Tektronix®



CONNECT to the POWER



Save up to 50% on a new IsoVu probe with these promotions.

Up to 50% Off

Eliminate common mode interference with IsoVu[™], ensuring accurate and reliable data even in the most demanding environments.

IsoVu™ Isolated Voltage Probes

Uncover the fast, floating signals that your non-isolated probes are hiding. IsoVu Probe Technology virtually eliminates common mode interference using optical isolation. This delivers accurate differential measurements on reference voltages slewing ±60kV at 100V/ns or faster. And with our IsoVu Generation 2 design, you get all the benefits of IsoVu technology at 1/5 of the size.

Two Ways to Save

Option 1: Bundle up and Save

Get up to 50% off the second-generation IsoVu Isolated Differential Voltage Probes (TIVP) when you purchase two or more probes in a bundle on the same P.O.

Enhance efficiency, flexibility, and comprehensiveness with multiple probes.

- **Multiple Probing Points**: Collect data from multiple sources simultaneously for a comprehensive system analysis.
- **Faster Test Setups**: Cut testing time by gathering data simultaneously for quicker troubleshooting.
- **Flexible Setups**: Adapt to different testing scenarios for customized tests.
- **Concurrent Testing**: Test multiple nodes or devices simultaneously for an efficient system assessment.

Probe	Discount
TIVP02	50%
TIVP05	35%
TIVP1	35%

See terms and conditions >>



Don't wait - contact us today! Offer ends September 30th, 2025

Option 2: Upgrade and Save

Get up to a 35% discount on the second-generation IsoVu Isolated Differential Voltage Probe (TIVP) when you trade in a qualifying first-generation Tektronix Isolated Differential Voltage Probe (TIVH/TIVM).

Value of Upgrade:

- 80% smaller size
- Higher bandwidth (up to 1GHz)
- Lower noise
- Better DC gain accuracy

Probe	Discount
TIVP02	35%
TIVP02L	20%
TIVP05	30%
TIVP05L	20%
TIVP1	25%
TIVP1L	20%

See terms and conditions >>

Copyright © Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies. 4/2025 SMD 51AS-74149-0