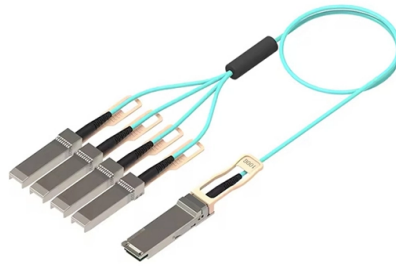


Swedish Smart Micro-Module Manufacturer



Overview

Silex is the leading pure-play MEMS foundry globally, and the first choice for the world's MEMS visionaries. From the state-of-the-art facility in Stockholm, Sweden, Silex has delivered unparalleled engineering and manufacturing for customers' innovations for a quarter of a century. Read the full report (in English) including suggestions for a national roadmap to strengthen Sweden's. Browse 24 Semiconductor companies in Sweden, including 22 with websites, 20 with employee estimates, 21 with contact signals. Featured companies include Zeropoint Technologies Ab, Ascatron, Acconeer. ZeroPoint develops memory compression systems for real time direct access in all systems for all. mmWave beamformers and antenna modules for higher throughput, lower power, & faster deployment Delivering precision, scalability, and lower energy per bit to accelerate next-generation compute infrastructure Reducing power. Getting you to market faster! At Sivers, we design the. Mini-Circuits' ZX60-16213+ is an SMA-connectorized medium power amplifier with a unique combination of medium output power, and high output IP3 for K-Band applications from 16 to 21 GHz. This model incorporates robust DC protection features including reverse voltage protection and internal.

Article Content

Smart Microfiber System Ab

Manufacturer > Smart Microfiber System Ab 0 photos Smart Microfiber System Ab
Smart Microfiber System is a forward-moving company with microfiber as its common denominator. Our 15 years of

Products

Discover Nordic Semiconductor's range of products to support your next project.

Factory - Swemodule

Flow Chart, FMEA and Control Plan available for entire manufacturing. High process capability for Tab & String machines (soldering), laminators (gel

26 Top Internet of Things Companies in Sweden · May 2026 | F6S

Detailed info and reviews on 26 top Internet of Things companies and startups in Sweden in 2026. Get the latest updates on their products, jobs, funding, investors, founders and more.

Sivers Semiconductors

At Sivers, we design the backbone of intelligent connectivity. From ultra-fast wireless chips to precision lasers and beamformers, our technology connects

High-Performance, High-Reliability Analog ICs

Quick search for moisture sensitivity levels, material composition, reliability reports, lead time, price and other information. Quickly download our environmental documents.

STMicroelectronics: Our technology starts with you

Apr 23, 2026 STMicroelectronics Reports Q1 2026 Financial Results Mar 16, 2026
STMicroelectronics accelerates global adoption and market growth of Physical

Micropower

Developer, manufacturer and provider of high-efficiency battery chargers, battery systems and power converters for industrial sectors.

Sweden's Epishine expands indoor PV module

Epishine, an organic PV module manufacturer, has completed a new factory in Linköping, Sweden. The facility uses roll-to-roll equipment to

Smart Power solutions for Microgrids | Solutions | ABB

Smart Switchgear for building and infrastructure refers to advanced low-voltage electrical switchgear solutions designed specifically to meet the high demands of commercial buildings and infrastructure

Tailor-Made chips and modules manufacturer | EM

From custom-specific development to mass production Through intimate collaboration with our teams and diverse manufacturing expertise, we deliver

Micropower

Micropower is one of the world's leading manufacturers of industrial Lithium-Ion batteries, battery chargers, DC/DC converters, and intelligent software solutions.

About Us | Modul-System

The power to stay in business Modul-System is one of the world's leading manufacturer of racking solutions for service vehicles. The head office is located in Sweden, and we have ten subsidiaries in

Modularized assembly system: A digital innovation hub for the Swedish ...

This paper describes a novel approach to build a modular and adaptable information platform for Chalmers Smart Industry Hub. The platform utilizes the IoT paradigm i.e. decentralized

inResonance AB

inResonance AB is a family owned company based out of Sweden, operated by Ronny and Kristina Carlsson. We primarily work with distributing RF and microwave components from US manufactures

Top 70 Semiconductor Companies in Sweden (2026)

Silex Microsystems is a leading pure-play MEMS foundry that specializes in manufacturing customized MEMS products for high-tech applications, including

Modularized assembly system: A digital innovation hub for the Swedish ...

Fig. 1. Chalmers Smart Industry general architecture. The backbone consists of a connectivity infrastructure and an IoT Platform. Modules, that are different part of a manufacturing system, can be

Sweden HighEfficiency smart micro inverter Solutions

Sweden Advanced smart micro inverter Energy Solutions Empowering Swedish homes and industries with high-efficiency power electronics designed for extreme weather resilience and smart grid

Semiconductors

Semiconductors are vital to the success of many Swedish industries, but the global reliance on suppliers in Asia, coupled with an increasingly uncertain global

Swedish Modules | Top Data Center Solution Company

Swedish Modules, Data Center Solutions/Service Company, - Swedish Modules: Prefabricated Modular Data Centre - vyl2wyuuyi.gif

SILEX – Silex Microsystems

Silex is the leading pure-play MEMS foundry globally, and the first choice for the world's MEMS visionaries. From the state-of-the-art facility in

National hub for Sweden's semiconductor ecosystem

While Sweden may not yet be a dominant force on the global semiconductor map, we possess world-class research and development, deep competence hubs, and a strong tradition of collaboration.

Top Semiconductor Companies In Sweden

Silex Microsystems develops customized micro electro mechanical systems for the biotech, telecommunications and automotive industries.

About us – Swemodule

About us The first start of module manufacturing in Hillringsberg Since year 2003 Hillringsberg is once again an industrial district, thanks to Alf Björseth, the founder of REC and ScanModule.

Microdul AG

Microdul is specialized in manufacturing high-quality, miniature electronic modules and in the processing of uncased integrated circuits.

Contact Us

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

Website: <https://www.boxesgaramella-andria.it>

Email: sales@boxesgaramella-andria.it

Phone: +39 331 584 7291

Address: Via delle Industrie, 15, 20154 Milano, Italy

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

