

# High Frequency AC/DC Current Probe CP503B / CP1003B

- Accurate AC/DC measuring capabilities
- . 5A / 30A range selection, low current measurements
- . 50MHz / 100MHz bandwidth
- Superior 1% accuracy (typical)



# **Key Features:**



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

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

#### **BNC Interface**

Standard BNC interface to work on any oscilloscope.

#### **HF Signal Measurements**

Accurate measurement capability on high-frequency signals >20MHz. (CH1 Yellow).

Same signal completely distorted when measured by low-frequency probe. (CH2 Blue).





### **Observe Surge Current**

Surge current waveform at power adapter startup

#### **Applications**

- Electric vehicle transportation design
- Switching power supply design
- · Experiment of electronic engineering
- · Semiconductor devices design
- · Avionics design
- · Inverter/Transformer design
- · Electronic ballast design
- Industrial Control / Consumer Electronics design
- Engine driven design
- Power electronics and electric drive experimental design

## **Specifications**

Model	CP503B	CP1003B
Bandwidth	50MHz	100MHz
Rise Time	≤ 7ns	≤ 3.5ns
Max. measurable current	50Apk, 100Apk-pk, 30Arms	
Range	5Arms (1X) 30Arms (10X)	
Accuracy (Max continuous current @ DC and 45-66Hz)	±1%, ±1mA (5A) ±1%, ±10mA (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)	
Over-current alarm value	≥ 5Apk (5A); ≥ 50ApK (30A)	
Max. Working Voltage	CAT I 300V	
Max. Conductor Diameter	5mm	
Overload Indicator	Flashing light	
Power Supply	DC 12V	

 $<sup>\</sup>hbox{$^*$Micsig reserves the right of final interpretation for the content hereinabove;}\\$ 

## Micsig

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<sup>\*</sup>It is subject to update without prior notice.