

TEKTELIC TUNDRA Sensor

LoRaWAN® Device for Cold Chain Environment Monitoring

TEKTELIC's TUNDRA Temperature Sensor with external probe is the ideal solution for maintaining optimal and consistent temperatures within cold rooms and refrigerated spaces. The device can be implemented within cold storage such as fridges, coolers, cold rooms and even freezers with minimal impact on battery life or radio signal strength. The Cold Room Temperature Sensor is seamlessly integrated with TEKTELIC's end-to-end IoT solution.

Restaurants

Supermarkets Pharmaceutical Storage

Medical Storage

Food Service Cold Chain . Vaccine Storage

Technical and Functional System Specifications

General System Parameters

| Operational Temperature | -40°C to 70°C |
|-------------------------|-----------------|
| Ingress Protection | IP67 |
| Size | 67 x 43 x 36 mm |
| Battery | C Cell |



LoRa Parameters

| RF Power | EU: 15 dBm NA: 22dBm |
|-------------------|------------------------------|
| RF Sensitivity | up to -137dBm (SF12, 125kHz) |
| ISM Band | All Global ISM Bands |
| Antenna | Internal |
| LoRa Device Class | Class A |

Regulatory Compliance

| Safety | IEC 60950-1 (CE) |
|------------|-----------------------|
| Regulatory | ETSI EN 300 220 |
| | ETSI EN 301-489-1/-3 |
| | FCC 15.247 FCC 15.209 |
| | RSS-247 RSS-GEN |

Specifications subject to change without notice.

Key Features and Functions

- >> -40° to +70°C Operability
- External Temperature Probe
- Door Open/Close Monitoring
- 10 Year Battery Life
- Internal Antenna
- Small Form Factor for Diverse Deployments
- 125 Days/3000 Entries of Stored Data
- Ambient Temperauture & Humidity Monitoring

INFO@TEKTELIC.COM



+1.403.338.6900



₩WW.TEKTELIC.COM

TEKTELIC Communications is a premier supplier of best-in-class LoRaWAN® IoT Gateways, Sensors, and Custom Applications. These elements combined provide a powerful end-to-end solution that can be easily, quickly, and cost effectively deployed to address the most demanding IoT challenges.