

Press release

EBV Elektronik to showcase advanced power and analogue technologies at PCIM Europe

Poing, Germany, 13th April 2022 – EBV Elektronik, an [Avnet](#) company (NASDAQ: [AVT](#)), [will exhibit at this year's PCIM Europe](#) at Messe Nuremberg, Germany, between 10–12 May, 2022. PCIM is the leading international exhibition and conference for power electronics and its applications.

On its 75m² stand located in Hall 9, Stand 305, EBV will present all the latest products with primary focus on its extensive suite of analogue and power technologies from its leading silicon suppliers, including devices from Broadcom, Infineon, Microchip, Nexperia, onsemi and Toshiba, as well as a wide selection of power conversion and analogue devices from sister company Avnet Abacus.

In addition to its presence on the stand, where visitors will find a series of power and industrial application demos and solutions, EBV will be hosting two seminars at the show, including:

- 'Bring Out the Performance of Wide Bandgap Devices Using Broadcom Gate Drivers in Automotive Applications', on Tuesday, May 10, 2022, at 15:45, presented by Mariangela De Martino from Broadcom,
- and
- 'E-mobility from the Semiconductor Infrastructure Side' on Wednesday, May 11, 2022, at 15:20, presented by Andrej Orel from EBV Elektronik.

"We are looking forward to welcoming visitors once again to our presence at a leading exhibition, in conjunction with our key suppliers and partners," said Milan Ivkovic, Director Segment Analog, Power and Technical Support Center Manager at EBV. "At PCIM we will be showcasing our knowhow and our services, along with the key products and new technologies that can enable customers to build advanced power and intelligent industrial control systems and applications."

###

About EBV Elektronik

EBV Elektronik, an Avnet (NASDAQ: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. 240 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. With the EBVchips Program, EBV, together with its customers, defines and develops new semiconductor products. Targeted customers in selected growth markets will be supported by the Vertical Sales Segments. 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 65 offices in 29 countries throughout EMEA (Europe – Middle East – Africa). For more information about EBV Elektronik, please visit www.ebv.com.

About Avnet

Avnet is a global technology solutions provider with an extensive ecosystem delivering design, product, marketing and supply chain expertise for customers at every stage of the product lifecycle. We transform ideas into intelligent solutions, reducing the time, cost and complexities of bringing products to market. For nearly a century, Avnet has helped its customers and suppliers around the world realize the transformative possibilities of technology. Learn more about Avnet at www.avnet.com.

Media Contact

Anja Woithe
Senior PR Manager Avnet EMEA
Anja.woithe@avnet.eu
+49 (0) 8121 774 459