



## **Datasheet**

MSO3000X Series Mixed Signal Oscilloscope

V1.0

2024.05

## **Product Introduction**

MSO3000X series mixed signal oscilloscope with the maximum bandwidth of 500 MHz, maximum sampling rate of 5 GSa/s and equipped with 4 analog channels and 16 digital channels, the memory depth up to 500 Mpts. MSO3000X has unique Ultra Phosphor 3.0 technology, the waveform capture rate is up to 2,000,000 wfms/s, 256 grey temperature color, innovative digital trigger system with high trigger sensitivity and low jitter. This oscilloscope supports multiple advanced triggers, serial bus trigger and decoding, and supports the advanced sampling and analysis mode of spectrum analyzing, power analysis, histogram, waveform recording, enhanced resolution (ERES), hardware acceleration template testing, Search and Navigate. In addition, this oscilloscope has multiple measurements and mathematical operations. MSO3000X series adopts 10.1 - inch capacitive touch screen that supports multiple gestures for common waveform operations, and combined with multiple one-touch keys on the front panel, this greatly optimizes the efficiency of oscilloscope operation and improves the user experience.



# Mainstream touchscreen design, intelligent interactive experience

Featuring a 10.1 - inch HD capacitive multi-touch screen, it supports a variety of gesture operations, such as touch, drag, zoom and rectangle drawing, making operation more convenient and smooth, and helping the user can master the instrument more easily. It retains the traditional key and knob operation while supporting mouse and keyboard, making instrument operation more versatile and greatly improving the interactive experience.



## Brand new appearance design

Innovative appearance of the instrument, double-sided thinning design; display and panel level, to enhance the touch operation and visibility range; display edge black frame margin + metal grey and black body, to enhance the overall sense of the instrument.





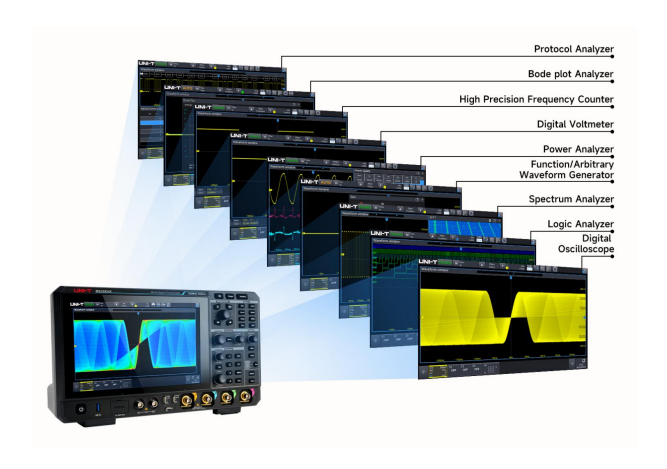
## Features and advantage

- Analog channel bandwidth: 500 MHz/350 MHz
- Real-time sampling rate of the analog channel is up to 5 GSa/s. The maximum sampling rate of the digital channel is 1.25 GSa/s
- 4 analog channels, 16 digital channels, Maximum memory depth 500 Mpts
- The maximum waveform capture rate is 800,000 wfms/s (sequence mode: 2,000,000 wfms/s)
- 9 instrument functions: Digital Oscilloscope, Logic Analyzer, Function/Arbitrary Waveform Generator, Spectrum Analyzer, Digital Voltmeter, Frequency Counter, Protocol Analyzer, Bode Plot Analyzer and Power Analyzer
- Built-in 50 MHz equivalent performance dual channel function/arbitrary waveform generator, supporting load the oscilloscope on-screen data to Gen arbitrary waveform output in real time, and supporting multiple built-in arbitrary waveforms
- Bode plot loop test analysis to analyze the system stability
- Parameter measurement adds histogram and line graph display
- Up to 200,000 frames of uninterrupted hardware real-time waveform recording and analysis,
   with USB memory export support waveform recording and analyze
- Maximum 4Mpts enhanced FFT, supporting the spectrum analyzer function of frequency setting, waterfall curve, detection setting and marker
- 54 kinds of parameter measurement
- Multi-Windows display
- Multi-channel 7-digit hardware frequency counter, supporting adjustable frequency refresh time and effective digit
- DVM: DC, ACRMS and DC+ACRMS
- Multiple trigger types: edge, pulse width, ramp, runt pulse, over-amplitude pulse, delay, timeout, duration, setup & hold, Nth edge and code pattern
- Protocol trigger and decoding function: RS232/UART, I2C, SPI, CAN, CAN-FD, LIN, FlexRay, AUDIO, MIL-STD-1553B, Manchester, SENT, ARINC429
- Zone triggering for capturing accidental signal and observing complicated signal
- Ultra Phosphor3.0 super phosphor display effect, up to 256 grey display
- 10.1 inch 1280x800 HD capacitive multi-touch screen, supporting gesture control: click, slide, zoom, edit and drag
- Multiple peripheral interfaces: USB Host, USB Device, LAN, EXT Trig, AUX Out (Trig Out, Pass/Fail, DVM), Gen Out, HDMI
- SCPI (Standard Command for Programmable Instrument)
- Built-in WebServer for accessing and controlling the instrument through browser, supporting PC/Mobil phone device for cross-platform access the instrument

## **Design Features**

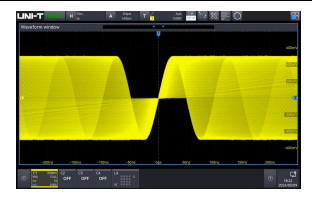
## **Cost-effective Nine-in-One integrated oscilloscope**

MSO3000X series is integrated 9 instrument functions, which includes Digital Oscilloscope, Logic Analyzer, Function/Arbitrary Waveform Generator, Spectrum Analyzer, Digital Voltmeter, High-Precision Frequency Counter, Protocol Analyzer, Bode plot Analyzer and Power Analyzer. This is a cost-optimal oscilloscope for users.



#### **Digital Oscilloscope**

- Bandwidth: 500 MHz/350 MHz
- Maximum real-time sampling rate: 5GSa/s
- Maximum memory depth: 500 Mpts
- 4 analog channels, 1 external trigger channel



#### Logic Analyzer

- 16-channel logic analyzer can be used with purchase of a UT-M15 logic analyzer probe (option)
- Maximum sampling rate: 1.25 GSa/s
- Maximum memory depth: 500 Mpts
- Minimum detectable pulse width 800ps
- Digital probe provides high 8-bit and low 8-bit signal input port, it simplifies the connection of DUT. When connecting to a square pins, UT-M15 can be connected directly to 8x2 square pins 2.54 mm



Logic analyzer probe UT-M15 has great electrical feature, the input impedance is 101  $\Omega$ ±1%, but the capacitive load is only 9.0

#### **Function/Arbitrary Waveform Generator (option)**

- 50 MHz equivalent performance dual channel output
- Sampling rate: 250 MSa/s
- Vertical resolution: 16-bit
- Built-in multiple standard waves: Sine,
   square, pulse, ramp, arbitrary, noise and DC
- AM, FM, ASK, FSK and sweep output

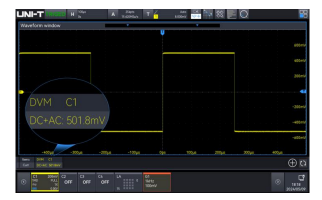


#### **Spectrum Analyzer**

- Standard enhanced FFT, up to 4 Mpts, 4 channels signal analysis
- Frequency range: 0Hz~1 .25GHz
- Waterfall curve
- 4 traces and 4 detections
- Mark type: Auto, manual and threshold
- Marker point list

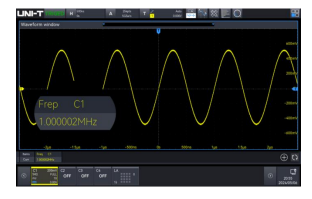


- 4-digit voltmeter
- DC/ACRMS/AC+DCRMS
- Limit alarm



#### **High-Precision Frequency Counter**

- 7-digit hardware frequency counter
- Adjustable frequency counter refresh time and effective digit
- Summary counter



#### **Bode Plot Analyzer**

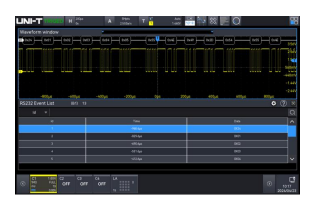
- Built-in function/arbitrary waveform generator
- Frequency response analysis
- Loop stability analysis
- Filter analysis
- Amplifier analysis



#### **Protocol Analyzer**

 12 kinds of trigger protocol and decoding, which including the field of computer, embedded serial

- bus, automobile, aerospace and audio
- Decoding can be operated in the pause and record modes
- Event list and search function



Option name	Description	Option model	Standard/Option	
Computer serial bus	RS-232/422/485/UART	_	Standard	
triggering and decoding	KS 232/422/403/UART		Staridard	
Embedded serial bus	   I2C, SPI		Standard	
triggering and decoding	120, 311		Staridard	
Automobile serial bus	CAN	MSO3000X-CAN	Ontion	
triggering and decoding	CAN	M303000X CAN	Option	
Automobile serial bus	LIN	MSO3000X-LIN	Option	
triggering and decoding	LIIN			
Automobile serial bus	CAN-FD	MSO3000X-CAN-FD	Option	
triggering and decoding	CAN-FD			
Automobile serial bus	FloyPay	MSO3000X-FLEX	Option	
triggering and decoding	FlexRay			
Automobile sensor bus	SENT	MSO3000X-SENT	Option	
triggering and decoding	SLIVI	M3O3000X 3LIVI		
Audio serial bus triggering	Audio	MSO3000X-AUDIO	Option	
and decoding	Audio			
Aerospace serial bus	MIL-STD-1553, ARINC 429	MSO3000X-AREO	Option	
triggering and decoding	MIL-31D-1993, ARING 429			
Wireless communication				
serial bus triggering and	Manchester	MSO3000X-MANCH	Option	
decoding	decoding			

#### **Power Analyzer**

With the development of chip technology, the power supply system requirements are also increased. When the power supply network of small voltage and high current has been the trend, especially for the chip or the power supply network composed of precision components, the requirements of the various parts of the circuit reliable power supply and noise suppression, but also to ensure that the

integrity of the signal transfer between the chip, the power supply test has ushered in a greater challenge. The designer is more concerned about the energy-saving power supply and the response speed to ensure that the power supply is stable and clean.

Based on the currently tendency, the power integrity testing is particularly important, it directly affects the signal integrity, and in turn the signal quality also reflects the power quality, and even power quality will cause a series of electromagnetic interference problems, which makes the designer more headaches. So having an oscilloscope that can analyze the power supply is undoubtedly your most correct choice.

MSO3000X provides a full range of power analysis tools and evaluation results, you only need to select the appropriate analysis type, connecting the voltage probe and the current probe to the test point of power system or specified test fixt

ures as shown in the diagram, connecting to the channel that you want to observe, and then finally make appropriate fine-tuning to get the results you want.

- Power quality
- Ripple wave analysis
- Harmonic analysis
- Loop analysis
- Switching loss\*
- Safety operation area\*

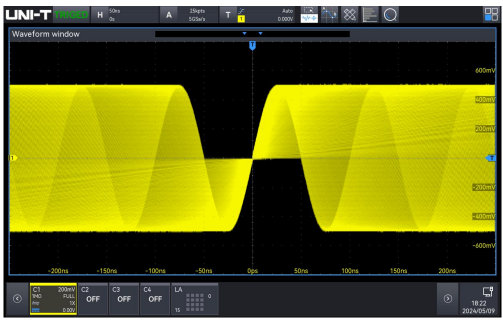


<sup>\*</sup> Power analysis support is subject to the latest firmware on the official website.

## **Ultra Phosphor 3.0**

When you try to find and debug the occasional or intermittent anomalies in the signal, the waveform capture rate is a very important indicator. The capture rate of an oscilloscope is the ability to capture how many waveforms per unit of time, it reflects the oscilloscope speed of the process and analysis signal.

MSO3000X adopts advanced software and hardware architecture to achieve data processing that is 5~10 times higher than the previous version. It is equipped with Ultra Phosphor 3.0, which supports 8-channel parallel graph mapping, the processing rate is up to 20 Gbps, the waveform capture rate is up to 800,000 wfms/s, and up to 2,000,000 wfms/s in the sequence mode. Compared with the traditional oscilloscope, the dead time of MSO3000X can be <1µs, that is, capture 750ps fast edge signal of 2000,000 per second, so the accidental signal can be captured easily and correctly.



#### **Multi-Windows**

Multi-Windows can be freely dragged and extended.



### **Brand new quick Autoset strategy**

Fuzzy control is an intelligent control method based on fuzzy set theory, fuzzy linguistic variables and fuzzy logic reasoning. The advantages of the algorithm are fewer iterations, faster speed, and better anti-interference ability.

In the past, the oscilloscope is performed Autoset to find the appropriate signal amplitude and frequency to display, but the response speed of oscilloscopes is very different due to different solutions adopted by each oscilloscope manufacturer, it affecting the experience of using oscilloscopes.

UNI-T redefines the execution of Autoset by adopting fast fuzzy algorithm based on analog signals and multi-channel parallel processing technology, combined with a 7 bits high-precision hardware frequency counter, which allows the oscilloscope to quickly find and process the amplitude and frequency of the unknown signals displayed when executing the Autoset strategy. It takes less than 1.5s to open the whole channel, and less than 1s to open a single channel, which greatly improves the working efficiency and reduces the risk of misuse for users who need to change test objects frequently and need to test quickly.

## Multiple parameter measurements

The parameter measurement is a very important function for engineer when using an oscilloscope. MMSO3000X series provides 54 kinds of measurement parameters, and added 27 measurement parameter can be displayed at the same time. Each page of measurement statistics displays 9 measurement parameters, and it can be displayed in histogram and tendency chart. The histogram

can visually show the possibility distribution of the parameter. The tendency chart can reflect the parameter changing with time.

The parameter snapshot displays 39 kinds of test items for a single channel measurement. The parameter of parameter snapshot includes the measurement parameter of voltage and time in single channel, the measured result will be constantly refreshed during the process.

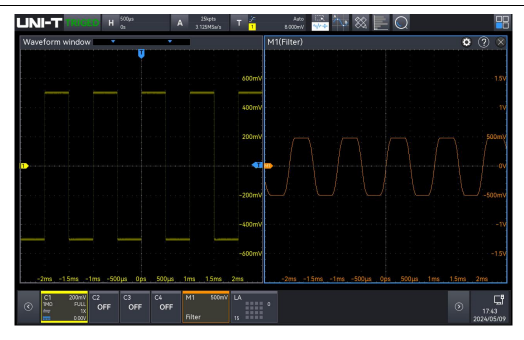
MSO3000X series adds a new strategy of amplitude calculation, top and bottom. It is convenient for the engineer to use the parameter measurement function. In addition, the added burst function of MSO3000X series can display the burst parameter, so that the channel measured data can be learned accurately and immediately.



#### **Waveform math**

MSO3000X provides a system of algorithms for complex waveform math that you can use to further process your waveforms and display the results directly on the oscilloscope.

- Basic operation: +, -, \*, ÷
- Digital filter (high-pass, low-pass, band-pass and band-limit)
- Custom function operation: analog channel, reference waveform



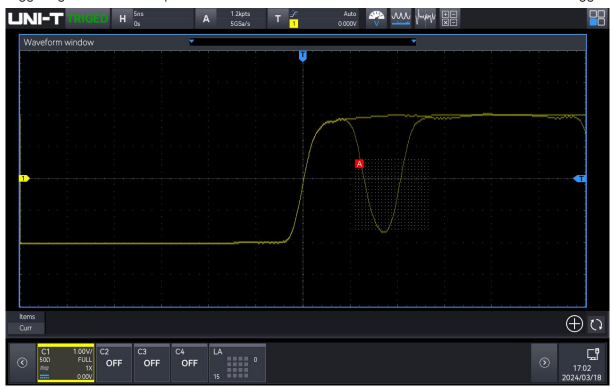
## **Navigate and Search**

The memory depth of MSO3000X series is upgraded to 500 Mpts, and the high memory depth can capture tens of thousands of waveforms in one capture. It takes a lot of time for engineers to search the waveform by themselves. The search condition can be customized, which is very useful for searching the sampled signal and finding the waveform of interest. With the analysis function, the event can be analyzed in detail, eliminating the time consuming and inconvenience of manual search.



## **Zone triggering**

The function of the zone triggering is twofold, firstly, to isolate the occasional abnormal signal. Secondly, to stabilize the waveform display. Only a stable trigger can provide a stable waveform display. With this function, engineers can deal with complex and variable signals during debugging. The zone triggering function is easy to use, so engineers don't have to spend time learning how to use it, A rectangle drawing gesture can quickly separate a signal that to be observed. The waveform does not have to be completely stable to trigger when using the zone triggering function, the zone triggering function can capture a waveform that meets the condition and make it stable to trigger.



## Various connection

MSO3000X series offers a wide range of connection with flexibility and convenience.

USB host ports on the front and rear panel that allow you to easily transfer screenshots, detailed instrument configuration information and waveform data to a storage device, and support USB, keyboard and mouse access for intuitive data entry and control.

USB device port on the rear-panel that allows you to remotely control the oscilloscope from a PC. The HDMI port allows the oscilloscope's high-resolution display to be projected in real time on other external monitors, ideal for teaching and teamwork.

#### WebServer

- SCPI for remote control
- Remotely check and control
- Export waveform file
- Browse user manual on-line
- PC/Mobil phone access



## **Active probe UT-PA2000 (Option)**

Bandwidth: 2 GHzOffset range: ± 8 V

■ DC attenuation ratio: 10:1 ±1%

Automatically sense the attenuation ratio

Automatically adjust the scale and measured value



## **Performance Characteristics**

All specifications are guaranteed, except those marked "typical".

Unless otherwise stated, all the performance characteristics are suitable for the probe that the attenuation switch set to 10x and MSO3000X series mixed signal oscilloscope.

To meet these specifications, the oscilloscope should first meet the following conditions.

- The instrument must be operated continuously for at least thirty minutes at the specified operating temperature.
- The self-calibration must be performed when the operating temperature reaches or exceeds 5 °C.

Model	MSO3054X	MSO3034X
Analog bandwidth	500 MHz	350 MHz
Calculated rise time (10 to 90%) (typical)	≤0.75 ns	≤1.00 ns
Input/output	4 analog channels	
Input/output channel number	16 digital channels	
	2-channel signal output	
Sampling mode	Real-time sampling	
Acquisition mode	Normal, peak detect, high resolution	, averaging, sequential sampling
ERES	Enhanced bit: 1, 1.5, 2, 2.5, 3, 4	(8~12-bit)
Maximum sample rate	Analog channel: 5 GSa/s (interweave Digital channel: 1.25 GSa/s	mode), 2.5 GSa/s (non-interweave mode)
Average		amples simultaneously, the number of N o, 32, 64, 128, 256, 512, 1024, 2048, 4096,
Memory depth	Auto (limit to 10 Mpts), 25 kpts, 250 k 500 Mpts	pts, 500 kpts, 5 Mpts, 50 Mpts, 100 Mpts,
Maximum waveform	800,000 wfms/s	
capture rate	2,000,000 wfms/s (sequence mode	)
Hardware real-time waveform recording and playing	200,000 frames	

Screen	10.1 - inch 1280x800 HD capacitive touch screen
<b>Vertical System</b>	(Analog channel)
Input coupling	DC, AC, GND
Input impedance	(1 MΩ±2%)    (16 pF±3 pF)
Probe attenuation factor	Voltage probe ratio: 0.001×, 0.01×, 0.1×, 1×, 10×, 100×, 1000×, Custom Current probe ratio: 5 mV/A, 10 mV/A, 50 mV/A, 100 mV/A, 200 mV/A, 500 mV/A, 1V/A, Custom
Maximum input voltage	1MΩ: 400 V (DC+ACVpk) 135 $V_{RMS}$ 50 Ω: 5 $V_{RMS}$ Max
Vertical resolution	8-bit
Vertical scale	500 μV/div ~ 10 V/div (1 MΩ) 500 μV/div ~1 V/div (50 Ω)
Offset range	$500 \ \mu V/div \sim 50 \ m V/div$ : $\pm 2 \ V \ (50 \ \Omega \ and 1 \ M\Omega)$ $100 \ m V/div \sim 1 \ V/div$ : $\pm 5 \ V \ (50 \ \Omega)$ $100 \ m V/div \sim 1 \ V/div$ : $\pm 25 \ V \ (1 \ M\Omega)$ $2 \ V/div \sim 10 \ V/div$ : $\pm 250 \ V \ (1 \ M\Omega)$ Vertical offset reading: V
Band limit	50 Ω: 20 MHz , Full , Custom
(typical)	1 MΩ: 20 MHz , Full , Custom
Low-frequency response	(AC coupling, -3 dB); ≤5 Hz (on BNC)
DC gain accuracy	<5 mV : ±3% full scale, ≥5 mV : ±2% full scale
DC offset accuracy	± (2%+0.1 div+2 mV)
Unit	W, A, V and U, default: V
Channel-to-chan nel isolation(typical)	DC~ maximum bandwidth: >40 dB
Digital channel	
Threshold	8-channel in one group
Threshold selection	TTL (1.4 V) 5.0 V CMOS (+2.5 V), 3.3 V CMOS (+1.65 V) 2.5 V CMOS (+1.25 V), 1.8 V CMOS (+0.9 V) ECL (-1.3 V) PECL (+3.7 V) LVDS (+1.2 V) 0 V

sileet	14130300000
	Custom
Threshold range	±20.0 V, 20 mV stepping
Threshold accuracy	±(100 mV + threshold setting of 3%)
Dynamic range	±10 V + threshold
Input impedance	(101 kΩ±1%)    (9 pF ± 1 pF)
Minimum voltage swing	500 mVpp
Minimum detectable pulse width(typical)	800 ps
Vertical resolution	1 bit
Channel-to-chan nel deskew range	±100 ns
	em (Analog channel)
Time base range	350 MHz (1 ns/div ~ 1 ks/div) 500 MHz (500 ps/div ~ 1 ks/div) (simultaneously display the current sampling rate and memory depth)
Time base	±1 ppm (original accuracy); ±1ppm (the aging rate of first year); ±3.5ppm
accuracy	(the aging rate of ten years)
Timebase delay time range	Pre-trigger (negative delay): ≥ 1 screen width  Post-trigger (positive delay): 1 s ~ 7 ks
	Y-T (default)
	X-Y (CH1-CH2, CH1-CH3, CH1-CH4, CH2-CH3, CH2-CH4, CH3-CH4)
Time base mode	Roll, time base ≥ 50 ms/div, using the horizontal rotary knob to enter or exit Roll mode
	Scan, time base ≥ 50 ms/div, user can select Roll or Scan mode
Trigger	
Trigger level range	Internal: ± 5 div from the center of the screen  EXT: ± 7 V
Trigger modes	Auto, Normal, Single
Trigger holdoff range	80 ns ~ 10 s
T 2	DC: all signal can pass
Trigger coupling (typical)	AC: block DC component of input signal
	HF reject: suppress high-frequency components of signals above 40 kHz

icci	11303000
	LF reject: suppress low-frequency components of signals below 40 kHz
Noise reject	Suppress the high-frequency noise of signal, to reduce the error-touched
	possibility
Zone Triggering	g
Zone	2 Zones; source: CH1~ CH4; feature: Intersect, Not Intersect
Edge	
Slope	Rising, Falling, Either
Source	CH1 ~ CH4, AC Line, EXT, D0 ~ D15
Runt	
When	>, <, ≤ ≥, None
Polarity	Positive, Negative
Pulse width	3.2 ns ~ 10 s
Source	CH1 ~ CH4, D0 ~ D15
Window	
Polarity	Rising, Falling, Either
When	Enter, Exit, Time
Set	3.2 ns ~ 10 s
Source	CH1 ~ CH4
Nth edge	
Slope	Rising, Falling
Idle time	3.2 ns ~ 10 s
Edge number	1 ~65535
Source	CH1 ~ CH4, D0 ~ D15
Delay	
Edge type	Rising, Falling
When	>, <, ≤ ≥, > <
Delay time	3.2 ns ~ 10 s
Source	CH1 ~ CH4, D0 ~ D15
Timeout	
Slope	Rising, Falling, Either
Timeout	3.2 ns ~ 10 s
Source	CH1 ~ CH4, D0 ~ D15
Duration	
Code pattern	H, L, X
Code pattern When	H, L, X >, <, ≤ ≥

Source	CH1 ~ CH4, D0 ~ D15
Setup and Hold	
Clock edge	Rising, Falling
Data type	H, L
Setup	3.2 ns ~ 10 s
Hold	3.2 ns ~ 10 s
Source	CH1 ~ CH4, D0 ~ D15
Pulse width	
Polarity	Positive, Negative
When	>, <, ≤ ≽
Pulse Width	0.8 ns ~ 4 s
Source	CH1 ~ CH4, AC Line, EXT, D0 ~ D15
Slope	
Slope	Positive, Negative
When	>, <, ≤ ≽
Time	3.2 ns ~ 1 s
Source	CH1 ~ CH4
Video	
Standard	PAL, NTSC, SECAM, 525p/60, 625p/50, 720p/24, 720p/25, 720p/30, 720p/50, 720p/60, 1080i/25, 1080i/30, 1080p/24, 1080p/25, 1080p/30, 1080pfs/24
Source	CH1 ~ CH4
Pattern	
Code pattern	H, L, X, Rising, Falling
Source	CH1 ~ CH4, D0 ~ D15
RS232/UART	
When	Start, FrameErr, CheckErrr, Data
Baud rate	2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps, custom
Data bit	5 bits, 6 bits, 7 bits, 8 bits
Source	CH1 ~ CH4, D0 ~ D15
I2C	
When	Start, Restart, Stop, Loss, Address, Data, Address & Data
Addr mode	7 bits, 10 bits
Addr range	0 ~77, 0 ~3 FF
Byte length	1 ~ 5

	1,0000000
Source	CH1 ~ CH4, D0 ~ D15
SPI	
Mode	Timeout, CS
When	Start, Data
Timeout	100 ns ~1 s
Data bit	4 bits~32 bits
Source	CH1 ~ CH4, D0 ~ D15
CAN	
Signal type	CAN_H, CAN_L
When	Start, Data Frame, Remote Frame, Error Frame, Over-Load, Identifier, Data, Identifier & Data, End of Frame, Missing Ack, Biterror
Data rate	10kbps, 19.2kbps, 20kbps, 33.3kbps, 38.4kbps, 50kbps, 57.6kbps, 62.5kbps, 83.3kbps, 100kbps, 115.2kbps, 125kbps, 230.4kbps, 250kbps, 490.8kbps, 500kbps, 800kbps, 921.6kbps, 1Mbps, 2Mbps, 3Mbps, 4Mbps, 5Mbps, custom
Source	CH1 ~ CH4, D0 ~ D15
CAN-FD	
Signal type	CAN_H, CAN_L
When	Start, Data Frame, Remote Frame, Error Frame, Over-Load, Identifier, Data, Identifier & Data, End, Lost, Biterror
Data rate	10 kbps, 19.2 kbps, 20 kbps, 33.3 kbps, 38.4 kbps, 50 kbps, 57.6 kbps, 62.5 kbps, 83.3 kbps, 100 kbps, 115.2 kbps, 125 kbps, 230.4 kbps, 250 kbps, 490.8 kbps, 500 kbps, 800 kbps, 921.6 kbps, 1 Mbps, 2 Mbps, 3 Mbps, 4 Mbps, 5 Mbps, custom
FD data rate	250 kbps, 500 kbps, 800 kbps, 1 Mbps, 1.5 Mbps, 2 Mbps, 4 Mbps, 6 Mbps, 8 Mbps, custom
Source	CH1 ~ CH4, D0 ~ D15
LIN	
Trigger condition	Sync, Identifier, Data, Identifier & Data, Wake Frame, Sleep Frame, Error
Version	v1.x, v2.x, Either
Baud rate	1.2 kbps, 2.4 kbps, 4.8 kbps, 9.6 kbps, 10.417 kbps, 19.2 kbps, 20 kbps, custom
Data length	1~8
Source	CH1 ~ CH4, D0 ~ D15
FlexRay	
When	Start, Indicators, Identifier, Cycle, Heade, Data, Identifier & data, End frame, Error
Polarity	BM, BDiff/BP

SIICCL	143030000
Baud rate	2.5M bps, 5M bps, 10M bps
Source	CH1 ~ CH4, D0 ~ D15
Audio	
When	Word, Left, Right, Any
Format	Standard, Left Aligned, Right Aligned, TDM
Source	CH1~CH4, D0~D15
MIL-STD-1553B	
When	Sync, Command , Status, Data, Error
Polarity	Positive, Negative
Response time	2 μs ~ 100 μs
Source	CH1~CH4
SENT	
When	Fast: Sync, Status, Data, CRC, STAT+Data, S&D +CRC, F_ CRC Error, CONT Pul Err Slow: Sync, Short ID, Short Data, Short CRC, Short ID & data, Enh ID, Enh Data,
	Enh CRC, Enh ID & data, SLO CH CRC error
Source	CH1~CH4, D0~D15
Manchester	
When	Start, Header SEG, Data SEG, Tail SEG, Error
Baud rate	500 bps ~ 5 Mbps
Source	CH1~CH4, D0~D15
ARINC 429	
When	Start bits, End bits, Label, Source/Destination Identifier, Data, Signal/Status Matrix, Label & bits, Check bit error, Bit Error, Gap Error, All Error
Source	CH1~CH4
Decoding	
Number of decodes	4
	Standard: RS232/UART, I2C, SPI
Decoding type	Option: CAN, CAN-FD, LIN, FlexRay, I2S, MIL-5TD-1553B, SENT, Manchester, ARINC 429
Parallel	Up to 18 bits parallel bus decoding, supports the combination of analog
	channel and digital channel and supports custom time setting
Source	CH1 ~ CH4 , D0 ~ D15
Measurement	
Cursor	Voltage difference between cursors ( \land V)
Cuisui	Voltage difference between cursors (△Y)

leet	M303000X
	Time difference between cursors (△X)
	Reciprocal of $\triangle X$ (Hz) (1/ $\triangle X$ )
	Voltage and time of waveform point
	Display the cursor in the automatic measurement
	Analog channel: 54 kinds of parameter
Automatic measurements	Maximum, Minimum, Top, Base, Amplitude, Middle, Peak-Peak, Average, Average-Cycles, RMS, RMS-Cycles, AC RMS, AC RMS-Cycles, Area, Area-Cycles, +Area, -Area, +Area-Cycles, -Area-Cycles, +Overshoot, -Overshoot, +Preshoot, -Preshoot, Period, Frequency, Rise time, Fall time, +Width, -Width, +Duty, -Duty, +Pulse count, -Pulse count, Rising edge count, Falling edge count, Burst width, Burst Interval, Burst Period, Burst Per count, Ratio, Period Ratio, Setup time, Hold time, Setup & Hold Ratio, FRFR, FRFF, FFFR, FFFF, FRLF, FFLR, FFLF, Phase(r-r), Phase(f-f)  Digital channel:  Frequency, Period, +Width, -Width, +Duty, -Duty, rising delay A→B, falling delay A→B, phase A→B, phase B→A
Measurement	Common measurement and accuracy measurement (Full memory hardware
mode	measurements)
Measurement type	Simultaneously display 27 kinds of parameter measurement
Measurement range	Main time base, Zoom time base, Cursor area
Measurement statistics	Mean, Maximum, Minimum, Std Dev, Count, Tendency chart, Histogram
Frequency	7 bits hardware frequency counter
Counter	Adjustable refresh time and effective digit
XY measurement	Time, Cartesian, Polar, Product, Ratio
Analysis	Frequency Counter, DVM, Pass/Fail , Waveform recording, Bode plot, Power Analysis
Math	
Waveform math	A+B, A-B, A×B, A÷B, advanced, Filter
Filter	Low pass, High pass, Band pass, Band stop
Operation	0,1,2,3,4,5,6,7,8,9(,+,-,*,/,^,>,<,&&,  ,==,!=)
Function	sin, cos, sinc, tan, sqrt, exp, lg, ln, floor, abs, acos, asin, atan, sinh, tanh, ceil, cosh, fabs, intg, diff
FFT	
Channel number	4
Window types	Hanning, Hamming, Rectangle, Blackman

	MISOSOUOX
FFT count	Up to 4 Mpts
FFT vertical scale	Vrms, dB
FFT	Waterfall: ON, OFF
	Spectrum range: Start frequency, Stop frequency, Center frequency, Span
	Four traces: Normol, Average, Max Hold, Min Hold
	Marker: Marker type, Marker Points, Marker list
Stroage	
Setting	Set Status(.set)
Waveform	Waveform data ( *.dat) (*.csv)
lmage	Image storage(*.bmp) (*.png) (*.jpg)
Report	Decoding Event List (*.csv) (*.pdf) (*.html)
Gen (Option)	
Channel	2
Sample rate	250 MSa/s
Vertical	1/  -:-
resolution	16-bit
Maximum	50 MHz
frequency	30 141112
Standard	Sine, Square, Ramp, Noise, DC and Arbitrary wave
Built-in arbitrary	200 types including Sinc, ExpRise, ExpFall, Cardiac, Gauss, Lorentz, and
- Dance in arbitrary	HaverSine
	Frequency range: 1 µHz~ 50 MHz
	Flatness: ±0.5 dB (relative 1 kHz)
Sine wave	Harmonic distortion: -40 dBc
Sille wave	Non-harmonic suprious (typ): -40 dBc
	Total harmonic distortion: 1% (DC ~ 20 kHz, 1Vpp)
	SNR: 40 dB
	Frequency range
	Square wave: 1 μHz ~ 15 MHz; Pulse wave: 1 μHz ~ 15 MHz
Square wave/Pulse wave	Rising/falling time: <13 ns (typical 1kHz, 1Vpp, 50 Ω)
	Overshoot: typical 2% (1 kHz, 1 Vpp, 50 Ω)
	Duty ratio
	Square wave: 1% ~ 99%, adjustable; Pulse wave: 1% ~ 99%, adjustable
	Resolution of duty ratio: 1% or 10 ns (take the greater value of both)
	Minimum pulse width: 20 ns
	Resolution of pulse width: 10 ns
	Jitter: 2 ns

Ramp wave	Frequency range: 1 µHz ~ 400 kHz
	Linearity: 1%
	Symmetry: 0.1% - 99.9%
Noise	Bandwidth: 50 MHz (typical)
	Frequency range: 1 µHz ~ 5 MHz
Arbitrary wave	Waveform length: 8 k
	Internal save position: 200
_	Accuracy: 100 ppm (< 10 kHz); 50 ppm (> 10 kHz)
Frequency	Resolution: 1 µHz
	Output range: 20 mVpp ~ 6 Vpp (high resistance); 10 mVpp ~ 3 Vpp (50 Ω)
Amplitude	Resolution: 1 mV
	Accuracy: ±5%
	Range: ±3 V (high resistance); ±1.5 V (50 Ω)
DC offset	Resolution: 1 mV
	Accuracy: offset set value ±5%
AM	
Carrier wave	Sine, Square, Ramp, Arbitrary wave
Source	Internal
Modulated wave	Sine, Square, Rising ramp, Falling ramp, Noise, Arbitrary wave
Modulation	2 mHz ~ 50 kHz
frequency	Z IIII IZ * 50 KI IZ
Modulation	0% ~ 120%
depth	
FM	
Carrier wave	Sine, Square, Ramp, Arbitrary wave
Source	Internal
Modulated wave	Sine, Square, Rising ramp, Falling ramp, Noise, Arbitrary wave
Modulation	2 mHz ~ 50 kHz
frequency	40 5 1411 /
Deviation	12.5 MHz (maximum)
ASK Courier ways	Cina Causa Danas Ashituan wasa
Carrier wave	Sine, Square, Ramp, Arbitrary wave
Modulated wave	Square wave (Duty ratio 50%)
Modulation	2 mHz ~ 50 kHz
frequency	

FSK	
Carrier wave	Sine, Square, Ramp, Arbitrary wave
Modulated wave	Square wave (Duty ratio 50%)
Modulation	2 mHz ~ 50 kHz
frequency	Z IIIIIZ ~ 50 KIIZ
Hopping	Any frequency within the range of the Carrier wave signal
frequency	The second secon
Sweep	
Mode	Linear, Logarithmic and step
Sweep time	1 ms~500 s
Start and stop frequency	Any frequency within the range of the waveform
Display	
Screen	10.1 - inch multi-touch capacitive screen
Resolution	1280×RGB×800 vertical pixel
Color	24-bit true colors
Persistence	Minimum, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 5 s, 10 s, 20 s, infinite, close
Display type	Point, Vector
Real-Time clock	Time and data (user-defined)
Waveform	1%~100% (default 50%)
Intensity	1%~100% (default 50%)
Grid Intensity	0%~100% (default 50%)
Backlight	1%~100% (default 50%)
Intensity	
Transparent	0%~100% (default 50%)
Bode plot (opti	on)
Start frequency	50 Hz ~ 50 MHz
Stop frequency	60 Hz ~ 50 MHz
Count	1~1000
Amplitude	High resistance: 20 mVpp~ 6 Vpp
	50Ω: 10 mVpp~ 3 Vpp
<b>DVM</b> (typical)	
Source	Analog channel
Mode	DC, AC+DC RMS, AC RMS
Besolution	4-bit
Buzzer	Beeps when the specified limit values are reached or exceeded

Interface	
USB-Host 3.0	1 on the front panel, 2 on the rear panel
USB-Device 3.0	1 on the rear panel
LAN	LAN (VXI11), 10/100/1000 Base, RJ-45
AUX Out	Trig Out, Pass/Fail, DVM
Gen Out	2 on the front panel
10MHz reference	50 $\Omega$ , amplitude 400 mVpp ~ 4.5 Vpp (-3.979 dBm, 17.044 dBm) , frequency
input	10 MHz ± 10 ppm
10MHz reference output	50 $\Omega$ , 1.65 Vpp square wave
HDMI <sup>1</sup>	1 port for external display or projector
WIFI	802.11b/g/n, WPA-PSK
General technic	al specification
Probe compens	ator output
Output voltage	3 Vp-p
Frequency	10 Hz ,100 Hz, 1 kHz (default), 10 kHz
<b>Power Source</b>	
Power source	100 V ~ 240 VAC (fluctuate: ±10%) , 50 Hz/60 Hz
voltage	100 V ~ 120 VAC (fluctuate: ±10%) , 400 Hz
Power	120 W Max
consumption	
Fuse	3 A, F-class, 250 V
Environmental	
Temperature	Operating: 0°C ~ +40°C
	Non-operating: -20°C ~ +70°C
Cooling	Forced cooling by fan
Humidity	Operating: below + 35 °C, relative humidity $\leq$ 90%; non-operating: + 35 °C ~ + 40 °C, relative humidity $\leq$ 60%
Altitude	Operating: below 3,000 meters; non-operating: below 15,000 meters
Pollution degree	2
Operating environment	In-door
Mechanical Spe	ecifications
Dimension (W× H×D)	378 mm×218 mm×120 mm
Weight	3.83 kg

#### **Calibration interval**

Calibration

interval

1 year

#### **Safety Regulations**

Electromagnetic compatibility

Compliance with EMC directive (2014/30/EU), compliance with or superior to IEC 61326-1:2021/ EN61326-1:2021,

IEC 61326-2-1:2021/ EN61326-2-1:2021

	IEC 61326-2-1:20	021/ EN61326-2-1:2021	
	Conducted disturbance	CISPR 11/EN 55011	CLASS B group 1, 150 kHz-30 MHz
	Radiation disturbance	CISPR 11/EN 55011	CLASS B group 1, 30 MHz-1 GHz
	(ESD)	IEC 61000-4-2/EN 61000-4-2	4.0 kV (contact) , 8.0 kV (air)
	Radio sensitivity	IEC 61000-4-3/EN 61000-4-3	0V/m (80 MHz to 1 GHz); 3V/m (1.4 GHz to 2 GHz); 1V/m (2.0 GHz to 2.7GHz)
	Electrical fast transient (EFT)	IEC 61000-4-4/EN 61000-4-4	2kV (AC input)
	Surge	IEC 61000-4-5/EN 61000-4-5	1kV (live to zero) 2kV (live/zero to ground)
-	Radio continuous sensitivity	IEC 61000-4-6/EN 61000-4-6	3V,0.15-80 MHz
-	Voltage dip and short-term interruption	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-term interruption: 0% UT during  250/300 cycles
EN 61010-1:2010+A1:2019 EN IEC61010-2-030:2021+A11:2021 BS EN61010-1:2010+A1:2019 BS EN IEC61010-2-030:2021+A11:2021			

#### Remarks

Safety

specification

1: only support standard HDMI, not support other adapters.

## **Order information**

	Description	Order No.
Madal	MSO3054X (500 MHz, 5 GSa/s, 4 analog channels)	MSO3054X
Model	MSO3034X (350 MHz, 5 GSa/s, 4 analog channels)	MSO3034X
	National standard cable x 1	
0	USB3.0 cable x 1	UT-D30
Standard accessories	BNC-BNC direct-through line x 1	UT-L45
accessories	BNC-red and black alligator connecting wire x 1	UT-L02A
	Passive probe (500 MHz/350 MHz) x 4	UT-P07A/UT-P08A
	350MHz Upgrade to 500MHz Bandwidth	MSO3000X-BW3M5T5M
	All serial bus triggering and decoding options	MSO3000X-BND
	Automobile serial bus triggering and decoding option (CAN, CAN-FD, LIN, FlexRay, SENT)	MSO3000X-AUTO
	Automotive serial bus triggering and decoding option CAN	MSO3000X-CAN
	Automotive serial bus triggering and decoding option CAN-FD	MSO3000X-CAN-FD
	Automotive serial bus triggering and decoding option LIN	MSO3000X-LIN
Ontional	Automotive Serial Bus Trigger and decoding Option FlexRay	MSO3000X-FLEX
Optional accessories	Automotive sensor serial bus triggering and decoding option SENT	MSO3000X-SENT
	Audio serial bus triggering and decoding option Audio	MSO3000X-AUDIO
	Aerospace serial bus triggering and decoding Option (MIL-STD-1553 and ARINC429)	MSO3000X-AREO
	Aerospace serial bus triggering and decoding Option MIL-STD-1553	MSO3000X-MIL1553
	Aerospace serial bus triggering and decoding Option ARINC429	MSO3000X-ARINC429
	Wireless communication serial bus triggering and decoding option MANCHESTER	MSO3000X-MANCH
-	Bode plot loop analysis	MSO3000X-BODE

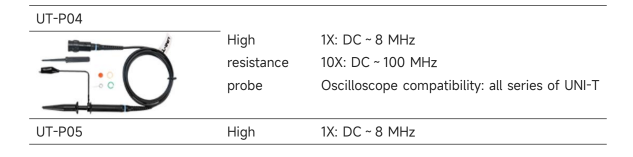
Dual channel function/arbitrary waveform generator	MSO3000X-AWG
Power analysis	MSO3000X-PWR
Isolation transformer	UT-ISOT
High voltage probe	UT-V23/UT-P21/UT-P20
Lliab valtage differential probe	UT-P30/UT-P31/UT-P32/
High voltage differential probe	UT-P33/UT-P35/UT-P36
Active probe single-end	UT-PA2000
	UT-P40/UT-P41/UT-P42/
Current probe	UT-P43/UT-P44/UT-P403
Current probe	0D/UT-P4150/UT-P4500/
	P4100A/P4100B
16-channel logic analyzer probe	UT-M15

Remarks: Please order all hosts, accessories and options from your local UNI-T distributor.

## Oscilloscope's probe and accessory

## **Passive probe**

Model	Туре	
UT-P01		
_===	High	1X: DC ~ 8 MHz
• • • • • • • • • • • • • • • • • • • •	resistance	10X: DC ~ 25 MHz
	probe	Oscilloscope compatibility: all series of UNI-T
UT-P03		
1/2	High	1X: DC ~ 8 MHz
	resistance	10X: DC ~ 60 MHz
	probe	Oscilloscope compatibility: all series of UNI-T



eet		MSU3000
	resistance probe	10X: DC ~ 200 MHz Oscilloscope compatibility: all series of UNI-T
UT-P06	 High	1X: DC ~ 8 MHz
	resistance probe	10X: DC ~ 300 MHz Oscilloscope compatibility: all series of UNI-T
UT-P07A	High resistance probe	10X: DC ~ 500 MHz Input resistance:10 MΩ Maximum of operating voltage: <600V pk Oscilloscope compatibility: all series of UNI-T
UT-P08A	High resistance probe	10X: DC ~ 350 MHz Input resistance: 10 MΩ Maximum of operating voltage: <600V pk Oscilloscope compatibility: all series of UNI-T
UT-P20	High resistance probe	DC ~ 100 MHz Probe coefficient 100:1 Maximum of operating voltage: 1500 Vrms Oscilloscope compatibility: all series of UNI-T
UT-V23	— High voltage probe	DC ~ 100 MHz Probe coefficient 100:1 Input resistance: 100 MΩ±2% Maximum of operating voltage: 2000 Vpp Oscilloscope compatibility: all series of UNI-T

UT-P21	High voltage probe	DC ~ 50 MHz
		Probe coefficient 1000:1
CA		Maximum of operating voltage: DC 15 kVrms,
iii.		AC 10kV (sine wave)
		Oscilloscope compatibility: all series of UNI-T

## **Current probe**

Model	Туре	
UT-P40		DC 100 III
	Current probe	DC ~ 100 kHz Range: 50 mV/A, 5 mV/A Current range: 0.4 A ~ 60 A Maximum of operating voltage: 600 Vrms Oscilloscope compatibility: all series of UNI-T
UT-P41	Current probe	DC ~ 100 kHz Range: 100 mV/A, 10 mV/A Current range: 0.4 A ~ 100 A Maximum of operating voltage: 600 Vrms Oscilloscope compatibility: all series of UNI-T
UT-P42	Current probe	DC ~ 150 kHz Range: 100 mV/A, 10 mV/A Current range: 0.4 A ~ 200 A Maximum of operating voltage: 600 Vrms Oscilloscope compatibility: all series of UNI-T
UT-P43	Current probe	DC ~ 25 MHz Range: 100 mV/A Maximum test current: 20 A Rising time: 14 ns Oscilloscope compatibility: all series of UNI-T
UT-P44	Current probe	DC ~ 50 MHz Range: 50 mV/A Maximum test current: 40 A Rising time: 7 ns Oscilloscope compatibility: all series of UNI-T
UT-P4030D		Bandwidth: DC~100 MHz

	High-freque	Rising time: ≤3.5 ns Range selection: 30 A/5 A
	probe	Maximum test current: 30A
9	p. 2.2.2	Voltage of insulated line300V CAT I
The state of the s		Oscilloscope compatibility: all series of UNI-T
UT-P4150		Bandwidth: DC~12 MHz
	High-freque	Rising time: ≤29ns
600	ncy current	Range selection: 150 A/30 A
	probe	Maximum test current: 150A
		Voltage of insulated line600V CATII 300V CATIII
		Oscilloscope compatibility: all series of UNI-T
UT-P4500		Bandwidth: DC~5MHz
	-	Rising time: ≤70 ns
	High-freque	Range selection: 500 A/75 A
0	ncy current	Maximum test current: 500 A
	probe	Voltage of insulated line: 600V CATII 300 V
		CATIII
		Oscilloscope compatibility: all series of UNI-T
UT-P4100A		Bandwidth: DC~ 600kHz
	-	Rising time: ≤583ns
	Low-frequen	Maximum test current: 100A
	cy current	Range selection: 100A/10A
	probe	Range sensitivity: 0.01V/A
		Common-mode voltage RMS: CATI 600V
		CATII 600V CATIII 300V
		Oscilloscope compatibility: all series of UNI-T
UT-P4100B		Bandwidth: DC~ 2 MHz
	-	Rising time: ≤175 ns
	Low-frequen	Maximum test current: 100 A
	cy current	Range selection: 100 A/10 A
	probe	Range sensitivity: 0.01 V/A
		Common-mode voltage RMS: CATI 600V
		CATII 600V CATIII 300V
		Oscilloscope compatibility: all series of UNI-T

## **Active probe**

Model	Туре	
UT-PA2000	- Active single-ended probe	10X: DC~2 GHz; Input capacitance: ≤1 pF Dynamic range: ±7V (DC or peak AC) Oscilloscope compatibility: MSO7000X/MSO3000X/MSO3000HD series
UT-P30	High voltage differential probe	DC ~ 100 MHz Attenuation ratio 100:1,10:1 Input differential-mode voltage: ±800Vpp Oscilloscope compatibility: all series of UNI-T
UT-P31	High voltage differential probe	DC ~ 100MHz Attenuation ratio 1000:1,100:1 Input differential-mode voltage: ±1.5 kVpp Oscilloscope compatibility: all series of UNI-T
UT-P32	High voltage differential probe	DC ~ 50MHz Attenuation ratio 1000:1,100:1 Input differential-mode voltage: ±3 kVpp Oscilloscope compatibility: all series of UNI-T
UT-P33	High voltage differential probe	DC ~ 120MHz Attenuation ratio 100:1,10:1 Input differential-mode voltage: ±14 kVpp Oscilloscope compatibility: all series of UNI-T

UT-P35		DC ~ 50MHz
	-	Attenuation ratio 500:1,50:1
		Rising time: 7ns
		Accuracy: 2%
Cha .	High voltage	Input differential-mode voltage:
	differential	1/50:130(DC+peakAC)
	probe	1/500:1300(DC+peakAC)
		Input common-mode voltage:
		100Vrms,CATI
		600Vrms,CATII
		Oscilloscope compatibility: all series of UNI-T
UT-P36		DC ~ 50MHz
	-	Attenuation ratio 2000:1,200:1
		Rising time: 3.5ns
		Accuracy: 2%
O The same of the	High voltage	Input differential-mode voltage:
	differential	1/200:560 (DC+peakAC)
	probe	1/2000:5600 (DC+peakAC)
		Input common-mode voltage:
		2800Vrms,CATI
		1400Vrms,CATII
		Oscilloscope compatibility: all series of UNI-T

## **Limited Warranty and Liability**

Uni-T guarantees that the product is free from any defect in material and workmanship within three years from the purchase date. This warranty does not apply to damages caused by accident, negligence, misuse, modification, contamination or improper handling. If you need warranty service within the warranty period, please contact your seller directly. Uni-T will not be responsible for any special, indirect, incidental or subsequent damage or loss caused by using this device.

**LINI-T.** is the licensed trademark of UNI-TREND TECHNONOLGY CO., Ltd. The product information in this document subject to update without notice.



Copyright © MSO3000X-2024-03 by UNI-T All Rights Reserd.