# High Voltage Differential Probe MDP Series

Originated from Micsig's cutting-edge SigOFIT<sup>TM</sup> technology, the MDP series high-voltage differential probe has very low noise floor, excellent amplitude-frequency characteristics and industry-leading common mode rejection capability, allow users to test high-frequency and high-voltage signals with ease.

Tablet Oscilloscope

200MHz

Bandwidth

±3000V

Max. Voltage

<0.5dB

Amplitude Fluctuation

USB-C

Power Supply

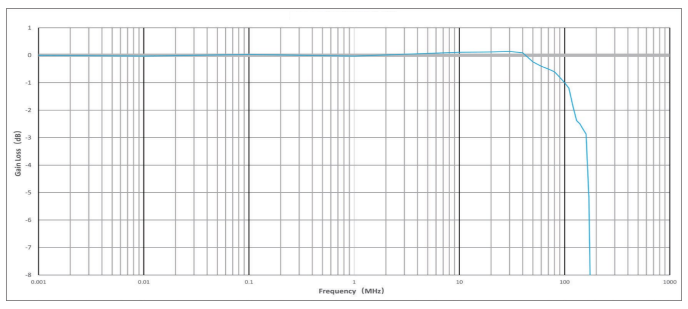
5MHz

Bandwidth Limit BNC

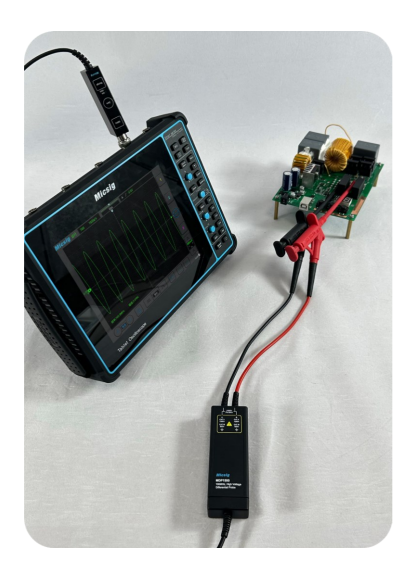
Interface

## **Key Features**

The MDP series probe has excellent bandwidth flatness, amplitude fluctuation less than 0.5dB within its half bandwidth range, even in high frequency bands can also maintain high accuracy.



▲ MDP1500 (50X) Amplitude-frequency Characteristic Curve



#### **Features**

#### ■ 5MHz Bandwidth Limit

Effectively eliminates high-frequency noise when measuring FET switching frequency in most switching power supplies.

#### Quick Zero

Short-circuit the test leads, press Zero button, the probe can be zeroed quickly.

#### ■ Dual Range Selection

Improves signal-to-noise ratio, meet more test requirements.

#### ■ BNC Interface

Standard BNC interface, work with any oscilloscope.

#### ■ USB Power Supply

Powered directly from oscilloscope USB port.

#### ■ Over-Range Alarm

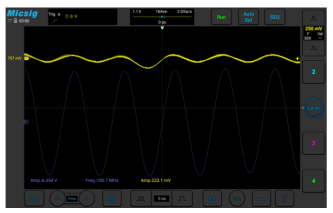
LED flashes, buzzer "beeps" rapidly, indicating an over-range alert.

#### ■ Compact & Exquisite

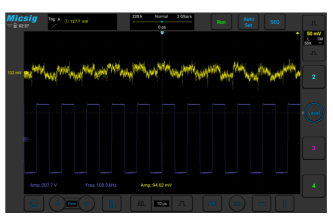
Much smaller than other differential probes.

### **High Accuracy, High CMRR**

High input impedance and low input capacitance, minimized load effect, greatly improved the accuracy of the differential signal. High common mode rejection capability, able to meet floating measurements of high common mode voltage at high frequencies.



CH1: @ 100MHz, 6.354V, output common mode signal amplitude 223.1mV, CMRR > -26dB



CH1: @ 100KHz, 207.7V, output common mode signal amplitude 94.62mV, CMRR > -60dB

#### **Low Noise**

Short circuit the input ends, connect to CH1. Attenuation ratio at 1X, vertical scale at 1mV/div, time base at 2ms, input impedance is  $1M\Omega$ , observe the noise floor:



\* Noise at full bandwidth: 254.8 µVrms

## **Applications**

- Floating measurements
- High voltage isolation measurements
- Switching power supply design
- Power converter design
- Inverter, UPS power supply
- Welding, electroplating power supply
- Electronic ballast design
- · Motor drive design
- Induction heating, induction cooker
- CRT display design
- Low-voltage electrical appliances
- Electronic power and electric drive experiments





## **Specifications**

Model	MDP700	MDP701	MDP702	MDP1500	MDP1501	MDP1502	MDP3000	MDP3001	MDP3002	
Bandwidth	100MHz	150MHz	200MHz	100MHz	150MHz	200MHz	100MHz	150MHz	200MHz	
Rise time	≤3.5ns	≤2.33ns	≤1.75ns	≤3.5ns	≤2.33ns	≤1.75ns	≤3.5ns	≤2.33ns	≤1.75ns	
Attenuation	20X / 200X			50X / 500X			100X / 1000X			
Accuracy	±2%			±2%			±2%			
Max. Differential Voltage (DC+AC PK)	70V (20X) 700V (200X)			150V (50X) 1500V (500X)			300V (100X) 3000V (1000X)			
Max. Common Mode Input Voltage	CAT I 600V CAT II 450V			CAT II 1000V CAT III 600V			CAT III 1000V			
Noise	Full Bandwidth:  20X: ≤ 0.9mVrms  200X: ≤ 0.4mVrms  5MHz Limit:  20X: ≤ 0.4mVrms			Full Bandwidth:  50X: ≤ 0.9mVrms  500X: ≤ 0.4mVrms  5MHz Limit:  50X: ≤ 0.4mVrms			Full Bandwidth:  100X: ≤ 0.9mVrms  1000X: ≤ 0.4mVrms  5MHz Limit:  100X: ≤ 0.4mVrms			
CMRR	200X: ≤ 0.35mVrms  DC: >-80dB  100kHz: >-60dB  10MHz: >-30dB  100MHz: >-26dB			500X: ≤ 0.35mVrms  DC: >-80dB  100kHz: >-60dB  10MHz: >-30dB  100MHz: >-26dB			1000X: ≤ 0.35mVrms  DC: >-80dB  100kHz: >-60dB  10MHz: >-30dB  100MHz: >-26dB			
Delay	11.99ns at 20X 12.27ns at 200X			11.99ns at 50X 12.27ns at 500X			11.99ns at 100X 12.27ns at 1000X			
Input impedance	16M $\Omega$ / 1.5pF(differential) 8M $\Omega$ / 3pF(each input to ground)			16MΩ / 1.5pF(differential) 8MΩ / 3pF(each input to ground)			20MΩ / 1.5pF(differential) 10MΩ / 3pF(each input to ground)			
Output voltage	≤3V									
Power supply	2W,USB Type-C									
Overrange	LED flashes, Buzzer beeps									
Dimensions	Control module: L*W*H: 91 *33 *15 /mm Signal box: L*W*H: 100 * 36 * 20 /mm									
Cable length	Approx. 8 cm (Input); Approx. 120cm (Output)									
Temperature	Operating: $0^{\circ}$ C ~ 40 $^{\circ}$ C Non-operating: -30 $^{\circ}$ C ~ 70 $^{\circ}$ C									
Humidity		Operating: 5 ~ 85% RH ( 0 °C ~ 40 °C)  Non-operating: 5% ~ 85% RH (≤40 °C); 5% ~ 45% RH (40 °C ~70 °C)								

<sup>\*</sup> Micsig reserves the right of final interpretation for the content hereinabove, it is subject to update without prior notice;

#### Micsig

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