

## 200 mm FAB OUTLOOK

FORECASTS – CAPACITIES – INVESTMENTS

### WORLDWIDE BENCHMARK DATA FOR SEMICONDUCTORS, POWER, MEMS, AND SENSORS

Demand for 200 mm capacity has been on the rise, driven by growth in demand for mobile, automotive, and IoT (Internet of Things) applications. These applications, which do not require leading-edge manufacturing technologies, drive the need for devices including power, analog, MEMS, and sensors, and are breathing life into 200 mm manufacturing.

This report tracks more than 200 facilities worldwide and more than 110 companies and organizations from around the world. The report and accompanying data file give access to the latest comprehensive information regarding installed base of 200 mm fab capacity, current and near-term market trends, and forecasts through the next four years.

This report provides insight to current business activity in 200 mm manufacturing and informs business planning and investment.

TO REQUEST A SAMPLE:

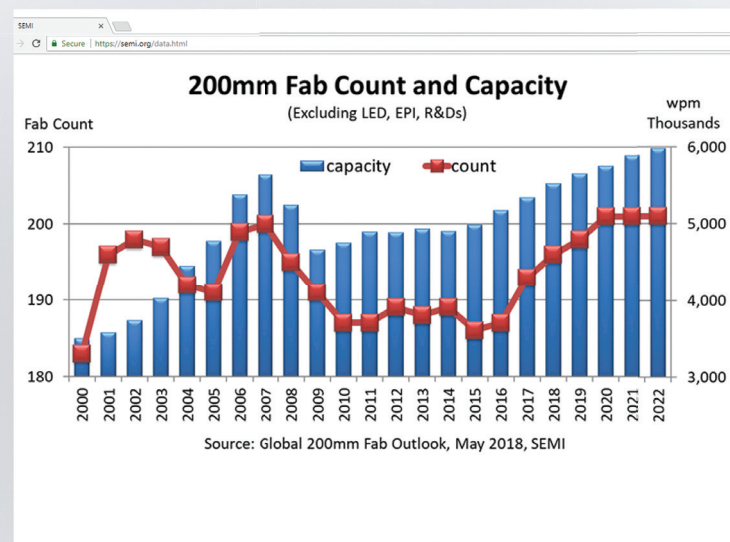
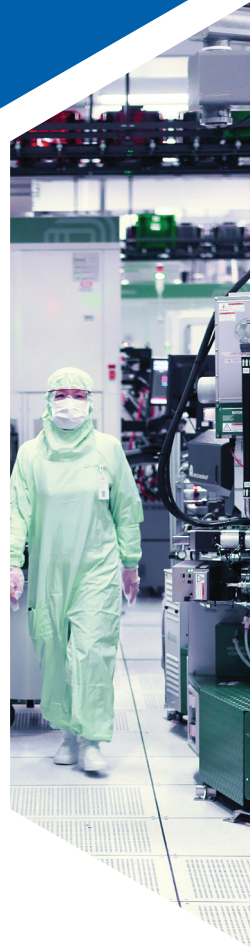
[www.semi.org/200mmOutlook](http://www.semi.org/200mmOutlook)

### REPORT HIGHLIGHTS

- 12-year report by quarter, with a minimum four-year forecast
- High-level summaries, tables and graphs
- Investment in construction and equipment
- 200 mm installed capacity (wafers per month)
- Fab status includes fab closures, transactions, new fabs, technology nodes, and products

### BENEFITS

- Access credible data on active regions
- Gain insight to the latest trends
- Improve investment and business planning
- Identify new opportunities



# SEMI GLOBAL 200 mm FAB OUTLOOK

## THE GLOBAL 200 MM FAB OUTLOOK INCLUDES:

- Data File (Excel)
- Graphs and Tables
- Wafer Transition
- High-level Summary
- Company Details
- Definitions

## 2020 PRICING INFORMATION

	SEMI MEMBER*	NON-MEMBER
Single User License	<b>\$1,900</b>	<b>\$3,100</b>
Multi-user License	<b>\$4,200</b>	<b>\$6,700</b>

\* This pricing does not apply to Individual Members

## METHODOLOGY

The *SEMI Global 200 mm Fab Outlook* uses a bottom-up approach methodology. All of the data for this report and data file are based on credible sources, including public announcements, SEC filings, and direct visits with semiconductor suppliers around the world. Information and updates obtained are typically verified with the device manufacturer directly.

## SEMI FAB DATABASE PRODUCTS AT A GLANCE

PRODUCT OPTIONS	<i>Global 200 mm Fab Outlook</i>	<i>World Fab Forecast</i>	<i>FabView</i>
WAFER SIZE	200 mm	All sizes	All sizes
PRODUCT PLATFORMS	Excel data file	Excel data file	24x7 Online live data
DATA COVERAGE	12 years	3 years	3 years
DATA FORECAST	4+ years	1+ year	1+ year
UPDATE FREQUENCY	Annual	Quarterly	Daily

**HOW TO ORDER:** Visit SEMI® at [www.semi.org/200mmOutlook](http://www.semi.org/200mmOutlook)

**FOR MORE INFORMATION,** call SEMI Global Customer Service at 1.877.746.7788 (U.S. toll-free)

Copyright © 2020 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.