Beat the Heat.

Temperature Monitoring Solutions.



Solution Overview







Gateway 1 per location



Dashboard Available in EN, FR, SP

Applications



Pharmacy medication refrigeration monitoring



Grocery refrigeration and cold room storage monitoring



Restaurant food storage monitoring



Temperature monitoring for Last Mile Delivery

Features



- Pre-calibrated TxH temperature sensors
- Saves data even during a network outage or power failure
- Set your alarm thresholds for each sensor in the app
- Temperature and humidity monitoring checked every 1-minute, 24 hours a day.
- Magnetic installation and activation
- Waterproof vents to allow airflow for the humidity sensor while maintaining a waterproof seal
- Gateway connected with cellular or ethernet
- Automatic reports configurable to your needs
- Role based security controls for users and stores



Installation

The TxH sensor has magnets on the back of the enclosure (on the inside of the lid) for easy installation. Place the sensor on a magnetic surface for quick installation, or use screws (provided) with the flanges for a permanent installation. The TxH has a built-in battery that provides up to 10 years of battery life and powers on and off using a small magnet.

Connectivity

LoRaWAN	US915, EU868, 1.0.3A	
Data Backup	500 Records	
Max Transmit Power	20dBm (US915), 16 dBm (EU868)	
Range	Up to 2km / 1 mi city, 30km / 18 mi line of sight	
Electric		
Battery	3V 2/3A Li-MnO2	
Battery Life	Up to 10 years*	
Transmit Current	100 mA (max)	
Sleep Current	3 uA	

^{*1} hour transmit interval, 60 second measurement interval, SF10, 20dBm

Physical/Mechanical Design

Dimensions	71 x 36 x 29 mm / 2.8 x 1.4 x 1.1 in
Mass	84g / 3.0 oz
IP Rating	IP65
Operating Temperature	-40°C to +85°C / -40°F to +185°F

Sensors

Temperature Accuracy	Up to 0.2°C / Up to 0.3°F
Humidity Accuracy	Up to 2%

Certifications

Compliance	FCC IC	ROHS CE
Temperature Accuracy	EN 12830	ISO 17025



