

# **MPO-2000 Series**



**Multi-function Programmable Oscilloscope** 

# **FEATURES**

- MPO-2000P: 200MHz; 4CH/2CH MPO-2000B: 100MHz; 4CH/2CH
- Allow to Use Python Scripts to Control for Automation Purpose
- Dual Channel Spectrum Analyzer with Spectrogram
- I<sup>2</sup>C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Function
- MPO-2000P: CAN-FD, USB 2.0 (Full Speed), FlexRay, USB-PD, I<sup>2</sup> S Digital Decoding
- MPO-2000B: CAN-FD, USB 2.0 (Full Speed) Digital Decoding
- MPO-2000P: Supports USB HID Protocol, Which Can be Used to Connect Keyboard, Mouse and Barcode Scanner Under Python Script Control
- MPO-2000P: Supports USB Host CDC-ACM Protocol, Which Controls Other GW Instek Instruments
- Equips with a Spectrum Analyzer; a Dual Channel 25MHz AWG; DMM and Power Supply
- Power Supply: Dual Channel Output, 1V to 20V Continuously Adjustable (0.1V step)



The MPO-2000 series is named after the abbreviation of Multi-function Programmable Oscilloscope. In addition to being an scilloscope, it also includes a spectrum analyzer, an arbitrary waveform generator, a digital multimeter and a DC power supply. In addition to the fivein-one multi-functional architecture, we innovatively introduced the Python script function into the MPO-2000, so that users can conduct program control of a small automated test system by setting up a single unit test or multi-unit test without a PC, hence, the name MPO.

The MPO-2000 series provides Basic and Professional versions (model suffixes are represented by B and P). In terms of bandwidth, the Basic version is 100MHz and the Professional version is 200MHz and the main difference is that the Professional version provides larger program memory and more system resources to achieve the ability to process longer waveform data. The series provides USB CDC device control to meet the needs of multi-unit collaborative tests, and a Python GUI library is provided to allow users to modify the original built-in Python APP or write their own programs that present curve drawing and GUI operation menus to be packaged into Python programs developed by users. The Basic version features the provided demo programs that can be executed (including programs with USB device control and GUI) and Python programs provided by users. In addition, the Professional version provides more diverse bus decoding functions, including FlexRay, USB-PD and I<sup>2</sup>S. Many bus decoding functions are included in the standard configuration, and users do not have to pay to have the functions, making MPO-2000 more competitive.

MPO-2000P is the only product of its class that has a built-in Python GUI library. Users can build their own test systems at a lower cost. A variety of executable Python APPs are built-in. An all-in-one instrument with affordable pricing is ideal for test and measurement automation teaching courses; small-scale automated test of production lines, component tolerance testing for quality assurance, and diversified test applications. It is hoped that the launch of MPO-2000 can solve users' product test needs for repeatability and diversity, and can improve users' demand for simple and repetitive work efficiency and single-unit program control or the requirement of ploading test results to the cloud. It is also hoped that with the launch of MPO-2000, new markets can be explored in the fiercely competitive oscilloscope market and the overall competition of oscilloscopes can be improved.

Why do we choose to import Python into the oscilloscope? In the survey of top programming languages on GitHub in 2022, Python is second only to JavaScript in web-related applications, ranking second in the most popular programming language. The number of users of Python continues to grow, and the entry threshold is low. For beginners, its syntax is relatively simple and easy to learn. Python has become an increasingly common programming language, so we chose Python to be imported into the oscilloscopes to expand its program control applications.

The Python APP currently installed on MPO-2000 includes the following categories: BJT output characteristic curve; LC oscillator circuit frequency and temperature characteristic curve; fuse endurance test; LED forward bias characteristic curve and barcode scanner measurement application.

#### Python APP for MPO-2000





On the MPO-2000, if users want to modify or call the script of the drawing library, they must purchase the Pro version to modify the program by themselves to meet the testing of different DUTs. In addition, other manufacturers can use the built-in AWG function of the oscilloscope to achieve similar effects, but the voltage and power of this kind of AWG are too small, and their practicality is low. One single MPO-2000 unit can meet the IV test requirements of parts suitable for voltages below 20V.

MPO-2000 is the only five-in-one instrument in the same class and provides seven innovative functions to extend diverse applications. The seven innovative functions include Python script execution, component tester I-V curve, MQTT protocol, serial bus decoding, spectrogram, Python GUI library\* and USB CDC-ACM\*; USB HID protocol\*. (\*: Professional version only).

# PYTHON SCRIPT EXECUTION



Maximum number of installable python APPs: 100 sets (including pre-installed Python APPs).Running Python source code (.py file) from internal disk or USB flash disk.

# B. COMPONENT TESTER I-V CURVE







Providing I-V characteristic curve (Curve Tracer) with readout scale. The transistor characteristic curve is our first application after completing the Python software platform. We use MPO-2000 to implement the Curve Tracer function application. XY mode is used to have waveform

accumulation (as shown in the figures below). Users can use the two built-in 20V DC power outputs of MPO-2000. The Professional version can use an external DC power supply through USB CDC-ACM.

#### C. SUPPORT MQTT PROTOCOL



MPO-2000 also supports MQTT (Message Queuing Telemetry Transport) protocol. For publishers, measurement data can be transmitted to the cloud and for subscribers, remote control of an oscilloscope can be realized.

# D. SERIAL BUS DECODING



Decoding Category	Application		
CAN-FD	Automobile/electric vehicle control system signal transmission		
USB 2.0 (Full Speed)	PC peripheral device/CPU embedded system development		
FlexRay (Professional Version)	Automobile/electric vehicle control system signal transmission		
I <sup>2</sup> S (Professional Version)	Digital audio signal transmission		
USB-PD (Professional Version)	USB Power Delivery for portable battery quick charging		

MPO-2000 provides CAN FD / USB 2.0 (FS) decoding in the Basic version and CAN FD / USB 2.0 (FS) / FlexRay / USB PD / I<sup>2</sup>S decoding is provided in the Professional version. No additional options are required for decoding and analysis of new automotive, USB and audio protocols.

#### E. DUAL CHANNEL SPECTRUM ANALYZER WITH SPECTROGRAM



Other than signal measurement on time domain, MPO-2000 also provides the frequency domain measurement and operation, which are similar to a spectrum analyzer. The dual channel spectrum analyzer and spectrogram are equipped. Users can measure and analyze dual channel frequency domain signals at the same time. The spectrogram function, which allows users to easily observe the signal's strength distribution and the relationship of the spectrum distribution over time. For promotion selling point, dual Spectrum Analyzer and Spectrogram can test the frequency response of low frequency ~ VHF wireless communication; audio processing; vibration analysis (abnormal resonance of mechanical equipment), etc.

#### F. SUPPORT PYTHON GUI LIBRARY



The Basic version can execute Python APP (with scale) with GUI drawing mode, and the parameters can be modified to accommodate the testing of different parts to be tested. If users wish to modify the script that is from the drawing library, users must purchase the Pro version to modify the program by themselves. The Python GUI library can be used to draw scaled charts. (As shown in the figures left, users can modify background color arbitrarily).

# G. SUPPORT USB CDC-ACM TO ACHIEVE MULTI-UNIT COLLABORATIVE TEST



As Console: Control Other Instruments

The above two schematic diagrams are single-unit and multi-unit collaborative tests. No additional computer is required. Users only need to plug in a USB keyboard to program on a MPO-2000P model, and the measurement results can be presented in charts. It can also be saved



Standalone Auto-measurement

as a CSV or image file, or uploaded to the cloud. It has the function of Python script execution to implement edge computing.



SPECIFICATIONS						
Model	MPO-2102B	MPO-2104B	MPO-2202P	MPO-2204P		
Channels	2ch+Ext	4ch	2ch+Ext	4ch		
Bandwidth	DC~100MHz (-3dB)	DC~100MHz (-3dB)	DC~200MHz (-3dB)	DC~200MHz (-3dB)		
Rise Time(calculated)	3.5ns	3.5ns	1.75ns	1.75ns		
Bandwidth Limit	20MHz	20MHz	20M/100MHz	20M/100MHz		
Python Script Execution (µPy) VERTICAL SENSITIVITY	Basic version	Basic version	Professional version	Professional version		
Resolution	8 bit ; 1mV~10V/div					
Input Coupling	AC, DC, GND					
Input Impedance	$1M\Omega//16pF$ approx.					
DC Gain Accuracy Polarity	±(3%)when 2mV/div or greater is sele Normal & Invert	cted; $\pm$ (5%)when ImV/div is selected				
Maximum Input Voltage	300Vrms, CAT I					
Offset Position Range	1mV/div ~ 20mV/div : ±0.5V ; 50mV/div ~ 200mV/div : ±5V ; 500mV/div ~ 2V/div : ±25V ; 5V~10V/div : ±250V					
Waveform Signal Process	+, -, ×, ÷, FFT, User Defined Expression. FFT:1Mpts ; FFT:Spectral magnitude. Set FFT Vertical Scale to Linear RMS or dBV RMS, and FFT Window to Rectangular, Hamming, Hanning or Blackman					
TRIGGER	FFI:IMpts ; FFI:Spectral magnitude.	Set FFT Vertical Scale to Linear RMS o	r dBV RMS, and FFT Window to Rectangula	ar, Hamming, Hanning or Blackman		
Source	CH1 ,CH2, CH3**, CH4**, Line, EXT*	; *dual channel models only ; **four	channel models only			
Trigger Mode	CH1 ,CH2, CH3**, CH4**, Line, EXT* ; *dual channel models only ; **four channel models only Auto (supports Roll Mode for 100 ms/div and slower), Normal, Single					
Trigger Type			lternate, Event-Delay(1~65535 events), Tim	ne-Delay(Duration, 4ns~10s),		
	Bus (UART, I <sup>2</sup> C, SPI*, CAN, LIN) *Th	is bus decoder is only available on 4 c	hannel models			
Holdoff Range Coupling	4ns~10s AC,DC,LF rej. ,HF rej. ,Noise rej.					
Sensitivity	1div					
EXTERNAL TRIGGER	·					
Range	±15V					
Sensitivity Input Impedance	DC ~ 100MHz Approx. 100mV ; 100M 1MΩ±3%~16pF	nz ~ zuuivinz Approx. 150mV				
HORIZONTAL						
Time Base Range	1ns/div ~ 100s/div (1-2-5 increments)	; ROLL: 100ms/div ~ 100s/div				
Pre-trigger	10 div maximum					
Post-trigger Time Base Accuracy	2,000,000 div maximum ±50 ppm over any ≥ 1 ms time interva	1				
Real Time Sample Rate	Max.:1GSa/s (4ch model); Per channe					
Record Length	Per channel 10M pts					
Acquisition Mode	Normal, Average, Peak Detect, Single					
Peak Detection Average	2ns (typical) selectable from 2 to 512					
X-Y MODE	selectable from 2 to 512					
X-Axis Input	Channel 1; Channel 3 (four channel m	odels only)				
Y-Axis Input	Channel 2; Channel 4 (four channel m	odels only)				
Phase Shift CURSORS AND MEASUREMENT	±3° at 100kHz					
Cursors	Amplitude, Time, Gating available;Un	t:Seconds(s).Hz(1/s).Phase(degree)	Ration(%)			
Automatic Measurement			ycle RMS, Area, Cycle Area, ROVShoot, FO	VShoot, RPREShoot,		
	FPREShoot, Frequency, Period, RiseTi	ne, FallTime, +Width, -Width, Duty Cy	cle, +Pulses, -Pulses, +Edges, -Edges, %Flic			
	FRF, FFR, FFF, LRR, LRF, LFR, LFF, Ph					
Auto Counter CONTROL PANEL FUNCTION	6 digits, range from 2Hz minimum to	the rated bandwidth				
Autoset	Single-button automatic setup of all c	hannels for vertical horizontal and tri	gger systems, with "Undo Autoset"; "Fit Sci	reen" / "AC Priority" mode		
, atoset	and "Fine Scale" functions		sper systems, with ondo natoset, the se	icen y Actionaly mode,		
Save Setup	20 sets					
AWG SPECIFICATIONS						
Channels Sample Rate	2 200 Msa/s					
Vertical Resolution	200 11150/5					
	14 bits					
Max. Frequency	25 MHz					
Max. Frequency Waveforms	25 MHz Sine, Square, Pulse, Ramp, DC, Noise		Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~		Ríse, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms	25 MHz Sine, Square, Pulse, Ramp, DC, Noise		Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω		Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz)		Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution SINE	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV		Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution SINE Frequency Range	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution SINE Frequency Range Flatness((relative to 1kHz) Harmonic Distortion	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution SINE Frequency Range Flatness((relative to 1kHz) Harmonic Distortion Stray (Non-harmonic)	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         S/N Ratio	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         S/N Ratio         SQUARE/PULSE         Frequency Range         Rise/Fall Time	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution SINE Frequency Range Flatness((relative to 1kHz) Harmonic Distortion Stray (Non-harmonic) Total Harmonic Distortion S/N Ratio SQUARE/PULSE Frequency Range Rise/Fall Time Overshoot	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ms <3% Square: 50%; Pulse: 0.4% ~ 99.6%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Accuracy Offset Range Offset Resolution SINE Frequency Range Flatness((relative to 1kHz) Harmonic Distortion Stray (Non-harmonic) Total Harmonic Distortion S/N Ratio SQUARE/PULSE Frequency Range Rise/Fall Time Overshoot	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         S/N Ratio         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100%	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100% TTONS DC~500MHz (Max. ,Max.bandwidth~	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFIC/Frequency Range         Span	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <1% 500 ps 100mHz~10HHz 1% 0 to 100% NTIONS DC~500MHz (Max., Max.bandwidth~ 1kHz~500MHz (Max.)	2.5 Vpp, 50 Ω	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFICA         Frequency Range         Span         Resolution Bandwidth	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100% TIONS DC~500MHz (Max., Max.bandwidth~3 1kHz~500MHz (Max.)	2.5 Vpp, 50 Ω 	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Resolution         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFIC/A         Frequency Range         Span         Resolution Bandwidth         Reference Level	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc 1% 40 dB 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100% XTIONS DC~500MHz (Max, ,Max.bandwidth~: 1Hz~500MHz (Max.) -50 dBm to +40dBm in steps of 5dBm	2.5 Vpp, 50 Ω 	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFICA         Frequency Range         Span         Resolution Bandwidth	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100% TIONS DC~500MHz (Max., Max.bandwidth~3 1kHz~500MHz (Max.)	2.5 Vpp, 50 Ω 	Rise, Exponential Fall, Haversine, Cardiac			
Max. Frequency Waveforms Output Range Output Resolution Output Resolution Output Accuracy Offset Range Offset Resolution SINE Frequency Range Flatness((relative to 1kHz) Harmonic Distortion Stray (Non-harmonic) Total Harmonic Distortion S/N Ratio SQUARE/PULSE Frequency Range Rise/Fall Time Overshoot Duty Cycle Min. Pulse Width Jitter RAMP Frequency Range Linearity Symmetry SPECTRUM ANALYZER SPECIFIC/ Frequency Range Span Resolution Bandwidth Reference Level Vertical Position Vertical Scale	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dBc15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100% TIONS DC~500MHz (Max., Max.bandwidth~1 1kHz~500MHz (Max.) 1Hz ~ 500kHz (Max.) 1Hz ~ 500kHz (Max.) -20 dBm to +40dBm in steps of 5dBm dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 Sequen	2.5 Vpp, 50 Ω 				
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFIC//         Frequency Range         Span         Resolution Bandwidth         Reference Level         Vertical Position         Vertical Scale         Display Average Noise Level	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dBc 1% 40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 50 ps 100mHz~1MHz 1% 0 to 100% VIONS DC~500MHz (Max.) -50 dBm to +40dBm in steps of 5dBm dBV RMS; Linear RMS; dBm -12divs to +12divs 16100mV/div inter-S0eq.	2.5 Vpp, 50 Ω 				
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Resolution         Output Accuracy         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         S/N Ratio         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFICA         Frequency Range         Span         Resolution Bandwidth         Reference Level         Vertical Units         Vertical Position         Vertical Scale         Display Average Noise Level         Spurious Response	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc -40 dBc -40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 500 ps 100mHz~1MHz 1% 0 to 100% TIONS DC~500MHz (Max., Max.bandwidth~! 1kHz~500MHz (Max.) 1Hz ~ 500kHz (Max.) 1Bh/div to 20dB/div in a 1-2-5 Sequen 1V/div <-50dBm, Avg : 16100mV/div 2nd harmonic distortion< 40dBc3rd h	2.5 Vpp, 50 Ω 				
Max. Frequency         Waveforms         Output Range         Output Resolution         Output Accuracy         Offset Range         Offset Resolution         SINE         Frequency Range         Flatness((relative to 1kHz)         Harmonic Distortion         Stray (Non-harmonic)         Total Harmonic Distortion         SQUARE/PULSE         Frequency Range         Rise/Fall Time         Overshoot         Duty Cycle         Min. Pulse Width         Jitter         RAMP         Frequency Range         Linearity         Symmetry         SPECTRUM ANALYZER SPECIFIC//         Frequency Range         Span         Resolution Bandwidth         Reference Level         Vertical Position         Vertical Scale         Display Average Noise Level	25 MHz Sine, Square, Pulse, Ramp, DC, Noise 20 mVpp ~ 5 Vpp, HighZ; 10 mVpp ~ 1mV 2% (1kHz) ±2.5V, HighZ; ±1.25V, 50 Ω 1mV 100mHz ~ 25MHz ±0.5 dB<15MHz; ±1dB 15MHz~25MI -40 dBc 1% 40 dBc 1% 40 dBc 100 mHz ~ 15MHz <15ns <3% Square: 50%; Pulse: 0.4% ~ 99.6% 30 ns 50 ps 100mHz~1MHz 1% 0 to 100% VIONS DC~500MHz (Max.) -50 dBm to +40dBm in steps of 5dBm dBV RMS; Linear RMS; dBm -12divs to +12divs 16100mV/div inter-S0eq.	2.5 Vpp, 50 Ω 				

SPECIFICATIONS							
Model	MPO-2102B	MPO-2104B	MPO-2202P	MPO-2204P			
DMM SPECIFICATIONS			1				
Reading	5.000 counts						
Voltage Input	CAT II 600Vrms, CAT III 300Vrms Below are the basic conditions required to operate the DMM within specifications:						
	<ol> <li>Calibration: Yearly. 2. Operating Temperature Specification: 18–28°C (64.4–82.4°F).</li> <li>Relative humidity: 80%. (Non-condensing).</li> <li>Accuracy: ± (% of Reading + % of Range).</li> <li>AC measurement are based on a 50% duty cycle.</li> </ol>						
DC Voltage	50mV, 500mV, 5V, 50V, 500V, 1000V	6 ranges					
Accuracy	50mV, 500mV, 5V, 50V, 500V, 1000V ±	(0.1% + 0.1%)					
Input Impedance	10ΜΩ						
DC Current	50mA, 500mA, 10A 3 ranges						
Accuracy	50mA - 500mA: ±(0.5% + 0.1%); 10A ±(0.5%+0.5%)						
AC Voltage	50mV, 500mV, 5V, 50V, 700V 5 ranges						
Accuracy	50mV, 500mV, 5V, 50V, 700V ±(1.5%+	1.5%) at 50Hz~1kHz					
AC Current	50mA, 500mA, 10A 3 ranges	1 1111 104 (20(- 0.50() - 5011 -	111 + MA 30 A				
Accuracy	50mA, 500mA, ±(1.5% + 0.1%) at 50H		kHz ; * Measure range: >10mA				
Resistance*	500Ω, 5kΩ, 50kΩ, 500kΩ, 5MΩ, 5 rang 500Ω, 5kΩ, 50kΩ, 500kΩ ±(0.3% +0.0						
Accuracy Diode test							
Temperature (Thermocouple)*	Maximum forward voltage 1.5V, Open voltage 2.8V Range: -50°C ~ + 1000°C; Resolution: 0.1°C * Specifications do not include probe accuracy.						
POWER SUPPLY SPECIFICATIONS	hange so e - i too e, kesolution e	e operineations do not meldde p					
Output Channel	CH1 & CH2						
Output Range	1V~5V/1A; 5V~10V/0.5A; 10V~20V/0.2	5A : Peak current: 1A @250ms					
Voltage Step	0.1V Continuously Adjustable						
Output Voltage Accuracy	±3%						
Ripple and Noise	50mVrms						
DISPLAY	•						
TFT LCD Type	8" TFT LCD WVGA color display						
Display Resolution	800 horizontal × 480 vertical pixels (W	VGA)					
Interpolation	Sin(x)/x	,					
Waveform Display	Dots, vectors, variable persistence (16)	ms~4s) infinite persistence					
Waveform Update Rate		//					
•	120,000 waveforms per second, maxim	lurri					
Display Graticule	8 x 10 divisions						
Display Mode	YT;XY						
INTERFACE							
USB 2.0 Hi-speed Host Port	One on the front panel. Supporting USB2.0 Mass Storage Class (FAT32 or NTFS formatted); Professional version (MPO-2000P series) also supports USB CDC ACM Class and USB HID Class						
USB 2.0 Hi-speed Device Port	One on the rear panel, USBTMC Class is supported						
Ethernet(LAN) Port	RJ-45 connector, 10/100Mbps with HP Auto-MDIX which also supporting TCP sockets communication, the TCP socket communication is using the default 5025 port number						
Web Server	Supporting remote control and monitoring of the oscilloscope in web browser by using the LAN						
Go-NoGo BNC	5V Max/10mA TTL open collector output						
Kensington Style Lock	Rear-panel security slot connects to sta	andard Kensington-style lock					
MISCELLANEOUS							
Multi-language Menu	Available						
Operation Environment	Temperature: 0°C to 50°C. Relative Humidity $\leq$ 80% at 40°C or below; $\leq$ 45% at 41°C ~ 50°C						
Python Script Execution (µPy)		,		striction on script files (* py):			
· / •	Maximum number of installable python apps: 100 sets (including the pre-installed Python apps); Note. There is no restriction on script files (*.py); APPs installation capacity limit: 20M byte maximum;						
	MOTT Protocol: "Message Queuing Telemetry Transport" is supported which including the "Publish" and "Subscribe" pattern.						
	Basic version (MPO-2000B series): Supporting 1,000 points waveform data processing; Professional version (MPO-2000P series): Supporting USB						
	CDC ACM Class, USB HID Class, Python GUI library, 100,000 points waveform data processing						
Component Tester	Providing I-V characteristic curve (trace						
Time Clock		/	are appreadon note for the details				
	Time and Date ,Provide the Date/Time for saved data						
Internal flash disk	100M bytes Single-Level Cell flesh mer	,					
Installed APP	Go/NoGo, DVM, DataLog, Digital Filter, Frequency Response Analyzer, Mask, CAN-FD * , USB2.0 (full speed) * , FlexRay * + , I2S * +, USB-PD * +, Mount Remote Disk, Demo. *: Available for bus decoder function ; +: For Professional version (MPO-2000P series) Note: The I2S bus decoder is only available on 4 channel models.						
Dimensions & Weight	,						
Dimensions & weight	384mmX208mmX127.3mm, Approx. 3	кд	Specifications subject to change	without notice MBO2000CD18			



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