

# PRODUCT DATASHEET GLOBAL TAG KEYFOB BEACONY (BLE)





Global Tag **KEYFOB BEACONY** is a BLE (Bluetooth Low Energy 4.2) **Smart Beacon** based on Disk Beacony, with silicone keyfob housing. It can be used for people tracking and access control.

- Waterproof silicone housing
- > ON/OFF button with additional functions (reset, alarm)
- Battery CR2032 replaceable
- Press-fit housing closure
- Up to 200m detection distance
- iBeacon and Eddystone (UID, URL, TLM) compliant
- > Sticker with Mac Address (and its QRcode) and Friendly Name on the beacon surface
- > Optionally, accelerometer, temperature/humidity sensor
- > Optionally, NFC integrated
- > Choice between a wide range of Firmwares

## MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

Dimensions: 45x37x12 mm / 1,77x1,45x0,47 inches
Thickness: 12mm / 0,47 inches
Weight: 15gr.
Material: Silicone (external case) – Polycarbonate (internal case)
Color: White (Customized on request).
Class Protection: IP67
Battery type: CR2032 replaceable (Panasonic<sup>®</sup>).
Battery life: One year (with Broadcast Interval: 1 second and Tx Power: 0dB)
System-On-Chip (SoC): Nordic NRF 52810
Storage Temperature: -15°C to +50°C / 5°F to +122°F
Operating Temperature: -15°C to +45°C / 5°F to +113°F
Delivery format: Singulated
Expected lifetime: Years in normal operating conditions
G-Sensor: ST Microelectronics mod. LIS3DH
Temperature/Humidity Sensor: Sensirion mod. SHT3x-DIS

## www.global-tag.com



#### **ELECTRONIC AND OPERATIVE PARAMETERS**

Operation Frequency: 2400-2483,5MHz IEEE Standard: 802.15.1 (Bluetooth 4.2 Low Energy BLE) Transmission distance: up to 200meters Transmission Power: 4 different Level (-23dBm / -6dBm / 0dBm / +4dBm) Default Ping Rate: 1s Ping Rate interval: 100ms to 10000ms. (step of 100ms) – Except optional "longer broadcast interval FW" Support Operating System: iOS7.0 and Android 4.2+ Scan Response: Yes (max 31Byte Length), containing Battery level, Device name (11Byte), Sensors value FCC and CE Certification

#### **CUSTOMIZATION OPTIONS**

Housing Printing : Logo printing or serial number laser engraving
Label on surface: Label can be customized according to customer's request
Setting / Encoding: Beacons services values can be pre-set as per customer's requirement (from xls file)
Available sensors: Accelerometer and/or temperature/humidity sensor
Firmware: Different FW are available, which can be uploaded on request

#### \_ INSTALLATION MODE

Metal Ring: If you want to apply the hanging Beacon to your bunch of keys, you can choose the metal ring.

#### \_ APPLICATION NOTE

People Tracking Acces Control (Parking) Maintenance Worker Safety

## PRODUCT CODE AND ORDER INFORMATION

GT-KFBY-BLE: Keyfob Beacony without sensors (also available with Ti CC 2541) GT-KFBY\_A-BLE: Keyfob Beacony with accelerometer GT-KFBY\_TH \_BLE: Keyfob Beacony with temperature/humidity sensor GT-KFBY\_ATH-BLE: Keyfob Beacony with accelerometer and with temperature/humidity sensor

For any clarification, please do not hesitate to contact us at any time: **Global Tag Srl** – Via Zanardelli 13/A, 25062 Concesio (BS) - Italy

- P +39 030 2005259
- S global-tag
- W www.global-tag.com
- M sales@global-tag.com

#### DISCLAIMER

The information in this document is subject to change without notice. Global Tag assumes no responsibility for any errors that may appear in this document. Application recommendations are guidelines only - actual results may vary and should be confirmed. This is a general purpose product not designed or intended for any specific application. Global Tag Srl or its subsidiaries are not responsible for the performance or support of third party products and does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of these devices or products.

© Copyright 2020 - Global Tag Srl

### www.global-tag.com