

PRODUCT CATALOG





ARTEMES GmbH | www.artemes.org | sales@artemes.org

Smart Digital Oscilloscope

STO1000C Series

- Support APP (iOS and Android) and PC software to remote control oscilloscope
- Support Wi-Fi data real-time transmission and HDMI high-definition display
- Support video recording and built-in 8G storage capacity
- Support 256-level intensity grading and color temperature display
- Unique file management system, easy to save and transfer waveform data
- 8 inches full touch capacitive screen and high quality button and knobs make the operation more simple and smart



Dimension: 280*180*50mm Weight: 4CH Oscilloscope 1425g

Battery 320g

Model	STO1102C	STO1104C	STO1152C	
Analog channel	2	4	2	
Bandwidth	100MHz	100MHz	150MHz	
Rise time	≤3.5ns	≤3.5ns	≤2.3ns	
Sample rate	1GSa/S(single channel)			
Max capture rate	80,000wfm/s			
Memory depth	28Mpts (single channel)			
Bandwidth limitation	20MHz,High pass,Low pass			
I/O Port	Wi-Fi、LAN、HDMI、USB Host、USB Device、DC Power、 Trigger out			
APP	Support Android / IOS			
Built-in storage capacity	8G			
Trigger types	Edge, Pulse Width, Logic, Video, Runt, Timeout, Nth Edge, Slope			
Display	8" Industry TFT LCD touchable capacitive screen, resolution: 800*600 pixels, 14*10 grids			
Automatic 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, Max, Min, Mean, Cycle Mean, RMS, Cycle RMS.			
Math function	+, -, *, /, FFT			
Vertical resolution	8 bits			
DC gain accuracy	≤2%			
Vertical scale	1mV/div~10V/div		-	
Serial bus trigger and decode (Optional)	UART, CAN, LIN, SPI, I2C, (1553)	B,429 are optional)	. The second	
Battery (Optional)	7.4V 7500mAh, rechargeable lith	ium battery		
STO1000C plus version in	acludo battory scroop mask carr	v etrop	Battery	

STO1000C plus version include battery, screen mask, carry strap.

Battery

Smart Digital Oscilloscope

STO1000E Series



- Powerful Android system for faster response and smoother operation
- Real-time WiFi data transmission and HDMI display
- User-friendly soft keyboard makes convenient input
- 8-inch touch screen combines high-quality knobs,easy operation,powerful multifunction
- 7500mAh large lithium-ion battery,up to 3.5h continuous operation
- Support APP(iOS & Android) and Windows PC software remote control
- Built-in 8G storage capacity,support video recording
- Level 256 grayscale and color temperature display

Dimension: 280*180*50mm Weight: 4CH Oscilloscope 1425g Batter

Battery 320g

Model	STO1102E	STO1104E	STO1152E	
Analog channel	2	4	2	
Bandwidth	100MHz	100MHz	150MHz	
Rise time	≤3.5ns	≤3.5ns	≤2.3ns	
Ram	2G			
Max capture rate	130,000wfm/s			
Sample rate	1GSa/S (single channel)			
Memory depth	70Mpts (single channel)			
Bandwidth limitation	20MHz, High pass,Low pass			
I/O Port	Wi-Fi、LAN、HDMI、USB Host、USB Device、DC Power、Trigger out			
APP	Support Android / IOS			
Built-in storage capacity	8G			
Trigger types	Edge, Pulse Width, Logic, Video, Runt, Timeout, Nth Edge, Slope			
Display	8" Industry TFT LCD touchable capacitive screen, resolution: 800*600 pixels, 14*10 grids			
Automatic 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, Max, Min, Mean, Cycle Mean, RMS, Cycle RMS.			
Math function	+, -, *, /, FFT			
Vertical resolution	8 bits			
DC gain accuracy	≤2%			
Vertical scale	1mV/div~10V/div		-	
Serial bus trigger and decode	UART, CAN, LIN, SPI, I2C, (1553B	3,429 are optional)		
Battery	7.4V 7500mAh, rechargeable lithi	um battery	Battery	

Smart Digital Oscilloscope

STO2000C Series



- 8" large touch screen, combined with solid buttons, makes easier operation
- 7500mAh Li-ion battery, support 3.5h offline work
- Support video recording and built-in 8G storage capacity
- Standard High/Low pass hardware digital filtering and segmented storage
- Powerful Android system, faster response & more user-friendly interfaces
- Support Mobile APP (iOS & Android), Windows PC and mouse remote control
- Wi-Fi transmission and HDMI option, perfect for education & training
- 256-level intensity grading with colour temperature display
- Support channel label rename
- One-click quick save, simultaneous data and screenshot saving on dual channel

Dimension: 280*180*50mm

Weight: 4CH Oscilloscope	1425g	Battery	320g
--------------------------	-------	---------	------

	······································			
Model	STO2202C	STO2302C		
Analog channel	2	2		
Bandwidth	200MHz	300MHz		
Rise time	≤1.75ns	≤1. 16ns		
Input impedances	1ΜΩ / 50Ω			
Max capture rate	130,000wfm/S(Segmented memory mode),270,000wfm/S	(Regular mode)		
Sample rate	2G Sa/s(single channel)			
Memory depth	280Mpts(single channel)			
Bandwidth limitation	20MHz, High pass,Low pass			
I/O Port	Wi-Fi、LAN、HDMI、USB Host、USB Device、DC Power、Trigger out			
APP	Support Android / IOS			
Built-in storage capacity	8G			
Trigger types	Edge, Pulse Width, Logic, Video, Runt, Timeout, Nth Edge, Slope			
Display	8" Industry TFT LCD touchable capacitive screen, resolution: 800*600 pixels, 14*10 grids			
Automatic 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, Max, Min, Mean, Cycle Mean, RMS, Cycle RMS.			
Math function	+, -, *, /, FFT			
Vertical resolution	8 bits			
DC gain accuracy	$5mV/div \sim 10V/div : \le \pm 3.0\%, \le 2mV/div : \le \pm 4.0\%$			
Vertical scale	1mV/div~10V/div			
Serial bus trigger and decode	UART, CAN, LIN, SPI, I2C, (1553B, 429 are optional)			
Battery	7.4V 7500mAh, rechargeable lithium battery	Patton		
		Battery		

Digital Tablet Oscilloscope tBook mini

TO1000 Series

- Innovative software design and high quality hardware
- Built in 8000mAH lithium battery, up to 5 hours continuous working time
- 8"TFT LCD & 800*600 pixels high resolution Multi-touch capacitive screen
- Support 5 kinds of bus trigger and decoding(optional): UART CAN SPI 12C LIN
- 8 types of trigger function: Edge, Pulse, Logic, Timeout, Runt, Slope, Nth Edge, and Video
- Built-in 8G storage capacity, waveforms and screenshots can be viewed and edited in scope, support Video record and file management.

- Various I/O port: LAN, Wi-Fi, USB Host, USB Device, HDMI, Trigger out
- Support APP (iOS and Android)and PC software remote control







Dimension: 250*200*55mm Weight: 4CH Oscilloscope 1125g Battery 263g

TO1102	TO1104	TO1152	
100MHz	100MHz	150MHz	
≪3. 5ns	≤3. 5ns	≤2. 3ns	
2	4	2	
1GSa/S(single channe	el)		
28Mpts(single channe	il)		
130,000wfm/s			
20MHz, High pass, Lov	v pass		
Wi-Fi、LAN、HDMI、USB Host、USB Device、DC Power、 Trigger out			
8 inches TFT LCD 800*600 pixels display resolution, 14*10 display range			
7.4V 8000 mAH, rechargeable lithium battery			
PC software and APP (support iOS and Android) via Wi-Fi or USB			
UART、CAN、LIN、SPI、I2C、1553B、429			
Horizontal, Vertical, Cross			
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.			
8 bits			
≤2%			
1mV/div~10V/div			
	100MHz ≤3.5ns 2 1GSa/S (single channel 28Mpts (single channel 130,000wfm/s 20MHz, High pass,Low Wi-Fi,LAN,HDMI,US 8 inches TFT LCD 800*600 pixels display 7.4V 8000 mAH, recha PC software and APP UART, CAN, LIN, SPI, Horizontal, Vertical, Cu Period, Frequency, Rig Cycle, Negative Duty of Pulse Width, Burst Wig Overshoot, Phase, Pee Min, Mean, Cycle Mea 8 bits ≤2% 1mV/div~10V/div	100MHz 100MHz ≤ 3. 5ns ≤ 3. 5ns 2 4 1GSa/S (single channel) 28Mpts (single channel) 28Mpts (single channel) 130,000wfm/s 20MHz, High pass,Low pass Wi-Fi,LAN,HDMI,USB Host, USB Device,D 14*10 disp 7.4V 8000 mAH, rechargeable lithium battery 1000 and Android VLART, CAN,LIN,SPLJC,1553B,429 Horizontal, Vertical, Cross Period, Frequency, Rise Time, Fall Time, Dela Cycle, Negative Duty Cycle, Positive Pulse W Pulse Width, Burst Width, Positive Overshoot, Phase, Peak to Peak, Amplitude, Min, Mean, Cycle Mear, RMS, Cycle RMS. 8 bits ≤ 2%	

TO1000C plus version include battery, screen mask, carry strap.

Automotive Tablet Oscilloscope

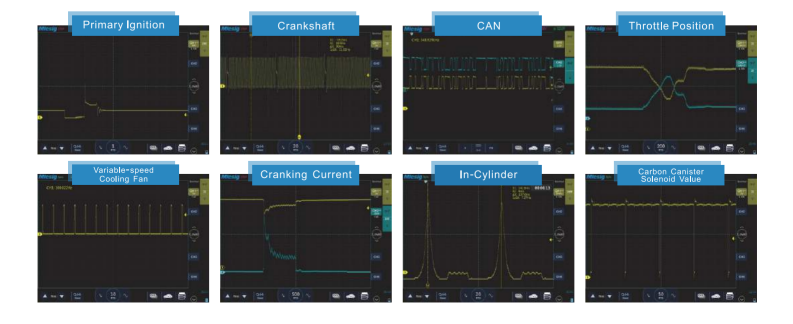
ATO1000 Series

- Various automotive diagnostic function: Ignition, sensor, actuators, networks, combination test and pressure test.
- Easy to use, convenient to operate in field, when battery included.
- Support APP to operate oscilloscope remotely.
- Support Wi-Fi to transfer waveform data.
- Internal 8G memory to save big waveform data.
- 8 inches full touch capacitive screen, 800*600 pixels.



Dimension: 250*200*55mm

Model	ATO1102	ATO1104		
Bandwidth	100MHz	100MHz		
Channel	2	4		
Real time sample rate	1G Sa/S (single channel)	1G Sa/S (single channel)		
Memory depth	28Mpts (single channel)	28Mpts (single channel)		
Support test	Charging circuit, starter circuit, sensor, actuator, ignition test, communication test (including CAN, LIN, Flexray, K, etc.), pressure test (cylinder pressure, intake and exhaust pressure, fuel pressure, etc.)			
Bandwidth limitation	Full bandwidth, low pass			
I/O port	Wi-Fi、LAN、HDMI、USB Host、USB Device、DC Power、Trigger out			
Accessories	Lithium battery, power adapter, power cord, 2*BNC banana lines, 2*alligator clips, 2*Flexible needle,2*P130A probes	Lithium battery, power adapter, power cord, 4*BNC banana lines, 4*alligator clips, 4*Flexible needle, 2*P130A probes		



High Voltage Differential Probes

DP Series





Model	DP10007	DP10013	DP20003
Bandwidth	100MHz	100MHz	100MHz
Attenuation Rate	10X 100X	50X 500X	200X 2000X
Rise Time	3. 5ns	3. 5ns	3. 5ns
Accuracy	±2%	±2%	±2%
Input Impedance	8MΩ/1.25pF(differential) 4Ω/2.5pF(single-ended to ground)	$10M\Omega/1pF(differential)$ $5M\Omega/2pF(single-ended to ground)$	50MΩ/1.25pF(differential) 25MΩ/2.5pF(single-ended to ground)
Maximum Differential Test Voltage(DC + AC PK)	70V(10X) 700V(100X)	130V(50X) 1300V(500X)	560V(200X) 5600V(2000X)
Output Voltage	≤7V	\leqslant 3V	\leqslant 3V
Overrange Alarm	Button light flashes	Button light flashes	Button light flashes
Power Supply	DC 5V, USB Supply	DC 5V, USB Supply	DC 5V, USB Supply
Power	1.25W	0.85W	0.85W
Dimension	14.5cm*6cm*2.7cm	14.5cm*6cm*2.7cm	14.5cm*6cm*2.7cm
Input cable length	Approx 45cm	Approx 45cm	Approx 45cm
Output cable length	Approx 90cm	Approx 90cm	Approx 90cm

AC/DC Current Probe



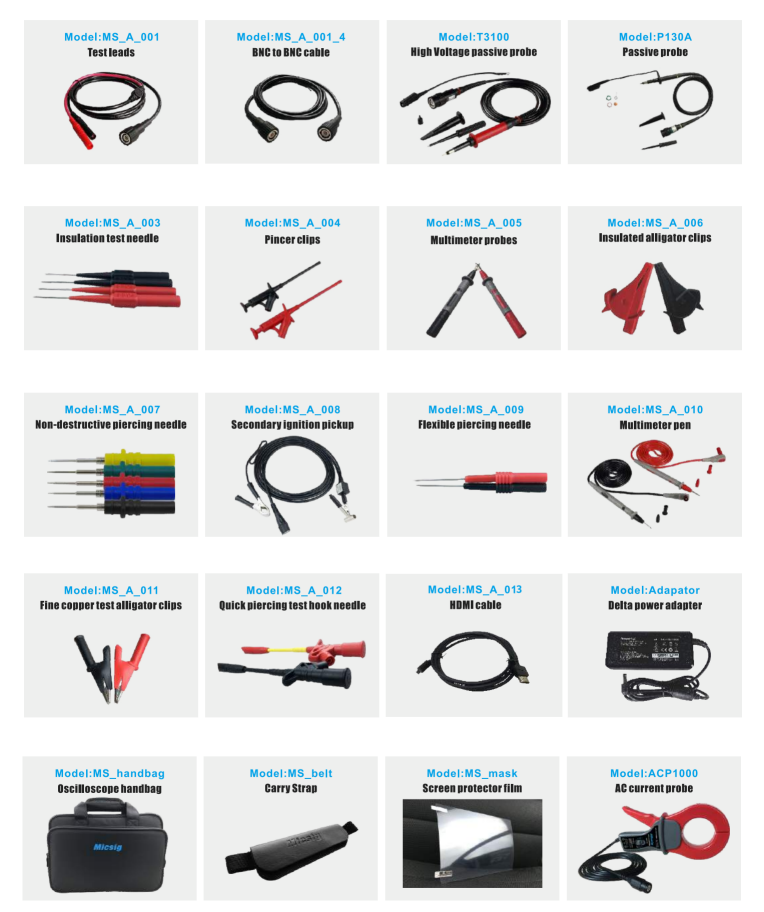


Dimension: Control box 108*56*26mm Probe head 11*6.1*2.5mm

- Bandwidth up to 2.5MHz
- Two optional current measurement range: 10A/100A
- Reliable and exquisite design
- USB power supply, no need extra power adaptor
- Standard BNC interface for oscilloscopes or multimeter

Series	CP2100		
Model	CP2100A	CP2100B	Frequency Derating
Bandwidth	DC~800KHz	DC~2.5MHz	T20 Frequency Detailing
Rise time	≤437.5ns	≤140ns	
Ranges	10A/100A		(V) 100-00
Output sensitivity	0.1V/A(10A) 0.01V/A(100A)		ALCO
DC accuracy(typical)	3%±50mA (10A) 4%±50mA (100A, 500mA~40Apk) 15% (100A, 40Apk~100Apk)		Frequency response CP21008
Signal delay	<150ns (10A) <200ns (100A)		-109
Current measurement range	50mA~10Apk (10A) 1A~100Apk (100A)		
Maximum measurable Current	100Apk, 70.7Arms (DC+ACpk) 200Apk-pk, 70.7Arms (AC)		CP2100 DC signal linearity (0.01V/A)
Maximum working voltage	CAT III 300V CAT II 600V		
Maximum float voltage	CAT III 300V CAT II 600V		E
Maximum conductor Diameter	13mm		100 m
Overload indication	buzzer beeps, button light flashes		-12
Power supply	DC 5V		-18 10 20 90 40 50 60 70 80 66 Amperes (A)

Accessories





ARTEMES GmbH | www.artemes.org | sales@artemes.org