

MARKET DATA

FAB REPORTS

FORECASTS - CAPACITIES - INVESTMENTS

WORLDWIDE SEMICONDUCTOR MARKET

FOUNDRY-MEMORY-MEMS & SENSORS-OPTO-POWER-COMPOUND

SEMI fab reports give you unparalleled access and insights to past, present and future global fab activities, including spending for equipment and construction, capacities, technology nodes, products, and wafer sizes. Empower your market research, identify target customers, and analyze investment and technology trends for your region with this comprehensive and dynamic dataset.

FEATURES

- Executive summaries and high-level trends presented in more than 10 charts and 100 tables
- Three years of data with past, present and forecasts out through next year
- Complete fab-cycle coverage, fab by fab, from planning, construction, production, and closure
- Fab-by-fab details on spending, capacity ramp, product type, technology node and wafer size transition
- Quarterly Excel fab reports for data analysis and modeling by companies and by fabs
- Online access to the most current data via SEMI FabView

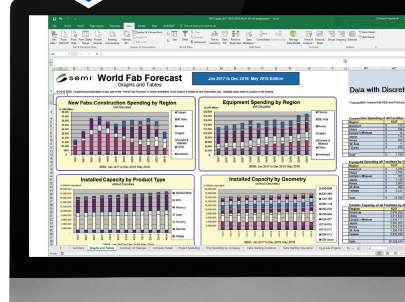
BENEFITS

- Access to the leading industry benchmark used by financial communities and experts around the world
- Rich in content with verified and validated fab information
- With SEMI FabView, connect online to the latest fab updates anytime and anywhere
- Easy look-up, analysis and modeling to help you to stay on top of:
 - Latest technology trends and Tier 1 suppliers
 - Capacity and spending plans of leading device makers and foundries
 - On-going 200 mm and 300 mm development and transitions
 - Latest expansion plans and fab closures and transaction

TO REQUEST A SAMPLE:

www.semi.org/productsservices/market-data





FAB REPORTS

FAB LIFECYCLE COVERAGE

Planned Fab

Ground Breaking

Construction

Equipping

1st Silicon

Volume Production

Upgrade or Extension Closed or For Sale

SEMI FAB DATABASE PRODUCTS AT A GLANCE

PRODUCT OPTIONS	World Fab Watch	World Fab Forecast	FabView	World Fab Forecast Premium
24/7 ONLINE ACCESS	NA	NA	Yes	Yes
CHANGE NOTIFICATIONS	NA	NA	Email Notifications	NA
KEY PRODUCT FEATURES	Detailed Data Include Graphs, Tables, Analysis, and Analyst Comments	Detailed Data Include Graphs, Tables, Analysis, and Analyst Comments	Easy Navigation Access Online Data from Anywhere	World Fab Forecast + FabView
REPORT FREQUENCY	Quarterly; End of Feb, May, Aug, and Nov	Quarterly; End of Feb, May, Aug, and Nov	Real Time Update*— Once Data Is Verified within 72 Hours	Real Time Update* + Consolidated Quarterly and Yearly Report
HISTORICAL DATA	NA	Past year	Past year	Past year
FORECAST DATA	Previous Quarter Snapshot	Quarterly throughout Next Year	On-going Update in <i>FabView</i>	World Fab Forecast + FabView
DATA COVERAGE	One quarter	3 Years	3 Years	3 Years
FAB COVERAGE	1,100+	1,100+	1,100+	1,100+
FORECAST PERIOD	Previous Quarter snapshot	Forecast through next year	Forecast through next year	Forecast through next year
PRODUCT PLATFORMS	Excel Data File (65+ Mb)	Excel Data File (65+ Mb)	FabView Online Access	Excel Data File (65+ Mb) + FabView Online Access
MEMBER 1 USER SUBSCRIPTION	\$3,250	\$6,300	\$4,500	\$8,500
NON-MEMBER 1 USER SUBSCRIPTION	\$5,000	\$9,000	\$6,500	\$12,000

METHODOLOGY

Information about individual fab projects is updated regularly throughout the quarter by interviewing company executives, visiting companies, monitoring financial announcements, news releases and other important events throughout the year and then analyzing and modeling the data. Using a bottom-up approach looking at data, company-by-company and fab-by-fab, a dedicated team with more than 30 years of industry experience manages our data collection, verifies, and analyzes our data on a daily basis.

TO ORDER: https://www.semi.org/en/products-services/purchase-market-reports

Copyright © 2022 SEMI*. All rights reserved. SEMI and semi.org are trademarks or registered trademarks of SEMI in the United States and other countries. All other company and product names are trademarks of their respective holders. Contents and specifications are subject to change without notice.

