How to Adjust the Probe Compensation

Frequency Compensation

You are suggested to compensate probe so as to match its characteristics to oscilloscope. The probes can be adjusted for low-frequency compensation.

Low-frequency compensation needs to be done while first connection.

Low-frequency compensation

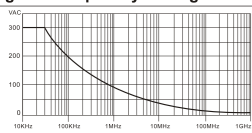
- 1 Connect the probe to the signal terminal for adjusting probe at the front-panel of the Oscilloscope in order to start low-frequency compensation.
- 2 Press the "Auto" key on the front panel of the oscilloscope.
- 3 Use the adjustment too to adjust the low frequency adjustment hole to obtain the most flattest pulse. (See figures below)







Voltage vs Frequency Rating Curve



CAT II: IEC Measurement Category II. Inputs may be connected to mains(up to 300 VAC) under Category II overvoltage conditions.

- ☐ Equipment protected throughout by DOUBLE INSULATION or REINFORCED INSULATION
- A 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.
- \bigwedge If the PROBE ASSEMBLY is used in a manner not specified by the manufacturer, the protection provided by the PROBE ASSEMBLY may be impaired.

探头参数 (Probe Characteristics)

旅 大 参 剱 (Flobe Characteristics)				
性能指标(Technical Specifications)				
带宽	Bandwidth	DC~500MHz		
衰减率	Attenuation Ratio	10:1 (Fixed)		
输入阻抗	Input Resistance	10MΩ ±2%		
输入电容	Input Capacitance	13pF±3pF		
最大输入	Maximum Input	CAT II 300VAC		
补偿范围	Compensation Range	6pF~24pF		
一般规格(General Specifications)				
操作环境	Operation Environment 0~50 °C, 0~80 %RH			
存放环境	Storage Environment	-20~60℃, 0~90%RH		
探头尺寸	Size	140 ± 2 cm		
探头重量	Weight	About 56g		

探 头 零 件 清 单(Accessory Kit)				
Item	名称描述	Description	Quantity	
1	探头	Probe	1	
2	探头钩	Retractable Hook Tip	1	
3	补偿调节棒	Adjustment Tool	1	
4	绝缘保护帽	Locating Sleeve	1	
5	标识环 (黄,粉,浅蓝,深蓝)	Marker Rings (yellow, pink light blue, and dark blue)	8	
6	接地鳄鱼夹	Ground Lead	1	
7	接地弹簧	Ground Spring	1	

北京普源精电科技有限公司

Tel: (86-10)80706688 800-810-0002 Fax: (86-10)80705070 邮编:102206 地址:北京市昌平区沙河镇踩河村156号 E-mail:service@rigol.com

RIGOL Technologies, Inc.

156# CaiHe Village, ShaHe Town, ChangPing District, Beijing, China Tel: (86-10)80706688 Fax: (86-10)80705070 Post Code: 102206 E- mail:service@rigol.com

RIGOL®

用户手册 User's Guide



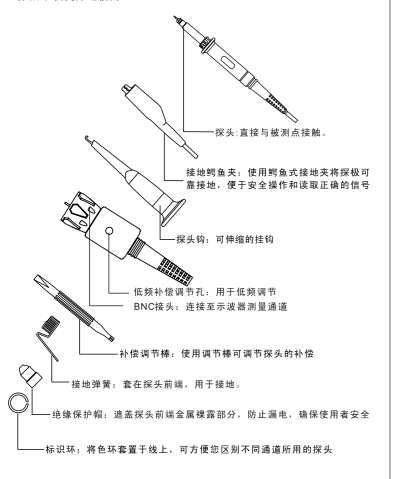
©2010 RIGOL Technologies, Inc. All Rights Reserved.

RP3500无源示波器探头

RP3500 Passive Oscilloscope Probe

附件说明

RP3500系列探头配有附件, 使测试更为方便。请在使用前尽量熟悉下列 说明,以便更好地使用。



▋调节探头补偿

探头频率补偿

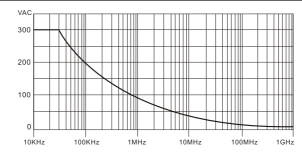
您需要对探头进行补偿使其特性和示波器匹配。RP3500允许您进行低频补偿。首次将探头与示波器 相连时需进行低频补偿。

低频补偿

- 1 将探头连接到示波器前面板的校准信号输出端和信号输入端。
- 2 按下示波器前面板的Auto键,屏幕将显示1kHz的方波
- 3 使用调节棒调节探头的低频补偿调节孔,直至得到下图所示的平坦方波。



■ 最大输入电压-频率特征图



CAT II:IEC测量类别II。在类别II过压情况下,输入可能连接到电力干线(高达300V AC)

回 设备通过双重绝缘或加强绝缘保护

- 请仔细阅读用户手册以避免人员损伤和设备及其所连接设备的损害。为避免危险,请 按说明正确使用
- ⚠ 探头与 (辅助测试的) 附件组合的测量等级是它们组合的较低者。
- △ 如果用户不按照说明书使用探头,那么探头所提供的保护将会降低或消失。

注:产品规格如有变更,恕不另行通知。

Accessories and Features

RP3500 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. Probe: To be connected to the measured objects directly.

- Hook Tip: Retractable hook tip.

Ground Lead: Use the alligator clip to

attach the probe to a ground reference.

Low Frequency Adjustment Hole: For low frequency adjustment BNC Connector Plugs: Connect to the oscilloscope measuring channel.

Adjustment Tool: Use the adjustment tool for probe compensation adjustments.

-Ground Spring: Provides shorter grounding path.

Locating Sleeve: Using locating sleeve could ensure the stability and reliability of the tip exposed to the test point.

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

Note: Contents of this document are subject to change without notice.