



UT-D07A

- Bluetooth Adaptor
- Bluetooth 4.0 Communication Protocol
- Support ISO 6.0 or Above
- Support Android 4.0 or Above
- Support: UT71, UT171, UT181 Series Digital Multimeters
- Power by AAA Battery × 2



UT-B21A

- Magnetic Hanger
- Magnetic Strength: 2490 GS
- Adjustable Length Hanger Strip
- Support: UT139 Series Digital Multimeters



UT-L57A

- Alligator-Clip Test Cable
- Length of Test Cable: 5 meters
- Safety Category: CAT III 600V 10A
- Support: UT521, UT522 Earth Ground Testers



UT-L58A

- Alligator-Clip Test Cable
- Length of Test Cable: 10 meters
- Safety Category: CAT III 600V 10A
- Support: UT521, UT522 Earth Ground Testers



UT-L59A

- Alligator-Clip Test Cable
- Length of Test Cable: 20 meters
- Safety Category: CAT III 600V 10A
- Support: UT521, UT522, UT572 Earth Ground Testers



UT-L69A

- Earth Ground Test Cable
- Length of Test Cable: 40 meters
- Safety Category: CAT III 600V 10A
- Support: UT572 Earth Ground Testers



UT-C04

- Insulated Alligator Clip with Banana Type Jack;
- Alligator Clip Length: 82mm, Maximum Opening: 33mm;
- CAT III 1000V 10A



UT-C07

- Extendable Probe makes measurement more convenient;
- Standard banana interface could connect to multiple types of test lead adapters;
- CAT III 1000V, CAT IV 600V 5A



UT-L13

- Double Insulation, UL authenticated test cable, Ø4mm standard probe could connect to standard banana interface;
- Removable insulation cap is used for probe protection;
- Cable length: 1200mm, probe body length: 128mm, probe length: 18mm;
- CAT III 1000V 10A



UT-L23

- Double Insulation, CE authenticated, connector with protection cover, to ensure effective connectivity;
- 150 core, cable length: 1230mm, Probe Body Length: 130mm, Probe Length: 18mm;
- Temperature: 0°C~50°C
- CAT III 1000V, CAT IV 600V 10A



UT-D03

- Standard interface converter cable;
- Effective connection distance: 1000mm;
- No driver needed, applicable to convert connection between test leads and PC.



UT-D04

- Infrared USB Connection Cable, applicable to data transferring for bench-type and handheld PC;
- Effective connection distance: 1500mm;
- Applicable to UT71A, UT71B, UT71C, UT71D, UT71E, etc.



UT-T01

- Flat Plug Input, applicable to regular temperature measurement;
- Teflon coating insulation;
- Not applicable for liquid measurement;
- Accuracy: $\pm 0.75\%$
- Range: $-40^{\circ}\text{C} \sim 260^{\circ}\text{C} (-40^{\circ}\text{F} \sim 500^{\circ}\text{F})$



UT-T03

- For liquid and gel temperature measurement;
- Entire probe covered with metal coating for protection;
- Probe length: 180mm, Lead wire length: 1000mm;
- Range: $50^{\circ}\text{C} \sim 500^{\circ}\text{C} (-50^{\circ}\text{F} \sim 1112^{\circ}\text{F})$



UT-T04

- For food temperature measurement;
- Also for liquid and gel temperature measurement;
- Entire probe covered with metal coating protection;
- Probe length: 180mm, Lead wire length: 1000mm;
- Range: $-50^{\circ}\text{C} \sim 600^{\circ}\text{C} (-50^{\circ}\text{F} \sim 1112^{\circ}\text{F})$



UT-T05

- For air or gas temperature measurement;
- Thermocouple protected with stainless steel gas adjustment holes;
- Not applicable for liquid measurement;
- Probe length: 156mm, Lead wire length: 1000mm;
- Range: $-50^{\circ}\text{C} \sim 900^{\circ}\text{C} (-50^{\circ}\text{F} \sim 1652^{\circ}\text{F})$



UT-T06

- For flat or convex surface test; Applicable to hot roller and vessel surface temperature measurement;
- Probe length: 125mm, Lead wire length: 1000mm;
- Range: $-50^{\circ}\text{C} \sim 500^{\circ}\text{C} (-50^{\circ}\text{F} \sim 932^{\circ}\text{F})$



UT-T07

- For flat or convex surface test; Applicable to hot roller and vessel surface temperature measurement;
- Probe length: 200mm, Probe head is 90° curved, Lead wire length: 1000mm;
- Range: $-50^{\circ}\text{C} \sim 500^{\circ}\text{C} (-50^{\circ}\text{F} \sim 932^{\circ}\text{F})$



UT-H05

- Passive Probe (1:1/10:1)
- Bandwidth 200MHz
- Input Resistance 1x:1MΩ±2%, 10x:10MΩ±2%
- Input Capacitance 1x:85pF~115pF, 10x:18.5pF~22.5pF
- Compensation Range 15pF~30pF
- Operating Voltage 1x:300Vp-p, 10x:600Vp-p



UT-V23

- Passive Probe (100:1)
- Bandwidth 100MHz
- Input Resistance 100MΩ±2%
- Input Capacitance 4pF~6pF
- Compensation Range 10pF~35pF
- Operating Voltage 2000V DC+ACpk



UT-M03

- C/V Converter(4mA/40mA/400mA)
- Max input current 4mA range:10mA; 40mA range:100mA; 400mA range:1A



UT-U01

- Logic Analyser Probe(16 Channels)
- Bandwidth 20MHz
- Max input voltage: ±40Vpk
- Min voltage slew: 1.2Vpp



UT-M04

- C/V Converter(4A)
- Max input current:10A



UT-M07

- C/V Converter(10A)
- Max input current:10A
- For UTD1000L Series Only