

Bicotest X600 TRACeability

Software System

FEATURES/KEY BENEFITS

- How do you optimise the use of cable fault locators? What is a reliable way to examine cable problems and keep records of cable regimes?
- The answer is Radiodetection's TRACeability PC software for the T625 and T631 TDRs. Allows complete editing facilities, manipulation of waveforms and unlimited capacity for archiving.
- Selected waveforms can be down-loaded back into TDRs for on-site overlay and comparison of cable traces - leading to fast solutions to cable problems.
- Adds value to maintenance and management activities, improving diagnoses and reducing downtime.
- Windows style or T600 Series TDR-style Toolbars offer interface familiarity that eliminates additional training. Up to 4 waveforms can be displayed simultaneously showing dynamic monitoring and analysis.



SYSTEM FEATURES

- Import of all waveforms stored in an instrument in one task
- Export to the TDR up to 4 waveforms in one task
- Display of 1, 2, 3 or 4 waveforms
- Difference display of any 2 waveforms
- Cursor, and cursor + marker cursor
- Zoom around cursor
- One page of notes per waveform
- Color-coding of displayed waveforms
- Change of dielectric settings, type and units of measurement
- Export to Windows Clipboard for inclusion of waveform in other documents
- X600 software and operating manual available from Radiodetection website on www.radiodetection.com.



- Builds a library of waveforms for analysis or comparison
- Full editing facilities for waveform and data manipulation
- Compatible with T625 and T631 TDRs for on-site comparisons
- Up to four waveforms displayed
- PC compatibility with Windows operating system

System Requirements:

- X600 is compliant with the 32 and 64 bit versions of Windows XP, Windows Vista, Windows 7 and Windows 8.
- The computer must have either an available Serial port or a USB port. An RS232 cable with crossover (null modem type) will connect the instrument to a standard DB-9 male serial connector. Alternatively a USB to RS232 adapter may be used with the RS232 cable.

Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Radiodetection (USA) 28 Tower Road, Raymond, Maine 04071, USA Tel: +1 (207) 655 8525 Toll Free: +1 (877) 247 3797 rd.sales.us@spx.com

Radiodetection Ltd. (UK) Western Drive, Bristol, BS14 0AF, UK Tel: +44 (0) 117 976 7776 rd.sales.uk@spx.com

www.radiodetection.com

Copyright © 2017 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection and Bicotest are trademarks of Radiodetection Ltd. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.