

# Accessories



UT-H01 Passive probe 25MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 25MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: UTD1025CL, UTD1025C (only for handheld type)
- Amount: 1pc



UT-H03 Passive probe 60MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 60MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: UTD1050CL, UTD1062C (only for handheld type)
- Amount: 1pc



UT-H04 Passive probe 100MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 100MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: UTD1000C, UTD1000L Series (only for handheld type)
- Amount: 1pc



UT-H05 Passive probe 200MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 200MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: UTD1000C, UTD1000L Series (only for handheld type)
- Amount: 1pc



UT-P01 Passive probe 25MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 25MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: UTD2025CL
- Amount: 1pc



UT-P03 Passive probe 60MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 60MHz
- Input resistance: 1x: 1MΩ±2%, 10x: 10MΩ±2%
- Working voltage: 1x: 300Vpp, 10x: 600Vpp
- Application: UTD2052CL, UTD2052CEX, UTD2062CM
- Amount: 1pc



UT-P04 Passive probe 100MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 100MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: UPO2000E Series, UTD2000CEX Series, UTD2000M Series
- Amount: 1pc



UT-P05 Passive probe 200MHz

- Probe factor: (1:1/10:1)
- Bandwidth: 200MHz
- Input resistance: 1x:1MΩ±2%, 10x:10MΩ±2%
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Application: MSO3152/4E, UPO3152/4E, UTD2202CM, UTD2202CEX+, UTD2152CL
- Amount: 1pc



UT-P08 Passive probe

- Probe factor: 1:1,10:1
- Bandwidth: 350MHz
- Input resistance: 1x: 1MΩ±2%, 10x: 10MΩ±2%
- Working voltage: 1x: 300Vpp, 10x: 600Vpp



UT-P07 Passive probe 500MHz

- Probe factor: 10:1
- Bandwidth: 500MHz
- Input resistance: 10MΩ
- Working voltage: 1x:300Vpp, 10x:600Vpp
- Amount: 1pc



UT-V23 100:1 High voltage probe

- Probe factor: 100:1
- Bandwidth: 100MHz
- Input resistance:  $10M\Omega \pm 2\%$
- Working voltage: 2000Vpp
- Application: used for all oscilloscopes series
- Amount: 1pc



UT-P21 Passive high voltage probe 50MHz 15V

- Bandwidth: 50MHz
- Attenuation: 1000:1
- Maximum working voltage: DC 15kVrms/AC 10kV(sine wave )
- Application: used for all oscilloscopes series
- Amount: 1pc



UT-P31 High voltage differential probe 100MHz 1.5kV

- Bandwidth: 100MHz
- Attenuation ratio: 100:1/10:1
- Input differential voltage:  $\pm 1.5kVpp$
- Application: used for all oscilloscopes series
- Amount: 1pc



UT-P33 Differential probe 120MHz 14kV

- Bandwidth: 120MHz
- Attenuation ratio : 100:1/10:1
- Input differential voltage:  $\pm 14kVpp$
- Application: used for all oscilloscopes series
- Amount: 1pc



UTE-L10A Three plug banana head connecting wire (national standard)

- Current:10A
- Application: intelligent electric parameter tester series (power meter)



UT-P20 Passive probe 250MHz 1500V

- Bandwidth: 250MHz
- Attenuation: 100:1
- Maximum working voltage: 1500Vrms
- Application: used for all oscilloscopes series
- Amount: 1pc



UT-P30 Differential probe 100MHz 800V

- Bandwidth: 100MHz
- Attenuation ratio: 100:1/10:1
- Input differential voltage:  $\pm 800Vpp$
- Application: used for all oscilloscopes series
- Amount: 1pc



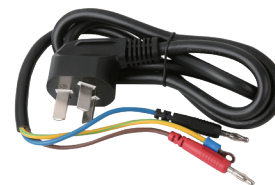
UT-P32 Differential probe 50MHz 3kV

- Bandwidth: 50MHz
- Attenuation ratio : 1000:1/100:1
- Input differential voltage:  $\pm 3kVpp$
- Application: used for all oscilloscopes series
- Amount: 1pc



UTE-L16C1 Alligator clip connecting wire

- Current:16A
- Application: intelligent electric parameter tester series (power meter)



UTE-L16A Three plug banana head connecting wire (national standard)

- Current:16A
- Application: intelligent electric parameter tester series (power meter)



UT-D14 USB 2.0 dual-head printer line

- Wire length: 1.5m
- Suitable products: UTD2000 Series, UPO2000E Series, UTG2025A
- Amount: 1pc



UT-D15 USB2.0 communication cable

- Wire length: 1.5m
- Suitable products: UTD2025CL, UTD2052CL
- Amount: 1pc



UT-D17 USB2.0 data cable

- Features: one head for HOST, the other for MINI-USB
- Wire length: 1.5m
- Suitable products: UTD1000L Series
- Amount: 1pc



UT-M03 Voltage/current converter

- Range: 4mA/6mA, 40mA/60mA, 400mA/600mA
- Suitable products: UTD1000C Series
- Amount: 1pc



UT-M04 Voltage/current converter

- Range: 4A/6A
- Suitable products: UTD1000C Series
- Amount: 1pc



UT-M07 10A current diverter

- Range: 10A
- Suitable products: UTD1025CL, UTD1050CL
- Amount: 1pc



UT-M08 Lithium battery subassembly

- Output voltage: 7.4V
- Capacity: 3600mAh
- Suitable products: UTD1000L Series
- Amount: 1pc



UT-M10 Voltage/current converter

- Range: uA, 40mA, 400mA
- Suitable products: UTD1025DL, UTD1050DL
- Amount: 1pc



UT-L45 BNC-BNC through leads

- Material: 50Ω coaxial cable
- Length: 1000mm
- Features and application: dual-head BNC interface, used for UTG9000T, UTG4000A, UTG2000B, UTG2000A, UTG1000A, UTG9000C-II, UTG900E Series
- Amount: 1pc



UT-U02 Digital protocol cable

- Channels: 16
- Suitable products: UTG4000A series
- Amount: 1pc



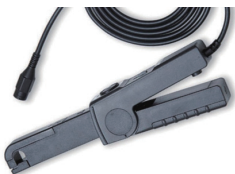
UT-P35 High voltage Differential probe

- Bandwidth: 50MHz
- Precision: 2%
- Attenuation: 50:1, 500:1
- Maximum differential mode input voltage:  $\pm 130V_{pp}$ ,  $\pm 1300V_{pp}$
- Application: used for all oscilloscopes series



UT-P36 High voltage Differential probe

- Bandwidth: 100MHz
- Precision: 2%
- Attenuation: 200:1, 2000:1
- Maximum differential mode input voltage:  $\pm 560V_{pp}$ ,  $\pm 5600V_{pp}$
- Application: used for all oscilloscopes series



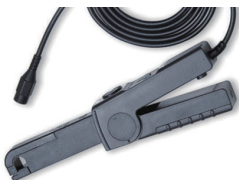
UT-P40 Current probe

- Bandwidth: DC-100kHz
- Conversion ratio: 50mV/A, 5mV/A
- Current range: 0.4A-60A
- Maximum working voltage: 600Vrms
- Maximum measuring wire diameter: 11mm
- Application: used for all oscilloscopes series



UT-P41 Current probe

- Bandwidth: DC-100kHz
- Conversion ratio: 100mV/A, 10mV/A
- Current range: 50mA-100A
- Maximum working voltage: 600Vrms
- Maximum measuring wire diameter: 11mm
- Application: used for all oscilloscopes series



UT-P42 Current probe

- Bandwidth: DC-150kHz
- Conversion ratio: 50mV/A, 5mV/A
- Current range: 0.4A-200A
- Maximum working voltage: 600Vrms
- Maximum measuring wire diameter: 11mm
- Application: used for all oscilloscopes series



UT-P43 Current probe

- Bandwidth: DC-25MHz
- Conversion ratio: 100mV/A
- Current range: 20mA-20A
- Maximum working voltage: 600Vrms
- Maximum measuring wire diameter: 4.5mm
- Application: used for all oscilloscopes series



UT-P44 Current probe

- Bandwidth: DC-50MHz
- Conversion ratio: 50mV/A
- Current range: 20mA-40A
- Maximum working voltage: 600Vrms
- Maximum measuring wire diameter: 4.5mm
- Application: used for all oscilloscopes series



UT-M15 Logic analyzer probe

- Number of channels: 16
- Input impedance: 101k $\Omega$
- Minimum voltage swing: 500mV
- Minimum detectable pulse width: 5ns
- Threshold accuracy:  $\pm 100mV + 3\%$  set value
- Input capacitance: 8.0pF
- Probe length: 1m
- Probe length: 1m
- Application: used for all MSO series oscilloscopes



UT-U02 Digital protocol cable

- Number of channels: 16
- Application: UTG4000A series



UT-L02 BNC to alligator clip test line

- Probe length: 1m
- Crocodile clip opening length: 3mm
- Safety level: CAT II 600V 2A
- Application: Conversion connection for instrument measurement



UT-L39 BNC to alligator jacketed test line

- Probe length: 1000±50mm
- Wire: double insulated wire
- Application: Conversion connection for instrument measurement



UT-L41 Alligator clip short test lead

- Probe length: 110-130mm
- Wire core: 19 / 20 cores
- Features: full protection of input crosshead
- Application: all benchtop multimeter



UT-L45 BNC-BNC line

- Probe length: 1000mm
- Wire rod: 50Ω concentric cable
- Application: all functions / arbitrary waveform generator



UT-L80 Crown probe test lines  
(four terminal connection type)

- Application: Battery tester series



UT-L81 Alligator clip test lead  
(four-terminal wiring type)

- Application: Battery tester series



UT-L82 Kelvin test lead  
(four-terminal wiring type)

- Application: Battery tester series, DC resistance tester series

## ACCESSORIES



UT-T20 Temperature compensation probe (BNC)  
 ● Application: Multi-channel temperature tester series



UT-T21M K-type thermocouple test wire module  
 ● Application: Multi-channel temperature tester series



UT-W01 Power Adapter  
 ● Input: AC 100~240V 50Hz/60Hz  
 ● Output: DC 9V 4A  
 ● Certification: ERP



UT-F01 Fuse  
 ● Parameter:  $\Phi 6.35 \times 31.8$ mm, 500mA/600V  
 ● Brand: HOLLY  
 ● Certification: CE



UT-F08 Fuse  
 ● Parameter:  $\Phi 6.35 \times 31.8$ mm, 600mA/1000V  
 ● Brand: HOLLY  
 ● Certification: TUV



UTR-001  
 ● LCR short-circuit calibration sheet  
 ● Application: LCR tester



UTR-002 Capacitor clamp short test lead  
 ● Application: UT622 series



UTR-L100k-H Four-terminal Kelvin test line  
 ● Frequency: 100KHz  
 ● Application: UT622 series



UTR-L100kS-H SMD Kelvin test pliers  
 ● Frequency: 100KHz  
 ● Application: UT622 series



UTR-S10k 4-wire test box (double lock)  
 ● Frequency: 10KHz  
 ● Application: benchtop LCR series



UTR-L10k Kelvin test line (four ends)  
 ● Frequency: 10KHz  
 ● Application: benchtop LCR series



UTR-S100k 4-wire test box (double lock)  
 ● Frequency: 100KHz  
 ● Application: benchtop LCR series



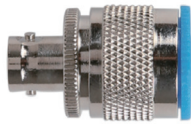
UTR-L1M Kelvin test line  
(with shielding box)

- Frequency: 1MHz
- Application: benchtop LCR series



UTR-L1MS SDM 4 clamp  
(with shielding box)

- Frequency: 1MHz
- Application: benchtop LCR series



UTS-C01 RF converter (BNC)

- Application: spectrum analyzer series



UTS-C02 RF converter (SMA)

- Application: spectrum analyzer series



UTS-C03 RF cable (SMA)

- Application: spectrum analyzer series



UTS-C04 2.4G antenna

- Application: spectrum analyzer series