

# Zeameasure Wireless Temperature Tag

A Complete IOT Solution for Remote Temperature Monitoring

#### Warehouse Temperature Monitoring

Real-time monitoring over warehouse temperature data, cloud analysis, and alarm reminder.

Whole Process Real-time Temperature Monitoring Over Cold Chain

Conduct real-time monitoring for security warning and alarm

**Cold Chain Temperature Record Tracing** 

Whole process recording, no need for unboxing

MODEL NUMBER: MHO-U202

MODEL NUMBER: MHO-U401





## Zeameasure Wireless Temperature Tag



**Any Device** 



Anybody



Anywhere



**Any Business** 



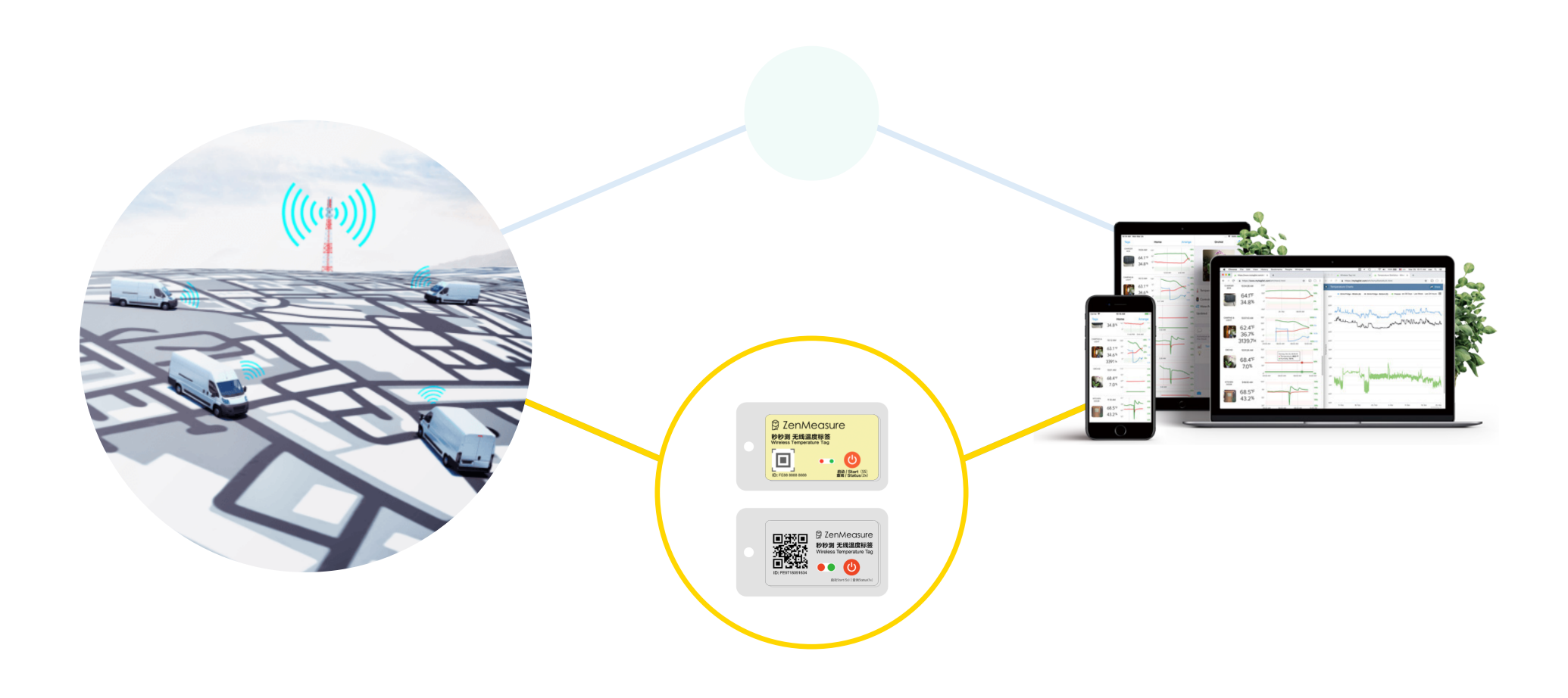
**Any Network** 

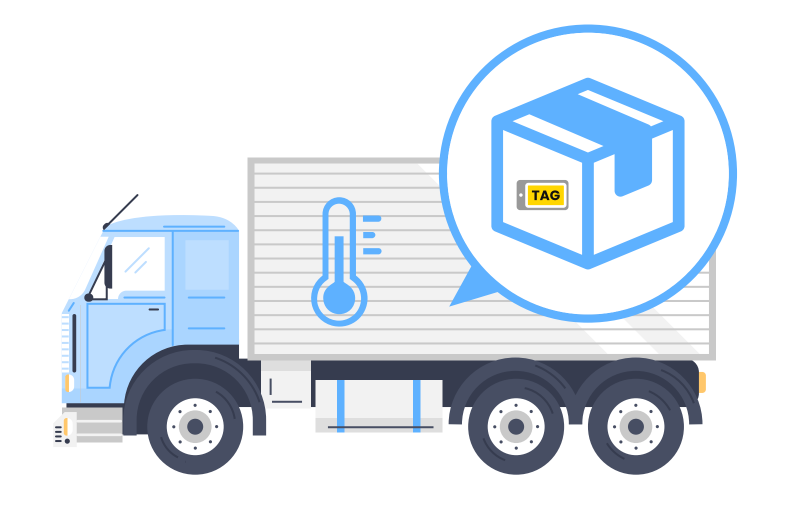


**Anytime** 

# IoT is not just about location checking and temperature monitoring

By building an auditable and transparent system, IoT enables a sense of accountability amid an ecosystem of parties to minimize the risk of human error and improve productivity.





Multiple devices can view data in real time, you can set temperature alarm, easily export and save data.

#### Bluetooth





#### Manual temperature measurement

It takes a lot of manpower to check the temperature manually

Inaccurate data

Temperature records are discontinuous

Every time the temperature of the goods is measured, the goods must be re-opened, resulting in long exposure time

### IOT Solution with Wireless Temperature Tag

Only need to open once, can monitor the whole cargo temperature

The data is accurate and objective

Continuous temperature recording

Almost no exposure time



### Manual paper records

Manually check the goods on a regular basis and record manually, it is inevitable that the products with problems will be sold out.



#### **USB** temperature recorder

The installation and use process is complicated, and it is difficult to ensure the accuracy and continuity of temperature data.

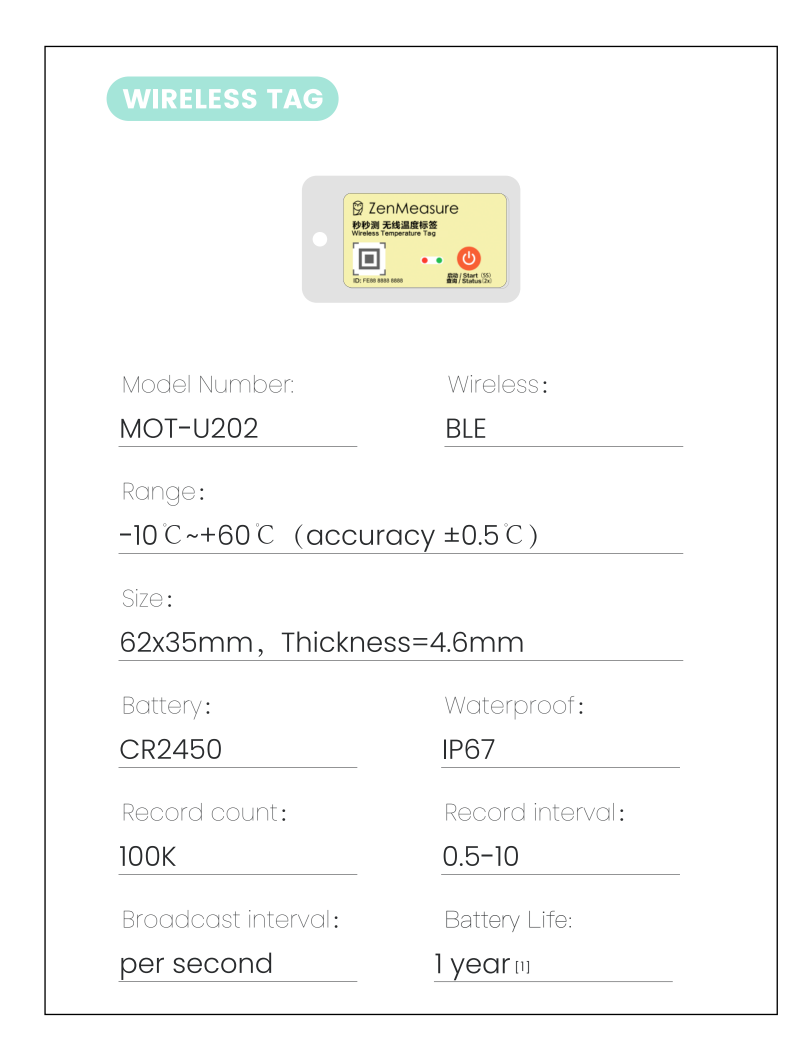
It is extremely cumbersome to manage and organize reports, with high labor costs, high time costs, and great potential food safety hazards.

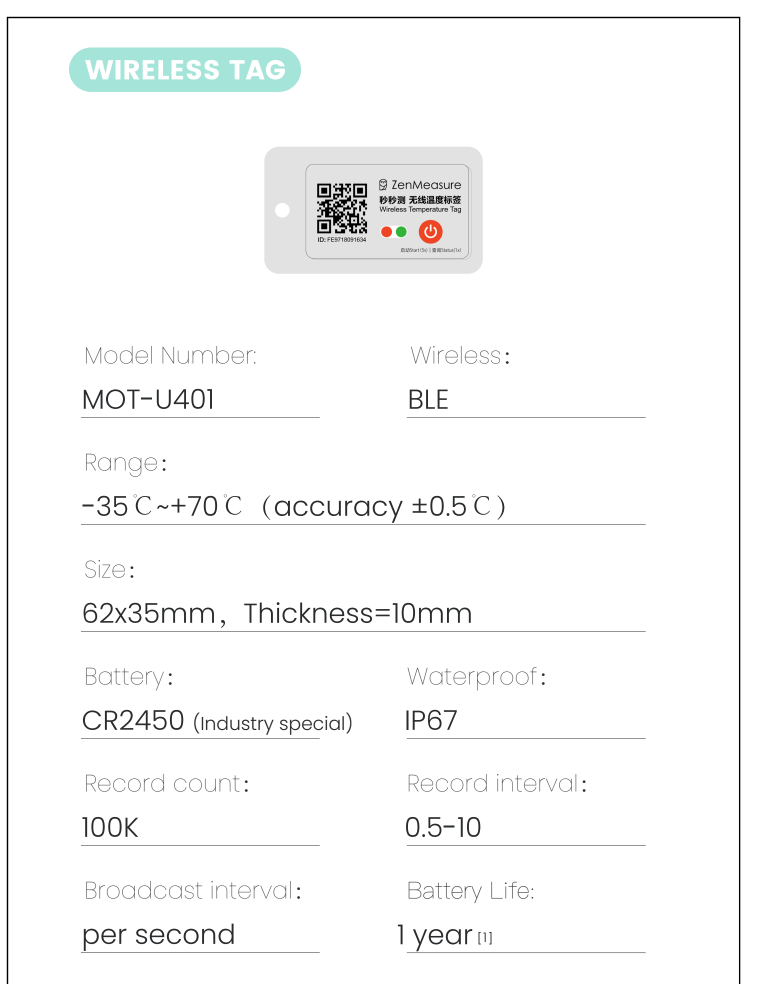


# THE ANSWER

RELIABLE, EASY, LOW COST, FLEXIBLE AND CONVENIENT

A Complete IOT Solution for Remote Temperature Monitoring





[Note 1] The battery life is based on the assumption that the broadcasting interval is set to 1 second. The broadcasting interval can be set to 1 to 5 seconds before factory shipment.