Future Electronics and Fingerprints Present Secure Biometric Solutions with FPC AllKey

News-Press Release Pointe Claire, (Newsbox) 24-Oct-2024 https://prsafe.com/release/16583/

Summary

Future Electronics has partnered with Fingerprint Cards to present a new webinar on biometric solutions, featuring the innovative FPC AllKey. The session will explore how over 25 years of biometrics expertise has led to this latest, easy-to-integrate product.

Message

Montreal, Canada (prsafe) October 24, 2024 - Future Electronics, a leading global distributor of electronic components, is proud to announce an upcoming webinar in collaboration with biometrics experts Fingerprint Cards, to showcase a new and exciting biometrics product.

Future Electronics and Fingerprint Cards' webinar, set for November 7, will introduce attendees to FPC AllKey, a biometric solution designed for seamless integration with host devices. This groundbreaking product is the culmination of over 25 years of biometrics expertise, sensor technology, and industry-leading algorithms. AllKey is offered in both standard and pro variants to meet a range of applications.

During the session, experts from Future Electronics and Fingerprints will discuss the importance of biometric technology in modern security, and provide an overview of the FPC AllKey product family, highlighting its key benefits to integrators and product designers. With built-in software and multiple host interface capabilities, FPC AllKey is ready for immediate deployment across industries, offering unmatched flexibility and security.

Mattias Carlén, Product General Manager at Fingerprints, will lead the presentation, providing insight into the product's features and how it simplifies biometric security for physical access, cybersecurity, and enterprise applications.

<u>Future Electronics is excited to</u> offer customers a chance to learn from industry leaders and gain firsthand knowledge of the transformative potential of biometrics in today's security landscape.

For more information about the webinar and to register, visit the link below: https://attendee.gotowebinar.com/register/5376901473767702102?source=LP

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

514-694-7710 Fax: 514-693-6051

1 ux. 51+ 0/5 0051

Jamie.Singerman@FutureElectronics.com



###

Company Statements

Boilerplate 1

Contact Information

Jamie Singerman
Future Electronics
514-694-7710
Jamie.Singerman@FutureElectronics.com

Tag Cloud

biometric solutions FPC AllKey Fingerprint Cards Future Electronics sensor security enrolment verification physical access logical access home automation secure storage wearables cryptocurrency wallets

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)