



# The Critical Role of Taiwan in the United States Semiconductor Supply Chain

By: YiTan Hsu | Nov 24<sup>th</sup>, 2024



Figure 1: COMPUTEX 2024, INSIDE/Sisley Photography, Reference <sup>1</sup>

## Introduction to Semiconductors

In June, NVIDIA, Advanced Micro Devices (AMD), and Intel each launched their next generation of artificial intelligence (AI) chips in Taiwan (CNN Business 2024)<sup>2</sup>. These global tech giants are focused on advancing AI through cutting-

edge hardware, software, and systems. During NVIDIA CEO Jensen Huang's keynote at COMPUTEX 2024, a closing video highlighted Taiwan's crucial role in realizing this vision: "It's Taiwan that helped us realize a vision. Countless partners lifted us every step of this long journey, from accelerated computing, computer graphics, and scientific research to AI. Every chip and every computer described stories of hard work and the pursuit of perfection. You are the unsung heroes, the pillars of the world."<sup>3</sup> This underscored Taiwan's significance in the advanced technology industry. The gathering of three major Silicon Valley companies on this relatively small island raised curiosity, but their primary purpose was to meet with key business partners, particularly Taiwan Semiconductor Manufacturing Company (TSMC), a critical player in the global semiconductor supply chain.

During the COVID-19 pandemic, many countries were on lockdown. It seriously impacted different industries, people could not move around freely and businesses were closed-down. The semiconductor industry was also facing challenges in this period. As Mohammad mentions since 2020, there has been a major supply shortage of semiconductors across the world.<sup>4</sup> The authors also point out that this shortage crisis not only affected consumer products such as computers, the smartphone industry, the healthcare sector, and automotive but also government use. It took more time for people to get the technology items they needed and delayed the schedule of the governments that needed their defense weapons. The challenges faced during the pandemic underscored the critical importance of a resilient and efficient semiconductor

supply chain, revealing its centrality to both everyday life and national security. The semiconductor industry's significance transcends its immediate role in electronic devices. It is a cornerstone of innovation, economic strength, and national security. The lessons from the challenges posed by the COVID-19 pandemic emphasize the need for a robust and adaptable semiconductor supply chain. Looking to the future, the continued evolution of the semiconductor industry will be instrumental in defining the technological landscape, economic fortunes, and geopolitical standings of nations worldwide. Hence, securing and advancing semiconductor capabilities is not only a matter of industrial importance but a strategic imperative for the progress and resilience of contemporary society.

Semiconductor chips are adopted in almost all electronic devices. Semiconductors are important components in a variety of consumer products such as computers, smartphones, and automobiles. Besides, semiconductors can also be applied for military and civilian use. For example, the U.S. Department of Defense's (DOD) objective to ensure continued warfighting advantage over adversaries via technological dominance often requires the integration of leading-edge components (Mohammad et al. 2022).<sup>5</sup> The DOD has a high demand for semiconductors to apply to military applications from ships, planes, tanks, long-range munitions, radar and communication gear to night vision, satellites, and sensors. The tension between economic gain and security risk inherent within dual-use semiconductor goods is heightened in fields with national security implications, such as supercomputing and

artificial intelligence (Reinsch et al. 2022).<sup>6</sup> With their wide range of uses, semiconductors have evolved into a continuous competition that extends beyond the boundaries of private enterprises, involving entire nations. This ongoing rivalry is driven not just by the pursuit of technological advancements in the private sector but also by the strategic interests and capabilities of countries on the global stage. The competition involves a multifaceted interplay of economic proficiency, technological innovation, and geopolitical influence, shaping the landscape of semiconductor development and utilization in the global stage.

### **Overview of the Semiconductor Supply Chain**

As Reinsch et al. mention that the complex dynamics of the global semiconductor supply chain can be introduced in three parts: Research and Development (R&D) encompassing chip design, fabrication involving chip production, and advanced testing and packaging constituting the back-end manufacturing process.<sup>7</sup> In particular, the central components navigating this complex network are the United States, Taiwan, South Korea, Japan, Europe, and China. The United States and Europe, boasting highly skilled workforces, assume pivotal roles in the innovative domain of semiconductor production, specifically contributing to the chip design phase. South Korea and Taiwan have carved out niches in original equipment manufacturing and play essential roles in chip production, while Japan focuses on supplying specialized materials and equipment critical to the semiconductor industry. Meanwhile,

China leverages its comparative advantage in lower labor costs, primarily influencing the packaging stages of the supply chain. It is also strong in the legacy chips. According to Mohammad et al., in 2021, the major top chip design companies relied on the Asia Pacific region for semiconductor manufacturing. Together, the two largest chip producers, TSMC (Taiwan) and Samsung (South Korea), dominate more than 70% of global semiconductor production. By 2020, Taiwan and South Korea comprised the majority of total semiconductor contract manufacturing. Furthermore, China and Taiwan collectively contribute over 60% of the world's capacity for assembly, packaging, and testing. This collaborative organization among nations underscores a strategic division of labor, corresponding to their distinct strengths and collectively propelling the evolution and achievement of the global semiconductor industry.<sup>8</sup>

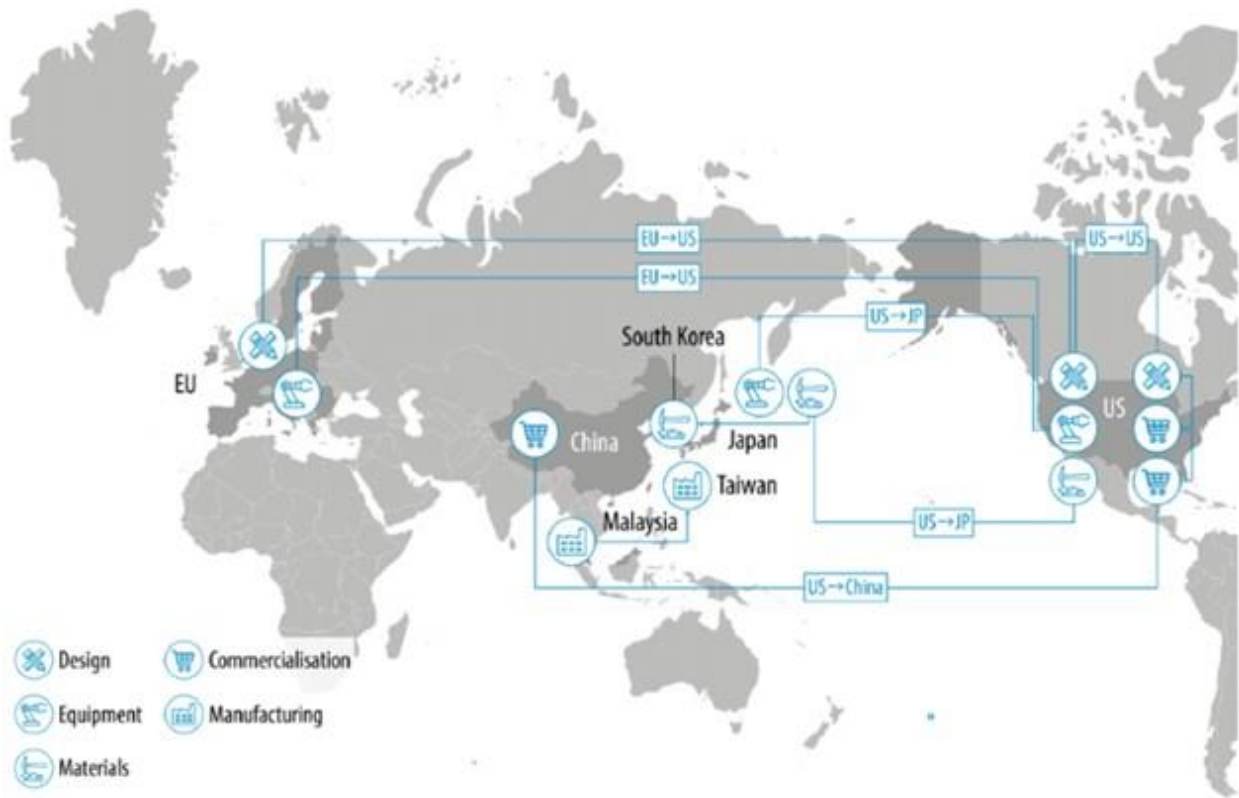


Figure 2: Global semiconductor supply chain, Kjeld van Wieringen 2022<sup>9</sup>

## Taiwan's Semiconductor Development

Despite its small size, Taiwan boasts a robust and resource-rich semiconductor industry. Hsinchu Science Park, located in northern Taiwan, was established by the government and brings together various private sector players. This area houses a significant portion of the advanced technology resources and expertise, and it attracts a pool of highly skilled engineers. TSMC, the world's leading semiconductor foundry, has its headquarters in this science park. The collaboration between the government, private sector, and Taiwan's unique development model has made the island a key player in the

global chip industry. In 2023, TSMC's revenue represented nearly 1% of Taiwan's GDP. Recent reports from Trendforce reveal significant figures related to TSMC. Following an exclusive interview with President Donald Trump published by Bloomberg, the Nasdaq Composite Index fell by 2.8% on July 17th, resulting in a collective loss of approximately \$700 billion in market value among major semiconductor stocks, including TSMC and the seven largest U.S. tech giants. According to the Semiconductor Industry Association, TSMC produces 92% of the world's advanced semiconductors, while South Korea accounts for the remaining 8%. TSMC is proud to be the world's first dedicated semiconductor foundry, exclusively manufacturing chips for companies that do not produce their own. Major clients, including NVIDIA, AMD, Broadcom, and Qualcomm, depend on TSMC as a key supplier. Moreover, NVIDIA and other companies purchase chips from TSMC to resell, with about 45% of NVIDIA's sales coming from large firms such as Microsoft, Meta, Alphabet, Amazon, and Tesla. Although Apple currently sources fewer chips from NVIDIA, it represents approximately 27% of Qualcomm's sales and 17% of Broadcom's sales. In summary, without TSMC, essential products like the iPhone and AI servers—integral to modern life—would not exist. Tae Kim, a technology journalist at Barron's, has described the potential risks of disruptions in TSMC's operations as a "Global Depression."<sup>10</sup>



*Figure 3: Taiwan Semiconductor Manufacturing Co (TSMC) from Ann Wang/Reuters*

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When discussing the semiconductor industry, South Korea and Taiwan are often mentioned together. During the 1970s and 1980s, South Korea and Taiwan, as part of the Newly Industrialized Countries (NICs), ventured into the semiconductor industry. To prevent the rise of additional potential competitors in the semiconductor sector, the United States limited its collaboration with South Korea and Taiwan and strengthened its partnership with Japan. U.S changed its stances in the 1990s to support these and exclude Japan, a competitor. However, through the strategy of their business structures and government support, both South Korea and Taiwan have effectively secured and fortified their notable positions in the contemporary semiconductor industry. This success reflects a combination of business insight, technological innovation, and proactive government policies that have promoted these nations into significant roles within the highly competitive and rapidly advancing semiconductor landscape.

Although South Korea and Taiwan share similarities in their semiconductor industries, their economic structures have led to distinct approaches to business development. Taiwan's economy has been constructed on the foundation of small- and medium-sized, family-owned businesses. As Newburry mentions, Taiwanese workers usually stay with the company until they gain enough knowledge and capital. It also makes the business market competitive and intense.<sup>12</sup> However, due to this phenomenon, companies in Taiwan cultivated the ability to respond swiftly to changes in the market. This positive outcome has contributed to Taiwan establishing a crucial role in the field of manufacturing. The Taiwanese government played a strong role in developing the Taiwanese semiconductor industry.<sup>13</sup> As a globally valuable semiconductor company, TSMC is a good example. TSMC was founded in 1987 and its headquarters was located in Hsinchu, Taiwan. It was a government program in the beginning and led by Morris Chang. The Taiwanese government had established public research institutes for future technology and innovation and created a specific area with special tax subsidies to support the development of technology.<sup>14</sup> Besides the strong skill of original equipment manufacturers (OEM) of Taiwanese companies, the government engaged in cultivating talented and high-skill specialists to help the local semiconductor industry. It makes Taiwan an invaluable part of the semiconductor supply chain. These days, TSMC not only does the OEM task but also helps customers generate chipsets and assists with better designs.

As Wylegala mentions the United States and Taiwan have built a complementary and interdependent economic relationship in the past few decades.<sup>15</sup> The United States is the second largest trade partner of Taiwan, and one-third of the goods it imports from Taiwan are Information and Communications Technology (ICT) related products.<sup>16</sup> The United States exhibits a substantial demand for semiconductor chips sourced from Taiwan. Prominent U.S. technology firms, including NVIDIA, Qualcomm, and even the DOD, rely on TSMC as their supplier. Furthermore, under the Creating Helpful Incentives to Produce Semiconductors (CHIPS) and Science Act, signed into law by President Joe Biden on August 9, 2022, the U.S. encourages increased investment from Taiwan. This act allocates approximately \$280 billion over 10 years to strengthen domestic semiconductor research and manufacturing.<sup>17</sup> In April 2024, TSMC announced it had signed a preliminary memorandum with the U.S. Department of Commerce to receive up to \$6.6 billion in funding under the CHIPS Act. This funding will support TSMC's plan to build a third semiconductor fab in Arizona to meet rising demand, bringing the company's total investment in Arizona to over \$65 billion—the largest foreign direct investment in the state's history. The three fabs are expected to create 6,000 high-tech jobs and 20,000 construction jobs, bolstering the U.S. semiconductor ecosystem. The first fab in Arizona will start producing 4nm chips in 2025. The second fab, scheduled to open in 2028, will produce advanced 2nm and 3nm technology, while the third fab will manufacture chips with 2nm or more advanced processes by the decade's end. TSMC prioritizes green manufacturing

practices, targeting a 90% water recycling rate and near-zero liquid discharge through an industrial water reclamation plant. Additionally, TSMC is seeking \$5 billion in loans and up to 25% in tax credits on qualified capital expenditures. The company aims for 15-20% annual revenue growth, a gross margin of at least 53%, and a return on equity (ROE) of 25% or higher.<sup>18</sup> Nevertheless, given the complex and intense geopolitical situation, Taiwan faces a delicate challenge in managing its relationship with both the United States and China. Navigating this intricate balance requires thoughtful consideration of political sensitivities, economic interests, and regional dynamics to ensure a prudent and strategic approach.

### **Future Challenges**

Despite Taiwan's crucial position in the semiconductor industry, it faces several challenges. One key strategy is to maintain strong relationships with partners and uphold existing agreements. Under the CHIPS and Science Act, the United States restricted the export of advanced chips to China and directed tech giants like TSMC and Samsung not to produce these high-end chips within China. Although China raised objections and filed a complaint with the World Trade Organization (WTO), arguing that the U.S. had breached fair trade practices, its options for recourse were limited. In response, the Chinese government has increased support for its domestic semiconductor industry, emphasizing innovation and boosting investment in the local market. Given China's importance as a major market, those tech companies must navigate

trade carefully to avoid violating U.S. regulations. Additionally, with the new U.S. administration, the CHIPS and Science Act could undergo changes. According to DIGITIMES Asia, concerns have emerged regarding the impact of Donald Trump's return to the White House on Taiwanese semiconductor suppliers. Macronix International CEO Miin Wu noted that TSMC may be pressured to replicate its most advanced semiconductor processes in the U.S., as Taiwan faces limited options under international pressure. The leadership shift could also lead to changes in subsidies and tariffs under the CHIPS Act. Wu emphasized that the impact will depend on how the U.S. adjusts its policies. While the CHIPS Act is already in place, new terms or tariffs could be introduced, compelling companies to comply with U.S. policies and potentially establish manufacturing within the U.S.<sup>19</sup>

On the other hand, competition is intense, particularly from South Korea, which has established a significant role in the semiconductor supply chain. Meanwhile, India is emerging as a rising player in this sector. With government investments and a close relationship with the United States, India may eventually develop into a strong competitor in the semiconductor industry, even if it takes time. Additionally, the Taiwan Strait issue poses a persistent threat to the island. Geopolitical risks have heightened uncertainty in the region. Since 2023, TSMC has expanded its factories on the island to increase production capacity. In February 2024, the Japan Advanced Semiconductor Manufacturing facility in Kumamoto began operations as TSMC's first overseas branch. Currently, TSMC is also constructing factories in Arizona, United

States, and Dresden, Germany, and plans to collaborate with the Czech Republic. These efforts not only aim to boost production but also to enhance TSMC's status in the global market, thereby mitigating geopolitical risks.

### **Author's Biography**

YiTan Hsu is a master's student at the Graduate School of International Studies, Korea University, specializing in International Commerce. Her research interests include international business strategy, geopolitics, and public diplomacy.

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### **References**

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- <sup>1</sup> Sisley. "Computex 2024 黃仁勳台大演講：台灣是 AI 產業革新的後盾，謝謝你！" INSIDE, June 2, 2024. <https://www.inside.com.tw/article/35201-nvidia-jensen-keynote-2024-computex>
- <sup>2</sup> Chang, W., and L. He. "Tech Giants Unveil Next Generation AI Chips in Taiwan as Competition Heats Up." CNN Business, June 4, 2024. <https://edition.cnn.com/2024/06/03/tech/nvidia-amd-ai-tech-computex-taiwan-intl-hnk/index.html>.
- <sup>3</sup> Huang, J. "NVIDIA CEO Jensen Huang Keynote at COMPUTEX 2024." YouTube, June 4, 2024. <https://www.youtube.com/watch?v=pKXDVsWZmUU>.
- <sup>4</sup> Mohammad, W., A. Elomri, and L. Kerbache. "The Global Semiconductor Chip Shortage: Causes, Implications, and Potential Remedies." IFAC-PapersOnLine 55, no. 10 (2022): 476–483. <https://doi.org/10.1016/j.ifacol.2022.09.439>.
- <sup>5</sup> Ibid
- <sup>6</sup> Reinsch, W. A., E. Benson, and A. Arasasingham. "Securing Semiconductor Supply Chains: An Affirmative Agenda for International Cooperation." Center for Strategic and International Studies (CSIS), 2022. <http://www.jstor.org/stable/resrep42770>
- <sup>7</sup> Ibid
- <sup>8</sup> ibid
- <sup>9</sup> Kjeld van Wieringen. "Strengthening EU Chip Capabilities: How Will the Chips Act Reinforce Europe's Semiconductor Sector by 2030?" European Parliament Think Tank, July 2022. [https://www.europarl.europa.eu/RegData/etudes/BRIE/2022/733585/EPRS\\_BRI\(2022\)733585\\_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2022/733585/EPRS_BRI(2022)733585_EN.pdf).

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- <sup>10</sup> TrendForce News. "Decipher TSMC in Key Figures: Some Facts Needed to Be Known." Accessed July 23, 2024. <https://www.trendforce.com/news/2024/07/23/news-decipher-tsmc-in-key-figures-some-facts-needed-to-be-known/>.
- <sup>11</sup> Cable News Network. "TSMC Says Skilled Worker Shortage Delays Start of Arizona Chip Production | CNN Business." CNN, July 21, 2023. <https://edition.cnn.com/2023/07/21/tech/tsmc-arizona-production-delay/index.html>.
- <sup>12</sup> Newbury, W. E. "The Semiconductor Industries in Taiwan and South Korea." *Journal of Third World Studies* 9, no. 2 (1992): 154–181. <http://www.jstor.org/stable/45197257>.
- <sup>13</sup> Ibid
- <sup>14</sup> Chen, J. H., and T. S. Jan. "A System Dynamics Model of the Semiconductor Industry Development in Taiwan." *The Journal of the Operational Research Society* 56, no. 10 (2005): 1141–1150. <http://www.jstor.org/stable/4102231>.
- <sup>15</sup> Wylegala, A. "Expanding the Depth and Breadth of the US-Taiwan Technological Partnership via the Semiconductor Ecosystem." East-West Center, 2022. <http://www.jstor.org/stable/resrep42163>.
- <sup>16</sup> Ibid.
- <sup>17</sup> Taylor, M. "The US CHIPS and Science Act of 2022." *MRS Bulletin* 48, no. 9 (2023): 874–879. <https://doi.org/10.1557/s43577-023-00581-w>
- <sup>18</sup> "TSMC Arizona and U.S. Department of Commerce Announce up to US\$6.6 Billion in Proposed CHIPS Act Direct Funding, the Company Plans Third Leading-Edge Fab in Phoenix." TSMC Newsroom, <https://pr.tsmc.com/english/news/3122>.
- <sup>19</sup> Siu Han, T. J. H. "TSMC Poised to Expand Advanced Chips Production in the US During Trump's Second Term." *DIGITIMES*, November 11, 2024. <https://www.digitimes.com/news/a20241108PD215/tsmc-donald-trump-taiwan-technology-production.html>