

[products](#) | [support](#) | [buy](#) | [contact us](#) | [investor relations](#) | [careers](#) | [international](#)

September 2002

Welcome

Welcome to our first Newsletter that focuses on 'Value Solutions' from Tektronix.

Register now to guarantee you receive the latest news and updates, new literature and application notes available, and a wide range of support materials - designed to help you with your everyday design challenges. Happy Reading!

In this issue

[FREE Oscilloscope / Probe Poster](#)

[TDS1000 / TDS2000 Web Demo!](#)

[FREE ABC Guide to Probes](#)

[Operator's Training Kit for €363!](#)

[TDS3000B Series - Application Notes](#)




FREE! XYZ of Oscilloscopes Guide and Oscilloscope / Probe Poster


REGISTER TODAY


 [Register](#) **ORDER FREE LITERATURE!**

PAST ISSUES

 [Design & Manufacturing Newsletter 1](#)

 [Optical Newsletter Issue No. 6](#)

 [Optical Newsletter Issue No. 5](#)

 [Optical Newsletter Issue No. 4](#)

Web Links

[TDS1000 / 2000](#)

[TDS3000B](#)

[Customer Service](#)

Local News

<http://www.tektronix.com/>

<http://www.tektronix.de/>

Whether you're an engineer, student, scientist, technician or electronics hobbyist and need help understanding how scopes work, the concepts presented in this [FREE XYZ guide to Oscilloscopes](#) will provide you with an excellent starting point!



Why not order your [FREE Quick Guide to Oscilloscopes / Probes poster?](#) The full-size poster contains a complete glossary of electronics terms and acronyms in an easily accessible format - ideal for quick reference!

[Return to top](#) 

TDS1000 / TDS2000 Series Oscilloscopes and Interactive Web Demo!

The new [TDS1000 / TDS2000 Series Digital Storage Oscilloscopes](#) deliver an unbeatable combination of superior performance, unmatched ease-of-use and affordability in an ultra lightweight, portable package. Prices start from only €1,174.



Our newly launched [multi-media web demo](#) (also available to order on [CD](#)) offers a comprehensive product tour outlining the impressive benefits of the TDS1000 and 2000 Series.

[Return to top](#) 

FREE! ABC Guide to Probes

The probe is the first link in the scope measurement chain. Find out about them and how to select the best probe for your application by ordering your [FREE ABC Reference Guide to Probes](#).



[Return to top](#) 

Order your Operators Training Kit TODAY for €363!

www.tektronix.fr

<http://www.tektronix.it/>

<http://www.tektronix.es/>

Useful Links



[Order your 2002 Catalog today!](#)

The [Operator Training Kit](#) is a valuable low-cost tool and self-paced kit with tutorials and lab exercises designed to help you learn about the basic functions of your TDS1000, TDS2000, TDS3000 or TDS3000B oscilloscope.



[Return to top](#) 

TDS3000B Series - More powerful, more portable, still affordable

Building on the award winning success of the TDS3000 the [TDS3000B Series](#) Oscilloscope packs the power of digital phosphor waveform acquisition technology, automatic anomaly detection, web-based remote control and seven application-specific modules into a lightweight, battery-capable design.



To download the latest application notes available click on the links below;

- ▶ [e*scope™ Remote Control Puts Network Connected Oscilloscope](#)
- ▶ [Digital Troubleshooting with the TDS3000B](#)
- ▶ [Network Line Card Testing with the TDS3000B](#)
- ▶ [Solve Today's Power Measurement Problems with the TDS3000B](#)
- ▶ [Video Installation and Troubleshooting with the TDS3000B](#)
- ▶ [TDS3000B Series DPO with WaveAlert™ Helps you Find the Anomalies you didn't Suspect](#)

[Return to top](#) 

General Information

- ▶ If you prefer not to receive this newsletter from us, please reply to tektronix-euro-keyaccounts including the word 'unsubscribe' on the subject line and you will not be included in future communication.
- ▶ You can always send your questions and comments about our newsletter to tektronix-euro-keyaccounts
- ▶ Tektronix respects your privacy and will not disclose your personal information to any outside organization. To see our privacy policy, click the Privacy Statement below.

[Tektronix Site](#) | [© Copyright Tektronix, Inc.](#) | [Privacy Statement](#)