

WSTS Semiconductor Market Forecast Spring 2022

Due to the COVID-19 situation, WSTS was unable to have a forecast meeting. This forecast was developed using the online forecast tool by WSTS member companies.

FOR IMMEDIATE RELEASE:

San Jose, California, on June 07, 2022 at 06:00 UTC

Editorial Contacts:

For further information please consult the WSTS Vice Chair in your region.

Region	Name	Function	Phone
Americas	Kevin Hawkins	Americas Vice Chair	+1-214-567-3828
Europe	Elise Lafond	Europe Vice Chair	+41-22-929-6955
Japan	Akemi Takigawa	Japan Vice Chair	+81-44-548-2122
Asia Pacific	Gabriel Chou	Asia Pacific Vice Chair	+886-3-578-6688
World	Katherine Blye	World Chair	+1-603-626-2306

The World Semiconductor Trade Statistics (WSTS) has released its new semiconductor market forecast generated in May 2022.

The Worldwide Semiconductor Market is expected to increase 16.3 percent in 2022, continuing to grow by 5.1 percent in 2023.

Following a strong growth year of 26.2 percent in the year 2021, WSTS expects another year of double-digit growth for the worldwide semiconductor market in 2022 with a forecast of \$646 billion, up 16.3 percent.

WSTS forecasts strong chip demand for another consecutive year, with most major categories expected to see high teens year-over-year growth in 2022, led by Logic with 20.8 percent growth, Analog with 19.2 percent growth, and Memory with 18.7 percent growth. Optoelectronics remains the weakest category in the forecast and is expected to be roughly flat (+0.3 percent) year over year.

In 2022, all geographical regions are expected to show growth. The largest region, Asia Pacific, is expected to grow 13.9 percent. The Americas are expected to show growth of 22.6 percent, Europe 20.8 percent, and Japan 12.6 percent.

Worldwide Semiconductor Market growth is expected to grow further in 2023

For 2023, the global semiconductor market is projected to grow by 5.1 percent to US\$ 680 billion, driven by mid-single digit growth in the Logic and Analog categories. In this latest forecast, the Logic category is projected to reach US \$200 billion in 2023, roughly 30% of the total market.

All other product categories are also expected to show positive growth rates. All regions are expected to grow in 2023.

About WSTS:

World Semiconductor Trade Statistics (WSTS) was founded in 1986 as a non-profit organization of semiconductor product companies and is the industry's only source for monthly industry shipment statistics.

For more information, please visit the WSTS web site at www.wsts.org.

WSTS Forecast Summary

Continue 2022	Amounts in US\$M			Year on Year Growth in %		
Spring 2022	2021	2022	2023	2021	2022	2023
Americas	121,481	148,969	155,524	27.4	22.6	4.4
Europe	47,757	57,669	60,610	27.3	20.8	5.1
Japan	43,687	49,200	51,542	19.8	12.6	4.8
Asia Pacific	342,967	390,618	411,973	26.5	13.9	5.5
Total World - \$M	555,893	646,456	679,650	26.2	16.3	5.1
Discrete Semiconductors	30,337	33,444	34,708	27.4	10.2	3.8
Optoelectronics	43,404	43,534	45,166	7.4	0.3	3.7
Sensors	19,149	22,159	22,959	28.0	15.7	3.6
Integrated Circuits	463,002	547,319	576,817	28.2	18.2	5.4
Analog	74,105	88,324	93,318	33.1	19.2	5.7
Micro	80,221	89,363	94,065	15.1	11.4	5.3
Logic	154,837	186,971	200,539	30.8	20.8	7.3
Memory	153,838	182,661	188,896	30.9	18.7	3.4
Total Products - \$M	555,893	646,456	679,650	26.2	16.3	5.1

Note: Numbers in the table are rounded to whole millions of dollars, which may cause totals by region and totals by product group to differ slightly.