

Samsung reports robust profit based on chip strength

January 27 2022



An advertisement of Samsung Electronics' smartphone is seen at its shop in Seoul, South Korea, Wednesday, Jan. 26, 2022. Samsung Electronics Co. said Thursday its operating profit for the last quarter rose by more than 53% from the same period last year as it continued to thrive during the pandemic while relying on its dual strength in parts and finished products. Credit: AP Photo/Lee Jin-man

Samsung Electronics Co. said Thursday its operating profit for the last quarter rose by more than 53% from the same period last year as it continued to thrive during the pandemic while relying on its dual strength in parts and finished products.

Samsung's [operating profit](#) of to 13.9 trillion won (\$11.6 billion) for the October-December period was its highest for a fourth quarter since 2017, growth the company attributed to robust demand for its [computer memory chips](#) and chip contract manufacturing.

Samsung's 76.6 trillion won (\$63.7 billion) revenue for the period was a quarterly record, which it said was driven mainly by increased sales of finished products, including smartphones, TVs and [home appliances](#).

The company has steadily reported strong profit since the emergence of the pandemic, with demands for its chips used in computers and servers and its household electronics products rising as COVID-19 forced millions to work from home.

Samsung said in a statement that it will increase its production of key components in 2022 as it anticipates broader global recovery in the demand for technology products. But the company also said "challenges associated with supply issues and COVID-19 are likely to persist."

Samsung said the demand for its memory chips used in servers will likely continue to grow in 2022 because of increased information technology investments, the release of new computer processors and the expansion of 5G-enabled [mobile devices](#).



A logo of Samsung Electronics is seen at Korea Electronics Show in Seoul, South Korea, Thursday, Oct. 28, 2021. Samsung Electronics Co. said Thursday its operating profit for the last quarter rose by more than 53% from the same period last year as it continued to thrive during the pandemic while relying on its dual strength in parts and finished products. Credit: AP Photo/Lee Jin-man



Visitors walk past the logo of Samsung Electronics at a semiconductor exhibition in Seoul, South Korea, Thursday, Oct. 28, 2021. Samsung Electronics Co. said Thursday its operating profit for the last quarter rose by more than 53% from the same period last year as it continued to thrive during the pandemic while relying on its dual strength in parts and finished products. Credit: AP Photo/Lee Jin-man

While Samsung has cemented itself as the dominant player in memory chips used to store data in smartphones, it's also trying to expand its presence in the "foundry" market, meaning the contract manufacturing of chips designed by other firms. That market is driven by higher-margin logic chips designed to perform a variety of functions, and Samsung expects the demand for these chips to grow in coming years, lifted by emerging technologies such as 5G [mobile communications](#), [artificial intelligence](#) and self-driving cars.

For its foundry business, Samsung expected supply to remain "tight" in 2022 because of expansion of 5G services, solid demand for [high performance computing](#) and growing outsourcing from device makers.

Samsung in November announced plans to build a \$17 billion semiconductor factory outside of Austin, Texas, which it said will boost its production of high-tech chips and also improve supply chain resilience.

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Samsung reports robust profit based on chip strength (2022, January 27) retrieved 7 August 2024 from <https://techxplore.com/news/2022-01-samsung-robust-profit-based-chip.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.