Z-Active[™] Differential Probe Family

▶ P7313 • P7380



Z-Active[™] probing architecture leads the way for high speed probing applications

Tektronix has created a revolutionary Z-Active probe architecture that sets the industry benchmark for signal fidelity. Tektronix active probe architecture preserves high bandwidth while providing improved connectivity with low loading. The Z-Active architecture is a hybrid approach composed of a distributed attenuator topology feeding an active probe amplifier.

The Z-Active probes use a tiny passive probe tip element that is separate from

the amplifier, extending the usable reach of the probe. In traditional active probes, adding this much length can introduce signal fidelity problems. However this architecture maintains high DC input resistance and presents a higher AC impedance than previous probe architectures. It accomplishes this while providing significant length between the probe body and the probe attachment point to the DUT. This architecture provides the best of both worlds: high DC impedance like existing active probes and the stable high-frequency loading of Z_0 probes.

Features & Benefits

Signal Fidelity

- >12.5 GHz Bandwidth (P7313 Only, Typical)
- <40 ps Rise Time 10% to 90% (P7313 Only, Guaranteed)
- <25 ps Rise Time 20% to 80% (P7313 Only, Typical)

Low Probe Loading

- DC Input Resistance
 100 KΩ Differential
- 100 K Ω Differential - 50 K Ω Single-ended
- AC Loading
 - $-Z_{min} > 200 \Omega$ Out to 10 GHz

Versatility

- Solder Down Capability
- Handheld Probing with Variable Spacing and Compliance (>8 GHz)
- Fixtured Probing

Interchangeable Tip-Clip[™] Assemblies

- Connect to a Variety of Devices
- Economical

TekConnect® Interface

Applications

Examples include, but are not limited to:

 PCI-Express I and II, Serial ATA II, USB 2.0, DDRII, Rambus, XAUI



Z-Active[™] Differential Probe Family

▶ P7313 • P7380

Signal Fidelity

You can be confident in the signal fidelity of your measurements because the Z-Active[™] architecture provides:

- High bandwidth
- Excellent step response
- Low loading
- High CMRR

Connectivity

This family of probes uses Tip-Clip™ assemblies, an interchangeable probe tip system that enables customers to configure their probe with the optimal tip for their application. These detachable assemblies make it possible to replace a tip for a fraction of the cost formerly associated with such hardware changes. The several lengths and variable spacing of the assemblies provide flexibility for adapting to vias and other test points of differing sizes. With Tektronix Tip-Clip assemblies, Monday's solder-in probe can become Tuesday's handheld tool, simply by switching tips. The Z-Active probe design allows the probe to easily switch between solder, handheld or fixtured applications.

Value

The combination of the Z-Active architecture and the Tip-Clip assemblies provides superior signal fidelity at a cost-effective price. The inexpensive Tip-Clip assemblies enable full performance solder connections at a very low price per connection. Over the life a probe this can add up to significant savings in the cost of operation.

Characteristics

	P7380	P7313	
Bandwidth (typical)	>8 GHz	>12.5 GHz	
Rise Time (10% to 90%) (guaranteed)	<55 ps	<40 ps	
Rise Time (20% to 80%) (typical)	<35 ps	<25 ps	
Attenuation	5X or 25X, user selectable		
Differential Input Range	±0.625 V (5X)		
	±2.0 V (25X)		
Common Mode Input Range	+4.0 V to -3.0 V		
Offset Voltage Range	+4.0 V to -3.0 V		
DC Input Resistance	100 KΩ		
AC Loading (Differential Z _{min})	>290 Q >200 Q		
Noise	<30 nV/vHz (5X)		
	<75 nV/√Hz (25X)		
CMRR	>50 dB at 1 MHz	>50 dB at 1 MHz	
	>35 dB at 1 GHz	>35 dB at 1 GHz	
	>20 dB at 8 GHz >20 dB at 6 GH		
		>15 dB at 12.5 GHz	
Non-destructive Input Range	±15 V		
nterface	TekConnect®		
Cable Length	1.2 m		

Ordering Information

P7313

>12.5 GHz Differential Probe for TekConnect® Interface. Includes: See Standard Accessories table.

P7380

>8.0 GHz Differential Probe for TekConnect Interface. Includes: See Standard Accessories table.

Standard Accessories

Description	P7380	P7313	Reorder Part Number
Pouch, Nylon Carrying Case with Inserts	1 each	1 each	016-1952-xx Qty 1
Accessory Performance Summary and Reorder Sheet	1 each	1 each	001-1389-xx Qty 1
Product Identification Label for Carrying Case	1 each	1 each	P7380: 335-1227-xx Qty 1 P7313: 335-1333-xx Qty 1
User Manual – Printed. Includes Reply Card and CD	1 each	1 each	020-2640-xx Qty 1
BNC (M)-to-Minigrabber Adapter	1 each	1 each	013-0342-xx Qty 1
Anti-static Wrist Strap	1 each	1 each	006-3415-xx Qty 1
Magnifying Glasses	1 each	1 each	378-0486-xx Qty 1
Calibration Data Report	1 each	1 each	Opt. D1
Accessory Box and Contents	1 each	1 each	P7380: 020-2557-xx P7313: 020-2636-xx
Attachment Kit	1 each	1 each	016-1953-xx Qty 1
Color Band Kit	1 each	1 each	016-1948-xx Qty 1
Short Flex, Large Resistor 1/8 W Tip-Clip™ Assembly	3 each	—	020-2601-xx Qty 10
Short Flex, Small Resistor Tip-Clip Assembly	3 each	3 each	020-2600-xx Qty 10
Medium Flex, Large Resistor 1/8 W Tip-Clip Assembly	3 each	_	020-2603-xx Qty 10
Medium Flex, Small Resistor Tip-Clip Assembly	3 each	3 each	020-2602-xx Qty 10
Long Flex, Large Resistor 1/8 W Tip-Clip Assembly	3 each	_	020-2605-xx Qty 10
Long Flex, Small Resistor Tip-Clip Assembly	3 each	3 each	020-2604-xx Qty 10
Tip-Clip Ejector ^{*1} (kit of 3)	1 each	1 each	_
Adhesive Tip-Clip Tape ^{*1} (strip of 10)	3 each	3 each	_
HBW Straight Flex Tip-Clip Assembly	—	3 each	020-2639-xx Qty 10 020-2657-00 Qty 5
HBW Right-angle Flex Tip-Clip Assembly	—	3 each	020-2638-xx Qty 10 020-2656-00 Qty 5
Wire Replacement Kit		1 each	020-2644-xx Qty 1

^{*1} Tip-Clip Ejectors and Tip Clip Tape are shipped standard with the 020-xxxx-xx Tip-Clip Assembly Kits.

Z-Active[™] Differential Probe Family

▶ P7313 • P7380

Recommended Accessories

Description	P7380	P7313	Part Number
P7380HHA Handheld Probe Adapter (includes Variable Spacing Tip-Clip™ Kit)	Yes	Yes (> 8 GHz BW)	P7380HHA
Variable Spacing Tip-Clip Kit (kit of 3)	Yes	Yes (> 8 GHz BW)	020-2596-xx

Optional Accessories

Description	P7380	P7313	Part Number
Probe Positioner	Yes	Yes	PPM100
Probe Positioner	Yes	Yes	PPM203B
PPM203B, PPM100 Adapter Fixture for the P7380	Yes	Yes	013-0339-00
Calibration Fixture	Yes	Yes	067-0419-xx (P7380) 067-1616-xx (P7313)
CSA/TDS8200 Series TekConnect® Probe Interface	Yes	Yes	80A03
Deskew Fixture	Yes	Yes	067-1586-00

Service Options

Opt. C3 - Calibration Service 3 Years.

Opt. C5 – Calibration Service 5 Years.

Opt. D3 – Calibration Data Report 3 Years (with Opt. C3).

Opt. D5 – Calibration Data Report 5 Years (with Opt. C5).

Opt. R3 - Repair Service 3 Years.

Opt. R5 - Repair Service 5 Years.

Language Options

Opt. L0 - English Manual.

Opt. L5 - Japanese Manual.

Opt. L7 - Simplified Chinese Manual.

ASEAN / Australasia / Pakistan (65) 6356 3900 Austria +41 52 675 3777 Balkan, Israel, South Africa and other ISE Countries +41 52 675 3777 Belgium 07 81 60166 Brazil & South America 55 (11) 3741-8360 Canada 1 (800) 661-5625 Central East Europe, Ukraine and Baltics +41 52 675 3777 Central Europe & Greece +41 52 675 3777 Denmark 80 88 1401 Finland +41 52 675 3777 France & North Africa +33 (0) 1 69 81 81 Germany +49 (221) 94 77 400 Hong Kong (852) 2585-6688 India (91) 80-22275577 Italy +39 (02) 25086 1 Japan 81 (3) 6714-3010 Luxembourg +44 (0) 1344 392400 Mexico, Central America & Caribbean 52 (55) 56666-333 Middle East, Asia and North Africa +41 52 675 3777 The Netherlands 090 02 021797 Norway 800 16098 People's Republic of China 86 (10) 6235 1230 Poland +41 52 675 3777 Portugal 80 08 12370 Republic of Korea 82 (2) 528-5299 Russia, CIS & The Baltics 7 095 775 1064 South Africa +27 11 254 8360 Spain (+34) 901 988 054 Sweden 020 08 80371 Switzerland +41 52 675 3777 Taiwan 886 (2) 2722-9622 United Kingdom & Eire +44 (0) 1344 392400 USA 1 (800) 426-2200 USA (Export Sales) 1 (503) 627-1916 For other areas contact Tektronix, Inc. at: 1 (503) 627-7111 Last Updated 3 November, 2004

Contact Tektronix:

Our most up-to-date product information is available at: **www.tektronix.com**







Product(s) are manufactured in ISO registered facilities. Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

Copyright © 2004, Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

3/05 HB/WWW

51W-17891-4



Ø