

Flexible Printed Circuit Board Market (By Type: Single Sided Flex Circuits, Double Sided Flex Circuits, Multi-Layer Flex Circuits, Rigid Flex Circuits; By Application: Instrumentations & Medical, Computers & Data Storage, Consumer Electronics, Automotive, Telecommunications, Defense & Aerospace, Industrial Electronics; By Geography: North America, Europe, Asia-Pacific and RoW) Global Scenario, Market Size, Outlook, Trend and Forecast, 2015-2024

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Abstracts

Global Flexible Printed Circuit Board Market is estimated to reach \$33 billion by 2024; growing at a CAGR of 10.6% from 2016 to 2024. Flexible printed circuit board (FPCB) is a technology of assembling printed electric circuits on a flexible substrate. FPCB are designed as a replacement for traditional wire harnesses. Rising research & development has led to the development of new FPCBs that have been constantly contributing to the improvement and evolution of people's modern life. FPCB has the ability to adapt easily to miniaturization, uniformity in production, eliminate wiring errors, compact & highly suitable for mass production. They are greatly used in laptops, cell phones, cameras, pacemakers, and cochlear implants, among others. Standards and specifications have been developed by Association Connecting Electronics Industries (IPC) to provide a common ground of understanding for manufacturers and users of FPCBs.

Major drivers of the global flexible printed circuit board market are growing demand for compact & flexible devices, increasing popularity for wearable devices, technological advancements & expanding performance requirements by end-users. However, high



initial costs and lack of trained personal to operate may hinder the growth of the market. Furthermore, growing applications in automated robots, automotive sector and healthcare would provide growth opportunities in the coming years.

The global flexible printed circuit board market is segmented based on the type, application and geography. By type, it is segmented into single sided flex circuits, double sided flex circuits, multi-layer flex circuits rigid flex circuits and others. Furthermore, application is segmented into instrumentations & medical, computers & data storage, consumer electronics, automotive, telecommunications, defense & aerospace, industrial electronics and others.

By geography, the FPCB market is segmented into North America, Europe, Asia-Pacific and Rest of the World (RoW). The U.S., Canada and Mexico are covered under North America wherein Europe covers U.K., Italy, Germany, France and others. Asia-Pacific covers India, China, Japan, South Korea and others. Rest of the World (RoW) covers South America, Middle East and Africa.

Key market players include 3M Company, Nippon Mektron, Ltd., Interflex Co., Ltd., Sumitomo Electric Industries, Ltd., LG Innotek, Flexible Circuit Technologies, Inc., Nitto Denko Corp., Fujikura Ltd., Zhen Ding Technology Holding Limited and MFS Technology Ltd.

THE KEY TAKEAWAYS FROM THE REPORT

The report will provide detailed analysis of Flexible Printed Circuit Board market with respect to major segments such as type and application

The report will include the qualitative and quantitative analysis with market estimation over 2015-2024 and compound annual growth rate (CAGR) between 2016 and 2024

Comprehensive analysis of market dynamics including factors and opportunities will be provided in the report

An exhaustive regional analysis of Flexible Printed Circuit Board market will be included in the report

Profile of the key players of the Flexible Printed Circuit Board market, will be



provided, which include key financials, product & services, new developments, and business strategies.

Scope of Flexible Printed Circuit Board Marke	Scope of	Flexible	Printed	Circuit	Board	Market
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Type	Segments
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Single Sided Flex Circuits

Double Sided Flex Circuits

Multi-Layer Flex Circuits

Rigid Flex Circuits

Others

Application Segments

Instrumentations & Medical

Computers & Data Storage

Consumer Electronics

Automotive

Telecommunications

Defense & Aerospace

Industrial Electronics

Others

Geography Segments



North A	North America		
	US		
	Canada		
	Mexico		
Europe			
	U.K.		
	Italy		
	Germany		
	France		
	Others		
Asia-P	acific		
	India		
	China		
	Japan		
	South Korea		
	Others		
RoW			
	South America		
	Middle East		

Africa







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7.10 MFS Technology Ltd



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