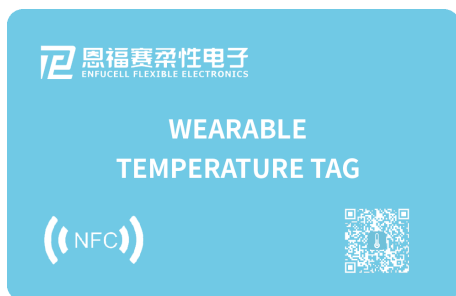


ENFUCELL Wearable Temperature Tag



85*55mm

Enfucell wearable temperature tag, using NFC technology to measure and record body temperature of the target group in real time. All the data will be integrated and uploaded to the cloud platform which realizes the accurate monitoring and analysis. At the same time, the unique code UID of the tag corresponded with each people will be scanned and recognized via mobile phone. So, with the help of big data and cloud computing, temperature monitoring and location management are dually implemented.

FEATURES



Unique ID

Location management;



Contactless

Avoid cross infection;



Cloud Platform

Data uploaded and updated in real time;



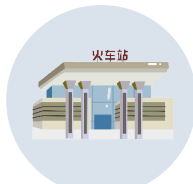
Accurate measurement

Higher accuracy than traditional thermometers;

APPLICATION SCENARIO



Hospital
Management



Public Place
Control

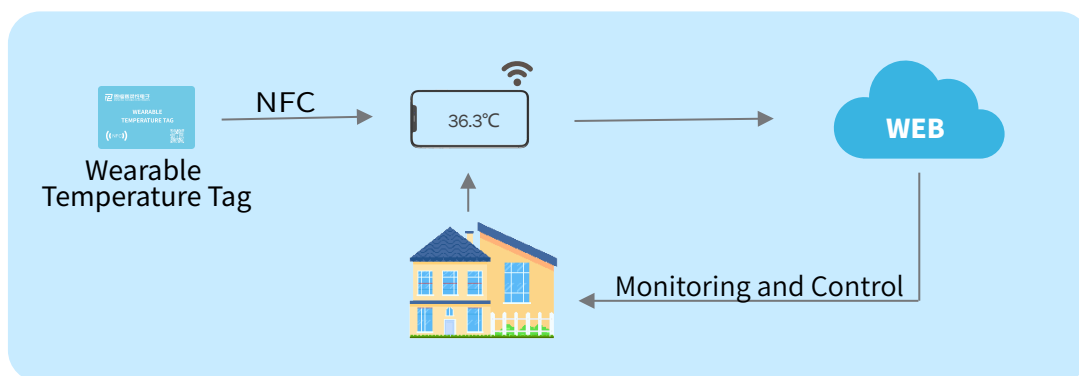


Home
Monitoring



Office
Monitoring





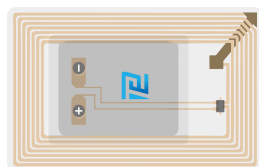
INSTRUCTIONS

Step1:

Recognize the two sides of the tag;



Front



Back



Scan and Download

Step2:

Insert the Back side (one with temperature measurement chip) vertically under your arm or fix the tag on your arm (covered with clothes). Enfucell wearable temperature tag can provide a 24/7 continuous measuring for you;

