

Semiconductor Packaging Market Size, Share & Trends Analysis Report By Material (Organic Substrate, Bonding Wire, Encapsulation Resins, Die Attach Material, Ceramic Packages), By Packaging Technology, By End-use, By Region, And Segment Forecasts, 2024 - 2030

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Abstracts

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Semiconductor Packaging Market Trends

The global semiconductor packaging market size was estimated at USD 40.91 billion in 2023 and is expected t%li%grow at a CAGR of 10.2% from 2024 t%li%2030. With the proliferation of smartphones, tablets, and other consumer electronics, the need for advanced semiconductor packaging is rising. These devices require compact and efficient packaging solutions that ensure high performance and reliability.

The automotive industry's shift towards electric vehicles (EVs) and autonomous driving technologies necessitates sophisticated semiconductor packaging t%li%handle higher performance and reliability standards. Companies like TSMC and Intel are investing heavily in automotive-grade semiconductor solutions. The growing adoption of Artificial Intelligence (AI) and the Internet of Things (IoT) is fueling the demand for advanced packaging technologies. These technologies require high integration levels and efficient heat dissipation, driving innovations in packaging solutions like Fan-Out Wafer Level Packaging (FO-WLP) and System-in-Package (SiP).

The trend towards miniaturization in electronics is driving the need for smaller, more



efficient packaging solutions. This demand is boosting the adoption of 3D packaging technologies that allow more functionalities t%li%be packed int%li%smaller spaces. The development of new materials such as organic substrates and advanced encapsulation resins is creating opportunities for more efficient and durable packaging solutions. For instance, in 2023, Amkor Technology launched new advanced substrate materials that enhance thermal performance and reliability.

Global Semiconductor Packaging Market Report Segmentation

This report forecasts revenue growth at global, regional, and country levels and provides an analysis of the latest industry trends in each of the sub-segments from 2018 t%li%2030. For this study, Grand View Research has segmented the global semiconductor packaging market report based on material, technology, end-use, and region:

Material Outlook (Revenue, USD Million, 2018 - 2030) Organic Substrate **Bonding Wire** Leadframes **Encapsulation Resins** Ceramic Package Die Attach Material Thermal Interface Materials Solder Balls Others Technology Outlook (Revenue, USD Million, 2018 - 2030) Advanced Packaging



Flip Chip
SIP
5D/3D
Embedded Die
Fan-in Wafer Level Packaging (FI-WLP)
Fan-out Wafer Level Packaging (FO-WLP)
Traditional Packaging
End-use Outlook (Revenue, USD Million, 2018 - 2030)
Consumer Electronics
Automotive
Healthcare
IT & Telecommunication
Aerospace & Defence
Others
Regional Outlook (Revenue, USD Million, 2018 - 2030)
North America
U.S.
Canada
Mexico
Europe



Germany	
UK	
France	
Italy	
Spain	
Asia Pacific	
China	
India	
Japan	
South Korea	
Central & South America	
Brazil	
Argentina	
Middle East & Africa	
Israel	
UAE	
South Africa	



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