

TPA10 TekProbe® Probe Adapter



Key Features

- Allows TekProbe interface level II probes to work with any ProBus-equipped Teledyne LeCroy oscilloscope
- Automatic probe detection
- Provides all necessary power and offset control to the attached probe
- Supports probes up to 4 GHz
- Easy firmware updates
- Wide variety of probes supported including:
 - Preamplifiers
 - Current Probes
 - Single-Ended Active Probes
 - Differential Active Probes

The TPA10 Tektronix TekProbe Probe Adapter permits connection of select Tektronix TekProbe interface level II probes to any ProBus-equipped Teledyne LeCroy oscilloscope. The TPA10 automatically detects which Tektronix probe is attached and supplies all necessary power and offset control to the probe, and communicates the probe signal to the Teledyne LeCroy oscilloscope.

Leverage Existing Probes

Investing in new probes can be very expensive. With the TPA10, existing TekProbe probes can be used on Teledyne LeCroy oscilloscopes, allowing for easy and affordable access to the latest in oscilloscope technology.

Automatic Probe Detection

Simply plug the TPA10 into any ProBus-equipped Teledyne LeCroy oscilloscope, attach a supported TekProbe interface level II probe, and the oscilloscope will automatically detect which probe is attached.

Wide Variety of Supported Probes

The TPA10 ProBus Probe Adapter supports many popular probes up to 4 GHz including: preamplifiers, current probes, single-ended active probes and differential active probes.

Easy Firmware Updates

The firmware for the TPA10 is included in the oscilloscope software. If an updated firmware version for the TPA10 is available, an "Update Firmware" button will automatically appear on the dialog making updates simple.

SPECIFICATIONS & ORDERING INFORMATION

Specifications

Electrical Characteristics

Bandwidth	4 GHz (adapter only)
Power Supplies	+15V, -15V, +5V, -5V (each 2%)
Offset Voltage	±1V (1%)
Max. Input Voltage	47 V _{pk} , 33 V _{rms}

Environmental

Operating Temperature Range	0 to 50 °C
Non-operating Temperature Range	-40 to +70 °C
Humidity	5% to 95% RH (10 to 40 °C); 5% to 75% (above 40 °C); RH not controlled below 10 °C
Operating Altitude	3000 meters maximum

Physical

Dimensions (WxHxD)	39 mm x 31.1 mm x 88.6 mm (1.54" x 1.22" x 3.49")
Weight	119 g (0.26 lb)

The TPA10 requires the Teledyne LeCroy oscilloscope to be running firmware version 7.8.0.0 or greater.

Ordering Information

Product Description	Product Code
TekProbe to ProBus Probe Adapter	TPA10
Set of 4 TPA10 TekProbe to ProBus Probe	TPA10-QUADPAK

Supported Probes

The following TekProbe devices are supported for use with TPA10:

Preamplifiers

I MHz Differential Preamplifier	ADA400A

Current Probes

50 MHz AC/DC Current Probe	TCP202/TCP202A

Single-ended Active Probes

P6205
P6243
P6245
P6241
P6249

Differential Active Probes

100 MHz Differential Probe	P5205/P5205A
50 MHz Differential Probe	P5210/P5210A
400 MHz Differential Probe	P6246
1 GHz Differential Probe	P6247
1.5 GHz Differential Probe	P6248
500 MHz Differential Probe	P6250
1 GHz Differential Probe	P6251

Customer Service

Teledyne LeCroy oscilloscopes and probes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years and our probes are warranted for one year. This warranty includes:

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge



1-800-5-LeCroy teledynelecroy.com

Local sales offices are located throughout the world. Visit our website to find the most convenient location.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Teledyne manufacturer:

Other Similar products are found below:

CR-38S33C-T 611-13 M28776/3-036L 712DM2-12 732DM-12 EUM099-M265 EUM139-M265 FB512FSZ MOSD5050R200L

MOSFD5050R200L MOSFD5050R50H MOSFD5050R50L PK007-003 PK007-019 PK007-026 PK007-027 PK116-2 PK116-3 PK1-5MM-102 PK1-5MM-105 PK1-5MM-102 PK400-1 PK702 PKIT3-5MM-101 PK-ZS-003 PK-ZS-006 PK-ZS-008 PK-ZS-012 PK-ZS-015 PK-ZS-021 PK-ZS-022 PK-ZS-024 GEN500-16B-60 DRDT600240A10 MS-250 E3PT48A12 E3PT48A50H EFD113R-D70 EFM099R-M79 EFM119-M160 EFM411-M359* EFM759-M166* EFMT524-M159 EFMT723-M159 EFR1200480A150 EFRD1200480R150

EFRTP600240R150 EISC82-TD MSO-DLS-18 ER114DM4-12A/Q