

### **Product Datasheet - Technical Specifications**



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# Micsig



- Android system, rapid operation respond
- 2/4 channels, 100MHz / 150MHz bandwidth
- 1G Sa / S real-time sample rate, Up to 70Mpts memory depth
- Up to 130,000 times/s waveform capture rate
- 8" industrial LCD, 800 \* 600 resolution multi-point capacitive touch screen

- Support LAN, WiFi, USB2.0, USB Device, HDMI, Trigger out
- Support Bus trigger and decoding (UART,I2C,SPI,CAN,LIN)
- Support PC software, APP(iOS and Android mobile phone) to remote control oscilloscope
- Built-in 8G storage support various types waveform and video record
- Optional lithium battery, battery life up to 5 hours

STO1000 Series Smart Oscilloscope

DATA SHEET



## STO1000 Series Smart Oscilloscope

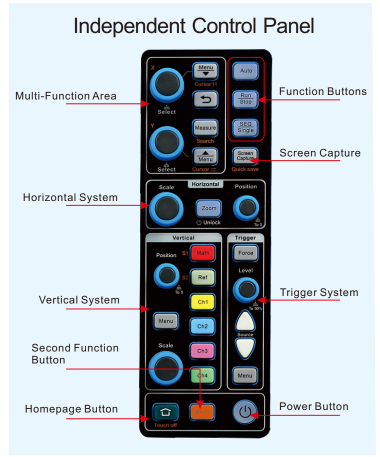
STO1000 is Micsig's newest portable smart 2/4-Channel oscilloscope model, with 100/150MHz bandwidth,1GSa/s sample rate, Up to70Mpts memory depth, and up to 130,000 wfm/s waveform capture rate. Adopting high-sensitivity digital trigger system, the trigger jitter is small, support serial bus trigger and decoding; it also equipped with various measurements and mathematical functions; standard digital filter module, 256-level waveform grayscale display and color temperature display; compatible with ports like LAN, Wi-Fi, USB 2.0, USB Device, HDMI, Trigger out; 800 \* 600 8-inch capacitive touch screen and highly integrated control panel

## **Product appearance**





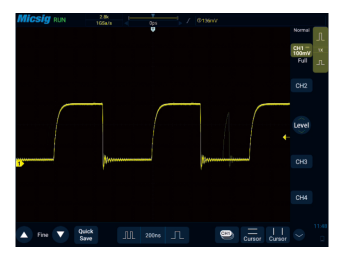
Weight: 4CH Oscilloscope 1425g Battery 320g







#### **Technical Features**



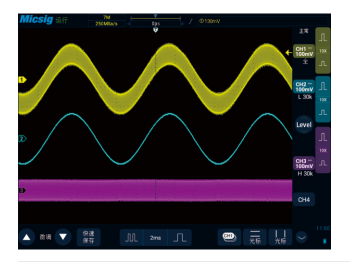
#### **Ultra-high Waveform Capture Rate**

Maximum130,000wfm/s capture rate.By increasing the waveform capture rate, you see a more complete picture of what is going on with the signal.



#### **Powerful Trigger Functions**

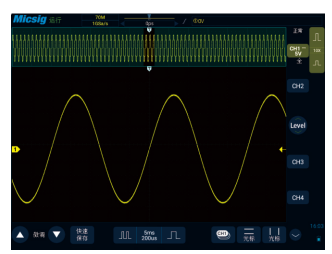
Support Edge, Pulse width, Short pulse (Underthrow), Logic, Video, Overtime, N\_Edge, Slope and other triggers. Simple and intuitive settings, swift trigger source switching mode, make the difficult part of oscilloscope application extremely easy.





#### 31 Types of Auto Measurements

31 automatic measurements. Various automatic measurements can meet different measurement demand. It can be display all in one page.



#### **Super Memory Depth**

Up to 70Mpts memory depth ,Zoom into a selected part of the captured waveforms to get more details.

# Hardware High-pass / Low-pass Digital Filtering

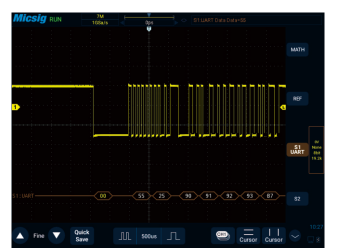
Most engineers focus on the details of a certain frequency band of asignal. Filtering out insignificant frequency to eliminate interfer ence, realizes a better judgement of the signal





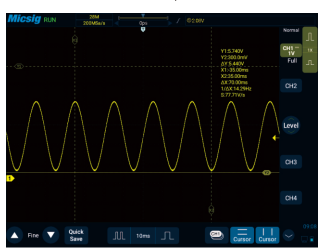
#### **Autoranging**

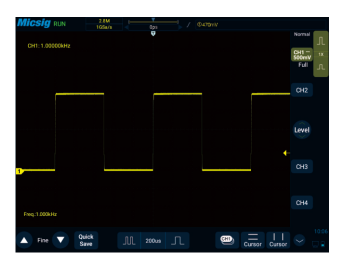
STO1000 supports automatic measurements. The scope can adjust the amplitude and horizontal time base in real time, ensures the waveform is always displayed with a suitable size on the screen, more convenient and accurate, avoids complicated manual adjustments.



## Serial Bus Decoding and Analysis

Support serial triggering and decoding (I2C, SPI, RS232/UART, CAN, LIN)





#### **High-precision Frequency Meter**

Supports 6-bit hardware frequency meter, the accuracy is much higher than the soft solution frequency measurement, show more accurate measurement results.



#### **Decode Text Mode**

Supports bus text decoding mode, able to store or export data for further analysis.

#### **Convenient Cursor Measurement**

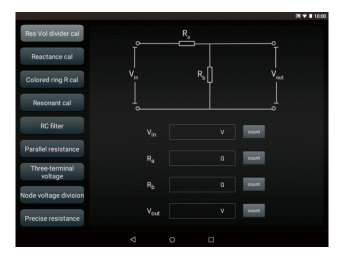
One soft touch to initiate horizontal and vertical cursors, each cursor can be moved independently. Simple two-point touch to track down the cursors, efficiency increased by 80%! No more traditional "anti-human" cursor operations!





#### **Screenshot inverse and Timestamp**

STO1000 supports adding time stamp and inverse color to screenshots, waveform are more concise and prominent, easy to record, meet the demands of our users to collect and organize.

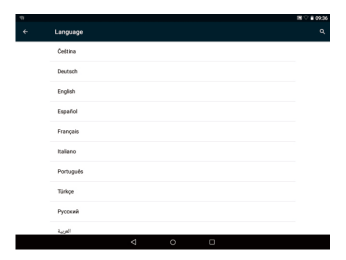


**Electronic Calculation Tool Function** 



#### **Soft Keyboard Input**

When entering the name, IP, and special characters, ordinary oscilloscopes can only be selected one by one through the knobs, while Micsig's can easily Input by clicking on the soft keyboard, increasing efficiency by 90%.



Support Simplified / Traditional Chinese, English



Unique oscilloscope mobile APP and PC software via Wi-Fi, USB, Wi-Fi LAN and LAN connection. Support transfer data from scope to PC via Wi-Fi and USB. Support Micro HDMI to connect scope and display directly.



## **Product model**

		STO1000C			STO1000E	
Model	STO1102C	STO1152C	STO1104C	STO1102E	STO1152E	STO1104E
Bandwidth	100MHz	150MHz	100MHz	100MHz	150MHz	100MHz
Channels	2	2	4	2	2	4
Rise time(calculated)	≤3.5ns	≤2.33ns	≤3.5ns	≤3.5ns	≤2.33ns	≤3.5ns
Real time sampling rate(1 Ch)	1G Sa/S					
Real time sampling rate (2Ch)	500M Sa/S					
Real time sampling rate (4Ch)	1	1	250M Sa/S	1	1	250M Sa/S
Peak mode(1 Ch)	1ns	1ns	1ns	1ns	1ns	1ns
Peak mode(2 Ch)	2ns	2ns	2ns	2ns	2ns	2ns
Peak mode (4 Ch)	1	/	4ns	1	/	4ns
Memory depth(1 Ch)	28M	28M	28M	70M	70M	70M
Memory depth(2 Ch)	14M	14M	14M	35M	35M	35M
Memory depth(4 Ch)	/	1	7M	/	/	17.5M

## **Product parameters**

Vertical system	
Bandwidth limitation	20MHz
Hardware Filtering	High pass (30KHz~ maximum bandwidth)/Low pass (maximum bandwidth ~30KHz)
Input coupling	DC.AC.GND
Input impedances	1MΩ±1%  14.5pF±3pF
Vertical resolution	8 bit
DC gain accuracy (Amplitude accuracy)	$<\pm2\%$ (1M $\Omega$ input)
Vertical scale factor	≥40dB (100:1)
Channel-to-channelisolation DC tomaximum bandwidth	1mV/div~10V/div (1MΩ input)
Offset range	$\pm$ 2.5V (with probe multiple X1, <500mV/div), ±120V (with probemultiple X1, $\geqslant$ 500mV/div), ±120V (with probemultiple X1, $\approx$ 500mV/div), ±120V (with probem
Noise	≤1mV
Maximum input voltage	CAT I 300Vrms (1MΩ input)
Sampling system	
Sampling mode	Real time sample rate
Peak sampling Sample rate 1G Sa/s	All the sampling glitches in scanning rate are narrow to single channel 1 ns, dual channel 2 ns .four channel 4ns
Maxduration in the max sampling	
rate Sample rate 1G Sa/s	28ms
Sample rate500M Sa/s	56 ms /28ms
Sample rate 250M Sa/s	112ms/56/28ms
Average	Average of sampling for N times N is chosen from 2, 4, 8, 16, 32, 64, 128, 256
Envelope	Envelope of sampling for N times $$ N is chosen from 2, 4, 8, 16, 32, 64, 128, 256, $_{\infty}$
Automatic	
Auto setting	Automatically turns on/off channels, threshold level setting, and automatically sets the trigger source
Auto range	Vertical gear automatic, horizontal time base automatic, trigger level automatic



Trigger system	
Trigger mode	Normal, Auto, and Single
Trigger coupling	DC,AC,HF reject(>50KHz),LF reject(<50KHz),noise reject
Trigger holdoff range	200ns~10s
Trigger level ranges	±10 grids from the center of the screen
Trigger type	
Edge	Positive, negative, or either slope on any channel input. Coupling includes DC, AC, HF reject, LF reject, and noise reject.
Pulse Width	Trigger on width of positive or negative pulses that are $>$ , $<$ , $=$ , $\neq$ , or inside/outside a specified period of time (8ns~10s).
Logic	Trigger when any logical pattern of channels goes false or stays true for specified period of time (8ns~10s). Any input can be used as a clockto look for the pattern on a clock edge. Pattern (AND, OR, NAND,NOR) specified for all input channels defined as High, Low, or Don'tCare
Runt	By setting high and low thresholds, triggering pulses that span a level that does not cross another level captures positive and negative pulses
Time out	Starting from the intersection of the signal and the trigger level, Trigger when the trigger level is above (or below) the duration and reaches theset time
Slope	Trigger when the waveform's time from one level to another matches the set time condition
Video trigger	The triggering method for video signals is different depending on the video format. Generally, there are PAL/625, SECAM, NTSC/525, 720P,1080I, 1080P, etc.
Nth edge	Trigger on the Nth rising/falling edge of the waveform
Bus	Trigger for the set bus, including UART, I2C, SPI, CAN, LIN, 1553B,429 bus  UART: start bit, stop bit, data, 0: data, 1: data, x: data, parity error  I2C: start condition, stop condition, acknowledge loss, restart, address field no acknowledgement, frame type 1, frame type 2, EEPROM data read and write, 10-write frame  SPI: CS, data, X data  CAN: frame start, remote frame ID, data frame ID, remote/data frame ID, data frame ID and data, error frame, all errors, acknowledgment errors, overload frames  LIN: Synchronous rising edge, frame ID, frame ID and data  1553B: instruction/status word sync header, data word sync header, instruction/status word, remote terminal address, Manchester code error, data word, odd parity error all errors  429: word start, word end, LABEL, SDI, DATA, SSM, LABEL+SDI, Label+Data, Label+
	SSM, word error, word gap error, check error, all errors, all 0 bits, all 1 bit
Horizontal system	Out the Abeth
Time base range	2ns/div~1ks/div
Time base delay range	-14divisions to 14ks
Clock drift	≼±5ppm/year
Time base accuracy	±20ppm
Rollmode	200ms/div~1ks/div
Bus setup and decoding	
Display model	Graphic mode, list mode
Decoding type	UART,I2C,SPI,CAN,LIN,1553B,429
List mode	For uninterrupted decoding of collected data and can be saved
UART	RX: Ch1, Ch2, Ch3, Ch4
	Idle level: high and low
	Check: no, odd, even
	Bits: 5, 6, 7, 8, 9
	Baud rate: 1.2K~8Mbps



120	
I2C	Data: Ch1, Ch2, Ch3, CH4
	Clock:Ch1,Ch2,Ch3,Ch4
SPI	Clock: rising edge / falling edge Ch1, Ch2, Ch3, Ch4
	Data: High/Low Ch1, Ch2, Ch3, Ch4
	CS: High/Low Ch1, Ch2, Ch3, Ch4
	Bits: 4,8,16,24,32
CAN	Source: Ch1, Ch2, Ch3, Ch4
	Signal type: CAN_H,CAN_L,H_L,L_H,Rx,Tx
	Baud rate: 2.4K~625Kbps
LIN	Source: Ch1, Ch2, Ch3, Ch4
	Idle level: high level / low level
	Baud rate: 2.4K~625Kbps
1553B	Source: Ch1, Ch2, Ch3, Ch4
	Display:binary, hexadecimal
429	Source: Ch1, Ch2, Ch3, Ch4
	Format:LABEL_DATA,L+D+SSM,L+SDI+D+SSM
	Display: binary, hexadecimal
	Baud rate: 12.5Kbs/100Kbps
Display system	
Display type	8"TFT LED Multi point touchable capacitive screen,24bit
Display resolution	800*600
Max touch point on touch screen	5
Operation way	Touch, button, touch + button
Afterglow time	Automatic,10ms~10s,∞
Time base format	YT,XY,Roll,Zoom
Expansion bench mark	Center, Trigger Position
Color temperature display	Support
Waveform display	Point, line, adjustable brightness
Grid	14*10 grid, adjustable brightness
Grey level	256levels
Waveform refresh rate	80,000wfms/s(STO1000C),13,0000wfm/s(STO1000E)
Time	Real time, user adjustable
Language	English, Chinese (standard), German, French, Czech, Korean, Spanish, Italian (Options)
Storage	
Storage format	Local,UDisk
Built-in storage	8G
Storage format	Csv,wav,Bin
Waveform storage number	Unlimited
Waveform storage name	Support
Display the reference waveform quantity	4 pcs
Screenshot	Support
Video recording and playback	Support
User setting number storage	10
User name setting	Support
Flash format	Support



100~240V AC,50/60Hz
<60W
12V DC, 5A
7.4V , 7500mAh
Horizontal, vertical, cross
31, of which up to five can be displayed on-screen at any one time. Measurements include: Period, Frequency, Rise Time, Fall Time, Delay, Positive duty Cycle, Negative Duty Cycle, Positive Pulse Width, Negative Pulse Width, Burst Width, Positive Overshoot, Negative Overshoot, Phase, Peak to Peak, Amplitude, High, Low, Max, Min, Mean, Cycle Mean, RMS, Cycle RMS.
6
+-*/ Spectral magnitude. Set FFT Vertical Scale to Linear RMS or dBVRMS,and FFT Window to Rectangular, Hamming, Hanning, or Blackman-Harris.
Support 1 USB mass storage devices, can read and write
1, support read and write
1,Oscilloscope power supply
1KHz,2Vpp
Support
1.4
Support
Support
Support
Support
0°C~45°C
-40°C~60°C
5%to 85%,25°C
5%to 90%,2 <b>c</b> C
<3000m
<12000m
280*180*50mm
1340g
1340g 1425g



## **Accessory**

#### Standard accessories Of STO1000 Plus

	Model	Product	Parameters		Model	Product	Parameters
1	P130A	Passive probe	Bandwidth:200MHz (One per channel)	5		Dedicated Carry Strap	Leather Carry Strap
2		BNC cap	BNC cap (One per channel)	6		Dedicated protective film	Anti-slip and anti-reflective
3		Power cable	Dedicated Oscilloscope Power cable	7		Lithium Ion Battery	7.4V 7500mAh
4		Adapter	12V DC,5A				sories for STO1000 sories for STO1000 Plus

#### **Optional Accessories**

Model	Product	Parameters	Model	Product	Parameters
Micsig	Oscilloscope handbag	Wear-resistant canvas material	DP10013	High-voltage differential probe	Bandwidth :100MHz Maximum input differen voltage(DC+AC PK-PK 1300V
0	HDMI Cable	1.6m	DP20003	High-voltage differential probe	Bandwidth :100MHz Maximum input differen voltage(DC+AC PK-PK 5600V
3100	high voltage probe	Test current range: 0.1A-1000A Operation frequency: 10Hz-100KHz	CP2100A	AC/DC current probe	Bandwidth: 800KHz Vertical scale: 10A/100A
21000	AC current probe	Test current range: 0.1A-1000A Operation frequency: 10Hz-100KHz	CP2100B	AC/DC current probe	Bandwidth: 2.5MHz Vertical scale: 10A/100A



## **Ordering information**

Step 1:Select STO1000 series basic models

STO1000 family	
STO1102C	Tablet touch digital oscilloscope, 100MHz 2 analog channels, single channel sampling rate 1G Sa/s, 28Mpts
STO1152C	Tablet touch digital oscilloscope,150MHz 2 analog channels, single channel sampling rate 1G Sa/s,28Mpts
STO1104C	Tablet touch digital oscilloscope, 100MHz 4 analog channels, single channel sampling rate 1G Sa/s, 28Mpts
STO1102E	Tablet touch digital oscilloscope, 100MHz 2 analog channels, single channel sampling rate 1G Sa/s, 70Mpts
STO1152E	Tablet touch digital oscilloscope, 150MHz 2 analog channels, single channel sampling rate 1G Sa/s, 70Mpts
STO1104E	Tablet touch digital oscilloscope, 100MHz 4 analog channels, single channel sampling rate 1G Sa/s, 70Mpts

Step 2: Optional Software Configurations

Instrument	option		
Software option	on		
UART	bus decoding	Suitable for all models	
SPI	bus decoding	Suitable for all models	
I2C	bus decoding	Suitable for all models	
CAN	bus decoding	Suitable for all models	
LIN	bus decoding	Suitable for all models	
1553B	bus decoding	Suitable for all models	
429	bus decoding	Suitable for all models	

UART, SPI, I2C, CAN, LIN are standard options for STO1000 plus, optional for STO1000, 1553B and 429 are optional for all models.

The final interpretation right of this manual belongs to Shenzhen Micsig Instrument Co., Ltd

