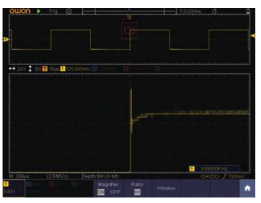
# TAO3000 Series 2CH/4CH Tablet Digital Storage Oscilloscope

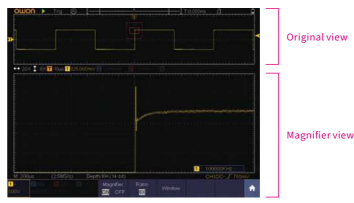


- + Oscilloscope + Multimeter (2CH type)
- + Max 120MHz Bandwidth, 1GS/s sample rate
- + 14-bit high resolution ADC
- + 40M record length; 45,000 wfms/s waveform refresh rate
- + low back ground noise
- + 8-inch 800 x 600 high resolution LCD, multi-touch screen, more user-friendly operation experience
- + SCPI and LabVIEW supported
- + multi- trigger, and bus decoding function
- + multi-interface integration USB host, USB device, LAN, Wi-Fi (optional)

#### 14-bit hardware ADC, high measurement accuracy

Equipped with 14-bit high-resolution hardware ADC, the precision is 64 times against other oscilloscope on market. You can observe the waveform details more clearly, and measure the changes of small voltage signals more accurately.



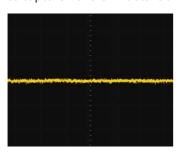


Magnifier view of 8 bits sampling

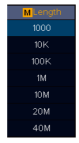
Magnifier view of 14 bits sampling

# Excellent oscilloscope performance, low background noise, high storage, high refresh

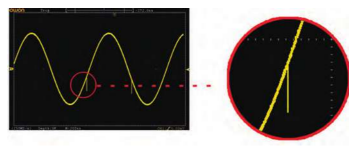
Low background noise allows the oscilloscope to have better small signal measurement capabilities. High storage allows the oscilloscope to acquire longer signals. High refresh rate allows the oscilloscope to capture waveform details and exceptional events.



Low background noise

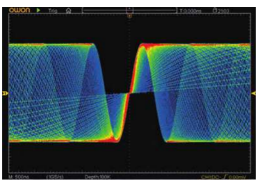


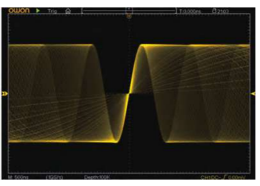
40M record length



 $45000\ wfms/s\ refresh\ rate,\ easily\ capturing\ exceptional,\ and\ low\ probability\ events$ 

# Multi-level grayscale, and color temperature display

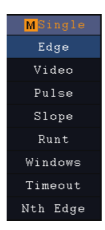




#### Multiple trigger and bus decoding function



Serial bus coding available in I2C, SPI, RS232/UART, and CAN.



Support multiple trigger modes, including Edge, Video, Pulse, Slope, Runt, Windows, Timeout, I2C, SPI, RS232/UART, CAN, and Nth Edge.

#### Multiple waveform math operations



Support +, -, \*, /, FFT, FFTrms, Intg, Diff, Sqrt, User Defined Function, digital filter (low pass, high pass, band pass, band reject)

# Built-in Wi-Fi module



Built in Wi-Fi module, the user can connect with TAO3000 through mobile device, realize the same screen display and control, store and view waveform data through app, share with friends, realize collaborative analysis and successfully complete the work.

# Multiple operation methods, make field testing more convenient



Handheld Type
The back is equipped with
anti falling elastic belt.



**Bracket Type**With bracket, it can be placed on the table



**Knapsack Type**Optional outdoor Backpack

# **TAO3000 Series 2CH Tablet Digital Storage Oscilloscope**

Model	TAO3072	TAO3102	TAO3122	TAO3072A	TAO3102A	TAO3122A
Bandwidth	70MHz	100MHz	120MHz	70MHz	100MHz	120MHz
Sample Rate	1GS/s					
Vertical Resolution (A/D))	8 bits 8 bits/12 bits/14 bits					
Record length	40M					
Waveform Refresh Rate	45,000 wfms/s					
Horizontal Scale (s/div))	2ns/div - 1000s/div, step by 1 - 2 - 5					
Channel	2					
Display	8" color LCD, 800 x 600 pixels display, multi-touch screen					
Input Impedance	$1$ M $\Omega$ $\pm$ $2$ %, in parallel with $1$ 5pF $\pm$ 5pF					
Max Input Voltage	1MΩ ≤ 300Vrms;					
Probe Attenuation Factor	0.001X - 1000X, step by 1 - 2 - 5					
Sample Rate / Relay Time Accuracy	±10 ppm max (Ta = +25°C)					
Input Coupling	DC, AC, GND					
Vertical Sensitivity	1mV/div - 10V/div (at input)					
Trigger Type	Edge, Video, Pulse, Slope, Runt, Windows, Timeout, Nth Edge, Logic, I <sup>2</sup> C, SPI, RS232/UART, and CAN (optional)					
Bus Decoding(optional)	I <sup>2</sup> C, SPI, RS232/UART, CAN					
Trigger Mode	Auto, Normal, and Single					
Automatic Measurement	Vpp, Vavg, Vrms, Freq, Period, Week RMS, Cursor RMS, Vmax, Vmin, Vtop, Vbase, Vamp, Overshoot Phase A→B↑, Phase A→B↓, Preshoot, Rise Time, Fall Time,+Width, -Width, +Duty, -Duty, Duty Cycle, Delay A→B↑, Delay A→B↓, +Pulse Count, -Pulse Count, Rise Edge Count, Fall Edges Count, Area, Cycle Area, FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF					
Waveform Math	+,-, imes, FFT, FFTrms, Intg, Diff, Sqrt, User Defined Function, Digital Filter					
Waveform Storage	100 waveforms					
Communication Interface	USB host, USB device, Trig Out(Pass/Fail), LAN, and Wi-Fi (optional)					ıal)
Frequency Counter	available					
Battery	7.4V, 8000mAh, 5 hours operation					
Dimension(WxHxD)	270 x 191 x 48 (mm)					
Device Weight	1.7kg					

#### Multiemeter Specifications (only apply for 2 channels model)

Display	Voltage	Current	Impedance	Diode	Auto Ranging
4 1/2 digitals	mV:20.000mV-200.00mV DCV: 2.0000V – 1000.0V ACV: 2.0000V – 750.0V	ACD: 10.00A ACA: 10.00A	200.00Ω - 100.00ΜΩ	V	√

Specifications subject to change without prior notice.

#### + Accessories The accessories subject to final delivery.













CD Rom Quick Guide

Micro USB Cable











BNC-SAM Multimeter Lead Current Ext Bag (optional)

Module

# **TAO3000 Series 4CH Tablet Digital Storage Oscilloscope**

Bandwidth Sample Rate Vertical Resolution (A/D)) Record length Waveform Refresh Rate Horizontal Scale (s/div)) Channel	70MHz 8 bi	ts	70MHz GS/s 8 bits/12	100MHz			
Vertical Resolution (A/D))  Record length  Waveform Refresh Rate  Horizontal Scale (s/div))	8 bi	ts					
Record length Waveform Refresh Rate Horizontal Scale (s/div))	8 bi		8 bits/12				
Waveform Refresh Rate Horizontal Scale (s/div))		2		8 bits/12 bits/14 bits			
Horizontal Scale (s/div))			40M				
	45,000 wfms/s						
Channel	2ns/div - 1000s/div, step by 1 - 2 - 5						
	4						
Display	8" color LCD, 800 x 600 pixels display, multi-touch screen						
Input Impedance	$1M\Omega\pm2\%$ , in parallel with 15pF $\pm$ 5pF						
Max Input Voltage	1MΩ ≤ 300Vrms;						
Probe Attenuation Factor	0.001X - 1000X, step by 1 - 2 - 5						
Sample Rate / Relay Time Accuracy	±10 ppm max (Ta = +25°C)						
Input Coupling	DC, AC, GND						
Vertical Sensitivity	1mV/div - 10V/div (at input)						
Trigger Type	Edge, Video, Pulse, Slope, Runt, Windows, Timeout, NthEdge, Logic, I²C, SPI, RS232/UART, and CAN (optional)						
Bus Decoding(optional)	I²C, SPI, RS232/UART, CAN						
Trigger Mode	Auto, Normal, and Single						
Automatic Measurement	Vpp, Vavg, Vrms, Freq, Period, Week RMS, Cursor RMS, Vmax, Vmin, Vtop, Vbase, Vamp, Overshoot, Phase A→B↑, Phase A→B↓, Preshoot, Rise Time, Fall Time,+Width, -Width, +Duty, -Duty, Duty Cycle, Delay A→B↑, Delay A→B↓,+Pulse Count, -Pulse Count, Rise Edge Count, Fall Edges Count, Area, Cycle Area, FRR, FRF, FFF, FFF, LRR, LRF, LFF, LFF						
Waveform Math	$+,-, imes,\div$ , FFT,FFTrms,Intg,Diff,Sqrt,User Defined Function,Digital Filter						
Waveform Storage	100 waveforms						
Communication Interface	USB host, USB device, Trig Out(Pass/Fail), LAN, and Wi-Fi (optional)						
Frequency Counter	available						
Battery	7.4V, 8000mAh, 5 hours operation						
Dimension(WxHxD)	270 x 191 x 48 (mm)						
Device Weight	1.7kg						

Specifications subject to change without prior notice.

#### + Accessories The accessories subject to final delivery.













Power Cord

Adapter

CD Rom

Quick Guide

Micro USB Cable









Probe Adjust Stand Holder

BNC-SAM Bag (optional)