Overview

Element-T (Model ET2 / ET3) is a wireless, battery-operated Internet of Things (IoT) smart sensor that uses a thermocouple to continuously measure temperature data. The Element-T device is one product within the Elemental LabOps monitoring solution helping protect your valuable, temperature-sensitive assets from risk. After sensing temperature, the device transmits this data to the Elemental Insights™ Dashboard offering users interactive real-time monitoring by transforming the data into insights with meaningful smart alerts via state-of-the-art data science.

Performance Highlights

- Wireless, battery-operated device that reduces the number of wires in crowded spaces
- An alarm triggers smart alerts notifying the right people
- Door-open events on cold storage and incubators offer insight on usage
- Expandable platform can easily add more devices with cellular backup
- Installation takes less than one minute
- Mounts magnetically with no mounting screws

Communication

- **Wireless Communication:** Data transmission via low energy 2.4 GHz requires the Elemental Gateway connected to the WiFi/Ethernet network
- **Wireless Range:** ~100 ft (~33 m)
- **Data Sampling Rate:** 15 seconds
- **Security:** Google Cloud Platform’s (GCP) SOC2 compliant services keeps data safe
- **Connectivity:** Application Programming Interface (API) sends data to 3rd party software platforms

Device Readout

- **Temperature** (°F / °C)

Actionable Insights

- **Smart Alerts** use machine learning with a neural net algorithm and robust rules engine to send automated messages to pre-defined users with escalation (SMS, phone call, and/or email)
- **Door-open events** show the usage frequency for your equipment using data science
**SENSOR SPECIFICATIONS**

- **Size:** 2.25 in x 1.6 in x 1.0 in (5.7 cm x 4.0 cm x 2.5 cm)
- **Power:** 2 AAA Lithium Batteries
- **Estimated Battery Lifetime:** Model ET2: 1 Year (13 Months Typical), Model ET3: ~1.5 Years
- **Device Operating Temperature (Element-T Electronics):** Range: 41°F – 113°F (5°C – 45°C)
- **Temperature Sensor (Omega Thermocouple Probe):** Range: -328°F – 392°F (-200°C – +200°C), Accuracy: ± 1.8°F (1.0°C)*
- **Thermocouple Length:** 36 in (91 cm) - If necessary, a 12 ft (3.66m) is available upon request
- **NIST-traceable calibration certificate from independent ISO 17025 service:** Optional

* In the temperature range -100°C - 200°C, for cryogenic applications recalibration may be necessary, which could compromise accuracy above 100°C.

**Installation**

The Element-T is typically mounted magnetically to the outside of the equipment it is monitoring. It contains strong magnets that hold the sensor firmly in place. If attaching to a non-ferrous surface, you can request an Elemental Metal Mounting Plate. There are no tools nor mounting holes or screws required.

**Many Applications**

- Freezers
- Refrigerators
- Incubators
- Ovens
- Lab Equipment with Temperature Settings

---

**Secure Temperature Data on the Elemental Insights™ Dashboard** in real-time and over any data range available anytime & anywhere, even on your mobile device