

WNIE Live 2019 – EIPC PCB Pavilion announced

30th April 2019 - The What's New in Electronics team are excited to announce the addition of the EIPC PCB Pavilion to its WNIE Live event, taking place from 18th – 19th September at NAEC Stoneleigh at Stoneleigh Park, Warwickshire.

WNIE Live 2019 will encompass Everything Electronics: Embedded, Engineering, Design and Manufacturing and will provide visitors with the opportunity to witness hundreds of new products, as well as a plethora of industry innovation in action, focusing on all aspects of the electronics industry.

The EIPC is a network of Professionals of the Electronics Industry providing platforms to exchange business & technology information for the success of the European electronics industry, and the EIPC PCB Pavilion will shine a spotlight on equipment manufacturers and suppliers to the PCB industry.

EIPC members and non members are invited to be a part of the PCB Pavilion, with furnished PODS or stands available including electrical connection at preferential rates for EIPC members.

Claire Saunders, Event Director comments:

"We are very pleased to be working in conjunction with the EIPC to offer PCB equipment manufacturers and industry suppliers a dedicated platform to showcase their products and services to a wealth of potential new customers at WNIE Live. The PCB pavilion is a superb addition to the range of live features and exclusive seminar content throughout the event."

To book and be a part of the EIPC PCB Pavilion, please contact Kirsten Smit-Westenberg at kwestenberg@eipc.org or visit www.eipc.org

About WNIE Live

What's New in Electronics Live delivers a comprehensive 2-day event covering the whole spectrum of the electronics, embedded, design, manufacturing and engineering industry. With an international exhibitor list of companies showing products and services to support this sector, plus conferences, workshops, discussion panels and live features, WNIE Live IS the unmissable event of 2019.

www.wnie.co.uk/live

© 2019 WNIE Ltd