

GIGABYTE Business Overview

GIGABYTE Profile

GIGA-BYTE Technology Co., Ltd. (TWSE: 2376) was founded in 1986 and is headquartered in the Xindian District of New Taipei City. "Upgrade Your Life" has always been the corporate mission of GIGABYTE. We strive to develop holistic digital solutions and services, and by leveraging our breakthrough patented technologies, GIGABYTE has continued to create and expand the unlimited possibilities brought about by AI and future technology. At the same time, we embrace our business philosophy of caring and giving back to society, and link our philosophy to sustainable development goals in a bid to create a better life for all humanity.

As a leading global tech brand, GIGABYTE drew on more than three decades of R&D experience in motherboards and personal computers to gradually expand our portfolio. Our investment in server R&D and the cloud industry stretches back more than twenty years, and are now being integrated with 5G, AI and AIoT technology to establish our presence in AI clouds and craft a user experience that is tailored to the needs of global consumers and enterprises. (For more smart technology applications, please refer to [GIGABYTE INDUSTRY](#))

2024 Income after tax
NTD 9.788 Billion

Headquarters
New Taipei City,
Taiwan

Number of Employees
6,473

Operating Locations
16

Scope of Business

As the industry and lifestyle continues to evolve, GIGABYTE is integrating AI technology into all kinds of products and services even as we expand our diverse business portfolio. From personal lifestyle to enterprise applications, our products encompassing fields as diverse as e-sports and entertainment, autonomous driving, 5G communications, smart healthcare and digital drawing satisfy the diverse needs of consumers and boost our competitiveness in the market. To further strengthen our internal specialization, GIGABYTE has established a number of business units and subsidiaries that focus on providing even more professional services and solutions in their respective domains.

Specialized Subsidiaries

CLOUDMATRIX

Cloud matrix:

Integration of smart software and hardware with an emphasis on e-commerce applications for smart recognition / smart manufacturing / smart healthcare / smart retail / smart office and homes.



Giga Computing:

Formerly the networking and communication BU, the company now focuses on the development, manufacture, and sales of enterprise application products and solutions



Bestyield International:

Specializes in IT/3C repairs, leasing, and reverse logistics services.



GIGAIPC:

A subsidiary of Giga Computing focusing on the sale of electronic components and computer IT products

Customization Services

Application solutions

- Artificial intelligence (AI) and Artificial Intelligence of Things (AIoT)
- Cloud computing
- System cooling
- 5G Network
- Professional graphics card

Industry Map of Solutions

- 5G Telecommunications
- Autonomous Transport
- Digital Creators and e-Sports Entertainment
- Data Centers
- Education
- Smart Healthcare
- Smart Manufacturing
- Retail Services
- Enterprise
- Public Sector

Consumer and Enterprise Application Products

Computer-related Products

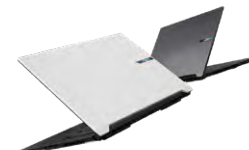
Motherboard



Graphics Card



Laptop



Desktop Computer and Peripherals

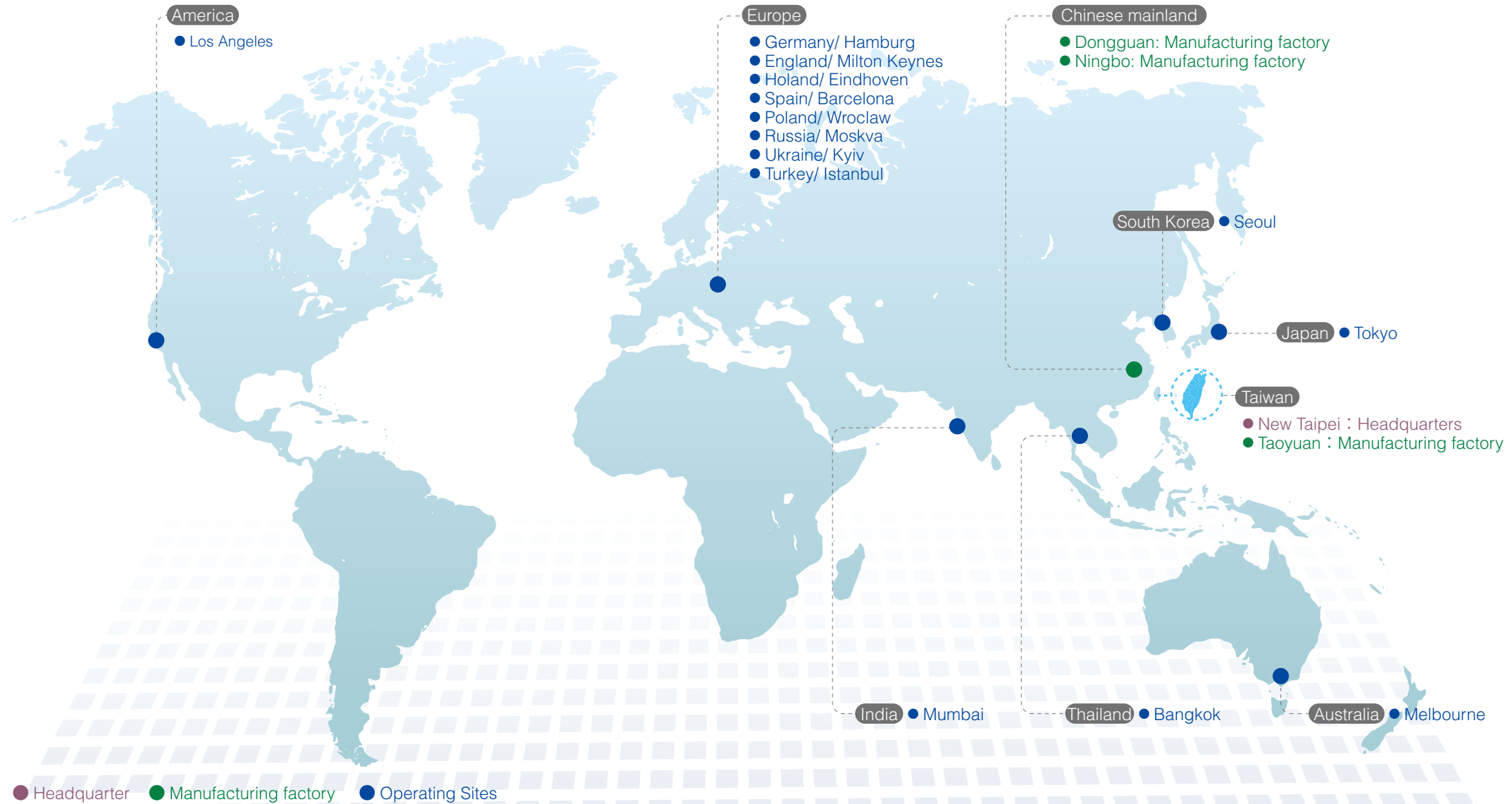


Servers and IT Infrastructure

All Types of Servers, Server Peripherals and Work Stations



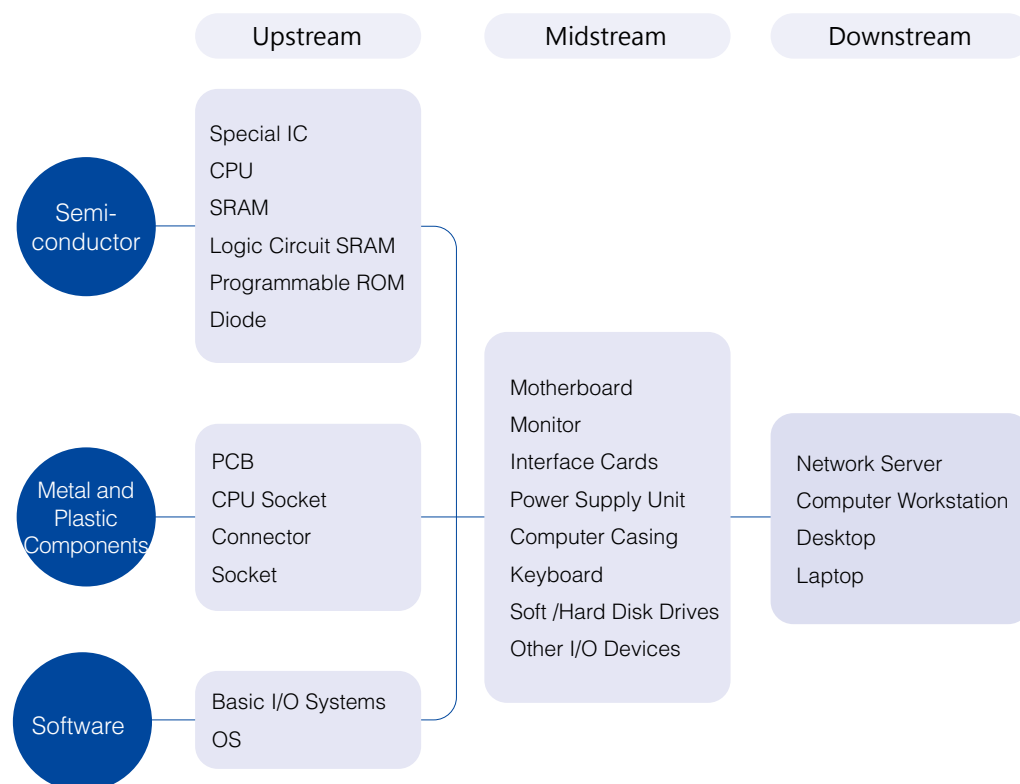
Operational Sites Worldwide



Operational Performance

The Group reported record consolidated revenues in 2024 due to the increase in AI server orders and shipments. GIGABYTE used our keen insight into market needs and trends to vertically integrate upstream and downstream services. Diversity was emphasized with one-stop AI services from the cloud to the premises. We helped stakeholders including customers, industries, the public sector and academic research units establish their own foothold in green logistics. The explosive growth in market demand spurred GIGABYTE to form strategic alliances with supplier partners. By leveraging our innovative R&D and high-quality product capacity, GIGABYTE was able to build competitive product lines that continued to focus on existing markets while also aggressively developing new markets. In 2024, GIGABYTE reported consolidated revenues of NTD 265.148 billion and net income after tax of NTD 9.788 billion, Total EPS for the year reached NT\$15.03.

Upstream and Downstream Linkages of Key Products



Generation and distribution of direct economic value in the past three years Unit: NTD Thousand

Type	Item	2022	2023	2024
Generated Economic Value	Operating Income	107,263,644	136,773,409	265,148,779
	Operating Cost	90,647,566	120,197,968	237,056,292
Distributed Economic Value	Employee Salary and Benefits	4,822,550	6,556,420	9,153,386
	Payments to Investors	7,619,807	3,941,271	4,259,116
	Income Tax	1,910,892	1,323,536	2,842,723
Retained Economic Value	Retained Earnings	26,172,718	26,967,976	32,521,925

Note 1: Please refer to the GIGABYTE Financial Report for more detailed financial information [Investor - GIGABYTE Global](#)

Note 2: Error in the data of the Operational Performance table on P.7 of the 2023 GIGABYTE Sustainability Report. The generation and sharing of direct generational data in the past three years were adjusted so that it was aligned with the financial statements and showed the retained earnings.

Membership of Associations

Association Name	Role
Taipei Computer Association (TCA)	Member(Gigabyte,Bestyield International)
Taiwan Excellent Brand Association (TEBA)	Member
Cloud Computing & IoT Association in Taiwan (CCIAT)	Member
Taiwan Electrical and Electronic Manufacturers' Association (TEEMA)	Member
Taiwan Computer Emergency Response Team and Coordination Center	Member
The Taiwan Chief Information Security Officer Alliance (TCISO)	Supplier Team Member
Taiwan Circular Economy 100 (TCE 100)	Member (Bestyield International)
8+N Resource Circulation Alliance	Member (Bestyield International)
Open Infrastructure Foundation (US)	Supporting Organization
MLCommons (US)	Founding Member (Giga Computing)
Peripheral Component Interconnect Special Interest Group (US)	Member
Voluntary Control Council for Interference by Information Technology Equipment (Japan)	Member (Gigabyte, Giga Computing)
Open Compute Project (US)	Member (Giga Computing)
Family-Friendly Enterprise Alliance	Member