

Aixtron products



Overview

Aixtron produces equipment, used for making a range of electronic and products containing, as well as and . In 2020, 73% of AIXTRON's came from clients in, with around 15% coming from and the remaining 12% from the United States. In 2022, 68% of Aixtron's revenue came from customers in Asia, 18% came from the Americas, and 14.

Aixtron products



AIXTRON Company Profile

Its products include compound semiconductors, metal organic chemical vapor deposition (MOCVD) systems, etc. The company also provides training, spare parts, and other services.

[Get Price](#)

AIXTRON SE (ETR:AIXA) Company Profile & Description

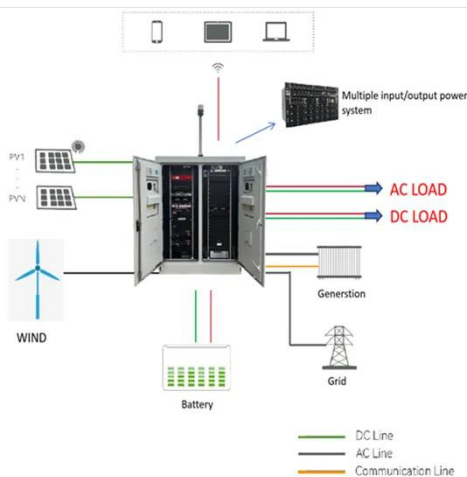
The company's products are used in a range of compound semiconductors and optoelectronic applications, as well as lasers, LED, display technologies, optical and wireless data ...

HEAT DISSIPATION

Cold aisle containment, making optimal refrigeration effect;



[Get Price](#)



AIXTRON TECHNOLOGIES

AIXTRON TECHNOLOGIES With our leading material coating technologies, we are driving the strategic application markets for compound semiconductors and nanomaterials.

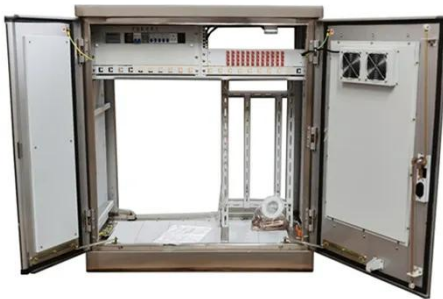
[Get Price](#)

Product overview: Compound Semiconductors & 2D-

Nanomaterials :: ...

Precision, diligence, and attention to detail are the top priorities at AIXTRON, ensuring that our customers receive optimum system and service quality they can rely on.

[Get Price](#)



Material classes

AIXTRON brings innovative technologies in mature systems to the market. We specialize in three strategic markets that make use of our leading material coating technologies: compound ...

[Get Price](#)

AIX G5+ C: Deposition System for Compound Semiconductors

DEPOSITION SYSTEM FOR COMPOUND SEMICONDUCTORS AIX G5+ C "State-of-the-art Planetary reactor module for advanced GaN application on 150/200 mm substrates (Si/Sapphire/SiC) increases ...

[Get Price](#)



AIXTRON - system production with attention to detail

> As one of the leading technology companies, innovations for energy efficiency and the conservation of



natural resources are our very own interest and core business. Through our products, AIXTRON ...

[Get Price](#)

AIXTRON Inc.

Over 200 AIXTRON systems are installed worldwide and are used for the production of III-V, II-VI and HTSC materials, ferroelectrics, oxides, SiC, diamond and other materials.

[Get Price](#)



Company :: AIXTRON

The company's products are used worldwide by a wide range of customers to manufacture high-performance components for electronic and optoelectronic applications based on compound or ...

[Get Price](#)

AIXTRON Reactors, Spare Parts, Wafer & Mask Scrubbers and other

Overall, AIXTRON's comprehensive product portfolio enables semiconductor manufacturers to benefit from state-of-the-art deposition equipment, advanced

cleaning processes, and efficient handling ...

[Get Price](#)



- ✓ ALL IN ONE
- ✓ 100Kw/174Kwh High Capacity
- ✓ Intelligent Integration

We are shaping the future. With innovation and precision.

Research driven by passion. Development built on precision. AIXTRON has a total of two cutting-edge research and development laboratories in Herzogenrath (Germany) and Cambridge (UK). Both are ...

[Get Price](#)

Products And Equipment From Aixtron , Energy XPRT

Key Benefits: Best in class throughput and lowest cost of ownership per wafer, Single wafer performance in batch configuration for excellent epitaxial layer quality, Si fab compatible automation supports SiC ...

[Get Price](#)

Support any customization

- Inkjet
- Color label
- LOGO



Semiconductor Today

AIXTRON is a global leading manufacturer of advanced equipment for the deposition of compound, silicon, or

organic semiconductor materials, as well as ...

[Get Price](#)



CCS FT: Deposition System for Compound Semiconductors :: AIXTRON

In-situ monitoring with Laytec EpiTT, EpiCurveTT, and others on request
AIXTRON ARGUS full wafer temperature mapping AIXTRON EPISON® gas concentration sensors Configurations (by simple ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://k3gizycko.pl>

