

Differential Impedance TDR Probes for the DSA8300*1

P80318 • P80318X Data Sheet



Features & Benefits

- 18 GHz Bandwidth
- Direct In-circuit TDR Testing
- Reliable and Repeatable Resolution of Impedance Variations to 0.12 in.
- Adjustable Probe Pitch from 0.5 mm to 4.2 mm
- Probing of Fully Balanced Differential Signals without Ground Contact
- Double-cushioning Design enables Probe Tips to Maintain Proper DUT Contact
- Protects Sampling Module from Static Damage when used with Two 80A02 Modules

Applications

- Circuit-board Controlled Impedance Testing (TDR)
- Loss Tangent Measurements for Differential Transmission Lines
- Failure Analysis of PCB with or without Components Mounted
- Package Impedance Testing (TDR)

P80318

The P80318 is an 18 GHz 100 Ω input impedance differential TDR hand probe. This probe enables high-fidelity impedance measurements of differential transmission lines. The adjustable probe pitch enables a wide variety of differential line spacing and impedances. The P80318 probe also includes two precision SMA cables with parallel control lines that provide the 80A02 the control for EOS/ESD protection.

P80318X

The P80318X is designed for high-volume PCB impedance test applications. These applications require maximum manufacturing up-time. The P80318X includes everything in a P80318 plus a second probe body for use if the first probe body needs to be serviced due to normal wear.

The P80318 probe can be used as a stand-alone high-resolution probe, but it is specially designed to be used with two 80A02 EOS/ESD Protection modules. To maximize testing up-time and minimize repair costs, protecting the sampling module from static damage is a requirement. Damage to the sampling module is typically due to electro-overstress (EOS) and electrostatic discharge (ESD) from large static charges stored in the DUT. Use of two 80A02 modules ensures proper probe grounding prior to switching signal to the sampling module.

*1 Also compatible with DSA8200, TDS/CSA8200, TDS/CSA8000B, TDS/CSA8000 sampling oscilloscopes.

ASEAN / Australasia (65) 6356 3900
Austria 00800 2255 4835*
Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777
Belgium 00800 2255 4835*
Brazil +55 (11) 3759 7627
Canada 1 800 833 9200
Central East Europe and the Baltics +41 52 675 3777
Central Europe & Greece +41 52 675 3777
Denmark +45 80 88 1401
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France 00800 2255 4835*
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Japan 81 (3) 6714 3010
Luxembourg +41 52 675 3777
Mexico, Central/South America & Caribbean 52 (55) 56 04 50 90
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Republic of Korea 001 800 8255 2835
Russia & CIS +7 (495) 7484900
South Africa +41 52 675 3777
Spain 00800 2255 4835*
Sweden 00800 2255 4835*
Switzerland 00800 2255 4835*
Taiwan 886 (2) 2722 9622
United Kingdom & Ireland 00800 2255 4835*
USA 1 800 833 9200

* European toll-free number. If not accessible, call: +41 52 675 3777

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Characteristics

Characteristic	Description
Nominal Length with Cable	1 m
Attenuation	1X
Probe-only Bandwidth	>20 GHz
Probe Pitch	0.5 to 4.2 mm (signal tip to signal tip)
Connector Type	SMA
Measured Reflected TDR Fall Time	<39 ps
Impedance	50 Ω odd mode, 100 Ω differential
Max V_{IN}	5.0 V
Probe-only Propagation Delay	1.0 ns typical
TDR Control Activation Force	150 to 200 g, each probe half

Note: Numeric values shown are typical.

Ordering Information

P80318

18 GHz 100 Ω Differential TDR Hand Probe.

Includes: 18 GHz bandwidth, 50 Ω odd mode input impedance (100 Ω differential impedance), differential passive handheld probe with one set of two precision SMA cables, soft storage case, user manual, and three replaceable ground shorting straps.

P80318X

18 GHz 100 Ω Differential TDR Hand Probe for Manufacturing.

Includes: Two 18 GHz bandwidth, 50 Ω odd mode input impedance (100 Ω differential impedance), differential passive handheld probes with one set of two precision SMA cables, soft storage case, user manual, and three replaceable ground shorting straps. Second probe body is provided as a backup to the first to maximize manufacturing up-time if the first probe body needs to be serviced due to wear.

Recommended Accessories

Characteristic	Description
P8018	18 GHz Single-ended 50 Ω TDR Probe. To compliment TDR probing for single-ended applications
80A02	ESD/EOS TDR Protection Module
174-3896-xx	External Probe Power Cable. To reduce module acquisition slot consumption the 80A02 modules can run off this probe power cable
020-2670-xx	Ground Spring Kit. Set of two ground springs with a spare set screw for P80318 probe

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com



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Distributed By:
Signal Test, Inc
1529 Santiago Ridge Way
San Diego, CA 92154
Tel. 1-619-575-1577 USA
www.SignalTestInc.com
Sales@SignalTestInc.com

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