

Tektronix Logic Probes for MSO70000 Oscilloscopes

P6780/P6750/P6717A Series Data Sheet



Features & Benefits

- High-performance 17-channel Logic Probes for Broad System Visibility (16 data, 1 clock/data)
- Bandwidths up to 2.5 GHz for Connections to Today's Fast Digital Signals
- Variety of Connectivity Options for Reliable Attachment to Devices under Test

Applications

- Hardware Debug and Verification
- Processor/Bus Debug and Verification
- High-performance Embedded System, Debug, and Verification

High-performance Logic Probing for Broad System Visibility

P6700 Series Logic Probes for MSO70000 Series Oscilloscopes

No test and measurement solution is complete without probing, and the consideration of its impact on your system and your measurement time. With the industry's highest-bandwidth differential logic probes, the P6700 Series logic probes enhance the performance of the MSO70000 Series Mixed Signal Oscilloscopes by providing connectivity and signal integrity needed for broad system visibility. Equipped with 17 channels, these logic probes plug seamlessly into the MSO70000 Series with up to 2.5 GHz of signal bandwidth. Select from a variety of attachment mechanisms, including the high-density D-Max® Probing Technology that eliminates the need for onboard connectors.

The P6717A and P6780 logic probes break out 16 data channels and 1 clock/data channel over 2 flying lead sets (Group 1 and Group 2). Each lead set includes eight leads that have a positive signal input on one side and a negative input on the opposite side for connecting to individual test points. Group 2 also includes a clock/qualifier input (see Figure 1 for illustration of the P6717A or P6780 alongside traditional oscilloscope probes).

On the P6750 logic probe, The D-Max® contact on the probe eliminates the need for a built-in connector. Instead, the probe attaches directly to a mating PCB footprint and retention assembly designed into your Device Under Test (DUT). The P6750 probe is secured to the DUT with two thumbscrews. Each of the 16 data channels has a signal input on one side and a ground input on the opposite side. A clock/qualifier (QC) input is also provided in the D-Max footprint.

Characteristics

General

Characteristic	P6717A	P6750	P6780
Probe Type	Single-ended Data Single-ended Clock (General Purpose)	Single-ended Data Single-ended Clock (D-Max Probing Technology)	Differential Data Differential Clock (Differential 17-channel)
Number of Channels	17	17	17
Analog Bandwidth with iCapture	1 GHz	1 GHz	2.5 GHz
Recommended Usage for:	Most general-purpose logic-probing applications	Applications where DUT has a built-in socket on the PC board	Applications requiring high-performance digital probing for built-in test points or solder-in connections
Attachment to Target System	Probe Tip IC Grabber (see P6717A user's manual for specifications)	D-Max probing technology using a compression cLGA footprint (see P6750 user's manual for specifications)	Standard Solder-in Adapter Wide-body Solder-in Adapter Flex Solder-tip Adapter Probe Grouper Hand Browser (see P6780 user's manual for specifications)
Bandwidth	1 GHz	1 GHz	2.5 GHz Standard Adapter 2.5 GHz with Wide-body Adapter 2 GHz with Flex Adapter
Probe Loading AC/DC	3.0 pF/20 kΩ ±1.0%	3.0 pF/20 kΩ ±1.0%	0.5 pF/20 kΩ ±1.0%, probe only 1.5 pF/20 kΩ ±1.0%, Standard Adapter 1.5 pF/20 kΩ ±1.0%, Wide-body Adapter 2.0 pF/20 kΩ ±1.0%, Flex Adapter
Max Voltage (Nondestruct)	±15 V		
Cable Length	1.0 m (3.28 ft.)		

Environmental

Characteristic	Description
Temperature	
Operating	0 °C (+32 °F) to +50 °C (+122 °F)
Nonoperating	-55 °C to +75 °C (-67 °F to +167 °F)
Humidity	
Operating	5% to 95% relative humidity at up to +30 °C (+86 °F) 5% to 75% RH above +30 °C (+86 °F) up to +50 °C (+122 °F), noncondensing
Nonoperating	5% to 95% relative humidity at up to +30 °C (+86 °F) 5% to 75% RH above +30 °C (+86 °F) up to +60 °C (+140 °F), noncondensing
Altitude	
Operating	3 km (9,843 ft.) maximum
Nonoperating	4.6 km (15,092 ft.) maximum

Ordering Information

Tektronix Logic Probes for MSO70000 Oscilloscopes

Models	Description
P6717A	17-channel General-purpose Logic Probe with 16 data channels and 1 data/clock channel Includes: Podlet Holders, IC Grabbers, Ground Leads, Ground Tips, Extension Ground Tips, Probe Labels, Probe Instruction Manual
P6750	17-channel, High-density Connectorless Probe with D-Max probing technology, single-ended data/clock, and accessories Includes: Probe Labels, Probe Instruction Manual
P6780	17-channel High-performance Differential Logic Probe with 16 data channels and 1 data/clock channel and accessories Includes: Standard Adapter, Wide-body Adapter, Flex Adapter, 22 degree/55 degree Holder, Leadset Ground, Hand Browser, Probe Grouper, Probe Instruction Manual

Optional Accessories

Accessory	Description
P6717A/P6750/P6780	
NEX-P6960PIN	D-Max® to Square Pin Adapter
067-2298-xx	Digital Probe Deskew Fixture
P6750 Only	
020-2622-xx	Contact Assembly
Probe to Circuit Board Mount	
020-2908-xx	Package of 2
020-2910-xx	Package of 50

Service Options

Customers who choose a Tektronix product receive a support partnership focused on making the deployment and operation of their products successful. Tektronix support teams are committed to providing rapid response. A broad range of flexible services is available at the time of product purchase to meet customer service needs.

Option	Description
P6717A C3 P6750 C3 P6780 C3	Calibration Service 3 Years
P6717A C5 P6750 C5 P6780 C5	Calibration Service 5 Years
P6717A R3 P6750 R3 P6780 R3	Repair Service 3 Years (including warranty)
P6717A R5 P6750 R5 P6780 R5	Repair Service 5 Years (including warranty)
P6717A-R1PW P6750-R1PW P6780-R1PW	Repair Service Coverage 1 Year Post Warranty
P6717A-R2PW P6750-R2PW P6780-R2PW	Repair Service Coverage 2 Years Post Warranty
P6717A-R3DW P6750-R3DW P6780-R3DW	Repair Service Coverage 3 Years (including product warranty period). 3-year period starts at time of instrument purchase
P6717A-R5DW P6750-R5DW P6780-R5DW	Repair Service Coverage 5 Years (including product warranty period). 5-year period starts at time of instrument purchase
P6717A G3 P6750 G3 P6780 G3	Complete Care 3 Years (includes loaner, scheduled calibration and more)
P6717A G5 P6750 G5 P6780 G5	Complete Care 5 Years (includes loaner, scheduled calibration and more)



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

Contact Tektronix:

- 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
- Finland** +41 52 675 3777
- France** 00800 2255 4835*
- Germany** 00800 2255 4835*
- Hong Kong** 400 820 5835
- India** 000 800 650 1835
- Italy** 00800 2255 4835*
- Japan** 81 (3) 6714 3010
- Luxembourg** +41 52 675 3777
- Mexico, Central/South America & Caribbean** 52 (55) 56 04 50 90
- Middle East, Asia, and North Africa** +41 52 675 3777
- The Netherlands** 00800 2255 4835*
- Norway** 800 16098
- People's Republic of China** 400 820 5835
- Poland** +41 52 675 3777
- Portugal** 80 08 12370
- 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

Updated 10 February 2011

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



Copyright © 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.

02 Oct 2011

52W-26647-1

