

SMART

RESEARCH LABORATORY

FRIDGE, FREEZER, INCUBATOR &
AUTOCLAVE

WIRELESS REMOTE MONITORING SOLUTION



24/7

**AUTOMATED
TEMPERATURE
MONITORING**

Protect biological tissue samples and other hazardous or perishable research samples with the environmental solutions offered by SMART. The importance of maintaining blood and tissue samples under ideal conditions is critical for quality research, as a lack of proper temperature and humidity maintenance can ruin samples and render all the associated research unusable. Proper experimentation is predicated on keeping control conditions stable, and our solutions can help researchers accomplish this.

Regulatory



Compliance



Product safety reports and
SANAS compliance



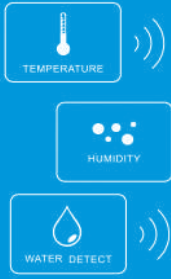
Receive alerts when
problems are detected



Minimize risk and protect
against product loss

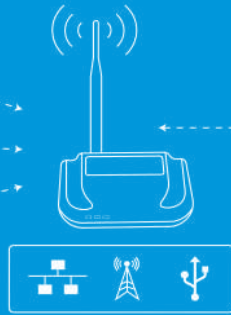
HOW IT WORKS

Wireless Sensors



Over 50 Different Wireless Sensor Types Available.

Wireless Gateway



Ethernet, Cellular USB and Serial Gateways Available.

Online Monitoring Software



Access Anytime From Anywhere. Free and Premium Versions Available.

Mobile Apps and Alerts



Stay Connected Anywhere You Are. Instant Notification With Free Text and Email Alerts.

SMART TECHNOLOGY ENABLES SUPERIOR WIRELESS RANGE

DON'T RISK YOUR REPUTATION OR YOUR STOCK

Ensure product quality, regulatory compliance, and protect your valuable inventory with 24/7 fully-automated temperature monitoring protection.

Our solutions ensure that incubators, laboratory chambers and cold room sample storage facilities are maintained at the proper environmental conditions. Researchers can enjoy peace mind knowing research facilities and experimental conditions are monitored by early detection solutions 24/7..



QUICK & EASY SETUP

Easily install sensors and gateway and be up and running in minutes



ACTIONABLE ALERTS

Receive timely alerts via phone, email, and sms text



LONG RANGE WIRELESS SENSORS

Superior wireless range for monitoring facilities of any size



LOW POWER-LONG LIFE SENSORS

Sensors with low power consumption providing up to 5-year battery life



SENSOR MAPS

Upload facility maps and visualize sensor location and readings



ANALYTICS & REPORTING

View temperature and notifications logs, plus run and schedule reports



TEMPERATURE COMPLIANCE

Automatically records and stores temperature for compliance logs



REMOTE MONITORING

Free mobile app to access temperature status from anywhere



SECURE CONNECTION

Embedded end-to-end AES encryption

MONITOR FROM ANYWHERE

Mobile Applications for both Android and IOS devices



SMS TEXT



EMAIL



PHONE CALL

iMonnit Mobile
GET THE APP