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# Tablet Oscilloscope TO series

- 4 Analog Channels
- · Max. 300MHz Bandwidth
- Max. 220Mpts Memory Depth
- Max. 2GSa/s Sampling Rate
- 7500mAh Li-ion Battery
- 10.1" Integrated Touchscreen



Intuitive, Superior, Intelligent, Professional

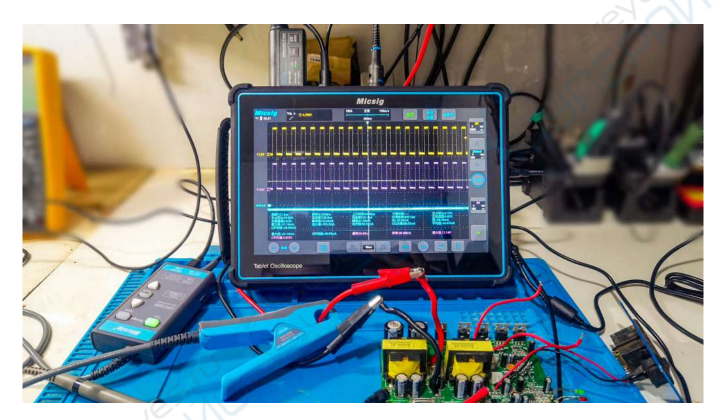


# **Product Overview**

The TO series Tablet Oscilloscope features 4 analog channels, up to 300MHz bandwidth, 2GSa/s sampling rate and max. 220Mpts memory depth, running with Micsig latest SigtestUI<sup>™</sup> multitasking system, make sure long-time stable and smooth performance. 10.1-inch integrated full touch screen with 1280 x 800 high resolution, combined with Micsig's over 10 years of experience in touch control algorithms, the TO series brings touch experience to another level.

The TO series Tablet Oscilloscope comes in a compact form factor about 5cm thick making it the go-to oscilloscope for electronic debug and test, it integrates comprehensive measurement and mathematical operation functions, supports serial bus triggering and decoding, also equipped with hardware digital filtering modules and other functions.

Powered by built-in battery, it helps engineers work where they work.



# **Key Specifications**

Model	TO3004	TO2004	TO1004
Analog Channels	4	4	4
Bandwidth	300MHz	200MHz	100MHz
Rise Time	≤ 1.16ns	≤ 1.75ns	≤ 3.5ns
Max. Sampling Rate	2GSa/S		1GSa/S
Max. Memory Depth	220Mpts		110Mpts
Bandwidth Filter	20M, High Pass / Low Pass (to 30Hz) 20M, High Pass / Low Pass (to 30KH		20M, High Pass / Low Pass (to 30KHz)
Input Impedance	1ΜΩ / 50Ω		1ΜΩ
I/O Ports	Wi-Fi, USB 3.0/2.0 Host, USB Type-C, Grounding, HDMI, Trigger out		
Display	Industrial 10.1" TFT-LCD (1280*800), 11*10 grids		
Size / Net Weight	265*192*50mm / 1.9kg (with battery)		
Battery	7.4V, 7500mAh, Li-ion battery		



# **Product Features**



Micsig UPI probe interface can power the Micsig active probe and automatically configure the attenuation ratio

#### **Rugged & Compact Design**

ABS+TPU rubber protector, TPE side handle, weighs only 1.9KG

#### **Robust Hardware**

Upgraded core hardware, faster CPU, 32GB ROM support video recording and large file storage



Wi-Fi

#### **Superior Touch Experience**

10.1 inch, 1280 x 800 pixels, upgraded seamless TFT LCD screen

#### **Intuitive User Interfaces**

Android-based OS, impressive UI interactions

**Standard Protocol Decoding** UART, CAN, LIN, SPI, I2C



▶ Built-in 7500mAh Li-ion battery, Support Power-off lock, more secure to travel with.



▶ Power button, Grounding plug, Probe Calibration Output, USB3.0/2.0, HDMI, Type-C, Power Supply, Power-off Lock (Note: switch to ON for first-time use)



















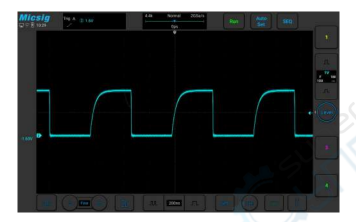


► The TO series supports PC software + Mobile App (Android / iOS) remote control via Wi-Fi, USB, able to access internet for online upgrade, it also can be projected through HDMI port for demonstrations for training and education purpose.



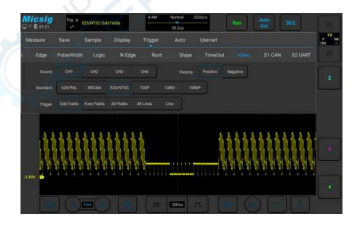
#### Up to 220Mpts Memory Depth (TO1004 has 110Mpts)

Using hardware-based Zoom technique and memory depth of up to 220Mpts, allow users to move and browse waveforms much easier and quickly zoom in/out to interested events.



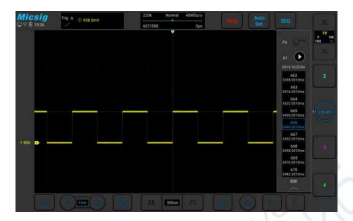
## **High Waveform Update Rate**

Up to 300,000 wfms/s update rate, the TO series can easily capture unusual or low probability events.



# **Powerful Trigger Functions**

Support Edge, Pulse, Logic, N Edge, Runt, Slope, Timeout, Video and Serial trigger, most intuitive trigger settings, fast and easy trigger source switching.



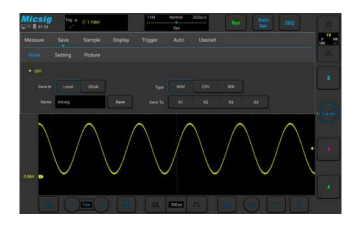
# Segmented Storage Acquisition (TO1004 not available)

Up to 10,000 waveform events can be captured for efficient analysis, helping users to capture occasional signals and more optimally save the data required.



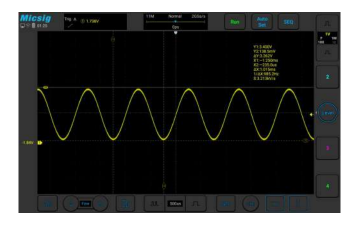
## **Serial Bus Decoding and Analysis**

Support UART, LIN, CAN, I<sup>2</sup>C, SPI and other hardware-based serial bus decoding and triggering, display waveform and data at the same time.



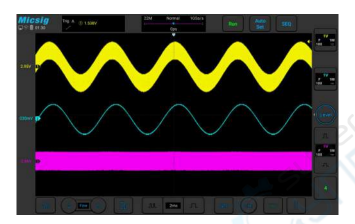
## **Fast Storage Function**

Micsig's unique fast storage function allow users quickly save waveforms with one press, a full screen of 220M waveform data can be completely saved in BIN format. More than 70% faster than traditional oscilloscopes.



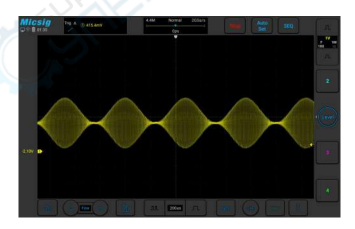
#### **Convenient Cursor Measurements**

One touch to open horizontal and vertical cursors, each cursor can be moved separately or simultaneously, brings unmatched user experience.



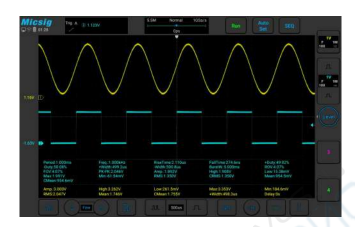
# **Hardware Digital Filtering**

The TO series high pass / low pass filter function helps engineers rule out insignificant frequency so to eliminate interference, and observe the true state of the signal.



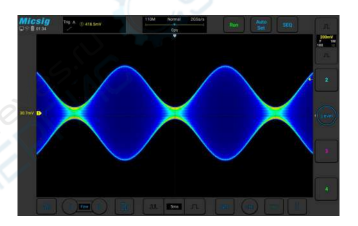
# **256-Level Intensity Grading**

The TO series has digital fluorescent display, the resulting intensity-graded trace is brighter for events that occur with more frequency and dims when the events occur with less frequency.



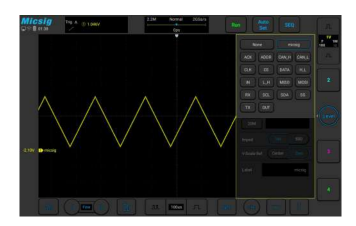
#### **31 Auto Measurements**

All 31 types of automatic measurements can be displayed on one screen, one touch to clear, the best auto measurement on the market.



# **Color Temperature Display**

The Color temperature display is similar to the intensity-graded trace function, but the trace occurrence is represented by different colors as opposed to changes in the intensity of one color. Red colors represent more frequently occurred events, while the bule represents less frequently ones.



# **User Defined Channel Label**

Users can set different labels for different sources to facilitate observation and readout.





## **Soft Keyboard Input**

When entering names, IPs, and characters, the TO series can easily use the soft keyboard to input like a tablet PC.



# **Large 32GB Internal Storage**

With 32G large storage, user can wirelessly access/view mass files like pictures, videos via PC or mobile phone.



#### **Quick Printing**

Connect to the network, user can print screenshots with one step.



# **Android Operation System**

With industry-first Android based OS, the TO series provides excellent user experience and promising applications.

# **Recommended Options**

Handbag & Suitcase		
Micsig Special Handbag	Black nylon canvas, suitable for all Micsig oscilloscopes	
Micsig Special Suitcase	PP hard-shell, EVA foam, optional for tablet scope and automotive scope	
Current Probe		
High Frequency AC/DC Current Probe	Bandwidth: 50 / 100MHz, Range: 6A/30A, Accuracy: ±1%, BNC interface / Micsig UPI interface	
Rogowski Coil AC Current Probe RCP500	Bandwidth: 15-300KHz, Range: 200mApk-500Apk, Accuracy: 1%, BNC interface / Micsig UPI interface	
AC Current Probe ACP1000	Bandwidth: 10Hz-100KHz, Range: 0.1Apk-1000Apk, BNC interface	
Low Frequency AC/DC Current Probe CP2100B	Bandwidth: DC~2.5MHz, Range: 10A/100A, BNC interface	
Low Frequency AC/DC Current Probe CP2100A	Bandwidth: DC~800KHz, Range: 10A/100A, BNC interface	
Low Frequency AC/DC Current Probe CP2100X	Bandwidth: DC~300KHz, Range: 10A/100A, BNC interface	
Differential Probe		
High Voltage Differential Probe DP750-100	Bandwidth: 100MHz, Max. input differential voltage(DC+AC PK): 75V(50X), 750V(500X), Accuracy: ±2%, BNC interface / Micsig UPI interface	
High Voltage Differential Probe DP10013	Bandwidth: 100MHz, Max. input differential voltage(DC+AC PK): 130V(50X), 1300V(500X), Accuracy: ±2%, BNC interface	
High Voltage Differential Probe DP5013	Bandwidth: 50MHz, Max. input differential voltage(DC+AC PK): 130V(50X), 1300V(500X), Accuracy: ±2%, BNC interface	
High Voltage Differential Probe DP10007	Bandwidth: 100MHz, Max. input differential voltage(DC+AC PK): 70V(10X), 700V(100X), Accuracy: ±1%, BNC interface	
High Voltage Differential Probe DP20003	Bandwidth: 100MHz, Max. input differential voltage(DC+AC PK): 560V(200X), 5600V(2000X), Accuracy: ±2%, BNC interface	



# **Technical Parameters**

Vertical system

Invert		Supp	ort

Bandwidth filter

TO3004 / TO2004: 20MHz, high pass / low pass (to 30Hz)

TO1004: 20MHz, high pass / low pass (to 30KHz)

Coupling DC, AC, GND

Input Impedance and Accuracy TO3004 / TO2004:  $1M\Omega\pm1\%$  ||  $50\Omega\pm1\%$ 

TO1004: 1MΩ±1%

Vertical divisions 10div

Vertical scale factor

TO3004 / TO2004: 1mV/div~10V/div 1MΩ; 1mV/div~1V/div 50Ω

TO4004 d 4xV/div 4MΩ

TO1004:  $1mV/div\sim10V/div~1M\Omega$ 

**DC Gain accuracy**  $5\text{mV/div} \sim 10\text{V/div} \le \pm 2.0\% \le 2\text{mV/div} \le \pm 3.0\%$ 

Vertical offset range(1MΩ/50Ω) ±2.5V(@probe 1X, <500mV/div), ±120V(@probe 1X, ≥500mV/div)

**Noise floor**  $\leq 1.2 \text{mVpp} (1 \text{mV/div}, 1 \text{M}\Omega)$ 

Probe type Voltage / Current

Active probe apply

Probe Auto Identification

Support

Probe Attenuation Ratio 1mX~10kX, 1-2-5 sequence

Max. input voltage CAT I 300Vrms 400Vpk (1M $\Omega$ ), 5Vrms (50 $\Omega$ )

Channel isolation >40dB (≤100MHz), >35dB (>100MHz)

Waveform expansion Screen center, channel Zero

Channel selection Support
Channel label Support

#### Sampling System (TO3004 / TO2004)

Real-time sample rate (single channel) 2G Sa/s

Real-time sample rate (dual channels) 2G Sa/s (either one of CH1&2, and either one of CH3&4)

1G Sa/s (both CH1&2, or both CH3&4)

Real-time sample rate (all 4 channels) 1G Sa/s

Memory depth (single channel) 220Mpts/22M/2.2M/220K/22K/2.2K/Auto

Memory depth (dual channels)

220Mpts/22M/2.2M/220K/22K/2.2K/Auto (either one of CH1&2, and either one of CH3&4)

110Mpts/11M/1.1M/110K/11K/1.1K/Auto (both CH1&2, or both CH3&4)

Memory depth (all 4 channels) 110Mpts/11M/1.1M/110K/11K/1.1K/Auto

Segmented storage Support

**Average** 2,4,8,16,32,64,128,256

**Envelope** 2,4,8,16,32,64,128,256,∞

#### **Horizontal System**

Timebase Scale 1ns/div~1ks/div

Mode YT, XY, Roll, Zoom

Zoom default multiple Preview window show all

Roll Mode 200ms/div~1000s/div

Trigger timebase 1ns/div~1ks/div



Timebase accuracy	20ppm
Horizontal divisions	11div

**Expand Timebase Reference** Center, trigger position

Timebase delay range -11div ~ 11ks, resolution: 1 pixel

Trigger System		
Trigger mode	Auto, Normal, Single	
Trigger level range (analog)	±5div from screen center, analog channel	
Hold off range	200ns~10s	
Trigger coupling and frequency (analog channel)	DC, AC(70Hz), low frequency (40KHz), high frequency (40KHz), noise (10MHz)	
Trigger Types	Edge, Pulse Width, Logic, N Edge, Runt Pulse (Runt), Slope, Time Out, Video	
Bus decoding	UART, CAN, LIN, SPI, I2C	

Measurements	
Auto measurements	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, Maximum, Minimum, RMS, Cycle RMS, Mean, Cycle Mean
Measurement object	Analog Channels, Math, Reference Channels
All measurements	Support
Hardware frequency meter and resolution	Support each analog channel, 6bit, 2Hz~max. bandwidth, peak-to-peak value>0.8div
Cursor	Horizontal, vertical, cross
Cursor resolution	1 pixel

Math	
Dual waveform	+, -, *, /, Analog channel
FFT	Points: 100; K, dBVrms; Source: Analog channel; Resolution: Max100Kpts Window: Rectangular window, Hamming window, Blackman window, Hanning window
АХ+В	A: ±1k, Min. Resolution 1p or 4it B: ±1k, Resolution 1p or 5bit X: Analog channel
Advanced	Advanced input, including $+$ , $-$ , $*$ , $/$ , $<$ , $>$ , $\le$ , $\ge$ , $==$ , $!=$ , $\&\&$ , $  $ , $($ , $)$ , $!($ , sqrt, abs, deg, rad, exp, diff, ln, sin, cos, tan, intg, lg, asin, acos, atan, E
Vertical expansion datum	Screen center, channel zero

Waveform store	
Source	Analog channel, math channel
Storage location	Local (32G), U disk
Waveform format	WAV, CSV, BIN
Store in Language	English
Storage quantity	Unlimited
Quick save	Support
Reference Waveform	Can open all 4



Auto		
Auto configuration	Channel switch (threshold level can be set), Trigger source (max. signal, current)	
Auto range	Vertical scale, horizontal scale, trigger level	
Display		
LCD screen and resolution	10.1 inches, 1280*800 resolution	
Grids	11*10 Grids	
Grid Type	Full, Line, None, Cross	
Brightness	Adjustable	
Waveform Display	Line, Dot	
Persistence	Auto, None, Infinity, Normal	
Persistence duration	100ms, 200ms, 300ms, 400ms, 500ms, 600ms, 700ms, 800ms, 900ms, 1s, 2s, 3s, 4s, 5s, 6s, 7s, 8s, 9s, 10s	
Waveform gray scale	256 Level	
Color temperature display	Support	
Interfaces		
USB3.0 Port	Support one USB storage device	
USB2.0 Port	1, readable & writable	
USB Type-C	1, readable & writable	
DC Port	1, Supply power to oscillsocope	
Probe calibration signal	1KHz, 2Vpk-pk	
НДМІ	HDMI 1.4	
Wi-Fi	Support	
Android/iOS Remote control application	Support	
Others		
Battery	7.4V, 7500mAh Li-Ion Battery	
Screenshots, video recording	Support	
Self-calibration	Support	
Languages	English, Chinese, German, French, Czech, Korean, Spanish, Italian, etc	
Factory information	Model, SN, Bandwidth, Serial Number, Version, Factory Date	
Operating System	Android	
Built-in app	App Store, Browser, Oscilloscope, Calendar, Clock, Gallery, Calculator, User Guide, Electronic Tools, File Manager	

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