## | Technical Specifications

| 0 10 11                           | 7  |  |
|-----------------------------------|--|--|
| Specifications                    | Range  |  |
| 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                          | ٧  |  |
| Display count                     | 9999   |  |
| Display                           | LCD: Dual display (V+A)  |  |
| Jaw (Max conductor dia.)          | 35mm   | 1,7  |
| Diode                             | ٧  |  |
| Solar panel polarity indication   | when <-10 DCV, Audible & Visual alarm  |  |
| Negative indication (DC)          | Audible + Visual alarm   |  |
| High voltage alarm                | V 9999  LCD: Dual display (V+A) 35mm  V when <-10 DCV, Audible & Visual alarm Audible + Visual alarm V V |  |
| Over range indication             | V  |  |
| AUTO HOLD                         | ٧  |  |
| Inrush current                    | V  |  |
| PEAK                              | V  |  |
| Bluetooth app                     | BT 5.0   |  |
| Data storage                      | V  |  |
| Flexiable clamp compatible        | UT-CS09D (optional)  |  |
| IP rating                         | IP65   |  |
| Overvoltage category              | CAT III 1500V, CAT IV 600V   | .21  |
| Characteristics                   |  |  |
| Power supply                      | AAA x 1  |  |
| Product dimension                 | 197 x 34.5 x 39.9mm  |  |
| Product color                     | Grey + Red   |  |
| Accessories                       | Accessories Test probe, temperature probe, batteries, manual   |  |
|                                   | 7  |  |

UNI-TREND TECHNOLOGY











#### **Ultra-thin Clamp**

35mm ultra-thin clamp, designed for narrow gaps in the combiner or inverter and other tight spaces environment.



#### High voltage measurement



High voltage measurement (up to AC 1500V, DC 2500V) can fulfill the voltage measurement requirements of existing photovoltaic systems, as well as large motors like high-power motors found in mines and oil fields.

## **P65** protection



Choosing a clamp meter with IP65 function offers you reliable measurements in dusty and wet environments, with increased durability and protection against water damage.



## 🔯 External clamp sensor

The UT-CS09D flex clamp sensor is supported, which means the AC current measurement range can expand to 3000A, and the flexible coils can handle measurements in narrow spaces.

#### Polarity indication

If the voltage is below -10V DC, the system will activate a series of indicators: The red LED will flash for a period of 10 seconds, accompanied by buzzing. Additionally, the LCD screen will display the "POLARITY" symbol, alerting the user to the reversed probes.





# Bluetooth APP



By utilizing the Bluetooth app, you can conveniently record the testing results and measurement details. Moreover, the testing reports and data can be effortlessly transported and shared with your colleagues or team members.





