# Tektronix<sup>®</sup>

# 1 GHz and 500 MHz High Voltage Differential Probes TDP1000, TDP0500, P6251 Datasheet



The TDP1000, TDP0500, and P6251 High-voltage Differential Probes provide excellent high-speed electrical and mechanical performance required for today's Switch Mode Power Supply (SMPS), CAN/LIN Bus, and high-speed digital system designs.

#### Key performance specifications

- 1 GHz and 500 MHz probe bandwidth
- <1 pF differential input capacitance</li>
- 1 MΩ differential input resistance
- ±42 v (DC + pk AC) differential input voltage
- >18 dB CMRR (at 250 MHz 50X attenuation)

### Key features

- Outstanding electrical performance
  - Selectable bandwidth-limiting filters
  - DC reject
- Versatile DUT connectivity
  - Small compact probe head for probing small geometry circuit elements
  - Straight pin, square pin, solder down, variable pitch standard accessories
  - Robust design for reliability

- Easy to use
  - Provides automatic units scaling and readout on the oscilloscope display
  - TDP1000, TDP0500
    - Connect directly to oscilloscopes with the TekVPI<sup>™</sup> probe interface
    - Easy access to scope-displayed probe menu for probe setup control and operating status information
    - $\circ$   $\;$  Remote GPIB/USB probe control through the oscilloscope
    - AutoZero zeros out output offset
  - P6251
    - Connect directly to the TekProbe<sup>™</sup> interface oscilloscopes, or to TekConnect<sup>®</sup> oscilloscopes using TCA-BNC adapter

#### Applications

- High-speed switch mode power supply design
- CAN/LIN bus design
- Digital design and characterization
- Manufacturing engineering test
- Research and development

## High-voltage differential probes

The TDP1000, TDP0500, and P6251 High-voltage Differential Probes are specifically designed for use with and direct connection to Tektronix oscilloscopes with either the TekVPI<sup>™</sup> probe interface, or TekProbe BNC Interface. These probes achieve high-speed signal acquisition and measurement fidelity by solving three traditional measurement challenges:

- Outstanding Electrical Performance
- Versatile Device-Under-Test Connectivity
- Ease of Use

# Specifications

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

#### Warranted characteristics

Bandwidth (probe only)		
TDP1000, P6251	1 GHz	
TDP0500	500 MHz	
Attenuation	5X, 50X	
Differential mode input voltage	±42 v (DC + pk AC); 30 V <sub>rms</sub>	
Rise time (probe only)		
TDP1000, P6251	≤350 ps	
TDP0500	<700 ps	
CMRR	>55 dB at 30 kHz	
	>50 dB at 1 MHz	
	>18 dB at 250 MHz (warranted at 50X attenuation)	
Max input voltage (nondestruct)	±100 V (DC + pk AC)	
Gain accuracy at DC	±2%	
pical characteristics		
Differential input capacitance	≤1 pF	
Differential input resistance	1 ΜΩ	
Differential input resistance Sensitivity/noise level	1 ΜΩ	
	1 MΩ 2 mV <sub>rms</sub>	
Sensitivity/noise level		
Sensitivity/noise level	2 mV <sub>rms</sub>	
Sensitivity/noise level 5X attenuation	2 mV <sub>rms</sub> 10 mV <sub>rms</sub> (referred to the probe output)	
Sensitivity/noise level 5X attenuation	2 mV <sub>rms</sub> 10 mV <sub>rms</sub> (referred to the probe output) 1 mV <sub>rms</sub>	
Sensitivity/noise level 5X attenuation 50X attenuation	2 mV <sub>rms</sub> 10 mV <sub>rms</sub> (referred to the probe output) 1 mV <sub>rms</sub> 50 mV <sub>rms</sub> (referred to the probe output)	
Sensitivity/noise level 5X attenuation 50X attenuation Propogation delay	2 mV <sub>rms</sub> 10 mV <sub>rms</sub> (referred to the probe output) 1 mV <sub>rms</sub> 50 mV <sub>rms</sub> (referred to the probe output) 6.5 ns	
Sensitivity/noise level 5X attenuation 50X attenuation Propogation delay Common mode input voltage	2 mV <sub>rms</sub> 10 mV <sub>rms</sub> (referred to the probe output) 1 mV <sub>rms</sub> 50 mV <sub>rms</sub> (referred to the probe output) 6.5 ns	
Sensitivity/noise level 5X attenuation 50X attenuation Propogation delay Common mode input voltage Differential input offset range	2 mV <sub>rms</sub> 10 mV <sub>rms</sub> (referred to the probe output) 1 mV <sub>rms</sub> 50 mV <sub>rms</sub> (referred to the probe output) 6.5 ns ±35 v (DC + pk AC); 25 V <sub>rms</sub>	
Sensitivity/noise level 5X attenuation 50X attenuation Propogation delay Common mode input voltage Differential input offset range TDP1000, TDP0500	$2 \text{ mV}_{\text{rms}}$ $10 \text{ mV}_{\text{rms}} \text{ (referred to the probe output)}$ $1 \text{ mV}_{\text{rms}}$ $50 \text{ mV}_{\text{rms}} \text{ (referred to the probe output)}$ $6.5 \text{ ns}$ $\pm 35 \text{ v} (\text{DC + pk AC}); 25 \text{ V}_{\text{rms}}$ $\pm 42 \text{ V} (5X \text{ or } 50X \text{ attenuation})$	
Sensitivity/noise level 5X attenuation 50X attenuation Propogation delay Common mode input voltage Differential input offset range TDP1000, TDP0500	$2 \text{ mV}_{\text{rms}}$ $10 \text{ mV}_{\text{rms}} \text{ (referred to the probe output)}$ $1 \text{ mV}_{\text{rms}}$ $50 \text{ mV}_{\text{rms}} \text{ (referred to the probe output)}$ $6.5 \text{ ns}$ $\pm 35 \text{ v} (\text{DC + pk AC}); 25 \text{ V}_{\text{rms}}$ $\pm 42 \text{ V} (5X \text{ or } 50X \text{ attenuation})$ $\pm 4.25 \text{ V} (5X \text{ attenuation})$	
Sensitivity/noise level 5X attenuation 50X attenuation Propogation delay Common mode input voltage Differential input offset range TDP1000, TDP0500 P6251	$2 \text{ mV}_{\text{rms}}$ $10 \text{ mV}_{\text{rms}} \text{ (referred to the probe output)}$ $1 \text{ mV}_{\text{rms}}$ $50 \text{ mV}_{\text{rms}} \text{ (referred to the probe output)}$ $6.5 \text{ ns}$ $\pm 35 \text{ v} (\text{DC + pk AC}); 25 \text{ V}_{\text{rms}}$ $\pm 42 \text{ V} (5X \text{ or } 50X \text{ attenuation})$ $\pm 4.25 \text{ V} (5X \text{ attenuation})$	

# TDP1000, TDP0500, and P6251 1 GHz and 500 MHz High Voltage Differential Probes

#### Nominal characteristics

Selectable bandwidth filter lim	its				
TDP1000, TDP0500	100 Hz, 10 kHz, 1 MHz, Full				
P6251	5 MHz, Full				
Oscilloscope interface recommendations					
TDP1000, TDP0500	TekVPI <sup>™</sup> Probe <sup>1</sup>				
P6251	TekProbe BNC Level II				
	TekConnect® (TCA-BNC required)				
ower requirements					
TDP1000, TDP0500	Powered directly by oscilloscopes with the TekVPI interface				
P6251	Powered directly by the TekProbe-BNC interface, eliminating the need for additional power supplies and cables when used with TekProbe-BNC oscilloscopes.				
	May also be powered through the 1103 TEKPROBE power supply for use with non-TekProbe interface instrumentation.				

#### **Physical characteristics**

Compensation box dimensions	Dimension	TDP'	TDP1000, TDP0500		P6251		
		in		cm		in	cm
	Height	1.6		4.1		1.0	2.6
	Width	1.2		3.05		1.6	4.1
	Length	4.2		10.7		3.2	8.13
	Cable length 47.2 (inches), 1.2 (meters)						
	[						
Weight	TDP1000, TDP0500			P6251			
	lb		kg		lb		kg
	0.320		0.146		0.360		0.163

<sup>1</sup> When using MSO/DPO2000/B series, the TekVPI Power supply (Tektronix part number, 119-7465-xx) and power cable is needed.

# Ordering information

### Models

TDP1000	1 GHz high-voltage differential probe with TekVPI interface.
TDP0500	500 MHz high-voltage differential probe with TekVPI interface.
P6251	1 GHz High-voltage Differential Probe with TekProbe-BNC Level II Interface.

# Options

### Language options

Opt. L5	Japanese manual
Opt. L7	Simplified Chinese manual

#### Service options

Opt. C3	Calibration Service 3 Years
Opt. C5	Calibration Service 5 Years
Opt. R3	Repair Service 3 Years (including warranty)
Opt. R5	Repair Service 5 Years (including warranty)
Opt. SILV600	Standard warranty extended to 5 years
Opt. SILV900	Standard warranty extended to 5 years

### Additional service products for the TDP0500 or TDP1000

TDP0500-R3DW / TDP1000-R3DW	Repair service coverage 3 years (includes product warranty period) 3-year period starts at time of customer instrument purchase
TDP0500-R5DW / TDP1000-R5DW	Repair service coverage 5 years (includes product warranty period) 5-year period starts at time of customer instrument purchase

### Accessories

#### Standard accessories

Description	Quantity included with product	Reorder part number (qty in reorder)
Y-lead set	2 each	196-3434-xx (1)
Solder-down lead set, 1 inch	1 each	196-3504-xx (1)
Solder-down lead set, 3 inch	1 each	196-3505-xx (1)
Micro CKT test tip	3 each	206-0569-xx (1)
Tip savers	2 each	016-1781-xx (2)
Longhorn adapters	2 each	016-1780-xx (5)
Straight-pin probe tips	8 each	016-1891-xx (8)
3-inch ground leads	2 each	196-3437-10 (2)
Color-coding bands	2 each of 5 colors	016-1315-xx (2 each of 5 colors)
Nylon carrying case	1 each	016-1952-xx (1)

#### **Standard warranty**

1 year parts and labor.

#### **Recommended accessories**

Description	Part number	Quantity
BNC to probe tip adapter	067-1734-xx	1 each
Spring loaded grounds	016-1782-xx	1 package of 6
Twin foot adapter	016-1785-xx	1 package of 4
Twin tip adapter	016-1786-xx	1 package of 4
IC micro grabber	SMK4	1 package of 4
TEKPROBE probe power supply	1103	1 each

# CE

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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.