

Product Selection Guide

M

High-resolution Oscilloscope

Modular Oscilloscope

Tablet Oscilloscope

Automotive Oscilloscope

Android (USB) Oscilloscope

Optical-fiber Isolated Probe

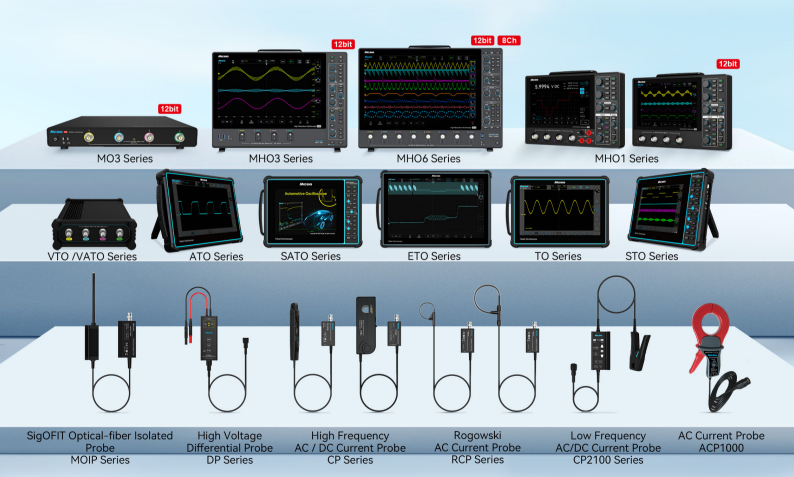
High Voltage Differential Probe

Rogowski AC Current Probe

High Frequency AC/DC Current Probe

Low Frequency AC/DC Current Probe

AC Current Probe



12 Bit High-resolution Oscilloscope

MH06 Series							
Model	MH068-1000 MH068-500 MH068-35						
Bandwith	1GHz	500MHz	350MHz				
Rise Time	≤ 0.4ns	≤ 0.7ns	≤ 1ns				
Analog Channels		8					
Display	16" full touch display, 1920 × 1200 resolution						
Dimension	443.6*307.2*37.6mm						
Key Features	Advanced math anSegmented storagUSB 3.0/2.0 Host,MHz clock signal In	e function USB Type-C, LAN, HD Out 32/422/485/UART, C	MI, Aux In/Out, 10				



1GHz / 500MHz / 350MHz 6GSa/s 1.8Gpts Side Thickness 3.76cm

MHO1 Series (Tablet)							
	With mu	ltimeter	Without multimeter				
Model	MHO14-200	MH014-100	MH014-200N	MH014-100N			
Bandwith	200MHz	100MHz	200MHz	100MHz			
Rise Time	≤1.75ns	≤3.5ns	≤1.75ns	≤3.5ns			
Analog Channels		4	4				
Multifunction Meter Accuracy	4½ D	igits		/			
Display	8" TFT LCI	ch screen, 1280*	800 pixels				
Dimension	265*174	1*31mm	265*174*31mm				
Weight	1.73kg (wi	th battery)	1.68kg (with battery)				
Key Features	 Large-capacity battery 16000mAh Supports power lock for safer carrying Supports 6-digit hardware frequency counter Support charging with power bank USB 3.0 Host, USB Type-C, LAN, HDMI Mobile APP, PC remote control, SCPI commands Bus decodes: RS-232/422/485/UART, CAN, CAN FD, LIN, SPI, I²C, ARINC429, 1553B 						



200MHz / 100MHz 1GSa/s 110Mpts Option 4½ Digits





Handbag Set

Suitcase Set

12 Bit High-resolution Oscilloscope

MH03 Series					
Model	MH03-5004	MH03-3504	MH03-2504		
Bandwith	500MHz	350MHz	250MHz		
Rise Time	≤ 0.7ns	≤1ns	≤1.4ns		
Analog Channels		4			
Display	14" full touch display, 1920 x 1200 resolution				
Dimension	400*280*35.8mm				
Key Features	• USB 3.0/2.0 Host, U clock signal In/Out	ndwidth filtering ote control, SCPI comr ISB Type-C, LAN, HDMI B2/422/485/UART, CAN	, Aux In/Out, 10 MHz		



500MHz / 350MHz / 250MHz 3GSa/s 360Mpts Side Thickness 3.58cm

	MO34-500	MO34-350	M034-250		
Model	M034-500Pro	M034-350Pro	MO34-250Pro		
Bandwith	500MHz	350MHz	250MHz		
Rise Time	≤0.7ns	≤1ns	≤1.4ns		
Analog Channels		4			
Dimension		224.5*30*264.3mm			
Key Features	 HDMI Direct Connection: Plug-and-play, smooth interaction Multi-Unit Parallel: Supports multi-channel testing solutions, reducing usage costs Remote Control and Automation: Supports PC remote control and SCPI commands Ultra-thin design: Only 3 cm high, saving desktop space and easily fitting into racks Baseline noise of less than 85µVrms 				
M03 Pro Series Additional Features	 Includes specialized software designed for system integration Supports SFP+ mode for high-speed data transmission High-speed data transmission: Stable and efficient transfer, ideal for test system integration 				



500MHz / 350MHz / 250MHz 3GSa/s 360Mpts

111 8 Bit Tablet Oscilloscope

ETO Series		
Model	ET05004	ET03504
Bandwith	500MHz	350MHz
Rise Time	≤0.7ns	≤1ns
Analog Channels		1
Display	14" full touch display, 1	1920 x 1200 resolution
Dimension	353*245	5*56mm
Key Features	 Noise < 90µVrms Advanced math and FFT functi Built-in large battery, easy for la Mic-OPI™ probe interface, auto Support mobile, PC remote cor Bus decodes: RS-232/422/485 I²C, ARINC429, 1553B 	ab and field using probe compensation atrol and SCPI commands



500MHz / 350MHz 3GSa/s 360Mpts 7.4V/13500mAh

TO Series					
Model	T03004	TO2004	T02002	TO1004	
Bandwith	300MHz	200MHz	200MHz	100MHz	
Rise Time	≤1.16ns	≤1.75ns	≤1.75ns	≤3.5ns	
Analog Channels	4	4	2	4	
Display	10.1 inch LCI	o capacitive toucl	h display, 1280*8	00 resolution	
Dimension/Weight	2	65*192*50mm/1	.9kg (with batter)	y)	
STO Series					
Model	STO2	2002	ST01004		
Bandwith	2001	MHz	100MHz		
Rise Time	≤1.7	5ns	≤3.5ns		
Analog Channels	2	2	4		
Display	lı	ndustrial 8 inch T	FT-LCD (800*600))	
Dimension/Weight	2	65*192*50mm/1	.9kg (with battery	y)	
Key Features	 Excellent connectivity: HDMI, USB 3.0/2.0 Host, USB Type-C Innovative PC & STO phone App remote control Up to 5h battery life & compact size, perfect for field work Support Wi-Fi, USB, computer control and SCPI Power-off switch lock, safe to travel and store Bus decodes: RS-232/422/485/UART, CAN, CAN FD, LIN, SPI, I²C, ARINC429, 1553B 				



300MHz / 200MHz / 100MHz 2GSa/s / 1GSa/s 220Mpts / 110Mpts 7.4V/7500mAh



200MHz / 100MHz 1GSa/s 70Mpts 7.4V/7500mAh

M Automotive Oscilloscope

ATO Series							
Model	ATO3004	ATO2004	ATO2002	ATO1004			
Bandwith	300MHz	200MHz	200MHz	100MHz			
Rise Time	≤1.16ns	≤1.75ns	≤1.75ns	≤3.5ns			
Analog Channels	4	4	2	4			
Vertical Resolution		81	oit				
Display	10.1 inch LCI	o capacitive toucl	h display, 1280*8	00 resolution			
Dimension/Weight	2	65*192*50mm/1	.9kg (with batter)	y)			
SATO Series							
Model	SATO	2002	SAT01004				
Bandwith	2001	MHz	100MHz				
Rise Time	≤1.7	5ns	≤3.5ns				
Analog Channels	2	2	2	4			
Vertical Resolution		81	oit				
Display	lı	ndustrial 8 inch T	FT-LCD (800*600))			
Dimension/Weight	2	65*192*50mm/1	.9kg (with battery	y)			
Key Features	 Professional automotive diagnostic tests Deep memory to display all signal details Compact portable design, best for field work Comprehensive serial bus trigger & decoding Large battery support continual field work Support Wi-Fi, USB, PC and SCPI control Hardware-based filter to eliminates interferences 						



300MHz / 200MHz / 100MHz 2GSa/s / 1GSa/s 220Mpts / 110Mpts 7.4V/7500mAh



200MHz / 100MHz 1GSa/s 70Mpts 7.4V/7500mAh

VATO Series	
Model	VATO2004
Bandwith	200MHz
Rise Time	≤1.75ns
Vertical Resolution	8bit
Dimension/Weight	140*215*52mm/640g (with battery)
Key Features	 One step to diagnose, easy to test Small size, light weight, perfect for outdoor test Deep memory depth, capture all signal details Multiple serial bus protocol triggering and decoding



200MHz 1GSa/s 50Mpts 7.4V/7500mAh

M Optical-fiber Isolated Probe

MOIP Series						
Model	MOIP1000P	MOIP500P	MOIP350P	MOIP200P		
Bandwith	1GHz	500MHz	350MHz	200MHz		
Rise Time	≤450ps	≤700ps	≤1ns	≤1.75ns		
CMRR	DC: 180dB 1GHz: 108dB	DC: 180dB 500MHz: 114dB	DC: 180dB 350MHz: 118dB	DC: 180dB 200MHz: 122dB	1	
Differential	Standard: OP50(MMCX), ±25V OP5000(MCX), ±2500V		Standard: OP20(MMCX), ±25V OP1000(MCX), ±1250V	Standard: OP20(MMCX), ±25V	J.	
Voltage Range	Optional: OP20(MMCX), ±10V OP100(MMCX), ±50V OP2000(MCX), ±1000V OP10000(LCX), ±5000V		Optional: OP50(MMCX), ±62.5V OP200(MCX), ±250V OP2000(MCX), ±2500V OP5000(LCX), ±6250V			
Noise		< 0.45mVrms				
DC Gain Accuracy		1%				
Common Mode Voltage Range	85kVpk					
Fiber Cable Length		2m (Customizable)				
Interface	Standard BN0	Standard BNC interface, compatible with all oscilloscope brands				
Key Features	 Test starts imm Seconds-fast se Accuracy better Laser-powered, High signal-to-nattenuators option 	 CMRR up to 180dB Test starts immediately upon power-on, no preheating required Seconds-fast self-calibration, no waiting needed Accuracy better than 1% Laser-powered, achieving complete electrical isolation High signal-to-noise ratio (SNR), with multiple magnification attenuators optional to achieve full-scale output Extremely high stability and minimal temperature drift 				

M High Voltage Differential Probe

DP Series						
Model	DP703	DP702	DP700			
Bandwith	300MHz	200MHz	100MHz			
Differential Voltage (DC+AC PK) Max.		70V (20X) 700V (200X)				
Input Impedance		6MΩ/1.67pF (differential) //3.3pF (each input to gro				
Model	DP1503	DP1502	DP1500			
Bandwith	300MHz	200MHz	100MHz			
Differential Voltage (DC+AC PK) Max.		150V (50X) 1500V (500X)				
Input Impedance		$3.2M\Omega/1.67pF$ (differentian) $3.3pF$ (each input to group)				
Model	DP3003	DP3002	DP3000	Micaid		
Bandwith	300MHz	200MHz	100MHz	. mm.		
Differential Voltage (DC+AC PK) Max.		300V (100X) 3000V (1000X)		TOO: Person 149 may harden the man harden too harden t		
Input Impedance		30MΩ/0.78pF (differential 1/1.57pF (each input to gr				
Model	DP7003	DP7002	DP7000			
Bandwith	300MHz	200MHz	100MHz			
Differential Voltage (DC+AC PK) Max.		700V (100X) 7000V (1000X)		100MHz / 200MHz / 300		
Input Impedance		20MΩ/0.78pF (differentia //1.57pF (each input to gr		1% / 2% Accuracy		
General Specificati	ons			Support Customization		
Accuracy (Typical)	Standard	±2% (Customizable 1% a	accuracy)	BNC Interface		
CMRR	DC: >-80dB, 100kH	z: >-60dB, 10MHz: >-30dB	3, 100MHz: >-26dB			
nterface	Standard BNC interf	face, compatible with all o	oscilloscope brands			
Key Features	scenarios • High-fidelity signal representations and conditions detail capture • Low loading measurer input capacitance enhance.	High-fidelity signal reproduction: excellent amplitude-frequency characteristics and common-mode rejection ratio for precise signal detail capture Low loading measurement design: high input impedance and ultra-low nput capacitance enhance measurement accuracy Smart & convenient design: features one-second auto zero and flexible				

N Rogowski AC Current Probe

Model		P-XS ries		P-S ries		P-M ries	RCP-L Series	# 0	
Coil Circumference	80mm	200mm	200mm	700mm	200mm	700mm	700mm	C C O D D	
Measurable Conductor Diameter	≤20mm	≤60mm	≤60mm	≤220mm	≤60mm	≤220mm	≤220mm	CONTROL OF THE PARTY OF THE PAR	
Coil Cross-Section Diameter	1.6	mm	3.0	mm	4.5	mm	8.0mm		R
Wire Length		1.5	m, from	integrato	r to coil, c	ustomiza	ble		
Interface	Star	ndard BN0	Cinterfac	e, compat	ible with	all oscillo	scope brands	RCP-XS Series	; //
Key Features	Low in measur monitor Slim c current and IGB Custor	 Compacted and flexible design, easy to plug in and out Low insertion loss (only a few picohenries), no interference to the measured circuit, and supporting safe and non-destructive real-time monitoring Slim coil circuit (smallest diameter only 1.6 mm), more suitable for current measurement of small packaged devices (such as MOSFETs and IGBTs) Customized probe rings and cable lengths, meet various individual requirements 					RCP-N	/ : =	
Support Customization	• Coil c • Coil c • Highe	• Wire length • Coil cross-sectional diameter • Coil circumference • Higher current • Higher working temperature					RCP-	L S	

The coil's cross-sectional diameter, circumference, and lead length are all customizable.

RCP-XS Series	(Typical coil cr	oss-section diar	neter: 1.6 mm)					
Model	RCP60XS-80	RCP120XS-80	RCP300XS-80	RCP600XS-80	RCP1200XS-80			
Peak Current	60Apk	120Apk	300Apk	600Apk	1200Apk			
Bandwidth	70Hz-30MHz	34Hz-30MHz	10Hz-30MHz	8Hz-30MHz	5Hz-30MHz			
Output Sensitivity	100mV/A (10X)	50mV/A (20X)	20mV/A (50X)	10mV/A (100X)	5mV/A (200X)			
Peak Coil Isolation Voltage	1.5kVpk (Rogowski coil part only)							
Model	RCP3000XS-80	RCP6000XS-80	RCP12000XS-80	RCP300XS-200	RCP600XS-200			
Peak Current	3000Apk	6000Apk	12000Apk	300Apk	600Apk			
Bandwidth	4Hz-30MHz	4Hz-30MHz	2Hz-30MHz	10Hz -20MHz	7Hz -20MHz			
Output Sensitivity	2mV/A (500X)	1mV/A (1000X)	0.5mV/A (2000X)	20mV/A (50X)	10mV/A (100X)			
Peak Coil Isolation Voltage	1.5kVpk (Rogowski coil part only)							

RCP***XS-80: 80 mm coil circumference. RCP***XS-200: 200 mm coil circumference.

RCP-S Series (Typical coil cross-section diameter: 3.0 mm)					
Model	RCP120S-200	RCP300S-200	RCP600S-200	RCP1200S-200	
Peak Current	120Apk	300Apk	600Apk	1200Apk	
Bandwidth	14Hz-25MHz	7Hz-25MHz	5Hz-25MHz	5Hz-25MHz	
Output Sensitivity	50mV/A (20X)	20mV/A (50X)	10mV/A (100X)	5mV/A (200X)	
Peak Coil Isolation Voltage	2kVpk (Rogowski coil part only)				
Model	RCP3000S-200	RCP6000S-200	RCP6000S-700	RCP12000S-700	
Peak Current	3000Apk	6000Apk	6000Apk	12000Apk	
Bandwidth	3Hz-25MHz	2Hz-25MHz	3Hz-10MHz	2Hz-10MHz	
Output Sensitivity	2mV/A (500X)	1mV/A (1000X)	1mV/A (1000X)	0.5mV/A (2000X)	
Peak Coil Isolation Voltage	2kVpk (Rogowski coil part only)				

RCP***S-200: 200 mm coil circumference. RCP***S-700: 700 mm coil circumference.

RCP-M Series	(Typical coil cross-s	ection diameter: 4.5	mm)		
Model	RCP120M-200	RCP300M-200	300M-200 RCP600M-200		
Peak Current	120Apk	300Apk	300Apk 600Apk		
Bandwidth	14Hz-25MHz	7Hz-25MHz	7Hz-25MHz 5Hz-25MHz		
Output Sensitivity	50mV/A (20X)	20mV/A (50X)	20mV/A (50X) 10mV/A (100X)		
Peak Coil Isolation Voltage	5kVpk (Rogowski coil part only)				
Model	RCP3000M-200	RCP6000M-200 RCP6000M-700		RCP12000M-700	
Peak Current	3000Apk	6000Apk 6000Apk		12000Apk	
Bandwidth	3Hz-25MHz	2Hz-25MHz	3Hz-10MHz	2Hz-10MHz	
Output Sensitivity	2mV/A (500X)	1mV/A (1000X)	1mV/A (1000X)	0.5mV/A (2000X)	
Peak Coil Isolation Voltage	5kVpk (Rogowski coil part only)				
DCD***N/L200-200	mm coil circumference				

RCP***M-200: 200 mm coil circumference. RCP***M-700: 700 mm coil circumference.

RCP-L Series (Typical coil cross-section diameter: 8 mm)					
Model	RCP1200L-700	RCP3000L-700	RCP6000L-700	RCP12000L-700	
Peak Current	1200Apk	3000Apk	6000Apk	12000Apk	
Bandwidth	5Hz-10MHz	4Hz-10MHz	3Hz-10MHz	2Hz-10MHz	
Output Sensitivity	5mV/A (200X)	2mV/A (500X)	1mV/A (1000X)	0.5mV/A (2000X)	
Peak Coil Isolation Voltage	10kVpk (Rogowski coil part only)				

RCP***L-700: 700 mm coil circumference.

M High Frequency AC/DC Current Probe

CP Series				
Model	CP1510	СРЗ	8008	CP3005
Bandwith	DC~10MHz	DC~8MHz DC~		DC~5MHz
Rise Time	≤ 46ns	≤ 53ns		≤ 70ns
Max. Current Input	150Arms, 300Apk	300Arms	s, 500Apk	300Arms, 500Apk
Accuracy (DC)	±1% ±10mA (30A) ±1% ±100mA (150A)	±1% ±10r ±1% ±100r	mA (50A) mA (300A)	±1% ±10mA (50A) ±1% ±100mA (300A)
Noise	<1.5mArms (30A) <10mArms (150A)	<1.5mArı <12mArn	ms (50A) ns (300A)	<1.5mArms (50A) <12mArms (300A)
Output Sensitivity	1V/10A(30A, 10X) 1V/100A(150A, 100X)		0A, 10X) 800A, 100X)	1V/1A(50A, 10X) 1V/100A(300A, 100X)
Max. Conductor Diameter		20r	mm	
Fiber Cable Length		2m (Custo	omizable)	
Interface	Standard BNC interf	ace, compat	ible with all	oscilloscope brands
Model	CP1003B			CP503B
Bandwith	DC~100MHz	2		DC~50MHz
Rise Time	≤3.5ns			≤7ns
Max. Current Input		30Arms,	50Arms	
Accuracy (DC)	±1% :	±1mA (5A), ±	±1% ±10mA ((30A)
Noise	<4mApp(5A), <30mApp(30A)			
Output Sensitivity	1V/10A (5A, 1X), 1V/100A (30A, 10X)			
Max. Conductor Diameter	5mm			
Fiber Cable Length	1m (Customizable)			
nterface	Standard BNC interface, compatible with all oscilloscope brands			
Key Features	 Easily capture high-frequency signals without waveform distortion Supports testing of large-current signals High signal-to-noise ratio and low-noise design: Ensures precise signal capture Dual-range design: Suitable for both small-signal detection and large-current testing One-click operation: Supports one-key zero calibration and 			
	degaussing • Dual alarms: Overload and jaw-lock indicator lights ensure safe operation			

M Low Frequency AC/DC Current Probe

CP2100 Series					
Model	CP2100B	CP2100A			
Bandwith	DC~2.5MHz DC~800kHz				
Rise Time	≤437.5ns ≤140ns				
Ranges	10A/100A				
Output Sensitivity	0.1V/A (10A), 0.01V/A (100A)				
DC Accuracy	3%±50mA (10A), 4%±50mA (100A, 500mA~40Apk) 15% (100A, 40Apk~100Apk)				
Signal Delay	100ns				
Current Measurement Range	50mA~10Apk (10A, 10X), 1A~100Apk (100A, 100X)				
Max. Measuring Current	100Apk, 70.7Arms (DC+ACpk)				
Max. Conductor Diameter	13mm				
Interface	Standard BNC interface, compatible with all oscilloscope brands				
Key Features	 Optional 800kHz, 2.5MHz bandwidth Switchable 10A/100A current range Auto / Manual Zero adjustment Compact & exquisite design, easy to use Measures 13mm diameter conductor 				



AC Current Probe

ACP1000				
Model	ACP1000			
Input	0.1~10A	0.1~100A	1~1000A	
Rated Output	100mV/A	10mV/A	1mV/A	
Frequency(Hz)	10Hz - 100kHz			
Accuracy grade	3% ± 10mV	2% ± 5mV	1% ± 1mV	
Max. Conductor Diameter	52mm			
Interface	Standard BNC interface, compatible with all oscilloscope brands			
Key Features	 Easy switch: 10A, 100A, 1000A, tests up to 1000A Up to 1% accuracy Clamp design, no need to disconnect the circuit-under-test 			





About Micsig

Shenzhen Micsig Technology Co., Ltd. is a leading manufacturer and solution provider in the field of signal test and measurement equipment. The company is dedicated to the research and development of cutting-edge technologies for electrical signal testing products.

Since its establishment, Micsig has been at the forefront of innovation, holding numerous technical patents and software copyrights. In 2025, Micsig was proudly recognized as a National "Little Giant" Enterprise — specialized, refined, distinctive, and innovative.

Guided by the philosophy of "Micsig Creation", the company is committed to serving global users, continuously creating value, exceeding expectations, and pursuing excellence.









Facebook

LinkedIn

YouTube Official Website

Tel: +86-(0)755-88600880 Email: sales@micsig.com Website: www.micsig.com Add: 6F, Jinhuanyu Building, No. 56, Tiezai Rd, Bao'an District, Shenzhen, Guangdong, China.