News from Lane Electronics

Editorial Contact Nick Wheeler Tel: 44 1403 799051

Email: nick.wheeler@fclane.com

Lane Electronics to Showcase High-Performance Connector Solutions at EDS 2025

Stand J5 | 8–9 October 2025 | Coventry Building Society Arena

Lane Electronics, a leading UK franchised assembling distributor of high-quality connectors and accessories, will showcase its extensive portfolio of interconnection solutions at the Engineering Design Show (EDS) 2025, taking place 8–9 October at the Coventry Building Society Arena. Visitors can meet the Lane Electronics team on Stand J5 to explore the latest innovations in high-performance connector technology.



On hand to offer visitors advice and information will be Ruth Beckett, Business Development Manager and Phil McDavitt, Strategic Business Manager.

With over 50 years of industry experience, Lane Electronics is renowned for supplying a diverse range of electrical and electronic connectors from the world's leading manufacturers. Offering products directly from stock or on very short lead times, Lane provides design engineers and OEMs with a secure, flexible, and future-proof supply chain.

EDS is the UK's largest event dedicated to electronic, mechanical, and embedded design, bringing together hundreds of UK and international suppliers and showcasing thousands of cutting-edge products and technologies. Lane Electronics will leverage this platform to highlight its latest interconnection solutions designed to meet the most demanding performance and reliability requirements across industrial, RF, fibre-optic, motorsport, and high-reliability sectors.

New Product Highlight:

Huber+Suhner VITA 67.3 RF Interconnect -Among the featured innovations will be the new Huber+Suhner VITA 67.3 RF interconnect solution, delivering OpenVPX-compliant connectivity with revolutionary solderless termination technology. This breakthrough enables exceptionally tight and robust cable routing, improves system performance, and is available with market-leading premium cable options.

World-Class Supplier Portfolio:

Lane Electronics partners with a select group of elite connector manufacturers, including:

- Weald Electronics
- EATON Souriau
- CINCH Fibreco
- Huber+Suhner
- HellermannTyton
- Positronic
- Nicomatic
- LEMO

Commitment to Quality and Rapid Delivery

Lane Electronics' in-house component assembly and intelligent stock management enable fast turnaround and customer-specific configurations, removing traditional lead

times. The company holds IECQ-CECC, ISO, and QPL approvals, ensuring the highest

standards of quality and reliability.

Nick Wheeler, Sales Director at Lane Electronics, comments, "Across all industries, we

see both uncertainty and opportunity—driven by geopolitical shifts, evolving trade

dynamics, and rapid technological change. Manufacturers and their supply chains must

respond quickly with product designs and materials availability to remain competitive.

Lane's partnerships and technical expertise allow us to meet these challenges with

flexible, high-performance solutions."

About Lane Electronics

Based in Slinfold, West Sussex, Lane Electronics is a leading UK franchised assembling

distributor of high-performance electrical connectors and accessories. With over 50

years of experience, the company provides interconnection solutions to a wide range of

industries, supported by extensive stockholding, in-house assembly, and a

commitment to quality and reliability.

XXX

Lane Electronics Ltd - also widely known as FC Lane Electronics Ltd - is part of the Lodge Group which includes high reliability circular and military connector manufacturer Weald Electronics.

https://www.fclane.com/

Issued by:

John Ellis

Proactive Marketing & Communications Ltd

Mobile: +44 7900 88685

john@proactive.uk.com

www.proactive.uk.com

#EDS2025 #EngineeringDesignShow #Connectors #Electronics #Innovation

#LaneElectronics #OEM #DesignEngineering

#WealdElectronics #InterconnectSolutions #Engineering #Defence #Motorsport

#Industrial #rugged #custom

PR/2485-PR-Lane Electronics EDS 2025