

Global Connector Industry 2014-2019 Trend Profit and Forecast Analysis

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Abstracts

The global connector industry is expected to reach an estimated value of \$65.7 billion by 2019. The major drivers of connector industry are growing 3C applications (computing, communication, and consumer electronics), miniaturization of electronic devices, and increasing electronic content in devices. Rapid technological advancement has encouraged the demand for compact and reliable electronic devices. Products which provide convenient and better connectivity along with high speed are in demand that will drive the connector industry.

Lucintel, a leading global management consulting and market research firm, has analyzed the global connector industry by segments and region, and has come up with a comprehensive research report "The Global Connector Industry 2014-2019: Trend, Profit, and Forecast Analysis." This report provides an analysis of the global connector industry including analysis of the market trend, the competitive landscape, company profiles, mergers and acquisitions, emerging trends, and key drivers of industry growth. The study also includes global trends and forecasts for connectors through 2019, segmented by four regions and by applications such as transportation, consumer electronics, computer and peripherals, industrial, telecom/datacom, and others (aerospace, defense, business and office equipment, medical equipment, etc.).

On the basis of its comprehensive research, Lucintel forecasts that connector industry will grow significantly during 2014-2019. Consumer electronics and industrial connector segment will witness strong growth during the forecast period. Increasing internet traffic, development of high density, and micro miniature technologies are the major driving factors for these segments. Research and development activities have become an indispensable part of the manufacturer's strategy for this industry growth. Growing consumer demand forced the market towards quality upgradation of electronic products.



TE Connectivity Ltd., Amphenol Corporation, Hon Hai Precision Industry Co. Ltd., Hirose Electric Co. Ltd., and Delphi Connection Systems are among the major suppliers of connectors for different applications. Rapid technological advancement has encouraged the demand for compact and reliable electronic devices. As weight and cost savings have become essential for high-reliability products, connector manufacturers are focusing on developing smaller, lighter, and higher-power connectors. Regular innovation of products is very important for companies to sustain their successful position in the market.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.



Contents

1. EXECUTIVE SUMMARY

2. CONNECTOR INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
 - 2.1.1: Properties of connectors
 - 2.1.2: Structure of connectors
 - 2.1.3: Types of connectors
 - 2.1.4: Industry classification
 - 2.1.5: Supply chain

3. INDUSTRY TREND AND FORECAST ANALYSIS

- 3.1: Industry analysis 2013
 - 3.1.1: Industry by segment
 - 3.1.2: Industry by region
- 3.2: Industry trend 2008-2013
 - 3.2.1: Macroeconomic trends
 - 3.2.2: Global connector industry trend
 - 3.2.3: North American connector industry trend
 - 3.2.4: European connector industry trend
 - 3.2.5: APAC connector industry trend
 - 3.2.6: ROW connector industry trend
 - 3.2.7: Industry drivers and challenges
- 3.3: Industry Forecast 2014-2019
 - 3.3.1: Macroeconomic forecasts
 - 3.3.2: Global connector industry forecast
 - 3.3.3: North American connector industry forecast
 - 3.3.4: European connector industry forecast
 - 3.3.5: APAC Connector industry forecast
 - 3.3.6: ROW Connector industry forecast

4. COST STRUCTURE AND PROFITABILITY ANALYSIS

- 4.1: Global connector industry profitability analysis
- 4.2: Cost structure of global connector industry 2008-2013
- 4.3: Regional trend cost structure for global connector industry



5. COMPETITOR ANALYSIS

- 5.1: Product portfolio analysis
- 5.2: Market share analysis
- 5.3: Growth leadership analysis
- 5.4: Porter's Five Forces Analysis

6. GROWTH OPPORTUNITY AND STRATEGIC ANALYSIS

- 6.1: Growth opportunities analysis
- 6.2: Emerging trends in global connector industry
- 6.3: Strategic analysis
 - 6.3.1: New product development
 - 6.3.2: Expansion strategy
- 6.4: Mergers and acquisitions in global connector industry

7. COMPANY PROFILES OF LEADING PLAYERS

8. CUSTOMER ANALYSIS

- 8.1: Customer in different segments
- 8.2: Customer's geographic reach
- 8.3: Major customer profiles



List Of Figures

LIST OF FIGURES

- Figure 2.1: (A) XLR connector and (B) Mini-DIN connector
- Figure 2.2: Major structural components of a connector
- Figure 2.3: PCB connectors
- Figure 2.4: Terminal blocks
- Figure 2.5: 8P8C connector
- Figure 2.6: D-Subminiature connectors
- Figure 2.7: USB connector
- Figure 2.8: Power connectors
- Figure 2.9: RF (radio frequency) connectors
- Figure 2.10: DC connector
- Figure 2.11: Classification of global connector industry
- Figure 2.12: Automotive and transportation connector
- Figure 2.13: Consumer electronics connector
- Figure 2.14: Computer and peripherals connector
- Figure 2.15: Industrial connector
- Figure 2.16: Telecom/Datacom connector
- Figure 2.17: Connectors for (A) military, (B) aerospace, and (C) medical equipment
- Figure 2.18: Supply chain of global connector industry
- Chapter 3. Industry Trend and Forecast Analysis
- Figure 3.1: Global connector industry by segment (%)
- Figure 3.2: Global connector industry (\$B) by segment
- Figure 3.3: Global connector industry by region (%)
- Figure 3.4: Global connector industry (\$B) by Region
- Figure 3.5: Global GDP growth rate trend
- Figure 3.6: Regional per capita income trend
- Figure 3.7: Global semiconductor and global connector industries growth rate trend
- Figure 3.8: Global connector industry growth trend 2008-2013
- Figure 3.9: Global connector industry segment trend 2008-2013
- Figure 3.10: Global connector industry by segment 2012-2013
- Figure 3.11: CAGR of various segments of global connector industry during 2008-2013
- Figure 3.12: North American Connector Industry Growth Trend 2008-2013
- Figure 3.13: European Connector Industry Growth Trend 2008-2013
- Figure 3.14: APAC Connector Industry Growth Trend 2008-2013
- Figure 3.15: ROW Connector Industry Growth Trend 2008-2013



- Figure 3.16: Drivers and challenges of global connector industry
- Figure 3.17: Global GDP growth rate forecast
- Figure 3.18: Regional per capita income forecast
- Figure 3.19: Forecast of global semiconductor and global connector industries growth rates
- Figure 3.20: Global connector industry growth forecast 2014-2019
- Figure 3.21: Global connector industry segment forecast 2014-2019
- Figure 3.22: CAGR of various segments of global connector industry during 2014-2019
- Figure 3.23: Year-over-year growth rate in various segments of global connector industry during 2013-2014
- Figure 3.24: North American connector industry forecast 2014-2019
- Figure 3.25: European connector industry forecast 2014-2019
- Figure 3.26: APAC connector industry forecast 2014-2019
- Figure 3.27: ROW connector industry forecast 2014-2019
- Chapter 4. Cost Structure and Profitability Analysis
- Figure 4.1: Global connector industry profitability analysis 2008-2013 (%)
- Figure 4.2: Cost structure of global connector industry 2008-2013
- Figure 4.3: Cost structure in North American connector industry 2008-2013
- Figure 4.4: Cost structure in European connector industry 2008-2013
- Figure 4.5: Cost structure of APAC connector industry 2008-2013
- Chapter 5. Competitor Analysis
- Figure 5.1: Market presence of major players of global connector industry
- Figure 5.2: Market share analysis of top five players of global connector industry in 2013
- Figure 5.3: Market share in terms of \$ value by top five players in global connector industry in 2013
- Figure 5.4: Major connector manufacturers across the globe
- Figure 5.5: Market coverage of leading connector manufacturers
- Figure 5.6: Growth leadership matrix in global connector industry
- Figure 5.7: Porter's Five Forces Analysis of global connector industry
- Chapter 6. Growth Opportunity and Strategic Analysis
- Figure 6.1: Global connector industry opportunity by segment
- Figure 6.2: Global connector industry opportunity by region
- Figure 6.3: Emerging trends in global connector industry
- Figure 6.4: Major geographic expansion by major players in global connector industry
- Chapter 8. Customer Analysis
- Figure 8.1: Cluster analysis of major customers in global connector industry



List Of Tables

LIST OF TABLES

- Chapter 1. Executive Summary
- Table 1.1: Global connector industry parameters and attributes
- Chapter 3. Industry Trend and Forecast Analysis
- Table 3.1: Average growth rates for one, three, and five years in global connector industry in terms of \$ value
- Table 3.2: Market size and 2012-2013 growth rates in various segments of global connector industry
- Table 3.3: Market size and annual growth rates during last five years (2008-2013) in various market segments of global connector industry
- Table 3.4: Market trends (2008-2013) in North American connector industry
- Table 3.5: Average growth rates for one, three, and five years in North American connector industry
- Table 3.6: Market trends (2008-2013) in European connector industry
- Table 3.7: Average growth rates for one, three, and five years in European connector industry
- Table 3.8: Market Trends (2008-2013) in APAC Connector Industry
- Table 3.9: Average growth rates for one, three, and five years in APAC connector industry
- Table 3.10: Market Trends (2008-2013) in ROW connector industry
- Table 3.11: Average growth rates for one, three, and five years in row connector industry
- Table 3.12: Market forecast (2014-2019) in global connector industry
- Table 3.13: Average growth rates for one, three, and five years in global connector industry
- Table 3.14: Market size and annual growth rates for upcoming five years (2014-2019) in various market segments of global connector industry
- Table 3.15: Market size and 2013-2014 growth rates in various segments of global connector industry
- Table 3.16: Market forecast (2014-2019) in North American connector industry
- Table 3.17: Average growth rates for one, three, and five years in North American connector industry
- Table 3.18: Market forecast (2014-2019) in European connector industry
- Table 3.19: Average growth rates for one, three, and five years in European connector industry
- Table 3.20: Market forecast (2014-2019) in APAC connector industry



Table 3.21: Average growth rates for one, three, and five years in APAC connector industry

Table 3.22: Market forecast (2014-2019) in ROW connector industry

Table 3.23: Average growth rates for one, three, and five years in ROW connector industry

Chapter 5. Competitor Analysis

Table 5.1: Rankings of manufacturers based on connector revenue

Chapter 8. Customer Analysis

Table 8.1: Major customers/end users of connectors in different segments



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