

Austrian Micro-Module Factory



Overview

ams OSRAM AG is an Austrian headquartered in, Austria with a co-headquarters in, Germany. The company develops and produces and emitter com. ams OSRAM AG is an Austrian headquartered in, Austria with a co-headquarters in, Germany. The company develops and produces and emitter components. In 2020 ams AG acquired the German lighting,, and -semiconductor manufacturer. Since then, the company operates under the name ams OSRAM. The ams OSRAM portfolio includes light emitters, sensors and CMOS ICs with embedded software solutions as well as lighting systems and specialty lamps for automotive, industrial and entertainment applications. The company mainly address the automotive, industrial and medical m. ams OSRAM's activities, focused on light and sensor solutions, are organized into two main business segments,, with the business units Opto Semiconductors (OS) and Sensors & (CSA), and Lamps & Systems (L&S) with Automotive and Specialty Lamps. The Semiconductors segment covers semiconductor-based products and solutions, such as,, and CMOS ICs with embedded software. It mainly serves OEMs and distributors in the automotive, industrial, medical, and consumer electronics sectors. The products of the

business unit "Opto Semiconductors" enable various applications including: • Dynamic Automotive Lighting • lasers • LED cabin and ambient lights • Horticultural illumination • Industrial and Outdoor lighting

The product range of the business unit "CMOS Sensors & ASICs" is used for applications such as: • In-Cabin sensing • 3D sensing •, e.g. for • Specialized solutions for portable devices such as mobile phones and tablets (e.g. display management with light sensing or camera enhancements)

The business segment Lamps & Systems comprises the Group's business related to automotive and specialty lamps, with a focus on the automotive and industrial market. The L&S segment of ams OSRAM serves both original equipment manufacturers (OEMs) and customers in the channel (e.g. retailers), as well as distributors that sell on to these customer groups. The product range of the L&S business u. decides to expand its product and services range during the late 1970s and chooses the semiconductor industry. Due to voestalpine looking for a joint venture partner the first cooperation with (AMI), later, now part of) was formed. In 1981, this joint venture resulted in the American Micro Systems Incorporated-Austria GmbH (AMI-A). AMI owned 51% and voestalpine AG 49%. The Schloss Premstätten in Unterpremstätten (Styria, Austria) was chosen as headquarters. In 1983, the Austrian chancellor officially opened the 100 mm factory which started its production with 300 employees. 1987 was the year when voestalpine AG took over full ownership. In September of the same year the name was changed from AMI-A to AMS (Austria Mikro Systeme International GmbH). Furthermore, there were new sales branches established in California and Germany. In 1991, ams became one of the 25 fastest growing businesses in. ams was chosen to be the "top Fab of 1992". In. The of ams OSRAM amounts to EUR 998,443,940 and is divided into 99,844,394 no-par value, each representing a notional value of EUR 10.00 of the company's share capital. As of December 31, 2024, ams OSRAM held 919,602, corresponding to approximately 0.92% of the total share capital. The ams OSRAM stock has been listed on the main segment of the since May 17, 2004 (Security Number: 24924656; ISIN: AT0000A3EPA4). Shares of ams OSRAM are also traded on the Vienna MTF of the under this ISIN.

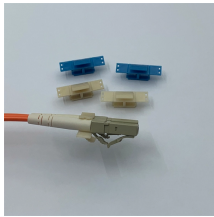
Austrian Micro-Module Factory



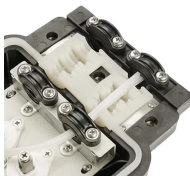
Ams Osram has received EU Commission approval for funding to develop a new semiconductor manufacturing facility in Austria. The investment grant - under the European Chips ...



Headquartered in Austria and Germany, ams OSRAM has deep engineering expertise and dedicated experts to help you be at the forefront to technology advancement. More about ams OSRAM



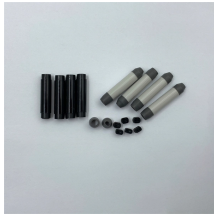
ams OSRAM AG is an Austrian semiconductor manufacturer headquartered in Premstätten, Austria with a co-headquarters in Munich, Germany. The company develops and produces intelligent sensors ...



Austria notified the Commission of its plan to support ams Osram in setting-up a wafer manufacturing facility in Premstätten. The wafers will be used in chips that serve a diverse range of ...



"The financing is part of ams OSRAM's important investments in Austria in new generations of innovative microchips for medical and automotive applications. The first of its kind factory for next ...



In total, ams OSRAM plans to invest EUR 567 million in the facility by 2030, when full-scale production is set to begin at the headquarters in Styria. The new plant will strengthen Europe's ...



Headquartered in Austria and Germany, ams OSRAM has deep engineering expertise and dedicated experts to help you be at the forefront to technology ...



Semiconductors from Austria: EU approves 227 million euros Asm-Osram is building a semiconductor production plant in Styria. 40 percent of the investment amount are strategic subsidies.



The company was named Austria Mikro Systeme International Gesellschaft m.b.H. with HQs in Unterpremstaetten near Graz, Austria. In 1983 the Austrian chancellor Fred Sinowatz officially ...



ams AG, formerly known as austriamicrosystems AG and still known as AMS (Austria Mikro Systeme), is an Austrian electronics company that designs and manufactures sensors for small form factor, low ...



Our headquarters is located on the beautiful grounds of an old Austrian castle, complete with ponds. Right next to the castle is our ultra-modern 200 mm fab. This mix of old and new, of tradition and 21st ...

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

