## Tektronix

TPA-N-VPI Probe Adapter

Instructions

**Do not operate without covers.** Do not operate this product with covers or panels removed.

**Do not operate with suspected failures.** If you suspect there is damage to this product, have it inspected by qualified service personnel.

Do not operate in wet/damp conditions.

Do not operate in an explosive atmosphere.

Keep product surfaces clean and dry.

#### **Environmental Considerations**

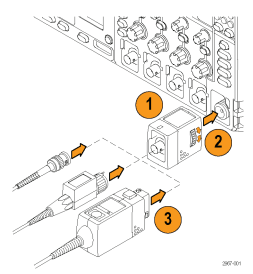
This section provides information about the environmental impact of the product.



*Equipment Recycling.* This product complies with the European Union's requirements according to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). For more information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

#### Installing the Adapter

- 1. Align adapter to input N connector.
- 2. Rotate thumbwheel clockwise to tighten.
- 3. Connect probe to adapter input.



## Specifications

Characteristic	Specification
Bandwidth	6 GHz
Attenuation	≤0.5 dB DC to 6 GHz
VSWR	≤1.3:1 DC to 6 GHz
Temperature	
Operating	0 °C to 50 °C (32 °F to 122 °F)
Nonoperating	–20 °C to +60 °C (4 °F to 140 °F)
Humidity	
Operating	0–40 °C 10–60% RH 40–50 °C 10–90% RH
Nonoperating	0–40 °C 5–90% RH 40–60 °C 5–60% RH
Altitude	
Operating	3000 m (10,000 ft)
Nonoperating	12,000 m (40,000 ft)
Dimensions (L x W x H)	5.0 x 2.66 x 3.96 cm (2.0 x 1.05 x 1.56 in)

#### **Contacting Tektronix**

Web site:	www.tektronix.com
Phone:	1-800-833-9200
Address:	Tektronix, Inc. Department or name (if known) 14200 SW Karl Braun Drive P.O. Box 500 Beaverton, OR 97077 USA
Email:	techsupport@tektronix.com

#### Warranty Information

For warranty information, go to www.tektronix.com/warranty.

#### 

071-2967-00

### Safety Summary

To avoid potential hazards, use this product only as specified.

#### To avoid fire or personal injury

**Connect and disconnect properly.** Connect the TPA-N-VPI A dapter to the host instrument before connecting the device to the circuit-under-test. Disconnect the device input and ground from the circuit under test before disconnecting the device from the adapter and host instrument.

**Ground the product.** This product is indirectly grounded through the grounding conductor of the host instrument power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

**Observe all terminal ratings.** To avoid fire or shock hazard, observe all ratings and markings on the host instrument. Consult the host instrument documentation for further ratings information before making connections to the host instrument.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

#### **Product Description**

The TPA-N-VPI Adapter accepts probes with BNC, TekProbe<sup>TM</sup>, and TekVPI<sup>TM</sup> outputs and allows you to use them on instruments that use an N-type RF input connector.



The adapter does not require power, and does not affect the scale factor of the attached probe. The adapter works with passive, active, and differential voltage probes with 50  $\Omega$  outputs.

**NOTE.** If your probe connects with an N connector, connect your probe directly to the N connector input.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Probes category:

Click to view products by Tektronix manufacturer:

Other Similar products are found below :

 6214
 6474
 815003
 923832-BK-B
 P-KIT-1
 KT-MS001
 925250-R
 973368101
 972318101
 972318100
 MXHQ87WJ3000
 PK106-3
 PK2 

 5MM-102
 TAS90
 VL1735/45
 973368100
 972327100
 972327101
 973995100
 973995101
 CT3982B-120
 MO50-PINS
 CT4386
 PP023-1

 PK1-5MM-127
 PP026-1
 PK103
 PK-ZS-013
 P6139B-PK10
 PQ215
 PQ218
 RT-ZI10C
 TT-SI 8050
 TT-SI 8010A
 TT-SI 7005

 GE.3421
 GE.2521
 GE.1511
 GE.2511
 GE.2511
 GE.4511
 HVP15B
 TT-SI7002
 4005
 4011
 4012
 4013
 4014