EBV Elektronik and Nuventix, Inc. Announce Buy-Sell Distribution Agreement for the EMEA Region

Poing, Munich and Austin, Texas: EBV Elektronik, an Avnet (NYSE: AVT) company, and Nuventix, Inc., today announced a buy-sell distribution agreement in Europe, the Middle East and Africa (EMEA) whereby EBV Elektronik will distribute Nuventix' full line of cooling solutions designed for use with solid-state lighting products, high-performance CPUs, ASICs, FPGAs and microelectronics.

The key benefits of Nuventix' SynJet[®] technology include ultra reliability, high efficiency cooling and low audible noise – making it the ideal choice to meet the demanding requirements of high-brightness LED illumination systems. EBV Elektronik, and its dedicated team of lighting specialists will assist customers with the application of Nuventix' technology by offering specialised engineering and systemlevel design support.



Rudy Van Parijs, Vice President, Technical Development, EBV Elektronik

"Nuventix has developed a unique technology that addresses the critical thermal management challenges of highbrightness LED systems, as well as localised cooling for high-performance processors, DSPs, FPGAs and ASICs," said Rudy Van Parijs, vice president, technical development, EBV Elektronik. "SynJet technology is remarkable. Engineers now have a cooling system that unleashes the potential of energy efficient lighting, without the noise, power and failure modes associated with tradi-

tional motor-driven fans. We are very excited to bring this new technology to all of our customers."

"EBV Elektronik, as the leading specialist in EMEA semiconductor distribution, will serve as an excellent partner for distributing our full range of SynJet cooling solutions," said Jim Balthazar, president and CEO, Nuventix. "We expect EBV to contribute significantly to our SynJet product sales in $\mathsf{EMEA}.''$

For more information on Nuventix coolers or high-brightness LED systems, please visit **www.ebv.com/nuventix**.

About Nuventix

Nuventix is revolutionising thermal management of consumer electronics, LED lighting, medical, telecommunications, automotive and other electronics with patented, highly adaptable, quiet and reliable cooling devices that efficiently – and directly – dissipate heat from any surface. The patented SynJet technology enables the most reliable and flexible air cooling solutions available today. The Austin, TX-based company is venture-backed and led by an experienced team of senior executives with a breadth of experience building and leading thermal and startup companies to success. More information can be found at **www.nuventix.com**.

About EBV Elektronik

EBV Elektronik, an Avnet (NYSE:AVT) company, was founded in 1969 and is the leading specialist in European semiconductor distribution. EBV maintains its successful strategy of personal commitment to customers and excellent services. 250 Technical Sales Specialists provide a strong focus on a selected group of long-term manufacturing partners. 120 continuously trained Application Specialists offer extensive application know-how and design expertise. Warehouse operations, complete logistics solutions and value-added services such as programming, taping & reeling and laser marking are fulfilled by Avnet Logistics, EBV's logistical backbone and Europe's largest service centre. EBV operates from 60 offices in 28 countries throughout EMEA (Europe – Middle East – Africa). For more information about EBV Elektronik, please visit **www.ebv.com**.

Editor Contact EBV Elektronik

Bernd Schlemmer Director Communications Im Technologiepark 2-8 85586 Poing bernd.schlemmer@ebv.com

