

Presenting the N1 Stamp, a revolutionary BLE tag that combines ultra-lightweight design with exceptional cost-efficiency, redefining the limits of size and affordability. It is ideal for medical equipment, shopping cart, and other various asset tracking applications. Meanwhile, N1 stamp supports an extended temperature sensor, making it a versatile solution for monitoring environmental temperatures in settings like fresh produce storage and offices.

## **Application Scenarios**





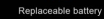


Retail

**Smart Office** 

**Cold Chain Transportation** 







Customizable extended temperature sensor



Cost-effective

## **General Specs**

36.5mm×23.5mm×4.7mm
21.3g (With battery and with strap)
PC
White
160m (open area)
85mAh (3V), replaceable
17 months (Continuous work *)
-20°C / +60°C
Sticker
FCC   CE   RoHS   REACH



4.7mm
) <u>T</u>

Continuous work\*: The Tag's lifetime estimated based on standard working mode under 25°C conditions. (0dBm Tx Power | 5000ms ADV interval | Continuous broadcast )