# Market Share: Semiconductor Distributors, Worldwide, 2018

**Published:** 22 February 2019 **ID:** G00381564

Analyst(s): Masatsune Yamaji

Consolidation of the semiconductor industry accelerates the rise and fall of chip distributors. To survive in this situation, chip distributors must enhance their sales capability in China, online marketing capability, and startup incubation expertise to secure and expand the franchised line cards.

## Table of Contents

- 1 Semiconductor Distributors, Worldwide Revenue Overview
- 2 Semiconductor Distributors, Regional Revenue by Company
- 3 Semiconductor Distributors, Revenue by Chip Type by Company
- 4 Semiconductor Distributors, Revenue by Electronic Equipment Type by Company
- 5 Segmentation and Definitions

## List of Tables

- 1-1 Semiconductor Distributors, Worldwide Revenue by Company, 2017 and 2018 (Millions of Dollars)
- 1-2 Semiconductor Distribution, Worldwide Revenue by Business Segment, 2017 and 2018 (Millions of Dollars)
- 2-1 Semiconductor Distributors, Regional Revenue by Company, Americas, 2017 and 2018 (Millions of Dollars)
- 2-2 Semiconductor Distributors, Regional Revenue by Company, Asia/Pacific, 2017 and 2018 (Millions of Dollars)
- 2-3 Semiconductor Distributors, Regional Revenue by Company, EMEA, 2017 and 2018 (Millions of Dollars)

- 2-4 Semiconductor Distributors, Regional Revenue by Company, Japan, 2017 and 2018 (Millions of Dollars)
- 3-1 Semiconductor Distributors, Revenue by Chip Type by Company, Digital General-Purpose Chips, 2017 and 2018 (Millions of Dollars)
- 3-2 Semiconductor Distributors, Revenue by Chip Type by Company, Analog General-Purpose Chips, 2017 and 2018 (Millions of Dollars)
- 3-3 Semiconductor Distributors, Revenue by Chip Type by Company, Application-Specific Chips, 2017 and 2018 (Millions of Dollars)
- 4-1 Semiconductor Distributors, Revenue by Electronic Equipment Type by Company, Data Processing Electronics, 2017 and 2018 (Millions of Dollars)
- 4-2 Semiconductor Distributors, Revenue by Electronic Equipment Type by Company, Communications Electronics, 2017 and 2018 (Millions of Dollars)
- 4-3 Semiconductor Distributors, Revenue by Electronic Equipment Type by Company, Consumer Electronics, 2017 and 2018 (Millions of Dollars)
- 4-4 Semiconductor Distributors, Revenue by Electronic Equipment Type by Company, Automotive Electronics, 2017 and 2018 (Millions of Dollars)
- 4-5 Semiconductor Distributors, Revenue by Electronic Equipment Type by Company, Industrial and Military Aerospace Electronics, 2017 and 2018 (Millions of Dollars)
- 5-1 Glossary

# Overview

This report contains market share details for distributors in the worldwide semiconductor market during 2017 and 2018. The company revenue data is presented by region, by chip type and by electronic equipment type.

Semiconductor distributors' growth in 2018 was mainly impacted by four factors in 2018. The first was the performance in the maturing smartphone market. The second was the memory business. The third was the opportunities driven by emerging small OEMs. The last was the recent consolidation of the semiconductor industry.

WPG Holdings remained at the top but kept struggling to grow, losing business in the smartphone market. It decreased its lead over competitors such as Arrow Electronics and Avnet. WT Microelectronics significantly grew in 2018 due to the acquisition of Maxtek in 2017, as well as the success in the smartphone market. The company grew the fastest among the top 10 semiconductor distributors. High DRAM price and the strong demand for NAND flash memory in the Chinese smartphone market accelerated the growth of Supreme Electronics and S.A.S. Dragon Holdings. It is the first time historically for a Chinese chip distributor to be one of the top 10.

Page 2 of 4 Gartner, Inc. | G00381564

# Gartner Recommended Reading

Some documents may not be available as part of your current Gartner subscription.

"Forecast: Semiconductor Revenue Through Distributors, Worldwide, 2018-2022"

"Partner Marketing Strategies for Platform Vendors to Increase Compatible Endpoints in the Commercial IoT Market"

"Market Insight: 3 IoT Design Imperatives From the Smartphone Industry"

"Market Insight: Top 10 Semiconductor Chip Buyers, Worldwide, 2018 (Preliminary)"

"Market Share Analysis: Semiconductors, Worldwide, Preliminary 2018"

"Market Insight: Product Strategies That Will Accelerate Semiconductor Revenue Growth in the Emerging Commercial IoT Market"

#### Evidence

This research is part of Gartner's analysis of the semiconductor distribution market. This research covers only embedded semiconductor chips. We excluded the revenue generated by other products, such as passive components and connectors, as well as modules like third-party DRAM modules, flash cards and solid-state drives.

To compile the market analysis, we worked with research teams in Gartner to lay out the foundations of the total-available-market model. We have validated our results using case study analysis of semiconductor distribution support and interviews with semiconductor distributors, chip vendors and electronic equipment manufacturers. The results have been combined with insights gained at industry and Gartner events, as well as findings from surveys that we conduct and customer inquiries.

### This document is published in the following Market Insights:

Semiconductor Applications Worldwide Semiconductor Industry Worldwide

Gartner, Inc. | G00381564 Page 3 of 4

#### **GARTNER HEADQUARTERS**

**Corporate Headquarters** 

56 Top Gallant Road Stamford, CT 06902-7700 USA +1 203 964 0096

Regional Headquarters AUSTRALIA BRAZIL JAPAN UNITED KINGDOM

For a complete list of worldwide locations, visit http://www.gartner.com/technology/about.jsp

© 2019 Gartner, Inc. and/or its affiliates. All rights reserved. Gartner is a registered trademark of Gartner, Inc. and its affiliates. This publication may not be reproduced or distributed in any form without Gartner's prior written permission. It consists of the opinions of Gartner's research organization, which should not be construed as statements of fact. While the information contained in this publication has been obtained from sources believed to be reliable, Gartner disclaims all warranties as to the accuracy, completeness or adequacy of such information. Although Gartner research may address legal and financial issues, Gartner does not provide legal or investment advice and its research should not be construed or used as such. Your access and use of this publication are governed by Gartner Usage Policy. Gartner prides itself on its reputation for independence and objectivity. Its research is produced independently by its research organization without input or influence from any third party. For further information, see "Guiding Principles on Independence and Objectivity."

Page 4 of 4 Gartner, Inc. | G00381564