

COREKINECT

41 min
6:43
53 km/h
23

COLD CHAIN MONITOR

12 - 45 - 87
MAY - 05 - 3254
167 - 78 - 894

DATA
RT - IPR - 1
GT - CK - 5c
HU - CID - 1
IT - IM - 0

A
B
C
D

12 - 45 - 87
MAY - 05 - 3254
167 - 78 - 894

At CoreKinect we believe that things should be simple so customers can apply connected technologies to make their lives easier.

With over 50 years of combined design and manufacturing experience, we never compromise on quality with our US based and US made solutions.

CoreKinect is proud to present FreshTrack, the World's First Secure, Flexible & Disposable Cold Chain Tracking Solution.

FreshTrack is produced on a flexible material, and manufactured at a disruptive price point. CoreKinect's proprietary hardware architecture delivers on the promise of IoT with scale. This technology gives real-time insights to make smart decisions about food quality to better serve the needs of both consumers and shareholders.

In operation, a small battery-powered solution is securely attached to any product using an adhesive sticker on the back with temperature, humidity & accelerometer readings sent via BLE to a cloud display platform accessible from any smartphone, tablet, or computer. Installation is as easy as peel and stick.

CoreKinect has world class electrical, software, firmware, hardware, RF and mechanical engineers all with real world design and manufacturing backgrounds. We get it right the first time.

OUR RF EXPERTISE

01 Cellular

Experts in a variety of cellular communications technologies, including: LTE, Cat M1, NB-IoT, GSM

02 LoRa

Industry leaders with the largest deployment in North American history of LoRa sensors

03 Bluetooth

Our near range expertise has enabled lot managers ease-of-use and provisioning

04 WiFi

RF experience designing and deploying IoT solutions with 2.4 GHz WiFi connectivity

05 Zigbee

Our engineering team has a high degree of proficiency when it comes to developing solutions with Zigbee

06 Frequency-Shift Keying

As a low cost and low power solution with FSK provides connectivity within the 915 MHz ISM band

 FORWARD FASTER

