

Probe / Oscilloscope Compatibility

	BNC	TekProbe LEVEL1	TekProbe LEVEL2	TekVPI	TekVPI w/ HardKey	FlexChannel	TekConnect
Std BNC TDS1000/2000 TBS1000 TPS2000 THS3000	•	Readout not functional	1103 POWER SUPPLY (50Ω termination may be required)	*	×	×	×
TekProbe LEVEL1	•	•	1103 POWER SUPPLY (50Ω termination may be required)	×	*	×	*
TekProbe LEVEL2  TDS3000 TDS5000 TDS7054/7104	•	•	*1	*	*	×	×
TekVPI TBS2000 MSO/DPO2000 MSO/DPO3000 MSO/DPO4000 DPO7000	•	•	*2 TPA-BNC	*2,*3,*5	×	×	×
TekVPI w/ HardKey  MSO/DP04000B  MD03000/4000  MSO/DP05000	•	•	TPA-BNC	*4,*5	•	×	×
FlexChannel 5 Series MSO 6 Series MSO	•	•	TPA-BNC	•	•	•	×
TekConnect MSO/DSA/DPO70000 TDS6000 TDS7154/B, 7254B, 7404B, 7704B, CSA7154, 7404/B	•	TCA-1MEG	TCA-1MEG (ADA400A, P52xx) or TCA-BNC	TCA-VPI50 (50Ω probe only)	×	×	•

<sup>\*1</sup> Some probes require an external power supply (1103) when used with the TDS3000 series

<sup>\*2</sup> When using with MSO / DPO2000 series, a dedicated AC adapter (119-8726-00) and a power cable (161-0342-00) are required.

<sup>\*3</sup> When using with MSO / DPO3000 series, depending on the probe you may need a separate AC adapter (119-8726-00) and a power cable (161-0342-00).

<sup>\*4</sup> When using with MSO / DP05000 series, separate AC adapter (119-8726-00) and power cable (161-0342-00) may be required depending on the probe model and number.

<sup>\*5</sup> when using with TBS2000 and MDO3000 series, the total power draw capacity can not exceed the maximum power supply capacity of the oscilloscope, see here for more information.

<sup>\*6</sup> Readout does not function in the TBS2000 series.

# **Passive Probes**

Passive voltage probes ship standard with most oscilloscopes and provide a low cost, general purpose probing solution. Generally, these probes lack the performance of an active voltage probe but provide the ruggedness and wide dynamic range suitable for visualizing signals over a broad range of applications. Tektronix has released a new class of passive probes that redefine performance in the passive probe product category.

Tektronix new class of passive probe solutions offer:

- Best-in-class bandwidth up to 1 GHz
- Best-in-class input capacitance as low as 3.9 pF which minimizes probe loading effects
- Best-in-class input capacitance which minimizes performance loss when long ground leads are attached
- Automated probe compensation eliminating the need for the compensation screwdriver



### **Performance Passive Probes**

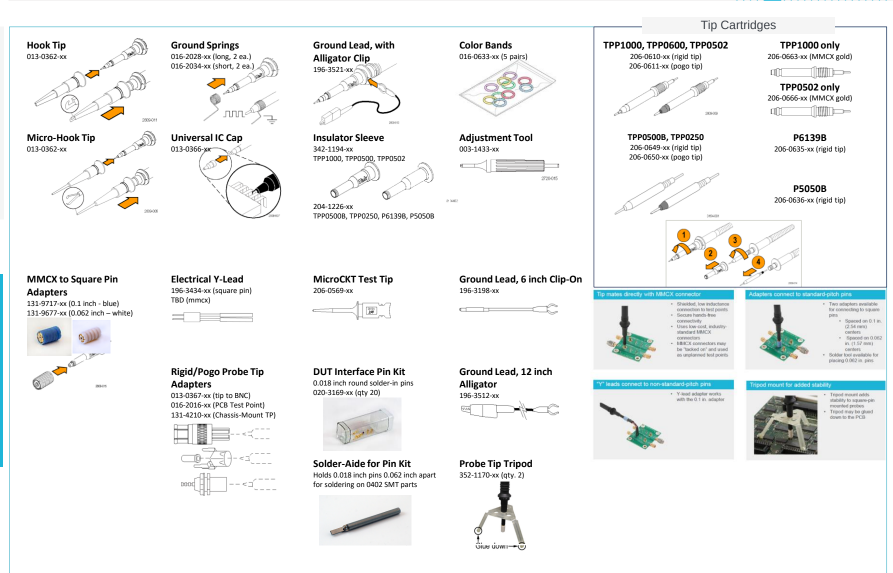
Model	Bandwidth	Attenuation	Input Impedance	Maximum Voltage	Interface	Compensation Range
TPP1000	1000 MHz	10X	10 MΩ    3.9 pF	300 $V_{rms}$ (CAT II)	TekVPI w/ Key	-
TPP0500B	500 MHz	10X	10 M $\Omega$    3.9 pF	300 $V_{rms}$ (CAT II)	TekVPI w/ Key	-
TPP0502	500 MHz	2X	2 MΩ    12.7 pF	300 $V_{rms}$ (CAT II)	TekVPI w/ Key	-
TPP0250	250 MHz	10X	10 MΩ    4 pF	300 $V_{rms}$ (CAT II)	TekVPI w/ Key	-
TPP0051	50 MHz	10X	10 MΩ    12 pF	300 $V_{rms}$ (CAT II)	BNC	15 – 25 pF
TPP0100	100 MHz	10X	10 MΩ    12 pF	300 $V_{rms}$ (CAT II)	BNC	8 - 18 pF
TPP0101	100 MHz	10X	10 MΩ    12 pF	300 $V_{rms}$ (CAT II)	BNC	15 – 22 pF
TPP0200	200 MHz	10X	10 MΩ    12 pF	300 $V_{rms}$ (CAT II)	BNC	8 – 18 pF
TPP0201	200 MHz	10X	10 MΩ    12 pF	300 $V_{rms}$ (CAT II)	BNC	15 – 25 pF
P2220	6 MHz, 200 MHz	1X, 10X	1 MΩ    110 pF, 10 MΩ    17 pF	150 $V_{rms}$ (CAT II), 300 $V_{rms}$ (CAT II)	BNC	15 – 25 pF
P2221	6 MHz, 200 MHz	1X, 10X	1 MΩ    110 pF, 10 MΩ    17 pF	150 $V_{rms}$ (CAT II), 300 $V_{rms}$ (CAT II)	BNC	10 – 25 pF
P5050B	500 MHz	10X	10 MΩ    11 pF	300 $V_{rms}$ (CAT II)	TekProbe LEVEL1	15 – 22 pF
P6139B	500 MHz	10X	10 MΩ    8 pF	300 $V_{rms}$ (CAT II)	TekProbe LEVEL1	8 – 18 pF
P6101B	15 MHz	1X	1 MΩ    100 pF	300 $V_{rms}$ (CAT II)	BNC	-
P3010	100 MHz	10X	10 MΩ    12 pF	300 $V_{rms}$ (CAT II)	TekProbe LEVEL1	10 – 15 pF
THP0301	300 MHz	10X	10 MΩ    11 pF	300 $V_{rms}$ (CAT II)	BNC	





P6139B

# Passive Probes - Accessories



# Active Probes – Low Voltage Single Ended









P7240

### **Low Voltage Performance Probes – Single Ended**

Model	Bandwidth	Attenuation	Input Impedance	Dynamic Range	Offset Range	Maximum Non-Destruct Voltage	Interface
P6243	1 GHz	10X	1 MΩ    ≤ 1 pF	±8 V			TekProbe LVL2
P6245	1.5 GHz	10X	$1 M\Omega \mid \mid \le 1 pF$	±8 V			TekProbe LVL2
P7240	4 GHz	5X	20 kΩ    ≤ 0.8 pF	±2 <i>V</i>	±5 V	±30 V	TekConnect
TAP1500	1.5 GHz	10X	$1 \text{ M}\Omega \mid \mid \leq 1 \text{ pF}$	±8 V			TekVPI
TAP2500	2.5 GHz	10X	40 kΩ    ≤ 0.8 pF	±4 V	±10 V	±30 V	TekVPI
TAP3500	3.5 GHz	10X	$40 \text{ k}\Omega \mid \mid \leq 0.8 \text{ pF}$	±4 V	±10 V	±30 V	TekVPI
TAP4000	4 GHz	10X	$40 \text{ k}\Omega \mid \mid \leq 0.8 \text{ pF}$	±4 V	±10 V	±30 V	TekVPI

A low voltage single-ended probe is typically used for measuring high-speed, ground referenced signals up to 12 V. These low voltage probes are the best choice for making measurements on high impedance, high frequency circuit elements which require minimal probe loading. Users should select probes with a low input capacitance specification (~1 pF) to minimize the probe's loading effect on the circuit. A probe with lower input capacitance will offer higher input impedance at higher frequencies.

Tektronix Low Voltage Single-ended Probe solutions offer:

- Bandwidths up to 4 GHz.
- Very high input impedance with low input capacitance (<1 pF)</li>
- Most extensive set of probe accessories for optimum measurement performance

# **Power Rail Probes**

#### **Power Rail Probes**

MMCX to U.FL adapter-

2GHz

Model	Bandwidth	Attenuation	Input Impedance	Dynamic Range	Offset Range	Interface
TPR4000	4 GHz	1.25X	50 kΩ DC – 10 kHz, 50 Ω AC > 100 kHz	±1 V	±60 V	TekVPI
TPR1000	1 GHz	1.25X	50 kΩ DC – 10 kHz, 50 Ω AC > 100 kHz	±1 V	±60 V	TekVPI





The TPR1000 and TPR4000 probes provide a low noise, large offset range solution for measurement of ripple on DC power rails ranging from -60 to +60 VDC. Tektronix's power rail probes offer industry leading low noise and high offset range required to measure AC ripple between 200 µV p-p and 800 mV p-p at up to 4 GHz.

### **Key Specs:**

- <300  $\mu$ V p-p noise on 6 Series MSO (20 MHz BW Limit)
- <1 mV p-p noise on 6 Series MSO (Full Bandwidth)
- ±60 V offset range
- Offset setting error: ±2 mV max, ±0.4 μV typical

## Standard Accessories 1.3m SMA to MMCX Cable-1.3m SMA to SMA Cable-MMCX to U.FL adapter-MMCX to square-pin adapter-2GHz TPR4SIACOAX:MMCX to TPR4SIAFLEX:MMCX to Solder-Aide for Pin Kit DUT Interface Pin Kitmicro-coax - 4GHz performance solder tip -1GHz 4GHz MMCX to U.FL adapter-



6

MMCX to U.FL adapter-

2GHz

2GHz

# Differential Probes- Low Voltage





TDP7700





P7500





P7600

P6247/P6248

ADA400A

## **Low Voltage Performance Probes – Differential**

Model         Bandwidth         Attenuation         Input Impedance         Differential Imput Voltage         Operating Window         Offset Range           P7720         20 GHz         ************************************								
P7716         16 GHz         See TekFlex Accessory Performance Table           P7713         13 GHz         See TekFlex Accessory Performance Table           P7708         8 GHz         See TekFlex Accessory Performance Table           TDP7708         8 GHz         See TekFlex Accessory Performance Table           TDP7706         6 GHz         See TekFlex Accessory Performance Table           TDP7704         4 GHz         See TekFlex Accessory Performance Table           P7633         33 GHz         .25X - 20X         50 Ω / 225 Ω         2V , 10V         ±4 , ±5         ±4           P7725         25 GHz         .25X - 20X         50 Ω / 225 Ω         2V , 10V         ±4 , ±5         ±4           P7520A         >20 GHz         5X, 12X         100kΩ         ±1.6 V (12.5X)*         ±3.7 to -2.0V         2.5 to -1.5V           P7513A         >13 GHz         5X, 12X         100kΩ         ±1.6 V (12.5X)*         ±4.0 to -2.0V         2.5 to -1.5V           P7508         8 GHz         5X, 12X         100kΩ         ±1.6 V (12.5X)*         ±4.0 to -2.0V         2.5 to -1.5V </th <th>del B</th> <th>Bandwidth</th> <th>Attenuation</th> <th></th> <th></th> <th></th> <th>Offset Range</th> <th>Interface</th>	del B	Bandwidth	Attenuation				Offset Range	Interface
F7710       See TekFlex Accessory Performance Table         P7713       13 GHz       ***********************************	0	20 GHz	******	******* See Tek	Flex Accessory Performa	nce Table ******	*******	TekConnect
F7773       3 GHz       See TekFlex Accessory Performance Table         TDP7708       8 GHz       ***********************************	6	16 GHz	*********	****** See Tek	Flex Accessory Performa	nce Table ******	*******	TekConnect
TDP7708 8 GHz ***********************************	3	13 GHz	**********	****** See Tek	Flex Accessory Performa	nce Table ******	*******	TekConnect
TDP7706 6 GHz ************************** See TekFlex Accessory Performance Table ******************************  TDP7704 4 GHz ********************** See TekFlex Accessory Performance Table ************************************	8	8 GHz	*********	****** See Tek	Flex Accessory Performa	nce Table ******	*******	TekConnect
TDP7704 4 GHz ***********************************	708	8 GHz	*********	****** See Tek	Flex Accessory Performa	nce Table ******	*******	Flex Channel
P7633       33 GHz       .25X - 20X       50 Ω / 225 Ω       2V , 10V       ±4 , ±5       ±4         P7725       25 GHz       .25X - 20X       50 Ω / 225 Ω       2V , 10V       ±4 , ±5       ±4         P7520A       >20 GHz       5X, 12X       100kΩ       ±1.6 V (12.5X)*       +3.7 to -2.0V       2.5 to -1.5V         P7516       16 GHz       5X, 12X       100kΩ       ±1.6 V (12.5X)*       +4.0 to -2.0V       2.5 to -1.5V         P7513A       >13 GHz       5X, 12X       100kΩ       ±1.6 V (12.5X)*       +4.0 to -2.0V       2.5 to -1.5V         P7508       8 GHz       5X, 12X       100kΩ       ±1.6 V (12.5X)*       +4.0 to -2.0V       2.5 to -1.5V	706	6 GHz	*********	****** See Tek	Flex Accessory Performa	nce Table ******	*******	Flex Channel
P7725       25 GHz       .25X - 20X       50 Ω / 225 Ω       2V , 10V $\pm 4$ , $\pm 5$ $\pm 4$ P7520A       >20 GHz       5X, 12X       100kΩ $\pm 1.6$ V (12.5X)* $\pm 3.7$ to $\pm 2.0$ V       2.5 to $\pm 1.5$ V         P7516       16 GHz       5X, 12X       100kΩ $\pm 1.6$ V (12.5X)* $\pm 4.0$ to $\pm 2.0$ V       2.5 to $\pm 1.5$ V         P7513A       >13 GHz       5X, 12X       100kΩ $\pm 1.6$ V (12.5X)* $\pm 4.0$ to $\pm 2.0$ V       2.5 to $\pm 1.5$ V         P7508       8 GHz       5X, 12X       100kΩ $\pm 1.6$ V (12.5X)* $\pm 4.0$ to $\pm 2.0$ V       2.5 to $\pm 1.5$ V	704	4 GHz	*********	****** See Tek	Flex Accessory Performa	nce Table ******	*******	Flex Channel
P7520A >20 GHz 5X, 12X $100kΩ$ $\pm 1.6 V (12.5X)^*$ $+3.7 to -2.0V$ 2.5 to $-1.5V$ P7516 $16 \text{ GHz}$ 5X, 12X $100kΩ$ $\pm 1.6 V (12.5X)^*$ $+4.0 to -2.0V$ 2.5 to $-1.5V$ P7513A >13 GHz 5X, 12X $100kΩ$ $\pm 1.6 V (12.5X)^*$ $+4.0 to -2.0V$ 2.5 to $-1.5V$ P7508 $8 \text{ GHz}$ 5X, 12X $100kΩ$ $\pm 1.6 V (12.5X)^*$ $+4.0 to -2.0V$ 2.5 to $-1.5V$	3	33 GHz	.25X - 20X	50 Ω / 225 Ω	2V , 10V	±4,±5	±4	TekConnect
P7516 16 GHz 5X, 12X 100kΩ $\pm 1.6 \text{ V} (12.5\text{X})^*$ $+4.0 \text{ to} -2.0\text{V}$ 2.5 to $-1.5\text{V}$ P7513A >13 GHz 5X, 12X 100kΩ $\pm 1.6 \text{ V} (12.5\text{X})^*$ $+4.0 \text{ to} -2.0\text{V}$ 2.5 to $-1.5\text{V}$ P7508 8 GHz 5X, 12X 100kΩ $\pm 1.6 \text{ V} (12.5\text{X})^*$ $+4.0 \text{ to} -2.0\text{V}$ 2.5 to $-1.5\text{V}$	5	25 GHz	.25X - 20X	50 Ω / 225 Ω	2V , 10V	±4,±5	±4	TekConnect
P7513A >13 GHz 5X, 12X 100kΩ ±1.6 V (12.5X)* +4.0 to -2.0V 2.5 to -1.5V P7508 8 GHz 5X, 12X 100kΩ ±1.6 V (12.5X)* +4.0 to -2.0V 2.5 to -1.5V	Α	>20 GHz	5X, 12X	100kΩ	±1.6 V (12.5X)*	+3.7 to -2.0V	2.5 to −1.5V	TekConnect
P7508 8 GHz 5X, 12X 100kΩ ±1.6 V (12.5X)* +4.0 to -2.0V 2.5 to -1.5V		16 GHz	5X, 12X	100kΩ	±1.6 V (12.5X)*	+4.0 to -2.0V	2.5 to −1.5V	TekConnect
1100	A	>13 GHz	5X, 12X	100kΩ	±1.6 V (12.5X)*	+4.0 to -2.0V	2.5 to -1.5V	TekConnect
P7506 6 GHz 5X, 12X $100$ kΩ $\pm 1.6$ V $(12.5$ X)* $+4.0$ to $-2.0$ V $2.5$ to $-1.5$ V		8 GHz	5X, 12X	100kΩ	±1.6 V (12.5X)*	+4.0 to -2.0V	2.5 to −1.5V	TekConnect
		6 GHz	5X, 12X	100kΩ	±1.6 V (12.5X)*	+4.0 to -2.0V	2.5 to −1.5V	TekConnect
P7504 4 GHz 5X, 12X 100kΩ ±1.6 V (12.5X)* +4.0 to -2.0V 2.5 to -1.5V		4 GHz	5X, 12X	100kΩ	±1.6 V (12.5X)*	+4.0 to -2.0V	2.5 to -1.5V	TekConnect
P6248 >1.5 GHz 1X, 10X 200 kΩ     <1 pF ±0.85 to ±8.5 V** ±7.0 V depends on scope		>1.5 GHz	1X, 10X	200 kΩ    <1 pF	±0.85 to ±8.5 V**	±7.0 V	depends on scope	TekProbe LVL2
P6247 >1 GHz 1X, 10X 200 kΩ    <1 pF ±0.85 to ±8.5 V** ±7.0 V depends on scope		>1 GHz	1X, 10X	200 kΩ    <1 pF	±0.85 to ±8.5 V**	±7.0 V	depends on scope	TekProbe LVL2
	00A	>1 MHz	.1X - 100X	1 MΩ    ~ 55 pF	.1-80V**	±10 to ±40 V**	±1 to ±40 V**	TekProbe LVL2

Differential signaling used in high speed serial standards requires very accurate characterization. The industry-leading bandwidth and signal fidelity found in a Tektronix low voltage differential probe ensures that you see every possible detail. Tektronix offers TriMode™ architecture which streamlines measurement acquisition by enabling you to make differential, single-ended, and common mode measurements with a single connection!

### **TekFlex Accessory Table**

Tekflex Accessory	Attenuation	Input Impedance	Differential Input Voltage	Operating Window	Offset Range
P77STFLXA P77STFLXB P77STCABL	4X	100kΩ    0.4 pF	5V	±5.25V	±4V
P77BRWSR	10X	150kΩ    22 pF	12V	±10V	±10V
P77C292MM	Variable	50Ω (SMA)	2V	±4V	±4V

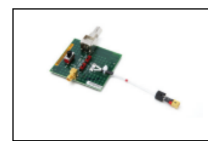
<sup>\* ±0.625</sup>V in 5X

<sup>\*\*</sup> Based on Gain Setting

# Differential Probes- Low Voltage Accessories



P7500 Tips



#### DC Calibration Fixture

Use this fixture to calibrate your probes DC accuracy when making critical measurements.



G3PO/SMPM Bullet Removal Tool



G3PO/SMPM Bullet Replacement Kit

#### RF Connector Maintenance

High performance RF connectors can often be fragile. Use these accessories to perform regular maintenance checks on your high performance probe to make sure you are getting the best signal integrity.

### High Temp & High Density



#### Damped Wire Tip

Order #: 020-2959-XX, Kit of 25 Low cost solder tip. Not TriMode" capable. Used with the 020-2954-00 Socket Cable. Up to 8 GHz bandwidth.

TriMode™ High Temperature Tip



#### Order #: 020-2958-XX. Kit of 10 High temperature tip with a -55°C to 150°C range. Used with the 020-2960-XX Socket Cable XL. Up to 6 GHz bandwidth.

TriMode™ Micro-Coax Tip Order #: 020-2955-XX, Kit of 10 Quick connect solder tip. Used with the 020-2954-XX Socket Cable. Up to 4 GHz bandwidth.



# Mid-bus Probing

TriMode™ Resistor Solder Tip Order #: 020-2936-XX, Kit of 1 High performance solder tip. Easy to solder tip resistors. Up to 18 GHz bandwidth.



#### TriMode™ Extended Resistor Solder Tip

Order #: 020-2944-XX, Kit of 1 Medium performance solder tip. Easy to solder extra long tip resistors. Up to 7 GHz bandwidth.



### TriMode™ Long Reach Solder Tip

Order #: P75TLRST, Kit of 1 High performance solder tip. Up to 20 GHz bandwidth.



TriMode™ Performance Solder Tip Order #: P75PST, Kit of 1 High performance solder tip. Up to 25 GHz bandwidth.

### **Memory Testing**



#### TriMode™ Long Reach Solder Tip (75 Ω tip resistor) Order #: 020-3131-XX. Kit of 1

High performance solder tip for use with memory chip interposers with embedded  $100 \Omega$  resistors. Up to 20 GHz bandwidth



### TriMode™ Long Reach Solder

Order #: 020-3135-XX, Kit of 1 High performance solder tip for use with memory chip interposers with embedded 175 Ω resistors. Up to 20 GHz bandwidth.

### **Precision Browsing**



#### **Precision Differential Probing** Module

Order #: P75PDPM High performance handheld probing module. Up to 18 GHz bandwidth.



Differential

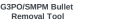
# Differential Probes- Low Voltage Accessories





# DC Calibration Fixture Use this fixture to calibrate your probes DC accuracy when making critical measurements.







G3PO/SMPM Bullet Replacement Kit

# RF Connector Maintenance High performance RF connectors can often be fragile. Use these accessories to perform regular maintenance checks on your high performance probe to make sure you are getting the best signal integrity.



#### P76CA-292C

33 GHz Bandwidth Coaxial Adapter with 2.92 mm (Male) connectors and 6" of high performance cable. This adapter is calibrated at the input connectors and is ideal for directly connecting to devices with 2.92 mm or SMA output connectors.



#### P76CA-SMP

33 GHz Bandwidth Coaxial Adapter with SMP (Female) connectors and 6" of high performance cable. This adapter is calibrated at the input connectors and is ideal for directly connecting to devices with SMP output connecting



#### P76TA

30 GHz Bandwidth P7500 Tip Adapter. The probe and oscilloscope system will support up to 30 GHz of bandwidth when this adapter is used with the P75PST Performance Solder Tip.



#### P76CA-292

33 GHz Bandwidth Coaxial Adapter with 2,92 mm (Female) connectors. This adapter is calibrated at the input connectors and is ideal for use with off the shelf or custom cables. Low skew cable pairs should be used to preserve full bandwidth performance.



The P7600 Series probes contain probe specific S-parameter data. Attaching a P7600 probe to a MSO/DPO70000DX or DPO70000SX oscilloscope transfers this data to the instrument to create unique system DSP filters based on the specific S-parameter data of the oscilloscope and the probe. Creating unique filters based on the specific response of the system is critical as bandwidths increase. At bandwidths of 33 GHz, small variations in the signal path can lead to significant variation in frequency response. These variations are corrected using DSP filtering.



D75DST

High performance solder tip

# Differential Probes- Low Voltage Accessories





P7700 & TDP7700 TekFlex<sup>TM</sup> Accessories



DC Calibration Fixture
Order #: 067-4889-xx
Use this fixture to calibrate your
probes DC accuracy when making
critical measurements. For P7700
probes.



Probe Deskew Fixture
Order #: P77DESKEW
Use this fixture to time align
your TekFlex probes for the
best timing accuracy to
make critical timing
measurements.





#### P77BRWSR

16 GHz handheld browser accessory enables hand or fixtured probing with adjustable tip spacing. The browser's tips are adjustable in spacing using a convenient thumb wheel. A headlight on the tip enhances visibility of the probe point and can be switched on and off as needed.



The browser tips are constructed of high strength BeCu and super-ceramic resistors. Each pin has integrated pogo springs and a crown cut tip to help make solid mechanical connections to components and traces.



Probe Stand and wand accessories for both hands free and hands on browsing give you flexibility when you are debugging your circuit.



#### board

P77C292MM

SMA/2.92mm adapter for connecting to coaxial connectors RF/coaxial connectors, such as SMA, are often found on test fixtures or on prototype board designs. Attaching a P7700 or TDP7700 series probe to these onboard connectors is easy with the SMA adapter.

The P77C292MM adapter includes

TriMode functionality enabling

differential, single ended, and

that can be set manually or

common mode measurements.

Include variable termination voltage

automatically using voltage sense

circuitry in the P7700 or TDP7700

probes over a range of ±4 V for

testing display technologies like HDMI and Display Port.



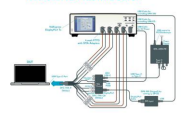
#### P77STFLXA

20GHz solder down, flexcircuit accessory with an active buffer amplifier on its tip. Each tip has a stored factory AC calibration which is deembedded automatically on the instrument



#### P77STFLXB

16GHz solder down, flex-circuit accessory provides a probing solution for DDR4 and LPDDR4 electrical validation when used with Nexus XH Series Interposers. Each tip has a stored factory AC calibration and a nominal XH series interposer response which is demedded automatically on the instrument



DISPLAYPORT TYPE-C

TRANSMITTER TESTING SETUP

#### TekFlex connector technology

The P7700 & TDP7700 Series TriMode probes use the TekFlex connector technology that combines a high speed signal path with power and communication support for an active buffer tip in a single, easy to attach accessory connector. The TekFlex connector has a pinch-to-open design that when open requires minimal force to attach an accessory tip. When the TekFlex connector is closed, it provides a secure connection to the accessory to avoid accidental disconnections.



#### P77STCABL

20GHz solder down accessory with a long reach, flexible cable combined with an active buffer amplifier on the tip. The long tip reach make tit great for escaping tight board geometries while maintaining electrical performance.

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# **Optical Probes**

The DPO7OE Series Optical Probes paired with a DPO70000 real time oscilloscope delivers high performance and advanced debug capabilities that are necessary for designers to fully troubleshoot 400G PAM4 signals (up to 56 GBd) and reduce time to market needs. These probes can also be used as a conventional O/E with a flat frequency response for general signal acquisition up to their respective bandwidth; 33 GHz using the DPO7OE1 or 59 GHz using the DPO7OE2.

- Versatile and modular design for use with multiple high performance real time oscilloscope models
- Broad wavelength range with FC/PC and FC/APC connector options
- Deep optical PAM4 and PAM2 (NRZ) signal analysis and error detection
- User selectable Optical Reference Receivers (ORR)

DPO7OE Series Optical probes using the TekConnect channel on a MSO73304DX Oscilloscope

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DPO70E Series Optical probes utilizing the ATI channel on the 70 GHz DPO70000SX Series Oscilloscope

### **High Bandwidth Optical Probes**

Model	Electrical Bandwidth (-3 dB)	Wavelength Range Opt. FC/PC	Input Fiber	Oscilloscope Interface	Rise Time (10% to 90%)	Optical Noise	Maximum Input Power (Linear Response)
DPO7OE1	33 GHz	750 nm to 1650 nm  Calibrated at 850 nm, 1310 nm, 1550 nm	FC/PC: 50 μm SMF and MMF compatible FC/APC: 9 μm SMF compatible	ATI (1.85 mm RF connector) and TekConnect	10.2 ps, typical	6.6 μW rms (TekConnect / ATI)	4 mW, typical
DPO70E2	59 GHz	1200 nm to 1650 nm Calibrated at 1310 nm, 1550 nm	FC/PC: 9 $\mu m$ SMF compatible FC/APC: 9 $\mu m$ SMF compatible	ATI (1.85 mm RF connector) and TekConnect	7.5 ps, typical	10 μW rm (ATI)	2 mW, typical

# **Current Probes**

### Tektronix current probe solutions offer:

- The broadest range of AC/DC and AC-only current probes
- Measurement accuracy from μAs to 2000 A
- Best-in-class bandwidth up to 120 MHz
- Best-in-class current clamp sensitivity down to 1 mΑ
- The only products with 3rd Party Safety Certification (UL, CSA, ETL)
- The only products with bare wire voltage ratings
- Automatic readout and scaling when used with Tektronix oscilloscopes so you don't have to convert volts to amps or manually set the scaling

### **Current Probes - DC/AC**

Model	Maximum Current	Minimum Current*	Bandwidth	Rise Time	Interface
TCPA300		Current Probe A	mplifier		TekProbe LVL 2
TCP312A	30 A DC; 21.2 $A_{RMS}$ ; 50 A peak	1 mA	DC - 100 MHz	≤ 3.5 ns	Amplifier
TCP305A	50 A DC; 35.4 A <sub>RMS</sub> ; 50 A peak	5 mA	DC – 50 MHz	≤ 7 ns	Amplifier
TCP303	150 A DC; 150 $A_{RMS}$ ; 500 A peak	5 mA	DC – 15 MHz	≤ 23 ns	Amplifier
TCPA400		Current Probe A	mplifier		TekProbe LVL 2
TCP404XL	500 A DC; 500 $A_{RMS}$ ; 750 A peak	1 A	DC - 2 MHz	≤ 175 ns	Amplifier
TCP0030A	30 A DC; 30 $A_{RMS}$ ; 50 A peak	1 mA	DC - 120 MHz	≤ 2.92 ns	TekVPI
TCP0020	20 A DC; 20 $A_{RMS}$ ; 100 A peak	10 mA	DC - 50 MHz	≤ 7 ns	TekVPI
TCP2020	20 A DC; 20 $A_{RMS}$ ; 100 A peak	10 mA	DC - 50 MHz	≤ 7 ns	BNC
TCP202A	15 A DC; 15 $A_{RMS}$ ; 50 A peak	10 mA	DC - 50 MHz	≤ 7 ns	TekProbe LVL 2
TCP0150	150 A DC; 150 A <sub>RMS</sub> ; 500 A peak	5 mA	DC - 20 MHz	≤ 17.5 ns	TekVPI
A622	100 A DC; 70.7 A <sub>RMS</sub> ; 100 A peak		DC – 100 kHz	≤ 3.5 µs	BNC

<sup>\*</sup> winding the conductor multiple times through the current probe jaws increases the sensitivity









TCPA300

TCP312A

**TCP303** 

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# **Current Probes**





A622



TRCP3000

# **Current Probes – AC only**

Model	Maximum Current	Minimum Current	Sensitivity*	Bandwidth	Interface
P6021A	10.6 $A_{RMS}$ ; 250 A peak		2 mA/mV, 10 mA/mV	120 Hz - 60 MHz	TekProbe
P6022	4 $A_{RMS}$ ; 100 A peak		1 mA/mV, 10 mA/mV	935 Hz - 120 MHz	BNC
TRCP3000	3000 A peak	500 mA	2 mV/A	1 Hz - 16 MHz	BNC
TRCP0600	600 A peak	500 mA	10 mV/A	12 Hz - 30 MHz	BNC
TRCP0300	300 A peak	250 mA	20 mV/A	9 Hz - 30 MHz	BNC
CT1	450 m $A_{RMS}$ ; 12 A peak		5 mV/mA	25 kHz – 1 GHz	BNC
CT2	2.5 <i>A<sub>RMS</sub></i> ; 36 A peak		1 mV/mA	1.2 kHz – 200 MHz	BNC
СТ6	120 m <i>A<sub>RMS</sub></i> ; 6 A peak		5 mV/mA	250 kHz – 2 GHz	BNC

<sup>\*</sup> winding the conductor multiple times through the current probe increases the sensitivity



CT1





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A621

# High Voltage Probes - Single Ended







### **High Voltage Probes – Single Ended**

Model	Bandwidth	Max Voltage	Attenuation	Input Impedance	Compensation Range	Interface
P5100A	500 MHz	1000 $V_{RMS}$ (CAT II) 2.5 kV peak	100X	40 MΩ    2.5 pF	7 pF – 30 pF	TekProbe LEVEL 1
P6015A	75 MHz	20 $kV_{RMS}$ 40 kV peak	1000X	100 M $\Omega$    $\leq$ 3 pF	7 pF – 49 pF	TekProbe L1 or BNC
P5122	200 MHz	1000 $V_{RMS}$ (CAT II)	100X	100 MΩ    4.6 pF	10 pF – 25 pF	BNC
P5150	500 MHz	1000 $V_{RMS}$ (CAT II) 2.5 kV peak	50X	40 MΩ    3.8 pF	10 pF – 25 pF	BNC
TPP0850	800 MHz	1000 $V_{RMS}$ (CAT II) 2.5 kV peak	50X	40 MΩ    1.8 pF	Auto compensated by scope	TekVPI

A high voltage single-ended probe is typically used for measuring ground referenced signals up to 40 kV. However, some single-ended probes are designed for instruments with isolated or floating inputs for measurements that are not ground referenced. Users should select probes with a low input capacitance specification (< 4 pF) to minimize the probe's loading effect on the circuit because a probe with lower input capacitance will offer higher input impedance at higher frequencies.

Tektronix High Voltage Probe solutions offer:

- Best-in-class bandwidth up to 800 MHz
- Best-in-class probe loading with input capacitance as low as 1.8 pF

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- The only products with 3rd Party Safety Certification (UL, CSA, ETL)
- Most extensive set of probe accessories

# Differential Probes – High Voltage

### **High Voltage Differential Probes**

A high voltage differential probe is used for measuring the voltage difference between two test points where neither test point is at ground. High voltage differential probes from Tektronix can be used for signals up to 6000 V. These probes are the best choice for making non-ground referenced, floating or isolated measurements in large part due to their common mode rejection capability. These products are designed, manufactured, and serviced by Tektronix.

Tektronix High Voltage Differential Probe solutions offer:

- Best-in-class bandwidth and probe loading
- The only products with 3rd Party Safety Certification (UL, CSA, ETL)
- High and medium voltage products to support varying dynamic range and measurement resolution requirements
- Most extensive set of probe accessories



THDP0200/TMDP0200





P5202A/P5205A





P5210A

P5200A

Model	Bandwidth	Rise Time	Attenuation	Maximum Differential Voltage	Maximum Voltage to Earth Ground	Differential Input Capacitance	Single Ended Input capacitance	Differential Input Resistance	Single Ended Input Resistance	Cable Length (T <sub>propagation</sub> )	Interface
P5200A	50MHz	7.8ns	50:1 / 500:1	±1300V	1000Vrms (CAT II)	2pF	4pF	10ΜΩ	5ΜΩ	1.5m (21ns)	BNC (1MΩ)
P5202A	100MHz	3.8ns	20:1 / 200:1	±640V	300Vrms (CAT II)	2pF	4pF	5ΜΩ	2.5ΜΩ	1.5m (21ns)	TekProbe LVL 2 (1MΩ)
P5205A	100MHz	3.8ns	50:1 / 500:1	±1300V	1000Vrms (CAT II)	2pF	4pF	10ΜΩ	5ΜΩ	1.5m (21ns)	TekProbe LVL 2 (1MΩ)
P5210A	50MHz	7.8ns	100:1 / 1000:1	±5600V	2300Vrms (CAT I)	2.5pF	5pF	40ΜΩ	20ΜΩ	1.5m (21ns)	TekProbe LVL 2 (1MΩ)
TMDP0200	200MHz	1.8ns	25:1 / 250:1	±750V	550Vrms (CAT I)	2pF	4pF	5ΜΩ	2.5ΜΩ	1.5m (21ns)	VPI (1ΜΩ)
TMHDP0200	200MHz	1.8ns	50:1 / 500:1	±1500V	1000Vrms (CAT II)	2pF	4pF	10ΜΩ	5ΜΩ	1.5m (21ns)	VPI (1MΩ)
THDP0100	100MHz	3.5ns	100:1 / 1000:1	±6000V	2300Vrms (CAT I)	2.5pF	5pF	40ΜΩ	20ΜΩ	1.5m (21ns)	VPI (1MΩ)

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Accessory	Description	P5205A	P5200A/ P5205A	THDP0100/ P5210A	TMDP020 0	THDP0200
196-3523-00	Extension lead(1.5m) x2	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	2300Vrms CAT I 1000Vrms CAT III	550Vrms CAT I 300Vrms CAT III	1000Vrms CAT II 600Vrms CAT III
	<b>,</b>	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
AC280-FL	Hook Clip x2	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	1000Vrms CAT I 1000Vrms CAT III	550Vrms CAT I 300Vrms CAT III	1000Vrms CAT II 600Vrms CAT III
		STANDARD	STANDARD	OPTIONAL	STANDARD	STANDARD
AC283-FL	Micro Grabber Tip x2	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	1000Vrms CAT I 1000Vrms CAT III	550Vrms CAT I 300Vrms CAT III	1000Vrms CAT II 600Vrms CAT III
	>	STANDARD	STANDARD	OPTIONAL	STANDARD	STANDARD
AC285-FL	Alligator clip(large) x2	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	1000Vrms CAT I 1000Vrms CAT III	550Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III
		STANDARD	STANDARD	OPTIONAL	STANDARD	STANDARD
TP175-FL	Probe leads x2	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	1000Vrms CAT I 1000Vrms CAT III	550Vrms CAT I 300Vrms CAT III	1000Vrms CAT II 600Vrms CAT III
	•	OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	STANDARD
020-3070-02	Hook Clip Kit	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	2300Vrms CAT I* 1000Vrms CAT III	550Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III
TATP OF TALK OF	rash	OPTIONAL	OPTIONAL	STANDARD	STANDARD	STANDARD
020-3107-00	Pogo pi adapter kit x2	150Vrms CAT II	150Vrms CAT II	150Vrms CAT II	150Vrms CAT II	150Vrms CAT II
		OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	STANDARD
012-1724-00	Test probe extension (fine point) adapter x2	300Vrms CAT I 300Vrms CAT II	300Vrms CAT II	300Vrms CAT I 300Vrms CAT II	300Vrms CAT I 300Vrms CAT II	300Vrms CAT II
	(interpoint) adapter N2	OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	STANDARD
344-0670-00	Alligator clip(small) x2	450Vrms CAT I 300Vrms CAT II	1000Vrms CAT II 600Vrms CAT III	THDP010: 300Vrms CAT I P5210A: 1000Vrms CAT I 1000Vrms CAT III	300Vrms CAT I	300Vrms CAT I
		OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	STANDARD

Passive / Active / Power Rail / Differential / Optical / Current / High Voltage / High Voltage Diff. Isolated Diff.

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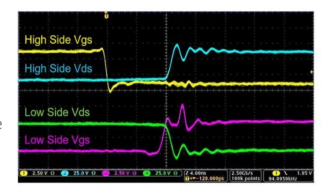
# IsoVu® Differential Isolated Measurement System



Model	Bandwidth	Rise Time	Cable Length	Maximum Differential Input Voltage	Maximum Offset range	Maximum Common Mode Voltage to Earth	Interface
TIVM1	1GHz	350ps	3m	±50V*	±100V*	60kV	VPI
TIVM1L	1GHz	350ps	10m	±50V*	±100V*	60kV	VPI
TIV08	850MHz	450ps	3m	±2500V**	±2500V**	60kV	VPI
TIV08L	850MHz	450ps	10m	±2500V**	±2500V**	60kV	VPI
TIV05	500MHz	700ps	3m	±2500V**	±2500V**	60kV	VPI
TIV05L	500MHz	700ps	10m	±2500V**	±2500V**	60kV	VPI
TIV02	200MHz	1.8ns	3m	±2500V**	±2500V**	60kV	VPI
TIV02L	200MHz	1.8ns	10m	±2500V**	±2500V**	60kV	VPI

<sup>\*</sup> IVTIP50

IsoVu® probes are the right tool for today's demanding power measurement challenges given their industry leading 1 GHz bandwidth, 160 dB or 100 Million to 1 common mode rejection, 60 kV common mode voltage, large ± 2500 V differential range and superior probe loading.



# Optimize for Performance and Efficiency

The benefits of a power design can only be realized when the switching circuit, the gate drive circuit, and the layout, are all properly designed and optimized. IsoVu can be used to:

- Characterize the gate drivers, Vgs, Vds, and Is
- . Characterize the time alignment of high and low side events

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Optimize and tune the switching characteristics

<sup>\*\*</sup> WSPIN2500X

# IsoVu® Differential Isolated Measurement System

TIVM Tip Model	Attenuation	Differential Voltage		Office Person	land bandana	Max Non-Destruct Voltage		CMRR				Standard	
		1X	2X	Offset Range	Input Impedance	Vpk(DC+ AC)	Vrms	DC~1MHz	100MHz	200MHz	500MHz	1GHz	Attachment
SMA Input	1:1	±0.5V	±1V	±2V	50Ω	4.3Vpk	3Vrms	-	-	-	-	-	0
MMCX TIPS													
IVTIP1X	1:1	±0.5V	±1V	±2V	50Ω	4.3Vpk	3Vrms	160dB	120dB	110dB	100dB	90dB	-
IVTIP5X	5:1	±2.5V	±5V	±10V	250Ω    <1pf	21.5Vpk	12Vrms	160dB	120dB	110dB	100dB	90dB	0
IVTIP10X	10:1	±5V	±10V	±20V	500Ω    <1pf	43Vpk	16Vrms	160dB	120dB	110dB	100dB	90dB	-
IVTIP25X	25:1	±12.5V	±25V	±50V	1.25kΩ    <1pf	107.5Vpk	25Vrms	160dB	110dB	100dB	100dB	90dB	0
IVTIP50X	50:1	±25V	±50V	±100V	2.5kΩ    <1pf	200Vpk	35Vrms	160dB	100dB	90dB	90dB	80dB	-
Sq-Pin Adapters													
MMCX 0.1 inch square pin							·	160dB	70dB	60dB	40dB	30dB	0
MMCX 0.062 inch square pin			_		_			160dB	70dB	60dB	40dB	30dB	0

TIVH Tip Model	Attenuation	Differential Voltage		Offset Range	Input Impedance	Max Non-Destruct Voltage	CMRR				Standard	
		1X	2X	- 1 3		Vpk(DC+ AC)	DC~1MHz	100MHz	200MHz	500MHz	1GHz	Attachment
SMA Input	1:1	±0.5V	±1V	±25V	1MΩ    20pf	25Vpk	-	-	-	-	-	0
MMCX TIPS												
MMCX10X	10:1	±5V	±10V	±250V	10MΩ    6pf	250Vpk	160dB	100dB	100dB	80dB	70dB	-
MMCX50X	50:1	±25V	±5V	±250V	10MΩ    3pf	250Vpk	160dB	100dB	100dB	80dB	70dB	0
MMCX250X	250:1	±125V	±250V	±250V	10MΩ    2pf	250Vpk	160dB	100dB	100dB	80dB	70dB	-
0.1 inch Sq-Pin Tips												
SQPIN100X	100:1	±50V	±100V	±600V	10MΩ    3.5pf	600Vpk	160dB	70dB	60dB	40dB	30dB	-
SQPIN500X	500:1	±250V	±500V	±600V	10MΩ    3.5pf	600Vpk	160dB	70dB	60dB	40dB	30dB	0
0.2 inch Sq-Pin Tips												
WSQPIN1000X	1000:1	±500V	±1000V	±2500V	40MΩ    3.5pf	2500Vpk	160dB	70dB	60dB	40dB	30dB	-
WSQPIN2500X	2500:1	±1250V	±2500V	±2500V	40MΩ    3.5pf	2500Vpk	160dB	70dB	60dB	40dB	30dB	-
Sq-Pin Adapters												
MMCX 0.1 inch square pin							160dB	70dB	60dB	40dB	30dB	0
MMCX 0.062 inch square pin							160dB	70dB	60dB	40dB	30dB	-