

★ **ECONOMIC MODEL!**



**CP-260**

- 60MHz Bandwidth.
- x1, x10



**CP-2250**

- 250MHz Bandwidth.
- x1, x10



**CP-360**

- 60MHz Bandwidth.
- x1, x10
- Plastics Insulator.



**CP-3308R**

- 300MHz Bandwidth.
- Readout Function
- x100, 2000V CAT I



**CP-2100**

- 100MHz Bandwidth
- x1, x10



**CP-2350**

- 350MHz Bandwidth.
- x1, x10



**CP-3101R**

- 100MHz Bandwidth.
- Readout Function.
- x10 Fix



**CP-3351R**

- 350MHz Bandwidth.
- Readout Function.
- x10 Fix

★ **NEW! 500 MHz**



**CP-3501R**

- 500MHz Bandwidth.
- Readout Function.
- x10 Fix

# TEST PROBE FOR OSCILLOSCOPE



## SPECIFICATIONS

MODEL	CP-260	CP-360	CP-2100	CP-3101R	CP-2250	CP-3308R	CP-2350	CP-3351R	CP-3501R
Bandwidth	60MHz	60MHz	100MHz	100MHz	250MHz	300MHz	350MHz	350MHz	500MHz
Cursor Readout	—	—	—	○	—	○	—	○	○
Max. Working Voltage	x1, 300V x10, 600V	x1, 300V x10, 600V	X1, CAT I 300V CAT II 150V x10, CAT I 600V CAT II 300V	CAT I 600V CAT II 300V	X1, CAT I 300V CAT II 150V x10, CAT I 600V CAT II 300V	CAT I 2000V CAT II 1500V	X1, CAT I 300V CAT II 150V x10, CAT I 600V CAT II 300V	CAT I 600V CAT II 300V	CAT I 600V CAT II 300V
Division Ratio	x1, x10	x1, x10	x1, x10	x10	x1, x10	x100	x1, x10	x10	x10
Risetime	x1 58ns x10 5.8ns	x1 58ns x10 5.8ns	x1 58ns x10 3.5ns	3.5ns	x1 58ns x10 1.4ns	1.2ns	x1 58ns x10 1.0ns	1.0ns	0.7ns
Input Resistance	x1 1MΩ x10 10MΩ	x1 1MΩ x10 10MΩ	x1 1MΩ x10 10MΩ	10MΩ	x1 1MΩ x10 10MΩ	100MΩ	x1 1MΩ x10 10MΩ	10MΩ	10MΩ
Input Capacitance	x1 55PF x10 16PF	x1 55PF x10 16PF	x1 47PF x10 17PF	17PF	x1 47PF x10 17PF	5.5PF	x1 46PF x10 16PF	16PF	12PF
Compensation Range	10~50PF	10~50PF	10~35PF	10~35PF	10~35PF	10~35PF	10~35PF	10~35PF	13~23PF
Cable Length	1.4M	1.4M	1.2M	1.2M	1.35M	1.35M	1.2M	1.2M	1.2M
Temperature Coefficient	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C	< 200 PPM / °C
DC Accuracy	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %
Safety APPL.	—	—	CE, EN61010-031 CAT II	CE, EN61010-031 CAT II	CE, EN61010-031 CAT II	CE, EN61010-031 CAT II	CE, EN61010-031 CAT II	CE, EN61010-031 CAT II	CE, EN61010-031 CAT II
Operating Temperature	0~50 °C	0~50 °C	0~50 °C	0~50 °C	0~50 °C	0~50 °C	-10~55 °C	-10~55 °C	-10~55 °C
Storage Temperature	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C
Weight	62g	65g	87g	90g	90g	93g	90g	90g	93g

# PINTEK

## Pintek Electronics Co., Ltd

2F No.32 Tai-Pen Rd., Shulin City, Taipei Hsien, Taiwan

Tel: 886-2-86859562~3 Fax: 886-2-86852081

<http://www.pintek.com.tw>

E-Mail : [pintek@pintek.com.tw](mailto:pintek@pintek.com.tw) ; [pintek@ms26.hinet.net](mailto:pintek@ms26.hinet.net)

SALES AGENT



瑞新儀器有限公司  
43548 台中市梧棲區建國北街217  
巷67號  
電話：04-2657-0601  
傳真：04-2657-0621