

## Connected refrigeration – multifunctional integrated IoT sensor

Introducing Monitor - AoFrio's multifunctional refrigeration sensor and data logger.

Monitor is a battery-operated device that senses and records up to two months of equipment data such as:



Internal temperature



Compressor operation



Door swings



Asset location

Monitor communicates through Bluetooth and is fully compatible with the AoFrio IoT ecosystem. It also includes marketing beacons for Apple iBeacon and Google Eddystone.

Combine with AoFrio Network Pro for always-on, real-time data and monitoring, critical high-value products and customers.

Monitor can easily be installed in any new or existing refrigerated appliance\*. Requiring no external sensors and wiring, Monitor can be mounted inside the appliance cabinet, close to the door and in a good air circulation zone.

Retrofit or new equipment



Easy installation



Self-contained



Universal fit



5-year battery



## Use cases



- Retrofit your non-connected cooler fleet to improve operational efficiency.
- Ensure proper performance by including in temporary cold storage devices at events.
- Verify product safety in cold rooms, and walk-in freezers and fridges.
- Monitor product quality by adding to food service cooled cabinets and equipment.
- Ensure proper temperatures anywhere by adding to portable refrigeration units.
- Track location and ensure product quality by monitoring cold or frozen goods in transit.
- Lower costs, save time, and eliminate human errors by automating your HACCP monitoring and reporting.
- Seamless, automated asset tracking of any cooled or ambient equipment.

\*One Monitor required per door. Special applications may require multiple Monitor units per system.

*Safety warning: Monitor devices contain a lithium battery. This may be hazardous if incinerated or physically damaged. Used Monitor devices should be responsibly disposed.*

Contact our sales team about connecting your equipment fleet with AoFrio Monitor

sales@aofrio.com



www.aofrio.com

