



Born for Breakthroughs Built to Refine the Edge

MHO900 Series

Portable High-Resolution Oscilloscope

Feature

800/500/350 MHz Max. Bandwidth

12-bit Vertical Resolution

4 GSa/s

4

500 Mpts

2-Channel 100 MHz

16-Channel

Max. Sample Rate

Analog Channels

Max. Memory Depth

Function/Arbitrary Waveform Generator

Logic Analyzer

Benefits

Rebuilds the Entry-Level Standard

- 1 GHz BW & 4 GSa/s sample rate enable you to address the high-speed signal acquisition challenge.
- 12-bit high-precision ADC, 4096 vertical digitalizing levels, not missing any signals.
- Max. 500 Mpts memory depth enables you to record high-speed and complex events, giving you full insight into the full details of high-speed signals.
- Various digital protocol decoding options.

8bit 16x Quantization 12bit 16x Accuracy 12bit 1500 Mpts 12bit 10x Accuracy 12bit 10x Accuracy 10x Accur

N-in-one, Integrated Efficient Test Tool

- Standard 16 digital channels allow you to capture and analyze digital signals.
- Optional 2-channel, 100 MHz AFG option can output up to 100 MHz pure sine wave, with Bode plot supported for signal analysis.

Wireless Connection Brings Convenient

- Standard WIFI & Bluetooth adapter allows you to remote control without the redundant cable connection.
- 7-inch HD touch screen gives you smooth touch-enabled screen operation.



Applications



Transient Response Test

Embedded System Debugging

- . Serial Protocol Analysis
- Digital Signal Analysis

Auto Electronics Test

- Automobile Bus Debugging
- Sensor Test

Basic Experiment

- Analog Circuit Experiment
- High-Frequency Circuit Experiment
- Power and Electronics Experiment

Technical Specifications

	Specifications			
Model	MHO934	MHO954	MHO984	
Analog Bandwidth	350MHz	500MHz	800MHz	
Real-time Sample Rate	Max. 4 GSa/s			
No. of Analog Channels	4			
Vertical Resolution	12-bit			
Memory Depth	Max. 500 Mpts			
Capture Rate	Max. 1,000,000 wfms/s			
Digital Channel	16-channel, 200 MHz, optional logic analyzer probe			
Protocol Decoding	Standard: I2C, SPI, UART, CAN, LIN			
1 Totocot Decouning	Option: CAN-FD, FlexRay, 12S, and MIL-STD-1553B			
Built-in AFG	2-channel 100 MHz, 1 GSa/s option (Bode Plot supported)			
Screen	7-Inch (1024*600) capacitive touch screen			
Power Supply Interface	Type-C (PD/power tank supported)			
Instrument Body	Thin, portable			

Order Information

	Description	Order No.	
Model	Multifunction portable oscilloscope, 350MHz, 4GSa/s, 12bit	MHO934	
	Multifunction portable oscilloscope, 500MHz, 4GSa/s, 12bit	MHO954	
	Multifunction portable oscilloscope, 800MHz, 4GSa/s, 12bit	MHO984	
Standard Accessories	RP3500A 500MHz Passive Probe		
	WIFI & Bluetooth Adapter		
	Power Supply Adapter	-	
	Ground Cable		
	USB Cable		
Options	16-channel Logic Analyzer Probe	PLA2216	
	Built-in 2-CH 50 MHz Function/Arbitrary Waveform	MHO900-AFG50	
	Generator Option (with Bode Plot supported)		
	Built-in 2-CH 100 MHz Function/Arbitrary Waveform	MHO900-AFG100	
	Generator Option (with Bode Plot supported)		
	Audio Serial Bus Trigger and Analysis Option	MHO900-AUDIOA	
	CAN Serial Bus Analysis with Flexible Data Rate	MHO900-AUTOA	
	FlexRay Serial Bus Trigger and Analysis Option	MHO900-FlexA	
	MIL-STD-1553B Serial Bus Trigger and Analysis Option	MHO900-AEROA	
	IHO900 Series Bundle and Application Option MHO900-E		
	(Including AFG100, AUDIOA, AUTOA, FlexA, and AEROA)	MI10300-DND	





