







## Monitoring with Compliance, Reliability, and Smart Alerts

The EDGE offers a powerful solution for precise, real-time environmental monitoring, built for compliance-critical industries such as pharmaceuticals, vaccine storage, cold chain, food service, and building automation.

With cutting-edge connectivity and a robust cloud platform, EDGE is NSF/ANSI 456 compliant and designed for ease of use, accuracy, and reliability.







BLE

WiFi

Cellular

# **Sensors & Monitoring**



2 x Temp **Probes** 



**Ambient Temperature** 



Relative Humidity



**Power** Disruption



Digital Input



Mold Index



Location Cellular Only

- Integrated Ambient **Temperature** and **Relative Humidity** Sensor.
- Two (2) External Digital Temperature Probe Inputs (1.5m, 5ft.).
- Optional NIST-Traceable Calibration Certificate for External Probes.
- One (1) **Digital Input** (Dry Contact) for Door Magnet or Flood Sensor.
- Up to 2 years **battery life** (4 x AA replaceable Alkaline)

#### **Real-time Alarms**

- **High & Low Temperature** and Humidity alarms for All Four Channels.
- Power Interruption and Restoration Alarms.
- Flood Detection, Door Magnet or Dry contact Real-Time Alarms.
- Mold Index Calculation and Mold risk Warnings.











Audible

Visible

EN-June 2025

LOGGERFLEX



1.888.610.7664

### **EDGE's Special Features**

#### Advanced Monitoring, Alarms, and Seamless Connectivity

Connects directly to WiFi or Cellular (No gateway required) Alarms via Email, SMS, Phone Call

Power Disruption and Re-connection Notification NSF/ANSI 456 compliant Audible and Visual alarms

Supports NIST-traceable calibration with automatic expiration alerts

Real-time BLE streaming

Automatic WiFi-to-cellular rollover (in Cellular model)

Works on 4xAA batteries (up to 2 years) or USB-C power

Super user-friendly setup with QR scan

#### Display & Interface

Graphical e-paper screen shows:

- Real-time data
- Active alarms
- Battery, Connection and power status
- NIST certificate expiration

Audible and visual alarms directly on device.

# **LoggerFlex Cloud Platform**

## Powerful Web App with Compliance-Built Features

Automatic Temperature Logbook FDA CFR21 Part 11 Compliance Secure, untamperable activity log Time-stamped user activity and alarm acknowledgments Professional Reporting with:

- Min/Max records
- MKT (Mean Kinetic Temperature)
- Graphs and analytics
- Geographical Management (Map View) Dedicated Mobile & Desktop Interfaces Team Sharing & Role-Based Access Control

#### Connectivity

WiFi for continuous cloud sync and Real-tima alarms BLE for smooth real-time data broadcast Cellular with automatic WiFi failover. (Cellular model)

Designed to meet the performance requirements of the NSF / ANSI 456 Vaccine Storage Standard.

# **Technical Specifications**

Built in sensors		Temperature and Relative Humidity (RH)
Operation Temperature range	°C	-20 to +70
	°F	-4 to +160
Temperature Measurement Accuracy		±0.2 °C (±0.36 °F)
Temperature Reporting Resolution		0.1
RH measurement range		0-99% non-condensing
RH Measurement Accuracy		±1.8% RH (at 25 °C, 10-90%)
Interface		Wi-Fi - IEEE 802.11 b/g/n – 2.4 GHz
		BLE (Bluetooth Low Energy) – 2.4 GHz
		Cellular LTE-M & 2G (all band - Global) *
Temperature Probes (x2) Measurement Range	°C	-55 to +125
	°F	-67 to +257
Temperature Probes (x2) Measurement Accuracy		±0.5 °C (±0.9 °F)
FCC ID	WiFi	2AC7Z-ESPWROOM32
	Cellular	2AJYU-8VC0001
Power Supply	Internal	4 x AA batteries
	External	5V DC Standard USB-Charger
Display Update Temperature Range Out of this range, display updates are paused	°C	0 to +50
	°F	+32 to +122
Internal Memory Capacity		49,000 Record of each measured Paramet
Recoding interval		1 to 30 minutes
Syncing interval (sending data to the cloud)		Real-time Alarms - 10 minutess to 7 days

<sup>\*</sup> Cellular model - with global e-sim





