CHINA IC ECOSYSTEM REPORT

POLICIES—INVESTMENTS—OPPORTUNITIES—CAPACITIES

SEMI China IC Ecosystem Report is a comprehensive research report, with Excel Workbook, containing in-depth analysis of China's wide-ranging IC manufacturing ecosystem within the global semiconductor industry.

The China IC Ecosystem Report covers the latest semiconductor supply chain and market developments including the rise of China's IC industry, national and local government policies, public and private funding, and their implications for China's IC supply chain. The report also compares key domestic companies and their international peers segment by segment.

FEATURES

This comprehensive research report and database includes:

• More than 45 pages, and more than 50 charts, graphs, data tables, and industry maps ideal for presentations
• China IC Supply Chain Data File (Microsoft® Excel® format) provides data source for report graphs and charts.
• China's IC industry environment and outlook
• Latest information on China government policies and investment funding
• Detailed research data and analysis by IC industry segments, including design, fabless, device manufacturing, packaging, assembly and test, equipment, and materials

BENEFITS

• Gain real insights into the latest developments in China's IC ecosystem value chain
• Understand the economic and political implications of China's IC Industry and future implications
• Access credible benchmark data to validate business opportunities and assumptions
• Improve business analysis with verified, validated, and credible information
• Verified detailed data helps identify new opportunities and competitors in the China IC supply chain

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EXCEL® WORKBOOK

METHODOLOGY

The information in this research report is based on both primary and secondary research. The primary research for this report was conducted over an eight-month period, from January through August 2018. Data presented for 2016 and 2017 represents actual information for the calendar year. Data for 2018 forward is based on actual year-to-date data and estimates.

SEMI researchers conducted in-depth personal, telephone, and email interviews with representatives from fabless design houses, semiconductor manufacturers, packaging and test facilities, equipment manufacturers, and material vendors, as well as government officials and professionals from industry associations in China. A thorough literature search was also conducted. SEMI market researchers analyzed all information and summarized the findings in this report.

PRICING INFORMATION

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