

Data Sheet

UTS1000B/T Series Spectrum Analyzer

REV 03

2023.12

Product Features

- Frequency measurement range: 9 kHz~1.5 GHz, 9 kHz~3.2 GHz
- Display average noise level can be as low as -161 dBm (typical value)
- Phase noise <-98 dBc/Hz (Offset 10 kHz, typical value)
- Full amplitude accuracy < 0.7 dB
- Up to 10001 scanning points
- Minimum resolution bandwidth (RBW)1 Hz
- Advanced function one key measurement (optional)
- EMI Pre-compliance analysis function (optional)
- Support analog demodulation analysis (optional)
- Support vector signal analysis (optional)
- Support tracking source output function (UTS1000T model only)
- 10.1 inch 1280 × 800 HD capacitive touch screen
- Provide USB/LAN interface, support SCPI protocol

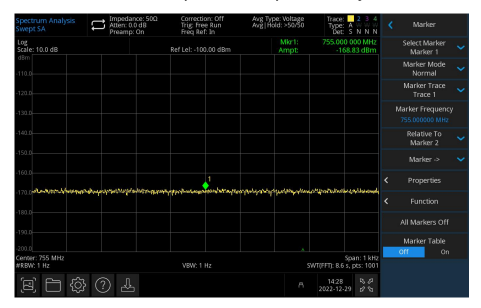
Multi touch HD screen for quick operation

10.1-inch multi-touch HD capacitive screen. Quick menu settings. Supports multiple gesture operations such as dragging, expanding, and zooming on the trace. Convenient human-computer interaction operation solves the problem of cumbersome and difficult operation to the greatest extent.



Excellent sensitivity to test weaker signals

The weak signal test is easily affected by the noise floor of the spectrum analyzer itself. UTS1000B/T series DANL as low as -161dBm, excellent sensitivity can effectively test weak signals.



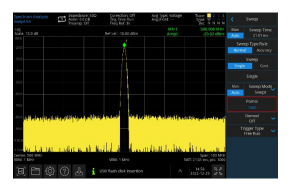
Removable dust mesh

With a detachable dust filter, after the instrument is used for a period of time, the user can remove the dust from the air inlet. To ensure the reliability of the whole machine, it can avoid short-circuit, burn or fire caused by dust.



Scan 10001 points

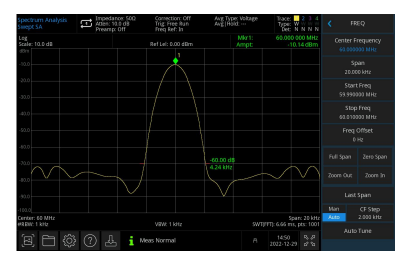
The UTS1000B/T series provides up to 10,001 sweep points, providing higher frequency resolution, making it easier to capture signals that are difficult to detect.





Excellent selectivity

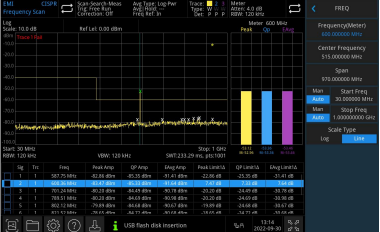
It has stronger signal resolution capability of adjacent unequal amplitudes.



EMI pre-compliance

UTS1000B/T series Optional components, together with near-field probes, help you find and improve EMI

defects in advance. Thereby shortening the development cycle.



Definitions and Conditions

"Specifications" describe the performance of the parameters covered by the product warranty in detail, unless otherwise noted, these specifications apply to the temperature range of 20°C to 30°C.

"Typical" refers to other product performance information not covered by the product warranty. 80% of the units can exhibit 95% confidence over the temperature range of 20 °C to 30 °C when performance is out of specification. Typical performance does not include measurement uncertainty.

"Nominal Value" means expected performance, or describes product performance that is useful in product applications but not covered by the product warranty.

The analyzer can meet its specifications under the following conditions:

Is in a calibration cycle and has warmed up for at least 30 minutes. If the analyzer is stored within the allowable storage temperature range but outside the allowable operating temperature range, it must be placed within the allowable operating temperature range for at least two hours before starting the analyzer.

Product function and model comparison table

	UTS1015B	UTS1032B	UTS1015T	UTS1032T
Spectrum analysis	•	•	•	•
Vector signal analysis	0	0	0	0
EMI	0	0	0	0
Analog demodulation	0	0	0	0
Advanced measurement	0	0	0	0
Tracking generator	×	×	•	•

Note: ● standard ○ option × not supported

Frequency and Time Specifications

Frequency		
model	UTS1015B/T	UTS1032B/T
frequency range	9 kHz~1.5 GHz	9 kHz~3.2 GHz
resolution bandwidth	1 Hz	
10MHz internal frequency reference	9	
Frequency reference	10.000000 MHz	
Accuracy	±[(time since last adjustment x aging rate) + temperature stability +calibration accuracy]	
Achievable initial calibration accuracy	<1 ppm	
Temperature stability	<1 ppm	5 to+45 $^{\circ}$ C, Take 25 $^{\circ}$ C as reference
Aging rate	≤±1.0 ppm/ year	
Frequency readout accuracy (start,	stop, center, marker)	
Marker resolution	Span / (Sweep point-1)	
Marker frequency uncertainty	±(marker frequency x frequency reference accuracy + 1 % x span + 10 % x RBW+marker resolution)	
Marker Mode	Normal, DeltaΔ, Fixed	
Marker function	Marker Noise, Band Power	, Band Density, N dB, Counter
Counter resolution	1 Hz	
Uncertainty of frequency counter	±[marker frequency x frequency reference accuracy+Counter resolution]	
Frequency span (FFT and swept mo	ode)	
Sweep range	0 Hz, 100 Hz to 1.5 GHz	0 Hz, 100 Hz to 3.2 GHz
Sweep accuracy	Swept	±[0.25%*Span+Span/(Points-1)]
eweep accuracy	FFT	±[0.10%*Span+Span / (Points-1)]
Sweep time and triggering		
Chroop time and triggering		
, , , , , , , , , , , , , , , , , , , ,	1 ms to 4000 s (span ≠ 0)	
Sweep time	1 ms to 4000 s (span ≠ 0) 1 µs to 4000s (span = 0)	
, , , , , , , , , , , , , , , , , , , ,		
Sweep time	1μs to 4000s (span = 0)	(1 Hz ~ 30 kHz)
Sweep time Sweep Type Rule	1μs to 4000s (span = 0) Accuracy, Normal	(1 Hz ~ 30 kHz)
Sweep time Sweep Type Rule Sweep Mode	1 μs to 4000s (span = 0) Accuracy, Normal Swept (1 kHz ~ 1 MHz), FFT ((1 Hz ~ 30 kHz)
Sweep time Sweep Type Rule Sweep Mode Sweep Rules	1 μs to 4000s (span = 0) Accuracy, Normal Swept (1 kHz ~ 1 MHz), FFT (Single, Continuous	(1 Hz ~ 30 kHz)
Sweep time Sweep Type Rule Sweep Mode Sweep Rules Trigger Type	1 μs to 4000s (span = 0) Accuracy, Normal Swept (1 kHz ~ 1 MHz), FFT (Single, Continuous Free Run, External, Video	(1 Hz ~ 30 kHz)
Sweep time Sweep Type Rule Sweep Mode Sweep Rules Trigger Type External trigger input	1 μs to 4000s (span = 0) Accuracy, Normal Swept (1 kHz ~ 1 MHz), FFT (Single, Continuous Free Run, External, Video	(1 Hz ~ 30 kHz)
Sweep time Sweep Type Rule Sweep Mode Sweep Rules Trigger Type External trigger input Resolution bandwidth (RBW)	1 µs to 4000s (span = 0) Accuracy, Normal Swept (1 kHz ~ 1 MHz), FFT (Single, Continuous Free Run, External, Video TTL, Rising/Falling	(1 Hz ~ 30 kHz) -60 dB:-3 dB

Video bandwidth (VBW)	
Range	1 Hz ~1 MHz, 1-3-10 steps
Uncertainty of video bandwidth	< 5%

Amplitude Accuracy and Range Specifications

Amplitude range			
range	10 MHz to maximum frequer	ncy:(DANL)to+30dBm	
Reference level	-100 dBm to+30 dBm, steps 1 dB		
Preamp	20 dB, Nominal, 9 kHz~1.5 GHz (3.2 GHz)		
Input attenuator range	0~51 dB, 1 dB Step		
Maximum safe input level			
DC volts	50 V DC	max	
Maximum continuous wave RF power	≤+33 dBm	3 minutes, Input attenuation >20 dB	
Display range			
Log scale	1 dB to 200 dB		
Linear scale	0 to Reference level		
Scale units	dBm, dBmV, dBμV, V, W		
Sweep (trace) point range	10001		
Number of traces	4		
Detector	Sample, Peak, Negative, Normal, Average		
Trace Type	Clear/Write, Average, Max Hold, Min Hold		
Frequency response			
20°C ~ 30°C , $30^{\circ}\text{~~}70^{\circ}\text{~relative humidit}$	ty, Input attenuation 20 dB, be	e relative to50MHz.	
Preamp Off	9kHz~3.2GHz	±0.6 dB; ±0.3 dB, Typical	
Preamp On	100kHz~3.2GHz	±1.0 dB; ±0.8 dB, Typical	
Error and precision			
Resolution bandwidth switching uncertainty	Relative to 10 kHz RBW logarithmic resolution ± 0.2 dB, linear resolution ± 0.01, Nominal		
Input attenuation switching uncertainty	20 ~ 30 ℃, fc=50 MHz, Preamp Off, Relative to 20 dB attenuation, Input attenuation 1~51 dB		
uncertainty	±0.5 dB		
	20 ~ 30 °C, fc=50 MHz, RBW=1 kHz, VBW=1 kHz, Peak detectors, Input attenuation20 dB		
Absolute amplitude accuracy	±0.4 dB, Input signal level -20 dBm, Preamp Off		
	±0.5 dB, Input signal level -40 dBm, Preamp On		
Total absolute amplitude accuracy	20 ~ 30 °C, fc > 100 kHz, Input signal level -50 dBm ~ 0 dBm, RBW = 1 kHz, VBW = 1 kHz, Peak detectors, Input attenuation 20 dB,		

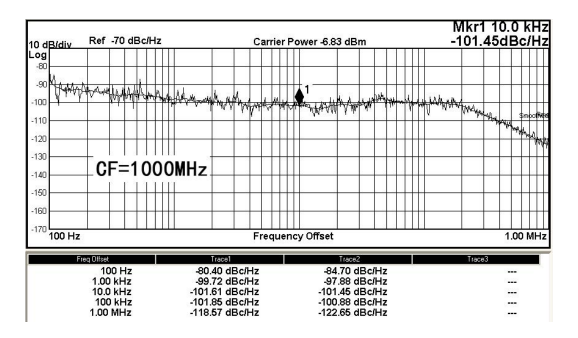
	Preamp Off, 95% confi	dence	
	±(0.4 dB+ Frequency re	esponse)	
Input voltage standing wave ratio (VSWR)	1 MHz to 1.5 GHz ≤1.8, (Nominal)	1 MHz to 3.2 GHz ≤1.8, (Nominal)	

Dynamic Range Specifications

1 dB gain comp	nrassion			
Tub gain comp	716331011	$20 \sim 30 ^{\circ}$ °C, fc ≥ 50 MHz, Input atte	equation 0 dR Preamn off	
		>-5 dBm, Nominal	Treamp on	
Displayed average noise level (DANL)				
20 ~ 30 °C, OdB RF attenuation, RBW=1Hz, VBW=1Hz, sample detector, average > 50				
	STAT deterridation, TABAA	UTS1015B/T	UTS1032B/T	
	9 kHz~500 kHz	-130 dBm(Nominal)	-105 dBm(Nominal)	
	500 kHz~1 MHz			
		-143 dBm, -145 dBm (Typical)	-115 dBm, -120 dBm (Typical)	
Preamp off	1 MHz~10 MHz	-142 dBm, -144 dBm (Typical)	-127 dBm, -130 dBm (Typical)	
	10 MHz~200 MHz	-142 dBm, -143 dBm (Typical)	-142 dBm, -145 dBm (Typical)	
	200 MHz~1.5 GHz	-140 dBm, -142 dBm (Typical)	-143 dBm, -146 dBm (Typical)	
	1.5 GHz~3.2 GHz		-140dBm,-143dBm (Typical)	
	9 kHz~500 kHz	-145 dBm (Nominal)	-125 dBm (Nominal)	
	500 kHz~1 MHz	-155 dBm, -157 dBm (Typical)	-130 dBm, -135 dBm (Typical)	
Droompon	1 MHz~10 MHz	-155 dBm, -158 dBm (Typical)	-145 dBm, -147 dBm (Typical)	
Preamp on	10 MHz~200 MHz	-158 dBm, -160 dBm (Typical)	-158 dBm, -160 dBm (Typical)	
	200 MHz~1.5 GHz	-159 dBm, -161 dBm (Typical)	-161 dBm, -164 dBm (Typical)	
	1.5 GHz~3.2 GHz		-159 dBm, -161 dBm (Typical)	
Spurious responses				
Second harmonic distortion (SHI)		20 ~ 30 ℃, Preamp off, Signal inp	ut-30 dBm, 0dB RF attenuation	
		fc≥50 MHz	-65 dBc/+35 dBm	
Third-order intermodulation		20 ~ 30 °C, Preamp off, Signal ir fc≥50 MHz	nput-20 dBm, 0 dB RF attenuation,	
distortion (TOI)	+10 dBm; +13 dBm Nominal		
loout valatad a	aiaa	20 ~ 30 ℃, Mixer level: -30 dBm		
Input related s	purious	<-60 dBc		
Dasidus		20 ~ 30 $^{\circ}$ C, Input port 50 $^{\circ}$ Ω, RF attenuation 0 dB		
Residual respo	JUSES	<-90 dBm		
Phase noise				

 $20 \sim 30$ °C, fc = 1 GHz, RBW=1 kHz, VBW=10 Hz, Sampling detection, Log avg, avg>50

Offset	UTS1015B/T	UTS1032B/T
10kHz	-95 dBc/Hz, -98 dBc/Hz(Typical)	-95 dBc/Hz, -98 dBc/Hz(Typical)
100kHz	-96 dBc/Hz, -98 dBc/Hz(Typical)	-100 dBc/Hz (Typical)
1MHz	-115 dBc/Hz, -120 dBc/Hz (Typical)	-115 dBc/Hz, -120 dBc/Hz (Typical)



TG Specifications

Frequency		
Frequency range	100 kHz to 1.5 GHz	10 MHz to 3.2 GHz
Counter resolution	10 Hz	
Output power level		
Range	-40 dBm to 0 dBm	
Resolution	0.5 dB	
	be relative to 50 MHz	
Flatness output	±3 dB	
Maximum safe reverse input level		
Average total power	30 dBm	
AC coupling	±50 VDC	

Analog Demodulation Analysis (Option)

Demodulation		
Frequency range	2 MHz to 1.5 GHz	2 MHz to 3.2 GHz
Carrier power accuracy	±2 dB	
Input power	-30 dB to +20 dBm	Automatic attenuation
Carrier power display resolution	0.01 dBm	
AM measurement		
Modulation rate	20 Hz to 100 kHz	
	1Hz (Nominal)	Modulation rate < 1 kHz
accuracy	< 0.1% Modulation rate (Nominal)	Modulation rate≥1 kHz
depth	5 to 95%	
accuracy	±4% (Nominal)	
FM measurement		
Modulation rate	20 Hz to 100 kHz	
	1Hz (Nominal)	Modulation rate < 1 kHz
accuracy	< 0.1% Modulation rate (Nominal)	Modulation rate≥1 kHz
frequency offset	1 kHz to 400 kHz	
accuracy	±4% (Nominal)	

Vector Signal Analysis (Option)

Measurement Function		
	ASK (2 ASK)	
Modulation type	FSK: 2 FSK, 4 FSK, 8 FSK, 16 FSK	
	MSK (GMSK)	
	PSK: BPSK, QPSK, OQPSK, 8PSK	
	DPSK: DBPSK, DQPSK, D8PSK, π/4 - DQPSK, π/8 - D8PSK	
	QAM: 16, 32, 64, 128, 256	
Length of measure symbol	16 to 4096	
Number of sign points/oversampling rate	4, 6, 8, 10, 12, 14, 16	
Symbol rate	1 ksps to 2.5 Msps, Number of symbol points * symbol rate≤10 Msps	
Holdoff	500 ms	
Wave Filter		
Filter type	Rising cosine/Nyquist, root rising cosine/root Nyquist, Gaussian, half sine, rectangular	

Filter length	2 to 128
Alpha/BT	Alpha 0.01 to 1, BT 0.01 to 10
Display	
	IQ measurement time domain, IQ measurement frequency domain
	IQ reference time domain
Data	Symbol error statistical table, error vector time domain, error vector frequency domain
	Time domain, frequency domain, IQ amplitude error, IQ phase error
Window layout	1, 2, 3, 4
	Logarithmic amplitude, Linear amplitude, Real part, Imaginary part
Format	IQ diagram, Constellation diagram ,I-eye diagram, Q-eye diagram
	Phase diagram, Phase unwrapping diagram, Phase Tree
Statistical Table of Symb	ol Error
	EVM (rms EVM, peak EVM), Magnitude error
PSK/DPSK/MSK/QAM	Phase error, IQ offset, Carrier offset, SNR Quadrature error
	Gain imbalance (not support for MSK)
ASK	ASK Error, ASK depth, Carrier offset
FSK	FSK Error, Magnitude error, FSK deviation, Carrier offset

EMI (Option)

EMI Resolution bandwidt	h
Resolution bandwidth (-6dB)	200 Hz, 9 kHz, 120 kHz, 1 MHz
Resolution bandwidth accuracy	<5%, (Nominal)
EMI detector	
EMI detector	Peak, Negative Peak, Quasi Peak, EMI Average, Average
EMI Main function	
	EMI Standard: CISPR
	View: Scan table, Meter, Signal table
	Meter control
	Avg settings
Main function	Limit: AS-NZS, BellCore, DEF-STAN, DO-160, EN, FCC, GB9254, MIL-461, VCCI and Custom
	Signal table settings
	Scan table settings
	Scan Sequence: Scan, Search, Scan-Search-Meas, Scan-Search, Search-Meas, Measure

Sig Detector
Output report

Interface and display

Common interface		
RF Input	Type-N female, 50 Ω , nominal	
Front panel trace source output Type-N female, 50 Ω, nominal		
10MHz Ext Ref In 10 MHz, >0 dBm, $50~\Omega$, BNC female, $50~\Omega$, nominal		
10 MHz out 10 MHz, -5 dBm \sim +10 dBm, 50 Ω , BNC female, 50 Ω , nor		
External trigger input	TTL, BNC female	
HDMI display	HDMI 1.4Display interface	
USB-Host	USB-A	
USB-Device	USB-B	
LAN	LAN(VXI11), 10/100/1000 Base, RJ-45	
Display screen		
Display Type	10.1 inch capacitive multi-touch panel	
Display resolution	1280×800, RGB Vertical pixel	

Advanced measurement kit

Power Measurement			
Channel power	Channel power, Power spectral density		
ACP,Adjacent channel power	Main CH Power, Left channel power, Right channel power		
Occupied Bandwidth	Occupied Bandwidth, Transmit Frequency Error		
Time Domain Power	Zero Span Integrated Power		
CNR,Carrier Noise Ratio	C/N, Noise Power		
Non-Linear Measurement			
TOI, Third-Order Intercept	Measure the third-order products from two tones		
Harmonic measurement	Max Harmonic number 10		
Spectrum Monitor Measurement			
Spectrogram			

General technical specifications

Specifications	100 to 240 VAC		
Supply voltage	(Fluctuations±10%)	100 to 120 VAC (Fluctuations±10%)	
Frequency	50/60 Hz 400 Hz		
Environment			
Tomporatura rango	operation: 0° ~ +40 $^{\circ}$		
Temperature range	Non operational: -20°C ~ +70°C		
Cooling method	Fan forced cooling		
Humidity range	operation: Below +35 °C ≤90% relative humidity; Non operational: +35 °C ~ +40 °C ≤60% relative humidity		
Altitude	operation: Below 3000 m; Non operational: Below 15000 m		
Pollution degree	2		
Operating environment	Indoor use		
Mechanical specifications			
Dimensions	378mm×218mm×120mm (Width x Height x Length)		
Net weight	4.55kg		
Calibration cycle	The recommended calibration circ	cle is one year	
Regulatory standards			
EMC	Compliance with EMC directives(2014/30/EU), Conform to or better than IEC 61326-1:2021/EN61326-1:2021, IEC 61326-2-1:2021/EN61326-2-1:2021		
Conductive disturbance	CISPR 11/EN 55011	CLASS B group 1, 150kHz-30MHz	
Radiation disturbance	CISPR 11/EN 55011	CLASS B group 1, 30MHz-1GHz	
(ESD)Electrostatic discharge (ESD)	IEC 61000-4-2/EN 61000-4-2	4.0 kV (Contact), 8.0 kV (air)	
Radio frequency electromagnetic field immunity	IEC 61000-4-3/EN 61000-4-3	0 V/m (80 MHz to 1 GHz); 3 V/m (1.4 GHz to 2 GHz); 1 V/m (2.0 GHz to 2.7GHz)	
(EFT)Electrical fast transient burst (EFT)	IEC 61000-4-4/EN 61000-4-4	2 kV (AC input port)	
Surge	IEC 61000-4-5/EN 61000-4-5	1kV (Live line to zero line) 2 kV (Fire/zero line to ground)	
Immunity to RF continuous conduction	IEC 61000-4-6/EN 61000-4-6	3V,0.15-80MHz	
Voltage dips and short interruptions	IEC 61000-4-11/EN 61000-4-11	Voltage dip: 0% UT during 1 cycle; 40% UT during 10/12 cycles; 70% UT during 25/30 cycles Short Interruption: 0% UT during 250/300 cycles	
Safety regulations			
	EN 61010-1:2010+A1:2019 EN IEC61010-2-030:2021+A11:202 BS EN61010-1:2010+A1:2019	1	

BS EN IEC61010-2-030:2021+A11:2021 UL 61010-1:2012 Ed.3+ R:19 Jul2019 UL 61010-2-030:2018 Ed.2 CSA C22.2#61010-1:2012 Ed.3+U1;U2;A1 CSA C22.2#61010-2-030:2018 Ed.2

Ordering information

	Description	Ordering No.			
Models .	Spectrum analyzer, 9 kHz to 1.5 GHz	UTS1015B			
	Spectrum analyzer, 9 kHz to 3.2 GHz	UTS1032B			
	Spectrum analyzer, 9 kHz to 1.5 GHz,TG	UTS1015T			
	Spectrum analyzer, 9 kHz to 3.2 GHz,TG	UTS1032T			
	Power cord ×1				
Standard accessories	USB cable x1	UT-D14			
Recommended options & accessories					
	Advanced measurement kit	UTS1000-AMK			
	EMI measurement option	UTS1000-EMI			
Options	Analog demodulation analysis option	UTS1000-AMA			
	Vector signal analysis option	UTS1000-VSA			
	SMAJ-NJ-0.7M DC-6G Cable x1	UT-W02-6GHz			
	NJ-NJ-0.7M DC-6G Cable x1	UT-W01-6GHz			
UT-CK01 accessories kit	Adapter SMA-N-KJ-T DC-6GHz x2	UT-C01-6GHz			
	Adapter N-BNC-JK DC-4GHz x2	UT-C02-6GHz			
	Antenna 2400MHz-2500MHz x2	UTS-T01			
	Antenna 824-960MHz/1710-1990MHz x2	UTS-T02			
	50Ω-SMA-SMB Cable x1	UT-W03			
UTS-EMI01 Near-field probes kit	Adapter SMA-N-KJ-T DC-6 GHz x1	UT-C01			
	Near field probe, frequency range 30 MHz-3 GHz, Detection range 10 cm x1	NFP-3G-P1			
	Near field probe, frequency range30MHz-3GHz, Detection range 3 cm x1	NFP-3G-P2			
	Near field probe, frequency range30MHz-2GHz, resolving power 5 mm x1	NFP-2G-P3			
	Near field probe, frequency range30MHz-3GHz, resolving power 2 mm x1	NFP-3G-P4			

Warranty and Service

UNI-T Technical Support Hotline: 400-876-7822

If the spectrum analyzer is under warranty or is covered by a maintenance contract, it will be repaired under the terms of warranty as below. If the analyzer is no longer under warranty, UNI-T will notify you of the cost of repair after examining the analyzer.

UNI-T UTS1000B/T series spectrum analyzers provide 3- years warranty for mainframes and 1-year warranty for accessories as standard.

The above warranty applies to all UNI-TREND test measurement instrument products procured through the UNI-TREND authorized distributors. Product purchased from outside the UNI-TREND instruments network will be serviced by the selling agents and not UNI-TREND TECHNOLOGY. Please Go to UNI-T official website ->instruments->support->Where to buy to find the authorized test and measurement instrument distributors.

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