

China Semiconductor Landscape Intelligence Service

Strategic insights into China's semiconductor and electronics industries with a comprehensive analysis of supply chains, competition and opportunities.

Key Questions Answered

- What is China's local design semiconductor market by application and device?
- What are the market opportunities and challenges for business development?
- What are the government policies and regulations?
- How to understand supply chain analysis?
- What are the technology and price trends?
- What is the continued development of China's semiconductor industry?

What We Offer

- Identify opportunities in China's electronic and semiconductor markets
- Track historical and forecast revenue, average selling price and shipment data on semiconductor devices and application markets
- Keep pace with the latest market news and developments
- Direct engagement with Omdia experts via **Ask an Analyst service** to interpret market developments, validate assumptions and support strategic decisions

China has a well-developed electronics industry chain, ranging from upstream chip design and manufacturing to downstream assembly and production, as well as highly specialized end products. It will present the complete scale of China's semiconductor industry as well as the shape of the market.



Hui He

Research Director

SPEAK WITH OUR EXPERTS

Complete examination of China's electronic and semiconductor industries

Key Deliverables



Semiconductor Industry Market Tracker-China

Updated semi-annually, this tracker provides comprehensive insights into China's semiconductor market, tracking key market trends, demand shifts and supply chain dynamics.



Application Market Forecast Tool (AMFT) - Local Design

Updated semi-annually, this tool offers granular insights into systems shipped from Chinese OEMs, ODMs and IDH in the market, identifying emerging opportunities and growth areas.



Competitive Landscape Tool (CLT) – China

Annually updated, this tool provides tailored view of application equipment and semiconductor device market data.



Application Market Forecast Tool (AMFT) – China

Quarterly forecasts for semiconductor component revenue, factory shipments and growth rates by application market. Includes market share by semiconductor device and overall application market insights.



Semiconductor Industry Market Analysis – China

This semi-annual report delivers a deep dive into the semiconductor market in China, providing expert analysis on market trends, challenges and future outlook.



China Semiconductor Market Brief

Updated monthly, this brief offers timely insights on the latest developments, trends, and market shifts in China's semiconductor industry.

[**EXPLORE OUR LATEST REPORTS**](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.