

Bicotest Model T631 TDR

High Specification Cable Fault Locator

Features/key benefits

- High resolution, hand-portable cable-test tool for cable television and telecoms industries. At 3 metres it combines the shortest distance with a highly practical 12 kilometre long range.
- Automatic fault-finding is a simple touch-button operation enhanced by high resolution display. Faults and high reflective features are evaluated by a Return Loss Measurement function.
- This also provides a useful test method for contractors to demonstrate that connectors, taps and other cable work meets the required standards.
- A total of thirteen operating ranges with zoom facility includes very short pulse widths to identify cable features that are close together or nearby.
 These can be measured using the twin cursors.
- Genuine 2ns sine-squared pulse gives precision fault resolution.
- Pulse widths can be selected automatically for ease of fault location, or may be selected manually for uniform Return Loss Measurement.
- PC compatibility ensures waveforms can be analysed, stored and re-loaded for on-site, dynamic comparison of the waveforms when testing coaxial, CATV, CCTV and data cable systems.
- Dedicated function keys, help menu and clear display make the T631 easy to use.
- Dedicated mains blocking filter accessory gives high resolution fault location on LV mains cables.



| Product Specifications | |
|--|--|
| Ranges: | 0-3 m to 0-12 kms full screen, in 13 ranges (zoom of x2, x4, or x8 around cursor, depending on range) |
| Accuracy: | Typically < 0.5% |
| Resolution: | ± 0.05% of range at 12 kms |
| Propagation velocity: PVF: V: V/2: Gain: | Variable 0.300 to 0.999 90 to 300 m/µs 45 to 150 m/µs 0-60 dB max, selectable in 6 dB steps |
| | Maximum sensitivity 15 mV = full scale |
| Pulse characteristics: Amplitude: Width: Output Impedance: Noise Reduction Filter: | 2.5 V into selected impedance 2, 10, 30, 100, 300 or 1200 ns, user selectable 50, 75 or 93 Ohms, user selectable 16 MHz Low pass |
| Output: Sockets: Protection: | BNC (Female) 250 V rms, 0-60 Hz |
| Display: Type: Cursor: | High resolution LCD with backlighting (switchable) Two active cursors with individual control |
| Modes: | Direct Direct and Memory Differential Direct and Memory Memory |
| Memory: | 15 locations that retain information until overwritten |
| Interface: | RS 232C to printer or PC |
| Power: | Internal NiMH Batteries – 8 hours operation (Auto Power-Off 5 mins after last key operation) Ext AC Adaptor, 120 V or 230 V available Ext DC, 12 V to 20 V operating; 15 V to 20 V charging |
| Environmental: Operating Temperature: Storage: Humidity: | -5°C to +50°C (23°F to 120°F) -20°C to +65°C (-4°F to 149°F) 93% at +40°C (104°F) |
| Water ingress: | IP54 |
| Safety: | IEC 1010 |
| Size (mm): | 75 x 183 x 300mm inc handle |
| Weight (kg): | 2.5kg inc battery |
| Delivery includes: | Weatherproof Shoulder Bag, 8 rechargeable NiMH cells, 1 x 3 m Test Lead, BNC to Crocodile Clips, AC Adaptor, DC Plug, Operating Manual |
| Ordering details: T631 Option A: T631 Option B: T631 Option C: | 230 V ± 10%, UK Plug 120 V ± 10%, USA Plug 230 V ± 10%, Euro Plug |
| Optional accessories: X600 TRACEability T631F | X600 is compliant with the 32 & 64 bit versions of Windows®XP, Windows Vista® Windows®7 and Windows®8 AC Blocking Filter for use on live AC power cables. |
| Warranty: | One year |

- Purpose designed for CATV, CCTV and coaxial cable
- 15 memories for on-site waveform comparison and storage
- Suitable for any type of metallic cable, including live AC in conjunction with a T631F blocking filter
- Genuine 2ns sine-squared pulse and short pulse widths give high performance fault location
- Single touch-button automatic fault location or feature measurement
- All faults clearly identified from open circuits to wet joints
- Return Loss Measurement for fault analysis
- Use of T631F mains blocking filter gives safe, high resolution, fault location on LV mains networks
- Full PC compatibility for in-depth fault analysis
- Measures metres, feet or time
- Easy to operate
- Large, clear waveform display of full trace for accurate diagnosis

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 © 2016 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.