# High Voltage Differential Probe DP Series

- ▶ Bandwidth: 100MHz-500MHz
- ► Most compact design
- ► Low noise, high CMRR

- ► Range: 700Vpk-7000Vpk
- Support quick Zero setting
- ► Standard BNC interface



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## **Product Features**

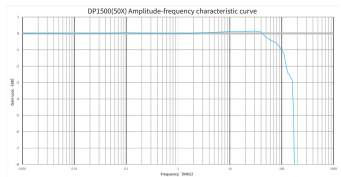
Micsig high-voltage differential probe -- DP series covering bandwidth from 100MHz to 500MHz, differential voltage up to 7000Vpk. Based on the leading optical isolation probe technology, the DP series has very low noise, excellent amplitude-frequency characteristics and high CMRR.

With standard BNC interface, the DP series can work with any oscilloscope; probe body is only 2CM thick, protected by metal housing, achieves strong anti-interference ability. One-press auto Zero, dual-range and overload alarm design. High impedance designed, the single-ended impedance of the input end to the signal output BNC interface >  $8M\Omega$ , single-ended capacitance < 8pF, meets various safety test requirements. 5MHz bandwidth limit function can effectively filter out high-frequency noise and interference, ideal for switching power supplies, various high-frequency and high-voltage floating or isolated signal tests.



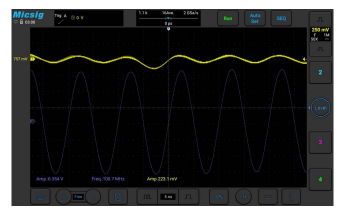
#### Excellent amplitude frequency characteristics

The amplitude fluctuation within half bandwidth is less than 0.5dB, achieves excellent bandwidth flatness, maintains high accuracy in high frequency bands.

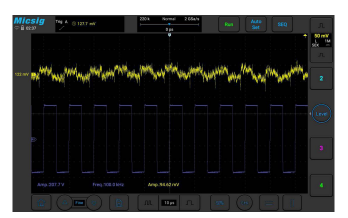


#### High Accuracy, High CMRR

DP series has 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 is -29dB

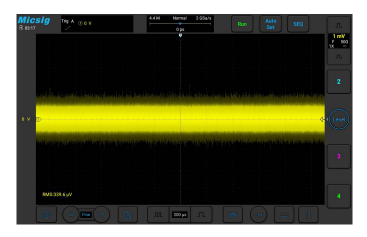


CH1: @ 100KHz, 207.7V, output common mode signal amplitude 94.62mV, CMRR > -70dB



#### **Low Noise**

The extremely low noise floor enhances the sensitivity of measurement and can accurately measure small signal changes.



DP1503, @ 500X, full bandwidth (300MHz) , noise floor: 339.6 $\mu$ Vrms

#### 5MHz Bandwidth Limit

(\*Available on 100-200MHz bandwidth only, except DP7000)

When measuring FET switching frequency in most switching power supplies, it could effectively eliminates high frequency noise.

#### **BNC Interface**

Standard BNC interface, work with any oscilloscope.

#### **USB Power Supply**

Powered directly by type-C cable, easy and convenient.

\*DP7000 powered by its standard adapter.

## **Specifications**

Model	DP700	DP701	DP702	DP1500	DP1501	DP1502	DP3000	DP3001	DP3002	DP7000		
Bandwidth	100MHz	150MHz	200MHz	100MHz	150MHz	200MHz	100MHz	150MHz	200MHz	100MHz		
Max. input differential voltage (DC+AC PK)	70V (20X) 700V (200X)			150V (50X) 1500V (500X)			300V (100X) 3000V (1000X)			700V (100X) 7000V (1000X)		
Noise	Full bandwidth:  20X: ≤ 22mVrms  200X: ≤ 80mVrms  5MHz bandwidth limit:  20X: ≤ 8mVrms  200X: ≤ 70mVrms			Full bandwidth:  50X: ≤ 45mVrms  500X: ≤ 200mVrms  5MHz bandwidth limit:  50X: ≤ 20mVrms  500X: ≤ 175mVrms			Full bandwidth:  100X: ≤ 90mVrms  1000X: ≤ 400mVrms  5MHz bandwidth limit:  100X: ≤ 40mVrms  1000X: ≤ 350mVrms			Full bandwidth: 100X: ≤ 90mVrms 1000X: ≤ 400mVrms		
CMRR	DC: >-80dB 100kHz: >-60dB 10MHz: >-30dB 100MHz: >-26dB			DC: >-80dB 100kHz: >-60dB 10MHz: >-30dB 100MHz: >-26dB			DC: >-80dB 100kHz: >-60dB 10MHz: >-30dB 100MHz: >-26dB			DC: >-80dB 100kHz: >-60dB 10MHz: >-30dB 100MHz: >-26dB		
Delay time	11.99ns at 20X 12.27ns at 200X			11.99ns at 50X 12.27ns at 500X			11.99ns at 100X 12.27ns at 1000X			11.2ns(100X) 10.65ns(1000X)		
Input impedance	$16 \text{M}\Omega$ / 1.5pF (differential) $8 \text{M}\Omega$ / 3pF(each input to ground)			$16 \text{M}\Omega$ / 1.5pF (differential) $8 \text{M}\Omega$ / 3pF(each input to ground)			$20 \text{M}\Omega$ / 1.5pF (differential) $10 \text{M}\Omega$ / 3pF(each input to ground)			$60M\Omega$ / 0.78pF(differential) 30M $\Omega$ / 1.6pF(each input to ground)		
Output impedance	1ΜΩ			1ΜΩ			1ΜΩ			1ΜΩ		

 $<sup>{}^\</sup>star\mathsf{The}$  previous model DP10007 has been upgraded to DP700.

Note: These models have not only been upgraded in performance (see parameter table), but also in appearance, which has been newly designed and made more compact and exquisite. When placing orders, please handle them according to the new model numbers.

<sup>\*</sup>The previous model DP10013 has been upgraded to DP1500.

<sup>\*</sup>The previous model DP20003 has been upgraded to DP3000.



Model	DP703	DP704	DP705	DP1503	DP1504	DP1505	DP3003	DP3004	DP3005
Bandwidth	300MHz	400MHz	500MHz	300MHz	400MHz	500MHz	300MHz	400MHz	500MHz
Max. input differential voltage (DC+AC PK)		70V (20X) 700V (200X)			150V (50X) 1500V (500X)		300V (100X) 3000V (1000X)		
Noise	_	0X: ≤ 80mVrm 0X: ≤ 100mVri			0X: ≤ 200mVrr 0X: ≤ 250mVr		100X: ≤ 400mVrms 1000X: ≤ 500mVrms		
CMRR		DC: >-80dB 100kHz: >-70dE 20MHz: >-40dE 20MHz: >-26d	3	:	DC: >-80dB L00kHz: >-70dI 20MHz: >-40dE .20MHz: >-26d	3	DC: >-80dB 100kHz: >-70dB 20MHz: >-40dB 120MHz: >-26dB		
Delay time		8.44ns at 20X 7.9ns at 200X			8.44ns at 50X 7.9ns at 500X		8.44ns at 100X 7.9ns at 1000X		
Input impedance		/ 0.5pF (differ F(each input to	,		/ 0.5pF (differ F(each input t	•	$20 \text{M}\Omega$ / 0.5pF (differential) $10 \text{M}\Omega$ / 1pF (each input to ground)		
Output impedance	50Ω				50Ω		50Ω		

Parameters							
Accuracy	±2%						
Power supply	DC 5V						
Overload indication	LED flash, buzzer						
Dimension	control module: L: 91mm W: 33mm H: 15mm Signal box: L: 100mm W: 36mm H: 20mm						
Input cable length	8cm						
Output cable length	120cm						
Temperature	Working: $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Non-working: $-30^{\circ}\text{C} \sim 70^{\circ}\text{C}$						
Humidity	Working: $5 \sim 85\%$ RH (0°C ~ 40 °C) Non-working: $5\% \sim 85\%$ RH ( $\leq 40$ °C); $5\% \sim 45\%$ RH ( $40$ °C ~ $70$ °C)						

### **Applications**

- Floating measurements
- Motor drive design
- Inverter, UPS
- Electronic ballast design
- High voltage isolation measurements
- Welding, electroplating power supply

- Switching power supply design
- Induction heating, induction cooker
- Third generation semiconductor test
- Power conversion and related design
- Frequency conversion home appliances
- CRT display design

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