

This PDF is generated from: <https://afasystem.info.pl/Mon-02-Sep-2024-32049.html>

Title: Nanya Supercapacitor Module Manufacturer

Generated on: 2026-02-23 02:00:35

Copyright (C) 2026 AFA CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://afasystem.info.pl>

-----

What is Nanya Technology?

The company is a producer of memory chips, especially DRAM devices. It also makes memory modules that incorporate its chips. Founded in 1995, Nanya Technology operates three semiconductor plants in Taiwan, and has sales offices in China, Germany, Japan, and the US.

How many employees does Nanya Technology Corporation have?

Nanya Technology Corporation has 2,414 employees as of Dec 17. Here is Nanya Technology Corporation's employee count trend over the years: Uncover Nanya Technology Corporation's growth story! Sign up today! Top competitors of Nanya Technology Corporation include Virtium, GSI Technology and AP Memory.

Does Nanya make memory modules?

It also makes memory modules that incorporate its chips. Founded in 1995, Nanya Technology operates three semiconductor plants in Taiwan, and has sales offices in China, Germany, Japan, and the US. The company formed a joint venture, Inotera Memories, with Qimonda (formerly the memory products business of Infineon ...

Who are Nanya Technology Corporation's competitors?

Nanya Technology Corporation's top competitors include Virtium, GSI Technology and AP Memory. Among them, Verticalcompute secured the most recent funding round in January, 2025. Explore Nanya Technology Corporation's in-depth company profile, including funding details, key investors, leadership, and competitors.

In addition to current facilities upgrades, Nanya plans to invest approximately NT\$ 300 billion for a new fab with a two-story clean room. The construction has started in 2022, and once ...

Nanya DRAM enables employees to work smart and maximize efficiency in the office place - both at the desk and behind the scenes. Together we ...

Nanya Technology Corporation, together with its subsidiaries, engages in the research, development, design, manufacture, and sale of semiconductor products. It offers dynamic ...

With a commitment to sustainability, Nanya has built a resilient corporate structure. In 2021, it was included for the first time in the Dow Jones Sustainability World Index (DJSI ...

Nanya DRAM enables employees to work smart and maximize efficiency in the office place - both at the desk and behind the scenes. Together we are dedicated to fulfilling our corporate ...

Explore Nanya Technology Corporation's in-depth company profile, including funding details, key investors, leadership, and competitors.

It also makes memory modules that incorporate its chips. Founded in 1995, Nanya Technology operates three semiconductor plants in Taiwan, and has sales offices in China, Germany, ...

Our supercapacitor modules are widely used in fields like electric vehicles, rail transit and industrial automation, providing efficient and reliable energy support for equipment and helping ...

Nanya Technology Corporation, together with its subsidiaries, engages in the research, development, design, manufacture, and sale of semiconductor ...

As a pioneer in manufacturing supercapacitors, its products range from coin, winding, and combined-type supercapacitors to module and high-temperature supercaps and hybrid ...

With a commitment to sustainability, Nanya has built a resilient corporate structure. In 2021, it was included for the first time in the Dow ...

NTC serves the market through sales offices in the United States, Europe, Japan, China and Taiwan, with manufacturing and development facilities is located in Nanling Technology Park, ...

Nanya's commitment to research and development has enabled the company to accumulate extensive DRAM expertise and intellectual property. As a true leader in corporate citizenship, ...

Web: <https://afasystem.info.pl>

