



KitchenKorrect™

KororrectTemp™

REVOLUTIONIZE WALK-IN COOLER AND FREEZER TEMPERATURE MONITORING

KororrectTemp™ provides real-time data and critical alerts at both the individual store and enterprise levels, empowering restaurants to prevent food spoilage, ensure strict adherence to food safety regulations, and optimize energy and employee safety. KororrectTemp features user-friendly dashboards that deliver valuable insights into temperature trends and historical data.

ENTERPRISE LEVEL REFRIGERATION MONITORING AND DATA INSIGHTS

Prevent Spoilage and Foodborne Illness: With real-time temperature monitoring, you can identify and address temperature fluctuations before they impact your food inventory.

Ensure Food Safety: Maintain consistent temperatures to comply with health regulations and safeguard your customers.

Reduce Energy Costs: Monitor cooler and freezer operations, potentially lowering your energy consumption.

Minimize Downtime: Built-in rechargeable battery and alarms for temperature deviations, power outages, and open doors help prevent costly downtime and ensure business continuity.

Features & Benefits

Compact and Easy Installation

- Compact design saves valuable space in your busy kitchen.
- Easily installed and battery operated.

Enterprise-level Dashboards

- Refrigeration monitoring and data Insights with above store data & reporting, remote monitoring, and real-time alerts.

Multiple Alarms

- Get notified immediately of temperature fluctuations, power failures, and open doors.



Enhanced Connectivity

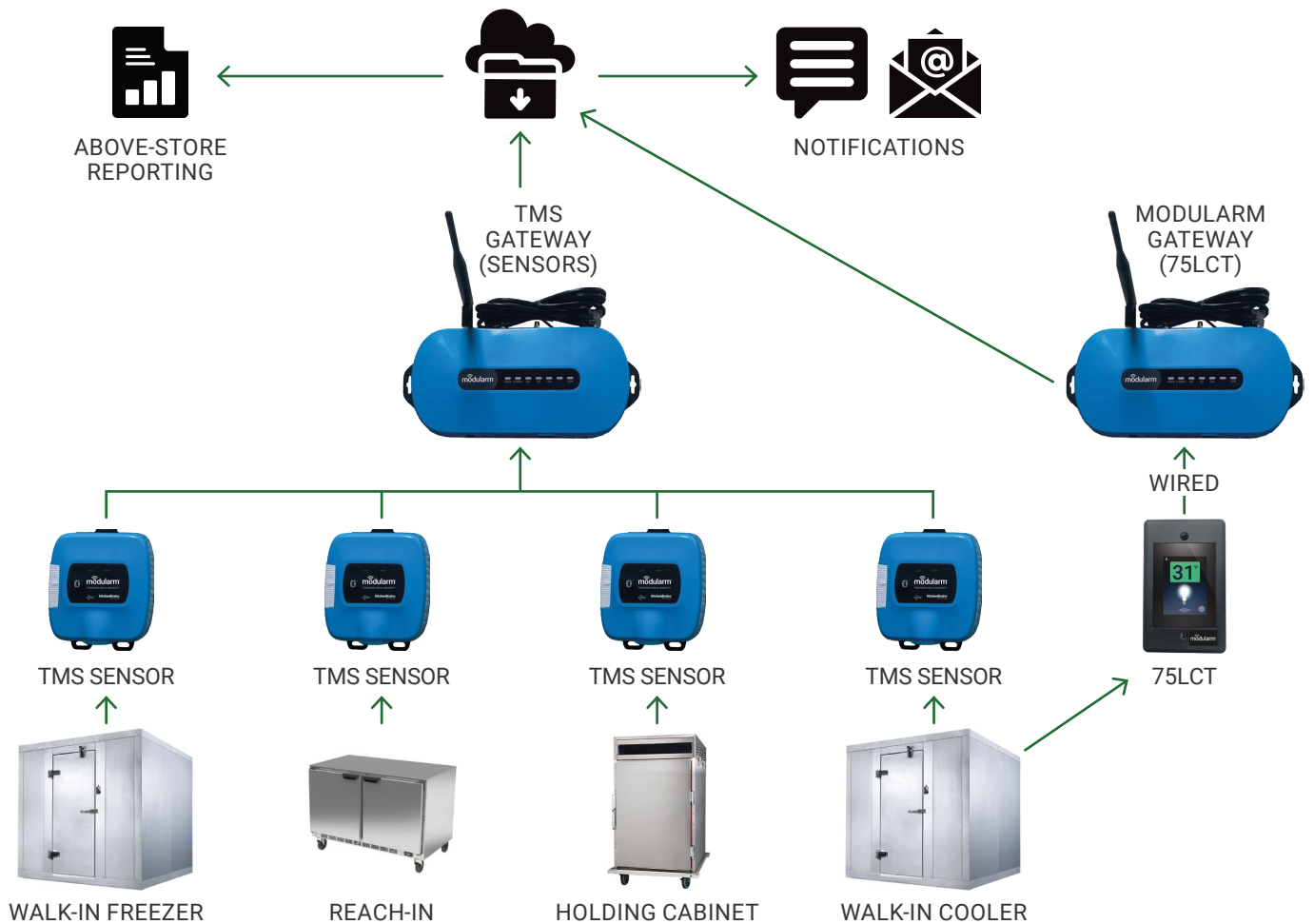
- Modularm TMS Sensor Kit consists of a gateway and a series of IoT sensors that can be placed anywhere monitoring is required.
- Utilizes LoRaWAN networking for long-range connectivity and extended sensor battery life.
- Relevant data is delivered via the cloud to the KororrectTemp dashboard that is accessible via cell phone, handheld device, or desktop computer.

KitchenBrains®

Commercial Kitchen Intelligence

www.KitchenBrains.com | 800.243.9271

In-Store & Above Store Capabilities



TMS Gateway Stats

- 12V/1A power adapter external DC power supply with regional plug adapter
- Ethernet interface to connect to a switch/access point inside the store (cellular option available)
- Sends/receives messages to/from a cloud-based LORA server, which passes information to a database in the cloud that interfaces with the TSM app
- One gateway required per floor
- Dimensions are 133 mm x 275 mm x 30 mm or 5.24 in x 10.83 in x 1.18 in

TMS Sensor Stats

- Battery operated (replacement needed in about one-year, depending on location)
- Easily installs on a wall (guidelines are provided to position relative to Gateway)
- Multiple Sensors can be connected to one Gateway and placed throughout the store
- Dimensions are 116 mm x 91 mm x 34 mm or 4.57 in x 3.58 in x 1.34 in

