

Multi-Gigabit Datacom Connectors and Cable Assemblies Market

https://marketpublishers.com/r/MB2AE3509A7EN.html

Date: October 2014

Pages: 0

Price: US\$ 3,950.00 (Single User License)

ID: MB2AE3509A7EN

Abstracts

Is Your Company Prepared As 100G Expands in the Gigabit Market?

The overall market for Gigabit and above connectors and cable assemblies is expected to top \$9.4 billion in 2014. The largest market by far is Ethernet. While 40G Ethernet ports are now mainstream, 100G is just starting to be implemented in LANs. With a double-digit 5-year CAGR, 100G connector products and cable assemblies are anticipated to show significant growth, while sales of connector products and assemblies used in Gigabit Ethernet applications will decline significantly.

Is your company prepared for this change? Bishop's brand new report - Multi-Gigabit Datacom Connectors and Cable Assemblies Market – will help your company prepare for this exciting and challenging time.

This report provides:

Assessment of the key connector and cable assemblers in this market – CommScope, Corning, Panduit, The Siemon Company and many others – their current and anticipated products and how they compare with mega connector and cable assembler's like Amphenol, Molex and TE Connectivity.

Information on how top-of-rack (ToR) switching and SFP+ direct attach copper cables, effect installation timing and cost upgrading in data centers, as well as current ToR configurations.

Answers the question "How will finally having 10GBASE-T influence the 10GBASE-SR (10G short-reach optics) market?"







Contents

EXECUTIVE SUMMARY

Introduction

The Overall Multi-Gigabit Datacom Network Connectivity Market

Data Communications Connectors and Cable Assemblies – Sales by Equipment

Category

Total Ethernet Connectors and Cable Assemblies by Data Rate

Ethernet Connectors and Cables by Data Rate 2015 and 2019

Ethernet Connectors and Cables by Data Rate 2014 through 2019

Total Ethernet Connectors and Cable Assemblies by Product Type 2014 through 2019

Breakdown of Ethernet Connectors and Cables by Product Type

Gigabit Ethernet Still a Volume Application

10-Gigabit Ethernet Largest Revenue Opportunity

SFP+ Connector Forecast

SFP+ and Top of Rack (ToR) Data Center Architecture

40/100 Ethernet Marks a Shift to Parallel Technologies

40/100G Connectors and Cable Assemblies Forecast

Fibre Channel and InfiniBand

Fibre Channel Connectors and Cable Assemblies Forecast by Data Rate

InfiniBand Connectors and Cable Assemblies Forecast by Data Rate

Multi-Gigabit Datacom Connectivity Vendors

Gigabit Data Communications Connectors and Cable Assemblies – Top Suppliers and Products

CHAPTER 1 – INTRODUCTION

Introduction

Background

The Markets for 10G, 25G, 40G and 100G

How Network Evolution will Drive Higher Data Rates

Comparison of Ethernet, SONET/SDH, FC and IB Data Rates

The SDN Stack

Scope and Objectives

Scope of this Report

Connectors and Cable Assemblies Covered

Methodology and Information Sources

Plan of Report



CHAPTER 2 – NETWORK EQUIPMENT MARKET AND CONNECTIVITY TRENDS

Introduction

Ethernet

Data Center Network Data Rate Progression

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

Virtualization

FCoE/CEE

FCoE and CEE Server Network Convergence

10GBASE-T

Density

Switches

IBM System Networking Top-of-Rack Switch

Storage Area Networks and Fibre Channel

Fibre Channel Device Data Rate Roadmap

Fibre Channel ISL Data Rate Roadmap

Brocade DCX 8G Director Switch

High Performance Computing and InfiniBand

Today's Supercomputer

InfiniBand Formats and Data Rates

InfiniBand Roadmap

Ethernet versus Fibre Channel and InfiniBand

Mobile Backhaul

4G, LTE, LTE-Advanced

Mobile Phone Network Technology Progression

3GPP LTE and LTE-Advanced

Network Solutions From GSM to LTE

4G to 5G

Huawei's Vision of the Mobile Network to Support 5G

Mobile Network Evolution Roadmap

The Mobile Backhaul Network

Traditional Mobile Backhaul Network

New Technologies to Support 4G and Beyond



Market Opportunities for LTE

LTE User Devices by Type

Gigabit Datacom Connector and Cable Assembly Products

1G, 10G and 40G Copper – RJ45 Family

Category 6 UTP Jack for Patch Panels

Category 6 Plugs, Patch Cords and Patch Panels

Category 6A Modular Jack

Category 6A Shielded Modular Plug and Cable Assembly

Siemon Company TERA™ Connector

Nexans GG45 Connectors

Bel Stewart's ARJ45© Connectors

1G/10G - SFP and SFP+ Family

SFP+ Direct Attach Copper Cable Assembly

SFP 20-position Board Connector

SFP Optical Module

Pre-terminated Fiber Assemblies

Examples of Patch Cords and Pre-terminated Assemblies

4-connector End-to-End Fibre Channel Connection

Harness Assemblies for a Brocade 48000 Switch in a Data Center

Fiber-Optic Trunk Cable with Pulling Eye

MPO End Face

MPO Key and Marking

Side Vie Cut-away of Cassette MPO Connection

MPO Connector Endface Within Cassette

TIA-568C Method A Polarity

TIA-568C Method B Polarity

TIA-568C Method C Polarity

40G QSFP+ Family

FCI's QSFP+ DAC

Finisar's QSFP+ Module and Berk-Tek's Fiber Cable

Molex's QSFP+ 38 Position Board Mount Mating Connector

MPO Cable Connector

Avago Technologies' QSFP+ AOC

100G CXP Family

CXP Board-mount Connectors with Cage, DAC and Fiber Assembly

Board-mount Integrated Mating Connector

Avago Technologies' CXP Optical Module

Avago Technologies' CXP AOC

100G CFP Family



TE Connectivity CFP Hardware

Reflex Photonics CFP Module

Avago Technologies' CFP2 Module

CFP2 Module Plug Connector Assembly

Fujitsu OC's CFP4 Module

CFP4 Module Plug Connector Assembly

100G QSFP28 Family

ColorChip QSFP28 Module

QSFP28 Hardware

100 CPAK Family

Cisco CPAK Module

400G CDFP Family

CDFP Form Factor

CHAPTER 3 – COMPETITIVE LANDSCAPE

Introduction

3M Electronic Solutions Division

3M's Gigabit-to-100G Data Communications Connector and Cable Assemblies Offering Amphenol

Amphenol's CXP Board-mount Connector and Cage

Amphenol's MPT-to-LC Cassettes

Amphenol's QSFP+-to-SFP+ AOC

Amphenol's Gigabit-to-100G Data Communications Connector and Cable Assemblies

Offering

Belden

Belden's Fiber Product Offerings

Belden's Category 6A Products

Belden's Gigabit-to-100G Data Communications Connector and Cable Assemblies

Offering

Bel Stewart

Bel Stewart Connector's ARJ45 Solution for 10, 40 and 100G Ethernet

Bel Stewart's Gigabit-to-100G Data Communications Connector and Cable Assemblies

Offering

CommScope

CommScope's Category 7 Cable

CommScope's Category 6A Patch Panels and Cable Management

CommScope's MPO-to-MPO Fiber Backbone Pre-terminated Fiber Assembly

CommScope's Gigabit-to-100G Data Communications Connector and Cable



Assemblies Offering

Corning Cabling Systems

Corning Pretium EDGE Data Center Fiber Cabling Solution

Corning's OM4 Fiber Harness – MPO to Six Duplex LCs

Corning's OM4 Fiber Trunk - MPO-to-MPO

Corning's OM4 EDGE Cassette – PO-to-Six Duplex LCs

Corning Category 7 Cable

Corning Category 7 Pre-terminated Copper Assemblies

Corning Structured Cabling Patch Panel and Category 6A Jacks

Corning's Gigabit-to-100G Data Communications Connector and Cable Assemblies Offering

FCI Electronics

FCI's CXP AOCs

FCI's SFP+ Connector and Cages

FCI's Gigabit Data Communications Connector and Cable Assemblies Offering

Foxconn

Foxconn's Modular Jack Board-Mount Connectors

Foxconn's Ethernet Patch Cord

Foxconn's Gigabit Data Communications Connector and Cable Assemblies Offering

Molex

Molex's iPass Product Family for CXP DACs, AOCs and Modules

Molex's QSFT+ AOC

Molex's SFP+ Products

Molex Premise Networks' PowerCAT6 48-port Patch Panel

Molex Premise Networks' PowerCAT 6A Shielded RJ45 Jack

Molex's Gigabit Data Communications Connector and Cable Assemblies Offering

The Nexans Group

Nexans' Category 7/7A Patch Cord

Nexans' Category 7/7A Connector (GG45)

Nexans' Gigabit Data Communications Connector and Cable Assemblies Offering

Panduit

Panduit's Category 6A Patch Cords

Panduit's Category 6A Patch Panel

Panduit's QSFP+ DAC Cable Assembly

Panduit's Gigabit Data Communications Connector and Cable Assemblies Offering

The Siemon Company

Siemon's MTP-to-MTP Patch Cord

Siemon's QSFP+DAC Cable Assembly

Siemon's Z-Max Shielded CAT6A Patch Cord



Siemon's CAT7A Tera Connector

Siemon's Gigabit Data Communications Connector and Cable Assemblies Offering

TE Connectivity

TE Connectivity's (AMP NetConnect) Shielded Category 6A Solution

TE Connectivity's MPO Backbone and Cassette Solution

TE Connectivity's QSFP+ AOC

TE Connectivity's Coolbit Products

TE Connectivity's Gigabit Data Communications Connector and Cable Assemblies

Offering

Telegartner

Telegartner's Category 6A Patch Cords

Telegartner's Category 6A RJ45 Shielded Jack

Telegartner's Gigabit Data Communications Connector and Cable Assemblies Offering Others

Avago Technologies

Finisar

Hubbell Premise Wiring

L-Com Global Connectivity

OFS, a Furukawa Company

Optical Cable Corporation

US Conec

Volex

Yamaichi Electronics

CHAPTER 4 – FIVE-YEAR FORECASTS

Introduction

Total Market

Data Communication Connectors and Cable Assemblies Sales by Equipment Category 2014 through 2019

Regional Percentages for Data Communication Connectors and Cable Assemblies 2014 through 2019

Data Communications Connectors and Cable Assemblies Sales by Region 2014 through 2019

2014 Data Communications Connectors and Cable Assemblies Sales by Region

2019 Data Communications Connectors and Cable Assemblies Sales by Region

Data Communications Connectors and Cable Assemblies 2014 through 2019 Sales by Region

Ethernet Connectors and Cable Assemblies Sales by Region 2014 through 2019 with



5-Year CAGR

Fibre Channel Connectors and Cable Assemblies Sales by Region 2014 through 2019 with 5-Year CAGR

InfiniBand Connectors and Cable Assemblies Sales by Region 2014 through 2019 with 5-Year CAGR

Ethernet, Fibre Channel & InfiniBand Sales 2014 through 2019

Total Ethernet Enterprise Products

Ethernet Structured Cabling Market

Ethernet Structured Cabling Components by Data Rate – 2014 through 2019

Ethernet Structured Cabling Components by Product Type – 2014 through 2019

Ethernet Copper Structured Cabling Components – 2014 through 2019

Ethernet Fiber Structured Cabling Components 2014 through 2019

Ethernet Copper vs. Fiber Structured Cabling Components

Ethernet Interconnect Market

Ethernet Interconnect Components by Data Rate – 2014 through 2019

Ethernet Interconnect Components by Product Type – 2014 through 2019

Ethernet Interconnect Connectors by Data Rate 2014 through 2019

Ethernet Interconnect Connectors by Product Type 2014 though 2019

Ethernet Interconnect Cable Assemblies by Data Rate 2014 through 2019

Ethernet Interconnect Cable Assemblies by Product Type 2014 through 2019

Ethernet Interconnect Copper Connectors by Data Rate 2014 through 2019

Ethernet Interconnect Copper Connectors by Product Type 2014 through 2019

Ethernet Interconnect Fiber Connectors by Data Rate 2014 through 2019

Ethernet Interconnect Fiber Connectors by Product Type 2014 through 2019

Ethernet Interconnect Copper Cable Assemblies by Data Rate 2014 through 2019

Ethernet Interconnect Copper Cable Assemblies by Product Type 2014 through 2019

Ethernet Interconnect Fiber Cable Assemblies by Data Rate 2014 through 2019

Ethernet Interconnect Fiber Cable Assemblies by Product Type 2014 through 2019

Ethernet Interconnect Copper Components 2014 through 2019

Ethernet Interconnect Fiber Components 2014 through 2019

Ethernet Wireless Backhaul Products - Connectors

Ethernet Wireless Backhaul Connectors by Data Rate – 2014 through 2019

Ethernet Wireless Backhaul Connectors by Product Type – 2014 through 2019

Ethernet Wireless Backhaul Copper Connectors by Data Rate 2014 through 2019

Ethernet Wireless Backhaul Copper Connectors by Product Type 2014 through 2019

Ethernet Interconnect Fiber Connectors by Data Rate 2014 through 2019

Ethernet Interconnect Fiber Connectors by Product Type 2014 through 2019

Ethernet Wireless Backhaul Copper vs. Fiber Connectors 2014 through 2019

Ethernet Wireless Backhaul Products – Cable Assemblies



Ethernet Wireless Backhaul Cable Assemblies by Data Rate – 2014 through 2019 Ethernet Wireless Backhaul Cable Assemblies by Product Type – 2014 through 2019 Ethernet Wireless Backhaul Cable Copper Assemblies by Data Rate – 2014 through 2019

Ethernet Wireless Backhaul Cable Copper Assemblies by Product Type – 2014 through 2019

Ethernet Wireless Backhaul Cable Fiber Assemblies by Data Rate – 2014 through 2019 Ethernet Wireless Backhaul Cable Fiber Assemblies by Product Type – 2014 through 2019

Ethernet Wireless Backhaul Copper vs. Fiber Cable Assemblies - 2014 through 2019 Fibre Channel

Fibre Channel Products by Data Rate – 2014 through 2019

Fibre Channel Products by Data Rate – 2014 through 2019

Fibre Channel Products by Product Type – 2014 through 2019

Fibre Channel Copper Products – 2014 through 2019

Fibre Channel Fiber Products – 2014 through 2019

Fibre Channel Copper vs. Fiber Products 2014 – 2019

InfiniBand Connectivity Market

InfiniBand Products by Data Rate – 2014 through 2019

InfiniBand Products by Product Type – 2014 through 2019

InfiniBand Copper Products – 2014 through 2019

InfiniBand Fiber Products – 2014 through 2019

InfiniBand Fiber vs. Copper Products 2014 – 2019



About

This research report provides a qualitative and quantitative analysis of the Multi-Gigabit Datacom Connectors and Cable Assemblies Market. The report covers connector and cable assembly sales data for the years 2014 through 2019 by data communication equipment market, by data rate, by connector type, by medium (copper or fiber), and by cable assembly type. Forecasts are also broken out by region of the world.

The overall market for Gigabit and above connectors and cable assemblies in 2014 is expected to top \$9.4 billion. The largest market by far is Ethernet. This report categorizes Ethernet products into three categories – Ethernet Structured Cabling, Ethernet Interconnect and Ethernet Wireless Backhaul. For each category, forecast data is provided by data rate, total components, connector products by type, and cable assemblies by type, allowing the reader to quickly determine key areas of growth.

In addition to product analysis, the report also offers a detailed overview of the competitive landscape of this market. Current and future product offerings of individual manufacturers are discussed, as well as how focused suppliers compare with mega connector and cable assembler's like Amphenol, Molex and TE Connectivity.

Other key areas of discussion include:

The progression of networking data rates.

Top-of-rack (ToR) Switching effects on data centers

How finally having 10GBASE-T will influence the 10GBASE-SR (10G short-reach optics) market and,

How 40G and 100G will affect the data center operator.



I would like to order

Product name: Multi-Gigabit Datacom Connectors and Cable Assemblies Market

Product link: https://marketpublishers.com/r/MB2AE3509A7EN.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:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/MB2AE3509A7EN.html