Get the Confidence You Need to Better Monitor Your Cold Chain

The exponential increase in the manufacturing and shipment of temperature-sensitive products has made efficient and effective temperature monitoring more important than ever. Zebra ZS300 Electronic Temperature Sensors solution provides a higher level of continuous visibility into temperature and location data within the cold chain. It enables you to identify and analyze temperature excursions and act upon them in real time, to maximize productivity, reduce waste and ensure quality and process conformance.

The Critical Role of Cold Chain Logistics
The integrity of temperature sensitive products is crucial for food and biopharmaceuticals.

This goes beyond economic impact as it becomes potentially detrimental to the health of the population.

Benefits of Monitoring Products Across the Cold Chain
- Comply with process requirements
- Reduce product waste
- Increase customer confidence
- Improve efficiency and ROI
- Lower cost of reshipping products

Zebra ZS300 Electronic Temperature Sensors
Reimagining Cold Chain Monitoring
This connected datalogger solution offers features that help you drive profit and product quality from food to pharma and more.

Zebra cloud-enabled developer tools
ZB200 Bridge High-performance Bluetooth Low Energy with wide range


See how you can empower your workers to respond to temperature excursions in real time.
Call us or visit: www.zebra.com/environmental-electronic-sensors

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