

The 2011 Top 10 World's Leading Semiconductor Companies

https://marketpublishers.com/r/TF0CE8289A4EN.html

Date: October 2010 Pages: 650 Price: US\$ 10,160.00 (Single User License) ID: TF0CE8289A4EN

Abstracts

Global PDF: US\$ 27,900.00

A thought-provoking report on performance, capabilities, goals and strategies of the major competitors in the worldwide semiconductor market. The report is designed to provide the semiconductor industry executives with strategically significant competitor information, analysis, and insight critical to the development and implementation of effective marketing and R&D programs. The report's major objectives include:

To establish a comprehensive, factual, annually-updated and cost-effective information base on performance, capabilities, goals and strategies of the world's leading semiconductor companies.

To help current suppliers realistically assess their financial, marketing and technological capabilities vis-a-vis leading competitors.

To assist potential market entrants in evaluating prospective acquisitions and joint venture candidates.

To complement organizations' internal competitor information gathering efforts by providing strategic analysis, data interpretation and insight.

To identify the least competitive market niches with significant growth potential.

Contains 650 pages and 74 tables



Contents

SECTION I: EXECUTIVE SUMMARY

A 5-8 page synopsis of key sections.

SECTION II: BUSINESS ORGANIZATION

History of the company's semiconductor business evolution, important to the understanding of corporate culture, management mentality and strategies. Recent acquisitions and organizational changes. Current organizational structure.

SECTION III: SENIOR MANAGEMENT

Background of senior executives.

SECTION IV: FACILITIES AND EMPLOYEES

Major administrative, manufacturing and R&D facilities worldwide. Manufacturing practices. New plants under construction. Workforce size in major geographic region.

SECTION V: TECHNOLOGICAL KNOW-HOW

Internally developed and acquired technologies, processes and related capabilities. Proprietary know-how and patent litigations.

SECTION VI: PRODUCT PORTFOLIO

Review of major product lines. Recent product introductions and line extensions.

SECTION VII: MARKETING TACTICS

Sales force size in the U.S. and other international markets. Distribution strategies. Promotional tactics.



SECTION VIII: FINANCIAL ANALYSIS

Sales and operating profit by division, geographic region, market segment and product line.

Five-year sales and operating profit performance.

SECTION IX: R&D EXPENDITURES AND MAJOR PROGRAMS

Estimated R&D budget. Research facilities and staff. New technologies, products and product line extensions in development.

SECTION X: COLLABORATIVE ARRANGEMENTS

Major joint ventures, product development and marketing partners, both industrial and academic.

Terms of collaborative agreements and specific products involved.

SECTION XI: STRATEGIC DIRECTION

Business, new product development and marketing objectives and strategies. Strengths and weaknesses.

Anticipated acquisitions, joint ventures, and divestitures.

COMPARATIVE ANALYSIS

In this section of the report, the Top 10 companies are compared according to the following criteria:

- Worldwide sales and rank.
- Sales by geographic region.
- Operating profit and margins.
- R&D expenditures and percent of sales.



List Of Tables

LIST OF TABLES

TABLE MO-1: WORLD SEMICONDUCTOR MARKET BY PRODUCT SEGMENT TABLE MO-2: WORLD SEMICONDUCTOR MARKET GROWTH BY PRODUCT SEGMENT TABLE MO-3: WORLD SEMICONDUCTOR MARKET BY GEOGRAPHIC REGION TABLE MO-4: WORLD SEMICONDUCTOR MARKET GROWTH BY GEOGRAPHIC REGION TABLE FR-1: FREESCALE SALES AND OPERATING PROFIT GROWTH TABLE FR-2: FREESCALE SALES BY BUSINESS SEGMENT TABLE FR-3: FREESCALE SALES GROWTH BY BUSINESS SEGMENT TABLE FR-4: FREESCALE PROFIT BY BUSINESS SEGMENT TABLE FR-5: FREESCALE SALES BY GEOGRAPHIC REGION TABLE FR-6: FREESCALE SALES GROWTH BY GEOGRAPHIC REGION TABLE HY-1: HYNIX SALES AND OPERATING PROFIT GROWTH TABLE HY-2: HYNIX SALES BY BUSINESS SEGMENT TABLE HY-3: HYNIX SALES GROWTH BY BUSINESS SEGMENT TABLE HY-4: HYNIX OPERATING PROFIT AND MARGINS BY BUSINESS SEGMENT TABLE HY-5: HYNIX OPERATING PROFIT GROWTH BY BUSINESS SEGMENT TABLE HY-6: HYNIX SALES BY GEOGRAPHIC REGION AND COUNTRY TABLE HY-7: HYNIX SALES GROWTH BY GEOGRAPHIC REGION TABLE IL-1: INTEL SALES AND OPERATING PROFIT GROWTH TABLE IL-2: INTEL SALES BY BUSINESS SEGMENT TABLE IL-3: INTEL SALES GROWTH BY BUSINESS SEGMENT TABLE IL-4: INTEL OPERATING PROFIT GROWTH BY BUSINESS SEGMENT TABLE IL-5: INTEL SALES BY GEOGRAPHIC REGION TABLE NX-1: NXP SALES AND OPERATING PROFIT GROWTH TABLE NX-2: NXP SALES BY BUSINESS SEGMENT TABLE NX-3: NXP SALES BY PRODUCT LINE TABLE NX-4: NXP SALES BY GEOGRAPHIC REGION TABLE NX-5: NXP SALES GROWTH BY GEOGRAPHIC REGION TABLE RE-1: RENESAS SALES BY PRODUCT SECTOR TABLE RE-2: RENESAS OPERATING PROFIT AND MARGINS BY PRODUCT SECTOR TABLE RE-3: RENESAS SALES AND OPERATING PROFIT GROWTH TABLE RE-4: RENESAS SALES BY GEOGRAPHIC REGION TABLE RE-5: RENESAS SEMICONDUCTOR SALES AND OPERATING PROFIT



GROWTH

TABLE SA-1: SAMSUNG SALES AND PROFIT GROWTH TABLE SA-2: SAMSUNG SALES BY BUSINESS GROUP TABLE SA-3: SAMSUNG SALES BY APPLICATION TABLE SA-4: SAMSUNG SALES BY PRODUCT LINE TABLE SA-5: SAMSUNG SALES BY GEOGRAPHIC REGION TABLE SO-1: SONY SALES BY BUSINESS SEGMENT TABLE SO-2: SONY SALES AND OPERATING PROFIT GROWTH TABLE SO-3: SONY SALES BY GEOGRAPHIC REGION TABLE SO-4: SONY SALES GROWTH BY GEOGRAPHIC REGION TABLE SO-5: SONY SALES BY PRODUCT LINE TABLE ST-1: STMICROELECTRONICS EMPLOYEE GROWTH BY GEOGRAPHIC REGION TABLE ST-2: STMICROELECTRONICS EMPLOYEE GROWTH BY FUNCTION TABLE ST-3: STMICROELECTRONICS SALES AND OPERATING PROFIT GROWTH TABLE ST-4: STMICROELECTRONICS SALES BY PRODUCT GROUP TABLE ST-5: STMICROELECTRONICS OPERATING PROFIT BY PRODUCT GROUP TABLE ST-6: STMICROELECTRONICS SALES BY GEOGRAPHIC REGION TABLE ST-7: STMICROELECTRONICS SALES GROWTH BY GEOGRAPHIC REGION TABLE TI-1: TEXAS INSTRUMENTS SALES AND OPERATING PROFIT GROWTH TABLE TI-2: TEXAS INSTRUMENTS SALES BY BUSINESS SEGMENT TABLE TI-3: TEXAS INSTRUMENTS SALES GROWTH BY BUSINESS SEGMENT TABLE TI-4: TEXAS INSTRUMENTS OPERATING PROFIT AND MARGINS BY **BUSINESS SEGMENT** TABLE TI-5: TEXAS INSTRUMENTS OPERATING PROFIT GROWTH BY BUSINESS SEGMENT TABLE TI-6: TEXAS INSTRUMENTS SALES BY GEOGRAPHIC REGION TABLE TI-7: TEXAS INSTRUMENTS SALES GROWTH BY GEOGRAPHIC REGION TABLE TO-1: TOSHIBA SALES BY PRODUCT SECTOR TABLE TO-2: TOSHIBA OPERATING PROFIT AND MARGINS BY PRODUCT SECTOR TABLE TO-3: TOSHIBA SALES AND OPERATING PROFIT GROWTH TABLE TO-4: TOSHIBA SALES BY GEOGRAPHIC REGION TABLE TO-5: TOSHIBA SALES AND OPERATING PROFIT GROWTH TABLE TO-6: TOSHIBA SEMICONDUCTOR SALES AND OPERATING PROFIT GROWTH TABLE CA-1: TOP 10 WORLD'S LEADING SEMICONDUCTOR COMPANIES **REVENUE COMPARISON**



TABLE CA-2: TOP 10 WORLD'S LEADING SEMICONDUCTOR COMPANIES SALES BY GEOGRAPHIC REGION COMPARISON TABLE CA-3: TOP 10 WORLD'S LEADING SEMICONDUCTOR COMPANIES OPERATING PROFIT COMPARISON TABLE CA-4: TOP 10 WORLD'S LEADING SEMICONDUCTOR COMPANIES R&D EXPENDITURE COMPARISON



I would like to order

Product name: The 2011 Top 10 World's Leading Semiconductor Companies

Product link: https://marketpublishers.com/r/TF0CE8289A4EN.html

Price: US\$ 10,160.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/TF0CE8289A4EN.html</u>