Global Printed Circuit Boards (PCBs) Market 2015-2020: Trends, Forecasts and Opportunity Analysis

Description: The PCBs market is expected to grow with a CAGR of 4% over 2015-2020. The major drivers of the PCBs market are growing demand for 3C applications (communication, computer/peripheral, and consumer electronics), advancement in PCB technologies, and increased demand of aerospace and defense products. Advancement in smart phones, touchscreen tablets, laptops and increasing demand for consumer electronics are expected to drive the PCBs market.

The author has analyzed the global PCBs market by applications, substrate types, and regions together with PCB laminates market by regions, types, and raw materials market, and has come up with a comprehensive research report, “Global Printed Circuit Boards (PCBs) Market 2015-2020: Trends, Forecast, and Opportunity Analysis.” This report provides an analysis of global PCBs market, including the market trends, growth opportunities, key drivers, emerging trends, and company profiles of the leading suppliers in the market. The study also includes forecast of global PCBs market through 2020, segmented by applications, substrate types, regions, together with PCB laminates market by regions, types, and raw materials market, as follows:

The global PCBs market by application:
- Communications
- Consumer Electronics
- Computer/Peripheral
- Military/Aerospace
- Industrial Electronics
- Automotive and Others

The global PCBs market by substrate types:
- Rigid 1-2 sided
- Standard Multilayers
- HDI/Microvia/Build-up
- IC Substrate
- Flexible Circuits
- Rigid Flex
- Others

The global PCBs market by regions:
- North America
- Europe
- Asia Pacific
- Rest of World

The global PCB Laminates market by types:
- Paper
- FR-4
- CEM
- Polyimide
- Others

The global PCB Laminates market by regions:
- North America
- Europe
- Asia Pacific
- Rest of World

The Global PCB laminates raw materials market by material types: Glass Fabric Epoxy Resin Kraft Paper Phenolic Resin
On the basis of its comprehensive research, the author forecasts that majority of the applications for the PCBs will have good growth during 2015-2020. The computer/peripheral application is expected to witness the highest growth followed by the communication applications. Nippon Mektron, Zhen Ding Technology Holding Limited, Young Poong Electronics Co., Ltd., Unimicron Technology Corp., and Samsung Electro-Mechanics are among the major suppliers of PCBs. The industry players are going for partnership and strategic alliances to deliver unique solutions and to meet the constantly changing industry demands of customers.

This unique report 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.

To make business, investment, and strategic decisions, you need timely, useful information. This market report fulfills this core need and is an indispensable reference guide for multinational materials suppliers, product manufacturers, investors, executives, distributors, and many more that operate in this market.

Some of the features of “Global Printed Circuit Boards (PCBs) Market 2015-2020: Trends, Forecast, and Opportunity Analysis” include:

- Market size estimates: Global printed circuit boards (PCBs) market size estimation in terms of volume (M lbs) and value ($B) shipment.
- Segmentation analysis: Global printed circuit boards (PCBs) market size by various application segments such as communications, consumer electronics, computer/peripherals, military/aerospace, industrial electronics, automotive and others.
- Regional analysis: Global printed circuit boards (PCBs) market breakdown by key regions such as North America, Europe, Asia Pacific, and Rest of World.
- Growth opportunities: Analysis on growth opportunities in different applications and regions.
- Strategic analysis: This includes M&A, new product development, competitive landscape, and expansion strategies of global printed circuit boards (PCBs) market suppliers.
- Emerging applications: Emerging applications of printed circuit boards (PCBs) in global printed circuit boards (PCBs) market in various markets.
- Analysis of competitive intensity of the industry based on Porter's Five Forces model.

Who Can Benefit From This Report?
This study is intended for material suppliers, parts fabricators, OEMs, investors, executives and consultants. This multi-client market study is used by small to multi-national Fortune 500 companies and utilized for a variety of reasons as follows.

- Business development
- Strategic planning
- Business presentation
- Determination of market size and trend
- Competitive analysis
- Personnel training
- Budgeting
- Investment Decision

Contents:

1. Executive Summary
2. Industry Background and Classification
   2.1: Introduction
   2.2: Industry classification
   2.3: Market served
   2.4: Supply chain of global PCBs market
3. Market Trend and Forecast Analysis
   3.1: Current market analysis 2014
3.1.1: Global printed circuit boards (PCBs) market
3.1.1.1: PCBs market by applications
3.1.1.2: PCBs market by type of substrates
3.1.1.3: PCBs market by regions
3.1.2: Global PCB laminates market
3.1.2.1: PCB laminates market by regions
3.1.2.2: PCB laminates market by types
3.1.3: Global PCB laminates raw materials market
3.2: Market trend 2009-2014
3.2.1: Macroeconomic trends
3.2.2: Global PCBs market trend: 2009-2014
3.2.2.1: PCBs market trend by applications during 2009-2014
3.2.2.2: PCBs market trend by substrate types 2009-2014
3.2.2.3: North American PCBs market trend 2009-2014
3.2.2.4 European PCBs market trend 2009-2014
3.2.2.5 APAC PCBs market trend 2009-2014
3.2.2.6 ROW PCBs market trend 2009-2014
3.2.3: Global PCB laminates market
3.2.3.1: PCB laminates market by types
3.2.3.2: North American PCB laminates market trend: 2009-2014
3.2.3.3 European PCB laminates market trend 2009-2014
3.2.3.4 APAC PCB laminates market 2009-2014
3.2.3.5 ROW PCB laminates market 2009-2014
3.2.4: Global PCB laminates raw materials market trend
3.2.5: Industry drivers and challenges
3.3: Market forecast 2015–2020
3.3.1: Macroeconomic forecast
3.3.2: Global PCBs market forecast: 2015-2020
3.3.2.1: PCBs market by applications
3.3.2.2: PCBs market forecast by substrate type: 2015-2020
3.3.2.3: North American PCBs market 2015-2020
3.3.2.4 European PCBs market 2015-2020
3.3.2.5 APAC PCBs market 2015-2020
3.3.2.6 ROW PCBs market 2015-2020
3.3.3: Global PCB laminates market forecast
3.3.3.1: PCB laminates market by types
3.3.3.2: North American PCB laminates market 2015-2020
3.3.3.3 European PCB laminates market 2015-2020
3.3.3.4 APAC PCB laminates market 2015-2020
3.3.3.5 ROW PCB laminates market 2015-2020
3.3.3.6 Global PCB laminates raw materials market forecast ($B) by material types
4. Competitor Analysis
4.1: Product portfolio analysis
4.2: Market share analysis
4.3: Geographical reach
4.4: Porter’s Five Forces Analysis
5. Growth Opportunity & Strategic Analysis
5.1: Growth opportunities analysis
5.1.1: Growth opportunities for global PCBs market by applications
5.1.2: Growth opportunities for global PCBs market by regions
5.1.3: Growth opportunities for global PCBs market by substrate types
5.2: Strategic analysis
5.2.1: Expansion strategy
5.2.1.1: Capacity expansion
5.3: Emerging trends in global PCBs market
5.4: Mergers and acquisitions in global PCBs industry
6. Company Profiles of Leading Printed Circuit Board Manufacturers
Chapter 2. Industry Background and Classification
Figure 2.1: Standard thickness of laminates
Figure 2.2: Laminate manufacturing process
Figure 2.3: Enlarged section of PCBs
Figure 2.4: Reflow process and placement of components in circuit
Figure 2.5: PCBs technology development
Figure 2.6: Classification of global PCBs industry
Figure 2.7: Classification of laminates
Figure 2.8: PCBs in office communication system using RF technology
Figure 2.9: PCBs in smart phone
Figure 2.10: PCBs in television
Figure 2.11: PCBs in laptop
Figure 2.12: PCBs in missile
Figure 2.13: PCBs in wind data logger
Figure 2.14: PCBs assembly for medical equipment
Figure 2.15: The embedded monitoring and control platform for automotive sector
Figure 2.16: Automotive applications of PCBs
Figure 2.17: Rail inverter test system signal distribution PCBs
Figure 2.18: Supply chain of PCBs market

Chapter 3. Market Trend and Forecast Analysis
Figure 3.1: Global PCBs market (%,$B) distribution by applications in 2014
Figure 3.2: Global PCBs market ($B) by applications in 2014
Figure 3.3: Global PCBs market (%,$B) by substrate types in 2014
Figure 3.4: Global PCBs market ($B) by substrate types in 2014
Figure 3.5: Global PCBs market (%,$B) by regions in 2014
Figure 3.6: Global PCBs market ($B) by regions in 2014
Figure 3.7: Global PCB laminates market ($B) by regions
Figure 3.8: Global PCB laminates market ($B) by regions
Figure 3.9: Global PCB laminates market (%,$B) by types in 2014
Figure 3.10: Global PCB laminates market ($B) by types in 2014
Figure 3.11: Global PCB laminates raw material market ($B)
Figure 3.12: Global semiconductor industry trend 2009-2014
Figure 3.13: Global automotive production trend 2009-2014
Figure 3.14: Automotive production trend by region 2009-2014
Figure 3.15: Global mobile phone shipment trend from 2009-2014
Figure 3.16: Global shipment of tablets trend 2009-2014.
Figure 3.17: Global shipment of PCs trend 2009-2014
Figure 3.18: Global GDP growth rate trend
Figure 3.19: Global population growth rate trend
Figure 3.20: Global inflation rate trend
Figure 3.21: Global unemployment rate trend
Figure 3.22: Regional GDP growth rate trend at constant price
Figure 3.23: Regional population growth rate trend
Figure 3.24: Regional inflation rate trend
Figure 3.25: Regional unemployment rate trend
Figure 3.26: Global and regional per capita income trend
Figure 3.27: Global PCBs market trend 2009–2014
Figure 3.28: Global PCBs market ($B) trend by applications 2009–2014
Figure 3.29: CAGR of global PCBs market ($B) by applications 2009–2014
Figure 3.30: Growth of global PCBs market ($B) by application 2013–2014
Figure 3.31: Global PCBs market ($B) trend by substrate types during 2009–2014
Figure 3.32: CAGR of global PCBs market ($B) by substrate types during 2009–2014
Figure 3.33: Growth of global PCBs market ($B) by substrate types 2013-2014
Figure 3.34: North American PCBs market ($B) trend 2009-2014
Figure 3.35: European PCBs market ($B) trend 2009-2014
Figure 3.36: APAC PCBs market ($B) trend 2009-2014
Figure 3.37: ROW PCBs market ($B) trend 2009-2014
Figure 3.38: Global PCB laminates market trend during 2009-2014
Figure 3.39: Global PCB laminates market ($B) trend by types 2009–2014
Figure 3.40: CAGR of global PCB laminates market ($B) by types 2009–2014
Figure 3.41: Growth of global PCB laminates market ($B) by types 2009–2014
Figure 3.42: North American PCB Laminates Market ($B) trend 2009-2014
Figure 3.43: European PCB laminates market ($B) trend 2009-2014
Figure 3.44: APAC PCB laminates market ($B) trend 2009-2014
Figure 3.45: ROW PCB laminates market ($B) trend 2009-2014
Figure 3.46: Global PCB laminates raw materials market trend 2009-2014
Figure 3.47: Growth of global PCB laminates material market ($B) by material types
Figure 3.48: CAGR of global PCB laminates materials market ($B) by material types
Figure 3.49: Major drivers and challenges for global PCBs market
Figure 3.50: Global semiconductor industry forecast 2015-2020
Figure 3.51: Global automotive production forecast 2015-2020 (Source: IHS)
Figure 3.52: Automotive production forecast by region 2014-2019 (Source: IHS)
Figure 3.53: Global mobile phone shipment forecast 2015-2020
Figure 3.54: Global shipment of tablets forecast 2015-2020
Figure 3.55: Global shipment of PCs forecast 2015-2020
Figure 3.56: Global GDP growth rate forecast
Figure 3.57: Global population growth rate forecast
Figure 3.58: Global inflation rate forecast
Figure 3.59: Global unemployment rate forecast
Figure 3.60: Regional GDP growth rate forecast at constant price
Figure 3.61: Regional population growth rate forecast
Figure 3.62: Regional inflation rate forecast
Figure 3.63: Regional unemployment rate forecast
Figure 3.64: Global and regional per capita income forecast
Figure 3.65: Global PCBs market forecast 2015-2020
Figure 3.66: Global PCBs market ($B) forecast by applications during 2015-2020
Figure 3.67: Growth of global PCBs market ($B) by applications during 2015-2020
Figure 3.68: CAGR of global PCB market ($B) by applications during 2015-2020
Figure 3.69: Global PCBs market ($B) forecast by substrate types during 2015-2020
Figure 3.70: Growth of global PCBs market ($B) by substrate types during 2014-2015
Figure 3.71: CAGR of global PCBs market by substrate types 2015-2020
Figure 3.72: North American PCBs market forecast during 2015-2020
Figure 3.73: European PCBs market forecast during 2015-2020
Figure 3.74: APAC PCBs market forecast during 2015-2020
Figure 3.75: ROW PCBs market ($B) forecast during 2015-2020
Figure 3.76: Global PCB laminates market ($B) forecast during 2015-2020
Figure 3.77: Global PCB laminates market ($B) forecast by types during 2015-2020
Figure 3.78: Growth of global PCB laminates market ($B) forecast by types during 2014-2015
Figure 3.79: CAGR of Global PCB laminates market ($B) forecast by types during 2014-2015
Figure 3.80: North American PCB laminates market ($B) forecast during 2015-2020
Figure 3.81: European PCB laminates market ($B) forecast during 2015-2020
Figure 3.82: APAC PCB laminates market ($B) forecast during 2015-2020
Figure 3.83: ROW PCB laminates market ($B) forecast during 2015-2020
Figure 3.84: Global PCB laminates raw materials market forecast ($B) by material types
Figure 3.85: Global PCB laminates raw materials market ($B) by material types
Figure 3.86: CAGR of global PCB laminates raw materials market ($B) by material types

Chapter 4. Competitor Analysis
Figure 4.1: Market share analysis of top players of global PCBs market 2014
Figure 4.2: Major printed circuit board suppliers
Figure 4.3: Porter's Five Force Industry Analysis for global PCBs industry

Chapter 5. Growth Opportunity & Strategic Analysis
Figure 5.1: Growth opportunities for global PCBs market by applications 2015-2020
Figure 5.2: Growth opportunities for global PCBs market by regions 2014-2019
Figure 5.3: Growth opportunities for global PCBs market by substrate types 2014-2019
Figure 5.4: Major capacity expansion in PCBs market
Figure 5.5: Emerging trends in global PCBs market

List of Tables
Chapter 1. Executive Summary
Table 1.1: PCBs market parameters and attributes
Chapter 2. Industry Background and Classification
Table 2.1: Grades of PCB laminates and material used (NEMA)

Chapter 3. Market Trend and Forecast Analysis
Table 3.1: Market trends (2009-2014) in global PCBs shipment
Table 3.2: Average growth rates for one, three, and five years in global PCBs industry in terms of $ shipment
Table 3.3: CAGR of PCBs market ($B) by applications during 2009-2014
Table 3.4: PCBs market ($B) by substrate types in 2009 and 2014
Table 3.5: Market trends (2009-2014) in global PCB laminates shipment
Table 3.6: Global PCB laminates market ($B) by types during 2009-2014
Table 3.7: Global PCBs market forecast 2015-2020
Table 3.8: Average growth rates for one, three, and five years in global PCBs market in terms of $ shipment
Table 3.9: Annual growth forecast during 2015–2020 ($B) by applications of global PCBs market
Table 3.10: Annual growth forecast during 2015–2020 ($B) by types of substrate of global PCBs market
Table 3.11: Global PCB laminates market ($B) by types during 2015–2020

Chapter 4. Competitor Analysis
Table 4.1: Product mapping of printed circuit board suppliers based on market served
Table 4.2: Substrate used by printed circuit board suppliers
Table 4.3: Rankings of suppliers based on PCBs revenue

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