Global Connector Market: Size, Trends & Forecasts (2017-2021)

March 2017





Global Connector Market Report

Scope of the Report

The report entitled "Global Connector Market: Size, Trends & Forecasts (2017-2021)", provides analysis of the global connector market, with detailed analysis of market size and value, market share and economic impact of the industry. The analysis includes the market by value, by share of players, by end market and by region. The report also includes the detailed analysis of the connector market of the following regions: North America, Europe, Asia Pacific, Japan, China and Rest of the World.

Furthermore, the report also assesses the key opportunities in the market and outlines the factors that are and will be driving the growth of the industry. Growth of the overall global connector market has also been forecasted for the years 2017-2021, taking into consideration the previous growth patterns, the growth drivers and the current and future trends.

TE Connectivity, Amphenol, Koch Industries(Molex) and Delphi are some of the key players operating in the global Connector market, whose company profiling has been done in the report. In this segment of the report, business overview, financial overview and business strategies of the companies are provided.

Country Coverage

North America Europe Asia Pacific China Japan

Company Coverage

TE Connectivity
Amphenol
Koch Industries (Molex)
Delphi

Global Connector Market Report

Executive Summary

Connectors are simple, small sized electro-mechanical devices and equipments which are generally used to connect two or more than two circuits together. It is viable for the circuits to transmit power or signal through the connectors. Connectors is embedded with a metallic structure inside for electrical connections. The connectors always provide a temporary connection between the circuits.

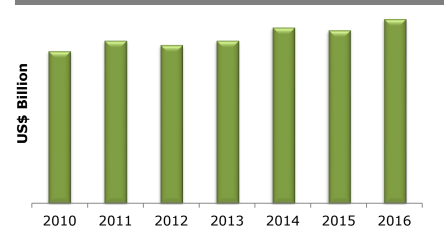
Temporary connection possess many advantages over the permanent connections. Some advantages are easy replacement of a particular circuit in a system; independent checking of input or output of a circuit etc. Moreover, the connector administer easy assembling and troubleshooting. There are number of types of connectors used for different purposes like terminal block, posts, plug and socket connection, blade connector etc.

Connectors are very small yet without its application in various devices circuits cannot work properly. Connector is required in various fields, majorly, Medical, Computer and Peripherals, Instrumentation, Business/Office Equipments, Industrial, Automotive, Transportation, Consumer, Telecom/Datacom and Military/Aerospace.

The global connector market is expected to increase at high growth rates during the forecasted period (2017-2021). The global connector market is supported by various growth drivers, such as increasing electronic content in devices, growing automotive production, development of high density micro miniature technologies etc. Yet, the market faces certain challenges, such as, rising labor cost in low cost manufacturing countries, increasing pressure from OEMs to reduce component cost etc. Few new market trends are also provided such as, increasing demand for compact and thinner connectors, growth in renewable energy sector, induction of high end optical fiber into automobile sector, etc.

Global Connector Market Report

Global Connector Market By Value; 2010-2016 (US\$ Billion)



The global connector market reached to US\$... billion in 2016, as compared to US\$... billion in 2010. the market increased with a CAGR ...% of over the years 2010-2016. The global connector market has increased due to the factor The global telemedicine market is expected to be valued at US\$... billion in 2017. The global connector market is projected to reach US\$... billion by 2021 as compared to US\$... billion in 2018, representing a CAGR of ...% over the years 2017-2021

Global Connector Market By Value; 2017-2021 (US\$ Billion

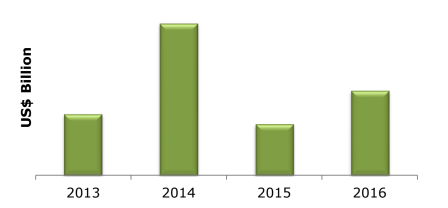
SOLUTION2017
2018
2019
2020
2021

Global Connector Market By Region; 2016

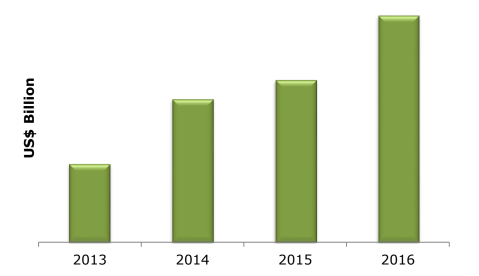


Global Connector Market Segments Overview

Global Computer & Peripheral Connector Market by Value; 2013-2016 (US\$ Billion)



Global Automotive Connector Market by Value; 2013-2016 (US\$ Billion)



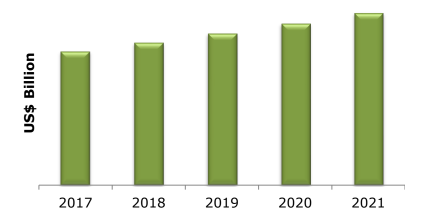
Global Connector Market by Segment; 2016 (US\$ Billion)



The global Computer and peripheral connector market was valued at US\$.. billion in 2016. The global Computer and peripheral connector market is projected to reach US\$.. billion by 2021 as compared to US\$.. billion in 2017, representing a CAGR of ..% over the years 2017-2021. The global telehome market was valued at US\$.. billion in 2016. The global automotive connector market is projected to reach US\$.. billion by 2021 as compared to US\$.. billion in 2016, representing a CAGR of ..% over the years 2017-2021. The global connector market has been divided into segments on the basis of specialty, such as: medical, industrial, etc.

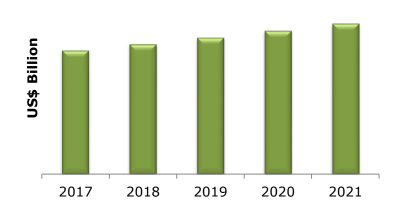
Global Connector Market: Regional Overview

North America Connector Market by Value; 2017-2021 (US\$ Billion)



The North America connector market estimated to reach US\$... billion in 2021, as compared to US\$... billion in 2016. The market is projected to grow at a CAGR of ...% over the year 2017 to 2021. The Europe connector market is expected to reach US\$... billion in 2021, incremented from US\$... billion in 2016. The connector market is expected to expand at a CAGR of ...% over the year 2017 to 2021. The china connector market is anticipated to reach US\$... billion in 2016. The market is forecasted to grow at a CAGR of ...% over the year 2017 to 2021. The factor responsible for the growth are

China Connector Market by Value; 2017-2021 (US\$ Billion)



Europe Connector Market by Value; 2017-2021 (US\$ Billion)

