



**ANVO-SYSTEMS DRESDEN**

ADVANCED NON-VOLATILE SYSTEMS

PRESS RELEASE

05\_2017\_E

**Anvo-Systems Dresden strengthens its market presence  
with the appointment of ViMOS Technologies as new distributor**

**Dresden, August 2017** – Anvo-Systems Dresden, the specialist for non-volatile memory products, has signed a distribution agreement with ViMOS Technologies GmbH. The aim of this agreement is to further increase market penetration of the advanced nvSRAM technologies supplied from Germany and provide customers with even better local design-in support. ViMOS Technologies GmbH, which operates throughout Europe, is particularly specialized in the fields of automotive and industrial applications.

Dr. Stefan Günther, Managing Director, Anvo-Systems Dresden GmbH, says: “With ViMOS we strengthen our international sales network to further boost our rapidly growing business. From individual components to complete systems, our new distribution partner supports its customers throughout Europe to implement their solutions. In particular, our highly reliable nvSRAMs are especially suited for the automotive and industrial markets, which ViMOS mainly focuses its activities on. Our nvSRAMs ensure security and integrity of all stored data in a wide variety of applications.”

Axel Krepil, Managing Director, ViMOS Technologies GmbH, says: “At ViMOS we are very pleased to be appointed by Anvo-Systems Dresden to distribute their nvSRAMs. The innovative strength, product quality and memory technology provided from Germany are absolutely convincing for us and we expect a lot from this cooperation.”

In recent months, Anvo-Systems Dresden has continuously expanded its distribution network in Europe and the US. In central Europe, Anvo-Systems Dresden is already represented by

SIMOS Elektronik Vertriebs GmbH in Dachau near Munich, DACOM West GmbH in Haan near Düsseldorf and Endrich Baulemente Vertriebs GmbH in Nagold near Stuttgart.

Anvo-Systems' non-volatile memory products ensure storage of all data in the case of an unforeseeable power drop or, if desired, at any time when initiated by a command. In addition to the Internet of Things (IoT), applications include servers, medical, industrial automation, measurement technology, building automation and smart metering systems.

**Photos:**

Dr. Stefan Günther, Managing Director of Anvo-Systems Dresden



Axel Krepil, Managing Director of ViMOS Technologies



## **Anvo-Systems Dresden**

*Anvo-Systems Dresden GmbH located in Dresden was founded 2009 as fabless semiconductor company and provides non-volatile standard products, IP and services to the market. Core competencies include nvSRAM, FLASH, SRAM, and DRAM technologies. The fast, highly reliable, system solutions are designed for industrial, computational, medical, energy, automotive and communication applications.*

*Anvo-Systems Dresden has signed strategic cooperation agreements with X-FAB Semiconductor Foundries AG and Melexis N.V. The company is a member of the Semiconductor Cluster Silicon Saxony.*

## **ViMOS Technologies**

*ViMOS Technologies GmbH, Taufkirchen/Munich, was founded as European semiconductor distributor October 2016 of the international enterprises Vitec Holdings Corporation, Ltd., Japan, WPG Holdings, Taiwan, and Framos GmbH. ViMOS Technologies GmbH to their customers offers design-in support and solutions from component to system, as well as worldwide support, supply, logistics and production services. ViMOS Technologies initially specializes on automotive- and industrial applications, in which naturally also customers in other fields of applications will receive any realizable support, true to the companies philosophy „Innovation, Solution, Distribution“. With strong Japanese roots also Japanese enterprises will be closely supported in particular in the automotive markets. Amongst the lines that ViMOS Technologies today already represents are vendors like SONY, Richtek, Portwell, Brightek, ANVO Systems, CHB Electronique, Furuno, Seltech und Fichta. For additional information on ViMOS please visit [www.vimos-technologies.com](http://www.vimos-technologies.com) .*

*Anvo-Systems Dresden GmbH  
Zur Wetterwarte 50  
Haus 337 / B  
01109 Dresden  
Germany  
Phone: +49 351 795 89 00  
Fax: +49 795 89 011  
[www.anvo-systems-dresden.com](http://www.anvo-systems-dresden.com)*

*Bernd Dahlheimer  
Phone: +49 7483 912328  
[bdahlheimer@anvo-systems-dresden.com](mailto:bdahlheimer@anvo-systems-dresden.com)*

*Technisches Redaktionsbüro  
Rosemarie Krause  
Leibengerstr. 29  
81829 München  
Germany  
Phone: +49 89 906637*