# Future Electronics to Host Seminar on Semiconductor Supply Chain: What to Expect in 2025

News-Press Release Pointe Claire, (Newsbox) 26-Jun-2024 https://prsafe.com/release/16411/

### **Summary**

Future Electronics will host a one-day seminar on July 3, 2024, in Munich, discussing the anticipated challenges and strategies in the semiconductor supply chain for 2025 and beyond.

## Message

Munich, Germany (prsafe ) June 26, 2024 - Future Electronics, a leading global distributor of electronic components, will host a seminar titled "Semiconductor Supply Chain: What to Expect in 2025" on July 3, 2024, at Motorworld Munich. The seminar will address the volatility in the demand and supply of electronic components, especially as industry experts predict a shift toward increased supply challenges and constraints in 2025 and beyond.

Key questions for procurement professionals will be discussed by representatives from Future Electronics and its partners  $\hat{a} \in \text{``including the impact of current economic trends on producers' supply capabilities, the reliability of communicated delivery schedules, and how far in advance companies need to plan to find the optimal balance between inventory management and cash flow.$ 

The seminar will provide valuable insights and approaches to optimize complex supply chains. Attendees will have the opportunity to network with industry experts, gain market analysis and evaluations of leading manufacturers, and receive strategic recommendations for supply chain management. The event will feature a panel discussion with a live Q&A session.

The agenda includes a welcome and introduction by representatives from Future Electronics, followed by presentations from key industry figures: Morten Feldstedt from onsemi, Frank Wolinski from STMicroelectronics, Benedikt Keijer from Nexperia, and Jan Pape from Littelfuse. After a lunch break, the seminar will continue with presentations from Jörn Kugler of Vishay and Kate Pritchard of Infineon, concluding with a session on AI in the supply chain by Georg Steinberger, and a panel discussion and live O&A.

Future Electronics is committed to supporting its partners in navigating the ever-changing landscape of the semiconductor supply chain. This seminar aims to provide valuable knowledge and practical solutions to ensure attendees are well-prepared for future challenges.

To register and secure your spot at this event, follow this link.: https://futureelec.wufoo.com/forms/ph6912c0r3gfce/

### **About Future Electronics:**

Founded in 1968, Future Electronics is a global leader in the electronic components industry. Future Electronics' award-winning customer service, global supply chain programs and industry-leading engineering design services have made the company a strategic partner of choice.

Headquartered in Montreal, Canada, Future Electronics operates in 159 offices across 44 countries with over 5,000 employees. Its worldwide presence powers the company's outstanding service and efficient, comprehensive global supply chain solutions. Future Electronics is globally integrated and supported by one IT infrastructure which provides real-time inventory availability and enables fully integrated operations, sales and marketing services worldwide.

Future Electronics' mission is always to Delight the Customer®. For more information visit www.FutureElectronics.com.

Media Contact

Jamie Singerman

Corporate Vice President Worldwide

**Future Electronics** 

www.FutureElectronics.com

514-694-7710

Fax: 514-693-6051

Jamie.Singerman@FutureElectronics.com



## **Company Statements**

Boilerplate 1

## **Contact Information**

Jamie Singerman Future Electronics 514-694-7710

Jamie.Singerman@FutureElectronics.com

# **Tag Cloud**

<u>Future Electronics onsemi Nexperia Infineon Vishay Littelfuse STMicroelectronics semiconductor supply chain 2025 industry trends supply challenges procurement strategies market analysis Motorworld Munich</u>

## Categories

**Electronic Components** 

### **Disclaimer**

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)

