



# ANVO-SYSTEMS DRESDEN

ADVANCED NON-VOLATILE SYSTEMS

---

PRESS RELEASE

02\_2017\_E

## **embedded world 2017: Anvo-Systems Dresden is co-exhibitor of DACOM West**

**Dresden, Germany, February 2017** – Anvo-Systems Dresden, the specialist for non-volatile memory products, and its distributor DACOM West present Anvo's new products at embedded world Nuremberg in Hall 1, Booth 670.

Anvo-Systems Dresden has recently expanded its distribution network in central Europe by the addition of DACOM West GmbH in Haan near Düsseldorf. The target of the manufacturer of innovative nvSRAMs (non-volatile SRAMs) is to increase its market penetration and further optimize customer support capabilities. Dr. Stefan Günther, Managing Director of Anvo-Systems Dresden GmbH said: "Our distribution partner supports our rapidly growing business through its customer service and, as a result, a higher level of customer satisfaction."

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, smart metering, medical, industrial automation, measurement technology and building automation. One highlight is the ANV32AA3P Quad SPI nvSRAM with a storage capacity of 1 Mb. With 108 MHz clock rate, the Quad SPI nvSRAM combines the speed of a fast parallel non-volatile memory device with the convenience of a serial interface.

***Visit Anvo-Systems and its distributor DACOM West at embedded world in Hall 1, Booth 670.***

*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.*