



Image is for representative purposes only, actual may differ

#### **OVERVIEW**

The PINIX line is a series of advanced Bluetooth Low Energy 5.x devices using multi standard tag technology. The PINIX TOK-1 is specially conceived for advanced business solutions using location based and asset tracking based applications. It features an ultra-low power consumption chipset Nordic nRF52 series. The PINIX TOK-1 has keychain hole can easily attached to other objects and uses commercially available replaceable button cell to power itself.

The PINIX TOK-1 comes with a downloadable SDK with an extensive library for easy integration into a wide range of location based and navigation-based applications. It also includes a wide range tool facilitating optimal setup and installation.

### **BLUETOOTH RADIO**

#### Type:

Bluetooth Low energy 5.1

### **Advertisement:**

- iBeacon
- Eddystone (UID & TLM)
- sBeacon (Sentrax Proprietary)

#### **Advertisement Interval:**

100ms to 10seconds

#### Frequency:

2.4GHz

### **Transmit Power:**

+4dBm to-20 dBm

#### Antenna Type:

PCB antenna, Omni Directional

### **BATTERY**

#### Battery type:

CR2032 x 1, 225mAh, Replaceable

#### **Battery Life:**

(Advertisement Rate) (Battery Life) 1000ms 3 Months 5000ms 3 Months

### **SENSORS AND INTERFACES**

Motion sensing 3 Axis Accelerometer Internal Temperature Sensor Temperature Button 1 user interact-able button 3 LEDs (Blue, Red and Green) LED

### **CERTIFICATIONS**

CE\*\*, FCC\*\*

## **ENCLOSURE**

Material: Color: Weight: White ABS 12g

#### **Dimensions:**

55.3 mm (L) x 38.6 (W) x 8.4 mm (H)

#### **Accessories:**

Key Ring

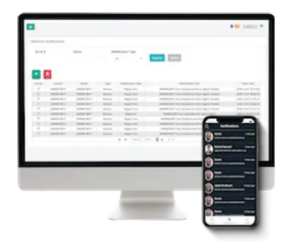
#### **Protection Class:**

**IP65** 

### **OPERATING ENVIRONMENT**

Temperature Range -20°C to 60°C Operating Humidity 90%





# **SENTRAX DEVICE MANAGER (SDM)**

With the Sentrax Device Manager (SDM) application you can scan for nearby configurable PINIX beacons, display their battery status, view their settings and make modifications to those settings. Configuration of beacons are password protected with a four (4) digit user defined PIN.

As an added safety feature, the beacons can only be configured with in a period of 15 minutes after installing the batteries or can be manually triggered into configuration mode by pressing the reset button on the Tag. However, this time duration can be increased through the settings to up to 3 weeks or more.

### **APPLICATION AREAS**

- Indoor localization
- Indoor navigation
- Location based services
- Asset & logistics tracking

### **CAUTION**



- Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions
- Glue should be used to close the enclosure if opened by use

### **RECYCLING**

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

All product names, logos, and brands are property of their respective owners. All company, product and service names used in this datasheet are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.





