# **RIGOL** User Guide

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## RP1000D Series High Voltage Differential Probe

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Jul. 2024 RIGOL TECHNOLOGIES. CO., LTD.

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#### **Publication Number**

UGE18110-1110

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### **Contact Us**

If you have any problem or requirement when using our products or this manual, please contact **RIGOL**.

E-mail: service@rigol.com

Website: www.rigol.com

RP1000D User Guide

## **General Safety Summary**

Please review the following safety precautions carefully before putting the instrument into operation so as to avoid any personal injury or damage to the instrument and any product connected to it. To prevent potential hazards, please follow the instructions specified in this manual to use the instrument properly.

#### Ground the Instrument.

The instrument is grounded through the Protective Earth lead of the power cord. To avoid electric shock, connect the earth terminal of the power cord to the Protective Earth terminal before connecting any input or output terminals.

#### **Observe All Terminal Ratings.**

To avoid fire or shock hazard, observe all ratings and markers on the instrument and check your manual for more information about ratings before connecting the instrument.

#### **Do Not Operate Without Covers.**

Do not operate the instrument with covers or panels removed.

#### Avoid Circuit or Wire Exposure.

Do not touch exposed junctions and components when the unit is powered on.

#### Do Not Operate with Suspected Failures.

If you suspect that any damage may occur to the instrument, have it inspected by **RIGOL** authorized personnel before further operations. Any maintenance, adjustment or replacement especially

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to circuits or accessories must be performed by **RIGOL** authorized personnel.

#### **Provide Adequate Ventilation.**

Inadequate ventilation may cause increasing of temperature or damages to the device. So please keep well ventilated and inspect the intake and fan regularly.

#### Do Not Operate in Wet Conditions.

To avoid short circuit inside the instrument or electric shock, never operate the instrument in a humid environment.

#### Do Not Operate in an Explosive Atmosphere.

To avoid personal injuries or damage to the instrument, never operate the instrument in an explosive atmosphere.

#### Keep Product Surfaces Clean and Dry.

To avoid dust or moisture from affecting the performance of the instrument, keep the surfaces of the instrument clean and dry.

#### Prevent Electrostatic Impact.

Operate the instrument in an electrostatic discharge protective environment to avoid damage induced by static discharges. Always ground both the internal and external conductors of cables to release static before making connections.

## Safety Terms and Symbols

#### Safety Notices in this Manual:



#### WARNING

Indicates a potentially hazardous situation or practice which, if not avoided, will result in serious injury or death.



#### CAUTION

Indicates a potentially hazardous situation or practice which, if not avoided, could result in damage to the product or loss of important data.

#### Safety Terms on the Product:

- **DANGER** It calls attention to an operation, if not correctly performed, could result in injury or hazard immediately.
- WARNINGCAUTIONIt calls attention to an operation, if not correctly performed, could result in potential injury or hazard. It calls attention to an operation, if not correctly performed, could result in damage to the product or other devices connected to the product.

#### Safety Symbols on the Product:













Double Insulation

Hazardous Voltage

Safety Warning

Protective Earth Terminal

Chassis Ground

Test Ground

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## **RP1000D** Overview

RP1000D series high voltage differential probe can convert high differential input voltage to low voltage and display the waveforms on the oscilloscope. Its working frequency is up to 25MHz (RP1025D), 50MHz (RP1050D) and 100MHz (RP1100D) and it is rather suitable for large electricity test and R&D.

RP1000D series high voltage differential probe is applicable to general purpose oscilloscope and the labeled attenuation ratios are those when the input impedance of the oscilloscope is  $1M\Omega$ . The attenuation ratios will double when the input impedance of the oscilloscope is  $50\Omega$ .

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## **Basic Operations**

 Connect the red safety IC clip with one end of the red dual-banana plug silicon cable and the black safety IC clip with one end of the black dual-banana plug silicon cable provided in the accessories. Then, connect the red dual-banana plug silicon cable with the red (+) input terminal of the high voltage probe and the black dual-banana plug silicon cable with the black (-) input terminal of the high voltage probe.

Note:

- The safety IC clip can be replaced by the high voltage dedicated IC clip, safety alligator clip or safety contact probe prod;
- b) The dual-banana plug silicon cable can be replaced by high voltage dedicated dual-banana plug silicon cable.
- 2. Connect one end of the dual-BNC coaxial cable to the BNC interface of the high voltage differential probe and the other end to the input terminal of the oscilloscope.
- 3. Turn on the channel switch on the oscilloscope and adjust the attenuation of the high voltage probe to make it match that of the oscilloscope. If the attenuation ratio of the oscilloscope does not match that of the high voltage probe, the actual vertical scale equals the attenuation ratio of the high voltage probe divided by the attenuation ratio of the oscilloscope and then times the vertical scale of the oscilloscope.

For example, when the attenuation ratio of the oscilloscope is

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set to 1X, the attenuation ratio of the high voltage probe is set to X200 and the vertical scale of the oscilloscope is 0.5V/div, the actual vertical scale is 200X0.5V/div=100V/div. When the input impedance of the oscilloscope is  $50\Omega$ , the actual vertical scale is 2X200X0.5V/div = 200V/div.

Note: When the attenuation ratio of the oscilloscope matches the attenuation ratio of the high voltage probe, the vertical scale displayed on the oscilloscope is the actual scale.

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## **Cleaning and General Care**

#### **Cleaning:**

This product has no particular requirement for cleaning. To clean the probe, please wipe the probe surface using soft and clean cloth dampened with detergent.

#### **General Care:**

Please store this product in anti-humidity case if the product will not be used for more than 60 days.

## Warranty

**RIGOL** TECHNOLOGIES CO., LTD. (hereinafter referred to as **RIGOL**) warrants that the product will be free from defects in materials and workmanship within the warranty period. If a product proves defective within the warranty period, **RIGOL** guarantees free replacement or repair for the defective product.

To get repair service, please contact with your nearest **RIGOL** sales or service office.

There is no other warranty, expressed or implied, except such as is expressly set forth herein or other applicable warranty card. There is no implied warranty of merchantability or fitness for a particular purpose. Under no circumstances shall **RIGOL** be liable for any consequential, indirect, ensuing, or special damages for any breach of warranty in any case.

## **Specifications**

## **Technical Specifications**

#### **RP1025D:**

Specifications		
Technical Specific	cations	
RP1025D:	rep.	, ne
Bandwidth	DC - 25MHz (-3dB)	
<b>Attenuation Ratio</b>	X20, X50, X200	01
Accuracy	±2%	
Input Voltage Range (DC + AC	X20 attenuation ratio: $\leq$ 140Vpp, about 50Vrms or DC	
peak-peak value)	X50 attenuation ratio: $\leq$ 350Vpp, about 125Vrms or DC X200 attenuation ratio: $\leq$ 1400Vpp, about 500Vrms or DC	
Maximum Input Voltage	Maximum differential voltage: 1400V (DC+AC peak-peak value) or 500Vrms Voltage to ground at the input terminal: 240Vrms	cyfie
Input Impedance	Differential: $4M\Omega/1.2pF$ Single-ended and to ground: $2M\Omega/2.3pF$	
Output Voltage 🍌	≤ ±6.5V	
Output Impedance	50Ω	
Rise Time	14ns	
Common-mode Rejection	60Hz: > 50dB 100Hz: > 50dB 1MHz: > 50dB	
Power Supply	Specified external 9V DC power supply	
	(must be specified products acknowledged by <b>RIGOL</b> )	
Power Consumption	<300 mA	
-VILEP		
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#### **RP1050D**:

Bandwidth	DC - 50MHz (-3dB)
ttenuation Ratio	X100, X200, X500, X1000
ccuracy	±2%
nput Voltage	X100 attenuation ratio: $\leq$ 700Vpp, about
ange (DC + AC	230Vrms or DC
eak-peak value)	X200 attenuation ratio: ≤ 1400Vpp, about
	460Vrms or DC
	X500 attenuation ratio: $\leq$ 3500Vpp, about
	1140Vrms or DC
	X1000 attenuation ratio: $\leq$ 7000Vpp,
1.0	2300Vrms or DC
laximum Input	Maximum differential voltage: 7000V
oltage 🧹	(DC+AC peak-peak vale) or 2300Vrms
ex.	Voltage to ground at the input terminal:
	1200Vrms
nput Impedance	Differential: $16M\Omega/1pF$
	Single-ended and to ground: $8M\Omega/2pF$
utput Voltage	≤ ±7.0V
utput	50Ω
npedance	
se Time 💫 🔍 🗌	7ns
ommon-mode	60Hz: > 50dB
ejection	100Hz: > 50dB
0X	1MHz: > 50dB
ower Supply	Specified external 9V DC power supply
3	(must be specified products acknowledged
	by <b>RIGOL</b> )
	<300 mA
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**RP1100D:** 

Bandwidth	DC - 100MHz (-3dB)	
<b>Attenuation Ratio</b>	X100, X200, X500, X1000	
Accuracy	±2%	
Input Voltage	X100 attenuation ratio: $\leq$ 700Vpp, about	
Range (DC + AC	230Vrms or DC	
peak-peak value)	X200 attenuation ratio: $\leq$ 1400Vpp, about	3
	460Vrms or DC	
	X500 attenuation ratio: $\leq$ 3500Vpp, about	
	1140Vrms or DC	
	X1000 attenuation ratio: $\leq$ 7000Vpp,	
1	about 2300Vrms or DC	
Maximum Input	Maximum differential voltage: 7000V	
Voltage	(DC+AC peak-peak value) or 2300Vrms	
<b>CX</b>	Voltage to ground at the input terminal:	
	1200Vrms	
Input Impedance	Differential: 16MΩ/1.2pF	$\mathbf{C}$
	Single-ended and to ground: 8MΩ/2.3pF	
Output Voltage	≤ ±8.0V	
Output	50Ω	
Impedance		
Rise Time	3.5ns	
Common-mode	60Hz: > 50dB	
Rejection	100Hz: > 50dB	
	1MHz: > 50dB	
Power Supply	Specified external 9V DC power supply	
G	(must be specified products acknowledged	
	by <b>RIGOL</b> )	
Power Consumption	<300 mA	
Consumption		
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#### **Operation Environment**

	General	Operation 🧹	Storage
Temperature	+20℃ to	0℃ to +50℃	-30℃ to
	<b>+30</b> ℃	2	<b>+70</b> ℃
Humidity		10% to	10% to
_	≤ 70%RH	85%RH	90%RH

## **General Specifications**

Probe Dimensions	RP1025D: about 214mm x 60mm x	
	35mm	
ACT.	RP1050D: about 240mm x 85mm x	
	36mm	
0,	RP1100D: about 240mm x 85mm x	
	36mm	
Weight	RP1025D: 280g	
	RP1050D: 280g	
	RP1100D: 280g	
Safety	IEC 1010-1, CAT III, pollution degree 2	
Electromagnetic	Conform to EN50081-1 and 50082-1	
Compatibility	standards	
Maximum Voltage to	RP1025D: 240Vrms	
Ground	RP1050D: 1200Vrms	
	RP1100D: 1200Vrms	
Jsing Environment	Indoor environment	
Insulation Category	Double insulation	

## **Accessories**

#### **RP1025D:**

	Accessories	Explanation	Quantity
1.	User Guide	Chinese & English	1
2.	AC power adaptor conforming to the standard of the destination country	CT.	
3.	Dual-BNC coaxial cable	50Ω impedance RG58C UL 100cm length	JNC
4.	Dual-banana plug silicon cable	UL 6KV 18AWG 60cm length	Red: 1; Black: 1
5.	Safety IC clip	UL 1000V CAT III	Red: 1; Black: 1
6.	Safety alligator clip	UL 1000V CAT II,10A	Red: 1; Black: 1
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#### RP1050D:

	Accessories	Explanation	Quantity	
1.	User Guide	Chinese & English		
	AC power adaptor			
2.	conforming to the	20	1	
۷.	standard of the		1	
	destination country			
		50Ω impedance		
3.	Dual-BNC coaxial cable	RG58C UL	1	
		100cm length		
	High voltage dedicated	UL 20KV	S	
4.	dual-banana plug silicon	16AWG	Red: 1; Black: 1	
	cable	60cm length		
F	High voltage dedicated IC	maximum 6500V	Rody 1, Plack 1	
5.	clip	(DC+AC p-p)	Red: 1; Black: 1	
6.	Safety alligator clip	UL 1000V CAT II,10A	Red: 1; Black: 1	
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#### **RP1100D:**

$\searrow$	Accessories	Explanation	Quantity
1.	User Guide	Chinese & English	1
	AC power adaptor		D.
2.	conforming to the		1
۷.	standard of the		1
	destination country		
	/	50Ω impedance	
3.	Dual-BNC coaxial cable	RG58C UL	1
		100cm length	
	High voltage dedicated	UL 20KV	SNC .
4.	dual-banana plug silicon	16AWG	Red: 1; Black: 1
	cable	60cm length	<u> </u>
5.	High voltage dedicated IC	maximum 6500V	Red: 1; Black: 1
э.	clip	(DC+AC p-p)	Reu. I, Diack. I
6.	Safety alligator clip	UL 1000V CAT II,10A	Red: 1; Black: 1
7.	Safety contact probe prod	UL 1000V, CAT III	Red: 1; Black: 1
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