**21st century** **high power switching on PCB: Register now for a deep-dive with experts**

On June 10th, live in the recently opened Panasonic Campus Munich, Panasonic Industry and renowned Vogel Communications / Elektronik Praxis are inviting to a dedicated hybrid event spotlighting on the relevance, challenges and opportunities of high power switching directly on the PCB.

Munich, APRIL 2021

High voltage and high current handling is no longer a domain of industrial processes – domestic wall boxes, charging cables, inverters or solar grid technology are a 21st century reality that require groundbreakingly efficient, reliable safe switching technologies.

Hosted by Vogel Communications / Elektronik Praxis and Panasonic Industry and scheduled on 10th of June as hybrid live event at the [recently opened Panasonic Campus Munich](https://industry.panasonic.eu/company/panasonic-campus-munich), **you are invited to take part in a dedicated expert deep-dive with specialist speakers spotlighting the topic from different and exciting perspectives.**

Hear some of the most progressive leaders talk about the latest insights on design and simulation of high currents, connector solutions and of course latest relay technology for handling high power directly on the PCB.

Amongst those, for instance, Panagiotis Venardos from Panasonic Industry will focus on commercial and technical deliberations of printed electromechanical relays for nowadays applications, referring to the control and safety of high currents on PCB - rounded off with a high load switching laboratory test to demonstrate new relay technologies for 21st century applications.

Don’t miss this expert get-together and intense exchange of latest know-how on high power switching on the PCB.

Register for the hybrid symposium now:

<https://www.highpower-on-pcb.eu/>

**About Panasonic**

Panasonic Corporation is a global leader developing innovative technologies and solutions for wide-ranging applications in the consumer electronics, housing, automotive, and B2B sectors. The company, which celebrated its 100th anniversary in 2018, operates 528 subsidiaries and 72 associated companies worldwide and reported consolidated net sales of 61.9 billion Euro (7.49 trillion yen) for the year ended March 31, 2020. Committed to pursuing new value through collaborative innovation, the company uses its technologies to create a better life and a better world for customers.   
To learn more about Panasonic: <http://www.panasonic.com/global>

**About Panasonic Industry Europe**

Panasonic Industry Europe GmbH is part of the global Panasonic Group and provides automotive and industrial products and services in Europe. As a partner for the industrial sector, Panasonic researches, develops, manufactures and supplies technologies that support the slogan “A Better Life, A Better World”.

The company’s portfolio covers key electronic components, devices and modules up to complete solutions and production equipment for manufacturing lines across a broad range of industries. Panasonic Industry Europe is part of the global company Panasonic Industrial Solutions.

More about Panasonic Industry Europe: <http://industry.panasonic.eu>