

# High Frequency AC/DC Current Probe CP Series

▶ Bandwidth: DC~50MHz / 100MHz

► Max. Current Input: 50Apk, 30Arms

► Lowest Measurable Current: 1mA

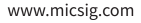
► Accuracy: ±1%

► Noise: <4mApp

► Standard BNC interface



Shenzhen Micsig Technology Co., Ltd.





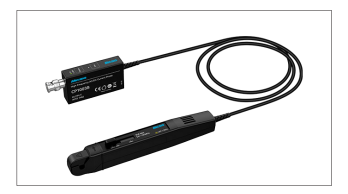


### PRODUCT OVERVIEW

Micsig CP series high-frequency AC/DC current probe has bandwidth up to 100 MHz, 5A / 30A dual-range design, measures 30A continuous current and 50A peak current with 1% accuracy. Resolution up to 1mA, high signal-to-noise ratio, demagnetization and Auto-Zero completed at the same time. Overload protection achieves fast and accurate signal capture, making the CP series become the best choice for small current measurement. Small and exquisite design, easy to use, comes with standard BNC interface, able to work with any oscilloscope.

#### **BNC Interface**

Standard BNC interface to work on any oscilloscope.



#### **Auto Degaussing and Zero**

Press "Zero", the probe will be degaussed and calibrated automatically at the same time.



#### **Compact and Exquisite Design**

One-handed easy use. Applicable to various complex tests.



#### **Overload Indicator**

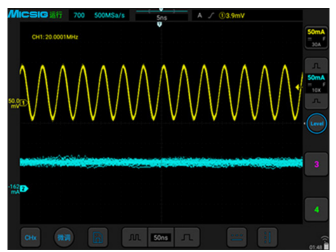
When the current is overloaded, corresponding range button will flash.



# **Application Performance**

**HF Current Signal** 

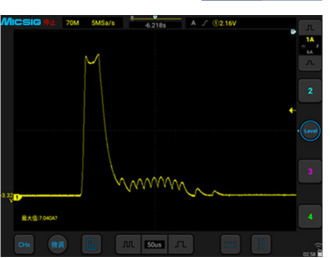




High frequency AC/DC current probe can easily measure signals over 20MHz (Yellow waveform on CH1)
Signal is completely distorted when measured by Low frequency

current probe (Blue waveform on CH2)

Surge Current



Surge current waveform at power adapter startup

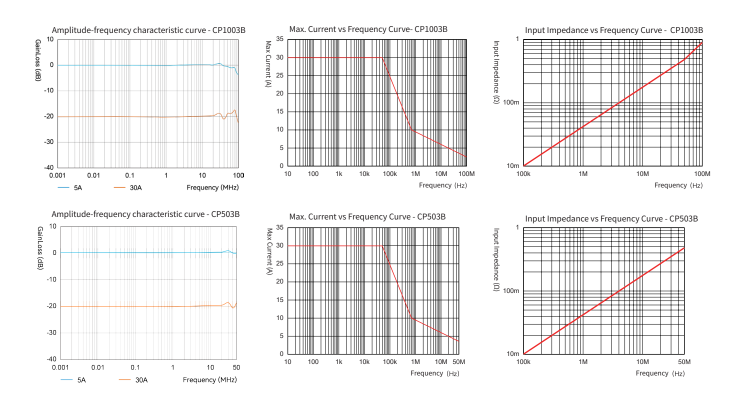
5A

1V/A



## Characteristics

Model	CP503B	CP1003B
Bandwidth	50MHz	100MHz
Rise time	≤ 7ns	≤ 3.5ns
Range	5Arms (5A) 30Arms (30A)	
Max. Current Input	50Apk, 100Apk-pk, 30Arms	
Accuracy (Max continuous current @ DC and 45-66Hz)	$\pm 1\% \pm 1$ mA (5A) $\pm 1\% \pm 10$ mA (30A)	
Lowest measurable current	1mA (5A) 10mA (30A)	
Noise	<4mApp (5A) <30mApp (30A)	
Delay	< 6.5ns (5A) < 8.5ns (30A)	
Output Sensitivity	1V/1A (5A, 1X) 1V/10A (30A, 10X)	
Overcurrent alarm value	≥ 7Apk (5A) ≥ 50ApK (30A)	
Power Supply	DC 12V	
Max. Working Voltage	CAT I 300V	
Max. Floating Voltage	CAT I 300V	
Max. Conductor Diameter	5mm	



## MICSIG Shenzhen Micsig Technology Co., Ltd.

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.