

Structured Cabling and Connectivity Market

https://marketpublishers.com/r/S0FD99709A0EN.html Date: January 2015 Pages: 0 Price: US\$ 3,950.00 (Single User License) ID: S0FD99709A0EN

Abstracts

Are You Prepared for the Next Transition in Structured Cabling?

Are there still opportunities for copper?

What fiber products will dominate the structured cable market?

What role are new technologies playing?

How have these technologies affected port count?

How are suppliers making themselves standout?

Addressing these questions and many more is Bishop & Associates newest research report, Structured Cabling and Connectivity Market. A market that was worth in excess of \$14 billion dollars in 2014, the structured cable and connectivity market has undergone significant changes in the past few years. These changes coupled with increased competition, continued growth of data centers, increased prevalence of wireless devices and the continued decline of computer sales, all make for a dynamic setting. Focusing on a variety of cable and product types, the report covers structured cabling components used in local area networks running Ethernet up to data rates of 400G and reviews other markets that use Ethernet such as security.

Be ready to move your company into this new era of cable and connectivity, order your copy of Structured Cabling and Connectivity Market.



Contents

EXECUTIVE SUMMARY

Introduction **Overall Structured Cabling Components Five-Year Forecasts** Total Components by Media Type Total Market: Copper versus Fiber Summary of Category Products Percentage of Copper Category Components (Revenue) Summary of Fiber Products Percentage of Fiber Related Components (Revenue) Total Components by Data Rate Percent of Total Components by Data Rate Structured Cabling Components by Region 2014 to 2019 with 5-Year CAGR Ethernet and Structured Cabling Trends Driving the Market 10-Gigabit Copper (10GBASE-T) SFP+ and Top of Rack (ToR) Data Center Architecture 25, 40 and 100 Gigabit Ethernet Multi-mode Fiber Single Mode Fiber MPO and Pre-Terminated Cable Assemblies 40GBase-T-Copper Enhanced Category 5e and 6 Cables Marketing and Sales Strategies Cabling is No Longer the Lead Product

Structured Cabling Sales Channel

CHAPTER 1 – INTRODUCTION

Introduction Background The Markets for Gigabit Networking New Technologies in the Data Center Will Drive Higher Rates Data Center Networking Data Rates Scope and Objectives Scope of this Report Structured Cabling Components Covered Methodology and Information Sources



Plan of Report

CHAPTER 2 – TRENDS IN THE STRUCTURED CABLING MARKET

Introduction Ethernet Service Provider and DC Data Rate Divergence **IEEE** Development Standards **Gigabit Data Communications Ethernet Variants** Data Centers and Enterprise Networks: Data Rate and Bandwidth Requirements Public Network Data Rate Progression (Gbps) Local Area Network and Enterprise Data Center Data Rate Progression (Gbps) **Ethernet Servers and Switches** Servers FCoE and CEE Server Network Convergence Switches Storage Area Networks and Fibre Channel FC Device Speedmap Inter-Switch Links Speedmap FCoE Speedmap High Performance Computing and InfiniBand Today's Supercomputer InfiniBand Formats and Data Rates InfiniBand Roadmap Ethernet versus Fibre Channel and InfiniBand Interconnect Family System Share 2013 Interconnect Family System Share 2014 Interconnect System Share 2013 Interconnect System Share 2014 Passive Optical LAN LAN versus POL Mobile Backhaul Wireless Technology Evolution New Applications for Structured Cabling Structured Cabling System Trends Cable Worldwide Flammability Ratings TIA-568 and ISO/IEC 11801 Premise Wiring Standards Category 5e/Class D



Category 6/Class E Category 6A/ClassEA Shielding Category 6A Shielded Cable Category 7 and 7A/Class F and FA Category 7A Category 8/Class 1,2 **Copper Patch Cables** Patch Panels SFP and SFP+ Direct-Attach Copper (DAC) Family **Fiber Optics** Multi-mode Fiber Fiber Reach for Ethernet and Fibre Channel Variants in Meters Single Mode Fiber Single Mode Fiber Standards Single Mode Fiber LAN Application Reach Fiber Optic Connectors Fiber Optic Cable Indoor Fiber Cables **Pre-terminated Fiber Assemblies**

CHAPTER 3 – STRUCTURED CABLING SUPPLIERS COMPETITIVE LANDSCAPE

Introduction 3M 3M's Structured Cabling Offering **Belden** Belden Structured Cabling Brands, Trade Marks and Trade Names Belden's Structured Cabling Offering Berk-Tek, A Nexans Company/Nexans Berk-Tek Structured Cabling Brands, Trade Marks and Trade Names Berk-Tek/Nexans' Structured Cabling Offer CommScope CommScope Structured Cabling Brands, Trade Marks and Trade Names CommScope's Structured Cabling Offering Corning Corning Trade Marks and Trade Names Corning's Structured Cabling Offering Hubbell Premise Wiring



Hubbell Premise Wiring Structured Cabling Brands, Trade Marks and Trade Names Hubbell's Structured Cabling Offering Leviton Leviton Structured Cabling Brands, Trade Marks and Trade Names Leviton's Structured Cabling Offering Panduit Panduit Structured Cabling Brands, Trade Marks and Trade Names Panduit's Structured Cabling Offering Siemon Siemon Structured Cabling Brands, Trade Marks and Trade Names Siemon's Structured Cabling Offering Stewart Connector, a Bel Group Stewart's Structured Cabling Offering TE Connectivity TE Networks Solutions Structured Cabling Brands, Trade Marks and Trade Names TE Connectivity's Structured Cabling Offering

CHAPTER 4 – FIVE-YEAR FORECASTS

Introduction Methodology **Total Market Overall Structured Cabling Components Five-Year Forecasts** Summary Table for All Component Types Total Components by Media Type Total Market: Copper versus Fiber Gigabit Product Summary by Product Type 2014 to 2019 10G Product Summary by Product Type 2014 to 2019 25G Product Summary by Product Type 2014 to 2019 40G Product Summary by Product Type 2014 to 2019 100G Product Summary by Product Type 2014 to 2019 Structured Cabling Connectors Connectors by Product Type 2014 through 2019 Connectors by Data Rate 2014 through 2019 Copper Connectors by Product Type 2014 through 2019 Copper Connectors by Data Rate 2014 through 2019 Fiber Connectors by Product Type 2014 through 2019 Fiber Connectors by Data Rate 2014 through 2019 Summary of Fiber Product 2014 through 2019



Structured Cabling Patch Cords Patch Cords by Product Type 2014 through 2019 Patch Cords by Data Rate 2014 through 2019 Copper Patch Cords by Product Type 2014 through 2019 Copper Patch Cords by Data Rate 2014 through 2019 Fiber Patch Cords by Product Type 2014 through 2019 Fiber Patch Cords by Data Rate 2014 through 2019 **Structured Cabling Patch Panels** Patch Panels by Product Type 2014 through 2019 Patch Panels by Data Rate 2014 through 2019 Structured Cabling Cable Copper Horizontal Cable by Product Type 2014 through 2019 Copper Horizontal Cable by Data Rate 2014 through 2019 Copper Patch Cables by Product Type 2014 through 2019 Copper Patch Cables by Data Rate 2014 through 2019 Fiber Cable by Product Type 2014 through 2019 Fiber Cable by Data Rate 2014 through 2019 Market by Fiber Type (\$) 2014 through 2019 Structured Cabling Copper Cabling Systems Summary of Category of Product 2014 through 2019 Cat5e Products CAT6 U/UTP Products 2014 through 2019 CAT6F/UTP Products 2014 through 2019 CAT6A U/UTP Products 2014 through 2019 CAT6A F/UTP Products 2014 through 2019 CAT7 Products 2014 through 2019 CAT8 Products 2014 through 2019 Structured Cabling Components by Region of the World Structured Cabling Component Sales by Region 2014 through 2019 Structured Cabling Connector Sales by Region 2014 through 2019 Structured Cabling Patch Cords by Region 2014 through 2019 Structured Cabling Copper Horizontal Cabling by Region 2014 through 2019 Structured Cabling Copper Connectors by Region 2014 through 2019 Structured Cabling Fiber Cable by Region 2014 through 2019 Structured Cabling Fiber Connectors by Region 2014 through 2019



I would like to order

Product name: Structured Cabling and Connectivity Market

Product link: https://marketpublishers.com/r/S0FD99709A0EN.html

Price: US\$ 3,950.00 (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/S0FD99709A0EN.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