

Datasheet

MSO/UP03000E Series Digital Oscilloscope

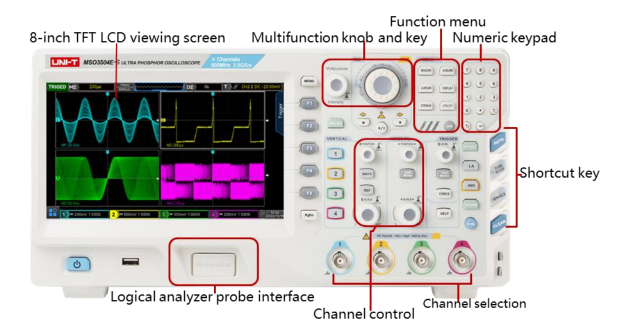
V1.2

August 2024

Main Features

- Analog channel bandwidth: 350 MHz, 500 MHz
- Real-time sampling rate of analog channel 2.5 GSa/s, Real-time sampling rate of digital channel 1.25
 GSa/s (only MSO)
- Input impedance: $1 M\Omega,50 \Omega$
- Storage depth of each channel: 70 Mpts, Maximum storage depth of 250 Mpts in single or scan mode
- Waveform capture rate up to 1,000,000 wfms/s
- Built in 50MHz dual channel function / arbitrary waveform generator (only MSO-S). It supports real-time loading of oscilloscope screen data to AWG arbitrary wave output.
- Supports Bode Plot loop test and analysis function
- Hardware real-time waveform uninterrupted recording and analysis up to 120,000 frames
- Waveform operation functions (+, -, ×, ÷, digital filtering, logic operation and advanced operation)
- 1M points enhanced FFT, supporting frequency setting, waterfall diagram, detection setting and mark measurement, etc.
- Auto measurement of 36 waveform parameters
- Supports parameter measurement while scanning
- Multi-Scopes 2.0 supports multi-channel independent trigger and fluorescent display
- Multi-channel independent 7-bit hardware frequency counter
- DVM supports multi-channel independent AC / DC true RMS measurement
- Rich trigger functions: edge, pulse, video, slope, runt, over amplitude pulse, delay, timeout, duration, setup/hold, Nth edge and pattern trigger
- Zone trigger function, which can be used to capture accidental signals and observe complex signals
- Protocol trigger and decoding function (optional): RS232, I2C, SPI, CAN, CAN-FD, LIN, FlexRay
- Ultra Phosphor 2.0 super fluorescent display effect, up to 256 levels of gray display
- 8-inch 800×480 capacitive touch, supporting various gesture operations: click, slide, zoom, edit, drag, etc.
- Rich interfaces: USB Host, USB Device, LAN, EXT Trig, AUX Out (Trig Out, Pass/Fail), AWG, VGA
- Supports U disk data storage, U disk software upgrade, one-key copy screen and other functions
- Supports plug and play USB device, can communicate with computer through USB device
- Supports SCPI programmable instrument standard commands
- Supports web access and control

Panel Structure



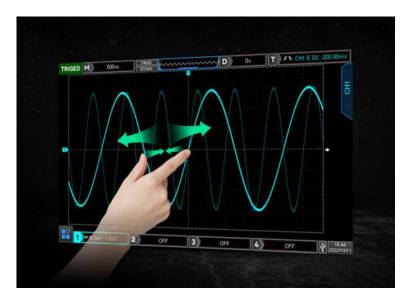


Product Introduction

The MSO/UPO3000E series digital phosphor oscilloscope is a multifunctional and high-performance oscilloscope based on UNI-T's original Ultra Phosphor 2.0technology. It realizes the combination of ease of use, excellent technical indicators and many functional features. It can help users complete the measurement work faster. It is an oscilloscope designed for general design / debugging / testing needs in many fields, such as communication, semiconductor, computer, instrumentation, industrial electronics, consumer electronics, automotive electronics, on-site maintenance, R & D / education, etc. Fast Acquire technology can accurately capture abnormal events such as video, jitter, noise and low wave signals.

Brand new interactive experience

The 8-inch touch screen design supports a variety of gesture operations, such as click, slide, zoom, edit, drag, etc. Makes measurement actions smoother and more convenient, allowing users to master it more quickly. At the same time, the traditional button and knob operation is still retained, and the interactive experience is optimized to the greatest extent.



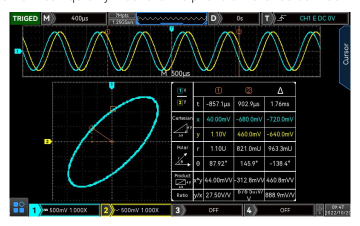
Rich measurement functions

Automatic parameter measurement up to 36 kinds. Provides a variety of automatic measurement parameters while you measure waveforms, greatly improving your measurement efficiency.



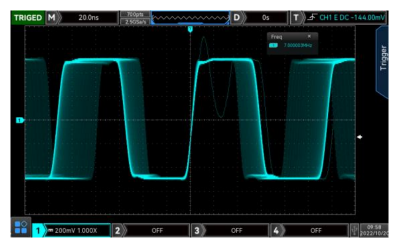
XY mode

XY mode cursor measurement can quickly measure the phase difference between two signals.



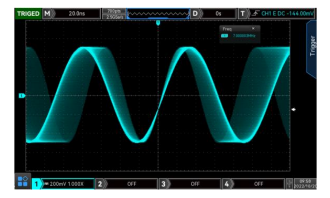
Ultra high capture rate

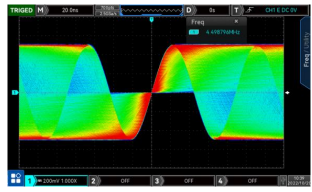
Using innovative digital signal parallel processing technology, it can reach an ultra-high capture rate of 200,000 wfms/s in normal sampling and 1,000,000 wfms/s in Fast Acquire mode. Efficient capture of occasional signals.



256-level grayscale display

Using Ultra Phosphor 2.0 display technology, the waveform display is more layered, achieving the fluorescent effect of an analog oscilloscope. It can better show the probability of signal occurrence.





Channel split screen function Multi-Scopes 2.0

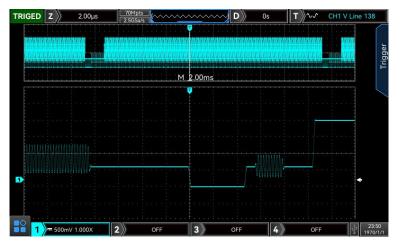
It supports multi-channel split-screen display with 256-level grayscale display, and the horizontal time base

and trigger system are independently controlled.



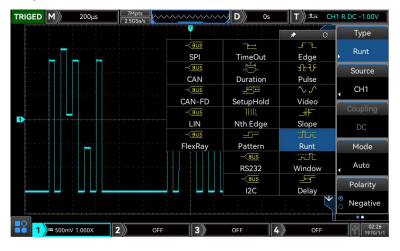
Memory depth 70Mpts per channel

The oscilloscope can maintain a high sampling rate in a wider time base range, while taking into account the overall and details of the waveform, greatly improving the capture rate of abnormal waveforms.



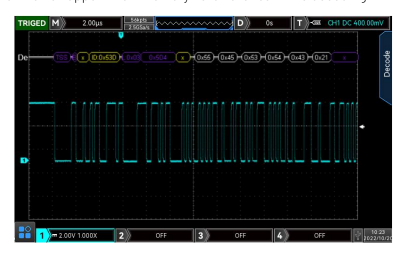
Rich trigger function

With a wealth of advanced trigger and bus trigger functions, it can help users accurately and quickly capture and display the signal of interest.



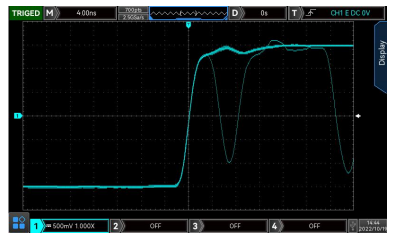
Full memory hardware decoding

The decoding speed is greatly improved. The full-memory hardware decoding under the deep storage of 70Mpts, the decoding time is increased from more than ten seconds to milliseconds, which realizes real-time decoding and greatly improves the user's problem diagnosis efficiency. The recorded waveform also supports full-memory hardware real-time decoding.

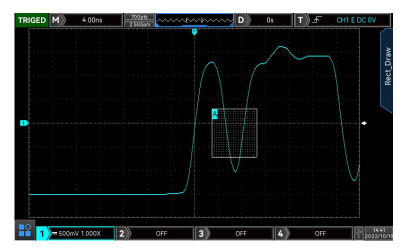


Zone trigger

The zone trigger can be used in combination with the existing basic trigger, advanced trigger and protocol trigger to complete the capture of various occasional and complex characteristic signals.

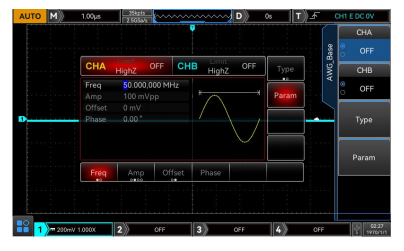


Turn on zone triggers where anomalous signals occur:



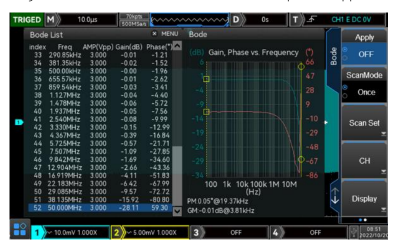
AWG Function Arbitrary Waveform Generator

The built-in dual-channel function arbitrary waveform generator can output sine wave, square wave, ramp wave, pulse wave, arbitrary wave, noise and DC. The maximum frequency output of sine wave is 50 MHz.



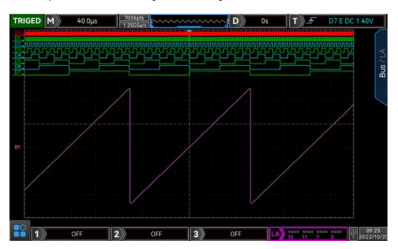
Bode plot

Can be used for loop analysis. It is a critical measurement often used to characterize the frequency response (gain, phase, and frequency) of today's various electronic designs, including passive filters, amplifier circuits, and negative feedback networks for switch-mode power supplies.



LA Logic Analyzer

Can be used for parallel bus, protocol decoding and timing measurements.



Logic Analysis Probe

Provides two 8-channel splitters and simplifies connection to the device under test. When connecting with square pins, UT-M15 can be directly connected with 8X2 square pin headers with pins of 2.54 mm. The UT-M15 offers excellent electrical characteristics with an input impedance of $101k\Omega$ and a capacitive load of only 9.0 pF.



Web Control

Embedded with Web Server, you can remotely control the instrument, observe waveforms, and obtain measurement results through a browser, which can meet the application requirements of special environments such as high pressure and high temperature. Cross-platform control can be realized without installing driver software and host computer software. MSO/UPO3000E series supports PC and mobile phone two styles of web page layout and touch operation, making it easier and more convenient to use.



Performance Characteristics

All specifications are warranted except those marked "Typical".

Unless otherwise stated, all specifications are for probes with the attenuation switch set to 10× and the MSO/UPO3000E series digital phosphor oscilloscope. To meet these specifications, an oscilloscope must first meet the following two conditions:

The instrument must run continuously for more than 30 minutes at the specified operating temperature. If the operating temperature variation range reaches or exceeds 5 degrees Celsius, you must open the system function menu and execute the self-calibration function.

Model	UP03354E UP03352E MS03354E MS03352E MS03354E-S	UP03504E UP03502E MS03504E MS03502E MS03504E-S		
Analog Bandwidth(-3dB)	350 MHz	500 MHz		
Rise time (Typical value)	≤1 ns ≤750 ps			
Channels	UP03XX2E:2 analog channel; UP03XX4E:4 analog channel; MS03xx2E:2 analog channel +16 digital channel; MS03XX4E:4 analog channel +16 digital channel; MS03XX4E-S:4 analog channel +16 digital channel+ arbitrary wave generator;			
	16 digital channels (To purchase LA con	necting cable, only MSO model)		
	2-channel arbitrary wave generator out	put (only MSO-S)		
Sampling mode	Real-time sampling			
Acquisition Mode	Sampling, peak detection, envelope, high resolution, averaging			
Real-time sampling rate	Analog channel: 2.5 GSa/s (half channel interleaved), 1.25 GSa/s(all channel) Digital channel (MSO model only): 1.25 GSa/s;			
Average	After all channels are sampled for N times at the same time, the N times can be selected from 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, and 8192			
Memory Depth	Automatic (Limit to 7 Mpts), 700 pts, 7 kpts, 70 kpts, 700 kpts, 7 Mpts, 14 Mpts, 28 Mpts, 70 Mpts, 250 Mpts			
Waveform capture	200,000 wfms/s			
rate	1,000,000 wfms/s (Fast Acquire)			
Hardware real-time waveform recording and playback	120,000 frames			
Screen	8-inch 800x480 capacitive touch display			
Vertical system (analog channel)				
Coupling	DC, AC, GND			
Impedance	(1 MΩ± 2%) (18 pF± 3 pF) 50 Ω± 1.5%			
Probe attenuation	Voltage probe: 0.001X, 0.01X, 0.1X, 1X, 10X, 100X, 1000X, Custom			
i rope atternation	Current probe: 5 mV/A, 10 mV/A, 100 mV/A, 200 mV/A, Custom			

Vertical scale 1mV/div to 10 V/div (1MΩ) 1mV/div to 100 mV/div: ±2 V (50 0 or 1M0) 200 mV/div to 10 V/div: ±25 V (50 0) 100 mV/div: ±25 V (1M Ω) 2 V/div to 10 V/div: ±25 V (1M Ω) 2 V/div to 10 V/div: ±25 V (1M Ω) Band limit (typical)t 20 MHz Low frequency response (AC coupling3 dB): ±5 Hz (on BNC) DC Gain Accuracy ±5 mV: ±3%, ≥5 mV: ±2% DC Offset Accuracy ±(2%+0.1 div+2 mV) Unit W, A, V, and U. The default value is V Channel-to-channel isolation(typical) Dc to maximum bandwidth: >40 dB (Digital channel, MS0 only) TTL (1.4 V) Threshold Adjustable threshold for 8 channels 1 group TTL (1.4 V) 5.0 V CMOS (+2.5 V), 3.3 V CMOS (+1.65 V) 2.5 V CMOS (+2.5 V), 3.3 V CMOS (+1.65 V) 2.5 V CMOS (+2.5 V), 3.8 V CMOS (+0.9 V) Selection PCC (-43.7 V) V Custom Threshold range ±20.0 V, 20 mV step Threshold range ±20.0 V, 20 mV step Threshold range ±0.0 V + threshold Maximum input voltage ±10 V + threshold setting) Dynamic range ±10 V + threshold Maximum input voltage 2 ns Minimum detectable pulse with resolution </th <th>Maximum input voltage</th> <th>1 MΩ: 400V Max (DC+Vpeak) 50 Ω: 5 Vrms Max</th>	Maximum input voltage	1 MΩ: 400V Max (DC+Vpeak) 50 Ω: 5 Vrms Max
The shold The		
200 mW/div to 1 V/div: ±5 V (50 Q)		1 mV/div to 10 V/div (1 MΩ)
(typical)t 20 MHz Low frequency response (AC coupling, -3 dB); s5 Hz(on BNC) DC Gain Accuracy <5 mV: ±3%, ≥5 mV: ±2%	Offset range	200 mV/div to 1 V/div: ± 5 V (50 Ω) 100 mV/div to 1 V/div: ± 25 V (1 M Ω)
DC Gain Accuracy <5 mV: ±3%, ≥5 mV: ±2%		20 MHz
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(AC coupling, -3 dB); ≤5 Hz(on BNC)
Unit W, A, V, and U. The default value is V Channel-to-channe Isolation(typical) De to maximum bandwidth: >40 dB (Digital channel, MSO only) Threshold Adjustable threshold for 8 channels 1 group TTL(1.4 V) 5.0 V CMOS(+2.5 V), 3.3 V CMOS(+1.65 V) 2.5 V CMOS(+2.5 V), 1.8 V CMOS(+0.9 V) Threshold ECL(-1.3 V) ECL(-1.3 V) ECL(-1.3 V) selection PECL(+3.7 V) EVDS(+1.2 V) EVDS(+1.	DC Gain Accuracy	<5 mV: ±3%, ≥5 mV: ±2%
Channel-to-channe Isolation(typical) (Digital channel, MSO only) Threshold Adjustable threshold for 8 channels 1 group 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) Selection PECL (+3.7 V) LVDS (+1.2 V) 0 V Custom Threshold range ±20.0 V, 20 mV step Threshold accuracy ±10 V + threshold setting) Dynamic range ±10 V + threshold Maximum input voltage swing Minimum voltage swing Minimum detectable pulse width(typical) Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale Ins/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging	DC Offset Accuracy	$\leq \pm (2\% + 0.1 \text{div} + 2 \text{mV})$
Display Di	Unit	W, A, V, and U. The default value is V
Threshold Adjustable threshold for 8 channels 1 group 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) Threshold ECL (-1.3 V) LVDS (+1.2 V) 0 V Custom Threshold range ±20.0 V, 20 mV step Threshold accuracy ±(100 mV + 3% threshold setting) Dynamic range ±10 V + threshold Maximum input voltage Input impedance (101 kΩ±1%) (9 pF±1 pF) Minimum voltage swing Minimum detectable pulse 2 ns width(typical) Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ppm Initial accuracy: ±1 ppm Aging rate of the first yea: ±3.5 ppm 10 year aging		Dc to maximum bandwidth: >40 dB
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) Threshold ECL (-1.3 V) selection PECL (+3.7 V) LVDS (+1.2 V) 0 V Custom Threshold range ±20.0 V, 20 mV step Threshold accuracy ±(100 mV + 3% threshold setting) Dynamic range ±10 V + threshold Maximum input voltage Input impedance (101 kΩ±1%) (9 pF±1 pF) Minimum voltage swing Minimum detectable pulse width(typical) Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging	(Digital channel, MSC	O only)
S.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)	Threshold	Adjustable threshold for 8 channels 1 group
Threshold accuracy ±(100 mV + 3% threshold setting) Dynamic range ±10 V + threshold Maximum input voltage Input impedance (101 kΩ±1%) (9 pF ± 1 pF) Minimum voltage swing Minimum detectable pulse width(typical) Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging		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
Dynamic range	Threshold range	±20.0 V, 20 mV step
Maximum input voltage CAT I 40 Vrms Input impedance (101 kΩ±1%) (9 pF±1 pF) Minimum voltage swing 500 mVpp Minimum detectable pulse width(typical) 2 ns Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging		±(100 mV + 3% threshold setting)
	Dynamic range	±10 V + threshold
Minimum voltage swing Minimum detectable pulse 2 ns width(typical) Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging		CAT I 40 Vrms
Minimum detectable pulse 2 ns width(typical) Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging	Input impedance	$(101 k\Omega \pm 1\%) (9 pF \pm 1 pF)$
detectable pulse width(typical) 2 ns Vertical resolution 1 bit Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) Time base ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging	swing	500 mVpp
Inter-channel delay ±100 ns Horizontal system (analog channel) Time base Scale	detectable pulse	2 ns
Horizontal system (analog channel) Time base Scale	Vertical resolution	1 bit
Time base Scale 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) 1 ns/div to 1000 s/div (Display current sampling rate and storage depth) 1 ns/div to 1000 s/div	Inter-channel delay	±100 ns
Time base Scale (Display current sampling rate and storage depth) ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging	Horizontal system (a	nalog channel)
Accuracy rate	Time base	(Display current sampling rate and storage depth) ±1 ppm Initial accuracy; ±1 ppm Aging rate of the first yea; ±3.5 ppm 10 year aging

Timebase delay time range	Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50 s		
	Y-T, default		
Display Format	X-Y, CH1-CH2,CH1-CH3,CH1-CH4,CH2-CH3,CH2-CH4,CH3-CH4		
	Roll, Time base ≥40 ms/div. Roll mode can be automatically entered or exited by adjusting the horizontal time base knob		
Multi-Scopes	Number: 2/4 Support each channel independent display, and independently adjustable time base		
Trigger			
Trigger level	Internal: ± 5 div from the center of the screen EXT: ± 9 V		
Trigger modes	Auto, Normal, Single		
Trigger holdoff range	80 ns -10 s		
	DC: Passes all components of the signal		
	AC: The direct current component that blocks the input signal		
Trigger coupling	HFRJ: Attenuates the high-frequency components above 40 kHz		
(typical)	LFRJ: Blocks the DC component and attenuates the low-frequency components below 40 kHz		
	Noise suppression: The high frequency noise in the signal is suppressed to reduce the probability of oscilloscope being triggered by mistake		
Edge			
Slope	Rise, Fall, Any		
Source	CH1 to CH4/AC Line /EXT/D0 to D15		
Runt			
Pulse width conditions	>, <, ≤≥, none		
Polarity	Positive, Negative		
Time Range	6.4 ns to 10 s		
Source	CH1 to CH4		
Window			
Туре	Rise, Fall, Any		
Trigger position	Enter, Exit, Time		
Time	6.4 ns to 10 s		
Source	CH1 to CH4		
Nth Edge			
Slope	Rise, Fall		
Free time	6.4 ns to 10 s		
Edge number	1 to 65535		

Source	CH1 to CH4 or D0 to D15
Delay	
Slope	Rise, Fall
Delayed type	>, <, ≤≥, ><
Delayed time	6.4 ns to 10 s
Source	CH1 to CH4 or D0 to D15
Time out	
Slope	Rise, Fall, Any
Time out	6.4 ns to 10 s
Source	CH1 to CH4 or D0 to D15
Duration	
Type set	H, L, X
Trigger condition	>, <, ≤≥
Duration	6.4n s to 10 s
Source	CH1 to CH4 or D0 to D15
Setup Hold	
Edge type	Rise, Fall
Data type	H, L
Setup time	3.2 ns to 10 s
Hold time	3.2 ns to 10 s
Source	CH1 to CH4 or D0 to D15
Pulse	
Pulse conditions	$+wid(>, <, \le \ge)$ $-wid(>, <, \le \ge)$
Pulse width	0.8 ns to 4 s
Source	CH1 to CH4, AC Line, EXT or D0 to D15
Slope	
Conditions of the slope	Positive slope (greater than, less than, within the specified interval) Negative slope (greater than, less than, within a specified interval)
Time set	6.4 ns to 1 s
Source	CH1 to CH4
Video	
Signal Standard	Support standard NTSC, PAL, and SECAM broadcast systems with lines ranging from 1 to 525 (NTSC) and 1 to 625 (PAL/SECAM)
Source	CH1 to CH4
Pattern	

Pattern Setting	H, L, X, Rising edge, Falling edge		
Source	CH1 to CH4/D0 to D15		
RS232 / UART			
trigger condition	Frame start, error frame, check error, data		
Baud rate	2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps, Custom		
Data bits wide	5 bits, 6 bits, 7 bits, 8 bits		
Source	CH1 to CH4 or D0 to D15		
I ² C			
Condition	Start, Restart, Stop, loss confirmation, address, data, address data		
Address bits wide	7 bits, 10 bits		
Address range	0 to 119, 0 to 1023		
bytes	1 to 5		
Data qualifier	=,>,<		
Source	CH1 to CH4 or D0 to D15		
SPI			
Condition	Film selection, free time		
timeout	100 ns to 1 s		
Data bits	4 bits to 32 bits		
The data set	H, L, X		
The edge of the clock	Rise, Fall		
Source	CH1 to CH4 or D0 to D15		
CAN			
Signal types	CAN_H, CAN_L		
Condition	Frame beginning, DATA frame, REMOTE frame, ERROR frame, OVERLOAD frame, Identifier, Data, ID and Data, Frame end, loss acknowledgement, for padding error		
Signal rate	10 kbps, 20 kbps, 31.25 kbps , 33.3 kbps, 37 kbps, 50 kbps, 62.5 kbps, 68.266 kbps, 83.3 kbps, 92.238 kbps, 100 kbps, 125 kbps, 153 kbps, 250 kbps, 400 kbps, 500 kbps, 800 kbps, 1 Mbps, Custom		
Source	CH1 to CH4 or D0 to D15		
CAN-FD			
Signal types	CAN_H, CAN_L		
Condition	Frame beginning, DATA frame, REMOTE frame, ERROR frame, OVERLOAD frame, Identifier, Data, ID and Data, Frame end, loss acknowledgement, for padding error		
Baud Rate	10 kbps, 20 kbps, 31.25 kbps, 33.3 kbps, 37 kbps, 50 kbps, 62.5 kbps, 68.266 kbps, 83.3 kbps, 92.238 kbps, 100 kbps, 125 kbps, 153 kbps, 250 kbps, 400 kbps, 500 kbps, 800 kbps, 1 Mbps, Custom		
FD bit rate	250 kbps, 500 kbps, 800 kbps, 1 Mbps, 1.5 Mbps, 2 Mbps, 4 Mbps, 6 Mbps, 8 Mbps, Custom		

Source	CH1 to CH4 or D0 to D15
LIN	
Condition	Synchronization, identifiers, Data, ID and data, wake frame, sleep frame, Error
speed signal	V1, V2, Both
Baud Rate	2.4 kbps, 4.8 kbps, 9.6 kbps, 19.2 kbps, Custom
Data Length	1 to 8
Source	CH1 to CH4 or D0 to D15
FlexRay	
trigger condition	Frame beginning, indicator, identifier, loop number, Header field, Data, ID and data, frame end, Error
polarity	BM, BDiff or BP
Bit rate	2.5 Mbps, 5 Mbps, 10 Mbps
Source	CH1 to CH4 or D0 to D15
Decode	
Decoding the number	One serial, two parallel
Decoding type	RS232/UART, I ² C, SPI, CAN, CAN-FD, LIN, FlexRay
parallel	Up to 18-bit parallel bus decoding, support analog channel and digital channel combination. Supports custom clock Settings.
Source	CH1 to CH4 or D0 to D15
Measurement	
ouroor	Voltage difference between cursors (\triangle V) Time difference between cursors (\triangle T) Inverse of \triangle T (Hz)(1/ \triangle T)
cursor	The voltage value and time value of the waveform point
	Allows the cursor to be displayed during automatic measurements
Analog channel: Max, Min, High, Low, Ampl, Pk- Pk, Middle, Mean, Cycmean, DC RMS, Cy RMS, Period, Freq, Rise, Fall, RiseDelay, FallDelay, +Width, -Width, FRF Automatic measurements FFFR, FFFF, FRLF, FRLR, FFLR, FFLF, +Duty, -Duty, Area, CycArea, Over Presht, Phase, Pulse, a total of 36 measurement parameters; Digital channel:	
	Freq, period, +Width,-Width, +Duty,-Duty, RiseDelay A→B, FallDelay A→B, phase A→B, phase B→A
Number of measurements	5 measurements are displayed simultaneously
Measuring range	Screen or cursor
XY measurement	Support time, Cartesian coordinates, polar coordinates, product and proportion display
Measurement statistics	Mean, maximum, minimum, standard deviation and number of measurements
Frequency meter	7-bit hardware frequency meter

Math		
Waveform math	A+B, A-B, A×B, A/B, FFT, Can edit advanced operation, logic operation	
FFT window type	Rectangle, Hanning, Blackman, Hamming	
FFT display	Split screen, Full screen; The time base is independently adjustable	
FFT vertical scale	Vrms, dBVrms	
	Display mode: full screen, split screen, independent, waterfall -1and waterfall-2	
FFT	Spectrum range Settings: start frequency, end frequency, center frequency, sweep width	
	Detection mode: Normal, average, maximum hold, minimum hold	
	Tags: Tag type, tag trace, tag maximum number of points, event list	
Digital filtering	Low pass, high pass, band pass, band stop	
Logical operations	and, or, not, xor	
Advanced computing	0,1,2,3,4,5,6,7,8,9,(,+,-,*,/,^,>,<, &&, , ==, !=)	
Mathematical function	Sin, Cos, Sinc, Tan, Sqrt, Exp, Log, In, Floor, ABS, Acos, Asin, Atan, Sinh, Tanh, Ceil, Cosh, Fabs	
Storage		
Setting	Internal (256 groups), external USB memory	
Waveform	Internal (256 groups), external USB memory	
Bitmap	External USB memory, and can store related parameter information.	
Signal source (MSOX	(XXX-S model only)	
Channel	2	
Sampling Rate	250 MSa/s	
Vertical Resolution	16 bits	
Max. Output Frequency	50 MHz	
Waveforms	Sine wave, square wave, ramp wave, pulse wave, noise, DC, arbitrary wave	
Built-in waveform	Sinc, ExpRise, ExpFall, Cardiac, Gauss, Lorentz, and HaverSine	
	Frequency: 1 µHz to 50 MHz	
	Amplitude Flatness: ±0.5 dB (Relative to 1 kHz)	
Sine	Harmonic Distortion (typical): -40 dBc	
	Non-harmonic suprious (typ)): -40 dBc	
	Total harmonic distortion (typical): 1% (DC to 20 kHz, 1 Vpp)	
	SNR: 40 dB	
	Frequency range: Square wave: 1 µHz to 15 MHz; Pulse: 1 µHz to 15 MHz	
Square/pulse	Rise and fall time: <13 ns (Typical values 1 kHz, 1 Vpp, 50 Ω)	
	overshoot: typical 2% (1 kHz, 1 Vpp, 50 Ω)	
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	Duty ratio: Square wave: 1% to 99%, adjustable; Pulse: 1% to 99%, adjustable
	Duty cycle resolution: 1% or 10 ns (whichever is larger)
	Minimum pulse width: 20 ns
	Pulse width resolution: 10 ns
	jitter: 2ns
	Frequency range: 1 µHz to 400 kHz
ramp wave	linearity: 1%
	symmetry: 0.1% to 99.9%
noise	bandwidth: 50 MHz (Typical values)
Built-in wave	Frequency range: 1 µHz to 5 MHz
	Frequency range: 1 µHz to 5 MHz
Arbitrary wave	wave length: 8 to 512 K points (Play mode)
	Internal storage location: 10
	Accuracy: 100 ppm (less than 10 kHz);50 ppm (greater than 10 kHz)
Frequency	Resolution : 1µHz
	Output range: 20 mVpp to 6 Vpp (high resistance);10 mVpp to 3 Vpp (50 Ω)
Amplitude	Resolution: 1 mV
	Accuracy (Typical value: 1 kHz, sine wave, 0V, deviation): ± (5%+2 mVpp)
	Range: ± 3 V (high resistance); ±1.5 V (50 Ω)
DC offset	Resolution: 1 mV
	Accuracy: ± (offset set value 5%+2 mV)
AM modulation	
Carrier	Sine, Square, Ramp, Arbitrary wave
Source	internal
Modulation wave	Sine, Square, Rising ramp, Falling ramp, Noise, Arbitrary wave
Modulation frequency	2 mHz to 50 kHz
Modulation depth	0% to 120%
FM modulation	
carrier	Sine, Square, Ramp, Arbitrary wave
Source	internal
modulation wave	Sine, Square, Rising ramp, Falling ramp, Noise, Arbitrary wave
Modulation frequency	2 mHz to 50 kHz
Deviation	12.5 MHz (max)
Display	

Display type	8-inch TFT LCD
Resolution of display	800 horizontal ×RGB×480 vertical pixels
display color	24 - bit true colors
Persist time	Minimum value, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 5 s, 10 s, 20 s, infinite
Menu Hold	Hold time: 5 s, 10 s, 20 s, infinite
Display type	Point, vector
Real time clock	Time and date (user adjustable)
Bode	
Start frequency	50 Hz to 50 MHz
Stop frequency	60 Hz to 50 MHz
Points	1 to 1000
Output amplitude	High resistance: 20 mVpp to 6 Vpp 50Ω: 10 mVpp to 3 Vpp
interface	
Standard or optional	USB-host, USB-Device, LAN, EXT Trig, AUX Out (Trig Out\Pass/Fail) output, signal source output interface (only MSO-S model), VGA
General technical sp	ecifications
Probe compensator	output
output voltage	About 3 Vp-p
frequency	10 Hz,100 Hz,1 kHz (default),10 kHz
Power Source	
Power	100V to 240 VAC (Fluctuations±10%), 50 Hz/60 Hz
consumption	100V to 120 VAC (Fluctuations±10%), 400 Hz
power	100 VA
Fuse	2.5 A, F-class, 250 V
Environmental	
Tananaratura ranga	Operation: 0°C to +40°C
Temperature range	Not operation: -20°C to +70°C
Cooling method	Forced cooling by fan
Humidity range	Operation: $+35^{\circ} \text{C} \le 90\%$ relative humidity; No operation: $+35^{\circ} \text{C}$ to $+40^{\circ} \text{C} \le 60\%$ relative humidity
Altitude	Operation: below 3000 meters; Non-operational: up to 15,000 meters
Pollution degree	2
Operating environment	Indoor
Mechanical specifica	ations
Dimension (W×H	370 mm×185 mm×115 mm

Weight	4.5 kg		
Calibration interval			
Calibration interval	1 year		
Standard			
			4/30/EU), comply with or better than IEC EC 61326-2-1:2021/EN61326-2-1:2021
	Conduction disturbance	CISPR 11/EN 55011	CLASS B group 1, 150kHz-30MHz
	Radiated disturbance	CISPR 11/EN 55011	CLASS B group 1, 30MHz-1GHz
	Electrostati c discharge (ESD)	IEC 61000-4-2/EN 61000-4-2	4.0 kV (contact), 8.0 kV (air)
	Radio-frequ ency electromagn etic field Immunity	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)
Electromagnetic compatibility	Electrical fast transients (EFT)	IEC 61000-4-4/EN 61000-4-4	2kV (Input AC Power Ports)
	Surges	IEC 61000-4-5/EN 61000-4-5	1kV(Line to line) 2kV(Line to ground)
	Radio-frequ ency continuous conducted Immunity	IEC 61000-4-6/EN 61000-4-6	3V,0.15-80MHz
	Voltage dips and interruption s	IEC 61000-4-11/EN 61000-4-11	Voltage Dips: 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	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 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		021 11:2021 2019 J1; U2; A1







^{*}The MSO/UP03000E series have been certified by CE, UKCA, cETLus.

Order information

	Description	Standard Quantity per Carton	Order No.
	MS03504E-S (500 MHz,4CH+16 digital,AWG)	1	MS03504E-S
	MS03354E-S (350 MHz,4CH+16 digital,AWG)	1	MS03354E-S
	MS03504E (500 MHz,4CH+16 digital)	1	MS03504E
	MS03354E (350 MHz,4CH+16 digital)	1	MS03354E
Model	MS03502E (500 MHz,2CH+16 digital)	1	MS03502E
	MS03352E (350 MHz,2CH+16 digital)	1	MS03352E
	UP03504E(500 MHz,4CH)	1	UP03504E
	UP03354E(350 MHz,4CH)	1	UP03354E
	UP03502E(500 MHz,2CH)	1	UP03502E
	UP03352E(350 MHz,2CH)	1	UP03352E
	Power cord that conforms to the standard of the destination country	1	
	USB data cable	1	UT-D14
Standard accessories	BNC-BNC straight-through cable (only MSO-S)	1	UT-L45
accessories	BNC-red and black alligator clip cable (only MSO-S)	1	UT-L02A
	Passive probe (500 MHz/350 MHz)	2/4	UT-P07A/UT-P08A
	Logic analyzer probe (only MSO)	1	UT-M15
	All Serial Bus Trigger and Decode Options		MSO/UP03000CS-BND
	Serial bus trigger and decode options (includes RS232, UART, I ² C, SPI)		MSO/UPO3000CS-EMBD
	RS232/UART trigger and decode options		MS0/UP03000CS-C0M
Optional	I ² C trigger and decode options		MS0/UP03000CS-I2C
accessories	SPI trigger and decode options		MS0/UP03000CS-SPI
	Automotive serial bus triggering and decoding options (CAN, CAN-FD, LIN, FlexRay)		MS0/UP03000CS-AUT0
	CAN trigger/decode option		MSO/UP03000CS-CAN
	CAN-FD trigger/decode option		MSO/UPO3000CS-CANFD
	LIN trigger/decode option		MSO/UP03000CS-LIN

	FlexRay trigger/decode option	 MSO/UP03000CS -FlexRay
	Bode plot loop test analysis (software)	 MS03000CS -S-B0DE
	Isolation transformer	UT-ISOT
	16 digital channels option (software)	 UP03000CS-16LA
	High voltage probe	 UT-V23, UT-P21
	High-Voltage Differential Probes	 UT-P30, UT-P31, UT-P32, UT-P33, UT-P35, UT-P36
	Current Probe	 UT-P40, UT-P41, UT-P42, UT-P43, UT-P44
	16-way logic analyzer probe	 UT-M15

Note: All mainframes, accessories and options can be ordered from your local UNI-T dealer.

UNI-T oscilloscope probes and accessories supported by MSO/UPO3000E series

Passive probe

Model	Туре	Description
UT-P01	– High impedance probe	1X:DC to 8 MHz 10X:DC to 25 MHz Oscilloscope compatibility: UNI-T all series
UT-P03	_	
	High impedance probe	1X:DC to 8 MHz 10X:DC to 60MHz Oscilloscope compatibility: UNI-T all series
UT-P04	_	
	High impedance probe	1X:DC to 8 MHz 10X:DC to 100 MHz Oscilloscope compatibility: UNI-T all series
UT-P05	_	
	High impedance probe	1X:DC to 8 MHz 10X:DC to 200 MHz Oscilloscope compatibility: UNI-T all series

UT-P06	- High impedance probe	1X:DC to 8 MHz 10X:DC to 300 MHz Oscilloscope compatibility: UNI-T all series
UT-P07A	- High impedance probe	10X:DC to 500 MHz Input resistance: 10 MΩ Maximum safe operating voltage: <600 Vpk Oscilloscope compatibility: UNI-T all series
UT-P08A	– High impedance probe	10X:DC to 350 MHz Input resistance: 10 MΩ Maximum safe operating voltage: <600 Vpk Oscilloscope compatibility: UNI-T all series
UT-P20	High impedance probe	DC to 100 MHz Probe coefficient 100:1 Maximum operating voltage 1500 Vrms Oscilloscope compatibility: UNI-T all series
UT-V23	– High voltage probe	DC to 100 MHz Probe coefficient 100:1 Input resistance 100 MΩ±2% Maximum operating voltage 2000 Vpp Oscilloscope compatibility: UNI-T all series
UT-P21	– High voltage probe	DC to 50 MHz Probe coefficient 1000:1 Maximum operating voltage DC 15 kVrms, AC 10kV(sine wave) Oscilloscope compatibility: UNI-T all series
UT-P40	- Current probe	DC to 100 kHz Range 50 mV/A, 5 mV/A Current range 0.4 A to 60 A Maximum operating voltage 600 Vrms Oscilloscope compatibility: UNI-T all series

UT-P41	_	
	Current probe	DC to 100 kHz Range 100 mV/A, 10 mV/A Current range 0.4 A to 100 A Maximum operating voltage 600 Vrms Oscilloscope compatibility: UNI-T all series
UT-P42	_	
	Current probe	DC to 150 kHz Range 100 mV/A, 10 mV/A Current range 0.4 A to 200 A Maximum operating voltage 600Vrms Oscilloscope compatibility: UNI-T all series
UT-P43	— Current probe	DC to 25 MHz Range 100 mV/A Maximum measurement current 20 A Rise time 14 ns Oscilloscope compatibility: UNI-T all series
UT-P44	— Current probe	DC to 50 MHz Range 50 mV/A Maximum measurement current 40 A Rise time 7 ns Oscilloscope compatibility: UNI-T all series

Active probe

Model	Туре	Description
UT-P30		
	High-Voltage Differential Probes	DC to 100 MHz Attenuation ratio 100:1,10:1 Input differential voltage ±800 Vpp Oscilloscope compatibility: UNI-T all series
UT-P31		
	- High-Voltage Differential Probes	DC to 100 MHz Attenuation ratio 1000:1,100:1 Input differential voltage ±1.5 kVpp Oscilloscope compatibility: UNI-T all series

UT-P32 DC to 50 MHz Attenuation ratio 1000:1,100:1 High-Voltage Differential Probes Input differential voltage ±3 kVpp Oscilloscope compatibility: UNI-T all series UT-P33 DC to 120 MHz High-Voltage Attenuation ratio 100:1,10:1 Differential Probes Input differential voltage ±14 kVpp Oscilloscope compatibility: UNI-T all series DC to 50 MHz UT-P35 Attenuation ratio 500:1,50:1 Rise time 7 ns Accuracy 2% Input differential mode voltage High-Voltage 1/50:130(DC+peakAC) Differential Probes 1/500:1300(DC+peakAC) Input common mode voltage 100 Vrms, CATI 600 Vrms, CATII Oscilloscope compatibility: UNI-T all series DC to 50 MHz UT-P36 Attenuation ratio 2000:1,200:1 Rise time 3.5 ns Accuracy 2% Input differential mode voltage High-Voltage 1/200:560(DC+peakAC) Differential Probes 1/2000:5600(DC+peakAC) Input common mode voltage

2800 Vrms, CATI 1400 Vrms, CATII

Oscilloscope compatibility: UNI-T all series

Options ordering and installation

- 1. **Purchase options:** Based on your requirements, please purchase the specified function options from Uni-t Sales Personnel and provide the serial number of the instrument that needs the option installed.
- 2. **Receive certificate:** You will receive the license certificate based on the address provided in the order.
- 3. **Register and obtain license:** Visit the Uni-t official website license activation session for registration. Use the license key and instrument serial number provided in the certificate to obtain the option license code and license file.
- 4. **Install the option:** Download the option license file to the root directory of a USB storage device, and connect the USB storage device to the instrument. Once the USB storage device is recognized, the Option Install menu will be activated. Press this menu key to begin installing the option.

Datasheet MS0/UP03000E Series

Limited Warranty and Liability

Uni-T guarantees that the Instrument 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. For the probes and accessories, the warranty period is one year. Visit instrument.uni-trend.com for full warranty information.



Register your product to confirm your ownership. You will also get product notifications, update alerts, exclusive offers and all the latest information you need to know.

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