

UNI-T

Product Selection Guide

Test & Measurement Instruments



The Never Ending Pursuit Since 1988

About Us/

UNI-T was founded in 1988 and officially registered as UNI-Trend (China) Technology Co., Ltd. In 2003. We design and manufacture test and measurement solutions. Over the years, we have striven to be the technology pioneer and professional solution provider for the community with a sustainable shared future. UNI-T have been committed to the innovation of electronic testing and measurement industry, and as a well-established brand in the test and measuring industry, we serve a wide-range of customers in Education and Scientific Research, Industrial Automation, Automobile, Transportation, Energy, Semi-conductors, Network and Communications, Medical, Environmental protection and more. The company went public in SSE STAR (Sic-Tech Innovation Board) stock market in Feb. 2021 (code: 688628)



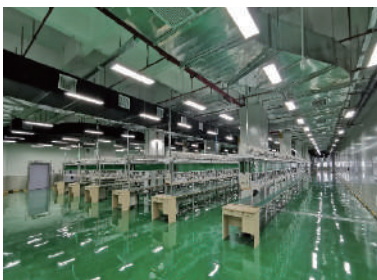
R&D Focused

With 3 R&D centers in Dongguan, Chengdu and Changzhou, and over 200 experienced R&D engineers ensuring the competitive edge of UNI-Trend Group to provide reliable, innovative and cost-effective products to the market. The proprietary factory floor space is 100,000 square meters with annual manufacturing capacity over 10 million units. We are the testing specialists providing solutions to help our partners and customers around the world.



Wide-Range Production Line

As a growing company with solutions that span multiple sectors, there's a lot to talk about UNI-Trend Group. We got four major product lines: Test & Measurement Instruments, Field Measurement Instruments, Thermal Imagers and Environmental Testers. With extensive applications in industries and fields, you can count on UNI-T on the tasks from R&D to facility/equipment maintenance. Our Test & Measurement Instruments portfolio includes Signal Analyze, RF&Microwave, Power Electronic, Passive components and Safety Testers.



Customer-Centric Sales

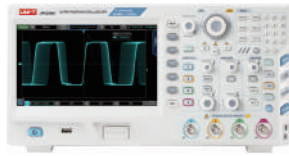
UNI-T's worldwide partners in over 80 countries provide our customers timely services wherever needed. We collaborate with our partner closely on not only product and technical aspects but also channel and business topics to ensure the customer satisfaction. In collaboration with partners, UNI-T strives to maintain the best quality products and service for scientists, engineers and technicians around the world for future success.

Product

Digital Oscilloscopes



MSO7000X SERIES



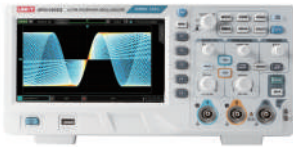
MSO/UPO3000E SERIES



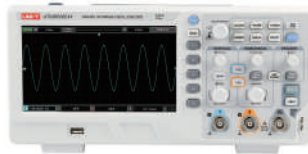
MSO/UPO2000 SERIES



UPO1000 SERIES



UPO1000CS SERIES



UTD2000CEX+ SERIES



UTD2000CL+/CL SERIES



UTD1000C SERIES



UTD1000L SERIES

Waveform Generators



UTG9000T SERIES



UTG4000A SERIES



UTG2000X SERIES



UTG2000A/B SERIES



UTG1000X SERIES



UTG900E SERIES

Spectrum Analyzers /Signal Analyzers



UTS5000A SERIES



UTS3000B SERIES



UTS1000B SERIES

DC Power Supplies



UDP3000/S SERIES



UDP1000 SERIES



UDP6900 SERIES



UDP6700 SERIES



UDP6722



UTP3000 SERIES



UTP3300TFL-II SERIES



UTP1000 SERIES

Digital Multimeters



UT8806E



UT8805E



UT8804E



UT8803E



UT8802E



UT804



UT803



UT802

DC Electronic Loads



UTL8500 SERIES



UTL8500+ SERIES



UTL8200+ SERIES

LCR Meters



UTR2830 SERIES



UTR2810 SERIES



UT622 SERIES

Power Meters



UTE9800+ SERIES



UTE310 SERIES

Battery Testers



UT3550 SERIES



UT3560 SERIES

Hipot Testers



UT5320R-SxA SERIES



UT5300+ SERIES

AC Power Sources



UAP500/1000A SERIES

Multi-Channel Temperature loggers



UT3200+ SERIES

Insulation Resistance Testers



UT5583 SERIES

Micro Ohm Meters



UT3510 SERIES

Waveform Generators

Series	Model	Channels	Sampling rate	MAX Frequency												
				600 MHz	500 MHz	350 MHz	200 MHz	160 MHz	120 MHz	80 MHz	60 MHz	40 MHz	30 MHz	25 MHz	20 MHz	
UTG9000T	UTG9604T	4	2.5GSa/s	●												
	UTG9504T	4	2.5GSa/s		●											
	UTG9354T	4	2.5GSa/s			●										
UTG4000A	UTG4202A	2	500MSa/s				●									
	UTG4162A	2	500MSa/s					●								
	UTG4122A	2	500MSa/s						●							
	UTG4082A	2	500MSa/s							●						
UTG2000X	UTG2122X	2	1.25GSa/s						●							
	UTG2082X	2	1.25GSa/s							●						
	UTG2062X	2	1.25GSa/s								●					
UTG2000A/B	UTG2122B	2	1.28GSa/s						●							
	UTG2082B	2	1.28GSa/s							●						
	UTG2062B	2	1.28GSa/s								●					
	UTG2025A	2	125MSa/s											●		
UTG1000X	UTG1042X	2	200MSa/s									●				
	UTG1022X	2	200MSa/s												●	
	UTG1022X-PA	2	200MSa/s												●	
UTG900E	UTG962E	2	200MSa/s								●					
	UTG932E	2	200MSa/s										●			

Spectrum Analyzers

Series	Model	Frequency Range	Frequency Resolution	RBW	Phase Noise	DANL	Tracking Source
UTS5000A	UTS5026A	9kHz~26.5 GHz	0.001Hz	1Hz~3MHz (10% Steps), 4,5,6,8MHz	<-107 dBc/Hz (Typical value)@10kHz	< -163dBm	No
	UTS5013A	9kHz~13.6 GHz	0.001Hz	1Hz~3MHz (10% Steps), 4,5,6,8MHz	<-107 dBc/Hz (Typical value)@10kHz	< -163dBm	No
UTS3000B	UTS3084T	9kHz~8.4GHz	1Hz	1Hz~3MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	Yes
	UTS3084B	9kHz~8.4GHz	1Hz	1Hz~3MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	No
	UTS3036B	9kHz~3.6GHz	1Hz	1Hz~3MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	Optional
	UTS3021B	9kHz~2.1GHz	1Hz	1Hz~3MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	Optional
UTS1000B	UTS1032B	9 kHz ~3.2GHz	1Hz	1Hz~1MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	No
	UTS1015B	9 kHz ~1.5GHz	1Hz	1Hz~1MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	No
	UTS1015T	9 kHz ~1.5GHz	1Hz	1Hz~1MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	Yes
	UTS1032T	9 kHz ~3.2GHz	1Hz	1Hz~1MHz	<-98 dBc/Hz (Typical value)@10kHz	< -161dBm	Yes

DC Power Supplies

Series	Model	Channel	Output Voltage	Output Current	Max Power	Resolution	Name
UDP4000S	UDP4303S	4	0-32V(CH1,CH2), 0-15V(CH3),0-6V(CH4)	0~3A(CH1,CH2,CH3) 0~10A(CH4)	297W	1mV/1μA	Programmable Linear DC Power Supply
UDP3000/S	UDP3305S	4	0~30V(CH1,CH2) 0~6V(CH3)5V(CH4)	0~5A(CH1,CH2) 0~3A(CH3)2A(CH4)	328W	1mV1mA	
	UDP3305S-E	4	0~30V(CH1,CH2) 0~6V(CH3)5V(CH4)	0~5A(CH1,CH2) 0~3A(CH3)2A(CH4)	328W	10mV1mA	
	UDP3305C	3	0~30V(CH1,CH2) 1.8V/2.5V/3.3V/5V(CH3)	0~5A(CH1,CH2) 0~3A(CH3)	315W	10mV1mA	
	UDP3303C	3	0~30V(CH1,CH2) 1.8V/2.5V/3.3V/5V(CH3)	0~3A (CH1,CH2) 3A(CH3)	195W	10mV1mA	
	UDP3303A	3	0~30V(CH1,CH2) 1.8V/2.5V/3.3V/5V(CH3)	0~3A(CH1,CH2) 3A(CH3)	195W	10mV1mA	
UDP1000	UDP1306C	1	0~32V	0~6A	192W	10mV1mA	Programmable Switching DC Power Supply
UDP6900	UDP6953B	1	0~150V	0~10A	600W	1mV 0.1mA	
	UDP6952B	1	0~60V	0~25A	600W	0.1mV 0.1mA	
	UDP6942B	1	0~60V	0~15A	360W	0.1mV 0.1mA	
	UDP6933B	1	0~150V	0~5A	200W	1mV 0.1mA	
	UDP6932B	1	0~60V	0~10A	200W	0.1mV 0.1mA	
	UDP6922B	1	0~60V	0~5A	100W	0.1mV 0.1mA	
UDP6700	UDP6731	1	0~80V	0~15A	360W	10mV1mA	
	UDP6730	1	0~40V	0~30A	360W	10mV1mA	
	UDP6721	1	0~60V	0~8A	180W	10mV1mA	
	UDP6720	1	0~60V	0~5A	100W	10mV1mA	
UDP6722	UDP6722	1	0~80A	0~20A	400W	10mV/10mA	
UTP3000	UTP3305-II	3	0~32V(CH1,CH2) 5V(CH3)	0~5A(CH1,CH2) 3A(CH3)	335W	10mV1mA	
	UTP3303-II	3	0~32V(CH1,CH2) 5V(CH3)	0~3A(CH1,CH2) 3A(CH3)	207W	10mV1mA	
UTP3300TFL-II	UTP3315TFL-II	1	0~30V	0~3A	96W	10mV1mA	
	UTP33153TFL-II	1	0~30V	0~10A	320W	10mV1mA	
UTP1000	UTP1310	1	0~32V	0~10A	320W	10mV1mA	Non- Programmable Switching DC Power Supply
	UTP1306	1	0~32V	0~6A	192W	10mV1mA	

Digital Multimeters

Series	Model	Display Accuracy	DCV Annual Accuracy	Fastest TestRateU
UT8800E	UT8806E	6 ½	0.0035%	10k rdgs/s
	UT8805E	5½	0.015%	5k rdgs/s
	UT8804E	4 ½	0.025%	3 rdgs/s
	UT8803E	3 ½	0.3%	3 rdgs/s
	UT8802E	4 ½	0.1%	3 rdgs/s
UT800	UT804	4 ¾	±(0.025%+5digital)	2-3 rdgs/s
	UT803	3 ½	±(0.3%+2digital)	2-3 rdgs/s
	UT802	4 ½	±(0.1%+3digital)	2-3 rdgs/s
	UT801	3 ½	±(0.5%+2digital)	2-3 rdgs/s

DC Electronic Loads

Series	Model	Total Power	Voltage	Current	Highest Frequency	Current Stope	Resolution
UTL8500	UTL8512S	300W	150V	30A	10kHz	3A/µs	0.1mV/0.1mA
	UTL8511S	150W	150V	30A	10kHz	3A/µs	0.1mV/0.1mA
	UTL8513	600W	150V	120A	10kHz	1.5A/µs	0.1mV/0.1mA
	UTL8512	300W	150V	30A	10kHz	3A/µs	0.1mV/0.1mA
	UTL8511	150W	150V	30A	10kHz	3A/µs	0.1mV/0.1mA
	UTL8512B+	300W	500V	15A	10kHz	1.5A/µs	0.1mV/0.1mA
UTL8500+	UTL8512B+	400W	500V	15A	10kHz	0.3A/ms-1.5A/µs	0.1mV/0.1mA
	UTL8512A+	400W	150V	30A	10kHz	0.6A/ms-3A/µs	0.1mV/0.1mA
	UTL8512+	300W	150V	30A	10kHz	0.6A/ms-3A/µs	0.1mV/0.1mA
	UTL8511B+	200W	500V	15A	10kHz	0.3A/ms-1.5A/µs	0.1mV/0.1mA
	UTL8511A+	200W	150V	30A	10kHz	0.6A/ms-3A/µs	0.1mV/0.1mA
	UTL8511+	150W	150V	30A	10kHz	0.6A/ms-3A/µs	0.1mV/0.1mA
UTL8200+	UTL8212+	200W+CH	150V	40A	5kHz	0.08A/ms-0.4A/µs	1mV 1mA
	UTL8211+	400W	150V	20A	5kHz	0.4A/ms-0.2A/µs	1mV 1mA

Power Meters

Series	Model	Voltage Range	Current Range	Frequency Range	Accuracy	Measurement mode	Harmonic Analysis
UTE310E	UTE310E	0.01V-600V	0.1uA-20.0A	DC,0.1Hz~300kHz	± (0.1%reading + 0.05%range)	DC TRMS MN	Yes
UTE9800+	UTE9802+	3.0V-600V	0.5mA-20.0A	DC, 40Hz ~ 400Hz	± (0.4% reading 0.1%range+1digit)	AC DC AC +DC(T-RMS)	No
	UTE9806+	0.5V-600V	0.05mA-10.0A	40Hz ~ 400Hz	±(0.4% reading 0.1%range+1digit)	AC	No
	UTE9811+	3.0V-600V	5mA-20.0A	40Hz~70Hz	±(0.4% reading 0.1%range+1digit)	AC	Yes

LCR Meters

Series	Model	Highest Frequency	Basic Accuracy	Display Count	Measurement Rate	DCR	Display
UT622	UT622E	100kHz	0.10%	99999	20times/s	Yes	2.8inch TFT LCD
	UT622C	100kHz	0.10%	99999	20times/s	No	2.8inch TFT LCD
	UT622A	10kHz	0.10%	99999	20times/s	No	2.8inch TFT LCD
UTR2810	UTR2811E	10kHz	0.10%	999999	20times/s	No	2.8inch TFT LCD
	UTR2810E	10kHz	0.10%	999999	20times/s	No	2.8inch TFT LCD
UTR2830	UTR2832E	200kHz	0.05%	999999	80times/s	Yes	4.3inch TFT LCD
	UTR2830E	100kHz	0.05%	999999	80times/s	Yes	4.3inch TFT LCD

Battery Testers

Series	Model	Voltage Range	Resistance Range	Accuracy	On-line Measurement	Display
UT3550	UT3550	0.0001V~100.00V	0.001mΩ~30.00Ω	V:0.05%R:0.5%	Yes	3.5inch TFT LCD
UT3560	UT3563	0.00001V~400.000V	0.0001mΩ~3.2000kΩ	V:0.01%R:0.5%	No	4.3inch TFT LCD
	UT3562	0.00001V~100.000V	0.0001mΩ~3.2000kΩ	V:0.01%R:0.5%	No	4.3inch TFT LCD

AC Power Sources

Series	Model	Capacity	Number of phases	Voltage Range	Frequency Range	Current Range	Resolution
UAP500/1000A	UAP5000A	500VA	1Φ2W	0-300VAC	45-250Hz	4.2A	0.01V 0.01Hz 0.001A
	UAP1000A	1000VA	1Φ2W	0-300VAC	45-250Hz	8.4A	0.01V 0.01Hz 0.001A

Multi-Channel Temperature loggers

Series	Model	Channel	Temperature Range	Resolution	Scanning Speed	Display	Connectivity
UT3200+	UT3248+	48	-200~1800°C	0.01°C	10rdgs/s	4.3inch TFT LCD	RS-232,LAN
	UT3240+	40	-200~1800°C	0.01°C	10rdgs/s	4.3inch TFT LCD	RS-232,LAN
	UT3232+	32	-200~1800°C	0.01°C	10rdgs/s	4.3inch TFT LCD	RS-232,LAN
	UT3224+	24	-200~1800°C	0.01°C	10rdgs/s	4.3inch TFT LCD	RS-232,LAN
	UT3216+	16	-200~1800°C	0.01°C	10rdgs/s	4.3inch TFT LCD	RS-232,LAN
	UT3208+	8	-200~1800°C	0.01°C	10rdgs/s	4.3inch TFT LCD	RS-232,LAN

Hipot Testers

Series	Model	Voltage Range		Current Range		Channel	Resistance Range	Accuracy
		AC	DC	AC	DC			
UT5300+	UT5320R+	0.050kV-5.000kV	0.050kV-6.00kV	0.001mA-20mA	0.1uA-20.00mA	1	0.1MΩ-10GΩ	± (1.0%reading+5V); ± (2.0%reading+5digits)
	UT5310R+	0.050kV-5.000kV	0.050kV-6.00kV	0.001mA-10mA	0.1uA-5.00mA	1	0.1MΩ-10GΩ	± (1.0%reading+5V); ±(2.0%reading+5digits)
	UT5310D+	0.050kV-5.000kV	0.050kV-6.00kV	0.001mA-10mA	0.1uA-5.00mA	1	-	± (1.0%reading+5V); ±(2.0%reading+5digits)
	UT5310A+	0.050kV-5.000kV	-	0.001mA-10mA	-	1	-	- ±(2.0%reading+5digits)
UT5320R-SxA	UT5320-S4A	0.050kV-5.000kV	0.050kV-6.00kV	0.001mA-20mA	0.1uA-20.00mA	4	0.1MΩ-10GΩ	± (1.0%reading+5V); ±(2.0%reading+5digits)
	UT5320-S8A	0.050kV-5.000kV	0.050kV-6.00kV	0.001mA-20mA	0.1uA-20.00mA	8	0.1MΩ-10GΩ	± (1.0%reading+5V); ±(2.0%reading+5digits)

Micro Ohm Meters

Series	Model	Display Count	Resistance Range	Accuracy	Measurement Rate	Display
UT3510	UT3516	20000	1uΩ-2mΩ	0.05%	60times/s	4.3inch TFT LCD
	UT3513	20000	1uΩ-20kΩ	0.05%	18times/s	4.3inch TFT LCD




Insulation Resistance Testers

Series	Model	Measurement parameters	Voltage Range	Measurement Range	Test speed	Display	Connectivity
UT5583	UT5583	Insulation Resistance and Leakage Current	1V ~ 1000V (DC)	10kΩ ~ 10TΩ	30ms/time	4.3" TFT LCD	RS232C,USB HOST, HANDLER,FOOT,LAN, RS485(optional)

Digital Oscilloscopes Accessories

Model	Picture	Information	Certification	Series
UT-H01		Probe factor:(10:1) Bandwidth: 25MHz.voltage:600Vpp	CE&UKCA	UTD1000DL;UTD1000CL
UT-H03		Probe factor:(10:1) Bandwidth: 60MHz.voltage:600Vpp	CE&UKCA	UTD1000C;UTD1000DL; UTD1000CL
UT-H04		Probe factor:(10:1) Bandwidth: 100MHz.voltage:600Vpp	CE&UKCA	UTD1000C
UT-H05		Probe factor:(10:1) Bandwidth: 200MHz.voltage:600Vpp	CE&UKCA	UTD1000C
UT-P01			Probe factor:(10:1) Bandwidth: 25MHz.voltage:600Vpp	CE&UKCA
UT-P03	Probe factor:(10:1) Bandwidth: 60MHz.voltage:600Vpp		CE&UKCA	UTD2000CEX+; UTD2000CL/CL+
UT-P04	Probe factor:(10:1) Bandwidth: 100MHz.voltage:600Vpp		CE&UKCA	MSO/UPO2000;UPO2000E; UPO1000CS;UPO1000; UTD2000CEX+;UTD2000CL/CL+
UT-P05	Probe factor:(10:1) Bandwidth: 200MHz.voltage:600Vpp		CE&UKCA	MSO/UPO3000E;MSO/UPO2000; UPO2000E;UPO1000CS;UPO1000; UTD2000CEX+;UTD2000CL/CL+
UT-P06	Probe factor:(10:1) Bandwidth: 300MHz.voltage:600Vpp		CE&UKCA	MSO7000X;MSO/UPO3000E
UT-P07A	Probe factor:(10:1) Bandwidth: 500MHz.voltage:600Vpp		CE&UKCA	MSO7000X;MSO/UPO3000E
UT-P08A	Probe factor:(10:1) Bandwidth: 350MHz.voltage:600Vpp		CE	MSO7000X;MSO/UPO3000E
UT-PA2000			Active single ended probe (2GHz; 10X)	ROW
UT-P20		Passive probe: (100:1) Bandwidth: 250MHz. voltage: 1500V	CE&UKCA	MSO7000X;MSO/UPO3000E; MSO/UPO2000;UPO2000E; UPO1000CS;UPO1000; UTD2000CEX+;UTD2000CL/CL+
UT-P21		Passive high voltage probe: (1000:1) Bandwidth: 40MHz voltage: DC 10kV/AC 7kVrms	CE&UKCA	
UT-P30		Differential probe:(10:1/100:1) Bandwidth: 100MHz differential voltage: 800Vpp	CE&UKCA	
UT-P31		High voltage differential probe: (100:1/1000:1) Bandwidth: 100MHz differential voltage: 1500Vpp	CE&UKCA	
UT-P32		Differential probe: (1000:1/100:1) Bandwidth: 50MHz, Input differential voltage: 3000Vpp	CE&UKCA	
UT-P33		Differential probe:(1000:1/100:1) Bandwidth:70/50MHz, differential voltage: 14KVpp	CE&UKCA	
UT-P35		High voltage Differential probe:1:50,130V(DC+peakAC); 1:500,1300V(DC+peakAC),Bandwidth:50MHz,Precision:2%	ROW	
UT-P36		High voltage Differential probe:1:50,130V(DC+peakAC); 1:500,1300V(DC+peakAC),Bandwidth:100MHz,Precision:2%	ROW	
UT-V23		High voltage probe:(100:1) Bandwidth: 100MHz.voltage: 2000Vpp	CE&UKCA	
UT-P40		Conversion ratio:50mV/A, 5mV/A,Current range : 0.4A~60A, Frequency: DC~100kHz,voltage: 600Vrms	CE&UKCA	
UT-P41		Conversion ratio:100mV/A, 10mV/A, Current range: 50mA~100A, Frequency: DC~100kHz, voltage: 600Vrms	CE&UKCA	
UT-P42		Conversion ratio:50mV/A, 5mV/A, Current range: 0.4A~200A, Frequency: DC~150kHz, voltage: 600Vrms	CE&UKCA	MSO7000X;MSO/UPO3000E; MSO/UPO2000;UPO2000E; UPO1000CS;UPO1000;
UT-P43		Current range :20A AC/DC, Frequency: DC~25MHz, Conversion ratio:100mV/A	ROW	MSO7000X;MSO/UPO3000E; MSO/UPO2000;UPO2000E; UPO1000CS;UPO1000; UTD2000CEX+;UTD2000CL/CL+
UT-P44		Current range: 40A AC/DC, Frequency: DC~50MHz, Conversion ratio:50mV/A	ROW	
UT-M07		Current diverter, Range: 10A	ROW	UTD1000CL
UT-M08		Li-ion Polymer battery pack: 7.4V, 3600mAh	ROW	UTD1000DL;UTD1000CL
UT-M10		Voltage/current converter: Range: uA, 40mA, 400mA	ROW	UTD1000DL
UT-M15		Logic analyzer probe:16CH	ROW	MSO7000X;MSO/UPO3000E; MSO/UPO2000;UPO2000E
UT-IS0T		Isolation transformer for Bode plot application(Hardware)	ROW	MSO/UPO3000E;MSO/UPO2000
UT-P4030D		30A/ DC ~ 100MHz High frequency current probe Range: 30A/5A,Freq range: DC~100MHz,Rise time: ≤3.5ns	ROW	MSO7000X;MSO/UPO3000E; MSO/UPO2000;UPO2000E; UPO1000CS;UPO1000; UTD2000CEX+;UTD2000CL/CL+
UT-P4150		150A/ DC~12MHz High frequency current probe Range: 150A/30A,Freq range: DC~12MHz,Rise time: ≤29ns	ROW	
UT-P4500		500A/ DC ~ 5MHz High frequency current probe Range: 500A/75A,Freq range: DC~5MHz,Rise time: ≤70ns	ROW	
UT-P4100A		100A/600kHz Low frequency current probe Range: 100A/10A,Freq range: DC~600kHz,Rise time: ≤583ns	ROW	
UT-P4100B		100A/2MHz Low frequency current probe Range: 100A/10A,Freq range: DC~2MHz,Rise time: ≤175ns	ROW	








Waveform Generators Accessories

Model	Picture	Information	Certification	Series
UT-M14		Power amplifier module for UTG series	ROW	UTG9000T; UTG4000A; UTG2000A/B; UTG1000X;UTG900E UTG1000X;UTG900E
UT-L02		BNC to alligator clip test line:1M	ROW	UTG9000T; UTG4000A; UTG2000A/B; UTG1000X;UTG900E
UT-L45		BNC-BNC line :1M, Suitable for all signal generators	ROW	UTG9000T; UTG4000A; UTG2000A/B; UTG1000X;UTG900E


Spectrum Analyzers Accessories

Model	Picture	Information	Certification	Series
UTS-CK01		Spectrum Utility Kit: include NSMAJ-NJ-0.7M DC-6G Cable x1, NJ-NJ-0.7M DC-6G Cable x1, SMA-N-KJ-T DC-6GHz Adaptor x2, N-BNC-JK DC-4GHz Adaptor x2, 2400MHz-2500MHz Antenna x2, 824-960MHz/1710-1990MHz x2	ROW	UTS5000A; UTS3000B;UTS1000B
UTS-CK02		2.92J RF cable(UT-W03-40GHz)x1, 2.92-KKG double female adaptor (UT-C04-40GHz)x2,SMA-N-KJG adaptor (UT-C03-18GHz)x1, Kit pouch(UT-CK02)x1	ROW	UTS5000A
UTS-EMI01		Frequency range: 30MHz ~ 3GHz; include 3 Pcs magnetic field near-field probes and 1 Pcs electric field near field probe; 1 Pcs N-SMA cable, 1 Pcs N-BNC	ROW	UTS5000A; UTS3000B;UTS1000B
BAG-B3		Soft carrying bag for UTS1000B and UTS3000B Series Spectrum Analyzers	ROW	UTS3000B;UTS1000B


DC Power Supplies Accessories

Model	Picture	Information	Certification	DC Power Supplies Series
UT-L0615-00		Double O type terminal 60A/1.5m power supply/electronic load test wire,Length: 1.5m, Wire diameter: 6.8mm,Max current: 60A, Terminal: O type-O type,Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722
UT-L0110-BU		Fold insert-U type terminal 10A/1m power supply/electronic load test wire,Length: 1m, Wire diameter: 3.6mm,Max current: 10A, Terminal: Fold insert-U type, Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722
UT-L0312-UU		Double U-type terminal 30A/1.2m power supply/electronic load test wire Length: 1.2m,Wire diameter: 5.4mm, Max current: 30A,Terminal: double U-type, Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722
UT-L0320-UU		Double U-type terminal 30A/2m power supply/electronic load test wire Length: 2m,Wire diameter: 5.4mm, Max current: 30A,Terminal: double U-type, Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722
UT-L0110-BB		Double Fold insert 10A/1m power supply/electronic load test wire, Length: 1m,Wire diameter: 3.6mm, Max current: 10A ,Terminal: Fold insert- Fold insert,Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722
UT-L89		970mm/10A alligator clip short test wire, Wire core: 19/20, Wire length: 970mm,Max current: 10A,Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722
UTE-L16C		1m/16A alligator clip test wire, Wire diameter: 3.6mm,Length:1m, Rated voltage:220V,Rated current: 16A,Color: red and black	ROW	UDP3000S;UDP6700; UDP6900;UDP6722





Digital Multimeters Accessories

Model	Picture	Information	Certification	Series
UT-L41		Alligator clip short test lead:110-130mm	ROW	UT8806E;UT8805E; UT8804E;UT8803E UT8802E;UT800





Micro Ohm Meters Accessories

Model	Picture	Information	Certification	Series
UT-T20		Temperature compensation probe	ROW	UT3510



LCR Meters Accessories

Model	Picture	Information	Certification	Series
UTR-L100k-H		Four-terminal Kelvin test line, frequency:100KHz	ROW	UT622
UTR-L100kS-H		SMD Kelvin Test Pliers, frequency:100KHz	ROW	UT622
UTR-L10KE		UTR-L10kE:Kelvin test cable with crocodile clip	ROW	UTR2810
UTR-L10KE		UTR-S10KE:4-wire test box (UTR2810E)	ROW	UTR2810

Battery Tester Accessories

Model	Picture	Information	Certification	Series
UT-L80		Crown probe test lines (Four terminal connection type)	ROW	UT3560
UT-L82		Kelvin test lead (four-terminal wiring type)	ROW	UT3560
UT-L84		Kelvin test lead (four-terminal wiring type)	ROW	UT3550
UT-L86		Crown probe test lines (Four terminal connection type)	ROW	UT3550

Power Meters Accessories

Model	Picture	Information	Certification	Series
UTE-L10A		UTE-L10A & UTE-16C connections	ROW	UTE9800;UTE9800+
UTE-L16A		UTE-L16A & UTE-L16C connections	ROW	UTE9800;UTE9800+

Globalization



Asia

Headquarter

📍 No6, Gong Ye Bei 1st Road, Songshan Lake National High-Tech Industrial Development Zone, 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

North America

Uni-Trend Technology US INC.

📍 3171 Mercer Ave STE 104, Bellingham, WA 98225

Europe

UNI-TREND TECHNOLOGY EU GmbH

📍 Affinger Str. 12, 86167 Augsburg, Germany

This product catalog only contains a portion of UNI-T's products. Please visit our official website (www.uni-trend.com) for full product listing. Copyright 2024 Uni-Trend Technology (China) Co., Ltd. All Rights Reserved.

INT2024V01-TMI



Scan to visit
the website