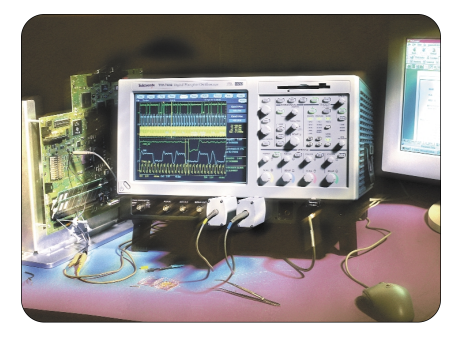
TekConnect[™] Adapters

TCA-BNC • TCA-SMA • TCA-N



Tektronix award-winning TDS7000, CSA7000 and TDS6000 Series oscilloscopes allow engineers to make high-speed measurements quickly and efficiently. In addition to these high-speed measurements, many of today's designers also face the challenges of measuring high voltage, current, power or even micro-volt level signals to gain a more complete understanding of their designs.

The TekConnect family of amplifiers, probes and adapters make it the ideal solution for such challenges, delivering a variety of acquisition capabilities through the use of existing compatible TekConnect and TEKPROBE measurement tools.

TekConnect TCA Series Adapters Expand the Functionality of Tektronix High-performance Oscilloscopes

This family of three different adapter systems provides less signal distortion and better performance than traditional connections used to move a signal from one environment to another, such as BNC to N or BNC to SMA.

TCA-BNC Adapter (50 Ω only)

A direct 50 Ω input with TEKPROBE BNC 50 Ω capability is available with the TCA-BNC adapter. This adapter may be used as a direct 50 Ω BNC input or with Tektronix high-speed active and differential probes requiring the TEKPROBE BNC 50 Ω interface.

Features & Benefits

TCA-BNC – TekConnect-to-TEKPROBE[™] BNC 50 Ω

- DC to ≥4 GHz (Instrument Dependent)
- 50 Ω Input (Only)
- Probe Control TEKPROBE BNC (50 Ω)
- Standard with TDS7154 and TDS7254

TCA-SMA – TekConnect-to-SMA

- DC to ≥18 GHz (Instrument Dependent)
- 50 Ω Input (Only)
- Standard with TDS7404

TCA-N – TekConnect-to-N

- DC to ≥11 GHz (Instrument Dependent)
- 50Ω Input (Only)

TekConnect Interface Delivers Superior Signal Fidelity, Unparalleled Versatility and Ease-of-use

Applications

Verification, Characterization and Debug of Sophisticated Designs in Communications, Computer, and Semiconductor Electronics Environments, Such As:

- Jitter and Timing Analysis (Computer Systems)
- Disk Drive AnalysisInvestigation of Transient
- Phenomena – Spectral Analysis
- Power Supplies/Inverters
- (Switching and Linear) - Semiconductor Devices
- (SCRs, IGBTs, FETs, CMOS) - Electronic Ballasts
- Industrial/Consumer
 Electronics
- Mobile Communications (Phone, Satellite, Relay Stations)
- Motor Drives
- Transportation Systems (Electronic Vehicles, Electric Trains, Locomotives, Avionics)



► TCA-BNC • TCA-SMA • TCA-N

TCA-SMA and TCA-N Adapters (50 Ω only)

The high-speed SMA and N type adapters allow a more direct connection to the signal under test requiring N or SMA connections without losing performance by adding other external conversion adapters.

TekConnect Interface Delivers Superior Signal Fidelity, Unparalleled Versatility and Ease-of-use

The TekConnect interface ensures superior signal fidelity with useful bandpass up to 18 GHz at the oscilloscope input, while offering unparalleled versatility with the world's widest array of accessory signal acquisition solutions for high-performance, real-time oscilloscopes. This interface delivers a more robust oscilloscope interface for next-generation products with multi-GHz analog bandwidths, overcoming many of the inherent bandwidth limitations of BNC-based interfaces. The TekConnect interface preserves a low voltage standing wave ratio (VSWR) 50 Ω environment as well as a reliable electrical connection. A convenient, one-button release and locking mechanism provides quick, easy installation and removal of probes, amplifiers and adapters.

Characteristics

Model Specifications

TCA-BNC	TCA-SMA	TCA-N	
DC to 4 GHz	DC to ≥18 GHz	DC to ≥11 GHz	
(Maximum Frequency)	(Maximum Frequency)	(Maximum Frequency)	
(Limited By Host	(Limited By Host	(Limited By Host	
Instrument)	Instrument)	Instrument)	
N/A			
N/A			
Refer to Host Instrument Specification			
<200 ps			
50 Ω			
Refer to Host Instrument Specification			
	· · · · · · · · · · · · · · · · · · ·		
	DC to 4 GHz (Maximum Frequency) (Limited By Host Instrument) Refe	DC to 4 GHz DC to ≥18 GHz (Maximum Frequency) (Limited By Host Instrument) (Maximum Frequency) N/A N/A	

Typical

TCA-BNC	TCA-SMA	TCA-N			
N/A					
Refer to Host Instrument Specification					
0.25 dB Max	0.06*SQ Root F (GHz)	0.3 dB Max			
(Adapter Only)	(Adapter Only)	(Adapter Only)			
≤100 ps	≤22 ps	≤36 ps			
(Minimum Rise Time)	(Minimum Rise Time)	(Minimum Rise Time)			
(Limited By Host	(Limited By Host	(Limited By Host			
Instrument)	Instrument)	Instrument)			
Refer to Host Instrument Specification					
N/A					
	Refe 0.25 dB Max (Adapter Only) ≤100 ps (Minimum Rise Time) (Limited By Host Instrument)	N/A Refer to Host Instrument Specifi 0.25 dB Max 0.06*SQ Root F (GHz) (Adapter Only) (Adapter Only) ≤100 ps ≤22 ps (Minimum Rise Time) (Minimum Rise Time) (Limited By Host Instrument) Instrument) Refer to Host Instrument Specifi			

Nominal

	TCA-BNC	TCA-SMA	TCA-N		
Inputs	1	1	1		
·	(TEKPROBE BNC 50 Ω)	(SMA Type Connection)	(N Type Connection)		
Input Coupling	Refer to Host Instrument Specification				
Safety Certifications	UL3111-1				
U.S. NRTL Listing	UL3111-2-032				
Canadian	CAN/CSA C22.2 No.1010.1				
Certification	CAN/CSA C22.2 No.1010.2.032				
European Union	EN61010-1/A2				
Compliance	EN61010-2-032				
Other	IEC61010-1/A2				
	IEC61010-2-032				
GPIB Programmable	Through Host Instrument Commands				
Power Requirements	TekConnect				
Adapter Model Compatibility	Refer to TDS7000 Series TekConnect Adapters Compatibility Table				
Warranty	1 Year				

	Oscilloscope TekConnect Amplifiers, Adapters and Probes						
Accessory Type	TDS6604 6 GHz	TDS7154 / CSA7154 / TDS7254 1.5 GHz / 1.5 GHz / 2.5 GHz	TDS7404 / CSA7404 4 GHz / 4 GHz	TCA-1MEG High Impedance Buffer Amplifier (P6139A Included)	TCA-BNC Adapter (Standard w/ TDS7154 / TDS7254 / CSA7154)	TCA-SMA Adapter (Standard w/TDS7404 / CSA7404)	TCA-N Adapter
Instrument Input Connection	TekConnect	TekConnect	TekConnect	TEKPROBE BNC 1 MΩ-to-TekConnect	TEKPROBE BNC 50 Ω-to- TekConnect	SMA-to- TekConnect	N-to- TekConnect
Instrument Input Impedance	TekConnect Probes, Amplifier and Adapter Dependent	TekConnect Probes, Amplifier and Adapter Dependent	TekConnect Probes, Amplifier and Adapter Dependent	1 M Ω /10 pF	50 Ω	50 Ω	50 Ω
Passive Voltage Probes (1X)	P6101B w/TCA-1MEG	P6101B w/TCA-1MEG	P6101B w/TCA-1MEG	P6101B	N/A	N/A	N/A
Passive Voltage Probes (10X)	P6139A w/TCA-1MEG	P6139A w/TCA-1MEG	P6139A w/TCA-1MEG	P6139A	N/A	N/A	N/A
50 Ω Divider Voltage Probes	P6150 w/TCA-SMA P6158 w/TCA-BNC	P6150 w/TCA-SMA P6158 w/TCA-BNC	P6150 w/TCA-SMA P6158 w/TCA-BNC	N/A	P6158	P6150	N/A
Active Voltage Probes General	P6245 w/TCA-BNC P6243 w/TCA-BNC	P6245 w/TCA-BNC P6243 w/TCA-BNC	P6245 w/TCA-BNC P6243 w/TCA-BNC	N/A	P6245 P6243	N/A	N/A
Active Voltage Probes < 3.3 V Logic	P7260* ² P7240* ² P6249 w/TCA-BNC	P7260* ² P7240* ² P6249 w/TCA-BNC	P7260* ² P7240* ² P6249 w/TCA-BNC	N/A	P6249	N/A	N/A
Differential Voltage Probes < 3.3 V Logic	P7330 P6330 w/ TCA-BNC	P7330 P6330 w/ TCA-BNC	P7330 P6330 w/ TCA-BNC	N/A	P6330	N/A	N/A
Differential Voltage Probes <8 V Logic	P6248 w/TCA-BNC P6247 w/TCA-BNC P6246 w/TCA-BNC	P6248 w/TCA-BNC P6247 w/TCA-BNC P6246 w/TCA-BNC	P6248 w/TCA-BNC P6247 w/TCA-BNC P6246 w/TCA-BNC	N/A	P6248 P6247 P6246	N/A	N/A
Differential Voltage Probes Micro-volt	ADA400A w/TCA-1MEG	ADA400A w/TCA-1MEG	ADA400A w/TCA-1MEG	ADA400A	N/A	N/A	N/A
High Voltage Probes Differential	P5205 w/ TCA-1MEG P5210 w/TCA-1MEG	P5205 w/ TCA-1MEG P5210 w/TCA-1MEG	P5205 w/ TCA-1MEG P5210 w/TCA-1MEG	P5205 P5210	N/A	N/A	N/A
High Voltage Probes Single-ended	P5100 w/TCA-1MEG P6015A w/TCA-1MEG	P5100 w/TCA-1MEG P6015A w/TCA-1MEG	P5100 w/TCA-1MEG P6015A w/TCA-1MEG	P5100 P6015A	N/A	N/A	N/A
Current Probe AC/DC <15 A	TCP202 w/TCA-BNC	TCP202 w/TCA-BNC	TCP202 w/TCA-BNC	N/A	TCP202	N/A	N/A
Current Probe AC/DC 5 mA to 20 A	AM503S w/ TCA-BNC or TCA-1MEG	AM503S w/ TCA-BNC or TCA-1MEG	AM503S w/ TCA-BNC or TCA-1MEG	AM503S	AM503S	N/A	N/A
Current Probe AC High Frequency	CT6 w/TCA-BNC CT1 w/TCA-1MEG	CT6 w/TCA-BNC CT1 w/TCA-1MEG	CT6 w/TCA-BNC CT1 w/TCA-1MEG	N/A	CT6 CT1	N/A	N/A
Current Probe AC Low Frequency	P6021 w/TCA-1MEG P6022 w/TCA-1MEG	P6021 w/TCA-1MEG P6022 w/TCA-1MEG	P6021 w/TCA-1MEG P6022 w/TCA-1MEG	P6021 P6022	N/A	N/A	N/A
O/E Converter Probes	P6701B w/TCA-BNC P6703B w/TCA-BNC	P6701B w/TCA-BNC P6703B w/TCA-BNC	P6701B w/TCA-BNC P6703B w/TCA-BNC	N/A	P6701B P6703B	N/A	N/A

► TekConnect[™] Amplifier, Adapters and Probes Compatibility^{*1}

*1Firmware version 2.1 or greater required for all referenced oscilloscopes.

*2P7240, P7260 and P7330 are high-speed active and differential probing solutions for Tektronix oscilloscopes with TekConnect interface. These probes require no other adapters.

Please refer to TekConnect Amplifier data sheet for more information about amplifiers.

TekConnect[™] Adapters

TCA-BNC • TCA-SMA • TCA-N

Ordering Information

TCA-BNC – TekConnect-to-BNC Adapter.

TCA-SMA – TekConnect-to-SMA Adapter. Includes: SMA Type Adapter; Instruction Manual;

Certificate of Compliance.

TCA-N – TekConnect-to-N Adapter.

Includes: N Type Adapter; Instruction Manual; Certificate of Compliance.

Recommended Accessories

Passive Voltage Probes

P6150 - (Use with TCA-SMA), 9 GHz, 1X/10X, 50 Ω divider probe.

P6158 - (Use with TCA-BNC), 3 GHz, 20X, 50 Ω divider probe.

High Speed Active Voltage Probes

P6205 - (Use with TCA-BNC), 750 MHz, 10X, $< 2 \text{ pF}/10 \text{ M}\Omega$.

P6243 - (Use with TCA-BNC), 1 GHz, 10X, $< 1 \text{ pF}/1 \text{ M}\Omega$.

P6245 - (Use with TCA-BNC), 1.5 GHz, 10X, $< 1 \text{ pF}/1 \text{ M}\Omega$.

P6249 - (Use with TCA-BNC), 4 GHz, 5X, $<1 \text{ pF}/20 \text{ k}\Omega$.

High Speed Active Differential Voltage Probes

P6247 - (Use with TCA-BNC), 1 GHz, 1X/10X, <1 pF/200 k Ω diff.

P6248 - (Use with TCA-BNC), 1.5 GHz, 1X/10X, <1 pF/200 k Ω diff.

P6330 - (Use with TCA-BNC), 1.5 GHz, 1X/10X, $<1 \text{ pF}/200 \text{ k}\Omega \text{ diff.}$

Electrical Communication Adapters

AMT75 – (Use with TCA-BNC), 75 Ω to 50 Ω Video Adapter.

AFTDS – (Use with TCA-BNC), Differential Communications Adapter.

Current Measurement Tools

TCP202 - (Use with TCA-BNC), AC/DC, 20 Amps, TEKPROBE Interconnect Current Probe 20 Amps.

AM503S - (Use with TCA-BNC), AC/DC, 5 mA to 700 Amp, Current Amplifier Measurement System. (Extended Current Capability by ordering additional Current Probes).

CT-1 - (Use with TCA-BNC), 1 GHz, AC Current Transformer.

CT-2 - (Use with TCA-BNC), 200 MHz, AC Current Transformer.

CT-6 - (Use with TCA-BNC), 2 GHz, AC Current Transformer.

Cables and Terminations

012-0057-01 - (Use with TCA-BNC), 50 Ω BNC to BNC Coaxial Cable.

012-0482-00 – (Use with TCA-BNC), 50 Ω BNC to BNC Coaxial Cable, Precision 1%, Male to Male.

011-0049-02 – (Use with TCA-BNC), 50 Ω feed through termination.

ASEAN Countries & Pakistan (65) 6356 3900

Australia & New Zealand (65) 6356 3900

Austria +43 2236 8092 262

Belgium +32 (2) 715 89 70

Brazil & South America 55 (11) 3741-8360

Canada 1 (800) 661-5625

Central Europe & Greece +43 2236 8092 301

Denmark +45 44 850 700

Finland +358 (9) 4783 400

France & North Africa +33 (0) 1 69 86 80 34

Germany +49 (221) 94 77 400

Hong Kong (852) 2585-6688

India (91) 80-2275577

Italy +39 (02) 25086 1

Japan (Sony/Tektronix Corporation) 81 (3) 3448-3111

Mexico, Central America & Caribbean 52 (55) 56666-333

The Netherlands +31 (0) 23 569 5555

Norway +47 22 07 07 00

People's Republic of China 86 (10) 6235 1230

Poland +48 (0) 22 521 53 40

Republic of Korea 82 (2) 528-5299

Russia, CIS & The Baltics +358 (9) 4783 400

South Africa +27 11 254 8360

Spain +34 (91) 372 6055

Sweden +46 8 477 6503/4

Taiwan 886 (2) 2722-9622

United Kingdom & Eire +44 (0) 1344 392400

USA 1 (800) 426-2200

For other areas contact Tektronix, Inc. at: 1 (503) 627-7111

Updated 8 February 2002



For the most up-to-date product information visit our web site at www.tektronix.com

Copyright © 2002, Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publi-cation 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. 04/02 HB/XBS

60W-14970-1

