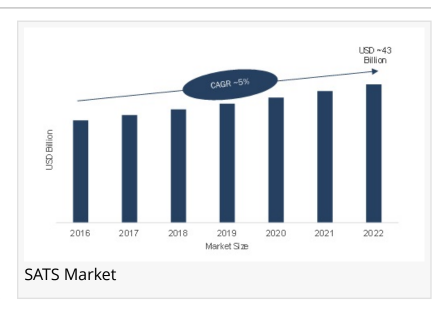


Semiconductor Assembly and Testing Services (SATS) Market is Expected to Reach USD 43 Billion by 2022

Semiconductor Assembly and Testing Services Market, By Services (Assembly, Packaging, Testing), By Application (Electronics, IT, Automotive) - Forecast 2022

PUNE, MAHARASHTRA, INDIA, March 30, 2017 /EINPresswire.com/ -- Market Highlights

Global Semiconductor Assembly and Testing Services Market is growing significantly. High development in the field of technology, need of efficient consumer electronic products, changing trends and high adoption automation into the manufacturing process are some of the key drivers for



the market of Semiconductor Assembly and Testing Services.

Today, the semiconductor industry is more than of USD 400 billion and with the rise in the spending in investment in the in development of new products, the market will continue to show the positive growth rate in the coming picture. This is the main factor which is driving the market of semiconductor assembly and testing services whereas changing technological environment, government rules towards the use of ecofriendly environment and e-wastage is expected to hinder the market growth during forecast period.

The global Semiconductor Assembly and Testing Services market is expected to grow at USD \sim 43 billion by the end of year 2022 with \sim 5% of CAGR.

Market Players

- •Advanced Semiconductor Engineering, Inc. (U.S.)
- •Amkor Technology, Inc. (U.S.)
- •Biliconware Precision Industries Co., Ltd. (Taiwan)
- •BTATS ChipPAC Ltd (Singapore)
- •Bowertech Technology Inc. (Taiwan)
- •□ORWIL Technology (Ú.S.)
- Thipbond Technology Corporation (U.S.)
- •Integrated Micro-Electronics, Inc. (U.S.)
- •GlobalFoundries (U.S.)

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For the purpose of this study, Market Research Future has segmented the market of Semiconductor Assembly and Testing Services into Services and Application. Services includes

assembly, packaging and testing whereas the applications has been segmented as consumer electronics, IT, Telecommunication, Automotive, Industrial among others.

Market Research Analysis:

Today, the market of semiconductor products is increasing at exponential rate. High consumption of products in the different regions is giving huge pressure on the OEMs. As the technology is growing, the average life cycle of products is decreasing due to the availability of substitutes. For the expansion and business growth, companies are adopting multiple business strategies including mergers and acquisition. In last five years, the R&D expense of companies has increased tremendously due to the increase in the revenue and growing competition. Market Research Future has predicted that Asia-Pacific is dominating the market of Semiconductor Assembly and Testing Services due to the rich presence of semiconductor manufacturing companies in China, Japan, South Korea and Taiwan.

For the purpose of this study, Market Research Future has segmented the market of Semiconductor Assembly and Testing Services into Services and Application. Services includes assembly, packaging and testing whereas the applications has been segmented as consumer electronics, IT, Telecommunication, Automotive, Industrial among others.

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Intended Audience:

- Technology Providers
- Bemiconductor Manufacturing Companies
- Bemiconductor Distributors
- •Consumer Electronic Manufacturers
- •□onsumer Electronic Suppliers
- Research Institutes
- •Government

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At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

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