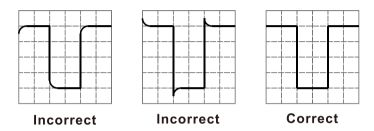
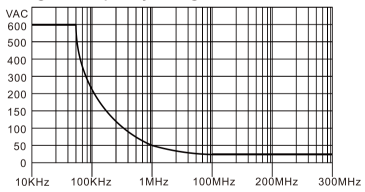
Frequency Compensation

Before taking any measurements using a probe, first check the compensation of the probe and adjust it to match the channel inputs. Most oscilloscopes have a square wave reference signal available at a terminal on the front panel used to compensate the probe. Connect the probe to the signal source on your oscilloscope. Set the probe to 10X position. Adjust trimmer until seeing flat-top square wave on the display.



Voltage vs Frequency Rating Curve



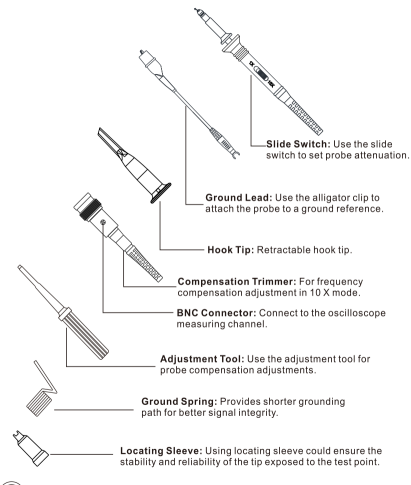
Review this user manual carefully to avoid injury and prevent damage to this product or any products connected to it. To avoid potential hazards, use this product only as specified.

⚠ The measurement category of a combination of a PROBE ASSEMBLY and an accessory is the lower of the measurement categories of the PROBE ASSEMBLY and of the accessory.

⚠ If the PROBE ASSEMBLY is used in a manner not specified by the manufacturer, the protection provided by the PROBE ASSEMBLY may be impaired.

Accessories and Features

Probe is provided with several accessories designed to make probing and measurement simpler. Please take a moment to familiarize yourself with these accessories and their uses.





Marker Rings: Attach the matched color rings onto the probe cable and shaft to identify different channels.

Probe Characteristics			
Model	P2150		
Bandwidth	150MHz		
Rise time	2.3ns		
Attenuation Ratio	1X&10X		
Input Resistance	1MΩ/10MΩ±2%		
Input Capacitance	1X:70pF~120pF		
	10X:13~17pF		
Maximum Input	1X:200 Working Voltage(V _{P.P})	10X:600 Working Voltage(V _{P-P})	
Compensation Range	10~35pF		
Operation Environment	0~50℃ , 0~80%RH		
Storage Environment	-20~60°C , 0~90%RH		
Size	110±2cm		
Weight	About 55g		

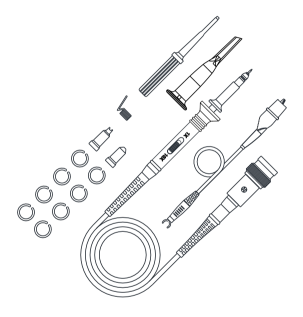
Accessory Kit		
Item	Description	1PCS/
1	Retractable Hook Tip	1
2	Adjustment Tool	1
3	Locating Sleeve	2
4	Marker Rings	8
5	Ground Lead	1
6	Ground Spring	1

Note:

content of this document are subject to change without notice.

User's Guide

P2150 150MHz



P2150 1X&10X Oscilloscope Probe





