

Huawei denied that the government is giving it support to develop semiconductor technologies. "This is entirely speculation and conjecture based on information online," the company ...

Since the U.S. imposed sanctions on Huawei in 2019, cutting off its access to critical semiconductor technology, the Chinese tech giant hasn't just stood still.

China has blasted a new U.S. rule against use of Ascend computer chips made by Huawei Technologies anywhere in the world, chafing Thursday against the limitations of a temporary ...

Huawei contacted SMIC to make a new smartphone "system on a chip", codenamed Charlotte. The odds were stacked against the two companies. In December 2020, SMIC joined ...

Then in 2019, the Trump administration added the telecommunications giant Huawei to a trade blacklist that barred U.S. companies from selling parts to the company.

The sanctions severely impacted Huawei, limiting its ability to ...

Following the latest U.S. sanctions on China's chip industry, Huawei announced it had achieved 100% domestic production of its chips. It is clear that China is no longer reliant on imported ...

The sanctions severely impacted Huawei, limiting its ability to produce high-end semiconductors. Additionally, US authorities barred Google from providing its mobile services to ...

Ren Zhengfei, founder of Huawei, downplayed the impact of US export restrictions on China's chip industry in a commentary published by the People's Daily. He stated that Chinese firms ...

Huawei benefited from import substitution to build up a homegrown information and communication technology (ICT) industry, transforming it into a national champion in this space.

Due to cybersecurity concerns, since 2018, the U.S. government has gradually banned the sale of Huawei products for U.S. telecommunications networks and encouraged other nations to ...

Web: <https://inalaaccelerator.co.za>