Hirose Gives 2023 Distributor of the Year Award to Future Electronics

News-Press Release Pointe Claire, (Newsbox) 19-Aug-2024 https://prsafe.com/release/16477/

Summary

Future Electronics recently received the prestigious 2023 Distributor of the Year Award from Hirose for its exceptional sales growth, customer service, technical support, and training expertise.

Message

Montreal, Quebec (prsafe) August 19, 2024 - Future Electronics was recently presented the 2023 Distributor of the Year Award by Hirose Electric Group. This distinction recognizes Future Electronics for its outstanding sales growth, exceptional customer service, and expertise in technical support and training.

<u>Future Electronics partners with Hirose</u> to deliver high quality connector solutions across various industries, including automotive, consumer electronics, industrial, medical, telecommunications, and lighting. Hirose's advanced technologies and innovative products benefit greatly from the global reach and expertise provided by Future Electronics.

"Hirose is pleased to recognize Future Electronics as our highest performing channel partner in 2023. We appreciate their commitment to customer satisfaction through a strong demand creation focus, innovative global supply chain programs, and dedicated engineering design services," said Ed Wiest, Director of Corporate Distribution at Hirose Electric Americas. "We look forward to continued growth with Future Electronics and our other distributors as we solve design challenges together."

"We are honored to be acknowledged by Hirose with its 2023 Distributor of the Year Award. Our successful partnership is a testament to our dedicated teams and the strong relationships cultivated over 17 years of collaboration," added Ryan Petsche, Corporate Vice President of <u>Product Marketing at Future Electronics</u>.

<u>Future Electronics is proud to have</u> received this award, and believes this recognition reflects our commitment to excellence and the strength of our partnership with Hirose. We value this collaboration and look forward to continuing our shared success, driving innovation, and delivering outstanding solutions to our customers worldwide.

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 Customer®. For more information visit www.FutureElectronics.com.

Media Contact

Jamie Singerman
Corporate Vice President Worldwide
Future Electronics
www.FutureElectronics.com

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

Future Electronics Hirose Electric Group 2023 Distributor of the Year sales customer service technical support training expertise supply chain automotive consumer industrial medical telecommunications lighting

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)