

## TAG PICCOLINO FOR RTLS-TDOA

## A TINY TAG POWERED BY COIN BATTERY





Tag Piccolino is an active mobile locator. Its position and ID is reported within configurable rate. Tracked objects need to be equipped with this device.

The Tag is powered by a coin battery and it is configurable through RTLS Manager web interface. The Tag is equipped with DecaWave UWB radio module with an omnidirectional ceramic antenna.

The Piccolino also features an accelerometer for movement detection which is prolonging the battery lifetime.

uwв UWB Location



**Movement Detection** 



Accelerometer

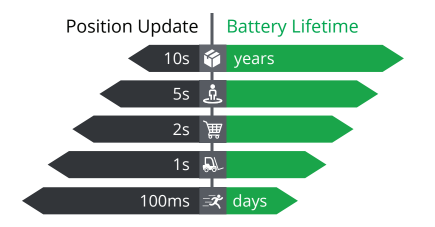
Resources based on FPA (Framework Partnership Agreement)



Firmware Source Code



**Schematics** 



## **Dimensions**

(without enclosure)

Weight

Refresh Rate

Battery Lifetime\*

CR2450 Battery Capacity Range\*\*

29 x 37 x 11 mm

26 g

50ms - 60s

10s - 5 years

1s - 1 year

500ms - 248 days

100ms - 53 days

600mAh

15 - 50m