

Try
before
you buy
details
inside

STRATEGIC REVIEWS

Online 2010

Extensive Profiles of the World's IC
Manufacturers and Fabless IC Suppliers

ACCESSIBLE ON THE INTERNET

- **Updated throughout the year**
Stay informed about your suppliers, your clients, your competition.
- **Fully searchable company and fab databases**
Find full company profiles or just fab data that match your search criteria.
- **Over 200 IC companies profiled**
Company strategies, financial highlights, IC product overviews, detailed fab facility descriptions, key management contacts, and more.

SAVE money, IMPROVE productivity

Avoid time-consuming Internet searches and rummaging through pages of news and financial content for random bits of IC company information. IC Insights spends over **2,000 research hours** annually to keep *Strategic Reviews Online* fresh with new and important information on IC suppliers.

Fast access to details on the strategies and operation

IC Insights is proud to offer *Strategic Reviews Online*, a complete and thorough examination of companies involved in the design and manufacture of integrated circuits. Whether a supplier owns a fab or is fables, has sales of

Use *Strategic Reviews Online* to find:

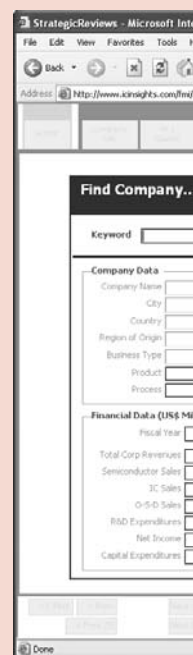
- **Manufacturer capital spending plans.**
- **Capabilities of the world's pure-play foundries.**
- **Wafer size, process geometry, capacity of a specific fab.**
- **How companies are reorganizing/merging to better compete.**
- **Revenues by region and product type.**
- **Who's implementing 32/28nm process technology.**
- **And much more!**

several million or several billion dollars, *Strategic Reviews Online* provides detailed profiles of the operations and activities of more than 200 of the world's established and emerging IC companies totaling about **770 printed pages** worth of valuable information.

Whether you are involved in business planning, strategic or product marketing, sales, purchasing, securities analysis, or simply need quick access to information about the world's designers and manufacturers of ICs, make *Strategic Reviews Online* your one reference for reliable data.

Each company profile includes the following data

- | | |
|--------------------------------|---|
| Financial Highlights | Sales, net income, gross margin, R&D spending, and capital expenditure data for the past years, as well as for the most recent fiscal quarters. |
| Overview & Strategy | Company history, business structure and reorganizations, market and product focus, major customers, acquisitions, etc. |
| Management Personnel | Executive officers and key management personnel. |
| Products & Services | Detailed overview of semiconductor product and service offerings. |
| Process Technology | Review of process technologies employed. |
| Strategic Alliances | Key partnerships and agreements with other companies. |
| Fabs & Foundries | Location, wafer size and capacity, process technology, and product data for each fab facility and/or a listing of any foundries that are used. |
| Headquarters Locations | Address, phone, fax, and web site data for main and worldwide regional headquarters. |



Try it before you buy it

Visit our web site and take the online database fo

of more than 200 of the world's leading IC suppliers

Online Database Accessible Via the Internet for One Full Year

Strategic Reviews Online is a searchable database accessed via the Internet. Using a common web browser you can search, sort, and browse company information on your computer. With a few clicks, locate useful information on the IC companies and/or fabs that interest you.

Included with *Strategic Reviews Online*, is a complete searchable wafer fab-specific database. View details of fab facilities around the world. For example, search and sort by process technology, wafer size, wafer starts per month, or country location.

Personal Access Password

Purchasers of *Strategic Reviews Online* will be provided with a password that offers **unlimited access to the online database for one year from date of purchase.**

Continuously Updated!

Perhaps the greatest benefit of the online format is that the company profiles are updated throughout the year with new information.

User-Friendly Interface

The image displays three overlapping screenshots of the Strategic Reviews Online web application. The top screenshot shows the 'Fuji Electric Systems' profile with financial highlights for 2005-2010. The middle screenshot shows the 'Gennum' profile with a history and evolution section. The bottom screenshot shows the 'GlobalFoundries' profile with a table of fab facilities.

Fab Name, Location, Status, Year Opened (est)	Wafer Capacity, Wafer Size	Process(es), Min. Geometry	Product(s)	Comments	Total Fabs
Fab 1, Module 1 Dresden, Germany Status: Existing Year opened (est): 2006	25,000 / month 300 mm	CMOS, SOI 45 nm	MPUs	Previously called Fab 36 by AMD.	
Fab 1, Module 2 Dresden, Germany Status: Opening Year opened (est): 2009	25,000 / month 300 mm	CMOS, SOI 32 nm	MPUs	Previously known as AMD's Fab 38, this facility was converted from a 200mm front-end.	
Fab 2 Singapore Status: Existing Year opened (est): 1995	52,000 / month 200 mm	CMOS, BiCMOS, DMOS, bipolar, PowerMOS	Foundry for digital, analog, SRAM, EEPROM, and flash	Max capacity of 52K wfm.	

Multiple Search Options

for a test run.

Go to www.icinsights.com/srol/home.html and click on the **Guest Users** link

Over 200 companies profiled in *Strategic Reviews Online*, including:

Actel • Actions Semiconductor • ALi • Allegro MicroSystems • Altera • AMD • Anadigics • Analog Devices • AppliedMicro • ARM • Asahi Kasei Microsystems • ASMC • Atheros Communications • Atmel • Austria Micro Systems • Avago Technologies • BCD Semiconductor • Belling • Bosch • Broadcom • CR Micro • Cirrus Logic • Conexant Systems • Core Logic • Cree • CSR • Cypress • DALSA Semiconductor • Denso • Dialog Semiconductor • Diodes • Dongbu HiTek • DSP Group • e2v Technologies • Elan Microelectronics • ELMOS Semiconductor • Elpida Memory • ESS Technology • Etron Technology • Exar • Fairchild Semiconductor • Faraday Technology • Freescale • Fuji Electric • Fujitsu • Gennum • GigOptix • Global Unichip • GlobalFoundries • Grace Semiconductor • HeJian Technology • Himax Technologies • Holtek Semiconductor • Hynix • IBM Microelectronics • IDT • Ikanos • IM Flash • Infineon Technologies • Inotera Memories • Intel • Intersil • IR • ISSI • IXYS • Kawasaki Microelectronics • KEC • Lantiq • Lattice • Linear Technology • Lite-On Semiconductor • LSI • Macronix • MagnaChip • Marvell • Maxim • MediaTek • MegaChips • Melexis • Micrel • Microchip • Micron • Micronas • Microsemi • Microtune • Mindspeed Technologies • MIPS Technologies • Mitsubishi Semiconductor • Mitsumi Electric • Monolithic Power Systems • Mosel Vitelic • MoSys • MStar Semiconductor • MtekVision • Nanya Technology • National Semiconductor • NetLogic Microsystems • New Japan Radio • Novatek • Nvidia • NXP • OmniVision • Omron • ON Semiconductor • Panasonic • Peregrine Semiconductor • Pericom • Pixelworks • Plessey Semiconductors • PLX Technology • PMC-Sierra • Power Integrations • Powerchip • ProMOS Technologies • QLogic • Qualcomm • QuickLogic • Rambus • Ramtron • Realtek • Renesas Electronics • RF Micro Devices • Richtek Technology • Ricoh • Rohm • Samsung • SanDisk • Sanken Electric • Seiko Epson • Semtech • Sharp • SiGe Semiconductor • Sigma Designs • Silan Microelectronics • Silicon Image • SiS • Silicon Laboratories • Silicon Motion • Silterra • Sitronix • Skyworks Solutions • SMIC • SMSC • Solomon Systech • Sonix Technology • Sony Semiconductor • Sound Design Technologies • Spansion • ST-Ericsson • STMicroelectronics • Sumitomo Electric Device Innovations • Sunplus Technology • Supertex • SVTC Technologies • Telechips • Telefunken Semiconductors • Teridian • Thine Electronics • TI • Toshiba • TowerJazz • TranSwitch • Trident Microsystems • TriQuint • TSMC • UMC • United Monolithic Semiconductors • Vanguard International • VIA Technologies • Vimicro • Vishay • Vitesse Semiconductor • Volterra • WIN Semiconductors • Winbond • Wolfson Microelectronics • X-Fab • Xilinx • Yamaha Electronic Devices • Zarlink Semiconductor • ZMDI • Zoran ... and more!

SUBSCRIPTION ORDER FORM – Strategic Reviews Online 2010

1 ORDER ENTRY (choose one)



Individual-User Online Access for One Year

- Individual-user online password** \$2,690 x 1 = \$ _____
Additional individual-user passwords \$495 ea. x ____ = \$ _____
Limited to use by one person



Multiple-User Online Access for One Year

- Multi-user online password** \$4,390 x 1 = \$ _____
Unlimited number of users within your company

TOTAL: = \$ _____

2 PAYMENT METHOD (choose one)

- Credit Card** American Express MasterCard Visa
Card # _____ Exp _____
Cardholder Name _____
Signature _____

➔ Billing and shipping addresses the same? Yes or No
If not, please provide billing address

- Company Check** Drawn on U.S. bank and payable in U.S. funds.
➔ Order will ship upon receipt of check.

- Purchase Order** P.O. # _____
➔ Please fax or attach copy of purchase order.

SATISFACTION GUARANTEED

Your satisfaction is important to us. If the subscription does not meet your needs, you may cancel it within 15 days for a full refund.

3 SHIPPING ADDRESS

Name _____

Title/Position _____

Company _____

Address _____

Suite/Mail Stop _____

City _____

State/Prov _____

Zip/Postal Code _____

Country _____

Phone _____

Fax _____

E-Mail _____

Is this the end-user? Yes or No (N/A for multi-user password)
If not, please attach end-user contact information

4 SEND ORDER. THANK YOU!

FAX: +1-480-348-9745

PHONE: +1-480-348-1133

MAIL: IC Insights, Inc.

13901 North 73rd Street, Suite 205

Scottsdale, Arizona 85260 USA

E-MAIL: Send pertinent information to
order@icinsights.com

web

To learn more about other market research services and publications offered by IC Insights, visit our web site at www.icinsights.com