

Press release

EBV Elektronik to exhibit at SPS Smart Production Solutions 2023

Distributor to present solutions for a spectrum of industrial automation and smart factory applications at the Nuremberg Messe in Hall 10, Stand 516

Poing, Germany, 26th **October 2023** – EBV Elektronik, an <u>Avnet</u> company (NASDAQ: <u>AVT</u>), is to present its latest products and technologies for industrial automation and smart factory applications at this year's <u>SPS – Smart Production Solutions</u>, which will be held at the Nuremberg Messe from 14-16 November 2023.

The SPS exhibition is designed to highlight the latest innovations in the automation sector and showcase the complete spectrum of smart and digital automation technologies from simple sensors to intelligent solutions and enable the vision of a comprehensively digitised industrial world.

Under the theme of 'Enabling Today's Industrial Automation', EBV will be showcasing solutions at the forefront of industrial automation trends. For example, one essential factor for smart factories is reliable and consistent communication, and therefore the stand will feature a significant focus on single-pair Ethernet (SPE) with a demonstration of SPE 100BASE-T1 operating with a 100m cable and interoperability between Broadcom and Microchip SPE PHYs.

The stand will also feature two dedicated workstations showcasing critical aspects of factory automation in the areas of intelligent sensing and wired connectivity and encoding that delivers precision feedback. The first will feature onsemi's intelligent sensing and wired connectivity technologies, and the second will showcase high-accuracy absolute and incremental robust encoders from Broadcom that deliver positional feedback in factory automation applications.

Additionally, throughout the show, selected EBV suppliers including Infineon, Microchip, Micron and NXP will be delivering short presentations at the stand providing in-depth information about their respective solutions.

Sharing a stand at SPS with sister company Avnet Abacus, one of Europe's leading interconnect, passive, electro-mechanical and power distributors and a regional business unit of Avnet, EBV Elektronik will be welcoming visitors, partners and suppliers to the event at the Nuremberg Messe in Hall 10, Stand 516.

###

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

As a leading global technology distributor and solutions provider, Avnet has served customers' evolving needs for an entire century. We support customers at each stage of a product's lifecycle, from idea to design and from prototype to production. Our unique position at the center of the technology value chain enables us to accelerate the design and supply stages of product development so customers can realize revenue faster. Decade after decade, Avnet helps 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