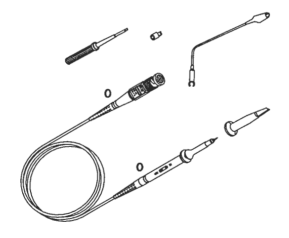
# Oscilloscope Probe Kit HanTek PP-80/150/200





### Oscilloscope Probe Kit

The **HanTek** PP-80、PP-150、PP-200 probe is a passive.low-impedance attenuation probe.

The probe has been designed and calibrated for use on instruments having an input impedance of  $1M\Omega$  paralleled by 20pF.

However, it may be recalibrated for use on instruments having an input capacitance of 15 to 40 pF.

The probe incorporates a two position (1X, 10X) slide switch in the compensating network and cable length of 1.2 meters.

The specification is as follows.

## Table 1 ELECTRICAL CHARACTERISTICS

Temperature -15℃ to 70℃

	PP-80	PP-150	PP-200
Characteristic	Performance Requirements		
Attenuation	X1	>	(10
Input Capacity	85pF~115pF 18.5pF~22.5p		pF~22.5pF
Oscilloscope Input capacity	15pF~40pF		
Input Resistance	X1:1M Ω ±	2% X10:	10M Ω ±2%
Band width	X1:DC-6MHz X10:DC-60MHz/100MHz/200MHz		
Max input Voltage	X1:<200V DC+Peak AC X10:<600V DC+Peak AC		

## Table 2 PHYSICAL CHARACTERISTICS

Characteristic	Performance Requirements
Probe Body	95mm
Coaxial Cable	1200mm
Weight	55g(max)

#### Standard Accessories

1. Probe Tip	1pcs
2. Ground Lead	1 pcs
3. Marker Ring	2pcs
4.TipLocatingSleeve	1pcs
5. Adjustment Tool	1pcs

#### Note:

Content of this document are subject to change without notice.