

# Data Sheet

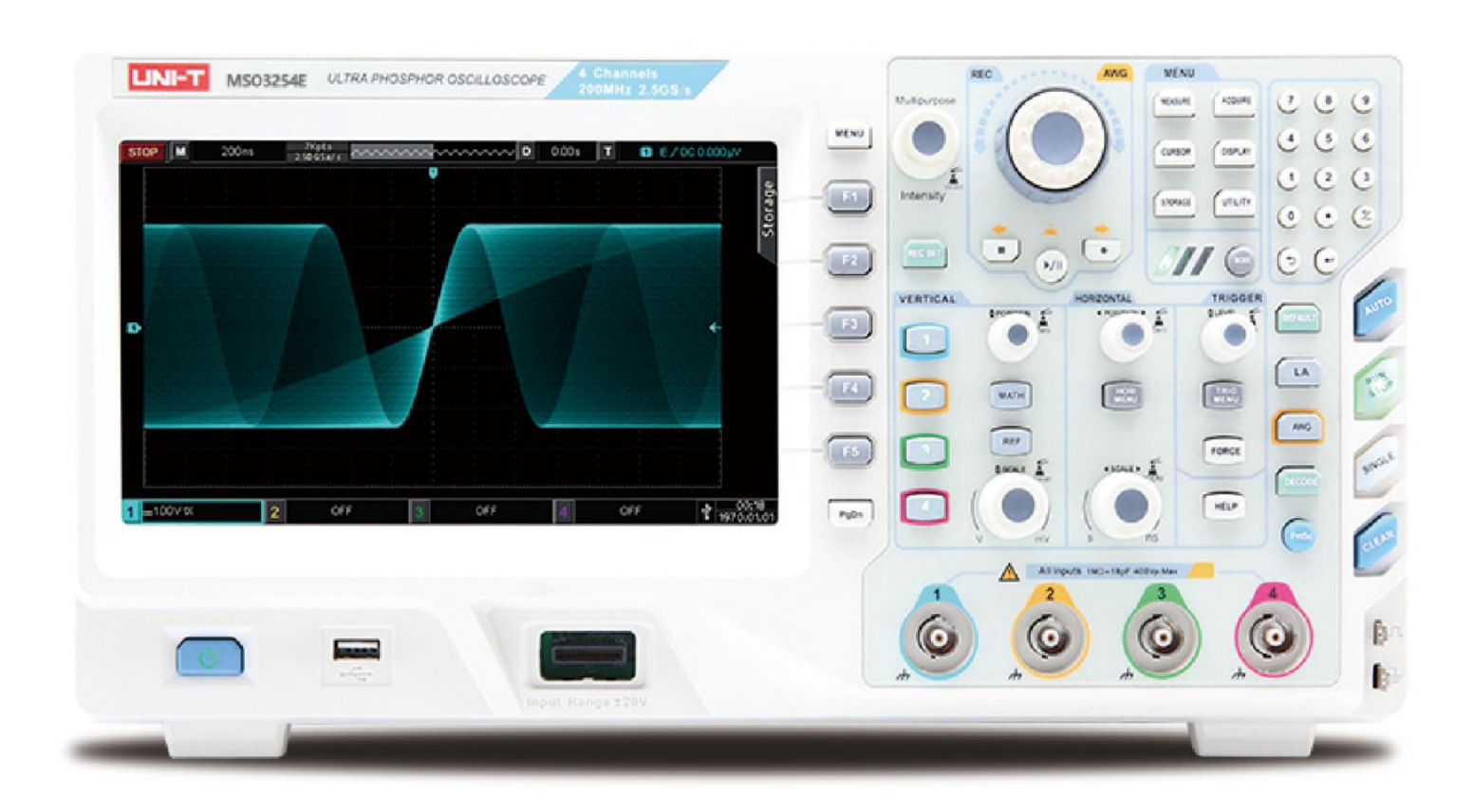
MSO3000E Series Digital Oscilloscope



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# **Main Features**

o Bandwidth: 150MHz/250MHz

• Measurement channel: 2/4 analog channel, 16 digital channel

• Real-time sampling rate: 2.5GS/s

• Storage depth: 70Mpts per channel

• Waveform capture rate: 200,000wfms/s

o Gray level: 256

• Auto measurement: 34 waveform types

• Waveform record: record original data 100,000 frame at the same time

 Abundant trigger: edge, pulse width, runt, exceed-amplitude, N-edge, delay, timeout, duration, setup hold, slope, video, code pattern

o Bus encoding: RS232, IIC, SPI, USB, CAN

• Independent time base: each channel can adjust independently

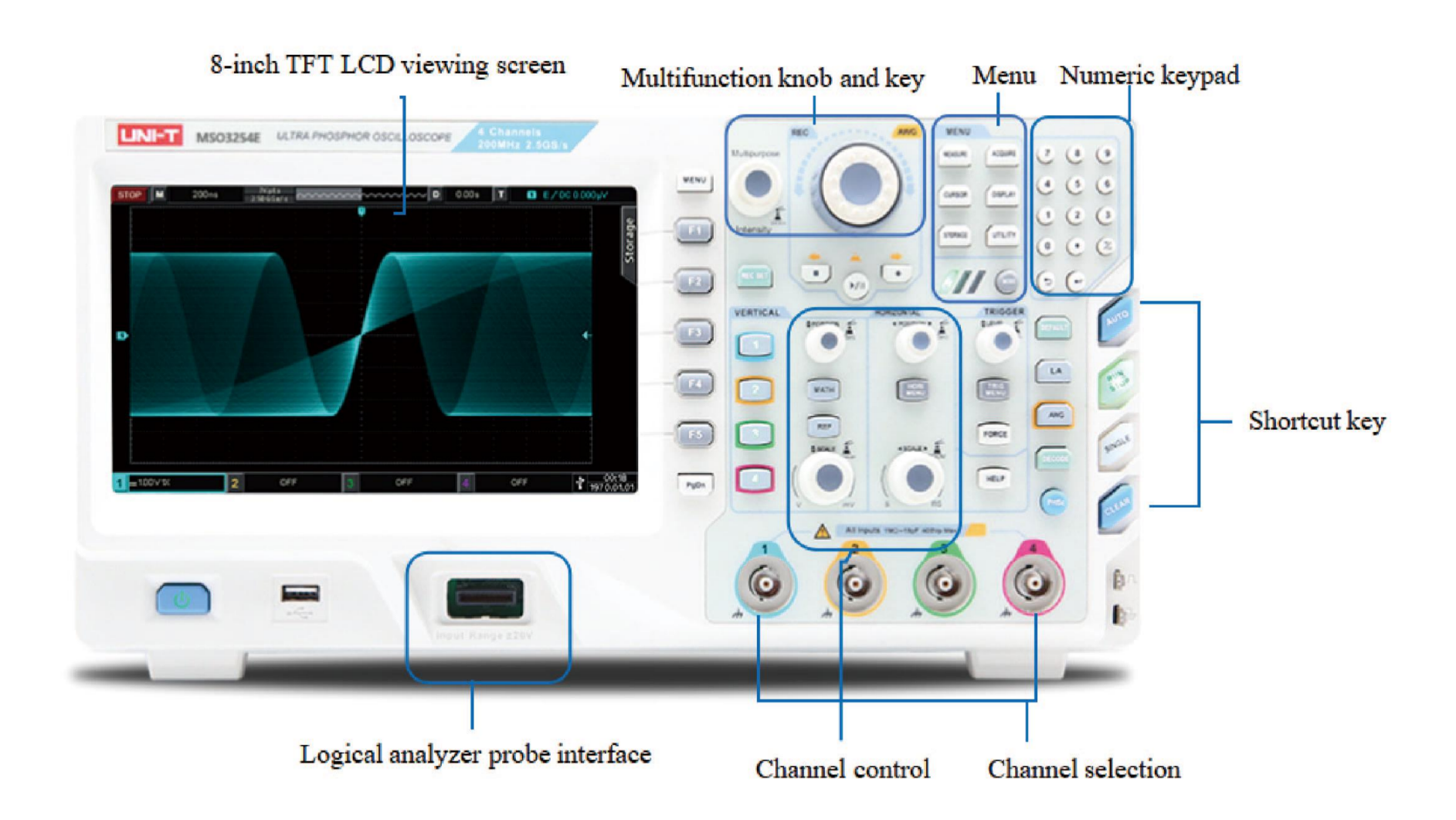
o Display: 8inch WVGA (800×480) TFT LCD, super-widescreen, vivid color, clean display

Peripheral interface: USB Host, USB Device, LAN, EXT Trig, AUX OUT(Trig out, Pass/Fail)
 output, signal source output interface AWG, VGA and multimeter module UT-M12 (optional)

• Waveform generator: built-in double channel, maximum 50MHz arbitrary waveform generator



# Oscilloscope Panel







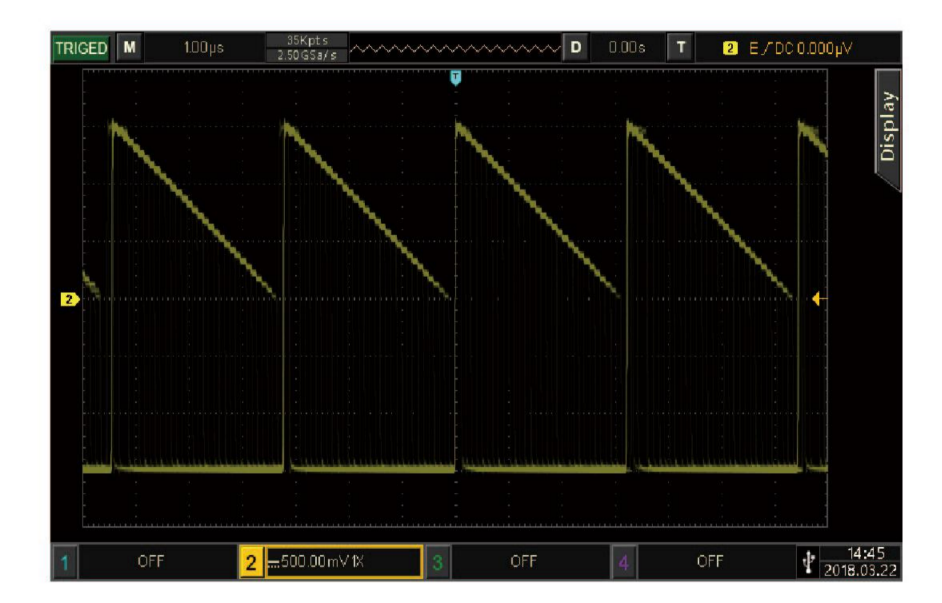
# **Product Introduction**

MSO3000E series is UNI-T original Ultra Phosphor technology with multifunction and high-performance oscilloscope. It is facility, great technology index and features for measurement work.

Application area: communication, semiconductor, computer, aerospace, national defense, instrument and apparatus, industrial electronics, consumer electronics, automobile electronics, field maintenance, research and education field.

## Signal Capture

MSO3000E series has 200,000 wfms/s waveform capture function to acquire glitch and abnormal signal of waveform more quickly and effectively. It is convenient to detect product's flaw and improve it immediately.



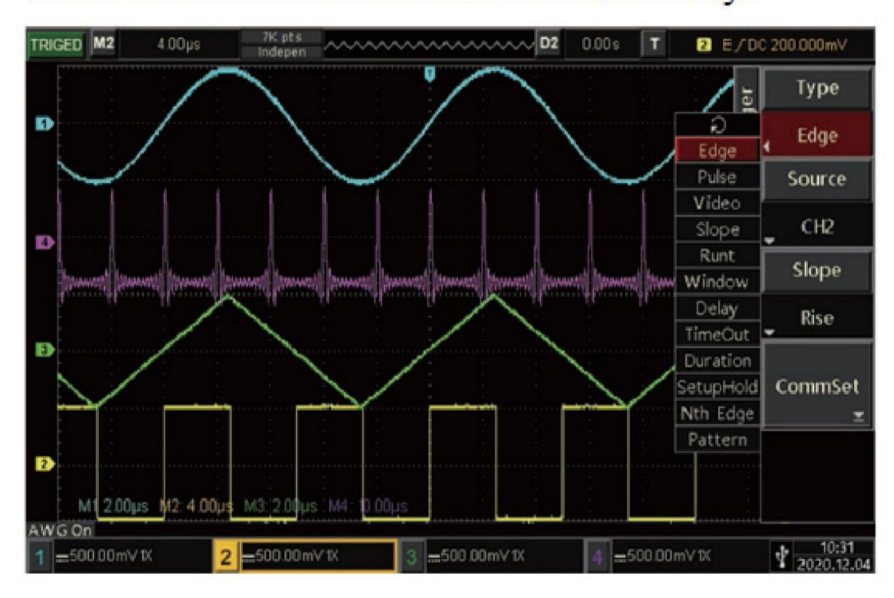
#### Storage Depth

MSO3000E series can turn on four channels simultaneous and each channel storage depth stay at 70Mpts. That is, user can get more data points and events with high resolution in one-time trigger sampling. It provides a large number of sources for analysis work.



### Multi-mode Trigger

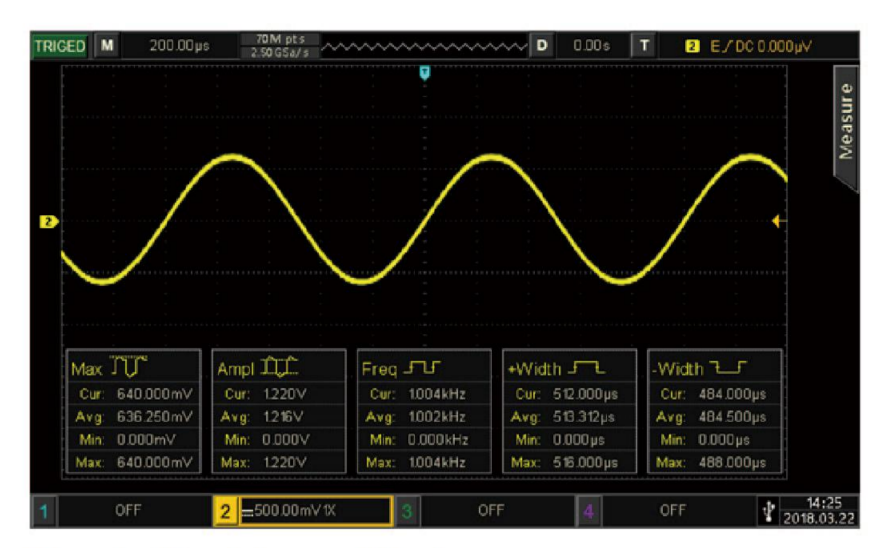
MSO3000E series has a complete set of trigger system. It has edge trigger to acquire edge hopping change. Based on waveform feature to select trigger mode, there are pulse width, runt, exceed-amplitude, N-edge, delay, timeout, duration, setup hold, slope, video and code pattern. It helps to trigger target waveform fast and accurately. Abundant bus encoding function make interface more flexible and effectively.



#### **Auto Measurement**

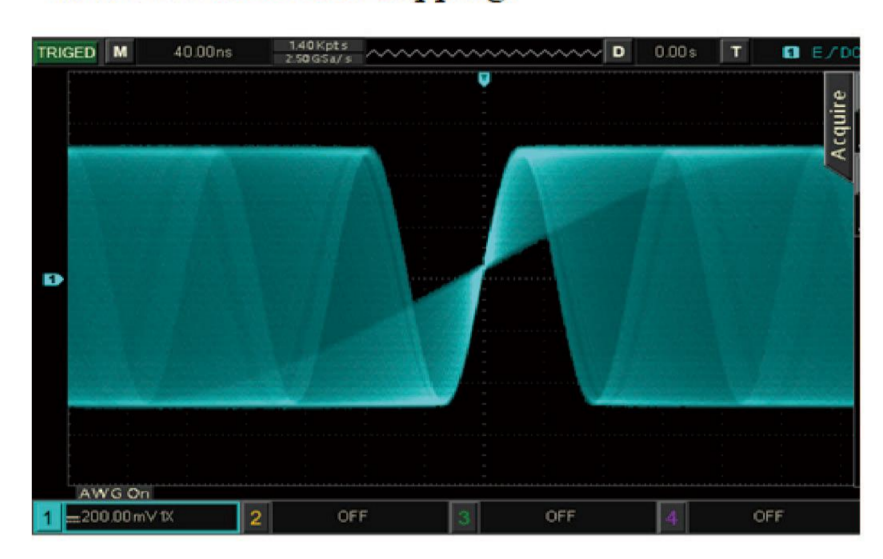
MSO3000E series has a complete set of analytical tools. Menu can open 34 auto measurement items to provide a large number of testing source, directly to display signal measurement. It is perfectly meet the requirements of signal quality measurement.





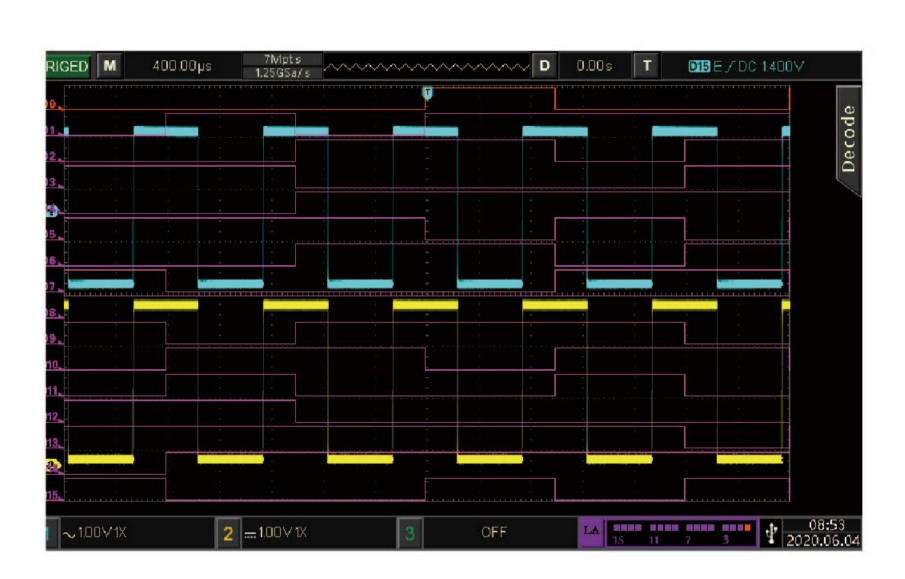
# **Steady Persistence Display**

MSO3000E series has 256 level gray display, which can effectively show the cumulative effect over a long time. The dense accumulation of waveform in frequent signal areas is highlighted, which can record the historical trajectory of active signal. 200,000 wfms/s waveform capture rate to presents waveform whether is abnormal hopping.



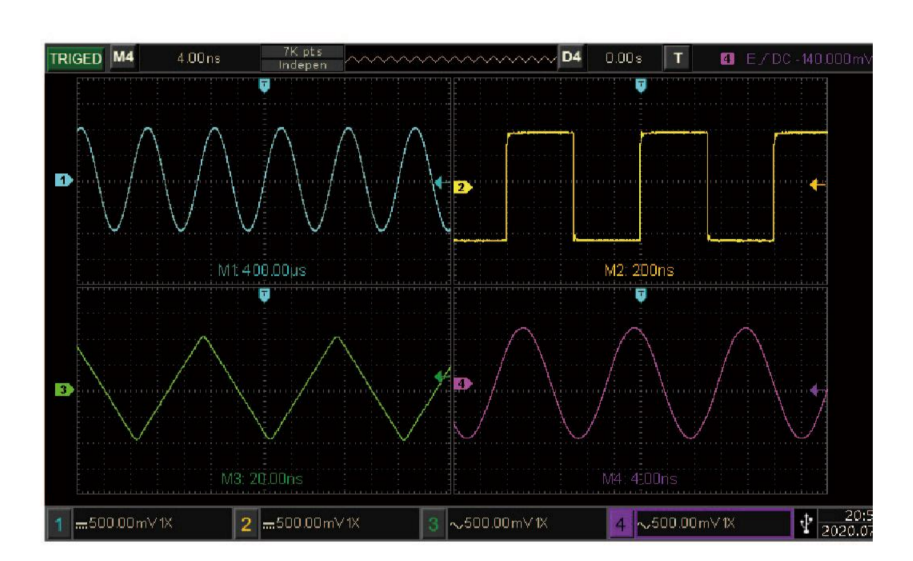
# **Digital Channel**

In order to analyze logical relationship of digital circuit, MSO3000E series has UT-M15- logical analyzer probe which provide 2 group of 16 digital channel to acquire and display digital level signal. It is convenient to measuring multiple associated signals.



# **Independent Time Base**

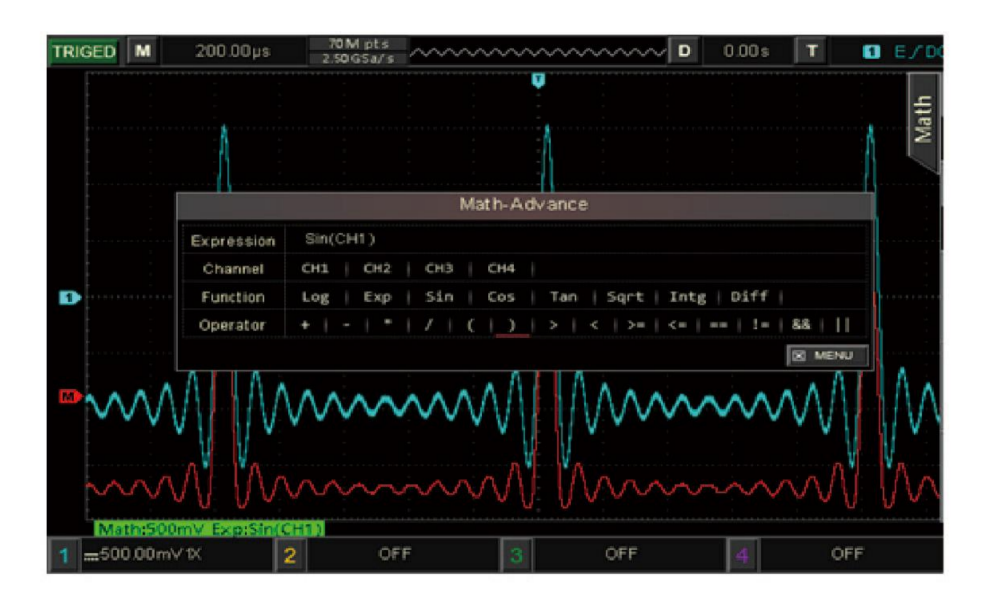
If measured four signal frequencies has great difference, turn on independent time base function to presents signal waveform details in different time base. It can also viewed by split screen.



#### Mathematical Operation

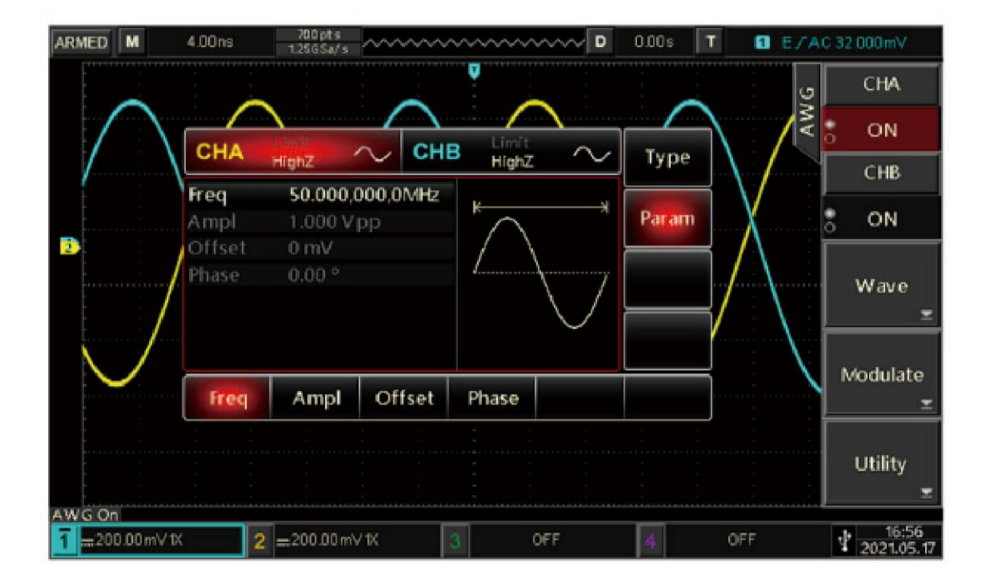
MSO3000E series can execute multiple mathematical operation, such as Math, FFT, logical operation and advanced operation. Enter mathematical operation menu, rotate knob to select operation mode, result waveform will be lighted by red M mark after operation.





#### **Built-in Waveform Generator**

MSO3000E series has built-in 50M signal generator Which is sine, square, slope, pulse, noise, DC and arbitrary wave. It cooperates with code pattern generator to quick located abnormal position. It can use as temporary code pattern generator when not use oscilloscope.





# **Quick Model Selection**

Model	MSO3152E	MSO3154E	MSO3252E	MSO3254E
Parameter				
Bandwidth	150MHz	150MHz	250MHz	250MHz
Analog channel	2	4	2	4
Digital channel	2+16	4+16	2+16	4+16
Sampling rate	2.5GS/s	2.5GS/s	2.5GS/s	2.5GS/s
Storage depth	70Mpts per channel	70Mpts per channel	70Mpts per channel	70Mpts per channel
Capture rate	200,000wfms/s	200,000wfms/s	200,000wfms/s	200,000wfms/s
Bus trigger	5 types	5 types	5 types	5 types
/Encoding				
Independent	support	support	support	support
time base				
Waveform	100,000 frames	100,000 frames	100,000 frames	100,000 frames
record				

### **Technical Specification**

Technical Specification		
Vertical system ,	analog channel	
Bandwidth	150MHZ/250MHZ	
Input channel	2/4	
Input coupling	DC, AC, Ground	
Input impedance	$1M\Omega\pm2\%//18pF\pm3pF$	
Probe		
attenuation	0.001x, $0.01x$ , $0.1x$ , $1x$ , $10x$ , $100x$ , $1000x$	
coefficient		
Input sensitivity	1mW/dire 20W/dire (1.2.5 greators)	
range	1mV/div~20V/div (1-2-5 system)	
Vertical	8bit	
resolution		
Maximum input	CATI 300Vrms, CATII 100Vrms, transient over-voltage 1000Vpk	
voltage		
DC gain	≤±3% (sampling or average sampling mode)	
accuracy	(sampling of average sampling mode)	
DC offset	≤±3% (sampling or average sampling mode)	
accuracy		
Interchannel	DC to maximum bandwidth: >40dB	
isolation		
	$1 \text{mV/div} \sim 50 \text{mV/div}$ : $\pm 2 \text{V}$	
	100mV/div~1V/div: ±40V	
	Offset range	



Bandwidth limit (typical value)	20MHZ		
Vertical system ,	analog channel		
Input channel	2+16		
Threshold value	8 channels of each group can adjust threshold value		
	TTL (1.4V), 5.0V CMOS (+2.5V), 3.3V CMOS (+1.65V), 2.5V CMOS		
Threshold value selection	(+1.25V) , 1.8V CMOS (+0.9V) , ECL (-1.3V) , PECL (+3.7V) ,		
	LVDS (+1.2V), 0V, user-custom.		
Threshold value range	±20.0V, 10mV stepping		
Threshold value accuracy	$\pm (100 \text{mV} + 3\%)$		
Maximum input voltage	CATI 40Vrms		
Input dynamic range	±10V+threshold value		
Input voltage swing	$500  extbf{mVpp}$		
Input impedance	101KΩ±1%//9pF±1pF		
Vertical resolution	1bit		
Horizontal system	n		
Time base range	2ns/div~40s/div (1-2-4 system)		
Delay range	Pre-trigger (negative delay) ≥1 screen width, late-trigger (positive delay):		
	$1s\sim50s$		
Time base mode	YT, XY, ROLL		
Time base accuracy	≤± (50+2x service life) ppm		
Waveform capture rate	200,000wfms/s		
Sampling system			
Sampling mode	Real-time sampling		
Real-time	Analog channel: 2.5GS/s(single channel), 1.25GS/s(double channel),		
sampling	1.25GS/s(four channel); Digital channel: 1.25G/s		
Access mode	Sampling, peak value detection, high resolution, envelop, average		



Average value	When all channel reach to N time sampling, N can take value among 2, 4, 6, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096 and 8192		
Waveform interpolation	sin (x) /x		
Storage depth	Auto, 7kpts, 70kpts, 700kpts, 7Mpts, 35Mpts, 70Mpts		
Trigger system			
Trigger mode	Auto, normal, single		
Trigger level range	Internal: distance from screen center ±8 grid; EXT: ±1.8V; EXT/5: ±9V		
Trigger hold-off range	80ns~10s		
Trigger sensitivity	≤1div		
HF rejection	80kHZ		
LF rejection	8kHZ		
Noise rejection	Reduce waveform noise (10mV/div~20V/div, trigger sensitivity of DC		
	coupling decrease 2 times)		
Trigger mode			
Edge	Rise, fall, arbitrary edge		
	Pulse width term: > \ < \ =		
Pulse width	Polarity: positive pulse width, negative pulse width		
	Pulse width range: 3.2ns~10s		
	Pulse width term: > 、 < 、=		
Runt pulse	Polarity: positive pulse width, negative pulse width		
	Pulse width range: 6.4ns~10s		
	Over-amplitude term: Rise, fall, arbitrary edge		
Over-amplitude	Trigger position: over-amplitude enter, over-amplitude exit, over-amplitude		
trigger	time		
	Over-amplitude time: 6.4ns~10s		
N edge trigger	Edge mode: rise, fall		



	Idle time: 6.4ns~10s		
	Edge count: 1~65535		
	Edge mode: rise, fall		
Delay trigger	Delay mode: greater than, less than, within range, out of range		
	Delay time: normal 6.4ns~10s; lower limit of time: 6.4ns~10s; upper limit of		
	time: 28.8ns~10s		
Timeout trigger	Edge mode: rise, fall, arbitrary edge		
	Timeout: 6.4ns~10s		
	Code pattern: H, L, X		
Duration trigger	Trigger term: greater than, less than, within range		
Duration digger	Duration time: normal 6.4ns~10s; lower limit of time: 6.4ns~10s; upper limit		
	of time: 28.8ns~10s		
	Edge mode: rise, fall		
Setup time and	Data type: H, L		
hold time	Setup time: 6.4ns~10s		
	Hold time: 6.4ns~10s		
	Slope term: positive slope/negative slope (greater than, less than, within		
Slope trigger	specified range)		
	Time: 6.4ns~10s		
Video trigger	Signal line frequency: support standard NTSC, PAL and SECAM broadcast		
Video trigger	system , line range $1{\sim}525$ (NTSC) and $1{\sim}625$ (PAL/SECAM)		
Code pattern trigger	H, L, X, rise edge, fall edge		



	Trigger term: initiate, restart, stop, lost confirm, address, data, address data
I2C encoding	Address bit wide: 7bits, 10bits
	Address range: 0~119, 0~1023
	Byte length: 1~5bits
	Data qualifier: equal, greater than, less than
	Trigger term: chip selection, timeout
	Idle time: 80ns~1s
SPI encoding	Data bit: 4 ~32bits
	Data setup: H, L, X
	Clock edge: rise, fall
	Trigger term: start of frame, error frame, check error, data
RS-232	Baud rate: 2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 57600bps,
encoding	115200bps, custom
	Data bit wide: 5-bit, 6-bit, 7-bit, 8-bit
	Signal mode: Rx/Tx, CAN_H, CAN_L, difference
	Trigger term: start of frame, frame type, ID, data, ACK lost, bit fill error, ID
CAN encoding	and data, end of frame
(optional)	Signal rate: 10kbps, 20kbps, 33 . 3kbps, 50kbps, 62 . 5kbps, 83 . 3kbps,
(°P*202202)	100kbps, 125kbps, 1Mbps, custom
	Sampling point: 1%~99%
	Frame type: data frame, remote frame, error frame, overload frame
USB encoding	Signal speed: low speed, full speed
(optional)	Trigger term: sync, restore, pause, recover, packet tail, token packet, data
	packet, handshake packet, SOF, error



Waveform measu	urement		
		14 1'CC 1 4 (AND) 4' 1'CC	
Cursor	3 T 1 1	voltage difference between cursors (ΔV), time difference	
	Manual mode	between cursors ( $\Delta T$ ), reciprocal of $\Delta T$ (Hz) ( $1/\Delta T$ )	
		between cursors (A1), Teciprocar of A1 (Hz) (1/A1)	
	Track mode	voltage value and time wave of waveform point	
	Indicator	display cursor when auto measurement	
	maximum/mini	imum value, peak-to-peak value, middle value, top/bottom	
	CI O CO-CI = No-OI CLOSI (# CLOSI CLOSI )	le value, periodic average value, average value, periodic root	
Auto		oot mean square value, overshoot, preshoot, frequency, period,	
measurement		me, positive pulse width, negative pulse width, rise delay, fall	
		RFF, FFFR, FFFF, FRLF, FFLR, FFLF, positive duty ratio,	
	negative duty r	atio, phase, area, periodic area measurement	
Measurement	display 5 type i	neasurement at the same time	
quantity			
Measurement	screen or cursor		
range			
Measurement	average value, maximum/minimum value, standard deviation and		
statistics	measurement ti		
Frequency meter 6 bits hardware frequency meter			
Mathematical operation			
Waveform	A+B, A-B, A×B, A/B, FFT, logical operation, digital filter and advanced		
operation	operation		
FFT window	Rectangle, Han	Rectangle, Hanning, Blackman, Hamming	
type			
FFT display	Split screen; independent time base is adjustable		
FFT vertical	V		
scale	Vrms, dBVrms		
Digital filter	Low-pass, high-pass, band-pass, band reject		
Logical	Meet OR NO		
operation	Meet, OK, NO	Meet, OR, NOT, XOR	
Advanced	Log Evn Sin COS Ton Sart Inth Diff		
operation	Log, Exp, Sin, COS, Tan, Sqrt, Inth, Diff		
Storage			
Setup	internal (256 g	groups), external USB storage	
Waveform	internal (256 groups), external USB storage		
Bitmap	external USB storage, save parameter information.		
Display			
Display type	8-inch TFT LCD		
Display	800 level×RGB×480 vertical pixel		



resolution			
Display color	24bit real color		
Duration time	minimum value, 50ms, 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s and infinite		
Menu hold	hold time: 1s, 2s, 5s, 10s, 20s, manual		
Display mode	point, vector		
Interface			
Standard	USB-Host, USB-Device, LAN, VGA, EXT Trig, AUX Out, LA, signal source output interface (WaveGen)		
Optional	Multimeter module (UT-M12)		
Compensation sig	gnal output of probe		
Output voltage	about 3Vp-p		
Frequency	10Hz, 100Hz, 1kHz(default), 10kHz		
Power source			
Supply voltage	100V ~ 240VACrms		
Frequency	45Hz ~ 440Hz		
Fuse	2.5A, T class, 250V		
Environment			
Temperature range	operating: 0°C ~ +40°C; not operating: -20°C ~ +60°C		
Cooling method	Fan to force cool down		
I Ivan i dity non co	operating: +35°C below ≤90% relative humidity; not operating:		
Humidity range	+35°C~+40°C ≤60% relative humidity		
Altitude	operating: 3000 meter below; not operating: 15,000 meter below		
Specification			
Size	370mm×195mm×125mm		
Weight	4.2kg		
Calibration time			

# Arbitrary waveform generator



Channel	2 channels		
Maximum	50MHz		
frequency	50MHZ		
Sampling rate	250MSa/s		
Operating mode	Output channel selection, duration, modulation		
Waveform			
	Frequency range	1uHz~50MHz	
	Resolution	1uHz	
	Accuracy	1uHz	
	harmonic distortion (typical	±50ppm within in 90 days, ±100ppm within	
Sine wave	value)	1 year (18°C-28°C)	
	total harmonic distortion		
	(typical value)	Test term: output power 0dBm, -40dBc	
	Frequency range	<1% (DC~20kHz, 1Vpp)	
	Resolution	1uHz~15MHz	
	Rise/fall time	1uHz	
	Overshoot (typical value)	<13ns (typical value, 1kHz, 1Vpp)	
Square wave	Duty ratio	<2%	
	Shake (typical value)	1% ~ 99% ( limit by the current frequency)	
	Frequency range	2ns	
	Resolution	1uHz~400kHz	
	Non-linearity	1uHz	
<b>C1</b>		1% (typical value, 1kHz, 1Vpp, symmetry	
Slope wave	Symmetrical degree	50%)	
	Frequency range	0.1%-99.9%	
Pulse wave	Resolution	1uHz~15MHz	
	Pulse width	1uHz	
	Adjustable edge	≥20ns	
	Overshoot (typical value)	12ns~8s	
	Shake	<2% (typical value, 1Vpp, 1kHz, 1Vpp)	
	Bandwidth	2ns	



	T		
Gaussian noise	DC offset	50MHz bandwidth(-3dB)(typical value)	
	Range (peak value AC+DC)	$\pm 1.5 \mathrm{V}(50 \Omega)$	
	Offset accuracy	±3V (high resistance)	
	Frequency range	Offset value ±2%	
	Resolution	1uHz—5MHz	
	Waveform length	1uHz	
	Vertical resolution	8-512k point (play mode)	
Arbitrary wave	Sampling rate	16bits (include mark)	
	Nonvolatile memory	250MSa/s	
	Carrier wave	Sinc , index rise, index fall, ECG, Gaussian,	
		Lorentz, haversine	
Modulation Type	e		
	Modulating waveform	sine, square, slope, arbitrary wave	
	Modulating frequency	sine, square, slope, noise arbitrary wave	
AM modulation	Modulating depth	2mHz~50kHz	
	Carrier wave	0%~120%	
-2	Modulating waveform	sine, square, slope, arbitrary wave	
	Modulating frequency	sine, square, slope, noise arbitrary wave	
FM modulation	Frequency offset	2mNz~50kHz	
	10mVp~3Vpp; (50Ω)	DC~25MHz	
Output character	ristics		
Amplitude range	20mVpp~6Vpp; (high resistance)		
	±5%		
Accuracy (1kHz			
sine wave)	Test term: typical value (sine wave, 2.0Vpp)		
Amplitude	$\pm 0.5 dB$		
flatness (relative			
to 1kHz sine	50Ω typical value		
wave,			
$1\mathrm{Vpp/50}\Omega)$			
waveform output			



Impedance	Channel protection	
Protection	Channel protection	

# Accessories selection

Accessory	Standard
National power cable	1
USB line	1
Passive probe	1 set (2, apply to 2 channel model) /2 set (4, apply to 2 channel model)
Logical analyzer probe UT-M15	1

# Warranty

UNI-T guarantee product has no any material and design flaw. If product has defect in three years, UNI-T will repair and change product accord with guarantee.









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