

装箱部件列表 Packing List



数量

机器型号:	机器序列号:
Model:	Serial No.
DS2202E	DS2D194402898

尊敬的用户:

Dear Customer,

机器型号

感谢您购买RIGOL的产品。为了保证您能完整、安全的收到您所订购的所有产品,请您依照下面的装箱部件列表检查包装箱内的物品是否齐全完好。如果有物件缺失或损坏,请及时联系RIGOL的经销商或我们的客服部门。产品驱动软件及相关手册文档可通过RIGOL官网(www.rigol.com)下载。

Thank you for selecting **RIGOL**'s products. To ensure that all the products that your ordered have been shipped to you completely and safely, please check for the completeness of all the products according to the packing list below. In case of any damage to your goods or missing parts, please contact **RIGOL** Sales and Service Office immediately. **Manuals and driver softwares can be downloaded from RIGOL website (www.rigol.com).**

规格描述

0011 0001111	\u00e4 → → \u00e4 nn		
	数字示波器	1	
2CH 200MHz	DIGITAL OSCILLOSCOPE	1	
d:			
规格描述			
Description		Quantity	
USB线#CB-USBA-USBB-FF-150#线长1500#USB-A型-B			
Accessories-Cable#CB-USBA-USBB-FF-150#			
Passive Probe#PVP2350#1pcs#F			
	d: De USB线#CB-USBA-USBB- Accessories-Cable# 电源线#美标#C1080 Power Cord#US#C 2010版3年 3-yearWarranty 快速指南# QuickGuide# 无源探头#	### DIGITAL OSCILLOSCOPE ### Accessories-Cable#CB-USBA-USBB-FF-150# ### 电源线#美标#C1080045#线长1800#品字尾弯头 ### Power Cord#US#C1080045#1800mm#elbow ### 2010版3年保修卡#20101221# ### 3-yearWarrantyCard(2010)#20101221# ### 快速指南#中英文#DS2000E# ### QuickGuide#CN&EN#DS2000E# ### Taikanananananananananananananananananana	

打印日期 Print Date:

2017/11/3



产品校准证书 Certificate Of Calibration



检测证书编号:

Certificate No:

DS2202E194402898

制造商:

普源精电科技有限公司

Manufacturer:

RIGOL TECHNOLOGIES, INC.

产品描述:

Description:

2CH 200MHz

产品型号:

DS2202E

产品序列号: Serial No:

DS2D194402898

Model:

校准日期:

Date of Calibration:

2017/11/1

COC版本:

COC08

测试湿度:

(40 to 70)% RH

COC Version: 测试温度: Temperature:

(23 ± 5) °C

Humidity: 检测项目:

外观检测, 功能性测试, 性能测试及安全性测试

Items Tested by Tester:

Appearance Test, Function Test, Performance Test and Safety Test

依据程序:

Procedure:

RQP-QA-008

(依据IS09001标准建立)

This certifies that the above product was calibrated in compliance with a quality system registered to ISO9001:2008 using applicable RIGOL Technologies' procedures.

本报告仅适用于RIGOL产品。

The report for the above product is only applicable to RIGOL's products.

溯源信息: RIGOL采用的测量标准可溯源到国际单位制(SI),所有测量标准均可溯源到国际计量机构的相关标准(NIM、NIST 、NPL、PTB等),RIGOL所有产品达到或超过所对外发布的指标规格。所有的计量设备及管理程序均依据ISO9001及 ISO/IEC17025: 2005 体系建立。

Traceability Information: Traceability is to the International System of Units(SI). RIGOL certifies that the above product meets or exceeds published measurement specifications and has been calibrated using standards traceable to National Metrology Institutes(NIST,NIM,NPL,PTB). The policies and procedures used at RIGOL facility are based on ISO9001&ISO/IEC 17025:2005.

本报告禁止局部复制。

This report shall not be reproduced, except in full, without the written approval of RIGOL TECHNOLOGIES, INC.

使用的校准仪器:

Calibration Instruments Used:

型 号 Model	描述 Description	测试仪器序列号 Serial Number	校准有效期 Due Calibration Date	使用日期 Calibration Date
Fluke 9500B	示波器校准仪 Oscilloscope Calibrator	902251294	2018/3/21	2017/11/1

打印日期:

Print Date:

2017/11/3

Quality Manager