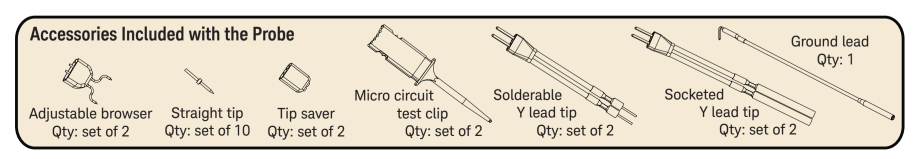


DP0010A/11A/12A/13A Differential Active Probes

DP0010A 250 MHz, ± 42 V DP0011A 500 MHz, ± 42 V DP0012A 1 GHz, ± 42 V DP0013A 1.7 GHz, ± 42 V



Setting up the Probe



For more information: Download the probe's user's guide from http://www.keysight.com/find/DP0010A

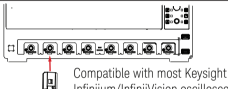


Probe inputs are safely rated to a maximum of \pm 42 Vpk. Do not exceed.



These probes are ESD sensitive devices, particularly at the probe tips. Follow standard ESD precautions when handling these.





Infiniium/InfiniiVision oscilloscopes with 50 Ω AutoProbe I / II interface. See user's guide for a complete list of compatible oscilloscopes and adapter(s).



If the DUT is not grounded to the oscilloscope via the AC mains ground, use a ground wire to connect the DUT around to one of the following:

- > Ground connection on oscilloscope's front panel
- > Ground connection on probe

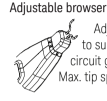


Attach Standard Accessories to the Probe

Straight tips Insert the pins into the probe tip.



Use on the probe tip to avoid damaging the tip from repeated attach / detach when probing directly using



to support different circuit geometries. Max. tip span: 8.6 mm

Adjustable tip



Ground lead

Socketed Y-lead tip

These sockets can attach to: 0.8 mm round pins

- 0.64 mm square pins

Solderable Y-lead tip

orobe.

Solder the tip end to the circuit board / device and then connect the snap-on end to the

Micro circuit test clips To probe miniature IC and components. Attach these clips to the socketed Y-lead tip.

Connect to DUT

Additional Accessories (Not included with probe)

Disconnection Sequence

1. Disconnect from device under test.

2. Disconnect from oscilloscope.

Replacement Accessory Kit

➤ Order DP0021A-001 Accessory Kit

- Performance Verification Fixture (DP0020A)
- SMT Test Clips (DP0021A-007)
- Micrograbber Accessory Kit (DP0021A-008)
- ➤ Automotive Accessory Kit (DP0021A-009)

Accessories included with the probe can also be ordered individually as additional accessories.

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