

Which company in Thailand specializes in micro-modules





Overview

□ There is limited domestic design houses in the country with only one local company named Silicon Craft Technology Pcl. Stars Microelectronics is a comprehensive electronic solution provider specializing in outsource semiconductor assembly and test (OSAT) and electronics manufacturing services (EMS), covering all stages of the product lifecycle. The Thailand Semiconductor Market Report is Segmented by Device Type (Discrete Semiconductors, Optoelectronics, Sensors and MEMS, and Integrated Circuits), Business Model (Integrated Device Manufacturer, and Design/Fabless Vendor), End-User Industry (Automotive, Communication, Consumer, Industrial. The global semiconductor supply chain consists of three distinct stages - IC design, wafer fabrication, and assembly, testing, and packaging (ATP), which is highly complex and diversified geographically. Providing Electronics Manufacturing Services to Original Equipment Manufacturers and Outsourced Assembly and Test customers, Stars Microelectronics also specialise in Microelectronics Module Assembly and Integrated Circuit Packaging.



Which company in Thailand specializes in micro-modules

Infineon Launches Construction of Thai Power Module

Infineon begins the construction of its new power semiconductor manufacturing facility in Thailand, expanding production capabilities.

Top 19 Semiconductor Companies in Thailand (2026) , ensun

Venus Supply Co., Ltd. specializes in embedded system design and IoT technologies, offering a variety of electronics such as development boards and sensor modules.



Semiconductors & Devices

Mitsubishi Electric is a leading company in the development and production of laser diodes and modules, contributing to the realization of digital transformation (DX)

The 10 Best Semiconductor Companies in Thailand 2026

Are You Looking For the Best semiconductor companies and distributors In Thailand? You've come to the right place, this list will tell you

Thailand: An Emerging Force in the Semiconductor

There are several ways Thailand is attracting investments, but one of its most notable is through steep corporate income tax exemptions. At the BOI's



Infineon breaks ground on power module assembly plant

Infineon Technologies has started construction of a new highly automated backend plant in Samut Prakan, south of Bangkok for power modules.

Stars Microelectronics (Thailand) PCL o Home

OSAT Outsourced Semiconductor Assembly and Test To be a sustainably profitable and growing company by providing five-star customer satisfaction and quality goods through a skilled workforce

Tianma Accelerates Global Expansion with New



Bangkok, Thailand - May 11, 2025 - In a bold move to strengthen its global footprint, Tianma Microelectronics, a leading innovator in display technology, has

Thailand's Semiconductor and Electronics Industry

Infineon (Thailand) operates assembly, testing, and finishing facilities focused on automotive, industrial, and power electronics semiconductors.

LONGi Provides High Efficient Modules to Koh Jik

XI'AN, China, Oct. 17, 2022 /PRNewswire/ -- LONGi, the world leading solar technology company headquartered in Xi'an, China, has partnered with Symbior



Microdul AG

Electronic Modules Printed circuit boards for implants and high-quality industrial products Microdul manufactures the world's smallest electronic modules. The

Topic: Electronics manufacturing industry in Thailand

Electronics manufacturing industry in Thailand - statistics & facts The electronics industry is one of the most impactful industries in the manufacturing

Stars Microelectronics : Innovation in Thailand

Providing Electronics Manufacturing Services to Original Equipment Manufacturers and Outsourced Assembly and Test customers, Stars



Thailand's Semiconductor Industry: A Rising Star in

ASE Technology: A Taiwanese company with a large manufacturing facility in Thailand, ASE specializes in semiconductor assembly, testing, and

A Japanese ITC-acquired electronics trading company

A Japanese ITC-acquired electronics trading company that also has an ISO-certified assembly plant Please feel free to contact us for domestic and overseas

About Bluechips



German-Owned, Thailand-Based Bluechip has been a German, family-owned company from day one, with our office and production facilities working together from the beautiful city of Chiang Mai,

Top 10 PCB manufacturers in Thailand in 2025

Explore Thailand's top PCB producers driving the electronics sector forward with cutting-edge technology and exceptional service.

Infineon breaks ground on a new production facility in Thailand

German semiconductor manufacturer Infineon Technologies has started construction on its new semiconductor backend production site in Samut Prakan, Thailand. Operations are set to



Thailand Semiconductor Market Size, Share, 2025-2030

Hana Microelectronics PLC, Western Digital (Thailand) Co., Ltd., Silicon Craft Technology PLC, Stars Microelectronics (Thailand) PLC and ROHM

Thailand Semiconductor Market Size, Share, 2025-2030

The Thailand Semiconductor Market is expected to reach USD 8.46 billion in 2025 and grow at a CAGR of 6.90% to reach USD 11.79 billion by 2030.

Infineon begins construction of new backend fab in Thailand



Infineon Technologies AG (FSE: IFX / OTCQX: IFNNY) has broken ground for a new semiconductor backend production site in Samut Prakan, south of Bangkok, optimizing and further

Top Semiconductor Companies in Thailand , The Grid

Dive into top Semiconductor businesses in Thailand. Discover scale, workforce size, funding, and executive contacts.

Search for Exhibitors

The company specializes in epoxy, UV-curable, silicone, and modified silicone resins, serving industries such as electronics, automotive, optoelectronics, and medical devices.



Trina Solar starts ramping cell and module production in

Leading 'Silicon Module Super League' (SMSL) member Trina Solar has officially started ramping its solar cell and module assembly plant in Rayong,

Top Semiconductor Companies in Thailand , The Grid

Top Semiconductor Companies in Thailand The semiconductor industry has become one of the most critical drivers of economic growth and technological innovation globally. As the world witnesses

LONGi Provides High Efficient Modules to Koh Jik ReCharge Micro



XI'AN, China, Oct. 17, 2022 /PRNewswire/ -- LONGi, the world leading solar technology company headquartered in Xi'an, China, has partnered with Symbior Solar and Blue Solar to

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://www.entrenamientointeligente.es>