

Global PCB Industry Trends Forecast and Opportunity Analysis 2015-2020

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Abstracts

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.

Lucintel, a leading global management consulting and market research firm, 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 Electronic	S
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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



F	FR-4
(CEM
F	Polyimide
(Others
The glob	oal PCB Laminates market by regions:
N	North America
E	Europe
A	Asia Pacific
F	Rest of World
The Glol	bal PCB laminates raw materials market by material types:
(Glass Fabric
E	Epoxy Resin
k	Kraft Paper
F	Phenolic Resin
applicati compute	pasis of its comprehensive research, Lucintel forecasts that majority of the ions for the PCBs will have good growth during 2015-2020. The er/peripheral application is expected to witness the highest growth followed by munication 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 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.



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