

Bit Error Rate Testers (BERT): Market Research Report

https://marketpublishers.com/r/B0CAF8D6BA0EN.html

Date: March 2012 Pages: 419 Price: US\$ 4,950.00 (Single User License) ID: B0CAF8D6BA0EN

Abstracts

This report analyzes the worldwide markets for Bit Error Rate Testers (BERT) in US\$ Million by the following Product Types: Functional BERTs, and Traditional BERTs; and by the following End-Use Segments: Enterprises, Component & System Manufacturers, Service Providers, and Others, and also by the following Applications - Installation & Maintenance, Research & Development, and Manufacturing.

The report provides separate comprehensive analytics for the North America, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2017.

Also, a six-year historic analysis is provided for these markets.

The report profiles 43 companies including many key and niche players such as Aeroflex Incorporated, Agilent Technologies, Inc., Anritsu Corporation, Centellax, Inc., Digital Lightwave Inc., EXFO Inc., Finisar Corporation, Fluke Networks, IDEAL INDUSTRIES, INC., JDS Uniphase Corporation, Luceo Technologies GmbH, SHF Communication Technologies AG, Spirent Communications plc, Sunrise Telecom Incorporated, Tektronix, Inc., and Yokogawa Electric Corporation Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Disclaimers Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1.INDUSTRY OVERVIEW

Data Transmission Testing: A Key Requirement in Modern Data-Centric Networks The Need Growth Drivers Impact of the Debt Crisis on the European Telecom Industry: A Review New Data Rates & Technologies Expected to Drive Development of High-Speed BERTs Integration of Clock Data Recovery Adds to the Functionality of Bit Error Rate Testers Market Share Finding

Table 1. World Market for Bit Error Rate Testers (BERTs) (2010): Percentage MarketShare Breakdown of Leading Players (includes corresponding Graph/Chart)

2.PRODUCT OVERVIEW

Bit Error Rate: An Introduction BER = No. Of Errors / Total No. Of Bits Transmitted Why do Bit Errors Occur in Communication Systems? How Many Bit Errors are Acceptable? Purpose of BER Factors Impacting Bit Error Rate Bit Error Rate Testers: A Definition Components of BERTs Features & Functionality Supported Protocols Test Patterns

Bit Error Rate Testers (BERT): Market Research Report



Interface Ports

3.PRODUCT INTRODUCTIONS/INNOVATIONS

Spectronix Introduces Eye-BERT Micro GAO Instruments Launches A0300020 Handheld E1 BER Tester GAO Instruments Introduces A0300026 SDH/PDH Transmission Analyzer SyntheSys Research Launches BERTScope[™] CR28000A SyntheSys Research Releases BERTScope™ Si 8500C Serial Data Analyzer SyntheSys Research Introduces Stressed Live Data Software Option on BERTScope SyntheSys Research Launches BERTScope™ 25000C Si and 25000A Models SyntheSys Research Introduces BERTScope™ 17500A and Si 17500C Analyzers LeCroy Unveils PeRT3 Protocol-enabled Receiver and Transmitter Tolerance Tester SyntheSys Research Introduces Capabilities for USB 3.0 Testing GL Communications Enhances PacketCheck Testing Software Agilent technologies Rolls Out J-BERT N4903B High-Performance Serial BERT Inphi Unveils 28G Bit Error Rate Receiver Reference Design SyntheSys Research Extends Capabilities of BERTScope[™] Bit Error Rate Testers SHF Communication Technologies Unveils 28 Gigabit/second Bit Error Test System GL Communications Launches New Models of Handheld LinkTest BER Testers SyntheSys Research Releases Lightwave Test Set 8500A GAO Comm Introduces New T1 BER Tester

4.RECENT INDUSTRY ACTIVITY

Tektronix Purchases SyntheSys Research Tektronix Signs Agreements with Elektronik-Kontor Messtechnik and CalPlus Reach Technologies Supplies Bit Error Rate Tester to Zodiac Data Systems Technical Communities Inks Government Services Agreement with Centellax JDS Uniphase Takes Over Circadiant JDS Uniphase Purchases Innocor

5.FOCUS ON SELECT GLOBAL PLAYERS

Aeroflex Incorporated (USA) Agilent Technologies, Inc. (USA) Anritsu Corporation (Japan) Centellax, Inc. (USA) Digital Lightwave Inc (USA)

Bit Error Rate Testers (BERT): Market Research Report



EXFO Inc (Canada) Finisar Corporation (USA) Fluke Networks (USA) IDEAL INDUSTRIES, Inc. (USA) JDS Uniphase Corporation (USA) Luceo Technologies GmbH (Germany) SHF Communication Technologies AG (Germany) Spirent Communications plc (UK) Sunrise Telecom Incorporated (USA) Tektronix, Inc. (USA) Yokogawa Electric Corporation Inc (Japan)

6.GLOBAL MARKET PERSPECTIVE

By Region

Table 2. World Recent Past, Current & Future Analysis for Bit Error Rate Testers (BERTs) by Region/Country – North America, Europe (France, Germany, Italy, UK, Spain, Russia and Rest of Europe), Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 3. World Historic Review for Bit Error Rate Testers (BERTs) by Region/Country – North America, Europe (France, Germany, Italy, UK, Spain, Russia and Rest of Europe), Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 4. World 15-Year Perspective for Bit Error Rate Testers (BERTs) by Region/Country – Percentage Share Breakdown of Annual Revenue for North America, Europe (France, Germany, Italy, UK, Spain, Russia and Rest of Europe), Asia-Pacific, and Rest of World Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

By End-User

Table 5. World Recent Past, Current & Future Analysis for Bit Error Rate Testers



(BERTs) by End-User Segment – Enterprises, Component & System Manufacturers, Service Providers and Other End-User Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 6. World Historic Review for Bit Error Rate Testers (BERTs) by End-UserSegment – Enterprises, Component & System Manufacturers, Service Providers andOther End-User Markets Independently Analyzed with Annual Revenue Figures in US\$Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 7. World 15-Year Perspective for Bit Error Rate Testers (BERTs) by End-UserSegment – Percentage Share Breakdown of Annual Revenue for Enterprises,Component & System Manufacturers, Service Providers and Other End-User Marketsfor Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

By Application

Table 8. World Recent Past, Current & Future Analysis for Bit Error Rate Testers(BERTs) by Application Segment – Installation & Maintenance, Research &Development and Manufacturing Application Markets Independently Analyzed withAnnual Revenue Figures in US\$ Million for Years 2009 through 2017 (includescorresponding Graph/Chart)

Table 9. World Historic Review for Bit Error Rate Testers (BERTs) by ApplicationSegment – Installation & Maintenance, Research & Development and ManufacturingApplication Markets Independently Analyzed with Annual Revenue Figures in US\$Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 10. World 15-Year Perspective for Bit Error Rate Testers (BERTs) ApplicationSegment – Percentage Share Breakdown of Annual Revenue for Installation &Maintenance, Research & Development and Manufacturing Application Markets forYears 2003, 2011 & 2017 (includes corresponding Graph/Chart)

Product Type

Table 11. World Recent Past, Current & Future Analysis for Bit Error Rate Testers(BERTs) by Product Type – Functional BERTs & Traditional BERTs Markets



Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 12. World Historic Review for Bit Error Rate Testers (BERTs) by Product Type – Functional BERTs & Traditional BERTs Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 13. World 15-Year Perspective for Bit Error Rate Testers (BERTs) by Product Type – Percentage Share Breakdown of Annual Revenue for Functional BERTs & Traditional BERTs Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

Functional BERTs by End-User

Table 14. World Recent Past, Current & Future Analysis for Functional Bit Error RateTesters (BERTs) by End-User Segment – Enterprises, Component & SystemManufacturers, Service Providers and Other End-User Markets Independently Analyzedwith Annual Revenue Figures in US\$ Million for Years 2009 through 2017 (includescorresponding Graph/Chart)

Table 15. World Historic Review for Functional Bit Error Rate Testers (BERTs) by End-User Segment – Enterprises, Component & System Manufacturers, Service Providers and Other End-User Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 16. World 15-Year Perspective for Functional Bit Error Rate Testers (BERTs) byEnd-User Segment – Percentage Share Breakdown of Annual Revenue for Enterprises,Component & System Manufacturers, Service Providers and Other End-User Marketsfor Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

Functional BERTs by Application

Table 17. World Recent Past, Current & Future Analysis for Functional Bit Error RateTesters (BERTs) by Application Segment – Installation & Maintenance, Research &Development and Manufacturing Application Markets Independently Analyzed withAnnual Revenue Figures in US\$ Million for Years 2009 through 2017 (includes



corresponding Graph/Chart)

Table 18. World Historic Review for Functional Bit Error Rate Testers (BERTs) by Application Segment – Installation & Maintenance, Research & Development and Manufacturing Application Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 19. World 15-Year Perspective for Functional Bit Error Rate Testers (BERTs)Application Segment – Percentage Share Breakdown of Annual Revenue for Installation& Maintenance, Research & Development and Manufacturing Application Markets forYears 2003, 2011 & 2017 (includes corresponding Graph/Chart)

Traditional BERTs by End-User

Table 20. World Recent Past, Current & Future Analysis for Traditional Bit Error RateTesters (BERTs) by End-User Segment – Enterprises, Component & SystemManufacturers, Service Providers and Other End-User Markets Independently Analyzedwith Annual Revenue Figures in US\$ Million for Years 2009 through 2017 (includescorresponding Graph/Chart)

Table 21. World Historic Review For Traditional Bit Error Rate Testers (BERTs) by End-User Segment – Enterprises, Component & System Manufacturers, Service Providers and Other End-User Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 22. World 15-Year Perspective for Traditional Bit Error Rate Testers (BERTs) by End-User Segment – Percentage Share Breakdown of Annual Revenue for Enterprises, Component & System Manufacturers, Service Providers and Other End-User Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

Traditional BERTs by Application

Table 23. World Recent Past, Current & Future Analysis for Traditional Bit Error RateTesters (BERTs) by Application Segment – Installation & Maintenance, Research &Development and Manufacturing Application Markets Independently Analyzed withAnnual Revenue Figures in US\$ Million for Years 2009 through 2017 (includes



corresponding Graph/Chart)

Table 24. World Historic Review for Traditional Bit Error Rate Testers (BERTs) by Application Segment – Installation & Maintenance, Research & Development and Manufacturing Application Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 25. World 15-Year Perspective for Traditional Bit Error Rate Testers (BERTs)Application Segment – Percentage Share Breakdown of Annual Revenue for Installation& Maintenance, Research & Development and Manufacturing Application Markets forYears 2003, 2011 & 2017 (includes corresponding Graph/Chart)

III. COMPETITIVE LANDSCAPE

Total Companies Profiled: 43 (including Divisions/Subsidiaries - 53) Region/CountryPlayers The United States Canada Japan Europe Germany The United Kingdom Rest of Europe Asia-Pacific (Excluding Japan) Latin America Middle-East



I would like to order

Product name: Bit Error Rate Testers (BERT): Market Research Report Product link: <u>https://marketpublishers.com/r/B0CAF8D6BA0EN.html</u>

> Price: US\$ 4,950.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/B0CAF8D6BA0EN.html</u>