

Connector Industry Roadmap

https://marketpublishers.com/r/CDF0EF799C8EN.html

Date: November 2014

Pages: 0

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

ID: CDF0EF799C8EN

Abstracts

One of the most difficult jobs for manufacturing personnel is to forecast future demand, trends, and changes or enhancements in technology. Bishop & Associates' Connector Industry Roadmap will take the guesswork out of this process. This six-chapter, in-depth analysis and historical perspective of the connector and electronic components industry provides:

A multidimensional look into industry trends, technology strategies, and industrial competitiveness in the electronic component and connector industry

Analysis of the major elements of the electronics industry that parallel, intersect, and influence the design, development, and use of connectors

Details of more than 18 major product roadmaps, with technical parameters, forecasts, encroachment, and possible roadblocks over the next decade.

Why leave these important decisions to chance? Let Bishop & Associates, the connector industry experts, assist you!



Contents

CHAPTER 1 – REPORT SCOPE AND METHODOLOGY

Background

The World Economies/North America

Europe

Japan

Asia-Pacific

China

ROW

World Economic Forum

Why has the US fallen from #1 in 2008 and before to #5 in 2013-14?

What should be done for the US to retain its World Leadership and move back toward #1?

International Monetary Fund Outlook 2013 and Beyond

IMF Forecasts

Bottom Line

The Global Electronics Industry

CHAPTER 2 – SEMICONDUCTORS

Semiconductor Manufacturers

Semiconductor Equipment Manufacturers

Semiconductor Packaging Firms

Worldwide Semiconductor vs. Connector Growth Rates 1980-2013

Worldwide Semiconductor vs. Connector Dollars 1980-2013

World Semiconductor Sales Dollars Percentage by Region 1980-2013

Semiconductor Technology Going Forward: A Major Challenge

ITRS - iNEMI Roadmap - DRAM 1/2/ Pitch (nm)

CMOS Scaling

IC Packaging & Interconnect

Predictions for Connectors

Takeaways

CHAPTER 3 – ORGANIC PRINTED CIRCUIT BOARDS (AND THEIR EVENTUAL REPLACEMENT)

Background



Situation Analysis

PCB Manufacturers

Top 100 PCB Manufacturers 2011

PCB Company Revenues by HQ by Country 2010

PCB Company Revenues by HQ by Country 2011

Competitive Nature of PCB Marketplace – Lessons to be learned by connector

Industry?

Rigid Board Specs and Outlook

Nominal Board Specs Today

PCB Density Outlook 2013-2023

PCB Materials

Flexible Circuits

Flex by Country – 2010

Top Flex Circuit Makers by Country

Future of Rigid and Flex Circuitry

Potential Disruptive Technologies

Si Photonics and Advanced PCB Technology

CHAPTER 4 – US MANUFACTURING

Overview

US Shipments Durable Goods 1995-2023

US Shipments All Manufacturing Industries 1995-2023

US Shipments Machinery 1995-2023

US Shipments Electrical Equipment including Appliances

US Shipments Household Audio/Video Equipment 1995-2023

US Shipments Photographic Equipment 1995-2023

US Shipments Ship Building & Tanks 1995-2023

US Shipments Communications Equipment – Defense 1995-2023

US Shipments Communication Equipment – Non-Defense 1995-2023

US Shipments Transportation Equipment 1995-2023

US Shipments Motor Vehicles & Parts 1995-2023

US Shipments Electromedical & Instrumentation 1995-2023

US Shipments Semiconductors & Related Products 1995-2023

US Shipments Electronic Components other than Semiconductors 1995-2023

US Shipments Computers and Electronic Products 1995-2023

Open Compute Product Motherboard Design

AMD Open 3.0 - Targeted Solutions

US Shipments Peripheral Equipment 1995-2023



US Shipments Storage Equipment

CHAPTER 5 – MARKETS AND TECHNOLOGY

Introduction

Regional Business Prospects

Europe

Manufacturing Movement in Europe: East

EMS Providers in Europe

Top EMS Providers in Europe

European Connector Manufacturing Roadmap 1990-2025

Europe/s Issues/Opportunities with 2015-2025

North America

World C02 Measurements

North American Connector Roadmap 1990-2025

Japan

Taiwan - China

Historical Taiwan Targeted Technology Development

Asia Pacific & China Connector Roadmap 1990-2025

India

Technology

Definitions

Basic Research

Industry Technology Transfer

Business Cycle Impact on Technology

Core and New Technologies of the Connector Industry

Electronic Industry Technology Shifts Impact Connector Technology

What This Will Mean to Connector Technology

Connectors' Evolutionary Design

Changing Equipment Markets

OEM Destinies

Forbes List of Top R&D Spenders in 2011

CHAPTER 6 – CONNECTOR INDUSTRY OUTLOOK 2015-25 SUMMARY

Connector Levels of Packaging

Market Analysis

Top 10 as a Percentage of Total Connector Market 2003-2013

Key Industry Needs



Key Parameters – Consolidated across Connector Types

Key Attributes Metallic Connectors 2015 -2025

Summary by Major Connector Type

Manufacturing Infrastructures

Technical Barriers

Connector Usage Trends by Market Segment, 2015-25

2015-2025 Connector Technology Trends

Manufacturing Equipment & Process

Infrastructure

Electronic Materials

Environmental Technology

Tons of Recycled Electrical/Electronic Equipment 2006-2014

Infrastructure Issues

Developed World Manufacturing

Maturing of the Industry

Connector Outlook Discussion

Key Areas for Development

Technology Gaps

Areas where Solvable Gaps and Showstoppers Could Occur

Selected Product Outlook 2015-25

Photovoltaic Systems and Interconnect

World Solar Module Forecast 2008-2023

PV Connector Types/Technology

Wire-to-Board Connectors (WTB)

Miniature Wire-to-Board (WTB) Connectors – 2000-2025 Roadmap

Processor Sockets 2000-2025 Roadmap

Dual In-Line Memory Sockets 2000-2025 Roadmap

Automotive Batteries and Connectors

Background

World Unit Percent and Volume Passenger Cars 2008-2025 and Related Battery Pack

Volumes

Connectors

Battery Applications, Connector Projections, 2000-2025 Roadmap

USB Connectors

Super-Speed USB

Universal Serial Bus (USB) Connectors 2000-2025 Roadmap

PCB Connectors 2000-2025 Roadmap

Generic PCB Connectors 2000-2025 Roadmap

2mm Backplane Connectors 2000-2025 Roadmap



High Performance Backplane Connectors

Fiber Optic Connectors

Background

FO Deployment

There are Formidable Roadblocks to an all-Si Photonics System

Available Elements of a Photonic System

Future Breakthroughs

Fiber Optic Connectors 2000-2025

Some of Mellanox FO Active/Passive Cable Assemblies

Optical Backplanes

Cable Assemblies

Some Types of Cable

TIA Part 568 Cat 5-7 Cable 2000-2025 Roadmap

Industrial Ethernet Cable 2000-2025 Roadmap

Plenum/Riser Cable – Commercial Buildings 2000-2025 Roadmap

Video Interface Connectors

Video Interface Connectors 2009-2025 Roadmap

VGA Connectors 2009-2025 Roadmap

Thunderbolt/Lightpeak – Display Port Connector 2011-2025 Roadmap

Test & Burn-In Sockets

Critical Issues

Test Socket Technology Trends

Test

Burn-In

Test & Burn-In Sockets 2003-2025 Roadmap

Test-in-Tray and Gang Testing

Test-in-Tray Automation 2009-2025 Roadmap

LED Lighting Connector Products

LED Lighting Penetration 2000-2030

Recommendations for Connector Industry Research & Development

Looking through a Crystal Ball, What will be THE Major Equipment Applications of the

Next Decade?



I would like to order

Product name: Connector Industry Roadmap

Product link: https://marketpublishers.com/r/CDF0EF799C8EN.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/CDF0EF799C8EN.html

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 https://marketpublishers.com/docs/terms.html

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