RIGOL

用户手册 User's Guide



RPL2316 逻辑探头 RPL2316 LOGIC PROBE

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General Safety Summary

- Connect and disconnect the probe properly.
- Connect the adaptor before using.
- Observe all terminals ratings.
- ♣ Do not touch exposed connections and components after power on.
- Do not operate with suspected failures.
- Do not operate without covers.
- ♣ Do not operate in an explosive atmosphere.
- Do not operate in wet conditions.
- Keep product surface clean and dry.
- Pay attention to handling safety.

Product Overview

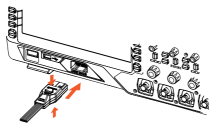
Being a high performance logic probe, RPL2316 connects the digital buses and signals under test to the MSO4000 series digital oscilloscope. RPL2316 separates 16 digital channels into two branch headers, called channel group. Each header



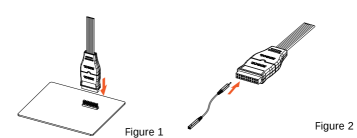
includes 8 signal channels (D0-D7 and D8-D15) plus 12 ground channels. All the channels are marked with different colors and numbers (or letters) on the probe adaptor label to identify different channels. RPL2316 provides 8 signal leads and 12 ground leads for each header to realize flexible connection of signals and reference ground and provide better signal integrity. Note: in any case, make sure that the connection between probe adapter and the channel group is reliable.

The Using Method of the Logic Probe

 Connect RPL2316 to the oscilloscope: push the buttons on both sides of the logic probe single head and connect it (with "RIGOL" facing upward and the label facing downward) to the digital channel input terminal [LOGIC DO-D15] at the front panel of the MSO4000 series digital oscilloscope in the arrow direction as shown in the figure below.



- 2. Connect the signals under test to RPL2316: users can connect any number (≤16) of the signals under test to RPL2316 in according to the test need. Make sure that the amplitude of the input signal should not exceed the maximum working voltage range while connecting. RPL2316 provides three connection methods with the signals under test for different applications.
 - Method one: you can connect RPL2316 to the two rows of pins on the device under test directly. At this point, the probe adaptor must be connected as shown in figure 1.
 - Method two: you can connect the signals under test through leads separately. At this point, the probe adaptor must be connected as shown in figure 2. You can easily identify the corresponding channel of each signal by the color rings on the leads and the color information on the adaptor.



 Method three: on the basis of method two, you can connect a grabber to each lead and connect it to the device under test as shown in figure 3.



- 3. Set the probe: press A at the front panel of the oscilloscope to enter the probe setting menu. Users can view and set the following parameters under this menu: threshold level (the threshold levels of D0-D7 and D8-D15 can be adjusted independently), waveform size (applicable to all the channels; wherein, item L is only available when the number of active channels is no more than 8), channel label and digital bus (provide 2 independent digital buses to set various parameters respectively, such as the clock, bit width, display format and noise rejection; for more flexible functions, use common bus).
- 4. Function Check: after finishing the above operations, the signal under test will be displayed on the corresponding channel. If no active signal is displayed, please adjust the oscilloscope to select proper general settings (such as the trigger mode and timebase). If active signal is still not displayed, please check the electric connection and parameter settings again or please try to use other probe (such as analog probe) to check the signal state of the test point.

Probe Specifications

Input Channels	16
Threshold Range	± 20V
Threshold Accuracy	± 100mV+3% of threshold setting
Max Voltage Swing	± 40V
Min Voltage Swing	500mV
Min Detectable Pulse Width	5ns
Input Impedance	101kΩ
Probe Load	About 8pF
Cable Length	About 100cm
Lead Length	About 15cm
Operation Environment	0~50℃, 0~80%RH
Storage Environment	-20℃~60℃, 0~90%RH

Accessories

Item	Description	Quantity
1	Main Cable	1
2	Logic Probe Adaptor	2
3	Lead	20 (2×10)
4	Grabber	20
5	Chinese and English User's Guide	1
6	RPL2316 Soft Carrying Bag	1

Accessories Sketch Map



Main Cable



Lead



Logic Probe Adaptor



Grabber

Contact Us

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

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