: Transmitter-125g, receiver-153g;<br>UT682D: Transmitter-150g, Receiver-130g   |
| Standard individual packing  | Gift box, carrying bag (UT682)   |
| Standard quantity per carton | 20pcs  |
| Standard carton measurement  | 425mm x 335mm x 290mm  |
| Standard carton gross weight | 8.4kg  |



UT682 Wire Tracker



UT682D Tone and Probe







### UT683KIT **Wire Tracker**

The UT683KIT, an intelligent wire tracker which is designed with strong anti-interference ability. It can quickly and accurately locate the target cable. This kit can automatically identify open, short, polarity, and quickly distinguish cable failure.

- Multi-functions all in one
- Wire detect: RJ11>3000m; RJ45>100m
- Strong anti-interference
- Adjustable buzzer volume
- Open/Short/Polarity test
- NCV funtion

| Specifications         | Description           |
|------------------------|-----------------------|
| Transmitter            |                       |
| Port flashing          | ٧                     |
| Wire tracking          | V                     |
| Line alignment         | ٧                     |
| Open-short test        | 10kΩ                  |
| Polarity test          | ٧                     |
| Operating time         | >8 hours              |
| Receiver               |                       |
| Wire tracking          | RJ11>3000m; RJ45>100m |
| NCV function           | ٧                     |
| Headset jack           | 3.5mm                 |
| Low battery indication | ٧                     |
| Operating time         | >5 hours              |



UT683KIT

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | USB cable, RJ11 alligator clip test cable, RJ45 test cable, RJ11 test cable, English manual |
| Power                        | 1050mAh rechargeable lithium battery  |
| Product size                 | Transmitter-130 x 51 x 28mm; Receiver-197 x 48 x 34mm                                       |
| Product net weight           | Transmitter: around 95g; Receiver: around 127g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 20pcs   |
| Standard carton measurement  | 480 x 370 x 325mm   |
| Standard carton gross weight | About 10kg  |







### UT685B KIT **TDR Cable Tester**



The UT685B tests multiple cable types—twisted pair, coaxial, and POE network cables. It locates, measures length, identifies wire sequence, verifies POE standard, and integrates RJ11, RJ45, and coaxial ports, streamlining testing without adapters. This efficiency boosts work quality, making installations easier to troubleshoot.

### **Features:**

• TDR supported: no blind area

• High resolution: 0.3m • Various types of cables • Cable length test: 500m • Input protection: DC 70V

• POE/POE switch/Standar detection



| Model              | UT685B KIT  |
|--------------------|---|
| Manual language    | EN, FR, DE, IT, ES, SV, PL, CZ  |
| Tested cable type  | Twisted pair cable:  1, UTP (unshielded cable);  2, FTP (aluminum foil shielded cable);  3, SSTP (double shielded network cable); |
|                    | Coaxial cable: $50\Omega$ , $75\Omega$ , $93\Omega$   |
|                    | Range: 500m   |
| Cable length test  | Resolution: 0.33m   |
|                    | Accuracy: ± 4% or 0.6 m   |
|                    | POE power detection   |
| POE detection      | POE standard: 802.3AF   |
|                    | POE standard: 802.3AT   |
| Ethernet port test | ٧   |
| Cable location     | ٧   |
| Port blinks        | ٧   |
| Input protection   | 70VDC   |
| Screen             | 2.8" LCD  |
| Auto power off     | Around 10 minutes   |

| Characteristics |                            |
|-----------------|----------------------------|
| Power           | AAA alkaline batteries x 4 |
| Product size    | 180 x 84 x 37.8mm          |



UT685B KIT









The UT25CL features advanced sensors for effortlessly tracing vital elements like hidden wires or conductors. It ensures precise and efficient locating, saving time, preventing damage, and guaranteeing smooth installations or repairs. Whether for residential or commercial projects, it's the go-to tool for electricians, contractors, and DIY enthusiasts.

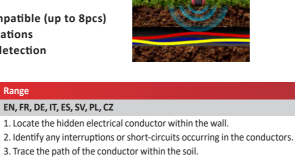
#### Features:

Specifications

IP rating

Manual language

- Energized wire detection
- Fuses and relative circuit detection
- Sensitivity adjustable
- Multi-transmitters compatible (up to 8pcs)
- Audible & Visible indications
- Metallic heating pipe detection



| Function                | <ol> <li>Trace the path of the conductor within the soil.</li> <li>Detect the presence of fuses and their corresponding electrical circuits.</li> <li>Identify any open-circuits or short-circuits in the in-floor heating system.</li> <li>Trace the route of metallic water pipes and heating piping.</li> </ol> |
|-------------------------|--|
| Transmitter             |  |
| Output signal           | 33KHZ  |
| Voltage range           | AC/DC 8~480V / 50/60Hz/ 2.5% ±3deg   |
| Screen                  | Segment code LCD (TN; Translucent )  |
| Receiver                |  |
| Receive frequency       | 33KHz  |
| Tracing depth           | Around 0~2m (single-pole application; single-circuit: 2.5m)  |
|                         | Around 0~0.5m (double-pole application)  |
| NCV                     | 80V ~ 1000V, 50Hz/60Hz   |
| Voltage detection depth | Around 0~0.4 meters  |

| Receiver                     |   |
|------------------------------|---|
| Receive frequency            | 33KHz   |
| Tuesius deutle               | Around 0~2m (single-pole application; single-circuit: 2.5m) |
| Tracing depth                | Around 0~0.5m (double-pole application)                     |
| NCV                          | 80V ~ 1000V, 50Hz/60Hz                                      |
| Voltage detection depth      | Around 0~0.4 meters   |
| Multi-Transmitors compatible | Up to 8pcs  |
| Screen                       | Segment code LCD (TN; Translucent )                         |
| Ohters                       |   |
| Working environment          | 0~40°C, max 80% rel. humidity (not condensing)              |
| Storage encironment          | -20~60°C, max 80% rel. humidity (not condens.)              |
| Height above MSL             | Max.2000m   |
| Over voltage category        | CAT III 600V  |
| Pollution rating             | 2   |
|                              |   |

| Characteristics   |  |
|-------------------|--|
| Power supply      | Transmitter: 6 x 1.5V AA; Receiver: 6 x 1.5V, AAA  |
| Product color     | Red + Grey   |
| Product dimension | Transmitter: 190 x 90 x 38mm; Receiver: 250 x 66 x 38mm  |
| Accessories       | UT25CL-T transmitter 1pcs; UT25CL-R receiver 1pcs; Dual in-line test leads (red + black) 1 pair; Alligator clips (red + black) 1 set; Lantern-tip test probe (red + black) 1pcs; AC polarized plug wire 1pcs; User manual 1pcs; 1.5V AA alkaline battery 6pcs; 1.5V AAA alkaline battery 6pcs; |

IP54



UT25CL-T



UT25CL-R





# UT658 SERIES

**USB Testers** 

( (

UT658 series USB testers are used to verrify USB chargers and portable power sources of electronic products. It can detect voltage, current, and power. Users can use this device to monitor the charging status of any USB-powered device.

- Portable & Compact design
- Multiple display: A+V+T (Except UT658B)
- Easy to operate
- Type C & USB2.0/3.0/4.0 (UT658DUAL)
- Fast charge protocol: QC 3.0









Tester with electronic load (UT658LOAD)

| Specifications                            | Range                             | UT658B                     | UT658DUAL     | UT658LOAD |
|---|-----------------------------------|----------------------------|---------------|-----------|
| Input & Output ports (Type A)             |                                   | ٧                          | ٧             | ٧         |
| Input & Output ports (Type C)             |                                   |                            | ٧             |           |
| Data/charging protocol                    |                                   | 2.0                        | 2.0/(3.0/4.0) | 2.0/3.0   |
| Voltage range                             | 4~24VDC, resolution: 0.01V        | 3V~9V; Resolution:0.01V    | ٧             | ٧         |
| Current range (Type-A)                    | 0.05~3ADC, resolution: 0.01A      | 0A~3.5A; Resolution: 0.01A | V             | ٧         |
| Current range (Type-C)                    | 0.05~5ADC, resolution: 0.01A      |                            | ٧             |           |
| Capacity                                  | 0~99999mAh, resolution: 1mAh      | √ (0~39999mAH)             | V             | ٧         |
| Energy                                    | 0~1000Wh                          |                            | ٧             | ٧         |
| Circuit equivalent resistance measurement | 1~480Ω                            |                            | V             | ٧         |
| USB data cable voltage (D+, D-)           | 0~3.3V                            |                            | ٧             | ٧         |
| Data storage                              | 10 sets                           | V                          | V             | ٧         |
| Electrical load (UT658LOAD only)          | 0.5A, 1A, 2A, 3A (Max power: 60W) |                            |               | ٧         |
| Maximum recording time                    | 99h, 59min, 59sec; resolution: 1s |                            | ٧             | ٧         |
| Fast charge protocol (Type-A)             | QC 3.0 fast charge protocol       |                            | ٧             | ٧         |
| Fast charge protocol (Type-C)             | QC 4.0 fast charge protocol       |                            | ٧             |           |

| Characteristics              |   |
|------------------------------|---|
| Product size                 | UT658DUAL: 93 x 55 x 13mm; UT658LOAD: 122 x 53 x 27mm                                 |
| Product net weight           | UT658B: 30g; UT658DUAL: 65.8g; UT658LOAD: 114.4g;                                     |
| Standard individual packing  | UT658B: Gift box; UT658DUAL/UT658LOAD: Gift box, English manual                       |
| Standard quantity per carton | 60pcs   |
| Standard carton measurement  | UT658B: 205 x 170 x 170mm; UT658DUAL: 280 x 220 x 225mm; UT658LOAD: 320 x 300 x 225mm |
| Standard carton gross weight | UT658B: 2.3kg; UT658DUAL: 5.5kg; UT658LOAD: 9kg;                                      |



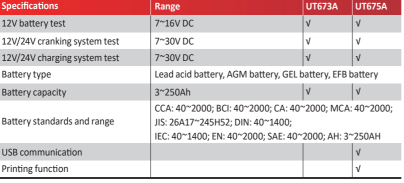


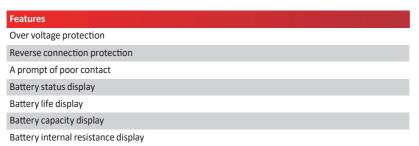
### UT673A/UT675A **Battery Testers**

UT673A/UT675A battery testers are designed to assess the health of automotive batteries, compatible with battery capacities ranging from 3 to 250Ah. The UT675A model also features USB communication and a built-in printer for generating reports.

- Compatible with multiple car battery
- Multiple display: V+R+mAh
- Multiple battery standards: 10 types
- Over voltage protection
- Reverse connection protection
- Poor contact indication

| Specifications               | Range  | UT673A | UT675A |
|------------------------------|--|--------|--------|
| 12V battery test             | 7~16V DC   | ٧      | ٧      |
| 12V/24V cranking system test | 7~30V DC   | ٧      | ٧      |
| 12V/24V charging system test | 7~30V DC   | ٧      | ٧      |
| Battery type                 | Lead acid battery, AGM battery, GEL battery, EFB battery   |        |        |
| Battery capacity             | 3~250Ah  | ٧      | ٧      |
| Battery standards and range  | CCA: 40~2000; BCI: 40~2000; CA: 40~2000; MCA: 40~2000;<br>JIS: 26A17~245H52; DIN: 40~1400;<br>IEC: 40~1400; EN: 40~2000; SAE: 40~2000; AH: 3~250AH |        |        |
| USB communication            |  |        | ٧      |
| Printing function            |  |        | ٧      |





| Characteristics              |  |  |
|------------------------------|--|--|
| Standard accessories         | UT673A: English manual; UT675A: English manual, USB cable printing paper 3 rolls, carrying bag |  |
| Power                        | None, powered by external source   |  |
| Display                      | 128 x 64 black and white lattice   |  |
| Product size                 | UT673A: 76 x 22 x 142mm; UT675A: 95 x 47 x 183mm   |  |
| Product net weight           | UT673A: 264g; UT675A: 413g   |  |
| Standard individual packing  | UT673A: Blister; UT675A: Gift box, carrying bag  |  |
| Standard quantity per carton | UT673A: 30pcs; UT675A: 10pcs   |  |
| Standard carton measurement  | UT673A: 650 x 380 x 350mm; UT675A: 590 x 470 x 260mm   |  |
| Standard carton gross weight | UT673A: 13.6kg; UT675A: 9.3kg  |  |









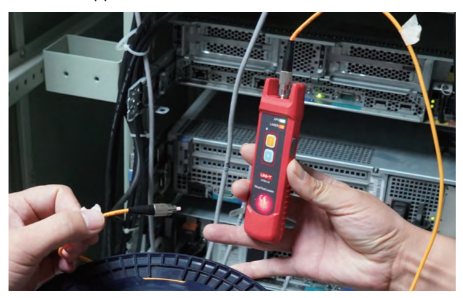
# UT691 SERIES

### **Visual Fault Locators**



UT691 Visual Fault Locator is designed for the detection and location of optical fiber faults, as well as end-to-end optical fiber identification and more. It can be extensively applied in the fields of optical cable construction and maintenance, optical fiber communication or sensing, and optical CATV.

- Long Optical fiber detection range
- Long working time: up to 10h
- Auto power off
- IP54 & 1m drop protection



| Specifications             | UT691-01                  | ι   | JT691-10 |  |
|----------------------------|---------------------------|---|----------|--|
| Total output power         | <1mW                      | <   | <15mW    |  |
| Optical fiber length range | 1~3km                     | 8   | 3~10km   |  |
| Battery life               | >10h                      | >   | >7h      |  |
| Wavelength of redight      | 630~670nm                 | 630~670nm   |          |  |
| Optical fiber adapter      | 2.5mm universal conne     | 2.5mm universal connector   |          |  |
| Battery type               | 3.7V 1050mAh polymer      | 3.7V 1050mAh polymer lithium battery  |          |  |
| Battery status display     | The battery status will b | The battery status will be shown by 4 blue LED (not in flashlight)          |          |  |
| Green indicator            | Indicates auto power of   | Indicates auto power off state which LED will flash white light for 3 times |          |  |
| Laser mode                 | Continuous mode/Pulse     | Continuous mode/Pulse mode  |          |  |
| Charge voltage and current | DC 5V, <1A                | DC 5V, <1A  |          |  |
| APO                        | 15min auto power off (c   | 15min auto power off (can be canceled)                                      |          |  |
| Warning symbol             | ٧                         | V   |          |  |
| Warning                    | V                         |   |          |  |
| Key press test             | >5000 times               |   |          |  |
| Drop test                  | 1m                        |   |          |  |

| Characteristics              |                              |
|------------------------------|------------------------------|
| Power                        | 1050mAh rechargeable battery |
| Product size                 | 130 x 38 x 27mm              |
| Product net weight           | 62g                          |
| Standard individual packing  | Gift box, English manual     |
| Standard quantity per carton | 20pcs                        |
| Standard carton measurement  | 285 x 245 x 155mm            |
| Standard carton gross weight | About 2.8kg                  |



UT691-01 (UT691-01/UT691-10 share the same mold)









### **Single Function Temperature Calibrator**

UT701 is a stable and high-precision handheld calibrator, offering outputs for voltage, resistance, and a range of 10 types of thermocouples and 4 types of resistance thermometers. Known for its ease of use and high performance, the UT701 is an excellent testing tool for those involved in temperature calibration.

- 10 thermocouples & 4 thermal resistance
- Output functions: DCV+R+thermal resistance
- High precision output: up to 0.05%
- Manual/Auto stepping ramping
- Stores and recalls setups





UT701

| Туре           | Range  | Accuracy   |  |  |
|----------------|--|--|--|--|
| DC (mV)        | 100mV  | ±(0.05%+20)  |  |  |
| DC (IIIV)      | 1000mV   | ±(0.05%+3)   |  |  |
| Resistance (Ω) | 500Ω   | ±(0.05%+2)   |  |  |
| Thermocouples  |  |  |  |  |
| J              | -20~1200°C (-328~2192°F)                           | ±0.7°C   |  |  |
| K              | -200~1370°C (-328~2498°F)                          | ±1°C   |  |  |
| Т              | -200~400°C (-328~752°F)                            | ±0.8°C   |  |  |
| E              | -200~950°C (-328~1742°F)                           | ±0.7°C   |  |  |
| R              | -20~1750°C (-4~3182°F)                             | ±1.4°C   |  |  |
| S              | -20~1750°C (-4~3182°F)                             | ±1.5°C   |  |  |
| В              | 600~1800°C (1112~3272°F)                           | ±1.4°C   |  |  |
| N              | -200~0~1300°C (-328~2372°F)                        | ±0.9°C   |  |  |
| Wre325         | 0~2000°C (32~3632°F)                               | ±1.8°C   |  |  |
| Wre526         | 0~2300°C (32~4172°F)                               | ±1.8°C   |  |  |
| RTDs           |  |  |  |  |
| Pt10           | -200~850°C (-328~1562°F)                           | ±(0.5%+6°C)  |  |  |
| Pt100          | -200~850°C (-328~1562°F)                           | ±(0.05%+0.6°C)                                     |  |  |
| Cu50           | -50~150°C (-58~302°F)                              | ±(0.05%+0.6°C)                                     |  |  |
| Cu100          | -50~150°C (-58~302°F)                              | ±(0.05%+0.6°C)                                     |  |  |
| Ramp functions | Source functions: voltage, resistance, temperature | Source functions: voltage, resistance, temperature |  |  |
| Namp functions | Ramps: slow ramp, fast ramp, 25% step-ramp         | Ramps: slow ramp, fast ramp, 25% step-ramp         |  |  |
| Step functions | Source functions: voltage, resistance, temperature |  |  |  |
|                | Steps: 25% of range, 100% of range                 |  |  |  |

| Characteristics              |                                     |
|------------------------------|-------------------------------------|
| Standard accessories         | Test leads, battery, English manual |
| Power                        | 9V battery (6F22)                   |
| Display                      | 63 x 40mm                           |
| Product size                 | 96 x 193 x 47mm                     |
| Product net weight           | 410g                                |
| Standard individual packing  | Gift box, cloth bag                 |
| Standard quantity per carton | 5pcs                                |
| Standard carton measurement  | 325 x 225 x 285mm                   |
| Standard carton gross weight | 4.5kg                               |





# **UT705 Single Function Loop Calibrator**



UT705 is specifically designed for the calibration, maintenance, and repair of electrical circuits. It features optional step and ramp functions that provide a continuous and smooth output for testing the circuit loop. With its quick measurement capabilities, it simplifies and enhances the calibration process, making it an ideal tool for your needs.

### **Features:**

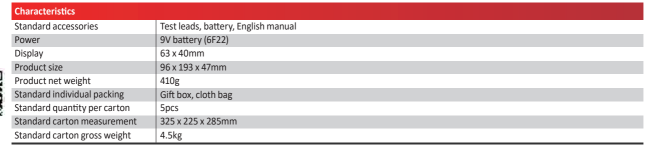
- Measurement & Source all in one
- Loop current: 4 to 20mA
- Ramp & Stepping functions
- High precision: up to 0.02%
- Stores and recalls setups





UT705

| Туре   | Range  | Accuracy   |  |
|--|--|------------|--|
| Measurement  | Measurement  |            |  |
| DC voltage (V)   | 30V  | ±(0.02%+2) |  |
| DC current (A)   | 4-20mA   | ±(0.02%+2) |  |
| Loop current   | 4-20mA   | ±(0.02%+2) |  |
| Source   |  |            |  |
| DC current (source)  | 4-20mA   | ±(0.02%+2) |  |
| DC current (simulate)  | 4-20mA   | ±(0.02%+2) |  |
| Loop power function  | Voltage: 24V; Accuracy: 10%                        |            |  |
| Ramp functions  Source functions: Voltage, resistance, temperature |  |            |  |
| Kamp functions   | Ramps: Slow ramp, Fast ramp, 25% step-ramp         |            |  |
| Step functions   | Source functions: Voltage, resistance, temperature |            |  |
| Step functions   | Steps: 25% of range, 100% of range                 |            |  |







### **Multifunction Temperature Process Calibrator**

The UT714 is a powerful temperature calibrator that sources and measures thermocouples, RTDs, voltage, and resistance. It is designed to test and calibrate a variety of temperature instruments. This device is suitable for testing input/output temperature terminals, including sensors and transmitters.

- Measurement & Source all in one
- High precision: up to 0.02%
- Ramp & Stepping functions
- Stores and recalls setups
- Rechargeable battery





UT714

| Туре                  | Range   | Accuracy    |
|-----------------------|---|-------------|
| Measurement           |   |             |
| DC voltage (V)        | 50mV/500mV/30V  | ±(0.02%+2)  |
| Resistance (Ω)        | 500Ω/5000Ω  | ±(0.05%+10) |
| Thermocouples         | R,S,K,E,J,T,N,B,L,U   |             |
| RTDs                  | Pt100/Pt200/Pt500/Pt1000/Cu10/Cu50/Cu100/Pt100-392/Pt100-JIS/Ni120          |             |
| Continuity test       | √   |             |
| Source                |   |             |
| DC voltage (V)        | 100mV/1000mV/10V  | ±(0.02%+10) |
| Resistance (Ω)        | 400Ω/4000Ω  | ±(0.05%+10) |
| Thermocouples         | R,S,K,E,J,T,N,B,L,U   |             |
| RTDs                  | Pt100-385/Pt100-392/Pt100-JIS/Pt200-385/P500-385/Pt1000-385/Cu10/Cu50/Cu100 | /Ni120      |
| Display count         | 20000   |             |
| Operating temperature | -10°C~55°C  |             |

| Characteristics              |   |  |
|------------------------------|---|--|
| Standard accessories         | Test leads, USB cable, power adapter, temperature probe, English manual |  |
| Power                        | 1.2V x 6 AA rechargeable battery  |  |
| Product size                 | 195 x 95 x 58mm   |  |
| Product net weight           | 650g  |  |
| Standard individual packing  | Gift box, carrying bag  |  |
| Standard quantity per carton | 1pc   |  |
| Standard carton measurement  | 305 x 85 x 260mm  |  |
| Standard carton gross weight | 1.5kg   |  |





# **UT715**



### **Multifunction Loop Process Calibrator**

The UT715 Multifunction Loop Process Calibrator measures and sources loop current and voltage. It is a powerful tool for the calibration, repair, and maintenance of industrial control systems.

- High end level: 20000 count
- Measurement & Source all in one
- High precision: up to 0.02%
- Ramp & Stepping functions
- Stores and recalls setups
- Rechargeable battery





| Туре                  | Range                   | Accuracy    |
|-----------------------|-------------------------|-------------|
| Measurement           |                         |             |
| DC voltage (V)        | 200mV/30V               | ±(0.02%+2)  |
| DC current (mA)       | 24mA                    | ±(0.02%+2)  |
| Loop current (mA)     | 24mA                    | ±(0.02%+2)  |
| Frequency (Hz)        | 100Hz/1kHz/10kHz/100kHz | ±(0.01%+1)  |
| Continuity test       | √                       |             |
| Source                |                         |             |
| DC voltage (V)        | 100mV/1000mV/10V        | ±(0.02%+10) |
| DC current (mA)       | 24mA/24mA (SIM)         | ±(0.02%+2)  |
| Frequency (Hz)        | 200Hz/2000Hz/20kHz      | ±(0.01%+1)  |
| Pulses (Hz)           | 100Hz/1kHz/10kHz        | ±1          |
| Loop power output     | 24V                     | ±10%        |
| Display count         | 20000                   |             |
| Operation temperature | -10°C~55°C              |             |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Test leads, USB cable, power adapter, English manual |
| Power                        | 1.2V x 6 AA rechargeable battery                     |
| Product size                 | 195 x 95 x 58mm                                      |
| Product net weight           | 650g   |
| Standard individual packing  | Gift box, carrying bag                               |
| Standard quantity per carton | 1pc  |
| Standard carton measurement  | 305 x 85 x 260mm                                     |
| Standard carton gross weight | 1.5kg  |
|                              |  |







## **UT725 Multifunction Process Calibrator**

The UT725, It is a temperature/loop process calibrator. Users can easily measure and source a variety of process parameters: mA, volts, temperature, frequency, and ohms, all in one tool. The UT725 is a useful tool with a wide range of industrial applications.

- High end level: 20000 count • Measurement & Source all in one
- High precision: up to 0.02%
- Ramp & Stepping functions
- Measure and output signal Simultaneously
- Measure and sourcing the pressure





UT725

| Туре                  | Range   | Accuracy    |
|-----------------------|---|-------------|
| Measurement           |   |             |
| DC voltage (V)        | 50mV/500mV/50V  | ±(0.02%+2)  |
| DC current (mA)       | 20mA  | ±(0.02%+2)  |
| Loop current (mA)     | 20mA  | ±(0.02%+2)  |
| Resistance (Ω)        | 500Ω/5000Ω  | ±(0.05%+10) |
| Frequency (Hz)        | 100Hz/1kHz/10kHz/100kHz   | ±(0.01%+1)  |
| Thermocouples         | R,S,K,E,J,T,N,B,L,U,XK,BP   |             |
| RTDs                  | Pt100/Pt200/Pt500/Pt1000/Cu10/Cu50/Cu100/Pt100-392/Pt100-JIS/Ni120                |             |
| Continuity test       | V   |             |
| Pulses (Hz)           | 1~15kHz (1~100000 periods)  |             |
| Source                |   |             |
| DC voltage (V)        | 100mV/1000mV/10V  | ±(0.02%+10) |
| DC current (A)        | 20mA/20mA(SIM)  | ±(0.02%+2)  |
| Resistance (Ω)        | 400Ω/4000Ω/40kΩ   | ±(0.05%+10) |
| Frequency (Hz)        | 200Hz/2000Hz/20kHz/100kHz   | ±(0.01%+1)  |
| Pulses (Hz)           | 100Hz/1kHz/10kHz  | ±1          |
| Thermocouples         | R,S,K,E,J,T,N,B,L,U,XK,BP   | ·           |
| RTDs                  | Pt100-385/Pt100-392/Pt100-JIS/Pt200-385/P500-385/Pt1000-385/Cu10/Cu50/Cu100/Ni120 |             |
| Display count         | 20000   |             |
| Operating temperature | -10°C~55°C  |             |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Test leads, USB cable, power adapter, temperature probe, English manual |
| Power                        | 1.2V x 6 AA rechargeable battery  |
| Product size                 | 195 x 95 x 58mm   |
| Product net weight           | 650g  |
| Standard individual packing  | Gift box, carrying bag  |
| Standard quantity per carton | 1pc   |
| Standard carton measurement  | 305 x 85 x 260mm  |
| Standard carton gross weight | 1.68kg  |





# Socket Testers

Socket testers are portable devices used for testing the wiring of power outlets. These testers are used widely in homes and commercial buildings. UNI-T's socket testers can speed up the testing process considerably and obtain reliable and accurate information socket status.





# UT07/08 SERIES Socket Testers/Receptacle Testers

UT07/08 series socket testers can check socket wiring errors. These tools are widely used in commercial and residential areas. The operation is easy and convenient, and it is a necessity for your daily life and house line inspection.

### Features:

- Portable & Compact design
- LEDs display the results directly
- RCD/GFCI test (UT07B-EU/UT08B)
- Low power comsumption



| Specifications    | UT07A-UK              | UT07A-EU                | UT07B-EU          |
|-------------------|-----------------------|-------------------------|-------------------|
| Operating voltage | 230V                  |                         |                   |
| Operating current | <18mA                 |                         |                   |
| Working frequency | 50Hz~60Hz             |                         |                   |
| RCD               |                       |                         | ~30mA             |
|                   | Correct               | OK, leakage test passed |                   |
|                   | Ground missing        | ОК                      |                   |
|                   | Live/Ground inverted  | Ground missing          |                   |
| Indications       | Live/Neutral inverted | Live missing            |                   |
|                   | Neutral missing       | Neutral missing         |                   |
|                   |                       | Live/Ground inverted    |                   |
|                   |                       | Live/Ground inverted ar | nd ground missing |







UT07A-UK

UT07A-EU

| Specifications    | Range           | UT08A | UT08B |
|-------------------|-----------------|-------|-------|
| Operating voltage | 110~125V AC     | ٧     | ٧     |
| Operating power   | 0.3W            | ٧     | V     |
| Working frequency | 50~60Hz         | ٧     | V     |
| GFCI              | 6~9mA           |       | V     |
|                   | Open ground     | ٧     | ٧     |
|                   | Open neutral    | ٧     | ٧     |
| Indications       | Open hot        | ٧     | ٧     |
| indications       | Hot/GND reverse | ٧     | V     |
|                   | Hot/NEU reverse | ٧     | ٧     |
|                   | Correct         | ٧     | ٧     |



UT08B





# UT230B-EU Power Socket



The UT230B-EU power socket is capable of monitoring the operational status of electrical appliances, including voltage, current, time, power consumption, and energy cost. It is suitable for indoor use in various settings such as homes, offices, schools, and other residential and commercial environments.

- Real-time monitoring of AC power
- Cost of the power adjustable
- Carbon footprint calculation
- Dual display simultaneous





UT230B-EU

| Specifications      | Range     | Accuracy |
|---------------------|-----------|----------|
| Voltage             | 100V~260V | ±1%      |
| Current             | 0A~16A    | ±1%      |
| Frequency           | 45Hz~65Hz |          |
| Power               | 1~3680W   | ±1%      |
| Power factor        | 0~1       | ±2%      |
| Energy consumption  | 0~9999kWh | ±1%      |
| Overload indication | >16A      |          |

| Characteristics              |                         |  |
|------------------------------|-------------------------|--|
| Standard accessories         | Battery, English manual |  |
| Power                        | 3V button battery       |  |
| Display                      | 48 x 30.5mm             |  |
| Product size                 | 130 x 65 x 37mm         |  |
| Product net weight           | 155g                    |  |
| Standard individual packing  | Blister                 |  |
| Standard quantity per carton | 48pcs                   |  |
| Standard carton measurement  | 475 x 460 x 395mm       |  |
| Standard carton gross weight | 13.2kg                  |  |



# Voltage Detectors

Non-contact voltage detectors can quickly detect live AC voltage. These handy devices are great for electricians to safely and quickly check the status of electrical wires.

The UT12 series includes single/dual mode (UT12S/UT12D) and two PRO models (UT12E/UT12M) designed with vibration and magnetic detection modes. These PRO models are IP67 rated, suitable for working in industrial environments.



# **UT12 SERIES**

### **AC Voltage Detectors**







UT12 series non-contact AC voltage detectors are widely used in the maintenance of low voltage equipments such as conductors, cables, sockets, and other electrical/electronics instruments. It is a very handy tool for electricians.

#### Features:

- AC Voltage detection
- Pen type design
- Audible & Visible indication
- Drop protection: up to 2m
- CAT IV 1000V

### **Applications**

Low voltage mode: Low-voltage motor (<90V), audio systems, arc welding machines, underground mining lighting, cables with thick insulation layer and other weak electromagnetic AC signals.

High voltage mode: Urban electric supply and three-phase systems (90~1000V). For example, power distribution units, electrical panels, electrical appliances.





UT12S/D

UT12E/M







• Built-in flashlight

| Specifications              | UT12S        | UT12D     | UT12E     | UT12M     |
|-----------------------------|--------------|-----------|-----------|-----------|
| AC voltage (Low)            |              | 24V~1000V | 24V~1000V | 24V~1000V |
| AC voltage (High)           | 90V~1000V    | 90V~1000V | 90V~1000V | 90V~1000V |
| Frequency range             | 50/60Hz      | 50/60Hz   | 50/60Hz   | 50/60Hz   |
| Vibration mode              |              |           | ٧         |           |
| Magnetic solenoid detection |              |           |           | V         |
| Double injection molding    |              |           | ٧         | ٧         |
| Drop test                   | 1m           | 1m        | 2m        | 2m        |
| Overvoltage category        | CAT IV 1000V |           |           |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Battery, English manual  |
| Power                        | 1.5V battery (R03) x 2   |
| Product size                 | UT12D/UT12S: 150 x 18 x 23mm; UT12E/UT12M: 160.5 x 21.5 x 25mm |
| Product net weight           | UT12D/UT12S: 50g; UT12E/UT12M: 72g                             |
| Standard individual packing  | Gift box, blister  |
| Standard quantity per carton | 40pcs  |
| Standard carton measurement  | UT12D/UT12S: 350 x 245 x 210mm; UT12E/UT12M: 415 x 245 x 235mm |
| Standard carton gross weight | UT12D/UT12S: About 3.6kg; UT12E/UT12M: About 3.8kg             |



<sup>\*</sup>Buzzer and sensing LED frequencies increase when detector gets closer to the test object







# **UT18 SERIES**Voltage and Continuity Testers

The UT18 series is designed for testing AC/DC voltage, three-phase voltage/phase sequence, continuity, and more. It complies with CAT IV 600V, and the buzzer alarm function can remind users to maintain safe operation at all times.

The UT18 series is a handy tool for electricians.

- AC/DC Voltage measurement
- Multifuncionas al in one
- Audible & Visible indication
- Auto input protecion
- CAT IV 600V











| Specifications          | Range                                      | UT18C                     | UT18D                     | UT18E                      |
|-------------------------|--|---------------------------|---------------------------|----------------------------|
|                         | 6V   |                           | 5V±1V                     | 5V±1V                      |
|                         | 12V  | 8V±1V                     | 8V±1V                     | 8V±1V                      |
|                         | 24V  | 18V±2V                    | 18V±2V                    | 18V±2V                     |
|                         | 50V  | 38V±4V                    | 38V±4V                    | 38V±4V                     |
| Voltage (AC/DC)         | 120V                                       | 94V±8V                    | 94V±8V                    | 94V±8V                     |
|                         | 230V                                       | 180V±14V                  | 180V±14V                  | 180V±14V                   |
|                         | 400V                                       | 325V±15V                  | 325V±15V                  | 325V±15V                   |
|                         | 690V                                       | 562V±24V                  | 562V±24V                  | 562V±24V                   |
|                         | 1000V                                      |                           |                           | 820V±30V                   |
| Phase rotation test     | 100V AC~690V AC                            | V                         | V                         | V                          |
| Thase rotation test     | Frequency: 50Hz~60Hz                       | V                         | v                         | v                          |
| Continuity test         | Resistance: $0\Omega^{\sim}100$ k $\Omega$ | V                         | V                         | ν (0-60ΚΩ)                 |
| Continuity test         | Beeper and LED light indication            |                           |                           |                            |
| RCD test                | Operating voltage: 230V (50Hz~400Hz)       | ٧                         | √                         | √                          |
| Polarity detection      | Positive & Negative                        | ٧                         | V                         | ٧                          |
| Self-inspection         | All LED or LCD                             | ٧                         | V                         | V                          |
| No power test           | Operating voltage: 100~1000V               | ٧                         |                           | V                          |
| LCD display (voltage)   | 6V~690V                                    | √                         | √                         | √ (1000V)                  |
| Voltage indication      |  | LED and LCD               | LCD                       | LED and LCD                |
| LCD display (Frequency) | 40Hz~400Hz                                 | ±(3%+5)                   | ±(3%+5)                   | ±(3%+5)                    |
| Overvoltage category    |  | CAT III 690V, CAT IV 600V | CAT III 690V, CAT IV 600V | CAT III 1000V, CAT IV 600V |

| Characteristics              |  |  |
|------------------------------|--|--|
| Standard accessories         | Batteries, English manual              |  |
| Power                        | 1.5V battery (R03) x 2                 |  |
| Display                      | UT18C: 31 x 20mm; UT18D: 73.5 x 35.5mm |  |
| Product size                 | 272 x 85 x 31mm                        |  |
| Product net weight           | 280g                                   |  |
| Standard individual packing  | Blister                                |  |
| Standard quantity per carton | 20pcs                                  |  |
| Standard carton measurement  | 415 x 380 x 365mm                      |  |
| Standard carton gross weight | 15.9kg                                 |  |



# UT22B-EU



## **Voltage Tester**

The UT22B-EU voltage tester, rated IP54, it is designed to withstand a 2m drop, and no need battery. The UT22B-EU can automatically distinguish between AC/DC voltage, as indicated by the number of LED lights. It is a straightforward tool for electricians and DIY enthusiasts to measure AC/DC voltage.

- Automatically detect AC/DC voltage
- High voltage alarm
- Input protection
- No need battery
- IP54 & 2m drop protection
- CAT III 400V





| Specifications              | Range              |
|-----------------------------|--------------------|
| Voltage indications (AC/DC) |                    |
| 12V                         | 6V~12V             |
| 24V                         | 17V~24V            |
| 50V                         | 35V~50V            |
| 120V                        | 84V~120V           |
| 230V                        | 161V~230V          |
| 400V                        | 280V~400V          |
| Frequency (AC)              | 50/60Hz            |
| Voltage indication          | LED                |
| Overvoltage category        | CAT III 400V, IP54 |

| Characteristics              |                                  |
|------------------------------|----------------------------------|
| Standard accessories         | English manual                   |
| Power                        | None, powered by external source |
| Product size                 | 265 x 42 x 27mm                  |
| Product net weight           | 136g                             |
| Standard individual packing  | Gift box                         |
| Standard quantity per carton | 40pcs                            |
| Standard carton measurement  | 525 x 300 x 310mm                |
| Standard carton gross weight | 8kg                              |





# Infrared Thermometers

Infrared thermometer plays an important role in production quality control, equipment maintenance and troubleshooting, energy saving, and other applications. Infrared thermometer measures temperature through non-contact method, producing quick and accurate results. It allows users to measure high temperatures at a safe distance.



# **UT300A+**

# CE CA CHS

### **Infrared Thermometer**

UT300A+ is an economical infrared thermometer. Its compact and simple design makes it easy for users to carry and operate. Designed with high accuracy, high repeatability, quick response, UT300A+ is suitable for measuring the surface temperature of hard-to-reach or dangerous objects.

- Simple one button operation
- Mini design, easy to carry
- Economical and practical

| Specifications         | UT300A+                   |
|------------------------|---------------------------|
| Temperature range (°C) | -20°C~400°C               |
| Temperature range (°F) | -4°F~752°F                |
| Accuracy (°C)          | ±2.0°C or ±2%             |
| Accuracy (°F)          | ±4.0°F or ±2%             |
| Repeatability          | 1°C or 1.0% (2°F or 1.0%) |
| D:S ratio              | 10:1                      |
| Response time          | ≤500ms (95% of reading)   |
| Emissivity             | 0.95                      |
| Spectral response      | 5.5μm~14μm                |
| Laser power            | <1mW                      |
| Auto power off         | 8s                        |
| Operating temperature  | 0°C~50°C (32°F~122°F)     |
| Storage temperature    | -20°C~60°C (-4°F~140°F)   |
| Operating humidity     | <90% RH (non-condensing)  |
| Drop proof             | 1m                        |
| Backlight              | V                         |
| Data hold              | ٧                         |
| Low battery indication | ٧                         |
| Unit switch            | °C/°F                     |

| Characteristics              |                                  |
|------------------------------|----------------------------------|
| Standard accessories         | Batteries, gift box, user manual |
| Power                        | 1.5V battery (LR03) x 2          |
| Display                      | 20 x 24mm                        |
| Product size                 | 135 x 94 x 36.5mm                |
| Product net weight           | 146g                             |
| Standard quantity per carton | 20pcs                            |











## UT301+ SERIES **Infrared Thermometers**

### Features:

- High and low temperature alarm
- Three-color LED and audible alarm
- Time scheduled measurement (UT301C+/UT301D+)
- Date/time display (UT301C+/UT301D+)
- Lock measurement/tripod mounting hole
- MAX/MIN/AVG/DIF/Hold modes



Scheduled measurement (UT301C+/301D+): (automatic process)

Set start and interval time, device will auto turn on once every interval time to perform a measurement.



\* Ring laser (UT301C+) Unique patented display method that covers entire measured area, user will know exactly where the measurement is taking place.



UT301D+



Normal status:

High limit>temperature>low limit



Temperature>high limit



Temperature<low limit

All the models in this page share the same mold.

| Specifications                     | UT301A+  | UT301C+        | UT301D+        |  |  |
|------------------------------------|--|----------------|----------------|--|--|
| Temperature range (°C)             | -32°C~420°C  | -32°C~600°C    | -32°C~600°C    |  |  |
| Temperature range (°F)             | -25.6°F~788°F  | -25.6°F~1112°F | -25.6°F~1112°F |  |  |
| Accuracy (°C)                      | ±1.5°C or ±1.5%                                      |                |                |  |  |
| Accuracy (°F)                      | ±3.0°F or ±1.5%                                      |                |                |  |  |
| Repeatability                      | 0.7°C or 0.7% (1.5°F or 0.7%)                        |                |                |  |  |
| D:S ratio                          | 12:1 (95%)   |                |                |  |  |
| Response time                      | ≤250ms (95% of reading)                              |                |                |  |  |
| Emissivity                         | 0.1~1.0 (adjustable, stores 5 sets of preset values) |                |                |  |  |
| Spectral response                  | 8μm~14μm   |                |                |  |  |
| Laser type                         | Single   | Ring           | Dual           |  |  |
| Data storage                       |  | 99 99          |                |  |  |
| Interval time                      | 1min~96h 1min~96h                                    |                |                |  |  |
| Scheduled measurement              |  | ٧              | ٧              |  |  |
| Laser power                        | <1mW   | <1mW           |                |  |  |
| LCD display                        | Color EBTN   |                |                |  |  |
| Unit switch                        | °C/°F  |                |                |  |  |
| Data/time                          |  | V              | ٧              |  |  |
| Auto power off                     | √  |                |                |  |  |
| Low battery indication             | √  |                |                |  |  |
| Operating temperature and humidity | 0°C~50°C (32°F~122°F), <90%RH (non-condensing)       |                |                |  |  |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, user manual, gift box, carring bag |
| Power                        | 9V battery                                  |
| Display                      | 30 x 30mm                                   |
| Product size                 | 160 x 74 x 48mm                             |
| Product net weight           | 204g  |
| Standard quantity per carton | 20pcs                                       |





# UT302+/UT303+ SERIES Infrared Thermometers



UT303D+

### **Features:**

- High and low temperature alarm
- Three-color LED and audible alarm
- Time scheduled measurement (except UT302A+/UT303A+)
- Date/time display (except UT302A+/UT303A+)
- Lock measurement/tripod mounting hole
- MAX/MIN/AVG/DIF/Hold modes



Scheduled measurement (UT302C+/303C+/302D+/303D+): (automatic process)

Set start and interval time, device will auto turn on once every interval time to perform a measurement.



\* Ring laser (UT302C+/UT303C+)

Unique patented display method that covers entire measured area, user will know exactly where the measurement is taking place.







| All the models in this page share t | ne same moid. |
|-------------------------------------|---------------|
| Specifications                      | HT302Δ±       |

| Specifications                     | UT302A+              | UT302C+                 | UT302D+        | UT303A+        | UT303C+        | UT303D+        |
|------------------------------------|----------------------|-------------------------|----------------|----------------|----------------|----------------|
| Temperature range (°C)             | -32°C~700°C          | -32°C~1100°C            | -32°C~1100°C   | -32°C~800°C    | -32°C~1300°C   | -32°C~1300°C   |
| Temperature range (°F)             | -25.6°F~1292°F       | -25.6°F~2012°F          | -25.6°F~2012°F | -25.6°F~1472°F | -25.6°F~2372°F | -25.6°F~2372°F |
| Accuracy (°C)                      | ±1.5°C or ±1.5%      | ±1.5°C or ±1.5%         |                |                |                |                |
| Accuracy (°F)                      | ±3°F or ±1.5%        | ±3°F or ±1.5%           |                |                |                |                |
| Repeatability                      | 0.7°C or 0.7% (1.5°F | or 0.7%)                |                |                |                |                |
| D:S ratio                          | 20:1                 |                         |                | 30:1           |                |                |
| Response time                      | 250ms                |                         |                |                |                |                |
| Emissivity                         | 0.1~1.0 (adjustable, | stores 5 sets of pres   | et values)     |                |                |                |
| Spectral response                  | 8μm~14μm             |                         |                |                |                |                |
| Laser type                         | Single               | Ring                    | Dual           | Single         | Ring           | Dual           |
| Laser power                        | <1mW                 | <3mW                    | <1mW           | <1mW           | <3mW           | <1mW           |
| Data storage                       |                      | 99                      | 99             |                | 99             | 99             |
| Interval time                      |                      | 1min~96h                | 1min~96h       |                | 1min~96h       | 1min~96h       |
| Scheduled measurement              |                      | ٧                       | ٧              |                | V              | ٧              |
| LCD display                        | Color EBTN           | Color EBTN              |                |                |                |                |
| Operating temperature              | 0°C~50°C (32°F~122   | 2°F)                    |                |                |                |                |
| Storage temperature                | -20°C~60°C (-4°F~14  | 40°F)                   |                |                |                |                |
| Operating humidity                 | <90%RH (non-cond     | <90%RH (non-condensing) |                |                |                |                |
| Unit switch                        | °C/°F                |                         |                |                |                |                |
| Data/time                          |                      | ٧                       | V              |                | ٧              | ٧              |
| Auto power off                     | √                    |                         |                |                |                |                |
| Low battery indication             | V                    |                         |                |                |                |                |
| Operating temperature and humidity | 0°C~50°C (32°F~122   | 2°F), <90%RH (non-co    | ondensing)     |                |                |                |



| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Battery, English manual, gift box, blister, carrying bag |
| Power                        | 9V battery   |
| Display                      | 35 x 35mm  |
| Product size                 | 172 x 113.5 x 53mm                                       |
| Product net weight           | 310g   |
| Standard quantity per carton | 10pcs  |





# UT3058

### **Infrared Thermometer**

UT305S infrared thermometer can measure temperature by laser. UT305S has a 50:1 D:S ratio, so it can measure long range temperature points of interest with great accuracy. It is an ideal tool for industrial quality inspection, HVAC, metal working, and electronics manufacturing.



- Wide measurement range, up to 2000°C
- High and low temperature alarm
- Three-color LED and audible alarm
- High D:S ratio, up to 50:1
- MAX/MIN/AVG/DIF modes
- 99 groups of data storage



| Specifications                     | UT305S  |
|------------------------------------|---|
| Temperature range (°C)             | -50°C~2000°C                                    |
| Temperature range (°F)             | -58.0°F~3632°F                                  |
| Accuracy                           | ±1.0°C or ±1.0%                                 |
| Repeatability                      | 0.7°C or 0.7%                                   |
| LCD display                        | EBTN  |
| High/low temperature LED alarm     | V   |
| Trigger lock                       | V   |
| Resolution                         | 0.1°C   |
| D:S ratio                          | 50:1  |
| Response time                      | 250ms (95% of reading)                          |
| Emissivity                         | 0.1~1.0 adjustable                              |
| Laser type                         | Class 2   |
| Laser power                        | <1mW  |
| Laser wavelength                   | 630nm~670nm                                     |
| Spectral response                  | 8μm~14μm  |
| Data storage                       | 99  |
| Unit switch                        | °C/°F   |
| Laser switch                       | V   |
| Tripod mounting hole               | V   |
| Operating temperature and humidity | -5°C~50°C (23°F~122°F), <90%RH (non-condensing) |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, carrying bag, English manual, gift box |
| Power                        | 9V Battery (1604S)                              |
| Product size                 | 172 x 113.5 x 53mm                              |
| Product net weight           | 310g  |
| Standard quantity per carton | 10pcs   |
|                              |   |



# UT305C+/A+ Infrared Thermometer



UT305C+/UT305A+ is an infrared thermometer with the advantages of high precision, high distance ratio (55:1), wide range (-50.0°C~ 2200°C), multi-function, rugged and easy to operate. It can be widely used in a variety of industries, and is an ideal and safe non-contact temperature measuring tool.

#### Features:

- High resolution TFT color LCD
- Infrared professional mode
- Surface heat conduction detection mode
- Surface dew point detection mode
- Surface temperature comparison mode
- Type K thermocouple temperature measurement
- 999 groups of data storage, data output in PDF or CSV format
- Appointment measurement









All the models in this page share the same mold.

| Specifications                    | Range   |  |                               |  |
|-----------------------------------|---|--|-------------------------------|--|
|                                   | Infrared temperature measurement  | UT305C+  | -50°C~2200°C (-58.0°F~3992°F) |  |
|                                   | initialed temperature measurement   | UT305A+  | -50°C~1850°C (-58.0°F~3362°F) |  |
| Measurement range                 | Ambient temperature   | -10°C~50°C (14°F~122°F)                                    |                               |  |
|                                   | Relative humidity 10%RH~90%RH   |  |                               |  |
|                                   | Type K thermocouple -50°C~1370°C (-58.0°F~2498°F)                             |  | 98°F)                         |  |
|                                   | Infrared temperature measurement   ±1.0°C or ±0.01×t°C (whichever is greater) |  |                               |  |
| Accuracy                          | Ambient temperature   | ±0.5°C (±1.0°F)  |                               |  |
| Accuracy                          | Relative humidity   | ±5%RH  |                               |  |
|                                   | Type K thermocouple   | ±(0.005×t+1.5)°C   |                               |  |
| Distance ratio (D:S)              | 55:1  |  |                               |  |
| Emissivity                        | 0.1~1.0 (custom adjustment or choose  | se from the built-in material                              | table)                        |  |
| Spectral response                 | 8μm~14μm  |  |                               |  |
| Repeatability                     | ±0.005×t°C (°F) or 1°C (2°F) (whichever is greater)                           |  |                               |  |
| Display resolution                | 0.1°C (0.1°F)   |  |                               |  |
| Unit conversion                   | °C/°F   |  |                               |  |
| Laser point                       | Single laser, output <1mW, class II, 630~670 nm of wavelength                 |  |                               |  |
| Data storage                      | 999 groups  |  |                               |  |
| Data output format                | PDF, CSV  |  |                               |  |
| Data communication or             | Type-C USB  |  |                               |  |
| charging interface                | Туре-с озв  |  |                               |  |
| Battery                           |   | Li-ion 3.7V 2600mAh 18650 rechargeable lithium-ion battery |                               |  |
| Charging time                     | No more than 3 hours  |  |                               |  |
| Continuous operating time         | No less than 20 hours on full charge  |  |                               |  |
| Buzzer alarm                      | V   |  |                               |  |
| Trigger lock                      | ٧   |  |                               |  |
| Appointment measurement           | V   | √  |                               |  |
| Date and time display             | V   |  |                               |  |
| 12 or 24-hour clock               | √   |  |                               |  |
| LCD resolution                    | 320 x 240 pixels  |  |                               |  |
| Operating temperature and humidit | -10°C~50°C (14°F~122°F), <90%RH (non-condensing)                              |  |                               |  |



| 1 | Characteristics              |  |
|---|------------------------------|--|
|   | Standard accessories         | Type-C data cable, type K thermocouple probe (bead type), gift box, toolbox, user manual |
|   | Power                        | Li-ion 3.7V 2600mAh 18650 rechargeable lithium-ion battery                               |
|   | Display                      | 37 x 49mm  |
|   | Product size                 | 205 x 65 x 124mm   |
|   | Product net weight           | 375g   |
|   | Standard quantity per carton | 1рс  |



# UT306 SERIES

### Mini Infrared Thermometers

This infrared thermometer series is robust and easy to use. Users can measure the surface temperature without contacting the object. UT306 series can be used in various fields such as food industry, machine maintenance, metal working, cold storage, and other industrial fields.









| Specifications              | UT306S                                 | UT306C               |
|-----------------------------|--|----------------------|
| Temperature range           | -50°C~500°C                            | -50°C~500°C          |
| Laser type                  | single                                 | Ring                 |
| Accuracy                    | ±2°C or ±2%                            | ±2°C or ±2%          |
| Resolution                  | 0.1°C                                  | 0.1°C                |
| D:S ratio                   | 12:1                                   | 12:1                 |
| Response time               | 250ms                                  | 250ms                |
| Emissivity                  | 0.10~1.00 Adjustable                   | 0.10~1.00 Adjustable |
| Laser class                 | Class 2                                | Class 2              |
| Laser power                 | <1mW                                   | <1mW                 |
| Laser wavelength            | 630nm~670nm                            | 630nm~670nm          |
| Spectral response           | 8μm~14μm                               | 8μm~14μm             |
| Operating temperature and h | numidity 0°C~50°C (32°F~122°F), <90%RI | H (non-condensing)   |

| Features                         |        |          |  |
|----------------------------------|--------|----------|--|
| Display type                     | TN-LCD | EBTN-LCD |  |
| Unit selection                   | °C/°F  |          |  |
| Laser on/off                     | ٧      |          |  |
| Data hold                        | V      |          |  |
| Auto power off                   | ٧      |          |  |
| Low battery Indication           | V      |          |  |
| MAX/MIN/AVG/DIF mode             | ٧      |          |  |
| High temperature alarm (audible) | V      |          |  |
| Drop test                        | 1m     |          |  |

| Characteristics              |                        |
|------------------------------|------------------------|
| Power                        | 1.5V AAA x 2           |
| Product net weight           | 161.5g                 |
| Product size                 | 146 x 78 x 45mm        |
| Standard accessories         | Batteries, user manual |
| Standard quantity per carton | 20pcs                  |
| Standard carton measurement  | 515 x 375 x 175mm      |



# UT309 SERIES

### **Professional Infrared Thermometers**





UT309 series professional infrared thermometers are designed to meet some of the highest protection ratings in UNI-T's product line, IP65 and 3m drop proof. They are necessary tools for engineers and technicians working in various fields such as electrical distribution inspection, HVACR maintenance, transportation equipment inspection, instrument repair, and many more.

### **Features:**

- IP65 and 3m drop proof
- MAX/MIN/AVG/DIF mode
- More durable, better grip
- High/Low temperature alarm
- Lock measurement/Tripod mounting hole





3m drop proof

IP65



| Hi LO | High temperature<br>LED indicator |
|-------|-----------------------------------|
|       | Low temperature                   |

All the models in this page share the same mold.

| Specifications                     | UT309A                            | UT309C           | UT309E           |
|------------------------------------|-----------------------------------|------------------|------------------|
| Temperature range (°C)             | -35°C~450°C                       | -35°C~650°C      | -35°C~850°C      |
| Temperature range (°F)             | -31°F~842°F                       | -31°F~1202°F     | -31°F~ 1562°F    |
| D:S ratio                          | 10:1                              | 12:1             | 20:1             |
| Emissivity                         | 0.95                              | 0.1~1 adjustable | 0.1~1 adjustable |
| Laser type                         | Single                            | Dual             | Dual             |
| LCD display                        | LCD                               | LCD              | Color EBTN       |
| Data storage with date and time    |                                   |                  | 99               |
| Scheduled measurement              |                                   |                  | V                |
| Monitoring measurement             |                                   |                  | √                |
| Accuracy (°C)                      | ±1.8°C or ±1.8%                   |                  |                  |
| Accuracy (°F)                      | ±3.6°F or ±1.8%                   |                  |                  |
| Unit switch                        | °C/°F                             |                  |                  |
| Backlight                          | V                                 |                  |                  |
| Low battery indication             | V                                 |                  |                  |
| Laser ON/OFF                       | ٧                                 |                  |                  |
| Resolution                         | 0.1°C                             |                  |                  |
| Response time                      | 250ms (95% of reading)            |                  |                  |
| Laser type                         | Class 2                           |                  |                  |
| Laser power                        | <1mW                              |                  |                  |
| Laser wavelength                   | 630nm~670nm                       |                  |                  |
| Spectral response                  | 8μm~14μm                          |                  |                  |
| IP rating                          | IP65                              |                  |                  |
| Drop proof                         | 3m                                |                  |                  |
| Operating temperature and humidity | 0°C~50°C (32°F~104°F), <90% RH (I | non-condensing)  |                  |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, user manual, gift box, carrying bag, blister |
| Power                        | 9V battery (6F22)                                     |
| Display                      | UT309A/C: 32 x 29mm; UT309D: 32 x 32mm                |
| Product size                 | 189 x 118 x 55mm                                      |
| Product net weight           | 292g  |
| Standard quantity per carton | 10pcs   |





# A56 BT

### **Bluetooth Temperature Humidity Datalogger**







A56 BT Bluetooth Temperature Humidity Datalogger is using high-accuracy digital temperature humidity module as the sensor. The datalogger can satisfy high-accuracy measurement and long-time temperature humidity record requirement in different conditions, widely used in the food processing, cold-chain transportation, storage and etc.

- Wide range and high accuracy
- Bluetooth APP and PC analysis software
- Audible and visible alarm
- IP54 protection
- 64000 sets of data storage
- Magnetic and wall-mounted design
- Long battery life: 2 years

| Specifications                   |                               |                |
|----------------------------------|-------------------------------|----------------|
| Manual language                  | EN, FR, DE, IT, ES, SV, PL, ( | CZ             |
| Temperature range                | -40°C~85°C (-40°F~185°F)      |                |
| Humidity range                   | 0%~100% RH                    |                |
|                                  | Range                         | Accuracy       |
|                                  | 0°C≤ t ≤60°C                  | ±0.3°C         |
|                                  | -40°C≤t<0°C                   | +0 F°C         |
| Temperature                      | 60°C< t ≤85°C                 | ±0.5°C         |
|                                  | 32°F≤ t ≤140°F                | ±0.6°F         |
|                                  | -40°F≤ t <32°F                | +0.0°E         |
|                                  | 140°F< t ≤185°F               | ±0.9°F         |
|                                  | Range                         | Accuracy       |
| Humidity                         | 0%≤ RH ≤90%                   | ±2.5%RH (25°C) |
|                                  | 90%< RH ≤100%                 | ±3.5%RH (25°C) |
| Temperature/Humidity resolution  | 0.1°C (0.1°F)/0.1%RH          |                |
| Record capacity                  | 64000 sets                    |                |
| MAX/MIN/AVG                      | V                             |                |
| LED indicators                   | √                             |                |
| Backlight                        | V                             |                |
| Buzzer alarm                     | V                             |                |
| PC software                      | ٧                             |                |
| Mobile App                       | V                             |                |
| Low battery indication           | ٧                             |                |
| Unit switch                      | °C, °F                        |                |
| Record interval                  | 10s~24h (Set through the      | PC/App)        |
| Start-up ways                    | Buttons/Software/Bookin       | g              |
| USB port                         | USB Type-C                    |                |
| USB power supply                 | ٧                             |                |
| Working time                     | 2yr                           |                |
| Hangings way                     | Rear magnetic or Wall mo      | unting         |
| Working temperature and humidity | -40°C~+85°C, ≤99%RH           |                |
| Storage temperature              | -40°C~+85°C (Not battery      | included)      |
| IP rating                        | IP54                          |                |
|                                  |                               |                |













|   | Characteristic               |  |
|---|------------------------------|--|
| ſ | Battery type                 | Single-use Li-SOCl2 Battery 3.6V 2700mAh (ER14505)   |
|   | Size                         | 104 x 62 x 25mm  |
|   | Weight                       | About 100g (Not battery included)  |
|   | Standrad accessories         | Gift box, quick start guide, safety instruction, download operation guide, battery, wall-mounted Screws x 2, expandable rubber plug x 2, USB cable |
|   | Standard quantity per carton | 20pcs  |







A57 BT Bluetooth Temperature Humidity Datalogger is using built-in NTC temperature sensor. It supports connect external temperature and humidity probe, external NTC temperature sensor. The datalogger can satisfy high-accuracy measurement and long-time temperature humidity record requirement in different conditions, widely used in the food processing, cold-chain transportation, storage and etc.

- Wide range and high accuracy
- Built-in NTC temperature sensor
- Supports external temperature humidity sensor, external NTC temperature sensor (Purchase separately)
- Bluetooth APP and PC analysis software via Type-C
- Audible and visible LED alarm
- IP54 protection
- Magnetic and wall-mounted design
- Long battery life: 2 years

| Specifications                       |             |  |                 |  |
|--------------------------------------|-------------|--|-----------------|--|
| Manual language                      |             | EN, FR, DE, IT, ES, SV, PL, CZ   |                 |  |
|                                      | Temperature | -40°C~85°C (-40°F~185°F)   |                 |  |
|                                      | Humidity    | 0%~100% RH   |                 |  |
|                                      |             | Range  | Accuracy        |  |
|                                      | Tomporatura | 0°C≤t≤60°C (32°F≤t≤140°F)  | ±0.3°C (±0.6°F) |  |
| External Temperature Humidity sensor | Temperature | -40°C≤t<0°C (-40°F≤t<32°F)   | ±0.5°C (±0.9°F) |  |
| Trainiary Serisor                    |             | 60°C< t ≤85°C (140°F< t ≤185°F)  | ±0.5°C (±0.9°F) |  |
|                                      |             | Range  | Accuracy        |  |
|                                      | Humidity    | 0%≤ RH ≤90%  | ±2.5%RH (25°C)  |  |
|                                      |             | 90%< RH ≤100%  | ±3.5%RH (25°C)  |  |
|                                      | Range       | -40°C~85°C (-40°F~185°F)   |                 |  |
| Internal NTC                         |             | 0°C≤ t ≤60°C (32°F≤ t ≤140°F)  | ±0.4°C (±0.8°F) |  |
| Temperature Sensor                   | Accuracy    | -40°C≤ t <0°C (-40°F≤ t <32°F)   | ±1.0°C (±2.0°F) |  |
|                                      |             | 60°C <t≤85°c (140°f<t≤185°f)<="" td=""><td>±1.0°C (±2.0°F)</td></t≤85°c> | ±1.0°C (±2.0°F) |  |
|                                      | Range       | -40°C~85°C (-40°F~185°F)   |                 |  |
| External NTC                         |             | -20°C≤ t ≤40°C (-4°F≤ t ≤104°F)  | ±0.5°C (±0.9°F) |  |
| Temperature Sensor                   | Accuracy    | -40°C< t <-20°C (-40°F≤ t <-4°F)   | ±1.0°C (±2.0°F) |  |
|                                      |             | 40°C< t ≤85°C (104°F< t ≤185°F)  | ±1.0°C (±2.0°F) |  |
| Temperature/Humidity                 | resolution  | 0.1°C (0.1°F)/0.1%RH   |                 |  |
| Record capacity                      |             | 64000 sets   |                 |  |
| MAX/MIN/AVG                          |             | √  |                 |  |
| PC software                          |             | V  |                 |  |
| Mobile App                           |             | V  |                 |  |
| Unit switch                          |             | °C, °F   |                 |  |
| Record interval                      |             | 10s~24h (Set through the PC/App)   |                 |  |
| Start-up ways                        |             | Buttons/Software/Booking   |                 |  |
| Time of screen OFF                   |             | 15s±2s (Set through the PC/App)  |                 |  |
| Working time                         |             | 2yr  |                 |  |
| Working temperature and humidity     |             | -40°C~+85°C, ≤99%RH  |                 |  |
| Storage temperature                  |             | -40°C~+85°C (Not battery included)                                       |                 |  |









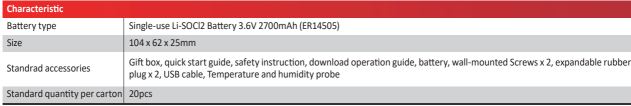














# **UT362H** Hot Wire Anemometer



UT362H Hot Wire Anemometer is an ideal choice for measuring wind velocity, wind temperature and wind volume due to its outstanding stability, security and reliability. It is widely used in the fields of Electric Power, Navigation, Fan Manufacturing, HVAC/R, Outdoor and etc.

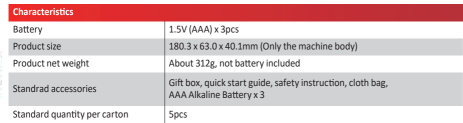
- Split design
- Retractable rod in aluminum alloy
- Platinum resistance sensor
- 99 sets of data storage
- Wind velocity/volume/temperature measurement
- Low wind measurement

| Specification                      |                                     |                           |                                    |  |
|------------------------------------|-------------------------------------|---------------------------|------------------------------------|--|
| Manual language                    | EN, FR, DE, IT, ES, SV, F           | PL, CZ                    |                                    |  |
| Functions                          | Range                               | Accuracy                  |                                    |  |
|                                    | 0~30.0m/s                           | ±(4% of reading +0.1m/s)  |                                    |  |
|                                    | 0~108.0km/h                         | ±(4% of reading +0.4km/h) | 0~9.99: 0.01                       |  |
| Wind velocity                      | 0~58.3knots                         | ±(4% of reading+0.2knots) | 10.0~999.9: 0.1                    |  |
| measurement                        | 0~5906fpm                           | ±(4% of reading+20fpm)    | 1000~9999: 1                       |  |
|                                    | 0~67.1mph                           | ±(4% of reading+0.3mph)   |                                    |  |
|                                    | 0~11bft                             | ±1 bft                    | 1                                  |  |
|                                    | 0~999900m³/min                      |                           |                                    |  |
| Wind flow (Volume) measurement     | 0~999900CFM                         | /                         | 0.001~100                          |  |
|                                    | 0~999900L/s                         |                           |                                    |  |
|                                    | 0°C~40°C                            | ±0.5°C                    | 0.1                                |  |
| Wind temperature measurement       | -20~0°C or 40~70°C                  | ±0.8°C                    | 0.1                                |  |
| wind temperature measurement       | 32~104°F                            | ±0.9°F                    | 0.1                                |  |
|                                    | -4~32°F or 104~158°F                | ±1.5°F                    | 0.1                                |  |
| Wind pipe forms                    | Circular, Rectangular, A            | Area                      |                                    |  |
|                                    | Sectional area                      | m², ft²                   |                                    |  |
| Units                              | Wind flow                           |                           | m³/min, CFM, L/s                   |  |
| Units                              | Wind velocity                       |                           | m/s, km/h, fpm,<br>mph, knots, bft |  |
|                                    | Wind temperature                    |                           | °C/°F                              |  |
| Power-on warm-up time              | 5s                                  |                           |                                    |  |
| Measuring mode for wind velocity   | Fast or Slow                        |                           |                                    |  |
| Data hold                          | ٧                                   |                           |                                    |  |
| Statistical measurement            | MAX/MIN/Timing Mean/Multipoint Mean |                           |                                    |  |
| Data storage                       | 99 sets                             |                           |                                    |  |
| LCD backlight                      | ٧                                   |                           |                                    |  |
| Auto power off                     | V                                   |                           |                                    |  |
| Flexible probe length              | 120cm                               |                           |                                    |  |
| Operating temperature and humidity | y 0~40°C, ≤80%RH                    |                           |                                    |  |
| Storage temperature and humidity   | -20~60°C, ≤80%RH                    |                           |                                    |  |
|                                    |                                     |                           |                                    |  |















UT337B Air Particle Counter counts dust particles and size distribution in the clean environment, widely used in the Electronics Industry, Workshop, Optical or Precision Machining, Hospitals, Environmental Protection Places, etc.

- Number of particle diameter channels: 6
- Temperature/Humidity//Dew point/Wet bulb temperature measurement
- Temperature and humidity measurement
- APP connection via WiFi and PC software connection
- Camera function
- Rechargeable lithium battery

| Specifications                               |                                 |   |  |
|--|---------------------------------|---|--|
| Manual language                              |                                 | EN, FR, DE, IT, ES, SV, PL, CZ  |  |
| Number of particle diameter channels         |                                 | 6   |  |
| Particle channels                            |                                 | 0.3μm, 0.5μm, 1.0μm, 3.0μm, 5.0μm, 10.0μm                                 |  |
| Sampling flow                                |                                 | 2.83L/min   |  |
| Concentration of gre<br>of particles-Superpo |                                 | 2,000,000 particles/ft³, with superposition error 5%                      |  |
| Counting efficiency                          |                                 | 0.3μm, 50% >0.45μm, 100%  |  |
|  | Continuous measurement          | ٧   |  |
|  | Manual measurement              | ٧   |  |
|  | Automatic measurement           | ٧   |  |
|  | Count                           | Σ(SUM) Δ(DELTA)   |  |
| Dautialas assumb                             | Sampling site                   | 0~999   |  |
| Particles count                              | Sampling times                  | 1~999 times (Factory default setting is 3 times)                          |  |
|  | Time (Single sampling)          | 1s~1h   |  |
|  | Time interval (Single sampling) | 0s~24h  |  |
|  | Delay time of first sampling    | 0~300s  |  |
|  | Alarm setup                     | ISO5~9  |  |
| Filtration efficiency                        | Measuring channels              | 0.3μm, 0.5μm, 1.0μm, 3.0μm, 5.0μm, 10.0μm                                 |  |
|  | Range                           | 0~1,000μg/m³  |  |
| Mass concentration                           | Measuring channels              | PM2.5, PM10   |  |
| T  | Range measurement               | -10~60°C  |  |
| Temperature                                  | Accuracy                        | ±0.5°C  |  |
|  | Range measurement               | 0~100%RH  |  |
| Humidity                                     | Accuracy                        | ±3%RH: 40~60%RH, ±3.5%RH: 20~40%RH/60~80%RF<br>±5.0%RH: 0~20%RH/80~100%RH |  |
| Dew point/Wet                                | Range measurement               | -10~60°C  |  |
| bulb temperature                             | Accuracy                        | ±0.5°C: 10~40°C, ±1°C:  |  |
| Zero count                                   |                                 | √ (Count once/5 mins)   |  |
| Data storage                                 |                                 | 5000  |  |
| Data output                                  |                                 | QR code, APP and PC software  |  |
| Brightness                                   |                                 | Adjustable  |  |
| Buzzer                                       |                                 | ON/OFF  |  |
| Language switch                              |                                 | √ (Chinese/English)   |  |
| Date/Time                                    |                                 | √ (Hour: 12 hours, 24hours (Default))                                     |  |
| Date calibration                             |                                 | <b>v</b>  |  |
| Photo capturing                              |                                 | √ (4 pictures with single data record)                                    |  |
| PC software                                  |                                 | √ (Type-c)  |  |
| Phone APP                                    |                                 | √ (WiFi)  |  |
| Battery                                      |                                 | 7.4V chargeable Li-ion battery (2800mAh)                                  |  |
| Operating temperature and humidity           |                                 | 0~50°C, <90%RH (RH)   |  |











# **UT325F**

### **4-Channel Thermometer**



UT325F 4-Channel Thermometer is a high- accuracy digital thermometer that uses a thermocouple as the temperature probe.

- 7 types of thermocouples
- Set the thermocouple type of each channel separately
- Temperature difference
- Offset value compensation
- 72000 sets of data storage
- PC software and Bluetooth APP connection



| Model                   | UT325F                         |                                     |
|-------------------------|--------------------------------|-------------------------------------|
| Manual language         | EN, FR, DE, IT, ES, SV, PL, CZ |                                     |
| Thermocouple types      | Type K, J, T, E, R, S and N    |                                     |
|                         | Type K thermocouple            | -200.0°C~1372°C (-328.0°F~2501°F)   |
|                         | Type J thermocouple            | -210.0°C~1200°C (-346.0°F~2192°F)   |
|                         | Type T thermocouple            | -250.0°C~400.0°C (-418.0°F~752.0°F) |
| Measuring range         | Type E thermocouple            | -150.0°C~1000°C (-238.0°F~1832°F)   |
|                         | Type R thermocouple            | 0°C~1767°C (32°F~3212°F)            |
|                         | Type S thermocouple            | 0°C~1767°C (32°F~3212°F)            |
|                         | Type N thermocouple            | -200.0°C~1300°C (-328.0°F~2372°F)   |
| Display resolution      | 0.1°C/°F/K (<1000), 1.0°C/     | °F/K (≥1000)                        |
| Accuracy                | ±(0.2%+0.5°C), ±(0.2%+0.9°F)   |                                     |
| Response time           | About 500ms                    |                                     |
|                         | Unit selection                 | °C/°F/K                             |
|                         | Data hold                      | ٧                                   |
| Measurement functions   | Auto power off                 | V                                   |
| ivieasurement functions | Measurement modes              | MIN/MAX/AVG                         |
|                         | Temperature difference         | ٧                                   |
|                         | Timing measurement             | 1s-24h adjustable                   |
|                         | Data recording                 | V                                   |
| System functions        | Backlight                      | Turn on/off                         |
| System functions        | Data transmission              | Type-C USB, Bluetooth               |
|                         | Battery status                 | V                                   |
| Drop proof              | 1m                             |                                     |
| Data storage            | 72,000 groups                  |                                     |
| Operating temperature   | -10°C~50°C (14°F~122°F)        |                                     |
|                         |                                |                                     |

| Characteristic              |  |
|-----------------------------|--|
| Standard accessories        | 1.5V AAA battery x 3, Type-C charging cable, Type K thermocouple x 4, Cloth bag, Manual, Safety instructions |
| Product size                | 225 x 64.5 x 39.8mm  |
| Power                       | 3 x AAA alkaline zinc-manganese battery  |
| Display size                | 36 x 49mm  |
| Standard individual packing | Gift box   |

















# UT310A SERIES

**Vibration Testers** 

This is a handheld vibration tester which consists of acceleration sensor and digital display circuit. It is an ideal inspection tool which mainly used to measure vibration acceleration, velocity and displacement of mechanical equipment.

### Multiple probes:



Battery type

Charging time

Battery duration

Charging interface



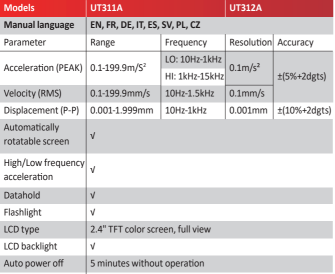


Short probe

U-type magnetic sucker Long probe (UT312A only)







1350mAh/3.7V lithium battery

Type-C

About 3h About 12h





| Characteristic               | UT311A  | UT312A                                 |
|------------------------------|---|--|
| Standard accessories         | Long and short probe, U-type magnetic sucke<br>User manual, Safety instructions | r (UT312A only), USB-C charging cable, |
| Product size                 | 180 x 28 x 64mm (including the short probe)                                     | 168 x 28 x 64mm                        |
| Product weight               | About 191g (including the short probe)  | About 364g (including the short probe) |
| Standard quantity per carton | 5pcs  |  |





# **UT320T** 2 in 1 Thermometer

UT320T is a thermometer that combines infrared sensor and collapsible probe.Infrared measurement is used to quickly scan the surface temperature of an object and probe measurement can accurately measure the internal temperature.









| m drop proof    | IP. | 54    |
|-----------------|-----|-------|
| Model           |     | UT32  |
| Manual language |     | EN, F |
|                 |     | 1/000 |

| Model                   | UT320T                         |  |  |  |
|-------------------------|--------------------------------|--|--|--|
| Manual language         | EN, FR, DE, IT, ES, SV, PL, CZ |  |  |  |
|                         | Measuring range                | -40°C~300°C (-40°F~572°F)  |  |  |
|                         |                                | Range  | Accuracy                                 |  |
|                         | Temperature                    | -40°C≤t≤0°C:   | ±(1.5+0.1× t )°C                         |  |
|                         |                                | 0°C <t≤300°c:< td=""><td>±2.0°C or ±0.02×t°C whichever is greater</td></t≤300°c:<> | ±2.0°C or ±0.02×t°C whichever is greater |  |
| Infrared measurement    | Distance to spot ratio (D: S)  | 8:1  | 8:1                                      |  |
|                         | Emissivity                     | Adjustable (0.1 <sup>^</sup>   | 1.0)                                     |  |
|                         | Response time                  | ≤500ms (95% of   | reading)                                 |  |
|                         | Laser                          | Class 2, single la   | ser, power<1mW, wavelength 650±20nm      |  |
|                         | Operating time                 | About 30h (lase  | r and backlight on)                      |  |
|                         | Measuring range                | -40°C~300°C (-4  | 0°F~572°F)                               |  |
|                         | Accuracy                       | Range  | Accuracy                                 |  |
|                         |                                | -40°C≤t<0°C:   | ±2.0°C                                   |  |
|                         |                                | 0°C <t≤300°c:< td=""><td>±1.0°C or ±0.01×t°C whichever is greater</td></t≤300°c:<> | ±1.0°C or ±0.01×t°C whichever is greater |  |
| Probe measurement       | Probe type                     | NTC  |  |  |
|                         | Minimum measuring depth        | 12.7mm   |  |  |
|                         | Display size                   | 18 x 28mm  |  |  |
|                         | Operating time                 | About 180h (backlight on)  |  |  |
| Operating temperature   | 0°C~50°C (32°F~122°F)          |  |  |  |
| Storage temperature     | -20°C~60°C (-4°F~140°F)        |  |  |  |
| Operating humidity      | <90%Rh (non-condensing)        |  |  |  |
| Auto power off time     | 10min                          |  |  |  |
| Data hold               | V                              |  |  |  |
| Lock measurement        | √                              |  |  |  |
| Unit conversion (°C/°F) | √                              |  |  |  |
| Max/Min/Difference      | √                              |  |  |  |

| Characteristics              |  |
|------------------------------|--|
| Power supply                 | 1.5V AAA battery x 2                                   |
| Product size                 | 155 x 42 x 22.5mm                                      |
| Product net weight           | About 110g   |
| Standrad accessories         | User Manual, 1.5V AAA battery x 2, Safety instructions |
| Standard quantity per carton | 20pcs  |













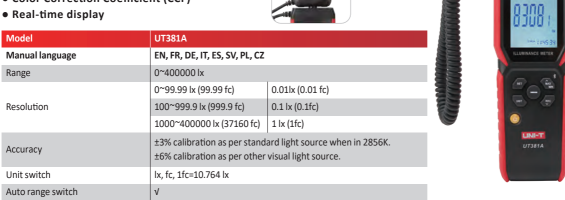
## UT381A Illuminance Meter

UT381A is a safe and reliable digit light meter with wide range measurement. This meter measure light intensity and display results in lux or Fc. It is widely used in lighting applications, laboratory, office, street lights construction,

commercial venue and others.

#### Features:

- Wide measurement range: 0~400000 lx
- Probe of integrated, split and rotatable design
- Data storage
- Bluetooth APP connection supported
- Color Correction Coefficient (CCF)



| Autorange Switch                   | V  |
|------------------------------------|--|
| Data hold                          | V  |
| Color correction coefficient (CCF) | V  |
| Backlight                          | V  |
| Bluetooth APP                      | V  |
| Data record                        | 99 sets  |
| Record Interval                    | 1~59 seconds   |
| Measuring methods of probe         | Integrated (rotatable), split design                                       |
| Real-time                          | Time is automatically updated with manual setting or phone APP connection. |
| Over-range Indication              | OL display   |
| Battery life                       | Over 100 hours (Alkaline batteries, Bluetooth and Backlight is off.)       |
| Working temperature and humidity   | -10°C~50°C, <90%Rh (non-condensing)  |
|                                    |  |

| Characteristic               |  |
|------------------------------|--|
| Power supply                 | AAA battery x 3  |
| Product size                 | 178 x 64.5 x 39.8mm  |
| Product net weight           | 257g   |
| Standrad accessories         | Quick Start Guide, AAA battery x 3, Safety instructions,<br>Type-C charging cable, Strap |
| Standard quantity per carton | 5pcs   |

Storage temperature and humidity | -20°C~70°C, <80%Rh (non-condensing)









### **Get the FREE IENV APP!**











## **UT315A Vibration Testers**



UT315A handheld vibration testers can measure displacement, velocity, and acceleration of rotating and reciprocating machinery. Technicians can use these to monitor equipment status and ensure normal operation.

- Measures acceleration, velocity, displacement
- Multiple probes: long probe, short probe, magnetic sucker
- PC software connection via USB cable
- Highly accurate and precise



| Specifications     | UT315A   |
|--------------------|--|
| Acceleration (O-P) | 0.1~199.9m/s²;<br>Frequency response: 10Hz-10kHz<br>Accuracy: ±(5%+0.2m/s²)  |
| Velocity (RMS)     | 0.01~19.99cm/s;<br>Frequency response: 10Hz~1kHz<br>Accuracy: ±(5%+0.02cm/s) |
| Displacement (P-P) | 0.001~1.999mm;<br>Frequency response: 10Hz~500Hz<br>Accuracy: ±(5%+0.002mm)  |

| Characteristics              |   |
|------------------------------|---|
| Power supply                 | 9V battery  |
| Product size                 | 166 x 80 x 30mm   |
| Product net weight           | 395g  |
| Standrad accessories         | User manual, 9V battery, long probe, short probe, magnetic sucker |
| Standard quantity per carton | 1pc   |









# UT320 SERIES

### **Mini Contact Type Thermometers**

UT320A and UT320D are single and dual channel contact type thermometers respectively. These highly accurate thermometers have a wide temperature range. UT320D can also calculate the temperature difference of its two channels. UT320 can be used with any K or J temperature probe.

- Supports Type K and Type J thermocouple probes
- Mini design, easy to carry
- 1 meter drop proof
- MAX/MIN/AVG
- °C/°F selection





UT320A (Single Channel)

UT320A (Dual Channel)

| Specifications                 | Range        | UT320A    | UT320D    |
|--------------------------------|--------------|-----------|-----------|
| Temperature measurement (K)    | -50°C~1300°C | ±(0.5%+1) | ±(0.5%+1) |
| Temperature measurement (J)    | -50°C~1200°C | ±(0.5%+1) | ±(0.5%+1) |
| Display mode                   |              | Single    | Dual      |
| Difference measurement (T1-T2) |              |           | ٧         |
| Operating temperature          | 0°C~40°C     |           |           |
| Operating humidity             | ≤80%RH       |           |           |

| Characteristics              |   |  |  |
|------------------------------|---|--|--|
| Standard accessories         | K-type temperature probe, batteries, English manual, Gift box |  |  |
| Power                        | 1.5V battery (R03) x 3  |  |  |
| Display                      | 37.4 x 36.4mm   |  |  |
| Product size                 | 120 x 53 x 28mm   |  |  |
| Product net weight           | 60g   |  |  |
| Standard quantity per carton | 20pcs   |  |  |
| Standard carton measurement  | 332 x 225 x 200mm   |  |  |
| Standard carton gross weight | 3.4kg   |  |  |



UT320A



UT320D



# **UT325**

## **Contact Type Thermometer**



UT325 contact type thermometer provide fast, accurate, and precise temperature measurement with thermocouple temperature probes. Users can select single or dual input, record, and analyze data through PC software. UT325 can be used with a variety of temperature probes, satisfying multiple applications.

- Auto calibration
- PC software connection via USB cable
- MAX/MIN/AVG
- °C/°F selection





UT325

| Specifications                                     | Specifications Range |                                   | Accuracy    |
|--|----------------------|-----------------------------------|-------------|
| Single or dual input                               |                      | Dual                              |             |
|  | Туре К               | -200°C~1372°C (-328°F~2501°F)     | ±(0.2%+0.6) |
|  | Type J               | -210°C~1200°C (-346°F~2192°F)     | ±(0.2%+0.6) |
| T  | Туре Т               | -250°C~400°C (-418°F~752°F)       | ±(0.2%+0.6) |
| Temperature probe type                             | Type E               | -150°C~1000°C (-238°F~1832°F)     | ±(0.2%+0.6) |
| туре   | Type R               | 0°C~1767°C (32°F~3212°F)          | ±(0.2%+2)   |
|  | Type S               | 0°C~1767°C (32°F~3212°F)          | ±(0.2%+2)   |
|  | Type N               | -200°C~1300°C (-328°F~2372°F)     | ±(0.2%+1.5) |
| Resolution 0.1°C (When value>999.9°C: 1°C)         |                      |                                   |             |
| Data storage                                       |                      | 100                               |             |
| High/low alarm                                     | High/low alarm V     |                                   |             |
| High/low signal output   √                         |                      |                                   |             |
| Operating temperature -10°C to 50°C (1°F to 122°F) |                      |                                   |             |
| Storage temperature                                |                      | -40°C to + 60°C (-14°F to +140°F) |             |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Battery, USB interface cable, K-type temperature probe, English manual, Gift box |
| Power                        | USB or 9V battery (6F22)   |
| Display                      | 30 x 32mm  |
| Product size                 | 175 x 85 x 30mm  |
| Product net weight           | 270g   |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 405 x 290 x 165mm  |
| Standard carton gross weight | 4.3kg  |







# UT330+ SERIES **Temperature Humidity Meters**

UT330+ series meters measure temperature and humidity with low power consumption and high precision. The measured data can be saved and exported to PC software for further analysis. These meters can be used in factories, food, health, environmental protection, and other fields.

- Temperature and humidity offset settings
- Dew point measurement and offset settings
- Welt-bulb measurement and offset settings
- PC software connection via USB cable
- USB cable for power supply
- Auto record time set up
- MAX/MIN/HOLD





UT332+

| Specifications | Range       | UT331+ | UT332+ |
|----------------|-------------|--------|--------|
| Temperature    | -20°C~70°C  | ±0.5°C | ±0.3°C |
| Resolution     | 0.1°C       | V      | V      |
| Humidity       | 0%RH~100%RH | ±3%RH  | ±2%RH  |
| Resolution     | 0.1%RH      | √      | V      |
| Data storage   |             | 299    | 999    |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, USB interface cable, English manual, Gift box, carrying bag |
| Power                        | 1.5V battery (R03) x 4   |
| Display                      | 26.5 x 35.5 mm   |
| Product size                 | 185 x 54.8 x 33.8mm  |
| Product net weight           | 130g   |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 280 x 275 x 230mm  |
| Standard carton gross weight | 3.7kg  |





## UT337A **CO Meter**



UT337A is a portable meter for detecting carbon monoxide gas. It can measure a wide range of CO concentration with short response time. Users can set up both audio and visual alarm. UT337A can be used in homes, restaurants, indoor parking lots, heating facilities, office buildings, and any other locations where combustion takes place.

- •Self-calibrated sensor
- •Display current CO concentration and Max concentration at the same time
- Calibration function, adjustable zero point for temperature compensation
- •High/low audible and visual alarm
- •°C/°F selection
- LCD backlight



| Specifications  | Range               |                                      |  |
|-----------------|---------------------|--------------------------------------|--|
| CO range        | 0~1000ppm           |                                      |  |
|                 | 20±5°C              | ±5% or 5ppm (whichever is greater)   |  |
| CO accuracy     | 0°C~+40°C           | ±10% or 5ppm (whichever is greater)  |  |
|                 | +40°C~+50°C         | ±10% or 10ppm (whichever is greater) |  |
| CO resolution   | 1ppm                |                                      |  |
| Response time   | <60s (90% readouts) |                                      |  |
| Sensor type     | Electrochemical     |                                      |  |
| Sampling method | Diffusion           |                                      |  |



UT337A

| <u>Characteristics</u>       |  |  |
|------------------------------|--|--|
| Standard accessories         | Batteries, Gift box, English manual                  |  |
| Product size                 | 197 x 54.8 x 33.8mm                                  |  |
| Product net weight           | 140g   |  |
| Standard quantity per carton | 60pcs  |  |
| Standard carton measurement  | 565mm x 430mm x 235mm (0.057CBM per standard carton) |  |
| Standard carton gross weight | 15.6kg   |  |



## iENV3.0 **Bluetooth APP**



# Wireless. Real-Time. **Data Export.**

All setting, respond immediately





**Main Measurement** Interface



**Parameter Setting** 



**Report Exporting** 



Supported models: UT333BT, UT353BT, UT363BT, UT383BT, UT381A, UT325F, UT372D, UT337B, UT336P, UT336V, UT336E, UT320i



# **UT333/UT333BT**Mini Temperature Humidity Meters



UT333/UT333BT temperature humidity meters can measure, process data, and display results on LCD. UT333BT can transfer measurement data through Bluetooth to UNI-T's custom mobile APP (iENV2.0) for further analysis, storage, and data export. iENV2.0 can be downloaded from Google Play, Apple Store or UNI-T's website by searching 'iENV2.0'.

### **Features:**

- Mini design, easy to carry
- MAX/MIN/HOLD
- °C/°F selection
- LCD backlight



| Specifications                   | UT333                             | UT333BT               |
|----------------------------------|-----------------------------------|-----------------------|
| Temperature range                | -10°C~60°C/14°F~140°F             | -10°C~60°C/14°F~140°F |
| Temperature accuracy             | ±1°C/±2°F                         | ±1°C/±2°F             |
| Temperature resolution           | 0.1°C/0.2°F                       | 0.1°C/0.2°F           |
| Humidity range                   | 0%RH~100%RH                       | 0%RH~100%RH           |
| Humidity accuracy                | ±5%RH                             | ±5%RH                 |
| Humidity resolution              | 0.1%RH                            | 0.1%RH                |
| Sampling rate                    | 1/s                               | 1/s                   |
| Bluetooth APP                    |                                   | V                     |
| Overload indication              | √                                 | V                     |
| Auto power off                   | 5 min                             | 5 min                 |
| Low battery indication           | 3V~3.5V                           | 3V~3.5V               |
| Working temperature and humidity | 0°C~40°C (not greater than 90%RH) |                       |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, English manual                            |
| Power                        | 1.5V battery (R03) x 3                               |
| Display                      | 32 x 26mm  |
| Product size                 | 155 x 50 x 28mm                                      |
| Product net weight           | 102g   |
| Standard individual packing  | Blister  |
| Standard quantity per carton | UT333: 40pcs; UT333BT: 20pcs                         |
| Standard carton measurement  | UT333: 505 x 330 x 280mm; UT333BT: 332 x 262 x 290mm |
| Standard carton gross weight | UT333: 8kg; UT333BT: 4.2kg                           |



UT333BT





### **Get the FREE IENV APP!**













## UT330 SERIES **USB Dataloggers**

The USB temperature and humidity data logger has the characteristics of high accuracy, large storage capacity, auto save, USB data transmission, time display and PDF export. It can meet the requirements of various measurements and long-term temperature and humidity recording, and can be used in food processing, cold chain transportation, warehousing and other fields.

- 64000 groups of data storage
- Adjustable logging interval
- Alarm threshold and mode setup
- Auto record time setup
- LED alarm
- °C/°F selection
- PC software connection via USB interface
- Mobile APP connection via Type-C interface (Only UT330THC)
- IP65 (Only UT330THC)



| Specifications         |                                   | UT330T UT330TH |   | UT330THC                                |  |
|------------------------|-----------------------------------|----------------|---|---|--|
|                        | Range                             | Accuracy       | Accuracy                                | Accuracy                                |  |
|                        | -30.0°C~-20.1°C                   | ±0.8°C         |   |   |  |
| Temperature (°C)       | -20.0°C~-40.0°C                   | ±0.4°C         | ±0.4°C                                  | ±0.4°C                                  |  |
|                        | 40.1°C~70.0°C                     | ±0.8°C         |   |   |  |
| Humidity (%RH)         | 0-99.9%RH                         |                | ±2.5%RH                                 | ±2.5%RH                                 |  |
| IP rating              |                                   | IP65           |   |   |  |
| Resolution             |                                   | 0.1°C          | Temperature: 0.1°C,<br>humidity: 0.1%RH | Temperature: 0.1°C,<br>humidity: 0.1%RH |  |
| Working<br>environment | -30°C~70°C, ≤99%, non-condensable |                |   |   |  |

| Characteristics              |   |  |  |  |
|------------------------------|---|--|--|--|
| Power                        | Button cell CR2032  |  |  |  |
| Product size                 | UT330T: 38 x 96 x 14mm, UT330TH/UT330THC: 38 x 105 x 14mm                   |  |  |  |
| Standard individual packing  | Blister, color card, user manual, download guide, battery, screw x2, holder |  |  |  |
| Standard quantity per carton | 40pcs   |  |  |  |















## **UT333S**

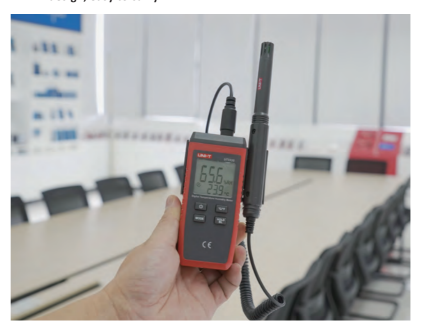






UT333S is a stable, safe and reliable mini digital temperature humidity meter. With split type design, it is convenient to measure the temperature accurately in different environments. It is widely used in grain storage and transportation, material management, forestry and animal husbandry, healthcare, education, and home.

- Perfect for monitoring hard to reach places and small ventilation ducts due to split design
- °C/°F selection
- MAX/MIN/HOLD
- Mini design, easy to carry



| Specifications        | Range                    | Resolution  | Accuracy  |
|-----------------------|--------------------------|-------------|-----------|
| Temperature           | -10°C~60°C/14°F~140°F    | 0.1°C/0.2°F | ±1°C/±2°F |
| Humidity              | 0%RH~100%RH              | 0.1%RH      | ±5%       |
| Operating environment | Indoor 0°C~40°C (<90%RH) |             |           |

| Characteristics Characteristis Characteristics Characteristics Characteristics Characteristics |                                     |  |
|--|-------------------------------------|--|
| Standard accessories   | Batteries, English manual, Gift box |  |
| Power  | 1.5V battery (R03) x 3              |  |
| Display  | 32 x 35mm                           |  |
| Product size   | 110 x 53 x 26mm                     |  |
| Product net weight   | 310g                                |  |
| Standard quantity per carton   | 20pcs                               |  |
| Standard carton measurement  | 480 x 300 x 360mm                   |  |
| Standard carton gross weight   | 6.7kg                               |  |





## **UT343A Coating Thickness Gauge**

UT343A is used to measure the thickness of plated and coated sheets on ferrous/non-ferrous metal. It can measure coating thickness up to 1750 $\mu m$ . Applications include: manufacturing industry, metal-processing industry, chemical industry, commodity inspection, laboratory, workshop and outdoor.











| U | ı | 343A |  |
|---|---|------|--|
|   |   |      |  |

| Specifications      | Range                |
|---------------------|----------------------|
| Measuring range     | 0~1750μm             |
| Accuracy            | ±(3%H+1)μm           |
| Measurement methods | Single/continuous    |
| Measurement mode    | MAX/MIN/AVG          |
| Metal type          | Ferrous/ non-ferrous |

| Features               |              |
|------------------------|--------------|
| Display type           | EBTN display |
| LCD brightness control | V            |
| Rotatable screen       | V            |
| Unit conversion        | μm/mil       |
| Rotatable screen       | V            |
| LED alarm              | V            |
| Data storage           | 199 sets     |
| Auto power off         | V            |
| Low battery indication | V            |
| Calibration            | V            |

| Characteristics      |  |
|----------------------|--|
| Power                | 1.5V battery (LR03) x 2  |
| Product color        | Red and grey   |
| Product net weight   | About 111g   |
| Product size         | 117mm x 53mm x 37mm  |
| Standard accessories | User manual, standard coating thickness sheets, ferrous matrix and non-ferrous matrix, sensor protective cover, hand strap, USB cable, battery |





# UT343D/UT343E Coating Thickness Gauge

UT343D/UT343E coating thickness gauge can measure coating thickness on ferrous and non-ferrous materials. It can be widely used in manufacturing, metal processing, chemical industry, commodity inspection and other detection areas.

### Features:

- Auto rotatable screen
- Tri-color LED and audible alarm
- Multiple measurement modes
- High and low limit settings
- Conductive coating measurement
- PC software connection





CE UK CA

| Specifications              | UT343D  | UT343E   |  |  |
|-----------------------------|---|--|--|--|
| Measurement range           | 0~1250μm                                      | 0~2000μm (0~78.7mil)   |  |  |
| Accuracy                    | ±(3%+1)µm                                     | ±(2%+2)μm  |  |  |
| Resolution                  | 0.1μm (0~99.9μm)<br>1μm (100~1250μm)          | 0.1μm (0~99.9μm)<br>1μm (100~2000μm)                                       |  |  |
| Data storage                | 500 sets                                      | 3300 sets  |  |  |
| Application                 | Measuring Non conductive coating of FE or NFE | Measuring Non conductive coating of FE or NFE and conductive coating of FE |  |  |
| Bluetooth and App function  |   | V  |  |  |
| Power supply                | 1.5V AA battery x2                            | 3.7V 1300mAh Lithium battery   |  |  |
| Voice broadcast             | <b>v</b>                                      |  |  |  |
| Measurement method          | Single/continuous                             |  |  |  |
| Display screen              | 2"color TFT screen                            |  |  |  |
| Metal type                  | Ferrous/non-ferrous                           |  |  |  |
| PC software analysis        | V   |  |  |  |
| Calibration                 | V   |  |  |  |
| Auto rotatable screen       | V   |  |  |  |
| Unit conversion             | μm/mil  |  |  |  |
| LED /Audio alarm            | ٧   |  |  |  |
| Statistical measurement     | Max/Min/Avg                                   |  |  |  |
| Matrix identification modes | Auto/manual                                   |  |  |  |
| Flashlight                  | ٧   |  |  |  |
| LCD brightness control      | V   |  |  |  |
| Auto power off              | 5 minutes                                     |  |  |  |
| Low battery indication      | V   |  |  |  |





## **Get the FREE Smart Report-Thickness Tester APP!**









| Characteristics              |  |  |  |
|------------------------------|--|--|--|
| Standard accessories         | User manual, standard coating thickness sheets, ferrous matrix and non-ferrous matrix, sensor protective cover, hand strap, USB cable, battery |  |  |
| Product size                 | UT343D: 153.5 x 64.5 x 41mm; UT343E: 152 x 65 x 35mm   |  |  |
| Product net weight           | UT343D: 175g; UT343E: 180g   |  |  |
| Standard quantity per carton | 10pcs  |  |  |







## **UT347A** Leeb Hardness Tester

UT347A Leeb HardnessTester features high accuracy, small size and easy operation. It supports thermal printing and is especially suitable for field hardness testing of large

equipment such as roller turboshaft, pressure vessel and turbine set. It is widely used in petrochemical, electric power, automobile, shipbuilding, machinery manufacturing and other industries.











Statistic

Multi Mode

Linec Mode





Strength Mode



**Get the FREE Smart Report-Hardness Tester APP!** 









## Features

6 hardness scales (HL, HB, HRC, HRB, HV, HS) for real-time measurement

7 optional impact devices

Automatic identification without calibration when replacing impact device

4 measurement modes: statistical, multi-unit, line chart, histogram

Camera: 640 x 480 pixels

Mobile phone Bluetooth APP and PC software analysis data

Support thermal printing

Automatic alarm when the upper and lower limits are exceeded

Tri-color LED indication and LED flashlight



| Functions               | Impact device type | Standard Richter block hardness value   | Resolution  | Error value       | Indication repeatability | Instructions   |  |  |
|-------------------------|--------------------|---|-------------|-------------------|--------------------------|--|--|--|
| D DC DL                 | D                  | 790±40HLD<br>530±40HLD  | 1HLD        | ±6HLD<br>±10HLD   | 6HLD<br>10HLD            |  |  |  |
|                         | DC                 | 790±40HLDC<br>530±40HLDC  | 1HLDC       | ±6HLDC<br>±10HLDC | 6HLDC<br>10HLDC          |  |  |  |
|                         | DL                 | 894±40HLDL<br>736±40HLDL  | 1HLDL       | ±12HLDL           | 12HLDL                   | Standard hardness blocks:  1. Standard type-D Richter hardness blocks grade A, uniformity ±1HLD;  2. Standard type-G Richter |  |  |
| Hardness<br>measurement | D+15               | 795±40HLD+15<br>544±40HLD+15  | 1HLD+15     | ±12HLD+15         | 12HLD+15                 |  |  |  |
|                         | G                  | 590±40HLG<br>500±40HLG  | 1HLG        | ±12HLG            | 12HLG                    | hardness blocks, grade A, uniformity ±1HLG;  |  |  |
|                         | E                  | 755±40HLE<br>508±40HLE  | 1HLE        | ±12HLE            | 12HLE                    |  |  |  |
|                         | С                  | 851±40HLC<br>590±40HLC  | 1HLC        | ±12HLC            | 12HLC                    |  |  |  |
| Measuring range         |                    | 170-960 HLD   | 170-960 HLD |                   |                          |  |  |  |
| Display                 |                    | 2.8-inch 320 x 240 graphic dot matrix color TFT screen.   |             |                   |                          |  |  |  |
| Camera                  |                    | Pixels: 640 x 480   |             |                   |                          |  |  |  |
| Material selection      |                    | Steel and cast steel, alloy tool steel, stainless steel, forged steel, cast aluminum alloy, copper zinc alloy, copper tin alloy, gray cast iron, nodular cast iron, pure copper |             |                   |                          |  |  |  |
| Hardness scale          |                    | HL, HB, HRC, HRB, HV, HS  |             |                   |                          |  |  |  |
| Strength unit           |                    | σb (tensile strength)   |             |                   |                          |  |  |  |
| Impact direction        |                    | 0°, 45°, 90°, 135° and 180°   |             |                   |                          |  |  |  |
| Measurement mode        | es                 | Statistical, multi-unit, line chart, histogram  |             |                   |                          |  |  |  |
| Alarm                   |                    | Red, green, yellow LED  |             |                   |                          |  |  |  |
| Statistical measuren    | nent               | Max/Min/Avg   |             |                   |                          |  |  |  |
| Thermal printing        |                    | The width of thermal printing paper is 57mm   |             |                   |                          |  |  |  |
| Data storage            |                    | 900groups   |             |                   |                          |  |  |  |
| Voice prompt            |                    | V   |             |                   |                          |  |  |  |
| Bluetooth APP funct     | ion                | V   |             |                   |                          |  |  |  |
| USB communication       | 1                  | V   |             |                   |                          |  |  |  |
| PC analysis software    |                    | V   |             |                   |                          |  |  |  |
| Low battery indication  |                    | V   |             |                   |                          |  |  |  |
| Auto power off          |                    | 1/5/10/30 minutes or cancel   |             |                   |                          |  |  |  |
| External power source   |                    | Power adapter requirements: DC5V 2A Type-C connector  |             |                   |                          |  |  |  |
| Charging time           |                    | 2~4h  |             |                   |                          |  |  |  |
| Operating temperat      | ure                | 0~40°C ≤80%RH   |             |                   |                          |  |  |  |
| Storage temperature     | е                  | 10~50°C ≤75%RH  |             |                   |                          |  |  |  |
| Drop test               |                    | 1m  |             |                   |                          |  |  |  |

| Characteristics              |   |  |  |
|------------------------------|---|--|--|
| Standard accessories         | Type-D impact device, Nylon brush, Type-C USB cable, user manual, Download guideline, printing paper, toolbox |  |  |
| Power                        | 3.7V 2500mAh lithium battery  |  |  |
| Display                      | 2.8-inch  |  |  |
| Product size                 | 95 x 198 x 70mm   |  |  |
| Product net weight           | 5.5kg   |  |  |
| Standard quantity per carton | 1рс   |  |  |







# UT352 Sound Level Meter

UT352 sound level meter can measure noise level and output results in dB. A or C weighted modes can be selected depending on the application. UT352 consume very little power and can continuously work up to 20 hours. They are suitable for industrial and environmental sound level measurements.

- Powered by batteries or external power source
- MAX/MIN/HOLD
- A (ear)/C (machine) weighted modes
- Auto power off (cancelable)
- Data storage
- Simulated analog bar
- Over range indication
- Manual/auto range selectable





| Specifications       | UT352  |
|----------------------|--|
| Range                | 30~130dB   |
| Accuracy             | ±1.5dB   |
| Frequency            | 31.5Hz~8000Hz  |
| Frequency weighting  | A&C  |
| Sampling rate (Fast) | 8 times/s  |
| Sampling rate (Slow) | 1 time/s   |
| Data storage         | 63   |
| Analog outputs (AC)  | $0.707 \text{Vrms}$ full scale; Output impedance: around $600\Omega$ |
| Analog outputs (DC)  | 2Vrms full scale; 10mV/dB; Output impedance: around 100 $\Omega$     |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Windscreen, leather box, English manual, battery |
| Power                        | 1.5V battery (LR6) x 4                           |
| Display                      | 53 x 41mm  |
| Product size                 | 273 x 70 x 39mm                                  |
| Product net weight           | 330g   |
| Standard quantity per carton | 10pcs  |
| Standard carton measurement  | 670 x 415 x 120mm                                |
| Standard carton gross weight | 7.3kg  |



# UT353/UT353BT Mini Sound Level Meters



UT353/UT353BT mini digital sound level meters measure noise and display results on LCD. These meters can constantly monitor noise level. UT353BT can transfer measurement data through Bluetooth to UNI-T's custom mobile APP (iENV2.0) for further analysis, storage, and export. iENV2.0 can be downloaded from Google Play, Apple Store or UNI-T's website by searching 'iENV2.0'.

### **Features:**

- Mini design, easy to carry
- Adjustable sampling rate
- MAX/MIN/HOLD
- Using micro condenser microphone
- LCD backlight
- Low battery indication



| Specifications     | UT353                     | UT353BT                   |
|--------------------|---------------------------|---------------------------|
| Noise (A weighted) | 30~130dB                  | 30~130dB                  |
| Accuracy           | ±1.5dB                    | ±1.5dB                    |
| Resolution         | 0.1dB                     | 0.1dB                     |
| Sampling rate      | Fast: 125ms; Slow: 1000ms | Fast: 125ms; Slow: 1000ms |
| Frequency range    | 31.5Hz~8kHz               | 31.5Hz~8kHz               |
| Bluetooth APP      |                           | √                         |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, windscreen, English manual                |
| Power                        | 1.5V battery (R03) x 3                               |
| Display                      | 32 x 26mm  |
| Product size                 | 150 x 52 x 27mm                                      |
| Product net weight           | 116g   |
| Standard individual packing  | Blister  |
| Standard quantity per carton | UT353: 40pcs; UT353BT: 20pcs                         |
| Standard carton measurement  | UT353: 505 x 330 x 280mm; UT353BT: 367 x 262 x 290mm |
| Standard carton gross weight | UT353: 8.42kg; UT353BT: 4.2kg                        |



UT353BT



(UT353BT)



## **Get the FREE IENV APP!**













## UT360 SERIES

**Anemometers** 

UT360 series anemometers can measure temperature, wind speed, and wind count. These meters can be used in energy saving, HVAC, fishing and other industries that use exhaust or ventilation systems.

- Unit switch
- Wind count measurement
- Spilt type design
- PC software connection via USB interface(Only UT362)
- MAX/MIN/HOLD
- Auto record time setup
- Data storage





| Specifications               | Range                 | UT361       | UT362       |
|------------------------------|-----------------------|-------------|-------------|
| MC day and a second          | 2m/s~10m/s            | ±(3%+0.5)   | ±(3%+0.5)   |
| Wind speed measurement       | 10m/s~30m/s           | ±(3%+0.8)   | ±(3%+0.8)   |
| Wind count measurement (CMM) | 0.001~9999 x 100      | •           |             |
| Wind count measurement (CFM) | 0.001~9999 x 100      |             |             |
| Temperature measurement      | 0°C~40°C (32°F~104°F) | ±3°C (±4°F) | ±3°C (±4°F) |
| Display count                |                       | 10000       | 10000       |
| Data storage                 |                       | 2044        | 2044        |
| USB interface                |                       |             | √           |

| Characteristics              |   |  |
|------------------------------|---|--|
| Standard accessories         | Battery, USB interface cable (UT362), software(UT362), English manual, Gift box |  |
| Power                        | 9V battery (6F22)   |  |
| Display                      | 57 x 37mm   |  |
| Product size                 | 162 x 78 x 30mm   |  |
| Product net weight           | 375g  |  |
| Standard quantity per carton | 10pcs   |  |
| Standard carton measurement  | 460 x 335 x 210mm   |  |
| Standard carton gross weight | 6.8kg   |  |



# UT363/UT363BT Mini Anemometers



UT363/UT363BT are mini wind speed and temperature meters. UT363 and UT363BT can measure wind speeds up to 30m/s. UT363BT can transfer measurement data through Bluetooth to UNI-T's custom mobile APP (iENV2.0) for further analysis, storage, and export. iENV2.0 can be downloaded from Google Play, Apple Store or UNI-T's website by searching 'iENV2.0'.

### **Features:**

- Mini design, easy to carry
- Wind chill notification and Beaufort scale display
- MAX/AVG/HOLD
- LCD backlight
- Temperature measurement
- Unit switch



| Specifications         | UT363             | UT363BT           |
|------------------------|-------------------|-------------------|
| Wind speed             | 0~30m/s           | 0~30m/s           |
| Wind speed accuracy    | ±(5%+0.5)         | ±(5%+0.5)         |
| Wind speed resolution  | 0.1m/s            | 0.1m/s            |
| Temperature            | -10~50°C/14~122°F | -10~50°C/14~122°F |
| Temperature accuracy   | ±2°C/±4°F         | ±2°C/±4°F         |
| Temperature resolution | 0.1°C/0.2°F       | 0.1°C/0.2°F       |
| Wind scale             | Level 0~12        | Level 0~12        |
| Wind scale accuracy    | ±1                | ±1                |
| Sampling rate          | 0.5s              | 0.5s              |
| Bluetooth APP          |                   | ٧                 |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, English manual, Blister                   |
| Power                        | 1.5V battery (R03) x 3                               |
| Display                      | 32 x 26mm  |
| Product size                 | 160 x 50 x 28mm                                      |
| Product net weight           | 118g   |
| Standard quantity per carton | UT363: 40pcs; UT363BT: 20pcs                         |
| Standard carton measurement  | UT363: 505 x 330 x 280mm; UT363BT: 332 x 262 x 290mm |
| Standard carton gross weight | UT363: 8.42kg; UT363BT: 4.2kg                        |



UT363BT





iENV (UT363BT)

## **Get the FREE iENV APP!**













## UT363S **Digital Anemometer**

UT363S is a stable, safe and reliable split-type anemometer, featuring quick detection, low consumption and high accuracy. It can be widely used in mining, electrical, iron and steel, petrochemical, energy-saving, navigation, fan manufacturing, exhaust ventilation, sporting and more sectors.



- Mini design, easy to carry
- Split type design
- MAX/MIN/AVG/HOLD
- LCD backlight
- Temperature measurement
- Unit switch





| Specifications      | Range                                | Accuracy        |
|---------------------|--------------------------------------|-----------------|
|                     | 0.4~30m/s                            | ±(5%+0.5m/s)    |
|                     | 1.4~108km/h                          | ±(5%+1.5km/h)   |
| Wind speed          | 78~5905ft/min                        | ±(5%+100ft/min) |
|                     | 0.7~58knots                          | ±(5%+1knots)    |
|                     | 0.8~67mph                            | ±(5%+1mph)      |
| Temperature         | -10~50°C/14~122°F                    | ±2°C/±4°F       |
| Wind scale          | 0~12                                 | ±1              |
| Sampling rate       | 0.5s                                 |                 |
| Units               | m/s, km/h, ft/min, knots, mph, °C/°F |                 |
| Working temperature | 0°C~40°C                             |                 |

| <u>Characteristics</u>       |  |  |
|------------------------------|--|--|
| Standard accessories         | Batteries, English manual, Gift box, Blister |  |
| Power                        | 1.5V battery (R03) x 3                       |  |
| Display                      | 35 x 32mm                                    |  |
| Product size                 | 120 x 53 x 43mm                              |  |
| Product net weight           | 365g   |  |
| Standard quantity per carton | 20pcs  |  |
| Standard carton measurement  | 550 x 295 x 350mm                            |  |
| Standard carton gross weight | 7.2kg  |  |



## **UT366A Digital Manometer**



UT366A is an instrument for measuring gauge pressure and differential pressure. UT366A can measure P1/P2 pressure independently with LED indication. It can be widely used in industrial manufacturing, HVAC, plumbing and other industries. Combined with an optional pitot tube, UT366A can also measure wind speed.

- Mini design, easy to carry
- Wind speed measurement by connecting pitot tube
- LED Indicator Lights
- P1/P2 measure independently

| Specifications                 | UT366A  |
|--------------------------------|---|
| Measurement range              | Resolution  |
| 0.00~±15.00 kPa                | 0.01 kPa  |
| 0.0~±150.0 mbar                | 0.1 mbar  |
| 0.000~±0.150 bar               | 0.001 bar   |
| 0.000~±2.175 psi               | 0.001 psi   |
| 0.0~±112.5 mmHg                | 0.1 mmHg  |
| 0.00~±60.29 inH₂O              | 0.01 inH₂O  |
| 0.000~±4.429 inHg              | 0.001 inHg  |
| 0.00~±34.80 ozin²              | 0.01 ozin²  |
| 0.000~±0.152 kgcm²             | 0.001 kgcm²   |
| 0.000~±5.026 ftH₂O             | 0.001 ftH₂O   |
| 0.0~±1531 mmH₂O                | 1mmH₂O  |
| 0.0~±150.0 hPa                 | 0.1 hPa   |
| 0.0~19999.9 m/s                | 0.1 m/s   |
| 0~199999 fpm                   | 1 fpm   |
| Accuracy                       | ±0.5% FS@25°C   |
| Unit conversion                | kPa, mbar, bar, psi, mmHg, inH₂O, inHg, ozin²,<br>kgcm², ftH₂O, mmH₂O, hPa, m/s (fpm) |
| Auto power off                 | 5 Minutes   |
| Low battery indication         | Support   |
| LCD Type                       | FSTN  |
| Backlight                      | White   |
| Drop test                      | 1m  |
| LED Indication                 | positive pressure: green light  |
| LED ITILICATION                | negative pressure: red light  |
| Operating temperature/humidity | 0~50°C ≤85%RH   |
| storage temperature/humidity   | -10~60°C ≤75%RH   |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Battery, hose, Carrying bag, magnetic hook, English manual,<br>Gift box |
| Power                        | 3 x 1.5V (AAA)  |
| Display                      | 31 x 32mm   |
| Product size                 | 53 x 30 x 137.8mm   |
| Standard quantity per carton | 10pcs   |











## UT370 SERIES

Tachometers

UT370 series non-contact tachometers measure rotating speed of shaft or disk with a point laser and reflective tape (on the object being measured). These meters can output RPM or count readouts without interfering with the equipment in operation.

- Non-contact measurement, using photoelectric sensor
- High precision sensor, stable performance
- PC software connection via USB interface (UT372 only)





| 117 | 7272 |  |
|-----|------|--|
| 0   | 3/2  |  |

| Specifications         | Range             | UT371      | UT372      |
|------------------------|-------------------|------------|------------|
|                        | 10RPM~99.999RPM   | ±(0.04%+2) | ±(0.04%+2) |
| DDM rango              | 100RPM~999.99RPM  | ±(0.04%+2) | ±(0.04%+2) |
| RPM range              | 1000RPM~9999.9RPM | ±(0.04%+2) | ±(0.04%+2) |
|                        | 10000RPM~99999RPM | ±(0.04%+2) | ±(0.04%+2) |
| Counts                 | Range: 0~99999    | V          | V          |
| Target distance        | 50mm~200mm        | V          | √          |
| Data hold              |                   | V          | √          |
| Auto power off         |                   | V          | √          |
| Low battery indication |                   | V          | √          |
| MAX/MIN/AVG mode       |                   | V          | √          |
| USB interface          |                   |            | V          |

| Characteristics              |  |  |  |
|------------------------------|--|--|--|
| Standard accessories         | Reflective tape, English manual, blister, Software CD (UT372 only) |  |  |
| Power                        | 1.5V battery (LR6) x 4   |  |  |
| Display                      | 53 x 41mm  |  |  |
| Product size                 | 184 x 56 x 34mm  |  |  |
| Product net weight           | 100g   |  |  |
| Standard quantity per carton | 10pcs  |  |  |



## **UT372D**

## 2 in 1 Tachometer





UT372D is a reliable and safe tachometer, which combines contact and non-contact measurement modes. It is mainly used to measure Revolutions Per Minute (RPM), frequency, surface velocity and length in the fields of motors, fans, automobiles, etc.

### **Features:**

- Contact and non-contact measurements
- MAX/MIN/AVG/HOLD
- Rotatable LCD backlight screen
- Unit conversion
- Bluetooth APP
- Auto power off
- Data storage
- Two measurement buttons







6 inches wheel

0.1m wheel

| Specifications                    |                           | Range  |  |
|-----------------------------------|---------------------------|--|--|
| No. and the Control               | Rotational velocity (RPM) | 1-99,999   |  |
| Non-contact (optical) measurement | Frequency (HZ)            | 1-1,666  |  |
| measurement                       | Count                     | 1-99,999   |  |
|                                   | Rotational velocity (RPM) | 1-19,999   |  |
|                                   | Frequency (HZ)            | 1-333  |  |
| Contact measurement               | Surface velocity          | 0.1m wheel:<br>0.1-1,999m/min, 0.4-6,550ft/min, 4-78,700in/min<br>6"wheel:<br>0.15-1,524m/min, 0.5-5,000ft/min, 6-60,000in/min |  |
|                                   | Length                    | 0-99999 (m/ft/in)  |  |
| Accuracy                          | ±0.02% ±1 digit           |  |  |
|                                   |                           |  |  |

| Accuracy | ±0.02% ±1 digit                       |  |
|----------|---------------------------------------|--|
|          | Contact RPM/Non-contact (optical) RPM |  |

| Measurement modes        | Count /Frequency /Surface velocity/Len |
|--------------------------|--|
| Contact measurement unit | m/min, ft/min, in/min, m, ft, in       |

| Length unit             | m, foot, inch                |
|-------------------------|------------------------------|
| Statistical measurement | Max/Min/Last reading/Average |
| Data storage            | 10 groups                    |
| Screen                  | FSTN, backlight, rotatable   |
|                         |                              |

| Operating temperature/humidity | 0°C~50°C; ≤80%RH |
|--------------------------------|------------------|
| Storage temperature            | -20°C~60°C       |
| Drop test                      | 1m               |
| Auto power off                 | V                |



| Ent telemeter orazeo | Line-re |
|----------------------|---------|
|                      | IT TO   |

| JNI-T           |       |
|-----------------|-------|
| in 1 Techameter |       |
| 25              | 4     |
|                 |       |
|                 | LINET |
|                 | Tree  |
|                 |       |

| Get the FREE   |
|----------------|
| det tile i ker |
| iENV APP!      |
| ILIAA VIII.    |

UT372D

UT372D









### Characteristics 3 x AAA batteries Power Display 36 x 49mm Product size 176 x 63 x 38mm







Measurement button



## **UT373 Mini Tachometer**

UT373 is a reliable digital non-contact tachometer used to measure rotation speed of motors and other machines. This device is able to display results in RPM or revolution count. UT373 is able to safely measure rotational objects through a non-intrusive method.

- Non-contact measurement, using photoelectric sensor
- High precision sensor, stable performance
- Mini design, easy to carry





UT373

| Specifications         | Range                     | Resolution | Accuracy   |
|------------------------|---------------------------|------------|------------|
| RPM measurement        | 10.0~9999.9RPM            | 0.1        | ±(0.04%+2) |
| RPIVI measurement      | 10000~99999RPM            | 1          |            |
| Counting measurement   | 0~99999 counts            | 1          | ±1         |
| Auto range             | √                         |            |            |
| Auto power off         | V                         |            |            |
| Low battery indication | V                         |            |            |
| Data hold              | V                         |            |            |
| MAX/MIN                | V                         |            |            |
| Overload indication    | V                         |            |            |
| LCD backlight          | √                         |            |            |
| Sensor type            | Photodiode and laser tube |            |            |
| Target distance        | 50mm~200mm                |            |            |
| Drop test              | 1m                        |            |            |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, reflective tape, English manual, Gift box |
| Power                        | 1.5V battery (R03) x 3                               |
| Display                      | 5-digit segment code; 99999 max display              |
| Product size                 | 120 x 53 x 28.5mm                                    |
| Product net weight           | 85g (excluding battery)                              |
| Standard quantity per carton | 20pcs  |





## **UT377A** Mini Wood Moisture Meter



UT377A is a digital meter designed to measure the moisture content of wood, paper, plywood, and other wooden materials. This device classifies wood into four categories based on material density, and applies temperature compensation algorithm to ensure measurement accuracy. UT377A's miniature design, low power consumption, and high precision all make this a great product choice for measuring wood moisture content.

- Non-contact measurement, more accurate
- Ambient temperature: -10~60°C
- 1 meter drop proof
- 4 types wood categories





UT377A

| Specifications         | Range     | Resolution | Accuracy |
|------------------------|-----------|------------|----------|
| Wood moisture          | 2~40%     | 0.1%       | ±2%      |
| Refresh rate           | 2 times/s |            |          |
| Operating temperature  | 0°C~40°C  |            |          |
| MAX/MIN/HOLD           | V         |            |          |
| Auto power off         | √         |            |          |
| Backlight              | V         |            |          |
| Low battery indication | ٧         |            |          |

| Characteristics              |                                     |
|------------------------------|-------------------------------------|
| Standard accessories         | Batteries, English manual, Gift box |
| Power                        | 1.5V battery (R03) x 3              |
| Display                      | 35 x 32mm                           |
| Product size                 | 135 x 53 x 28mm                     |
| Product net weight           | 130g                                |
| Standard quantity per carton | 20pcs                               |







## UT377C **Pinless Moisture Meter**

UT377C is a Moisture Meter measured in contact or induction way, testing the moisture content without damaging the wood and building materials. It is widely used in the industries of wood processing, architectural decoration, quality control, and etc.

- Non-destructive testing
- Anti-grip interference
- Measured depth: 30mm
- Ambient temperature measurement
- Come with flashlight
- 4 Measurement modes







| Specifications            |                                      |            |            |              |
|---------------------------|--------------------------------------|------------|------------|--------------|
| Manual language           | EN, FR, DE, IT, ES, SV, PL, CZ       |            |            |              |
| Functions                 | Types                                | Test range | Resolution | Value error  |
|                           | Softwood                             | 0~32%      | 0.1%       | ±4%          |
| Wood & Building materials | Hardwood                             | 0~32%      | 0.1%       | 14/0         |
| measurement               | Drywall                              | 4~99.9%    | 0.1%       | Unspecified  |
|                           | Masonry                              | 4~99.9%    | 0.1%       | Olispecified |
| Temperature measurement   | °C/°F                                | -20~70°C   | 0.1°C      | Unspecified  |
| Sensor size               | 50 x 50mm                            |            |            |              |
| Minimum target size       | 50 x 50mm                            |            |            |              |
| Target thickness range    | 6~30mm                               |            |            |              |
| Screen display            | EBTN Color Screen                    |            |            |              |
| Simulation bar indication | √                                    |            |            |              |
| Audible alarm indication  | V                                    |            |            |              |
| Flashlight                | V                                    |            |            |              |
| Auto power off            | V                                    |            |            |              |
| Measurement modes         | Softwood, Hardwood, Drywall, Masonry |            |            |              |
| Auto power off            | Auto power off in 5 minutes          |            |            |              |
| Work environment          | 0~40°C ≤80%RH                        |            |            |              |
| Storage environment       | -20~60°C ≤75%RH                      |            |            |              |







| Characteristics              |  |
|------------------------------|--|
| Power supply                 | AAA Alkaline Battery x 3                         |
| Product size                 | 152 x 70 x 30mm                                  |
| Product net weight           | 160g   |
| Standrad accessories         | User Manual, Cloth Bag, AAA Alkaline Battery x 3 |
| Standard quantity per carton | 20pcs  |





# UT383/UT383BT Mini Light Meters



UT383/UT383BT can effectively measure light intensity and display results in units of Lux or Fc. UT383BT can transfer measurement data through Bluetooth to UNI-T's custom mobile APP (iENV2.0) for further analysis, storage, and export. iENV2.0 can be downloaded from Google Play, Apple Store, or UNI-T's website by searching 'iENV2.0'.

### Features:

- Mini design, easy to carry
- High accuracy sensor
- MAX/MIN/HOLD
- LCD backlight
- Low battery indication
- Unit switch



| Specifications                 | UT383                        | UT383BT         |  |
|--------------------------------|------------------------------|-----------------|--|
| Illuminance measurement (Lux)  | 0~199,900Lux                 | 0~199,900Lux    |  |
| Illuminance measurement (Fc)   | 0~18,500Fc                   | 0~18,500Fc      |  |
| Accuracy                       | 0~9999Lux                    | ±(4%rdg+8dgts)  |  |
| Accuracy                       | ≥10000Lux                    | ±(5%rdg+10dgts) |  |
|                                | 1Lux (0~9999Lux)             |                 |  |
|                                | 10Lux (≥10,000Lux)           |                 |  |
| Resolution                     | 100Lux (≥100,000Lux)         |                 |  |
|                                | 1Fc (0~9999Fc); FC=Lux/10.76 |                 |  |
| 10Fc (≥10,000Fc); FC=Lux/10.76 |                              |                 |  |
| Sampling time                  | 0.5s                         |                 |  |
| Bluetooth APP                  | V                            |                 |  |
| Tripod mounting hole           | V                            |                 |  |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, English manual, Blister                   |
| Power                        | 1.5V battery (R03) x 3                               |
| Display                      | 32 x 26mm  |
| Product size                 | 160 x 50 x 28mm                                      |
| Product net weight           | 118g   |
| Standard quantity per carton | UT383: 40pcs; UT383BT: 20pcs                         |
| Standard carton measurement  | UT383: 505 x 330 x 280mm; UT383BT: 332 x 262 x 290mm |
| Standard carton gross weight | UT383: 8.42kg; UT383BT: 4.2kg                        |



UT383BT



## **Get the FREE iENV APP!**













## UT383S Digital Light Meter



UT383S is an Illuminance Meter with high accuracy and split design, which makes users feel convenient to measure. It is widely used in the publics, studios, offices, greenhouses,

- Mini design, easy to carry
- Split type design
- MAX/MIN/HOLD
- LCD backlight
- High accuracy sensor
- Unit switch

| Specifications | Range        | Resolution           | Accuracy |
|----------------|--------------|----------------------|----------|
|                |              | 1Lux (0~9999Lux)     | ±(4%+8)  |
|                |              | 10Lux (≥10,000Lux)   | ±(5%+10) |
| Illuminance    | 04400 0001   | 100Lux (≥100,000Lux) | ±(5%+10) |
| illuminance    | 0~199,900Lux | 0.1Fc (0~999.9Fc)    | ±(4%+8)  |
|                |              | 1Fc (≥1000Fc)        | ±(5%+10) |
|                |              | 10Fc (≥10,000Fc)     | ±(5%+10) |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, English manual, Blister, Gift box |
| Power                        | 1.5V battery (R03) x 3                       |
| Display                      | 35 x 32mm                                    |
| Product size                 | 110 x 53 x 26mm                              |
| Product net weight           | 300g   |
| Standard quantity per carton | 20pcs  |
| Standard carton measurement  | 560 x 300 x 335mm                            |
| Standard carton gross weight | 6.9kg  |



## UT334A

## **Radiation Dose Tester**



UT334A is a handheld Radiation Dose Tester with high sensitive GM counter sensor, combined Beta(β), Gamma(γ), and X-ray radiation detection, it is widely used in home decoration, radiation processing enterprise, health and epidemic prevention, radiation therapy, nuclear laboratory, nuclear power plant, import and export inspection, building materials, petrochemical, geological survey, scrap steel, industrial nondestructive testing and other environments existing ionizing radiation, personal radiation dose supervision and protection occasions.

- TFT 2.0" color screen
- Scheduled measurement (00-999h)
- 10 groups of data storage
- Portable device
- High sensitive GM counter tube
- Combined Beta(β), Gamma(γ), and X-ray radiation
- Real-time, Average, and Cumulative dose display
- Audio and visual alarms





| Specifications           | Range  |
|--------------------------|--|
| Detected rays            | X, β and γ rays  |
| Sensor                   | GM counter tube  |
| Range                    | 0.05uSv-50mSv  |
| Accuracy                 | -17%~+25% based on <sup>137</sup> CSγ                      |
| Charging interface       | Type-C   |
| Alarm response time      | td: <10s   |
| Alarm threshold accuracy | -17%~+25%  |
| Alarm modes              | Audible and visual alarms                                  |
| Battery                  | Rechargeable 3.7V Li-ion 1800mAh                           |
| Battery duration         | About 20 days (continuous measurement, particle sound off) |
| Calibration              | √  |

|        | 04-13 11:21:56<br>or Nate(uSw/h) |  |
|--------|----------------------------------|--|
|        | 88:80:36 (aSv)                   |  |
| LINI-T | UT334/                           |  |
|        |                                  |  |
| (V)    |                                  |  |
|        |                                  |  |

UT334A

| General Characteristics      |   |
|------------------------------|---|
| Product color                | Red and grey  |
| Product net weight           | 127g  |
| Product size                 | 120 x 65 x 25mm                                       |
| Standard accessories         | Gift box, Manual, Carrying bag, Hand strap, USB cable |
| Standard quantity per carton | 10pcs   |







## **UT345A Ultrasonic Thickness Gauge**

This product is an intelligent ultrasonic thickness gauge that adopts the latest high performance and low power consumption microprocessor technology. Based on the principle of ultrasonic measurement, it can measure the thickness and sound velocity of metal and other materials. It can detect the thinning of pipes and pressure vessels after corrosion, and can make accurate measurements of plates and machined parts. The gauge can be widely used in petroleum, chemical, metallurgy, shipbuilding, aviation, aerospace and other fields.

- Rechargeable lithium battery
- 300 groups of data storage
- High precision split probe
- Multiple materials selection (Metal, plastic, ceramic, glass)
- Audible alarm over limit
- Multiple modes: Single/continuous/sound velocity/auto calibration





UT345A

| Specifications                     | Range  |  |
|------------------------------------|--|--|
| Display                            | 2.4" LCD   |  |
| Measurement range                  | 1.00~300.00mm  |  |
| Sound velocity range               | (1000~9999) m/s  |  |
| Unit                               | mm/in  |  |
| Accuracy                           | H<10mm, ±0.1mm; H≥10mm, ±(1%H+0.1)mm   |  |
| Lower limit of pipe measurement    | Φ20×3mm (steel)  |  |
| Data storage                       | 300 groups, including material, sound velocity, unit, measured value, MAX, MIN and AVG of each group |  |
| Main functions                     | Single measurement, continuous measurement, alarm, sound velocity measurement, auto calibration      |  |
| Charging specification             | DC 5V 1A, Type-C interface   |  |
| Operating time (full battery)      | About 16h  |  |
| Operating temperature and humidity | 0°C~40°C 10%RH~80%RH   |  |
| Storage temperature and humidity   | -10°C~50°C 10%RH~70%RH   |  |
| MAX/MIN/AVG                        | V  |  |

| General Characteristics                         |   |
|---|---|
| Battery Built-in lithium battery (3.7V 2000mAh) |   |
| Product net weight                              | 175g  |
| Product size                                    | 140 x 66 x 28.5mm   |
| Standard accessories                            | Gift box, English munual, Cloth bag, USB cable, Coupling agent, Probe |
| Standard quantity per carton                    | 5pcs  |

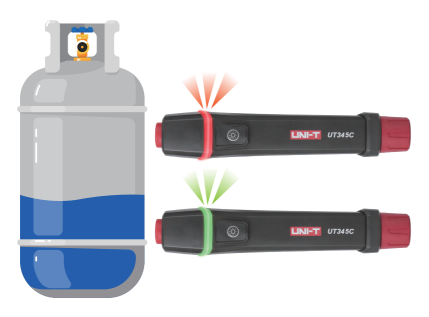




## **UT345C** LPG Tank Level Checker



UT345C is a portable LPG tank level checker adopting ultrasonic detection technology. This product can quickly determine how much gas is left in the tank by LED indication. It is easy to use, accurate and reliable.









## Features

Pen-like design, compact and portable

Simple determination without additional accessories required

Red and green LED indication

Easy to measure

Come with a flashlight

| Specifications                 | Instructions   |  |
|--------------------------------|--|--|
| Manual language                | EN, FR, DE, IT, ES, SV, PL, CZ   |  |
| Applicable gas tanks/bottles   | Steel and aluminum standard propane or butane LPG (liquefied petroleum gas) storage tanks with 8-14 inches (approx. 200-350mm) in diameter |  |
| LED indication                 | Green: Liquid detected at this level Red: No liquid Green and red keep flashing: Measuring   |  |
| Sound indication               | V  |  |
| Measurement method             | Press the probe 90 degrees vertically at different positions of the bottle to measure and then check the LED color                         |  |
| Operating temperature/humidity | -15~40°C ≤85%RH  |  |
| Storage temperature            | -10~60°C ≤75%RH  |  |
| Drop test                      | 0.5m   |  |

| General Characteristics      |   |
|------------------------------|---|
| Power                        | AAA battery x2                              |
| Product color                | Red and grey                                |
| Product size                 | 31.5 x 27 x 143mm                           |
| Standard accessories         | User manual, Safety instructions, Batteries |
| Standard quantity per carton | 20pcs                                       |







# A12T/A13T Temperature Humidity Meters

A12T/A13T measures real-time temperature and humidity and displays readings on a large screen. It can be used for both indoor and outdoor measurements.

## **Features:**

- 4.3" large screen display, temperature and humidity simultaneously
- Multiple mounted ways: table mount stand and hanging hole
- External probe up to 2 meters (A12T)





A13T

| Specifications           | A12T              | A13T      |
|--------------------------|-------------------|-----------|
| Temperature range (°C)   | -10°C~50°C        |           |
| Temperature accuracy     | ±1°C (0~40°C)     |           |
| Humidity range           | 10%~99%RH         | 20%~95%RH |
| Humidity accuracy        | ±5%RH (40%~80%RH) | ·         |
| °C/°F selection          | ٧                 | ٧         |
| Sampling time            | 10s               | 10s       |
| MAX/MIN                  | ٧                 |           |
| Alarm clock/time display | ٧                 | ٧         |
| Date/calendar            |                   | ٧         |
| 12/24 hour modes         | ٧                 | ٧         |
| Comfort level            | V                 |           |
| External probe           | V                 |           |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | Batteries, English manual, Gift box, Probe (A12T only) |
| Power                        | 1.5V battery (R03) x 1                                 |
| Display                      | 92.5 x 60mm  |
| Product size                 | 130 x 22 x 78mm  |
| Product net weight           | 110g   |
| Standard quantity per carton | 80pcs  |











Office Home

Warehouse

## **A25D** PM2.5 Meter



A25D air quality meters are used to measure PM2.5 concentration. A25D can be used in homes, offices, hotels, schools, factories, hospitals, restaurants, and other public places.

- Precise PM2.5 concentration based on pre-calibrated sensors
- 3" large screen display
- Temperature and humidity measurement
- Emotion display
- Rechargeable Li-ion battery
- Audible and visible alarm





A25D

| Specifications | Range       | A25D                 |
|----------------|-------------|----------------------|
|                | 0~100       | ±(10ug/m³+10dgts)    |
| PM2.5 (ug/m³)  | 101~400     | ±(10%+30dgts)        |
|                | 401~500     | ±(10%+50dgts)        |
| Temperature    | -10°C~50°C  | ±1°C                 |
| Hermat alta.   | F0/~000/DII | ±5%RH@30%~80%RH      |
| Humidity       | 5%~99%RH    | ±8%RH@<30%RH, >80%RH |

| A25D                 |   |  |
|----------------------|---|--|
| ±(10ug/m³+10dgts)    |   | 58   |
| ±(10%+30dgts)        |   | संवर्ध   |
| ±(10%+50dgts)        | V |  |
| ±1°C                 | 1 | and the same of th |
| ±5%RH@30%~80%RH      |   | ADBO   |
| ±8%RH@<30%RH, >80%RH |   | Galassa  |
|                      |   |  |
|                      |   |  |

| Characteristics              |                                  |
|------------------------------|----------------------------------|
| Standard accessories         | Gift box, User manual, USB cable |
| Power                        | 1500mAh Li-ion battery           |
| Product size                 | 75 x 55 x 130mm                  |
| Product net weight           | About 230g                       |
| Standard quantity per carton | 5pcs                             |





CO<sub>2</sub> Meter

A37 is used to detect CO₂ concentration in different environments. The LCD displays CO₂ concentration, temperature, humidity, and date/time together. Air quality is indicated with emoticons. When CO2 concentration gets too high, audio and visual alarm will go off.

- High precision NDIR (on-Dispersive Infrared) sensor
- 3" large screen display
- Temperature and humidity measurement
- Rechargeable Li-ion battery
- Audible and visible alarm
- Emotion display
- Automatic and manual calibration





| ۸ 1 | η. | 7 |
|-----|----|---|
| ч:  |    | / |

| Specifications        | Range                         | Resolution | Accuracy                    |
|-----------------------|-------------------------------|------------|-----------------------------|
| Carbon dioxide        | 400ppm~5000ppm                | 1ppm       | ±(5% + 50ppm)               |
| Temperature           | -10°C~50°C                    | 0.1°C      | ±1°C                        |
| Relative humidity     | 0%RH~99%RH                    | 1%RH       | ±5%RH (10%RH~90%RH) at 25°C |
| ABC                   | Automatic baseline correction |            |                             |
| Sensor type           | NDIR                          |            |                             |
| Operating temperature | 0°C~50°C, 0%RH~85%RH          |            |                             |
| Storage temperature   | -20°C~60°C, 0%RH~95%RH        |            |                             |

| Characteristics  |   |
|--|---|
| Standard accessories Micro USB cable, English manual, Gift box |   |
| Power  | 3.7V DC Li-ion battery/ Micro USB charging port |
| Display  | 42 x 65mm                                       |
| Product size   | 75 x 55 x 130mm                                 |
| Product net weight   | 195g  |
| Standard quantity per carton                                   | 5pcs  |





## **A63**

## 2 in 1 Food Thermometer

A63 is a 2 in 1 food thermometer combines with infrared sensor and collapsible probe. The infrared mode can quickly scan the surface temperature of objects and the probe mode is used for measuring the internal temperature of food accurately. This product is suitable for food processing, food transport and storage, catering industry and other scenarios.

- Probe and infrared temperature measurement
- Rotating screen 180°
- Collapsible probe
- T1-T2 (Temperature difference)
- IP 65 rating and 1 meter drop protection
- HACCP inspection(Hazard Analysis and Critical Control Point)

| Specifications            |   |       |   |  |
|---------------------------|---|-------|---|--|
| Temperature measurement   | Range   | IR    | -40°C~300°C (-40°F~572°F)   |  |
|                           |   | Probe | -50°C~300°C (-58.0°F~572°F)   |  |
|                           | Accuracy  | IR    | $-40^{\circ}\text{C} \leq t \leq 0^{\circ}\text{C}: \pm (1.5 + 0.1 \times  t )^{\circ}\text{C}$ $0^{\circ}\text{C} < t \leq 300^{\circ}\text{C}: \pm 1.5^{\circ}\text{C or } \pm 0.015 \times t^{\circ}\text{C (whichever is greater)}$ |  |
|                           |   | Probe | -50°C≤ t <-30°C: ±1.0°C<br>-30°C≤ t ≤100°C: ±0.5°C<br>100°C< t ≤300°C: ±0.01×t°C  |  |
| Distance ratio (D:S)      | 8:1   |       |   |  |
| Emissivity                | 0.95  |       |   |  |
| Spectral response         | 5μm~14μm  |       |   |  |
| Repeatability             | 1°C (2°F) or 1% (whichever is greater)  |       |   |  |
| Display resolution        | 0.1°C (0.1°F)   |       |   |  |
| Unit conversion           | °C/°F   |       |   |  |
| Auto power off            | V   |       |   |  |
| Low battery indication    | V   |       |   |  |
| Data hold                 | V   |       |   |  |
| Laser point               | Single laser, output <1 mW, class II, Wavelength: 650±20nm<br>Comply with EN 60825-1:2014 laser safety standard |       |   |  |
| Battery                   | AAA alkaline battery x 2  |       |   |  |
| Continuous operating time | >80h  |       |   |  |
| LCD type                  | FSTN  |       |   |  |

| Characteristics              |                                  |
|------------------------------|----------------------------------|
| Standard accessories         | Batteries, User manual, Gift box |
| Power                        | AAA alkaline battery x 2         |
| Display                      | 33 x 39mm                        |
| Product size                 | 178 x 55 x 27.5mm                |
| Product net weight           | 180g                             |
| Standard quantity per carton | 10pcs                            |

















## Digital Thermometer

A61 is an IP65 rated thermometer with FDA certified stainless steel probe. It is equipped with a protective shell to prevent accidental skin puncture and burning. With its portable pen-like design, clear backlight display, and auto power off functions, A61 is a useful temperature measurement tool for cooking, refrigeration, heating, food processing and other applications.



LED alarm

MAX/MIN/ Real-time



Data hold



Pen-type design





IP65



Unit conversion

| Specifications          | Range  |
|-------------------------|--|
| Measurement range       | -40°C~250°C (-40°F~482°F)                      |
| Accuracy                | ±1°C (-20°C≤T<100°C); ±2°C (T≤20°C; T≥100°C)   |
| Accuracy                | ±2°F (-4°F≤T<212°F); ±4°F (T≤4°F; T≥212°F)     |
| Minimum measuring depth | 12mm   |
| Sensor                  | NTC  |
| Stabilization time      | 20s  |
| Resolution              | 0.1°C (0.1°F)                                  |
| Battery duration        | 12h  |
| Operating temperature   | 0°C~40°C (32°C~104°C)                          |
| Storage temperature     | -20°C~60°C (-4°C~140°C)                        |
| Operating humidity      | <rh80% (non="" condensable)<="" td=""></rh80%> |

| Characteristics              |                                  |
|------------------------------|----------------------------------|
| Standard accessories         | Battery, English manual, Blister |
| Power                        | 3V battery (CR1632)              |
| Display                      | 26.6 x 10.6mm                    |
| Product size                 | 190 x 29.5 x 15.5mm              |
| Product net weight           | 50.8g                            |
| Standard quantity per carton | 40pcs                            |





Air Conditioner/Refrigerating System is an indispensable part in the modern life. For stable running of system, it's important to regularly measure and inspect. No matter in the refrigerant leak detection, pressure measurement or temperature measurement, the professional and digital tools are needed. UNI-T provides accurate and reliable measurement tools for users to make air conditioner/refrigerating system more stable and energy saving.







UT336E Digital Manifold Gauge measures the high-low end pressure of system, equips with wireless temperature clamp to measure the high/low pressure temperature of refrigerant pipe, automatically calculates the superheating/subcooling degree, inbuilds multiple refrigerant parameters, supports Bluetooth APP connection, and widely used in the installation, debugging and maintenence of refrigerating system and heat pump system.

### **Features:**

Product Size

Standrad accessories

- 3.5" HD Color Screen
- Support Multiple Measurement Modes: Pressure, Temperature, Evacuation, Pressure Holding, Refrigeration, Heat Pump.
- 60000 Data Storage
- Mobile Bluetooth APP Connection
- Support to connect with Wireless Temperature Clamp UT320i and UT336V
- Support 94 Refrigerants Switching and Updating
- Audible and Visual Alarm Function

| Specification                                  |  |                          |            |  |
|--|--|--------------------------|------------|--|
| Manual language EN, FR, DE, IT, ES, SV, PL, CZ |  |                          |            |  |
|  | Range  | Accuracy                 | Resolution |  |
| Pressure                                       | -1.00~+60.00bar  | ±0.5%FS                  | 0.01bar    |  |
| Vacuum (Connect UT336V)                        | 0~19,000micron ±(10% of reading+10) : 100~10,000micron ±20% of reading: 10,000~19,000micron 1  |                          | 1          |  |
| Temperature                                    | -50~+150°C   | ±0.5(-50~80°C) ±1(other) | 0.1        |  |
| Refrigerant pipe interface                     | 3 x 1/4"   |                          |            |  |
| Pressure overload                              | 65bar  |                          |            |  |
| Pressure & Temperature measurement             | Support to display the Refrigerant Type, Evaporating Temperature, Condensing Temperature, Measured Value of High/Low Pressure, Temperature of Clamp, Superheating, and Subcooling. |                          |            |  |
| Evacuation                                     | Support to display the Target Value of Vacuum, Time of Timing,<br>Measured Value of Vacuum, Ambient Temperature, Water<br>Evaporation Temperature, and Temperature Difference      |                          |            |  |
| Pressure holding measurement                   | Support to display the Time of Timing, Start Pressure, Current Pressure, Pressure Value, and Alarm Value.  |                          |            |  |
| Refrigeration mode<br>/Heat pump mode          | Auto Switch  |                          |            |  |
| Zero calibration                               | V  |                          |            |  |
| Buzzer   | ٧  |                          |            |  |
| LED indicators                                 | ٧  |                          |            |  |
| Refrigerant switching                          | V  |                          |            |  |
| Refrigerant updating                           | ٧  |                          |            |  |
| Screen brightness adjustment                   | ٧  |                          |            |  |
| Data storage                                   | 60000  |                          |            |  |
| Data recording interval                        | 1~60s  |                          |            |  |
| Temperature compensation                       | ٧  |                          |            |  |
| Hardware update                                | ٧  |                          |            |  |
| Bluetooth APP                                  | ٧  |                          |            |  |
| Hanging hook                                   | V  |                          |            |  |
| Pressure units                                 | bar, kg/cm², psi, kPa, MPa   |                          |            |  |
| Vacuum units                                   | mbar, Pa, KPa, mTorr, Torr, micron, mmHg, inHg, inH20, psia  |                          |            |  |
| Temperature units                              | °C, °F   |                          |            |  |
| Power supply                                   | 5200mAh Rechargeable Li-ion Battery  |                          |            |  |
| IP rating                                      | IP54   |                          |            |  |
| Working temperature & Humidity                 |  | 0%RH (No Condensation)   |            |  |

202 x 64 x 117mm

Tool Box, Three-Color Pipe, Quick Start Guide, Gift Box, UT320i x 2



UT336E







| Get the FREE iENV APP!    |             |  |  |  |
|---------------------------|-------------|--|--|--|
|                           |             |  |  |  |
| Download on the App Store | Google Play |  |  |  |





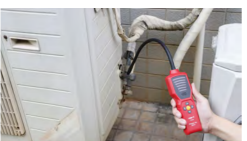
## UT336A/B Refrigerant Leak Detector



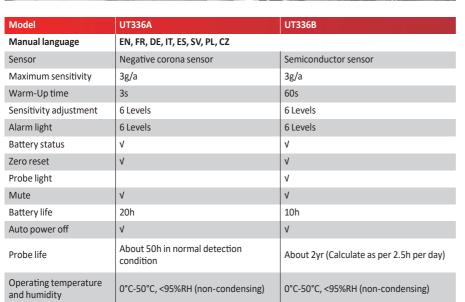


UT336A and UT336B are useful refrigerant leak detectors. They features of rapid response, high reliability and easy-to-use operation. They are widely used in air conditioner maintenance, car maintenance, refrigeration unit detection, refrigerator maintenance, and etc.

- High sensitivity
- Easy-to-use operation
- 6-Sensitivity adjustment
- Audible and visible alarm
- Power-on auto-reset
- Come with probe light (UT336B)
- Three main types of halogenated refrigerants: CFCs, HCFCs, HFCs







| Characteristics              |  |
|------------------------------|--|
| Power supply                 | AA Alkaline Battery x 4  |
| Product size                 | 190 x 65 x 43mm (Not probe rod included)   |
| Product net weight           | 312g (Not battery included)  |
| Standrad accessories         | Refrigerant Leak Detector, Quick Start Guide, Safety Guideline,<br>AA Alkaline Battery x 4, Auxiliary Probe (UT336A), Cloth Bag (UT336B) |
| Standard quantity per carton | UT336A: 10pcs; UT336B: 5pcs  |













UT336P Wireless Digital Pressure Gauge measures system's pressure, functions offline data-recording, monitors refrigeration and heat pump system in a long period and equips temperature clamps to use. Refrigerant pipe's high/low-pressure temperature, overheating and overcooling degree can be viewed by mobile APPs, widely used in the installation, debugging and maintenance of refrigeration and heat pump system.

- Wide range and high precision
- Hook design for easy fixing
- Settable High/Low pressure alarms with LED alarm
- High/low pressure recognition and indication
- Bluetooth App connectivity for easy data
- Up to 8000 data storage with exportable data reports
- Compatible with temperature clamp UT-T17 (Optional accessory)
- The device itself inbuilds 10 refrigerants, and users can alternate them through the 90 refrigerants or more in the APPs.

| Specification   |   |
|---|---|
| Manual language   | EN, FR, DE, IT, ES, SV, PL, CZ  |
| Display   | FSTN  |
| Interface   | 1/4" SAE  |
| Measurement range   | -1 to 60bar<br>-1.01 to 61.18kg/cm²<br>-75.0 to 4,500.3cmHg<br>-14.5 to 870.2psi<br>-29.52 to 1,771.8inHg<br>-100 to 6,000kPa<br>-0.100 to 6.000MPa |
| Resolution  | 0.1psi, 0.01bar, 0.001MPa, 1kPa   |
| Accuracy  | ±0.5%FS   |
| Unit  | bar, kg/cm², cmHg, psi, inHg, kPa, MPa  |
| Refrigerant types   | Supports 10 types   |
| Vapor saturation temperature /Liquid saturation temperature | V   |
| Temperature of high side<br>/Temperature of low side        | V   |
| Superheating/Subcooling                                     | V   |
| Data recording  | 8000  |
| Recording interval  | 1s~1h   |
| High and low pressure recognition                           | Red indicator (high pressure)<br>Blue indicator (low pressure)  |
| Backlight   | √   |
| Bluetooth APP   | ٧   |
| Auto power off  | V   |
| Date & Time   | V   |
| Firmware upgrade  | ٧   |
| Temperature clamp interface                                 | 3.5mm headphone interface   |
| Battery type  | 3 x AA  |
| Battery life  | About 250h  |
| Working temperature   | -10~+50°C   |
| Storage temperature   | -20~+60°C   |
| IP rating   | IP54  |
| Maximum pressure  | 65bar   |











## **UT336V** Wireless Digital Vacuum Gauge





UT336V Wireless Digital Vacuum Gauge measures vacuum of refrigeration and heat pump system, judge the degree of moisture and impurities removal in system, and widely used in the installation, debugging and maintenance of refrigeration and heat pump system.

- Wide range and high precision
- Hook design for easy fixing
- Settable High/Low pressure alarms with audible and visual alerts (LED & buzzer)
- Easily switch between 8 measurement units
- Intelligent H2O State Judgement: Supports measurement of water's saturation temperature and ambient temperature, providing intelligent assessment of water
- Bluetooth App connectivity for easy data observation and recording
- Up to 8000 data storage with exportable data reports

| Specification                       |  |
|-------------------------------------|--|
| Manual language                     | EN, FR, DE, IT, ES, SV, PL, CZ   |
| Display                             | FSTN   |
| Interface                           | 1/4" SAE   |
|                                     | 0 to 258.31mbar  |
|                                     | 0 to 2,533.13Pa  |
|                                     | 0 to 2.533kPa  |
|                                     | 0 to 19,000mTorr   |
| Vacuum measurement range            | 0 to 19Torr  |
|                                     | 0 to 19,000micron  |
|                                     | 0 to 19mmHg  |
|                                     | 0 to 10.17inH2O  |
|                                     | 0 to 0.367987psia  |
| Resolution                          | 1:1 to 400 micron, 10:400 to 3,000 micron,<br>100:3,000 to 10,000 micron, 250:10,000 to 190,000 micron |
| Accuracy                            | ± (10% of reading+10 microns) : 100 to 10,000micron<br>± 20% of reading: 10,000 to 19,000micron        |
| Ambient temperature range           | -10.0 to +50.0°C (14.0 to +122.0°F)  |
| Accuracy                            | ±0.5°C   |
| Resolution                          | 0.1°C  |
| The saturation temperature of water | V  |
| △T_TH2O-Tamb                        | V  |
| Temperature uits                    | °C, °F   |
| Data recording                      | 8000   |
| Recording interval                  | 1s~1h  |
| Backlight                           | V  |
| Bluetooth APP                       | √  |
| Date & Time                         | V  |
| Vacuum target value                 | V  |
| Maximum allowable vacuum            | V  |
| Auto power off                      | √  |
| Firmware upgrade                    | ٧  |
| Battery life                        | About 120h   |
| Battery type                        | 3 x AA   |
| Working temperature                 | -10~+50°C  |
| Storage temperature                 | -20~+60°C  |
| IP rating                           | IP54   |
| Maximum pressure                    | 27.5bar  |











# Layout and Measurement Tools

From home DIY projects to utility project layouts, UNI-T's layout and measurement tools can help to accurately measure distance (laser distance meter), project horizontal/vertical levels (laser levels), and detect objects behind walls during construction (wall scanners).







The 360°Rotatable Industrial Borescope in UT663B series is designed for complex detection conditions, its flexible 180° bi-directional rotation capability equipped with 4.3" HD screen makes detecting details visible in everywhere. It's widely used in the Vehicle Repairing, Household, Mechanicals, Chemicals, Aviation, Safety and other fields, and suitable for hard-to-reach, narrow and flex space detection.

- Optional Hose Length
- 180° Bi-directional Rotation of Hose Cameras
- High Temperature Protection of Cameras
- 8 LEDs, 4-Setting Brightness Adjustment
- 1000K HD Camera, IP67 Rating
- Maximum 64GB Storage
- Support Photo Capturing and Video Recording

| Specification     |                                     |  |  |  |
|-------------------|-------------------------------------|--|--|--|
| Manual language   | EN, FR, DE, IT, ES, SV, PL, CZ      |  |  |  |
|                   | Screen size                         | 5.0"   |  |  |
|                   | Image pixels                        | JPG: 1920 x 1080   |  |  |
|                   | Video pixels                        | AVI: 1920 x 1080   |  |  |
|                   | High temperature warning protection | ٧  |  |  |
| System            | Image rotation                      | √  |  |  |
|                   | Photo capturing                     | ٧  |  |  |
|                   | Video recording                     | ٧  |  |  |
|                   | Audio recording                     | ٧  |  |  |
|                   | System languages                    | English, Simplified Chinese,<br>Traditional Chinese, Japanese, German,<br>Spanish, French, Italian, Korean |  |  |
|                   | Storage                             | Standard 32GB-TF card (maximum 64GB)   |  |  |
|                   | Hose material                       | Medal and hard hose  |  |  |
| Hose              | Hose length                         | 1m, 2m, 3m   |  |  |
|                   | Rotational angle                    | 180° Bi-directional  |  |  |
|                   | Diameter                            | 8mm  |  |  |
|                   | Light sensor chip                   | CMOS   |  |  |
|                   | Field of view (FOV)                 | 70°  |  |  |
| Camera            | Depth of field (DOF)                | 20~100mm   |  |  |
|                   | Adjustable LED lights               | 4-Setting, 8 LEDs  |  |  |
|                   | Pixels                              | 1000K  |  |  |
|                   | IP rating                           | IP67   |  |  |
| Battery           | Battery                             | 3.7V/3000mAh   |  |  |
|                   | Battery life                        | 4h   |  |  |
|                   | Camera Temperature                  | 0°C~80°C   |  |  |
| Working condition | Working Temperature                 | 0°C~45°C   |  |  |
|                   | Humidity                            | <90%RH, no condensation  |  |  |





| Characteristics              |   |
|------------------------------|---|
| Product size                 | 273 x 66 x 139mm (Not Hose Included)                                |
| Standard accessories         | Type-C Cable, User Manual, Gift Box, Cloth Bag, 32GB-TF Memory Card |
| Standard quantity per carton | 6pcs  |













The Handheld Single Len Industrial Borescope in UT665P series features excellent imaging quality, flexible detecting capability and convenient operation. The Large Scale Industrial Borescope in UT667 series equips a 4.3" screen and displays clear images with visible details. All mentioned above are widely used in the Vehicle Repairing, Household, Mechanicals, Chemicals, Aviation, Safety and other fields, and suitable for hard-to-reach, narrow and flex space detection.

- Optional Hose Length
- 4.3" HD Screen
- 8 LEDs, 4-Setting Brightness Adjustment
- 300K HD Camera, IP67 Rating
- Equips side mirror, magnet and hook for different narrow space requirements
- Built-in 2000mAh Li-ion Battery

| Specification     |                              | UT665P   | UT667  |
|-------------------|------------------------------|--|--|
| Manual language   | EN                           |  |  |
|                   | Screen size                  | 4.3"   | 4.3"   |
|                   | Screen resolution            | 1280 x 720                                     | 1280 x 720                                     |
|                   | Screen rotation              | V  | √  |
| Surtom            | Contrast adjustment          | √  |  |
| System            | Black and white images       | √  | V  |
|                   | Color conversion             | √  | V  |
|                   | Images zoom In/Out           | √  | V  |
|                   | Screen brightness adjustment | √  |  |
| Hose              | Hose material                | The hardwire with aviation plug can be changed | The hardwire with aviation plug can be changed |
|                   | Hose length                  | 1m, 5m, 10m                                    | 1m, 5m, 10m                                    |
|                   | Diameter                     | 8mm  | 8mm  |
|                   | Light sensor chip            | CMOS   | CMOS   |
|                   | Field of view (FOV)          | 70°  | 70°  |
| Camera            | Depth of field (DOF)         | 20~100mm                                       | 20~100mm                                       |
|                   | Adjustable LED lights        | 4-Setting, 8 LEDs                              | 4-Setting, 8 LEDs                              |
|                   | Pixels                       | 300K   | 300K   |
|                   | IP rating                    | IP67   | IP67   |
| Battery           | Battery                      | 3.7V/2000mAh                                   | 3.7V/2000mAh                                   |
| вашегу            | Battery life                 | 6h   | 5h   |
|                   | Camera Temperature           | 0°C~80°C                                       | 0°C~80°C                                       |
| Working condition | Working Temperature          | 0°C~45°C                                       | 0°C~45°C                                       |
|                   | Humidity                     | <90%RH,<br>no condensation                     | <90%RH,<br>no condensation                     |

| Characteristics              | UT665P   | UT667           |  |
|------------------------------|--|-----------------|--|
| Product size                 | 256 x 120 x 50mm   | 160 x 95 x 40mm |  |
| Standard accessories         | Type-C Cable x 1, Gift Box x 1, User Manual x 1, Blister Tray x 1, Hook x 1, Side Mirror x 1, Magnet x 1, Fixed Buckle x 3 |                 |  |
| Standard quantity per carton | 20pcs  |                 |  |





UT667





UT667



# LM40MI/LM50MI/LM60MI Mini Laser Distance Meters



Mini Laser Distance meter is a multiple meter for distance, area and volume measurement with compact and portable design which mainly used in building, designing and engineering monitoring, etc.

- Mini Size And Portable Design
- Multiple Measurement Modes
- Self Calibration
- Rechargeable 370mAh Li-ion Battery
- High-Accuracy Optic Sensor



| Models                           | LM40Mi                   | LM50Mi      | LM60Mi   |
|----------------------------------|--------------------------|-------------|----------|
| Measurement range                | 0.05~40m                 | 0.05~50m    | 0.05~60m |
| Precision                        | ±(2mm+d ×1/10000)        |             |          |
| Continuous measurement           | ٧                        |             |          |
| Metope area measurement          | ٧                        |             |          |
| Area/Volume measurement          | ٧                        |             |          |
| Perimeter measurement            | ٧                        |             |          |
| Pythagorean measurement          | ٧                        |             |          |
| Min/Max                          | √                        |             |          |
| Unit switch                      | ٧                        |             |          |
| Laser level                      | CLASS II                 |             |          |
| Laser type                       | 630-670nm, <1mW          |             |          |
| Automatically cut off laser      | 20s (single measurement) |             |          |
| Auto power off                   | 150s                     |             |          |
| Charging specification           | DC5V 0.35A               |             |          |
| Measurement times in full charge | 8000 times for single r  | measurement |          |
| Storage temperature              | -20°C~60°C               |             |          |



| General Characterisitics     |  |
|------------------------------|--|
| Power                        | 3.7V 370mAh lithium battery                      |
| Standrad accessories         | User manual, Charging Cable, Hand rope, Gift box |
| Standard quantity per carton | 20 pcs   |
| Product size                 | 86.5 x 36.5 x 19.5mm                             |
| Product weight               | 75g  |





# LM570R/LM585R SERIES Laser Levels

These laser levelers are equipped with red LD laser, which allows for fast, accurate layout of reference points and lines. They are ideal tools for stair laying, furniture installation, electrical and residential construction.







| 1 | M | 15 | 7 | 3 | R |
|---|---|----|---|---|---|
|   |   |    |   |   |   |

| Features                      |                             |
|-------------------------------|-----------------------------|
| Laser high-brightness display | 360°emission angle          |
| Self-leveling and manual mode | Pendulum lock               |
| Laser diagonals               | Wireless remote control     |
| Type-C interface              | Buzzer + laser line flashes |

| Models                          | LM573R                                  | LM575R                      | LM576R                      | LM585R                              |  |
|---------------------------------|---|-----------------------------|-----------------------------|-------------------------------------|--|
| Laser tube                      | SHARP LD                                |                             |                             |                                     |  |
| Laser type                      | Red, high brightness                    |                             |                             |                                     |  |
| Laser lines                     | 12 lines                                | 12 lines                    | 16 lines                    | 8 lines                             |  |
| Laser wavelength                | 635nm±10nm                              |                             |                             |                                     |  |
| Laser class                     | CLASS II                                |                             |                             |                                     |  |
| Horizontal accuracy             | ≤±3mm/10m                               |                             |                             |                                     |  |
| Vertical accuracy               | ≤±3mm/10m                               |                             |                             |                                     |  |
| Brightness adjustment           | 3 scales adjustable                     |                             |                             |                                     |  |
| Laser linewidth                 | ≤5mm±1/10m (indoor lighting: 80~100lux) |                             |                             |                                     |  |
| Emission angle                  | 360°                                    | 360°                        | 360°                        | Horizontal: 360°,<br>vertical: 120° |  |
| Leveling range                  | ±(3±1)°                                 |                             |                             |                                     |  |
| Minimum distance to wall/ground | 10mm                                    | Wall: 10mm,<br>ground: 15mm | Wall: 10mm,<br>ground: 15mm | 20mm                                |  |
| Battery life                    | >30h                                    |                             |                             |                                     |  |
| Operating range                 | In the highest brigh                    | tness, radius>30m           |                             |                                     |  |
| Leveling modes                  | Magnetic damping,                       | heavy hammer                |                             |                                     |  |
| Alarm modes                     | Buzzer + laser line f                   | lashes                      |                             |                                     |  |
| Diagonal mode                   | V                                       |                             |                             |                                     |  |
| Product size                    | 130 x 87 x 120mm                        | 135 x 87 x 130mm            | 135 x 87 x 150mm            | 85 x 75 x 115mm                     |  |
| Operating temperature           | -10~50°C                                |                             |                             |                                     |  |
| Power supply                    | 3.7V 6000mAh                            |                             |                             |                                     |  |



LM575R



LM576R

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Laser level, 6000mAh battery pack, Type-C cable, user manual, wall-mounted bracket + iron plate (not LM585R), remote control (not LM585R), lifting table (only LM585R), tripod base (only LM585R) |
| Power                        | 3.7V 6000mAh  |
| Standard quantity per carton | 4   |
| Standard individual packing  | Gift box  |



LM585R



# LM570LD/585LD SERIES Laser Levels

(Except LM585LD)



Its applications include: horizontal, vertical, cross line projection for decoration, building construction, home decoration, renovation, furniture installation, flooring, and project layout.













LM570R-I

LM570LD-II

LM573LD-II

LM575LD

LM576LD

LM585LD





LM312 wall mount LM312 is suitable for LM573LD-II/575LD/576LD only.

| Specifications      | LM570R-I             | LM570LD-II     | LM573LD-II     | LM575LD        | LM576LD        | LM585LD        |
|---------------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| Laser type          | Red                  | Osram green LD |
| Laser lines         | 1V1H                 | 2 lines        | 3D 12 lines    | 3D 12 lines    | 3D 16 lines    | 8 lines        |
| Operating distance  | 15m-30m              | 10m            | 50m            | 50m            | 50m            | 30m            |
| Laser accuracy      | ±3mm/10m             | ±3mm/10m       | ±3mm/10m       | ±3mm/10m       | ±3mm/10m       | ±3mm/10m       |
| Outdoor pulse mode  |                      |                | ٧              | ٧              | ٧              | V              |
| Remote control      |                      |                | ٧              | ٧              | ٧              | ٧              |
| Self-leveling range | 3°±1°                | 3°±1°          | ±3°            | ±3°            | ±3°            | ±3°            |
| Self-leveling time  | ≤3s                  | 3s             | <3s            | <3s            | <3s            | <3s            |
| Working hours       | >12h (All lasers on) | 4h             | >6h            | >6h            | >4h            | >4h            |
| Laser wavelength    | 635nm                | 520nm          | 520nm          | 520nm          | 520nm          | 520nm          |
| Laser class         | CLASS II             | •              |                |                | •              |                |

| Characteristics Characteristis Characteristics Characteristics Characteristics Characteristics |                 |  |                  |                  |                  |                  |
|--|-----------------|--|------------------|------------------|------------------|------------------|
| Models   | LM570R-I        | LM570LD-II   | LM573LD-II       | LM575LD          | LM576LD          | LM585LD          |
| Battery  | 2 x AA          | 2 x AA 3.7V Li-ion battery 5200mAh   |                  |                  | ,                |                  |
| Product size   | 59 x 28 x 137mm | 85.5 x 62 x 90.3mm   | 119 x 89 x 138mm | 138 x 89 x 147mm | 138 x 89 x 147mm | 138 x 89 x 136mm |
| Product net weight   | 170g            | 240g   | 694g             | 653g             | 653g             | 591g             |
| Standard quantity per carton   | 20pcs           | 20pcs  | 4pcs             | 4pcs             | 4pcs             | 4pcs             |
| Standard accessories   |                 | Wall mount, English manual, Batteries, Gift box, Remote control, LM312 bracket, cloth bag(LM570R-I), Tool box, Adapter, Charging cable, Tripod mount (LM585LD only), Lifting platform (LM585LD only) |                  |                  |                  |                  |





# LM T SERIES/LM320A/LM320B Laser Tapes/Angle Meters

LM40T&60T is a 2-in-1 laser tape designed and laser distance measurements. It is widely used in home decoration, engineering, construction, and other industries.

| Specifications         | LM40T              | LM60T              |
|------------------------|--------------------|--------------------|
| Display type           | LCD                | EBTN               |
| LCD size (inch)        | 1.2                | 1.2                |
| Range (m)              | 40m laser; 5m tape | 60m laser; 5m tape |
| Measurement basis      | Rear               | Front/rear         |
| Data storage           |                    | 20 sets            |
| Single measurement     | √                  | V                  |
| Continuous measurement | √                  | √                  |
| Max/Min/Area           |                    | V                  |
| Volume                 |                    | √                  |
| Pythagoras             |                    | V                  |
| USB charging           |                    | Micro USB          |
| Measurement unit       | m/ft               | m/ft/in/' "        |
| Accuracy               | ±2mm               | ±2mm               |

| Model                           | LM320A     | LM320B     |
|---------------------------------|------------|------------|
| Certifications                  | CE, UKCA   |            |
| Measurement range               | 4 x 90°    |            |
| Accuracy                        | ± 0.2°     |            |
| Resolution                      | 0.01°      |            |
| Display type                    | EBTN-LCD   |            |
| Laser indication                |            | dual laser |
| Charging                        | USB Type C |            |
| Operating time                  | 2h         |            |
| Magnet base                     | two sides  | four sides |
| Auto power off                  | V          |            |
| Relative / Absolute measurement | ٧          |            |
| Low battery indication          | V          |            |

| Characteristics              |   |                           |                               |         |  |
|------------------------------|---|---------------------------|-------------------------------|---------|--|
| Models                       | LM40T   | LM60T                     | LM320A                        | LM320B  |  |
| Battery                      | 2 x AAA   | 350mAh                    | 300 mAh lithium               | battery |  |
| Product size                 | 86 x 50 x 80mm                                  | 85 x 56.3 x 81.5mm        | 61 x 61 x 31mm                |         |  |
| Product net weight           | 305g  | 300g                      | About 106g                    |         |  |
| Standard quantity per carton | 20pcs   | 20pcs                     | 6pcs                          |         |  |
| Standard accessories         | User manual,<br>Batteries,<br>Cross screwdriver | User manual,<br>USB cable | USB cable, User<br>Base plate | manual, |  |



LM40T



LM60T



LM320A



LM320B







## LM A SERIES

#### **Laser Distance Meters**



The newly designed LM series laser distance meters can measure distance with a 1mm precision. These meters can be used in interior/exterior design, construction, factory supervision, engineering inspection, traffic accident evidence gathering, real estate development, fire assessment, and more.

#### **Features:**

- 2.0" HD screen
- Aspherical optical focusing mirror, more stable and reliable
- 99 sets of data storage
- Double leveling bubble, help to observe the level of the measurement
- Multiple measurement modes: Length/Area/Volume/Pythagorean





LM120A

| Specifications         | LM50A                         | LM70A    | LM100A | LM120A |  |  |
|------------------------|-------------------------------|----------|--------|--------|--|--|
| Display size           | 2.0-inches                    |          | '      |        |  |  |
| Range                  | 50m                           | 70m      | 100m   | 120m   |  |  |
| Display type           | LCD                           |          |        |        |  |  |
| Resolution             | 0.001                         |          |        |        |  |  |
| Measurement units      | m/ft/in                       |          |        |        |  |  |
| Measurement basis      | front/rear                    |          |        |        |  |  |
| Accuracy               | ±(2mm+5 x 10 <sup>-5</sup> D) |          |        |        |  |  |
| Laser class            | 2                             |          |        |        |  |  |
| Laser type             | 630~670nm, <1mW               |          |        |        |  |  |
| Single measurement     | ٧                             | V        |        |        |  |  |
| Continuous measurement | V                             |          |        |        |  |  |
| Max/Min                | ٧                             |          |        |        |  |  |
| Area                   | ٧                             | <b>√</b> |        |        |  |  |
| Volume                 | ٧                             | √        |        |        |  |  |
| Pythagoras             | ٧                             | V        |        |        |  |  |
| Add/Subtract           | V                             |          |        |        |  |  |
| Self calibration       | √                             |          |        |        |  |  |
| Horizontal bubble      | ٧                             |          |        |        |  |  |
| Data storage           | 99 groups                     |          |        |        |  |  |
| Auto power off         | 3 minutes without operation   |          |        |        |  |  |
| Auto laser off         | 30s without operation         |          |        |        |  |  |
| Storage temperature    | -20°C~60°C                    |          |        |        |  |  |
| Operating temperature  | 0°C~40°C                      |          |        |        |  |  |
| Battery life           | Up to 8000 measurements       |          |        |        |  |  |

| General Characterisitics     |  |  |  |  |
|------------------------------|--|--|--|--|
| Power                        | 1.5V battery AAA x 2                                 |  |  |  |
| Product color                | Red and grey   |  |  |  |
| Product size                 | 122mm x 52mm x 29.5mm                                |  |  |  |
| Standard accessories         | Carrying bag, AAA batteries×2, User manual, Gift box |  |  |  |
| Standard quantity per carton | 40pcs  |  |  |  |





### UT387 SERIES Wall Scanners

UT387 series wall scanners are great tools designed for construction and home improvement sector. These scanners can pick up hidden objects behinds walls, such as metals, live electrical wires and wood. They are widely used for interior finish, renovation, furniture installation, flooring, pipe installation and building construction.





| Specifications         | UT387A                           | UT387C                           |
|------------------------|----------------------------------|----------------------------------|
| Ferrous metals         | StudScan: 19mm ThickScan: 28.5mm | 76mm                             |
| Non-ferrous metals     | StudScan: 19mm ThickScan: 28.5mm | 38mm                             |
| AC electric wire depth | 50mm                             | 50mm                             |
| Wood                   | StudScan: 19mm ThickScan: 28.5mm | StudScan: 19mm ThickScan: 28.5mm |
| Buzzer indication      | V                                | ٧                                |
| Auto power off         | V                                | ٧                                |
| LED alarm              | √                                | ٧                                |
| Low battery indication | V                                | ٧                                |
| Calibration            | √                                | ٧                                |
| Object icon display    | V                                | ٧                                |

| Characteristics              |                                   |
|------------------------------|-----------------------------------|
| Battery                      | 9V battery                        |
| Product size                 | 170 x 70.5 x 38.9mm (only UT387C) |
| Product net weight           | 247g (only UT387C)                |
| Standard quantity per carton | 20pcs                             |
| Standard accessories         | Battery, User manual, Gift box    |



UT387C



## UT387 SERIES

### **Wall Scanners**



The new UT387 series wall scanners used to detect a variety of objects behind the wall, designed with multiple measurement modes and additional functions to conveniently measure distance and wood moisture. It is widely used in home renovation, home improvement, and DIY projects.

#### Features:

- 2.4 inch color screen
- Voice broadcast
- Rechargeable lithium battery via Type-C
- Multiple measurement modes
- Fluff mat design on the rear of device, move easily







UT387LM



UT387S







| Specifications         | UT387E                   | UT387LM  | UT387S   |
|------------------------|--------------------------|----------|----------|
| Wood (precision mode)  | 20mm                     |          |          |
| Wood (depth mode)      | 38mm                     |          |          |
| Metal                  | 100mm                    |          |          |
| Non-ferrous metals     | 80mm                     |          |          |
| AC electric wire depth | 40mm                     |          |          |
| Auto calibration       | V                        | ٧        | V        |
| Laser distance         |                          | 0.05~40m | 0.05~40m |
| Moisture               |                          |          | 6%~40%   |
| Voice broadcast        | V                        | V        | V        |
| Data storage           |                          | 30       | 30       |
| Drop proof             | 1m                       |          |          |
| Battery life           | 3000 single measurements |          |          |



| Characteristics              |                   |
|------------------------------|-------------------|
| Product color                | Red and Gray      |
| Standard quantity per carton | 20                |
| Standard carton measurement  | 360 x 270 x 235mm |



### LM SERIES **Laser Rangefinders**

UNI-T's LM series laser rangefinders enable accurate measurement of height, distance, and angle. The new speed measurement function adopts low power pulsed laser that is safe for the eyes. LM series laser rangefinders are perfect tools for a wide variety of applications such as engineering surveying, building construction, navigation, golf, and hunting.

#### Features:

- Multi-function measurement: Distance, Height, Angle, Velocity
- HD coating layer, HD imaging
- Rechargeable Li-ion battery
- E-compass technology, accurate in height and angle measurement
- Pulse measurement
- Rotate to focus, suitable for both short-sighted and presbyopia



| Specifications            | LM600                     | LM1000                     | LM1500   |  |
|---------------------------|---------------------------|----------------------------|----------|--|
| Distance range            | 5~600yd                   | 5~1000yd                   | 5~1500yd |  |
| Height                    | 250yd                     | 450yd                      | 600yd    |  |
| Accuracy                  | ±1yd ± D x 0.2%           |                            |          |  |
| Magnification             | 7X                        |                            |          |  |
| Lens diameter             | 24mm                      |                            |          |  |
| Height error              | ±0.5yd                    | ±0.5yd                     |          |  |
| Velocity range            | 0-300km/h (reference only | 0-300km/h (reference only) |          |  |
| Angle                     | ±45°                      |                            |          |  |
| Angle error               | ±1°                       |                            |          |  |
| Laser class               | Class 1                   |                            |          |  |
| Silent operation          | Auto power off system     | Auto power off system      |          |  |
| Fast distance measurement | V                         | V                          |          |  |
| LCD display               | V                         |                            |          |  |
| Tripod mounting hole      | ٧                         |                            |          |  |

| Characteristics              |   |
|------------------------------|---|
| Standard accessories         | Carrying bag, hanging cord, USB interface cable, English manual |
| Power                        | 3.7V Li-ion battery 1500mAh                                     |
| Product size                 | 114 x 76 x 48mm   |
| Product net weight           | 230g  |
| Standard individual packing  | Gift box  |
| Standard quantity per carton | 6pcs  |



## **LM600A SERIES**

### **Laser Rangefinders**



LM600A Series equips 2" external screen and functions multiple measurement modes, widely used in the fields of Golf, Construction Survey, Outdoor Adventure, Car Race, etc.

#### **Features:**

- 2" external color screen
- Multiple measurement modes: Height, Velocity, Angle, Volume, Area
- Rotate to focus, suitable for both short-sighted and presbyopia
- Golf mode and flagpole lock mode
- Vibration hint
- Leather surface, comfortable touch





| Specifications           | LM600A             | LM800A   | LM1000A | LM1200A | LM1500A |
|--------------------------|--------------------|----------|---------|---------|---------|
| Distance range           | 3~600m             | 3~800m   | 3~1000m | 3~1200m | 3~1500m |
| Accuracy                 | ±1m ± range x 0.2% | •        |         |         | •       |
| Magnification            | 6X                 |          |         |         |         |
| Diopter adjustment range | ±6°                |          |         |         |         |
| Height                   | 250m               | 300m     | 450m    | 500m    | 600m    |
| Speed range              | 18~300Km/h         |          |         |         |         |
| Angle                    | ±45°               |          |         |         |         |
| Objective aperture       | 21.5mm             |          |         |         |         |
| Eyepiece aperture        | 15mm               | 15mm     |         |         |         |
| Exit pupil diameter      | 3.7mm              | 3.7mm    |         |         |         |
| Angle error              | ±1°                | :1°      |         |         |         |
| Unit switch              | m, Y               |          |         |         |         |
| Slope measurement        | V                  |          |         |         |         |
| Height measurement       | V                  |          |         |         |         |
| Volume measurement       | V                  |          |         |         |         |
| Area measurement         | V                  |          |         |         |         |
| Angle measurement        | V                  | <b>v</b> |         |         |         |
| Auto power off           | V                  |          |         |         |         |
| Laser class              | Class 1            |          |         |         |         |
| Laser wavelength         | 905nm              |          |         |         |         |
| Operating temperature    | -10°C~50°C         |          |         |         |         |

| 回被处面 |
|------|
|      |
|      |

| General Characterisitics     |  |
|------------------------------|--|
| Battery                      | 3.7V 750mAh lithium battery                                      |
| Product size                 | 108.5 x 72.5 x 42.2mm  |
| Product net weight           | About 170g   |
| Standard quantity per carton | 5pcs   |
| Standard accessories         | Carrying bag, Gift-box, type-CUSB cable, User manual, Hand strap |





### LM600G SERIES **Laser Rangefinders**

LM600G series are laser rangefinders with high accuracy, high efficiency and multiple measurement modes. It is widely used in the fields of Golf, Construction Survey, Outdoor Adventure, Car Race, etc.

#### **Features:**

- Multiple measurement modes: Height, Velocity, Angle, Volume, Area
- Rotate to focus, suitable for both short-sighted and presbyopia
- Golf mode and flagpole lock mode
- Vibration hint
- Leather surface, comfortable touch





| Specifications           | LM600G                | LM800G    | LM1000G | LM1200G | LM1500G |
|--------------------------|-----------------------|-----------|---------|---------|---------|
| Distance range           | 3~600m                | 3~800m    | 3~1000m | 3-1200m | 3~1500m |
| Accuracy                 | ±(1m ± range ) x 0.2% |           | •       |         |         |
| Magnification            | 6X                    |           |         |         |         |
| Diopter adjustment range | ±6°                   |           |         |         |         |
| Unit switch              | m, Y                  |           |         |         |         |
| Height                   | 250m                  | 300m      | 450m    | 500m    | 600m    |
| Height error             | ±0.5m                 | ±0.5m     |         |         |         |
| Speed range              | 0~300Km/h             | 0~300Km/h |         |         |         |
| Angle                    | ±60°                  | ±60°      |         |         |         |
| Objective aperture       | 19mm                  | 19mm      |         |         |         |
| Eyepiece aperture        | 15mm                  | 15mm      |         |         |         |
| Exit pupil diameter      | 3.7mm                 | 3.7mm     |         |         |         |
| Angle error              | ±1°                   |           |         |         |         |
| Slope measurement        | V                     | V         |         |         |         |
| Height measurement       | √                     |           |         |         |         |
| Laser class              | Class 1               |           |         |         |         |
| Laser wavelength         | 905nm                 |           |         |         |         |
| Operating temperature    | -10°C~50°C            |           |         |         |         |

| General Characterisitics     |  |
|------------------------------|--|
| Battery                      | 3.7V 750mAh lithium battery                                      |
| Standard quantity per carton | 5pcs   |
| Standard accessories         | Carrying bag, Gift-box, type-CUSB cable, User manual, Hand strap |





## LM2000

### **Laser Rangefinder**



The LM2000 is a long range laser rangfinder for outdoor engineering. The main body is covered with anti-slip durable soft rubber that covers 80% of the entire device. LM2000 measure up to 2000 meters, equipped with 8X optical zoom. LM2000 is a highly accurate device designed for professionals. It is powered by 18650 lithium battery and charges through type-C USB cable.

#### **Features:**

- Ranging distance is up to 2000m
- Built-in rechargeable battery
- Multiple measurement modes: Flagpole locking, Two-point ranging, Two-point height finding,

Velocity/Height/Angle/Distance/Rain fog measurement







| Specifications           | Banga                      |
|--------------------------|----------------------------|
| •                        | Range                      |
| Range                    | 2000m                      |
| Measuring unit           | m/yd/ft                    |
| Accuracy                 | ±(0.3m+0.001×Dm)           |
| Angle range              | -90°~90°                   |
| Tilt angle accuracy      | ±0.5°                      |
| Gyroscope angle accuracy | ±0.1°                      |
| Laser wavelength         | 905nm                      |
| Field of view            | 6°                         |
| Magnification            | 8X                         |
| Object lens diameter     | 23mm                       |
| Eyepiece diameter        | 31mm                       |
| Exit pupil diameter      | 3.8mm                      |
| Diopter                  | ±7D                        |
| Diopter adjustment       | Manual                     |
| LCD display              | Black (Red) bicolor R-Plcd |
| Charging interface       | Type-C                     |
| Unit switch              | m, Yd, Ft, km/h            |
| Auto power off           | V                          |
| Laser class              | Class 1                    |

| # # # # # # # # # # # # # # # # # # # |  |
|---------------------------------------|--|
|                                       |  |



|   | UNI-T. |
|---|--------|
| - |        |

| Characteristics              |  |
|------------------------------|--|
| Power                        | 2000mAh Lithium battery  |
| Product size                 | 149 x 125 x 55mm   |
| Product net weight           | 593g   |
| Standard quantity per carton | 4pcs   |
| Standard accessories         | Carrying bag, gift box, type-C, USB cable, user manual, hand strap |



# CE CA FE

UT665 Borescope

UT665 borescope displays clear images through a flexible camera probe. It is useful for viewing details of automobiles engine, pipelines, inner building walls, drain pipes, and other hard to reach locations.

#### **Features:**

- Real-time clear display
- 2.4 inches TFT screen
- Adjustable image saturation of 6 levels
- IP67 probe water proof
- Rotatable images
- Detachable camera probe





| Specifications          | Range               |
|-------------------------|---------------------|
| Pixels                  | 640 x 480           |
| Lens diameter           | 9mm (Max. 10mm)     |
| LCD size                | 2.4 inches          |
| Probe length            | 1m                  |
| Screen type             | TFT                 |
| Light source            | 4 LED lights        |
| Depth of field          | >20mm               |
| Video signal            | Analog              |
| Field of view           | 60°                 |
| Image saturation        | 6 levels-adjustable |
| Lens LED brightness     | 4 levels-adjustable |
| Flippable image         | V                   |
| Battery power indicator | V                   |
| Water proof             | IP67 (probe only)   |

| Characteristics              |  |
|------------------------------|--|
| Standard accessories         | User manual, Camera probe, Batteries, Gift box |
| Power                        | 1.5V battery (R6) x 4                          |
| Display                      | 2.36 inches                                    |
| Product size                 | 196 x 74 x 97mm                                |
| Product net weight           | 500g   |
| Standard quantity per carton | 8pcs   |



UT665







### TEST LEADS **UT-L Series**



#### **UT-L01 Tweezers test leads**

- Length: 450mm, Probe length: 5mm
- Safety level: CAT III 1000V
- Application: SMT components measurement, universal test leads
- Amount: 1pc



#### **UT-L07 Probes**

- Length: 1000mm, Probe length: 5mm+12mm
- Temperature condition: -15°C~40°C
- Safety level: CAT III 1000V 10A
- Features and application: Double insulated, lantern probes, removable probe protector, general type probles, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### **UT-L10** Dual head multifunctional connectors

- Length: 1000mm, ø4mm
- Temperature condition: -15°C~40°C
- Safety level: CAT III 1000V 10A
- Features and application: Lantern plug, used for testing adapter cables
- Amount: 1 pair



#### **UT-L20 Probes**

- Leads length: 900mm, Rod length:101mm
- Tip length: 16.5mm
- Safety level: CAT I 1000V/CAT II 600V 10A
- Features and application: Cross plug with shield sleeve, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### **UT-L06 Dual head connectors**

- Length: test leads 1200mm
- Safety level: CAT III 1000V 10A
- Application: Multifunctional connectors, all multimeters and clamps
- Amount: 1 pair



#### **UT-L09 Dual head connectors**

- Length: 1000mm, one head is 180º, the other is 90º
- Temperature condition: -15°C~40°C
- Safety level: CAT III 1000V 10A
- Features and application: Double insulated, banana plug with security mask and standard diameter, suitable for multiple devices, all multimeters and clamps
- Amount: 1 pair



#### **UT-L16 Probes**

- Length: 1200mm, Rod length: 133mm
- Tip length: 18mm
- Safety level: CAT III 1000V 16A
- Safety certificate: EN 61010-031:2015
- Features and application: Double insulated silicone wire material, through hole type input terminal, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### UT-L21 Probes

- Leads length: 900mm, Rod length: 133mm
- Tip length: 15.8mm
- Safety level: CAT III 1000V/CAT IV 600V 20A
- Features and application: Cross plug with shield sleeve, general type probes, all multimeters and clamps
- Amount: 1 pair



## **TEST LEADS**

#### **UT-L Series**



#### **UT-L25 Probes**

- Leads length: 900mm, Rod length: 115mm
- Tip length: 18mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety cetificate: EN 61010-031 2015
- Features and application: Double insulated wire, removable tip shield sleeve, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### **UT-L27 Probes**

- Leads length: 900mm, Rod length: 130mm
- Tip length: 16.3mm, threaded
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety certificate: EN 61010-031 2015
- Features and application: Double insulated UL authenticated material, removable tip shield sleeve, banana plug input terminal, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### **UT-L26 Probes**

- Leads length: 900mm, Rod length: 136mm
- Tip length: 15.7mm
- Safety level: CAT III 1000V/CAT IV 600V 20A
- Safety certificate: EN 61010-031 2015
- Features and application: UL 16AWG double insulated wire, removable tip shield sleeve, cross type input terminal with full protection, general type probes, all multimeters and clamps
- Amount: 1 pair



#### **UT-L28 Probes**

- Leads length: 900mm, Rod length: 128mm
- Tip length: 16.8mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Features and application: Double insulated wire, removable tip shield sleeve, banana plug input terminal, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### **UT-L29 Probes**

- Leads length: 900mm, Rod length: 136mm
- Tip length: 15.7mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety certificate: EN 61010-031 2015
- Features and application: Double insulated UL authenticated material, through hole crosshead with full protection input, removable tip shield sleeve, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



#### **UT-L30 Probes**

- Leads length: 900mm, Rod length: 136mm
- Tip length: 15.7mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety certificate: EN 61010-031 2015
- Features and application: Double insulated UL authenticated material, removable tip shield sleeve, cross input terminal, general type probes, all multimeters and clamps measuring within spec
- Amount: 1 pair



# TEST LEADS

**UT-L Series** 



#### **UT-L31 Probes**

- Line length: 1300mm
- Tip length: 18.5mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Features and application: rod with switch, removable tip shield sleeve, used for UT505B
- Amount: 1pc



#### **UT-L34 Group test leads**

- Combinations: combined with 1PCS green, 1PCS black and 1PCS red alligator clip test leads
- Total length: 1500±20mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Application: UT513, UT513A
- Amount: 1 Group



#### UT-L36 Dual through hole test leads

- Material: 18AWG UL authenticated material
- Length: 1100mm
- Safety level: CAT III 1000V/CAT IV 600V
- Application: UT505B
- Amount: 1 pair



#### UT-L40 SMD patch clamp

- Leads length: 450mm, probe length: 5mm
- Temperature condition: -10°C~40°C
- Safety level: CAT II 1000V 2A
- Features and application: used to SMT components, for UT612
- Amount: 1pc



#### **UT-L33 Group test leads**

- Combinations: combined with 1PCS (red+black) alligator clip test leads and 1PCS double-plug alligator clip test leads
- Material: Double insulated UL authenticated material
- Total length: 1200±20mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Application: UT511 • Amount: 1 Group



#### **UT-L35 Group test leads**

- Combination: (1) 1.6m test lead (green+red) 1pair (2) 5m green test lead 1PCS (3) 10m yellow test lead 1PCS (4) 20m red test lead 1PCS
- Material: UL authenticated material
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Application: UT521, UT522, UT572
- Amount: 1 Group



#### UT-L37 Dual through hole test leads

- Material: Double insulated wire, 102 cores
- Length: 1090mm
- Safety level: CAT III 1000V/CAT IV 600V
- Application: UT500 series
- Amount: 1 pair



#### UT-L41 Alligator clip short test leads

- Core: 19/20
- Length: 110-130mm
- Features and application: full protection cross input terminal, used for UT71 series, UT601, UT603
- Amount: 1 pair



# TEST LEADS/MAGNETIC HANGER

#### **UT-L Series**



#### UT-L42 Kelvin clips double insulated wire

- Length: 1000mm
- Features and application: AV input lead, used for UT620A
- Amount: 1 pair



#### **UT-L44 Group test leads**

- Length: 1000mm
- Application: UT221, UT222
- Amount: 1PC



#### **UT-L90 Test Probe with Extra-Fine Tip**

- Lead length: 1200mm
- Rod length: 130mm
- Tip length: 17.5mm
- Category rating: CAT II 1000V 10A
- Features and applications: UT-L90 is a general-purpose test probe designed with fine plating tip and protective sleeve, applicable for measuring fine components and IC pins.
- Amount: 1 pair



#### UT-L65 Gold plated test probes

- Lead length: 1200mm
- Rod length: 130mm
- Tip length: 17.5mm
- Category rating: CAT III 1000V/CAT IV 600V 10A
- Features and applications: Gilded tip; removable tip shield sleeve; general type probe.
- Amount: 1 pair



#### **UT-L95 Test Lead**

- Combination: Test leads (1 pair); Extension rod (1 pair)
- Designed with double insulated silicone cable and removeable tip sheath;
- Capable to measure current up to 20A
- Lead length: 900mm; Rod length: 168.6mm
- Application: UT196, UT219PV, UT197 UT197PV, and other UNI-T branded measuring meters.
- Category rating: CAT III 1500V & CAT IV 1000V



## THERMOCOUPLES

**UT-T Series** 



#### **UT-T01** Thermocouple

- Accuracy: ±0.75%
- Test range: -40°C~260°C (40°F~500°F)
- Features and application: Teflon covered insulation, through hole input, used for general temperature measurement, not for liquid measurement
- Amount: 1pc



#### UT-T04 Through hole thermocouple

- Probe length: 180mm
- Lead wire length: 1000mm
- Test range: -50°C~600°C (58°F~1112°F)
- Features and application: metal covers from head to handle, used for food and other liquid or gel temperature measurement
- Amount: 1pc



#### **UT-T06 Surface temperature thermocouple**

- Probe length: 125mm
- Lead wire length: 1000mm
- Test range: -50°C~500°C (58°F~932°F)
- Features and application: aimed at flat or slightly convex surface, used for hot roller and vessel surface temperature measurement
- Amount: 1pc



#### **UT-T09K Temperature probe**

- Test range: -40°C~260°C (40°F~500°F)
- Accuracy: ±0.75%
- Features and application: crosshead socket type input, used for UT139C/E/S, UT216C/D, UT210D, UT213B/C, UT171B/C, UT219M, UT219DS, UT222
- Amount: 1pc



#### **UT-T11 Temperature probe**

- Test range: -40°C~260°C (40°F~500°F)
- Accuracy: ±0.75%
- Features and application: through hole input, used for UT58 series, UT195M
- Amount: 1pc



#### **UT-T13 Temperature probe**

- Test range: -40°C~1000°C
- Features and application: used for UT206A
- Amount: 1PC

#### **UT-T03 Submersed thermocouple**

- Probe length: 180mm
- Lead wire length: 1000mm
- Test range: -50°C~600°C (58°F~1112°F)
- Features and application: metal covers from head to handle, used for liquid and gel temperature measurement
- Amount: 1pc



#### **UT-T05** Gas thermocouple

- Probe length: 56mm
- Lead wire length: 1000mm
- Test range: -50°C~900°C (58°F~1652°F)
- Features and application: protected by stainless steel gas adjusting hole, used for air or gas temperature measurement, not for liquid temperature measurement
- Amount: 1pc



#### **UT-T07 Surface temperature measuring thermocouple**

- Probe length: 200mm
- Lead wire length: 1000mm
- Test range: -50°C~500°C (58°F~932°F)
- Features and application: probe bends for 90°, aimed at flat or slightly convex surface, used for hot roller and vessel surface temperature measurement
- Amount: 1pc



#### **UT-T10K Temperature probe**

- Test range: -40°C~260°C (40°F~500°F)
- Accuracy: ±0.75%
- Features and application: used for UT213 series, UT39C, UT204A, UT206, UT208, UT208A, UT107, UT109, UT136C+, UT133A, UT89X, UT39C+
- Amount: 1pc



#### **UT-T12 Temperature probe**

- Test range: 0°C-800°C (Error ±0.4%t)
- Features and application: Through hole input, used for UT321, UT322, UT325, UT181A
- Amount: 1pc



#### **UT-T14 Temperature probe**

- Test range: -40°C~1000°C
- Features and application: Philips type plug, used for UT222
- Amount: 1PC



## THERMOCOUPLES/ALLIGATOR CLIPS/KELVIN CLIPS

#### **UT-T/UT-C Series**



#### UT-T15 K-type temp clamp

- Test range: -40°C-200°C
- Jaw opening: 35mm
- Lead wire length: 2000mm
- Features and application: Flat plug for any K-type temperature recording meter
- Amount: 1 pair



#### UT-T19 Temp clamp (Coming soon)

- Temperature range: -50~+150°C
- Accuracy: ±0.5°C(-50~80°C), ±1°C(other)
- Length: 2m
- Connection type: Earphone plug, matches UT336P
- Operating temperature: -20~50°C



#### **UT-C01 Hook type test clamps**

- Specifications: Rod length 62mm, hook can extend to 7.5mm
- Safety level: CAT III 1000V 10A
- Features: With safety handle and spring hook type alligator clips
- Amount: 1 pair



#### UT-C02A Through hole alligator clips

- Specifications: Length 80mm, opening 36mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety certificate: EN 61010-031:2015
- Amount: 1 pair



#### UT-C02B (M4) threaded bore alligator clips

- Specifications: Length 80mm, opening 36mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety certificate: EN 61010-031:2015
- Amount: 1 pair



#### UT-C04A Through hole alligator clips

- Specifications: Length 75mm, opening 27mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Safety certificate: EN 61010-031:2015
- Amount: 1 pair



### UT-C05A (M4) threaded bore alligator clips (with protector)

- Specifications: Length 67mm, opening 8.3mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Amount: 1 pairr



#### UT-C05B Through hole alligator clips (with protector)

- Specifications: Length 71mm, opening 8.3mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Amount: 1 pair



#### **UT-C06 Test probes**

- Specifications: Rod length 106mm, probe length 19mm
- Safety level: CAT III 1000V 10A
- Features: Fully-insulated, with tip and protector, banana plug probes
- Amount: 1 pair



# THERMOCOUPLES/ALLIGATOR CLIPS/KELVIN CLIPS

**UT-C Series** 



#### UT-C07 Multifunctional electric test clips

- Specifications: Rod length 110mm, adjustable clip length 8mm
- Safety level: CAT III 1000V/CAT IV 600V 5A
- Features: Standard transfer socket, adjustable multifunctional clips
- Amount: 1 pair



#### **UT-C09 Test probes**

- Specifications: Rod length 99mm, probe length 18mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Features: Fully-insulated, with tip and protector, lantern type probes
- Amount: 1 pair



#### **UT-C08 Test probes**

- Specifications: Rod length 99mm, probe length 18mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Features: Fully-insulated, with tip and protector, straight type probes
- Amount: 1 pair



#### UT-C12 Through hole alligator clips (with protector)

- Specifications: Length 53mm, opening 6mm
- Amount: 1 pair



# ADAPTER SOCKETS/POWER ADAPTERS/DATA CABLES UT-S/UT-W Series/UT-D Series



#### **UT-S01B Multifunctional adapter socket**

- Function: Adapter test of temperature, capacitance and transistor
- Suitable products: UT58 series
- Amount: 1pc



#### **UT-S07 Temperature adapter socket**

- Suitable product: UT181A
- Amount: 1pc



#### **UT-W03 Power adapter**

- Input: AC230V 50/60Hz 65mA
- Output: DC14.5V 600mA
- Certification: ErP
- Suitable products: UT512, UT511
- Amount: 1pc



#### **UT-W05 Power adapter**

- Input: 100~240V 50/60Hz
- Output: DC9V 4A outer positive inside negative
- Certification: ErP
- Suitable products: UT620A
- Amount: 1pc



#### UT-D09 USB data cable

- Wire length: 1m
- Features: USB interface, two-way transmission
- Suitable products: UT171 series, UT243, UT181A
- Amount: 1pc



#### **UT-S06** Power adapter socket

- Suitable products: UT171 series, UT181
- Amount: 1pc



#### UT-S08 UT612 adapter socket

- Suitable products: UT612
- Amount: 1pc



#### **UT-W04 Power adapter**

- Input: AC230V 50/60Hz
- Output: DC14.5V+0.5V 1.0A
- Certification: ErP
- Suitable products: UT513, UT513A
- Amount: 1pc



#### **UT-W07 Power adapter**

- Input: AC100~240V 50/60Hz
- Output: DC10V 500mA input short-circuit protection
- Certification: ErP
- Suitable products: UT181A, UT171B/C
- Amount: 1pc



#### UT-D11 USB connecting wire

- Wire length: 1m
- Suitable products: UT305A, UT305C, UT315, UT321, UT322, UT325, UT382, UT612, UT362
- Amount: 1pc



# CHARGING STAND/MAGNETIC HANGER UT-W Series/UT-B Series



#### **UT-W12 Adapting charging stand**

- Input Voltage and Current: DC 16.8V, 2A
- Input Interface: DC-005U 5.5-2.0MM
- Ouput Voltage and Current: DC 16.8V, 2A
- Output Interface: Special Lithium battery blade plug
- Compatible products: UT513B, UT513C, UT513D, UT512E



#### **UT-M18 Lithium battery pack**

- Voltage: 14.8V
- Rated capacity: 5200mAh 76.96Wh
- Compatible products: UT513B, UT513C, UT513D, UT512E



#### **UT-B23 Magnetic hanger**

- Features & applications: The magnetic hanger (general accessory) can be applied in power distribution cabinet, photovoltaic combiner box, automobile engine hood, and more. It is suitable for use with UT117C, UT15B MAX, UT17B MAX, UT18B MAX, etc.
- Color: Black
- Quantity: 1PCS



#### **UT-B24 Magnetic hanger**

- Features & applications: The magnetic hanger (general accessory) can be applied in power distribution cabinet, photovoltaic combiner box, automobile engine hood, and more. It is suitable for use with UT196, UT195 series, UT60 series etc.
- Color: Black
- Quantity: 1PCS









#### LinkedIn

https://www.linkedin.com/company/uni-trend-technology-china-limited



### UNI-TREND TECHNOLOGY (CHINA) CO., LTD.

No.6, Industrial North 1st Road, Songshan Lake Park, Dongguan City, Guangdong Province, China Post Code: 523 808

Tel: (86-769) 8572 3888

#### UNI-TREND TECHNOLOGY (HONG KONG) LIMITED

Rm 901, 9/F, Nanyang Plaza, 57 Hung To Road, Kwun Tong, Kowloon, Hong Kong

#### UNI-TREND TECHNOLOGY EU GMBH

Affinger Str. 12 86167 Augsburg Germany

#### UNI-TREND TECHNOLOGY US INC.

STE 104 3171 MERCER AVE BELLINGHAM WA 98225-8474

This product catalog only contains a portion of UNI-T's products. Please visit our official wabsite (www.uni-trand.com) for full product listing. Copyright 2023 Uni-Trand Technology (China) Co., Ltd. All Rights Reserved.