# Tektronix<sup>®</sup>

# **Differential Probes**

# TDP1500, TDP3500 and TDP4000 Datasheet



Differential active probes provide truer signal reproduction and fidelity for high-frequency measurements. With ultra-low input capacitance and versatile device-under-test connection capabilities, the TDP1500, TDP3500 and TDP4000 Differential-ended Active probes provide excellent high-speed electrical and mechanical performance required for today's digital system designs.

#### Key performance specifications

- 4 GHz (TDP4000), 3.5 GHz (TDP3500) and 1.5 GHz (TDP1500) probe bandwidth
- ≤1 pF (TDP1500) and ≤0.3 pF (TDP3500/TDP4000) differential input capacitance
- 200 k $\Omega$  (TDP1500) and 100 k $\Omega$  (TDP3500/TDP4000) differential input resistance
- ±25 V (TDP1500) and ±15 V (TDP3500/TDP4000) DC + pk AC input voltage (non-destruct)
- >60 dB at 1 MHz and >25 dB at 1 GHz CMRR

#### **Key features**

- Outstanding electrical performance
  - 4 GHz, 3.5 GHz and 1.5 GHz bandwidth models accurate measurements for serial and digital applications
  - Excellent common mode rejection reduces measurement errors in higher common environments
  - Low capacitive and resistive loading maintains signal fidelity and reduces DC biasing interactions
- Versatile mechanical performance
  - Compact probe head size for probing small geometry circuit elements
  - DUT attachment accessories enable connection to fine-spaced SMDs
  - Robust design for reliability
- Easy to use
  - Connects directly to oscilloscopes with the TekVPI<sup>™</sup> probe interface
  - Provides automatic units scaling and readout on the oscilloscopes display
  - Easy access to probe comp box controls or oscilloscope probe menu display for probe status, setup control, and diagnostic information
- Integrated Scope/Probe system
  - Direct connection to and powered from the TekVPI<sup>™</sup> oscilloscope interface (Connects directly to TekVPI scopes without the need of an external power supply, like many competitors require)
  - Single-button oscilloscope probe menu access
  - Setup and control from probe comp box or oscilloscope user interface
  - AutoZero zeros out output offset
  - Remote GPIB/USB probe control through the oscilloscope

#### **Applications**

- Design, validation, debugging, and characterization of common highspeed serial bus designs:
  - o 12C
  - CAN/LIN
  - SPI
  - Serial ATA
  - Ethernet (GbE)
  - USB 2.0
  - FIreWire (1394b)
- Signal integrity, jitter, and timing analysis
- Manufacturing, engineering, and test



# A better measurement tool

Specifically designed for use and direct connection to oscilloscopes with the TekVPI<sup>™</sup> probe interface, the TDP1500, TDP3500 and TDP4000 Differential probes achieve high-speed signal acquisition and measurement fidelity by solving three traditional problems:

- DUT loading effects Are reduced by lower input capacitance and high input resistance
- DUT connectivity A variety of accessories exist for attaching to small SMDs, some come standard or recommended
- Maximizing of system (oscilloscope and probe) bandwidth Probing solutions for all measurements for TekVPI interface oscilloscope models up to 4 GHz

# **Specifications**

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

# **Warranted characteristics**

**TDP1500** ≥1.5 GHz warranted

Rise time (probe only)

**TDP3500** ≤140 ps

Attenuation

**TDP1500** 1X, 10X **TDP3500** 5X

**CMRR** >60 dB at 1 MHz, >25 dB at 1 GHz

Maximum input voltage

(nondestruct)

 TDP1500
  $\pm 25 \text{ V (DC + pk AC)}$  

 TDP3500
  $\pm 15 \text{ V (DC + pk AC)}$  

 TDP4000
  $\pm 15 \text{ V (DC + pk AC)}$ 

# **Typical characteristics**

Bandwidth (probe only)

**TDP3500** ≥3.5 GHz **TDP4000** ≥4 GHz

Rise time (probe only)

**TDP1500** ≤265 ps **TDP4000** ≤125 ps

Differential input capacitance

 TDP1500
 ≤1 pF

 TDP3500
 ≤0.3 pF

 TDP4000
 ≤0.3 pF

Differential input resistance

 TDP1500
 200 kΩ

 TDP3500
 100 kΩ

 TDP4000
 100 kΩ

Noise level

TDP1500  $< 50 \frac{n^{\gamma}}{\sqrt{k}}$ 

TDP3500 ≈ 35 n\

TDP4000  $\approx 35 \frac{n^{1/2}}{\sqrt{n}}$ 

# **Datasheet**

# **Typical characteristics**

Propagation delay 5.4 ns

Common mode input range

TDP1500 ±7 V (1X)

±7 V (10X)

TDP3500 +5 V to -4 V TDP4000 +5 V to -4 V

Input offset range

TDP1500 ±7 V (10X or 1X) TDP3500 ±1 V displayed **TDP4000** ±1 V displayed

Differential input dynamic range

TDP1500 ±8.5 V (10X)

±850 mV (1X)

TDP3500 ±2 V TDP4000 ±2 V

#### **Nominal characteristics**

Recommended oscilloscope interface

 $\mathsf{TekVPI}^\mathsf{TM}$  Probe

# **Power requirements**

Power requirements Powered directly by oscilloscopes with the TekVPI probe interface.

**Physical characteristics** 

**Dimensions** 

Dimension	millimeters (mm)	inches (in)
Cable length <sup>1</sup>	1200	48

Weight

Model (probe only)	grams (g)	ounces (oz)
TDP1500, TDP3500, TDP4000 <sup>2</sup>	160	5.4

<sup>1</sup> Typical for TDP1500.

<sup>2</sup> Typical for TDP1500.

# Ordering information

# **Models**

TDP1500
 1.5 GHz Differential Probe with TekVPI™ Probe Interface, Certificate of Traceable Calibration Standard.
 TDP3500
 3.5 GHz Differential Probe with TekVPI™ Probe Interface, Certificate of Traceable Calibration Standard.
 TDP4000
 4 GHz Differential Probe with TekVPI™ Probe Interface, Certificate of Traceable Calibration Standard.

# **Options**

#### Language options

Opt. L0 English manual
Opt. L5 Japanese manual

Opt. L7 Simplified Chinese manual

# **Service options**

Opt. C3
Calibration Service 3 Years
Opt. C5
Calibration Service 5 Years
Opt. D1
Calibration Data Report
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 (including warranty)
Opt. R5 Repair Service 5 Years (including warranty)
Opt. SILV900 Standard warranty extended to 5 years

#### **Accessories**

#### **TDP1500 standard accessories**

Description	Quantity shipped	Reorder part number	Reorder quantity
Pouch, nylon carrying case with inserts	1 each	016-1952-xx	1 each
Certificate of traceability	1 each	Standard with probe	1 each
Accessory kit TDP1500 (see contents listed below, 0 through 10)	1 each	020-2702-xx	1 each

Description	Quantity shipped	Reorder part number	Reorder quantity
Plastic accessory box	1 each	006-7164-xx	
Straight pins	8 each	016-1891-xx	8 each
Longhorn VIA adapter	2 each	016-1780-xx	5 each
1-inch solder down	1 each	196-3504-xx	1 each
3-inch solder down	1 each	196-3505-xx	1 each
Y-lead adapter	2 each	196-3434-xx	1 each
Micro CKT test tip	3 each	206-0569-xx	1 each
Tip saver	2 each	016-1781-xx	2 each
3-inch ground lead	2 each	196-3437-10	2 each
Marker band set (2 each of 5 colors)	1 each	016-1315-xx	1 each

# TDP3500 and TDP4000 standard accessories

Description	Quantity shipped	Reorder part number	Reorder quantity
Pouch, nylon carrying case with inserts	1 each	016-1952-xx	1 each
Certificate of traceability	1 each	Standard with probe	1 each
Probe tip cover	1 each	200-4236-xx	1 each
Antistatic wrist strap	1 each	006-3415-xx	1 each
Accessory kit TDP3500/TDP4000 containing:	1 each	020-2883-xx	1 each
Plastic accessory box	1 each	006-7164-xx	
Square pin adapter	4 each	016-1884-xx	4 each
Variable spacing tip adapter	4 each	016-1885-xx	4 each
Y-lead adapter	2 each	196-3434-xx	1 each
Micro CKT test tip	3 each	206-0569-xx	1 each
3-inch ground lead	2 each	196-3469-xx	2 each
Marker band set (2 each of 5 colors)	1 each	016-1315-xx	1 each
Accessory kit (solder-in differential probes TDP3500/TDP4000, P6330, P7330, P7350) containing:	1 each	020-2505-xx	1 each
Adapter, resistor/wire	2 each	016-1926-xx	2 each
Wire assembly w/ 0.02 diameter	10 each	016-1930-xx	10 each
Wire assembly w/ 0.008 diameter	10 each	016-1931-xx	10 each
10 Ω resistor w/ 0.02 diameter wire	10 each	016-1927-xx	10 each
10 Ω resistor w/ 0.008 diameter wire	10 each	016-1933-xx	10 each
20 Ω resistor w/ 0.02 diameter wire	10 each	016-1928-xx	10 each
20 Ω resistor w/ 0.008 diameter wire	10 each	016-1934-xx	10 each

# **Recommended accessories**

Description	Part number	Quantity	Quantity		
		TDP1500	TDP3500	TDP4000	
BNC to probe tip adapter	067-1734-xx	1 each			
Spring loaded grounds	016-1782-xx	1 package of 6			
TwinFoot <sup>™</sup> adapter	016-1785-xx	1 package of 4	1 package of 4	1 package of 4	
TwinTip <sup>™</sup> adapter	016-1786-xx	1 package of 4			
VanTip <sup>™</sup> adapter	016-1890-xx	1 package of 8			
IC micro grabber	SMK-4	1 package of 4	1 package of 4	1 package of 4	
IEEE 1394 adapter	679-5027-xx	1 each	1 each	1 each	
TekVPI <sup>™</sup> cal fixture	067-1701-xx	1 each	1 each	1 each	
Short ground contacts	016-1783-xx	1 package of 10			





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.



