

Cable Tester Trends: Market Research Report

https://marketpublishers.com/r/CEBF863D548EN.html Date: December 2013 Pages: 18 Price: US\$ 950.00 (Single User License) ID: CEBF863D548EN

Abstracts

The report analyzes and presents an overview of Cable Tester market worldwide. 'Cable testers, also referred to as scanners, are special bench-top or handheld devices used for validating electrical connections within a cable, and determining if the cable is functioning properly. Cable testers could be used for testing various cable types such as fiber-optic, UTP and Ethernet cables. Cable testers are more advanced in comparison to Volt/Ohm meters, due to their ability to measure cable resistance as well as locate specific cable conditions including near-end crosstalk (NEXT), noise, and attenuation.'

The report also provides a review of components, both general as well as applicationspecific categorization, along with strategic industry activities of major companies worldwide. In addition, 68 companies operating in the Cable Tester arena worldwide including Agilent Technologies Inc., Banair Electronic Engineers, Cirris Systems Corporation, Global Test Solutions, HT Italia Srl, Ideal Industries Inc., Ningbo Kabling Enterprise Ltd., Prokit's Industries Co. Ltd., SebaKMT, Wegener Welding LLC and others are profiled.



Contents

1. CABLE TESTERS – PRODUCT OVERVIEW

Cable Testing – An Introduction Cable Testing Phases - Open Testing and Short Testing Opens Test Shorts Test Cable Testers – An Overview Cable Tester - Components Cable Tester - Categorization Cable Testers - Application-Specific Categorization Media Testers Cat5e/Cat6 Cable Testers Network Cable Testers

2. RECENT INDUSTRY ACTIVITY

Prokit's Launches MT-7058 Mini LAN Cable Tester Sefelec Enters into Partnership with Partech Systems Global Test Solutions Launches Sefelec Synor 5000P in the US Ideal Industries Unveils NaviTEK II Ethernet Service and Cable Tester Mr Test Equipment Offers Cat5, Cat5E as well as Cat6 Cable Analyzers and Testers on Rent in Canada

3. MARKET PARTICIPANTS

ABE. TEC Sro (Czech Republic) Aegis (Australia) AEMC Instruments (USA) Agilent Technologies, Inc. (USA) Amprobe Instrument Corporation (USA) Anu Vidyut (India) AOIP SAS (France) B K Precision Corporation (USA) b2 electronic GmbH (Germany) Banair Electronic Engineers (UK) BAUR Prüf- und Messtechnik GmbH (Germany) Buckleys (UVRAL) Ltd. (UK)



CableJog Ltd. (UK) CAMI Research, Inc. (USA) CBI Professional Wiring Systems (USA) Cirris Systems Corporation (USA) Cixi Glory Electronic Co., Ltd. (China) Cixi NKS Electronic Co., Ltd. (China) CK Technologies, Inc. (USA) Com-Ten Industries (USA) Digatron Firing Circuits (Germany) Dongguan Shom Electronic Co., Ltd. (China) Dynalab Test Systems, Inc. (USA) Extech Instruments Corporation (USA) Fluke Networks (USA) Futura Apsol Pvt., Ltd. (India) Global Test Solutions (USA) Hioki E. E. Corporation (Japan) Hobbes & Co., Ltd. (Taiwan) Hoyt Electrical Instrument Works, Inc. (USA) HT Instruments GmbH (Germany) HT Italia Srl (Italy) Ideal Industries, Inc. (USA) Intellinet Network Solutions (USA) Kingfisher International Pty., Ltd. (Australia) Kurth Electronic GmbH (Germany) Lantac Techtronics Co., Ltd. (Taiwan) MOHR Test and Measurement LLC (USA) Ningbo Kabling Enterprise Ltd. (China) **Omicron Electronics GmbH (Austria)** Pansco Ltd. (Taiwan) Paralan Corporation (USA) PerfectVision Manufacturing, Inc. (USA) Photon Kinetics, Inc. (USA) PI Manufacturing Corporation (USA) Prokit's Industries Co., Ltd. (Taiwan) Psiber Data Pte., Ltd. (Singapore) SebaKMT (Germany) Sembanx Electronic Technology Co., Ltd. (China) Shenzhen Noyafa Electronic Co., Ltd. (China) Sixtau SpA (Italy)



SPX Radiodetection (USA) Steren USA (USA) T&R Test Equipment Ltd. (UK) TAEPO Communications Co., Ltd. (China) Tektronix, Inc. (USA) Tele Tong Enterprise Co., Ltd. (Taiwan) Tenmars Electronics Co., Ltd. (Taiwan) Textron, Inc. (USA) TRENDnet, Inc. (USA) Trilithic, Inc. (USA) Tripp Lite (USA) TSK Prüfsysteme für elektrische Komponenten GmbH (Germany) Tupavco LLC (USA) Vonaq Ltd. (UK) Weetech, Inc. (USA) Wegener Welding LLC (USA) Zhejiang Sur-link Technology Co., Ltd. (China)

4. APPENDIX



I would like to order

Product name: Cable Tester Trends: Market Research Report Product link: https://marketpublishers.com/r/CEBF863D548EN.html Price: US\$ 950.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/CEBF863D548EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970