



★ **Economic**
1 mV 35MHz Sensitivity

CP-230

- 35MHz Bandwidth.
- 1: 1 Fix
- 300V CAT I



CP-260N

- 60MHz Bandwidth.
- x1, x10
- 600V CAT I

★ **Economic Model!**



CP-360N

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

Oscilloscope Probe

CP-2100

- 100MHz Bandwidth.
- x1, x10
- 600V CAT I



CP-2250

- 250MHz Bandwidth.
- x1, x10
- 600V CAT I



CP-2350

- 350MHz Bandwidth.
- x1, x10





CP-3308R

- 300MHz Bandwidth.
- Readout Function
- X100 Fix
- 2000V CAT I

**100:1
2KV
300 MHz**



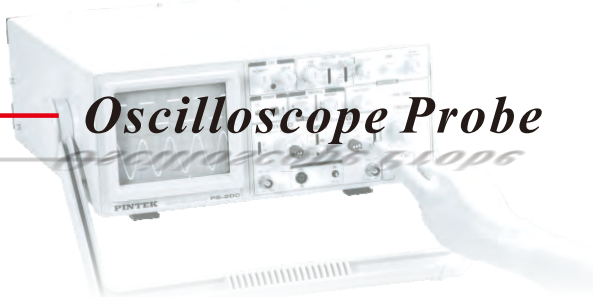
CP-3101R

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



CP-3351R

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



500 MHz

**CP-3501R/pro****500MHz, Precision Oscilloscope Probe**

- Bandwidth: DC-500MHz
- Fix x 10; Readout Function
- EN61010-031, 600V CAT I
- High Speed Rise Time: 0.7ns
- Impedance: 10MΩ
- Position Type: DC Accuracy less than 0.5%

600 MHz

**CP-3601R****600MHz, Precision Oscilloscope Probe**

- Bandwidth: DC-600MHz
- Fix x 10; Readout Function
- EN61010-031, 600V CAT I
- High Speed Rise Time: 0.58ns
- Impedance: 10MΩ
- Position Type: DC Accuracy less than 0.5%