

AIXTRON says YESvGaN / Epitaxy specialist AIXTRON is partner of EU research project YESvGaN / High energy efficiency and low CO2 emissions by using GaN power transistors – December 14, 2021

## AIXTRON says YESvGaN

Epitaxy specialist AIXTRON is partner of EU research project YESvGaN / High Wide-Band-Gap performance at low silicon cost / High energy efficiency and low CO2 emissions by using GaN power transistors / Range extension for electromobility

Herzogenrath/Germany, December 14, 2021 - Especially digitalization has triggered a massive increase in applications and electronic devices and thus also in the consumption of electrical energy. Intelligent and efficient power electronics are necessary to secure the power supply and an environmentally friendly high energy use efficiency. The "YESvGaN" (Vertical GaN on Silicon: Wide Band Gap Power at Silicon Cost) research project therefore aims to develop highly efficient power transistors based on a novel process technology for large-scale industrial production.

For the development of vertical gallium nitride (GaN) power transistors with silicon as substrate, the consortium relies on the epitaxy expertise of AIXTRON SE (FSE: AIXA, ISIN DE000A0WMPJ6), a leading global provider of deposition equipment for the semiconductor industry. This is because for this newly developed power device, the compound semiconductor material gallium nitride must grow over a large area in the form of crystalline layers on a suitable substrate such as a silicon wafer.

Combining wide-band-gap high performance and cost advantages of silicon technology

"GaN power transistors on silicon wafers provide us with the intriguing opportunity to combine about 15% higher power density in gallium nitride compared to silicon (Si) with the cost advantages of the established silicon technology. The performance is thus expected to exceed that of modern SiC MOSFETs at chip costs rivaling those of Si IGBTs," says Prof. Dr. Michael Heuken, Vice President Advanced Technologies at AIXTRON SE.

This is made possible by the performance advantages of vertical wide band gap (WBG) transistors. These properties allow to realize transistors made of wide band gap semiconductors such as gallium nitride (GaN) to be more powerful than conventional silicon semiconductors. The lower energy losses of up to 50% when switching high electrical power and the lower production costs due to the use of silicon wafers predestine GaN power transistors for use in many price-sensitive applications.

High energy efficiency and low CO2 emissions

"Added to this is the advantage that they can significantly reduce energy consumption and CO2 emissions," adds Prof. Dr. Michael Heuken. The "YESvGaN" consortium estimates the potential electricity savings by the consistent use of such YESvGaN vertical membrane GaN transistors in the EU in 2030 to be equivalent to the power output of seven nuclear power plants or ten coal-fired power plants.

Energy efficiency makes the use of these transistors attractive, particularly in the field of data centers with their high power consumption. These devices are also very beneficial as traction inverters for electric vehicles. The use of low-loss power electronics makes a valuable contribution to electromobility, not only by saving energy but also by extending the ranges of electric vehicles.

In order to further drive the market penetration of GaN-based devices, AIXTRON is also testing epitaxial growth on epi wafers with 300 mm diameter as part of the "YESvGaN" research project; currently, MOCVD technology is primarily used for crystalline growth on 150 mm to 200 mm wafers. For the deposition of GaN layers on 300 mm silicon substrates, the deposition systems specialist is developing the required equipment.

"YESvGaN" clusters the relevant competences along the value chain in a consortium of large companies, small and medium-sized companies and institutes from seven European countries. Partners are beside AIXTRON SE Bosch GmbH, Ferdinand-Braun-Institut gGmbH, Leibnitz Institute for Highest Frequency Technology, Fraunhofer Institute for Integrated Systems and Device Technology IISB, Finepower GmbH, X-FAB Dresden GmbH & Co. KG, X-FAB Global Services GmbH, NanoWired GmbH and Siltronic AG, Centre national de la recherche scientifique CNRS, Ion Beam Services S.A., STMicroelectronics (Tours) SAS (France), EpiGan N.V., Universiteit Gent (Belgium), EV Group E. Thallner GmbH, Materials Center Leoben Forschung GmbH (Austria), Hexagam AB, Linkopings Universitet (Sweden), Smart Induction Converter Technologies S.L., Universitat de València (Spain), AUREL S.P.A., Consorzio nazionale interuniversitario per la nanoelettronica, Raw Power Srl (Italy).

"YESvGaN" is funded by the European Union (EU) and Member States (grant number 16MEE0178).

Further Information: YESvGaN and AIXTRON

## **Contact Persons**

Guido Pickert Vice President Investor Relations & Corporate Communications fon +49 (2407) 9030-444 e-mail g.pickert@aixtron.com

Rita Syre Senior PR Manager fon +49 (2407) 9030-3665 mobile +49 (162) 269 3791 e-mail r.syre@aixtron.com

## About AIXTRON

AIXTRON SE is a leading provider of deposition equipment to the semiconductor industry. The Company was founded in 1983 and is headquartered in Herzogenrath (near Aachen), Germany, with subsidiaries and sales offices in Asia, United States and in Europe. AIXTRON's technology solutions are used by a diverse range of customers worldwide to build advanced components for electronic and optoelectronic applications based on compound or organic semiconductor materials. Such components are used in a broad range of innovative applications, technologies and industries. These include Laser and LED applications, display technologies, data transmission, SiC and GaN power management and conversion, communication, signaling and lighting as well as a range of other leading-edge applications.

Our registered trademarks: AIXACT(R), AIXTRON(R), Close Coupled Showerhead(R), EXP(R), EPISON(R), Gas Foil Rotation(R), Optacap(R), OVPD(R), Planetary Reactor(R), PVPD(R), STexS(R), TriJet(R)

For further information on AIXTRON (FSE: AIXA, ISIN DE000A0WMPJ6) please visit our website at: www.axitron.com

## Forward-Looking Statements

This document may contain forward-looking statements regarding the business, results of operations, financial condition and earnings outlook of AIXTRON. These statements may be identified by words such as "may", "will", "expect", "anticipate", "contemplate", "intend", "plan", "believe", "continue" and "estimate" and variations of such words or similar expressions. These forward-looking statements are based on our current assessments, expectations and assumptions, of which many are beyond control of AIXTRON, and are subject to risks and uncertainties. You should not place undue reliance on these forward-looking statements. Should these risks or uncertainties materialize, or should underlying expectations not occur or assumptions prove incorrect, actual results, performance or achievements of AIXTRON may materially vary from those described explicitly or implicitly in the relevant forward-looking statement. This could result from a variety of factors, such as actual customer orders received by AIXTRON, the level of demand for deposition technology in the market, the timing of final acceptance of products by customers, the condition of financial markets and access to financing for AIXTRON, general conditions in the market for deposition plants and macroeconomic conditions, cancellations, rescheduling or delays in product shipments, production capacity constraints, extended sales and qualification cycles, difficulties in the production process, the general development in the semi-conductor industry, increased competition, fluctuations in exchange rates, availability of public funding, fluctuations and/or changes in interest rates, delays in developing and marketing new products, a deterioration of the general economic situation and any other factors discussed in any reports or other announcements, in particular in the chapter Risks in the Annual Report, filed by AIXTRON, Any forward-looking statements contained in this document are based on current expectations and projections of the executive board based on information available the date hereof. AIXTRON undertakes no obligation to revise or update any forward-looking statements as a result of new information, future events or otherwise, unless expressly required to do so by law.

This document is an English language translation of a document in German language. In case of discrepancies, the German language document shall prevail and shall be the valid version.

End of Media Release

Issuer: AIXTRON SE

Key word(s): Research/Technology

14.12.2021 Dissemination of a Press Release, transmitted by DGAP - a service of EQS Group AG. The issuer is solely responsible for the content of this announcement.

The DGAP Distribution Services include Regulatory Announcements, Financial/Corporate News and Press Releases.

Archive at www.dgap.de

Language: English
Company: AIXTRON SE
Dornkaulstraße 2
52134 Herzogenrath

Germany

Phone: +49 (2407) 9030-0
Fax: +49 (2407) 9030-445
E-mail: invest@aixtron.com
Internet: www.aixtron.com

ISIN: DE000A0WMPJ6

WKN: A0WMPJ Indices: MDAX, TecDAX

Listed: Regulated Market in Frankfurt (Prime Standard); Regulated Unofficial Market in Berlin,

Dusseldorf, Hamburg, Hanover, Munich, Stuttgart, Tradegate Exchange; Nasdaq OTC

EQS News ID: 1257641

End of News DGAP Media

https://www.boerse-muenchen.de/news/EQS170567/AIXTRON-says-YESvGaN-\_-Epitaxy-specialist-AIXTRON-is-partner-of-EU-research-project-YESvGaN-\_-High-energy-efficiency-and-low-CO2-emissions-by-using-GaN-power-transistors-