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Active Power Rail Probes

TPR1000 and TPR4000 Datasheet



Key performance specifications

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 $\mu V_{p\text{-}p}$ and 800 mV $_{p\text{-}p}$ at up to 4 GHz.

Compatible with the 6 series MSO, 5 series MSO, 4 Series MSO, 3 Series MDO, MDO3000 , MDO4000C, MSO/DPO5000B, DPO7000C, and DPO70000C/DX/SX oscilloscopes. Due to software incompatibilities between the TPR1000 and TPR4000 probes and the MDO3000 and MDO4000C oscilloscopes, the accuracy of probe measurements is reduced when these oscilloscopes are used in vertical scale settings less than 2 mV/division. For all other vertical scale settings, the specified accuracy of the probe is maintained. DPO70000 oscilloscopes require the optional TCA-VPI50 adapter.

Bandwidth

- DC coupling mode:
 - TPR1000: DC to 1 GHz
 - TPR4000: DC to 4 GHz
- DC reject mode:
 - TPR1000: 10 kHz to 1 GHz
 - TPR4000: 10 kHz to 4 GHz
- Frequency response optimized for <1 Ω source impedance
- · Through SMA-to-SMA cable or Solder Micro-Coax tip

Linear dynamic range

Up to 60 V DC, 1 V_{p-p} to bandwidth. Max AC RMS of 2.5 V

Attenuation

1.25x. Frequency response optimized for <1 Ω source impedance

Measurement accuracy

- DC linearity: <0.1%
- Step response long-term aberrations: ±1%

Noise

- <165 μV_{p-p} noise on 6 Series MSO (20 MHz BW Limit)
- <1 mV_{p-p} noise on 6 Series MSO (Full Bandwidth)

Input impedance

- 50 kΩ DC to 10 kHz
- 50 Ω AC > 100 kHz

Temperature range at tip

- –40 to +125 °C (standard accessories)
- –55 to +155 °C (high temperature cable option)
- Comp box and oscilloscope temperature range limited to 0 to +55 °C

Offset

- ±60 V offset range
- Offset setting error: ±(2 % of setting + 2.5 mV) max, ±(0.1 % + 2.5 mV) typical

Applications

- Probing chipsets for power rail voltage supply and control in automotive, industrial and consumer markets
- Probing digital power management, memory and Ethernet connectivity
- · Probing noise sources on high-frequency power rails

Why use a power-rail probe?

The added functionality, higher density, and faster switching speeds of modern electronic products drive the need for lower supply voltages. Designers need to zoom-in on power rails to look for high-frequency intruder signals, measure ripple and analyze coupling effects with tighter tolerances. Oscilloscopes often don't have enough offset to shift the noise and ripple on DC rails to the center of the screen to make the needed measurements.

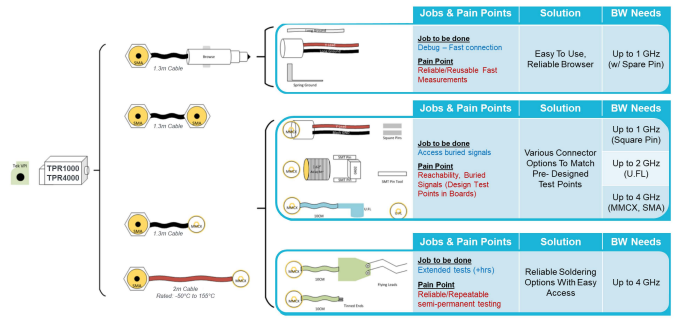
The TPR1000 and TPR4000 probes provide a low-noise measurement solution (oscilloscope and probe), which is critical to not confuse the noise of the oscilloscope and probe with the noise and ripple of the DC supply being measured. The higher input impedance in the probes minimize the oscilloscope loading effect on DC rails (50 k Ω at DC). The probes provide higher bandwidth

to see more signal content (harmonics, faster ripples, etc.) on DC rails that could affect data signals, clocks, etc.

The TPR1000 and TPR4000 provide a best-in-class integrity solution for power integrity and validation engineers in the high speed (µP), low power (mobile) and switched-mode power supply markets. The probes are designed to offer the lowest noise with high bandwidth at 60 V offset, flexible connectivity options to cover customers challenges, and software packages to cover the digital power management market.

Connectivity using probe accessories

The available probe accessories provide solutions for reliable and repeatable power rail measurements.



Probe accessories to enable connectivity

Specifications

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

TPR1000: 1 GHz Bandwidth

TPR4000: 4 GHz

Offset voltage range ±60 V Dynamic range ±1 V

Input resistance $50 \text{ k}\Omega$ DC 50Ω AC Input coupling DC, LF reject

Accuracy 1 mV

System noise (typical) <165 μV_{P-P} (with 20 MHz bandwidth limit)

<1.3 mV_{P-P} (at full bandwidth of oscilloscope)

Using 6 Series MSO oscilloscopes. With grounded input and maximum sensitivity set to 1.3 mV/Div.

1.25x Attenuation

Frequency response optimized for <1 Ω source impedance.

Connectivity and accessories New browser, solder-in and snap-on

Ordering information

TPR1000 1 GHz, Single-Ended TekVPI® Power-Rail Probe; includes one TPR4KIT accessory kit **TPR4000** 4 GHz, Single-Ended TekVPI® Power-Rail Probe; includes one TPR4KIT accessory kit

Accessory kits

Accessory kits provide flexible and modular connectivity options. Each of the kits are orderable separately.

Description		TPR4KIT	TPR4KITHT	TPRBRWSR1G	TPR4SIAFLEX	TPR4SIACOAX
		(std. accessory)	(high temp.)	(1 GHz browser)	(flex tips)	(micro-coax tips)
1.3 m cable, SMA male-to-MMCX male, 50 Ω		1				
(Orderable outside of TPR4KIT)						
PN: 174749700						
1.3 m cable, SMA male-to-SMA male, 50 Ω	>	✓				
Y-lead adapter, MMCX female- to-0.8 mm sockets		1				
(Orderable outside of TPR4KIT)						
PN: 174749600						
Adapter cable, MMCX female-to- U.FL female, 50 Ω		1				
(Orderable outside of TPR4KIT)						
PN: 174749500						
Adapter, MMCX female-to-square pin (0.062 centers)	0	✓				
DUT interface solder pins, set of 20	陰	✓				
Soldering aide tool, 0.062 solder pins over SMT		✓				
Probe tip tripod support (with living hinge)		✓				
Table continued		I	I	1	I	1

Description		TPR4KITHT	TPRBRWSR1G	TPR4SIAFLEX	TPR4SIACOAX
	(std. accessory)	(high temp.)	(1 GHz browser)	(flex tips)	(micro-coax tips)
	✓				
	/				
	✓	1			✓
	✓	1		✓	
/		1			
7			1		
			1		
			1		
30			1		
			(std. accessory) (high temp.)	(std. accessory) (high temp.) (1 GHz browser)	(std. accessory) (high temp.) (1 GHz browser) (flex tips)

Description		TPR4KIT	TPR4KITHT	TPRBRWSR1G	TPR4SIAFLEX	TPR4SIACOAX
		(std. accessory)	(high temp.)	(1 GHz browser)	(flex tips)	(micro-coax tips)
Replacement 0.5 mm browser tips (2 solid tips, 2 spring tips)				✓		







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

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