

Purchase of French Smart Micro-modules



Overview

STMicroelectronics has acquired the assets of Somos Semiconductor, a French maker of silicon power amplifier chips and RF modules. 1 billion) of public money into a factory to make microchips, officials said on Monday, heating up a global race for the lucrative market. A photograph showing a building belonging to the STMicroelectronics (STM) company in Crolles, southeastern France. The Market Forecasts are Provided in Terms of Value (USD). Image © Mordor Intelligence. Reuse requires attribution under CC BY 4. 73 billion in 2025 and is forecast to. Vietnam has emerged as the dominant manufacturing hub for France's smart device imports, accounting for \$37 million in CIF value for smart home devices (HS codes 8517, 8531) in 2025—representing over 95% of identified trade flows. This investigation analyzed market trends, trade patterns, consumer. Beyond its expertise in the distribution of equipments and consumables for the semiconductor industry for research, laboratories, start-ups, or even the army, Microtest also offers a rental and sale service for used equipment. completely reconditioned to allow structures that do not yet have the. Find a huge range of Intelligent Power Modules at Farnell France. We stock a large selection of Intelligent Power Modules, including new and most popular products from the world's top manufacturers including: Onsemi, Infineon, Stmicroelectronics, Rohm & Mitsubishi Electric More Pricing.

Article Content

Morse Micro Launches Global Module Partner Program

The Morse Micro Approved™ Module Partner Program is designed to establish the foundations for success by setting a structured, transparent qualification pathway for module vendors.

Suppliers of equipment and consumables for the

Since 1994, we have been offering in France and Europe the equipment best suited to the requirements of research and development and industrial microelectronics

STMicro, GlobalFoundries to build French microchip plant -Le Figaro

PARIS (Reuters) -GlobalFoundries Inc and STMicroelectronics will announce on Monday plans to build a semiconductor factory in France for an investment of nearly 4 billion euros, as part of

Smart Module Market Analysis: Leading the Convergence of

From the rise of the Internet of Things and edge computing to the growing need for miniaturization and performance, this is truly an era defined by disruption and innovation. One

STMicro and GlobalFoundries Plan \$5.8 Billion French Factory

French-Italian chipmaker STMicroelectronics and US-based GlobalFoundries will plough 5.7 billion euros (\$5.8 billion) into a new semiconductor factory in France, the firms and President Emmanuel

France Standard Power Module Market Opportunities: Innovation ...

The France Standard Power Module Market is being influenced by a combination of global corporations, regional enterprises, and innovative startups that collectively drive growth and...

Smart modules: Overview | Quectel

Smart IoT modules bring together previously separate functionalities - for instance computing, graphics processing, data storage and connectivity - into single,

France Smart Devices Market Report 2026: Growth & Trends

The French smart devices market in 2026 represents a €7.5-8.0 billion opportunity transitioning from early adopter phase to mainstream adoption. Energy efficiency and home security drive the majority

France Computer On Modules Purchasing Pathways

The France Computer On Modules Market Research Report delivers a sharp, evidence-based assessment of market size, growth trajectories, and emerging shifts that will impact your strategic

France Smart Power Stage (SPS) Modules Market: Changing

The France Smart Power Stage (SPS) Modules Market is positioned at a pivotal juncture, driven by the increasing integration of renewable energy sources and the need for more efficient power ...

Intelligent Power Modules | Farnell France

Find a huge range of Intelligent Power Modules at Farnell France. We stock a large selection of Intelligent Power Modules, including new and most popular products from the world's top

France announces massive state aid to chips factory

France is ploughing 2.9 billion euros (\$3.1 billion) of public money into a factory to make microchips, officials said on Monday, heating up a global race for the lucrative market.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

