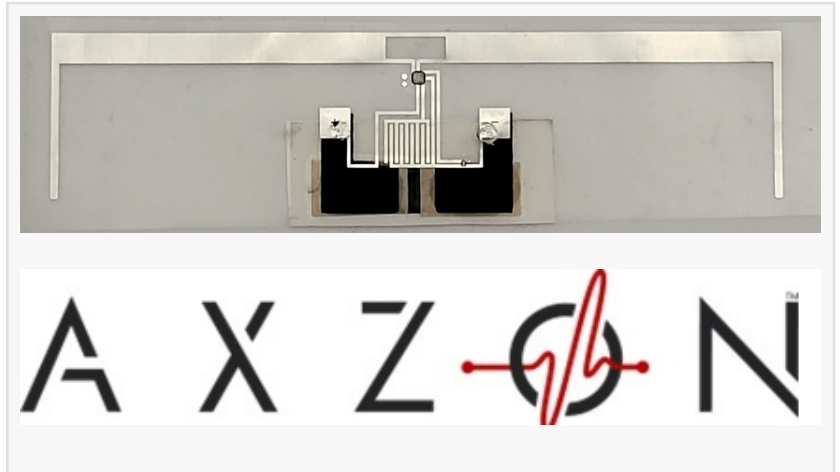


# Axzon Introduces Revolutionary Opus™ IC, Advancing Global Efforts to Alleviate waste, the leading cause of Food shortage

AUSTIN, TEXAS, UNITED STATES, March 26, 2024 /EINPresswire.com/ -- Axzon, a pioneer in passive sensor solutions, is proud to announce the launch of its latest highly innovative product the cutting-edge Opus™ IC. The Opus™ is the foundation of the world's first configurable Peel"N"Stick Label Logger, the AZN5200. This highly customizable, low-cost, label-style temperature logger is designed to autonomously record the environmental condition of



any temperature-sensitive product from origin to its destination. The AZN5200 includes an integrated printed battery to provide an end-to-end temperature log history, ensuring the integrity of the product throughout its journey to the customer.

AZN5200 marks a new era in tracking temperature-sensitive products throughout the entire logistics supply chain, with its passive UHF RFID, and provides an ecosystem where all suppliers can participate at a level playing field, regardless of scale.

Key Features include configurable logging period to accommodate customer Use Case requirements, enhanced data encryption to ensure the confidentiality and integrity of the logged data, multiple anti tamper features, Visual Indicator which notifies of any pre-defined alarm condition violation, and finger touch feature, allowing users to arm the logger simply by touching the designated area marked FingerSpot™. The Opus™ IC can measure from -40 °C (-40 °F) to +85°C (185 °F) which allows for a wide range of applications.

"The AZN5200 represents a significant leap forward in temperature logging and tracking technology," said Shahriar Rokhsaz, CEO at Axzon. " As part of Axzon's commitment to driving positive change in the world, we are excited to announce the launch of our groundbreaking AZN5200. This development aligns with our mission to reduce waste by providing valuable data, and accountability. By ensuring the integrity and safety of temperature-sensitive products throughout the supply chain, the AZN5200 plays a crucial role in preserving the quality of food

and medical supplies, ultimately supporting efforts to eradicate excess waste and to improve access to essential global resources. Axzon is proud to be at the forefront of technological innovation while staying committed to bringing unprecedented intelligence to all Endpoints and to finding new, innovative ways to serve society”.

The AZN5200 is now available for purchase. For more information, visit [www.axzon.com](http://www.axzon.com) or contact [info@axzon.com](mailto:info@axzon.com).

#### About Axzon:

Axzon is a leading provider of IoT solutions, specializing in innovative sensors and wireless communication technologies. With a focus on reliability, scalability, and performance, Axzon's solutions empower businesses to optimize operations, enhance efficiency, and drive growth in an increasingly connected world.

Axzon, Axzon, Inc., and the Axzon logo, as well as the product and service names mentioned herein, are the registered trademarks of Axzon, Inc. All other trademarks are the property of their respective owners. Although websites may be referenced in this news release, information on those websites is not to be incorporated herein.

For media inquiries, please contact:

[info@axzon.com](mailto:info@axzon.com)

Phone: +1-512-806-9608

###

Sales Support

Axzon

+1 512-806-9608

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/698718445>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.