

# **BLUE COIN ID+ Mesh**



Industrial MESH 2.4Ghz location beacon

#### **BENEFITS**

- Simple deployment, maintenance, and expansion
- Smart battery management, High autonomy: up to 6.5 years
- Pick to Light: high power integrated LED
- Waterproof (IP68)
- Smart & secure programming by NFC
- Over-the-air (OTA) firmware update via network



## **TECHNICAL SPECIFICATIONS**

### **OPERATING MODE**

**Frequency** 2.4 GHz – BLE channel / Mesh network

Output power Up to +4 dBm (Smart network)

Range Up to 100 meters open field (+4 dBm)

**Transmission period** Setting of the 2 transmission periods (Moving state and static

state), 15" to 18H.

Radio frame format Setting of the 3-byte identifier, WIREPAS Network Address and

Channel.

BLE Advertising Frame: Transmission Interval, Name and

Power.\*

 $\hbox{\it *Refer to the frames specification for more information}.$ 

**Settings and configuration** Interface/protocol: NFC (Type 2)

Acceleration level for inertial event wake up

Network Configuration and Diagnostics: Wirepas Network Tool

software

Mobile beacon mode Periodic transmission of identifier and location data

**Sensor performance** Location accuracy: 5 to 10 meters

Accelerometer: Detection of inertial events (extension of

battery life)

Range: -8g to 8g, configurable threshold



## **BATTERY**

**Power supply** 3 VDC - Internal lithium battery

Battery life Up to 6.5 years

Battery voltage level sent via network and on MQTT Topic\*

\*Refer to the battery life curves for more information.

#### **CERTIFICATIONS**

**Europe** CE: EN 300 328/EN 300 330, EN 301 489, EN 62311, EN

62368

USA FCC: FCC PART 15

Canada ISED: RSS-247/ICES-003

RoHS Yes

## HOUSING

**Dimensions** Ø 36mm base – height : 11.5mm

2 holes: Ø5.2mm, spaced of 40mm

Weight 13g

Materials DELRIN (POM C) Compatible with food product (90/128/EEC)

Waterproof grade IP68

Operating temperature -30°C to +70°C

## **ACCESSORIES**

Tag support

COIN STICKER (ACIOM187)

3M PT1100 - Ø 34mm - Thickness: 1,1mm

#### **MECHANICAL DRAWINGS**



