# TekVPI™ Deskew Pulse Generator Signal Source TEK-DPG Datasheet



# Features & Benefits

- An Easy-to-use, Plug-on Accessory for Oscilloscopes That Feature the TekVPI Interface
- Generates Source Signals to Enable Precise Deskew Between Current and Voltage Probes in Power Measurement Applications
- LED Status Indicator for Quick Identification of Generator State
- Multiple Output Signals Enable Use with a Variety of Oscilloscopes and Probes
- Output can be Turned Off to Reduce Power Consumption when Not in Use
- Easy Access to Oscilloscope Menu Display to Control Settings from the Oscilloscope Front Panel

# **Applications**

- Power Supply Design
- Measurements Requiring Accurate Timing Measurements Between Channels

## **TEK-DPG Deskew Pulse Generator**

The TEK-DPG Deskew Pulse Generator is a signal-generating accessory for Tektronix instruments that feature the TekVPI™ interface, including DPO3000 Series and DPO/MSO4000 Series oscilloscopes.

The TEK-DPG generator provides a source signal to the Power Measurement Deskew Fixture (Tektronix part number 067-1686-xx), used to deskew popular Tektronix probes. The generator and deskew fixture allow you to precisely deskew the time differences between instrument channels of current and voltage probes, necessary when you are using the probes in power measurement applications.



## **Characteristics**

Mode	Amplitude	Frequency	Rise Time	
	(all values are Typical)			
Mode 1	1 V <sub>p-p</sub> (-1 V0 V)	1 kHz	0.8 ns	
Mode 2	2 V <sub>p-p</sub> (-2 V0 V)	1 kHz	1.6 ns	
Mode 3	2 V <sub>p-p</sub> (-1 V+1 V)	1 MHz	2 ns	
Mode 4	8 V <sub>p-p</sub> (-4 V+4 V)	1 MHz	4 ns	

Terminates Into –  $50~\Omega$ Expected Load –  $50 \Omega$ 

#### **Status LED Values**

Status LED Color	Description	
Amber	The generator is powered and the output at the BNC cable <i>is not</i> enabled. This is the default status at power-on	
Green	The generator is powered and the output at the BNC cable <i>is</i> enabled	
Red	A fault condition may have occurred. Disconnect and reconnect the generator to clear the fault condition	

#### **Recommended Output Mode**

The recommended output mode is determined by the combination of oscilloscope model, voltage probe, and current probe, according to the following table. See the user instructions for the Power Measurement Deskew Fixture, Tektronix part number 067-1686-xx, for deskew fixture operation.

Probe*1	Operation	TEK-DPG Output Mode*2	067-1686-xx Input Port	
Passive Voltage Probes				
P6139A, P5050, and Other 10x Passive Probes	Compensate timing with respect to current probes	DPO3000: Mode 2 DPO/MSO4000: Mode 1	A or B, depending on current probe type	
Active Voltage Probes				
TAP1500, TAP2500, TAP3500 TDP0500, TDP1000, TDP1500 P6243, P6245, P6246, P6247, P6248, P6250, P6251	Compensate timing with respect to current probes	DPO3000: Mode 2 DPO/MSO4000: Mode 1	A or B, depending on current probe type	
High-voltage Probes				
P5200, P5205, P5210 P6135A	Compensate timing with respect to current probes	DPO3000: Mode 2 or 4*3 DPO/MSO4000 : Mode 1 or 4*3	A or B, depending on current probe type	
Small Current Probes				
TCP0030 TCP202, TCP312, TCP305 A6302, A6312	Compensate timing with respect to voltage probes	DPO3000: Mode 2 or 4*3 DPO/MSO4000: Mode 1 or 4*3	A	
Large Current Probes				
TCP0150 TCP303 A6303	Compensate timing with respect to voltage probes	DPO3000: Mode 4 DPO/MSO4000: Mode 4	В	

<sup>\*1</sup> Note that some probe models listed do not utilize the TekVPI interface. Probes which use the TekProbe-BNC interface require the TPA-BNC adapter to connect to a TekVPI oscilloscope.

#### **Physical Characteristics**

Dimensions	cm	in.
Height	3.048	1.20
Width	4.064	1.60
Length	11.73	4.62
Cable Length	41.225	16.2
Weight	kg	lb.
Shipping	0.325	0.7175

#### **Power Requirements**

■ TEK-DPG is powered directly from DPO3000, DPO/MSO4000, and DPO7000 Series Oscilloscopes, using the TekVPI probe interface.

<sup>\*2</sup> TEK-DPG is not supported by the DPO7000 Series. The Probe Calibration output from the DPO7000 Series generates the appropriate source signal for the Power Measurement Deskew Fixture.

<sup>\*3</sup> Mode 4 is a universal mode for high attenuation probes. High-voltage probes and current probes can always use Mode 4.

#### **Environmental**

Characteristic	Description
Temperature	
Operating	0 °C to +50 °C
Nonoperating	-40 °C to +71 °C
Humidity	
Operating	5% to 90% relative humidity (% RH) at up to +40 °C 5% to 60% RH above +40 °C up to +50 °C, noncondensing
Nonoperating	5% to 90% RH (relative humidity) at up to +40 °C 5% to 60% RH above +40 °C up to +50 °C, noncondensing
Altitude	
Operating	Up to 3000 meters (9,843 feet)
Nonoperating	Up to 12,000 meters (39,370 feet)
Regulatory	
Emissions Compliance	EN 55011, Class A
EMC Compliance	EN61326, Class A
Compliance Labeling	WEEE (European Union)

#### **Standard Warranty**

One-year parts and labor.

## **Recommended Oscilloscopes**

- DPO3000 and DPO/MSO4000 Series Oscilloscopes with TekVPI probe interface.
- TEK-DPG is not supported by the DPO7000 Series Oscilloscopes, as these models provide the appropriate source signal at the Probe Calibration output on the front-panel BNC connector.

# **Ordering Information**

## **TEK-DPG**

#### **TEK-DPG Deskew Pulse Generator Signal Source**

Includes: User manual (071-2341-xx).

#### **Recommended Accessories**

Tektronix Power Deskew/Calibration Fixture - (067-1686-xx).

#### **Service Options**

Option	Description		
R3	Repair Service 3 Years		
R5	Repair Service 5 Years		
SILV600	Standard Warranty Extended to 5 Years		
Additional Service Products Available During Warranty (DW)			
or Post Warranty (I	PW)		
TEK-DPG-R1PW	Repair service coverage 1-year post warranty		
TEK-DPG-R2PW	Repair service coverage 2-year post warranty		
TEK-DPG-R3DW	Repair service coverage 3 years (includes product warranty period). 3-year period starts at time of customer instrument purchase		
TEK-DPG-R5DW	Repair service coverage 5 years (includes product warranty period). 5-year period starts at time of customer instrument purchase		





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



Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

Datasheet 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.

26 Jul 2012 51W-21697-1

www.tektronix.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Function Generators & Synthesisers category:

Click to view products by Tektronix manufacturer:

Other Similar products are found below:

3001 CT3734 4047B 4010A SFG-210 SFG-205 33502A/903 4013B AD9166BBPZ CT3736 FIT0778 28II 28IIEX/ETL 3446GPBU
EDU33211A EDU33212A U2010A MOKU:GO M1 (STORM) MOKU:GO M0 (STORM) MOKU:GO M2 (STORM) MOKU:GO M0
(WHITE) MOKU:GO M1 (WHITE) MOKU:GO M2 (WHITE) IZD0024 114991659 T3AFG10 T3AFG120 T3AFG500 T3AFG40 T3AFG5

T3AFG30 T3AFG60 T3AFG80 W09-4A-12V 33519B 33512B 33520B AFG31051 AFG31101 AFG31152 AFG31251 AFG31252
CT3733 33510B/903 4011A 33509B/903 33511B/903 33612A 4010 4053