

VALUE SOLUTIONS

Dear Valued Customer:

In this latest issue we reveal our exclusive TDS3000B and TDS2000 Series special offers, as well as valuable support materials - including the NEW TDS3000B Solutions Poster and Troubleshooting Techniques Guide - developed to help you keep up to speed with your everyday design challenges.

And if you like what you see in our newsletter, then why not forward onto a friend or colleague? To register, simply go to www.tektronix.com/email/emea and sign up to "Value Solutions".

In this issue

- FREE TDS3000B Software & Interface!
- FREE TDS2000 Communications Module!
- Tips for Troubleshooting Your Design
- NEW TDS3000B Solutions Poster
- NEW Scopes & Accessories Catalogue
- Tektronix Support Commitment





March 2003 Issue 3

REGISTER TODAY

Become a MyTek
Member

✓ Newsletter Sign Up

USEFUL LINKS

Education Web site

Oscilloscope Application Notes

Trade-in & Education Discounts

Tektronix Service & Support

WEB LINKS

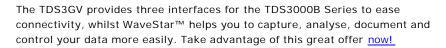
Tektronix Home

2003 Catalogue

Contact Us

FREE Software & FREE Interface with All 4 Channel TDS3000B Series Models!

For a limited time only, get a FREE TDS3GV communications module plus FREE WaveStar™ software with all 4 channel TDS3000B Series oscilloscopes ordered before the end of May. That's a combined saving of over EUR870!



Offer applies to selected models at participating distributors only and is not combinable with any other Tektronix offer.

▲ back to top

FREE Communications Module on Selected TDS2000 Series Models!

Order before the end of May and get a FREE TDS2CMA worth over EUR300 with selected TDS2000 Series oscilloscopes!

The TDS2CMA provides three interfaces for the TDS2000 Series, including RS-232 and GPIB - enabling the scope to be remotely controlled on a personal computer. Find out more!



Offer applies to selected models at participating distributors only and is not combinable with any other Tektronix offer.



▲ back to top

Need Help Troubleshooting Your Design?

Today's engineers and technicians face increasingly complex and critical troubleshooting tasks. Whether you are just getting started or conducting more complex tasks - such as checking signal integrity or measuring propagation delay - our new guide is filled with useful tips to help simplify and optimise your troubleshooting challenges.



Order your FREE TDS3000B Troubleshooting Techniques Guide today!

▲ back to top

NEW! Order your FREE TDS3000B Solutions Poster!

This new poster provides you with a collection of useful tips in an easy reference A1 format. It includes solutions for debugging digital timing problems; capturing elusive glitches and waveform anomalies; determining the desired video signal; looking for unintentional circuit noise; and remote troubleshooting using your computer's browser.



Order your FREE Solutions Poster today!

▲ back to top

NEW! FREE Scopes & Accessories Catalogue Available NOW!

This new catalogue features our range of value-for-money scopes and accessories, including our NEW range of passive and current probes. With focused selection guides; troubleshooting tips; information on service and support; training and much more, it provides the perfect balance of power and price for your applications!



Order your FREE Scopes & Accessories Catalogue today!

▲ back to top

Tektronix Support - Single-minded Commitment to Your Success

With a support presence in more than 50 countries, you can depend on Tektronix to provide expert technical support, on-site services, training, and self-service support.



- Industry's Fastest and Most Reliable Turn-around Time
- No Fine Print, No Exclusions, No Surprises
- · Tektronix 90 Day Unconditional Service Warranty

▲ back to top

If you enjoyed the Tektronix Wireless Update, please forward it to your friends and colleagues! All are welcome to sign up for <u>free e -newsletters</u>

If you prefer not to receive this email from us, please <u>update your profile</u> or reply including the word "unsubscribe" on the subject line.

<u>View Our Privacy Statement.</u>

Copyright 2003 Tektronix, Inc.