

# PRODUCT OVERVIEW

The NBT-2 is a portable Bluetooth® LE positioning tag developed by NIS mainly for asset management. It is slick and slim which can be flexibly installed on various assets. While capable of broadcasting up to 85 m, it is perfectly suitable for asset management in museums, warehouses, exhibitions, and commercial complexes.

## **KEY FEATURES**



Cost- effective



85 m broadcast transmission distance

## MARKET APPLICATIONS



Dual-channel broadcast



Easy installation.

replaceable battery

339A34

Portable design



#### Asset Management

The NBT-2 is lightweight, and cost-effective that is ideal to be deployed in scenarios, such as warehouses, logistic transportation and stores.

Customers can determine the location and vacancy status of various assets in venues along with related technologies, to achieve efficiency and balance resource management.

Note: Application cases above are only as a reference, more applications realized are based on users' software algorithm ability.

## **PRODUCT SPECIFICATIONS**

BASIC SPECIFICATIONS		
Material	ABS	
Color	White	
Size (L * W * H)	5.3 * 5.3 * 1.2 mm	
Weight	8 g(battery included)	
Battery type	1 CR battery	
Battery capacity	230 mAh	
Battery life	1-3 years (based on settings)	
Sensor	/	
LED	/	
Button	/	
ΟΤΑ	Not supported	
Information view app	BeaconSET or BeaconSET+	

Note: BeaconSET or BeaconSET+ can only be used to view the broadcast information, not to connect to the device.

# TECHNICAL SPECIFICATION Bluetooth® version Bluetooth® LE 5.3 Broadcast power Options: -20, -16, -11, -7, -3, 0, 3 dBm Default 0 dBm Broadcast interval 100 meg:10 g. default 2000 mg

Broadcast interval	100 ms∼10 s,default 2000 ms
Broadcast distance	85 m (open space)
Working	-20°C ~ 60°C
temperature Storing	20°C ~ 35°C
temperature Security	Non-connectable mode, data cannot be altered

# **BROADCAST SPECIFICATIONS**

Type / channel	ltem	Default settings
iBeacon (Activated by default)	UUID (16 bytes)	E2C56DB5-DFFB-48D2-B060-D0F5A71096E0 (configurable)
	Major (2 bytes)	0 (0 - 65535, configurable)
	Minor (2 bytes)	0 (0 - 65535, configurable)
	Measured power	-59 dBm (0xC5)
	Tx power	0 dBm
MBeacon INFO (Activated by default)	Interval (ms)	2000 ms
	Device name	NBT-2
	MAC address	Assigned before shipment.
	Tx power	0 dBm
	Interval (ms)	4000 ms
	Interval (ms) Device name MAC address Tx power	2000 ms NBT-2 Assigned before shipment. 0 dBm

Note:①The product only supports 2 broadcast frames, which can be selected from iBeacon, MBeacon INFO, UID, URL,<br/>and TLM, and the broadcast power must be consistent.②The parameters of the finished product need to be determined at the time of production. Once programmed into

the chip, the parameters cannot be modified.

# SUPPORT SYSTEMS SUPPORTED MODELS

iOS 10.0 and above	iPhone 11 /11 pro /11 pro max, İPhone 12 /12 pro /12 pro max, İPhone 13 /13 pro
	/13 pro max, İPhone 14 /14 pro /14 pro max, İPhone 15 /15 pro /15 pro max etc.
Android 4.3 and above	LG, Samsung, Xiaomi, Huawei, Honor, OnePlus, Google Pixel, etc.

## **DEVICE OPERATIONS**

- Power on Unplug the insulating sheet, and the device starts to work.
   Shutdown Remove the battery.
  - Battery check

The product has no indicator light, and the battery power information can be judged by the voltage information in the MBeacon INFO frame.

((o)) Broadcast viewing

Check whether the device is broadcasting or not by BeaconSET or BeaconSET+ App.

# PRECAUTIONS

- \* After the product is powered on, it will be in broadcast mode and cannot be connected.
- \* All firmware information will be done during the manufacturing stage.
- \* To extend the battery life if needed, it is recommended to choose a low broadcast power and a long broadcast interval at the manufacturing stage.
- \* The product might be damaged if using over the normal operating temperature.
- $_{*}$  Please avoid direct sunlight for an extended period to avoid aging of the shell when in use.
- $_{*}$  NIS will not be responsible for any damage resulting from disassembling manually.

## INSTALLATIONS

#### Double-side adhesive tape

\* Recommended Installation Environment:

The surface should be smooth and dry, such asceramic, glass/epoxy resin, acrylic, PBT, ABS, PC, hard PVC.

- \* Requirements & Steps: Before pasting, the surface should be clean. When pasting, press the beacon with double-sided tapes for 5 seconds and repeat.
- Common Deployment Scenarios:
   Surface to be installed such as office walls, glass window & door, desk, wood, tile.

Please contact our sales team or technical support team if any deployment questions.

# PACKAGING



# **QUALITY ASSURANCE**

Each product has been strictly tested (tests include transmission power, sensitivity, power consumption, stability, aging, etc.). Warranty Period: 12 months from the date of shipping (Battery and other accessories excluded).

# DECLARATION

#### **Statement of Rights:**

The contents of this manual belong to the Manufacturer of NIS Elektronik A.Ş., are protected by Turkish laws and applicable international conventions related to copyright laws. The contents can be revised by the company according to the technological development without prior notice. Anyone, companies, or organizations cannot modify the contents and cite the contents of this manual without NIS's permission, otherwise, Violators will be held accountable according to law.

#### Disclaimer :

NIS team reserves the right to the final explanation of the document and product differences. And it is not responsible for liability of property or personal injury with the wrong operation if users develop related products without checking the technical specifications of this manual.

О



## NIS ELEKTRONİK A.Ş

- +90 216 706 08 68
- www.niselektronik.com
- info@niselektronik.com

Fatih Sultan Mehmet Mah. Poligon Cad. Buyaka 2 Sitesi 3 Blok No: 8C/43 34771 Ümraniye/İstanbul/Turkey