

Future Electronics Recognized by LITEON Technology for Outstanding 2025 Performance in EMEA

News-Press Release

Pointe Claire, (Newsbox) 27-Dec-2025

<https://prsafe.com/release/17111/>

Summary

LITEON Technology (2301.tw) has honored Future Electronics for exceptional 2025 performance in Optoelectronics Product Solutions (OPS) across the EMEA region, recognizing the company's leadership, commitment, and record-breaking results.

Message

Montreal, Quebec (Â prsafe) December 26, 2025 -Â Future Electronics, a global leader in electronic components distribution, has been recognized by LITEON Technology for exceptional partnership performance throughout 2025. The distinction highlights Future Electronics' outstanding contributions to LITEON's Optoelectronics Product Solutions (OPS) business across EMEA - Europe, Middle East and Africa.

As one of LITEON's leading global partners, Future Electronics continues to invest heavily in expanding demand creation across EMEA, strengthening its position as a key driver of growth for LITEON's OPS technologies. Both organizations remain aligned in their mission to introduce advanced optoelectronic solutions for applications spanning automotive systems, cloud computing, industrial equipment, and next-generation connectivity.

"Through our close collaboration with Future Electronics, we have successfully delivered high-performance solutions to customers worldwide while jointly advancing our commitment to sustainability and technological leadership." said Sander Su, GM of Optoelectronic Product Solutions (OPS) Business Unit of LITEON Technology, "We look forward to deepening this partnership and creating even greater value together."

"Our partnership with LITEON is truly meaningful," said Jillian Thomas, Vice President Marketing and Asset management at Future Electronics, "We are committed to providing best-in-class technical support and services, and to working alongside LITEON to bring more innovation and growth opportunities to the global market."

LITEON Technology, Taiwan's first listed electronics company and a global leader in LED technologies and power management, continues to drive sustainable, future-focused innovation in AIoT, 5G, power management, and the emerging Internet of Energy ecosystem. The company emphasized that its strengthened partnership with Future Electronics will support the launch of new technologies, deeper market penetration, and continued collaboration in 2026 and beyond.

For more information about Future Electronics' global partnerships and product offerings, visit:<https://www.futureelectronics.com/>.

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. In 2024, Future became a WT Microelectronics company, now dual-headquartered in both Montreal, Canada and Taipei City, Taiwan.

Future Electronics' mission is always to Delight the CustomerÂ®. For more information visitÂ 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
futrelctronic@gmail.com

Tag Cloud

[Future Electronics](#) [LITEON Technology](#) [optoelectronics](#) [OPS solutions](#) [EMEA](#) [electronics market](#) [electronic components](#) [distribution](#) [LED technologies](#) [global distributor](#) [award](#) [demand](#) [creation](#) [semiconductor](#) [partnership](#) [Internet of Energy](#) [AIoT](#) [5G](#) [optoelectronics](#)

Categories

[Electronic Commerce](#)

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)