



H6 BeaconProduct Specification

Version 1.0



About document

Scope

This document is applicable to H6 Beacon, and mainly introduced product brief, electronic specifications, quick guidance, and function descriptions based on firmware BXP-C V2.0 series.

Revision history

Version	Date	Change log	Author
1.0	2022/01/07	Initial version	Daniel



H6 Light Sensor Beacon

Smaller, Smarter, Stronger.

The SLIM Bluetooth® H6 Light Sensor BEACON is the ideal beacon for the asset tracking, inventory of small equipment as well as personnel tracking. Discreet and 100% autonomous, this beacon can be worn as a badge or necklace, but can also be glued to equipment thanks to a dedicated mounting sticker based on a high-performance adhesive stripe.

Furthermore, its high precision accelerometer sensor permits to detect most of asset movements and integrated light sensor can be help to monitor ambient light changes as well as anti-dismantling purpose.





- Rugged IP65 Waterproof
- Temp range -20 $^{\circ}$ to
- +60℃



- Replaceable CR2032 coin cell battery
- Up to 2 years lifetime



- Over-the-air updates (firmware)
- Versatile installation options
- Various configurable parameters



- Up to 150 meters
- Multiple advertising format
- Customized services provided



For What

Asset Exhibits
Material Equipment



For Whom

Healthcare Warehousing Exhibition Hospital



TABLE OF CONTENTS

1. Product Brief	4
2. Application Scenarios	5
3. Specification	7
3.1 General specifications	7
3.2 Electronic specifications	7
3.2.1 Battery consumption	7
3.2.2 Life time	8
4. User guidance	
4.1 How to wear/install H6?	
4.2 How to Power ON/OFF H6?	10
4.3 How to restore factory settings?	11
4.4 How to connect to APP and issue configurations?	11
5. General function	12
5.1 Multiple advertising type	12
5.2 Multiple advertising slot	
5.3 Motion detection	
5.4 Accelerometer sensor sampling	18
5.5 Ambient light monitoring	
5.6 Trigger mechanism	
5.6.1 Button trigger	19
5.6.2 Motion trigger	
5.6.3 Ambient light trigger	20
5.7 Operating mode	
5.7.1 Advertising mode	
5.7.2 Power-off mode	
5.7.3 Connected mode	
5.7.4 Sleep mode	
5.8 Beacon temperature monitoring	
5.9 Monitoring duration statistics	
5.10 Low battery alert	
5.11 Remote power off	
5.12 Remote reboot	
5.13 DFU update	
5.14 Remote parameters configuration	
6. Certifications	
6.1 FCC certification	
6.2 CE regulatory	
7. Ordering information	
7.1 Beacon ordering information	
8. Customization services	
9. Service and contact	27



1. Product Brief

The H6, also called Light Sensor Beacon, is the ideal beacon for unboxing alarm, anti-dismantling alarm and asset tracking in logistic management and medical equipment management scenarios.

Not only it can be tagged in the medical equipment or containers as anti-dismantling detection and tracking tags, but also with independent panic button, it can be worn as a badge in the elder person as SOS alarm and locating tags.



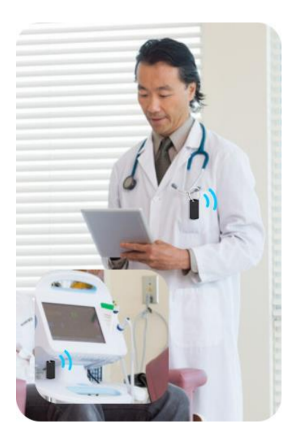
Figure 1: Top view of H6 Beacon

Figure 2: Back view of H6 Beacon

^{*}White color housing is also available for customization.



2. Application Scenarios



Scenario 1: Medical solution

>> Medical equipment management

To provide timely care, hospital equipment needs to be easy to find and ready to use. Ensure your caregivers have the assets they need by automating equipment workflow and RTLS replenishment based on H6.

>> Anti-dismantling alarm

Integrated with ambient light sensor, H6 can be applied for anti-dismantling alarm to avoid intended disassemble operations. Attach H6 to medical equipment and keep light sensor facing inside, when H6 falls off the equipment, alarm will be triggered and remind relevant person of the asset track lost.

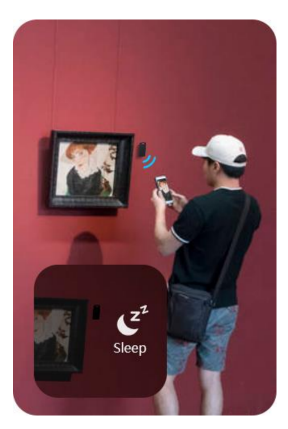
Scenario 2: Logistics management

>>Unboxing alarm

In the transportation and storage process of cold chains or valuable assets, unboxing detection is essential and critical to avoid goods damage and replacement. With light sensor, user can install H6 in the box or containers. Once when box or containers was opened, then sensor will detect the ambient light status change and trigger alarm.







Scenario 3: Museum solution

>>Proximity promotion

Stick H6 behind in each exhibits, when visitors approaching and the smartphone with specific APP will scan and filter the nearest H6, then relevant information of exhibits will be directly pushed to visitor's smartphone, thus to enhance the visiting experience.

>>Intelligent battery management

With light sensor integrated, users can set the ambient light trigger function to realize intelligent working mode switch. For instance in bright conditions, H6 will keep advertising as scheduled; If in dark conditions and no visitors, H6 will stop advertising to save battery consumption.



3. Specification

3.1 General specifications

General specifications				
Main Chip	Nordic nRF52 series			
Bluetooth	Bluetooth 4.2(Hardware compatible with Bluetooth 5.1)			
Dimension	51.0mm x 24.5mm x 5.5mm			
Range	Up to 150 meters (in the open area and no obstacles)			
Weight	10.5g (With battery)			
Material	PC			
Waterproof	IP65			
Color	Black			
Installation	Sticker, Necklace, Lanyard			
Button	Mechanical button			
LED	Single red LED			
Sensor	3-axis accelerometer sensor			
Sensor	Ambient light sensor			
Operating temperature	General -20°C / + 60°C			
Operating temperature	-40°C / + 85°C can be customized			
Storage temperature	-20°C / + 70°C (without battery)			
Storage temperature	10°C / + 25°C (with battery)			
Humidity	0% ~ 95% (non-condensing)			
Antenna Type	PCB onboard			
Power supply	Non-Replaceable 220mAh lithium coin CR2032 battery			
	Eddystone – UID, URL, TLM			
Frame type	Apple – iBeacon			
	Customized – Accelerometer, Device info			

Table 1: General specifications

3.2 Electronic specifications

3.2.1 Battery consumption

Here described battery consumption in various situations which refer to different use cases. You can refer to below table to create the use case and estimate battery life time.



Light concer	SLOT1			Consumption	
Light sensor status	Advertising format	Tx power	Advertising interval	(uA)	Life time*
	Device Info	0dBm	100ms	162.78	1.5 months
	Device Info	0dBm	500ms	44.09	5.5 months
	Device Info	0dBm	1000ms	29.34	8 months
	Device Info	0dBm	2000ms	22.86	11 months
	Device Info	4dBm	100ms	189.42	1 months
	Device Info	4dBm	500ms	48.62	5 months
Dark conditions	Device Info	4dBm	1000ms	31.79	7.5 months
	Device Info	4dBm	2000ms	23.14	10.5 months
	Device Info	-4dBm	100ms	140.21	1.5 months
	Device Info	-4dBm	500ms	40.15	6 months
	Device Info	-4dBm	1000ms	27.15	9 months
	Device Info	-4dBm	2000ms	20.77	11.5 months
	Sleep mode			17.35	-
	Device Info	0dBm	100ms	179.13	1 months
	Device Info	0dBm	500ms	44.32	5.5 months
	Device Info	0dBm	1000ms	29.69	8.5 months
	Device Info	0dBm	2000ms	22.61	11 months
	Device Info	4dBm	100ms	187.42	1 months
	Device Info	4dBm	500ms	48.38	5 months
Bright light conditions	Device Info	4dBm	1000ms	32.25	7.5 months
	Device Info	4dBm	2000ms	23.51	10.5 months
	Device Info	-4dBm	100ms	144.25	1.5 months
	Device Info	-4dBm	500ms	44.16	5.5 months
	Device Info	-4dBm	1000ms	27.72	9 months
	Device Info	-4dBm	2000ms	22.38	11 months
	S	Sleep mod	le	18.38	-

Table 2: Battery consumption in various situations

3.2.2 Life time

Different life time in various typical scenarios.

Typical scenario 1 – Unboxing alarm

 $^{{\}it *Above battery life time are estimated under continuous single advertising slot with {\it OdBm Tx power.}}$



Life time estimation: 14 months

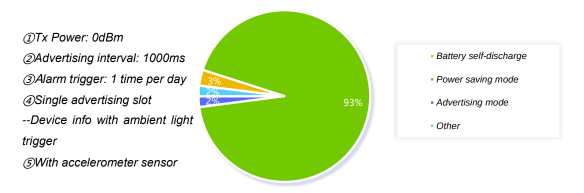


Figure 3: Life time in unboxing alarm scenario

Typical scenario 2 – Medical equipment tracking

Life time estimation: 8 months

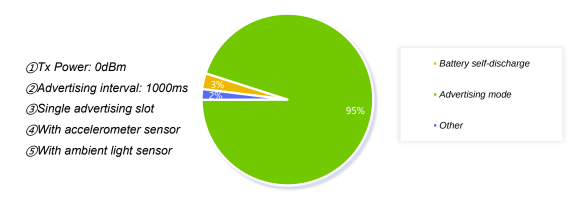


Figure 4: Life time in medical equipment tracking scenario

Disclaimer: The contents of this battery estimation are for informational purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability.



4. User guidance

4.1 How to wear/install H6?

Multiple installation options of H6 like armband with cable tie or double-sided sticker can be selected by user.



Option 1: Double-sided sticker.

Option 2: Hanging with lanyard



4.2 How to Power ON/OFF H6?

There has a mechanical button on H6, so you can refer to below operation flow to power on/off device.

- Power ON: Long press mechanical button for more than 3 seconds, and LED will keep red blinking for 3 seconds to power on.
- Power OFF: Long press mechanical button for more than 3 seconds, and LED will keep solid red for 3 seconds.



4.3 How to restore factory settings?

There have two ways to restore factory settings.

 Independent mechanical button (Hardware reset): In power-off mode, long press inner mechanical button for 10s or more, then release button and single press button within 2s, device will proceed on factory reset.

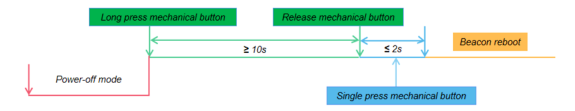


Figure 5: H6 Beacon Factory reset flow

 APP (Software reset*): Remote factory reset through APP if H6 connected with phone APP.

4.4 How to connect to APP and issue configurations?

Please download "BeaconX Pro" APP from play store directly. For more configuration details, please refer to document - "BeaconX Pro series Beacon User Manual".

^{*} Software reset will not reset connection password.



5. General function

5.1 Multiple advertising type

H6 support multiple advertising type to comply with customers' requirements, such as primary Eddystone (UID/URL/TLM) and iBeacon protocol. What's more, H6 also support the MOKO customized protocol to display beacon information and sensor data in real time, thus extending more application scenarios.

a) Google Eddystone-UID

Please refer to below standard Eddystone-UID format:

Byte offset	Field	Default Value	Description
00	Data length	0x02	2-bytes
01	Data type	0x01	1-byte, Flags
02	Advertising type	0x06	BR/EDR not supported / LE general discoverable mode
03	Data length	0x03	3-bytes
04	Data type	0x03	Complete List of 16-bit Service Class UUIDs
05-06	Service UUID	0xAA FE	Google Eddystone UUIDs
07	Data length	0x17	23-bytes
08	Data Type	0x16	Service Data
09-10	Service UUID	0xAA FE	Google Eddystone UUIDs
11	Frame type	0x00	Google Eddystone frame type, 0x00: UID
12	RSSI@0m	0x00	Calibrated Tx power at 0 m
13-22	Namespace ID	-	10-bytes Name space
23-28	Instance ID	-	6-bytes Instance
29-30	RFU	0x00 00	2-bytes reserved for future use, must be 0x00

Table 3: Advertisement frame of Google Eddystone - UID

b) Google Eddystone-URL

Please refer to below Eddystone-URL format:

Byte offset	Field	Default Value	Description
00	Data length	0x02	2-bytes
01	Data type	0x01	1-byte, Flags
02	Advertising type	0x06	BR/EDR not supported / LE general
			discoverable mode



Byte offset	Field	Default Value	Description	
03	Data length	0x03	3-bytes	
04	Data type	0x03	Complete List of 16-bit Service Class UUIDs	
05-06	Service UUID	0xAA FE	Google Eddystone UUIDs	
07	Data length	-	4-23 bytes range	
08	Data Type	0x16	Service Data	
09-10	Service UUID	0xAA FE	Google Eddystone UUIDs	
11	Frame type	0x10	Google Eddystone frame type, 0x10: URL	
12	RSSI@0m	0x00	Calibrated Tx power at 0 m	
			Encoded Scheme Prefix, 0x00 – 0x03	
	URL Scheme	-	0x00: <u>http://www</u> .	
13			0x01: <u>https://www</u> .	
			0x02: http://	
			0x03: https://	
14+	Encoded URL	-	0-17 bytes Range	

Table 4: Advertisement frame of Google Eddystone – URL

c) Google Eddystone-TLM (unencrypted)

Please refer to below standard Eddystone-TLM (unencrypted) format:

Byte		Default	- Company Company Communication Communicatio
offset	Field	Value	Description
00	Data length	0x02	2-bytes
01	Data type	0x01	1-byte, Flags
02	Advertising type	0x06	BR/EDR not supported / LE general
02	Advertising type	UXUO	discoverable mode
03	Data length	0x03	3-bytes
04	Data type	0x03	Complete List of 16-bit Service Class UUIDs
05-06	Service UUID	0xAA FE	Google Eddystone UUIDs
07	Data length	0x11	17 bytes
08	Data Type	0x16	Service Data
09-10	Service UUID	0xAA FE	Google Eddystone UUIDs
11	Frame type	0x20	Google Eddystone frame type, 0x20: TLM
12	RSSI@0m	0x00	Calibrated Tx power at 0 m
13-14	Battery voltage	-	2-bytes, unit: mV
15-16	Beacon		2 bytes. Chineat temperature
13-10	temperature	-	2-bytes, Chipset temperature
17-20	ADV_CNT	-	4 bytes; Advertising PDU count
21-24	SEC_CNT	-	4bytes; Time since power-on or reboot

Table 5: Advertisement frame of Google Eddystone - TLM



d) MOKO Customized - iBeacon

This MOKO customized iBeacon advertisement frame is combined with two parts, one is standard APPLE iBeacon format which exactly complying with APPLE iBeacon regulations, another one is customized scan response advertisement, in order to show more information in iOS APP due to iOS system restrictions.

Below described standard APPLE iBeacon format:

Byte offset	Field	Default Value	Description
00	Data length	0x02	2-bytes
01	Data type	0x01	1-byte, Flags
02	Advertising type	0x06	BR/EDR not supported / LE general
02	Advertising type	0,000	discoverable mode
03	Data length	0x1A	26-bytes
04	Data type	0xFF	Manufacture Specific Data
05-06	Service UUID	0x4C 00	Apple Inc. <0x004C> (Little-endian)
07	Data type	0x02	Apple defined data type, 0x02: Beacon
08	Data length	0x15	21-bytes
09-24	iBeacon UUID	-	16-bytes, iBeacon UUID
25-26	Major	-	2-bytes, iBeacon Major
27-28	Minor	-	2-bytes, iBeacon Minor
20	D\$\$ @1m		1byte, Calibrated Tx power at 1 m;
29	RSSI@1m	-	Configuration range: -100~0dBm

Table 6: Advertisement frame of Customized – iBeacon

Below described customized scan response advertisement:

Byte offset	Field	Default Value	Description
00	Data length	0x02	2-bytes
01	Data type	0x0A	Tx Power Level
02	Tx power	0x00	Tx Power, unit: dBm
03	Data length	0x1A	26-bytes
04	Data Type	0x16	Service Data
05-06	Service UUID	0xAB FE	MOKO defined UUIDs
07	Frame type	0x50	MOKO advertisement frame type; 0x50: iBeacon frame
08	RSSI@1m	-	1byte, Calibrated Tx power at 1 m; Configuration range: -100~0dBm
09	Adv interval	0x0A	Slot advertisement interval, unit: 100ms
10-25	iBeacon UUID	-	16-bytes, iBeacon UUID
26-27	Major	-	2-bytes, iBeacon Major
28-29	Minor	-	2-bytes, iBeacon Minor

Table 7: Advertisement frame of Customized – iBeacon response packet



e) MOKO Customized - 3-axis accelerometer sensor MOKO customized advertising format for broadcasting 3-axis sensor raw data, battery voltage etc. Please refer to below table for details.

Buttory vo	nago oto. i loaco		
Byte offset	Field	Default Value	Description
00	Data length	0x02	2-bytes
01	Data type	0x01	1-byte, Flags
02	Advertising type	0x06	BR/EDR not supported / LE general
02	Advertising type	UXUO	discoverable mode
03	Data length	0x02	2-bytes
04	Data type	0x0A	Tx Power Level
05	Tx power	0x00	Tx Power, unit: dBm
06	Data length	0x18	24 bytes
07	Data Type	0x16	Service Data
08-09	Service UUID	0xAB FE	MOKO defined UUIDs
10	Erama typa	0x60	MOKO advertisement frame type;
10	Frame type	UXOU	0x60: 3-axis accelerometer frame
			Value that's put into the advertising data that
11	Ranging data	0x00	declares to receiving devices what the
11			power should be at a specific distance.
			Configuration range: -100~0dBm
12	Adv interval	0x0A	Slot advertisement interval, unit: 100ms
13	Sampling rate	0x01	Sampling rate of 3-axis accelerometer
10	Camping rate	0,01	sensor, 10Hz by default.
14	Full-scale	0x00	Full-scale of 3-axis accelerometer sensor,
	1 uii soaic	0,00	±2g by default
15	Motion threshold	0x01	Motion threshold to judge movements, 0.1g
			by default.
16-17	X-axis Raw data	-	2-bytes, X-axis raw data
18-19	Y-axis Raw data	-	2-bytes, Y-axis raw data
20-21	Z-axis Raw data	-	2-bytes, Z-axis raw data
22-23	Battery voltage	-	2-bytes, unit: mV
24	RFU	0x00	Reserved for future use, 0x00 by default
25-30	MAC address	-	Beacon MAC address

Table 8: Advertisement frame of Customized – 3-axis Acc

f) MOKO Customized - Device info

MOKO customized advertising format for broadcasting device status info. Please refer to below table for details.

Byte offset	Field	Default Value	Description
00	Data length	0x02	2-bytes



			100		
01	Data type	0x01	1-byte, Flags		
02	Advertising type	0x06	BR/EDR not supported / LE general		
	Advertising type		discoverable mode		
03	Data length	0x02	2-bytes		
04	Data type	0x0A	Tx Power Level		
05	Tx power	0x00	Tx Power, unit: dBm		
06	Data length	0x12	18 bytes		
07	Data Type	0x16	Service Data		
08-09	Service UUID	0xAB FE	MOKO defined UUIDs		
40	Frame type	0x40	MOKO advertisement frame type;		
10			0x40: Device info frame		
	Ranging data	0x00	Value that's put into the advertising data that		
44			declares to receiving devices what the		
11			power should be at a specific distance.		
			Configuration range: -100~0dBm		
12	Adv interval	0x0A	Slot advertisement interval, unit: 100ms		
13-14	Battery voltage	-	2-bytes, unit: mV		
	Device property indicator	0x00	Lock state status, 0x00: Password		
15			verification enabled, 0x02: Password		
			verification disabled		
16	Switch status	0x01	Connectable status, 0x00: Unconnectable,		
16	indicator		0x01: Connectable		
17-22	MAC address	-	Beacon MAC address		
23	Firmware type	0x00	1-byte firmware type, 0x00: BXP-C		
24	Firmware version		1-byte firmware version;		
		-	Bit 0-3: secondary version		
			Bit 4-7: Main version		
-			•		

Table 9: Advertisement frame of Customized – Device info

In this customized device info advertisement frame, there have corresponding response package which contains device name.

Byte offset	Field	Default Value	Description		
00	Data length	-	2-22 bytes range		
01	Data type	0x09	Complete local name		
			1-20 bytes device name, comply with		
02-21	Advertising type	0x06	US-ASCII standard.		
			BeaconX pro by default.		

Table 10: Advertisement frame of Customized – Device info response packet



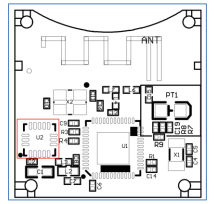
5.2 Multiple advertising slot

H6 can support up to 6 advertising slots and each slot configurations are independent. It means that user can issue different configurations which include Tx power/ Adv interval/ Adv type and other parameters in each slot.

5.3 Motion detection

3-axis accelerometer sensor could be able to identify H6 motion status, and then switch into pre-configured advertising status or data. As well, user can also set motion detection trigger to achieve power saving mode. For more, please refer to "chapter <u>5.6.2 motion trigger</u>".

Regarding to 3-axis accelerometer sensor directions, you can refer to below hardware design and sensor specifications.



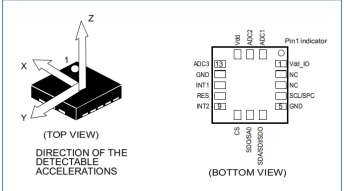


Figure 6: H6 Beacon PCBA design

Figure 7: 3-axis accelerometer sensor specification

Based on this, we have drawn the direction sketch map of Beacon's 3-axis accelerometer sensor. When you need to do fall detection or other movements analysis, then you can refer to this for further design.



Figure 8: H6 accelerometer sensing direction

For H6 Beacon sensing direction with 3-axis accelerometer sensor, please refer to figure 8.



5.4 Accelerometer sensor sampling

H6 can broadcast or notify 3-axis accelerometer sensor data in real time, so you can achieve the sensor sampling data through advertisement or Connection Notify property. It could be used for asset tracking or behavior analysis.

Use case: Assuming that you have attached H6 in the valuable assets, and when asset moves, it will start

5.5 Ambient light monitoring

H6 can monitor ambient light changes and applied to unboxing alarm in such as cold chain transportation and valuable asset custody scenarios. When container or box was opened, then H6 can sense the ambient light changes and do corresponding actions to broadcast pre-defined advertisement. Gateway node will receive the advertisement and parse to alarm and inform relevant person to handle, as well as record the event timestamp.

5.6 Trigger mechanism

Trigger mechanism is designed for some emergency states switching or some specific use cases such as motion detection. Currently H6 Beacon can support *Button trigger*, *Motion trigger* as well as *Ambient light trigger*, please refer to below trigger table.

Trigger type	Trigger condition	
Putton trigger	Press button twice	
Button trigger	Press button three times	
Motion trigger	Device moves	
Ambient light trigger	Ambient light detected	

User can set the different trigger type, as well as trigger response. When the trigger condition takes effect, then it will have corresponding trigger response.

For instance, user set the trigger type - motion trigger, and set the trigger response - stop advertising for a while (30s). When device is in idle status, if user move device and then 3-axis accelerometer sensor data exceed to threshold value (motion detected), then it will activate trigger response and device will stop advertising for 30s.



5.6.1 Button trigger

Description

There have two kinds of trigger conditions regarding of button trigger, that is double-click button and triple-click button.

Trigger response

a) Start and keep advertising

After trigger type occurred, then device will start advertising and keep always advertising until you change to other trigger response or cancel trigger type.

b) Start advertising for a while

After trigger type being occurred, then device will start advertising for a while, and advertising time is configurable. It is set 30s by default.

c) Stop advertising for a while

After trigger type being occurred, then device will stop advertising for a while, and advertising time is configurable. It is set 30s by default.

Use cases

a) SOS emergency & call services

5.6.2 Motion trigger

Description

When device changed from idle to motion status, 3-axis accelerometer sensor sampling data exceed to threshold value, it will be recognized as an effective motion and then activate trigger response.

Trigger response

a) Start and keep advertising

After trigger type occurred, device will start advertising and keep always advertising until you change to other trigger response or cancel trigger type.

b) Start advertising after a static period of specific time

Device will start to broadcast after a static period of specific time, and it stops broadcasting again once a movement occurred. It is set 30s by default.

c) Stop advertising after a static period of specific time

Device will stop broadcasting after a static period of specific time, and it starts to broadcast again once a movement occurred. It is set 30s by default.



- Use cases
- a) Power saving mode & Normal mode switch
- b) Asset status monitoring

5.6.3 Ambient light trigger

Description

When ambient light exceed to light tensity threshold, it will be recognized as effective ambient light detected and then activate trigger response.

- Trigger response
- d) Start and keep advertising

After trigger type occurred, then device will start advertising and keep always advertising until you change to other trigger response or cancel trigger type.

- e) Start advertising after ambient light detected for \underline{XX} s. Beacon will start advertising after device detected ambient light continuously for \underline{XX} s. Once ambient light not detected, Beacon will stop advertising. This specific time value is set 30s by default.
- f) Stop advertising after ambient light detected for \underline{XX} s. Beacon will stop advertising after device detected ambient light continuously for \underline{XX} s. Once ambient light detected, Beacon will start advertising. This specific time value is set 30s by default.
- Use cases
- b) Unboxing alarm
- c) anti-dismantling alarm

5.7 Operating mode

MOKO TECHNOLOGY LTD.

Regarding to H6 Beacon, there have several operating modes which reflect on different features and states. Please refer to below operating mode flow.



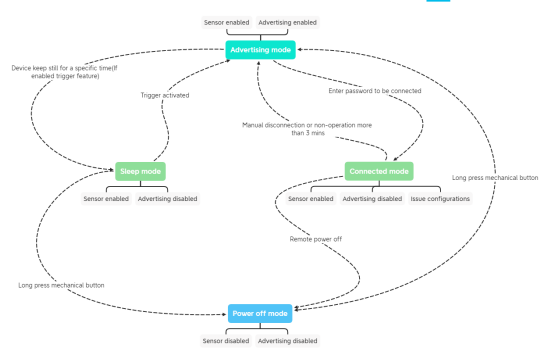


Figure 9: H6 Beacon Operating mode flow

5.7.1 Advertising mode

In advertising mode, H6 Beacon is broadcasting and sensor is working, meanwhile it can be scanned by central device.

5.7.2 Power-off mode

MCU will enter low power mode to wait for power on event, beyond that, all services which include advertisement, sensor, RTC etc. will be disabled.

5.7.3 Connected mode

In this mode, central device (phone, gateway, or other master devices) is connected with H6 Beacon and can configure parameters through GATT services.

When a connection is made to H6, the part will stay in a connected state until the master breaks the connection or is out of range. On disconnection, H6 returns to the broadcasting state unless a reset was initiated during the connection.

^{*} In connected mode, H6 Beacon will not broadcast but sensor will keep working still.



5.7.4 Sleep mode

In sleep mode, H6 is not connected with central device and not broadcasting as well, but sensor is working to wait for motion trigger or button trigger. For instance, after device keep in idle status for a specific time (default 30s and parameters configurable), then device will stop broadcasting but keep sensor sampling working to maintain motion detection feature, that is also called power saving mode.

5.8 Beacon temperature monitoring

In H6 Beacon, nRF52832 equipped with a built-in temperature sensor and temperature data will be broadcast through TLM frame. User can monitor the beacon temperature and do forewarning measures.

5.9 Monitoring duration statistics

In TLM frame, there have SEC_CNT and ADV_CNT value that represents working time and advertisement quantities since beacon power-up or reboot. User can do monitoring duration statistics through this value.

Use case - Products promotion

When customer pick up specific goods, motion detection in H6 beacon will be triggered. The merchant can calculate the trigger frequency by combining the motion trigger times and total monitoring duration, thus providing the customer preference analysis.

5.10 Low battery alert

When battery percentage is lower than 5%, LED blinks twice at 10s interval to remind user.

st Low battery alert threshold can be customized regarding of customer requirements.



5.11 Remote power off

Device firmware can support remote power off feature. This function should be realized through APP.

5.12 Remote reboot

Device firmware can support remote reboot feature. This function should be realized through APP.

5.13 DFU update

Device support DFU firmware update, and you can do DFU operations through official "*nRF Connect*" APP or MOKO "*BeaconX Pro*" APP.

During firmware update period, LED will keep red blinking; After successful update, LED will keep red solid for 3s and then device reboot. For more detail instructions, you can refer to document - "BeaconX Pro series Beacon User Manual".

5.14 Remote parameters configuration

Device support various configurable parameters and you can issue below parameters through "BeaconX Pro" APP directly.

- Advertising format and data
- Beacon name
- Advertising interval
- Trigger options

- Advertising slot
- Tx power
- Connection password
- Sensor parameters



6. Certifications

6.1 FCC certification

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in an installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

OEM Responsibilities

WARNING: Changes or modifications not expressly approved by Laird could void the use's authority to operate the equipment.

FCC Warning

This device complies with part 15 of the FCC rules operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

6.2 CE regulatory

CE-RED

Manufacturer MOKO TECHNOLOGY LTD.

Product H6

Product Description IP65, H6 BLE Beacon

EU Directives 2014/53/EU - Radio Equipment Directive (RED)



Reference standards used for presumption of conformity:

Article number	Requirement	Reference standard(s)	
		EN 62311:2008	
3.1(a)	Health & Safety	EN 50665:2017	
	Health & Salety	EN 50385:2017	
		EN 62368-1:2014	
3.1(b)	Protection requirements – EMC	EN 301 489-1 V2.2.0 (2017-03)	
	compatibility	EN 301 489-17 V3.2.0(2017-03)	
3.2	Means of the efficient use of the	EN 300 328 V2.1.1 (2016-11)	
	radio frequency spectrum (ERM)		

RoHS

All products that are manufactured by MOKO TECHNOLOGY LTD. follow the Directive 2011/65/EU of the European Parliament & of the Council & Commission Delegated Directive (EU) 2015/863, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

REACH

Two hundred and eleven (211) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on - (EC) No 1907/2006 concerning the REACH. we confirm that:

- 1. None of our products are intended to release any hazardous chemicals.
- 2. We have or will contact suppliers who supply us with substances that may likely require registration under REACH regulations to request confirmation that the chemicals of concerns were either registered or they have requested their downstream suppliers to do so.
- 3. We will take appropriate action in response to any to business risks arising through supplier failure to co-operate and support us in this project.
- 4. We will do our utmost to ensure that continuity of supply of our products will not be adversely affected by issues arising from the REACH regulations.



7. Ordering information

7.1 Beacon ordering information

The H6 Beacon is available as a finished product in a plastic housing with full FCC, RoHS, REACH and CE certifications.

The H6 Beacon ordering information is shown in Figure 10 and Table 11.

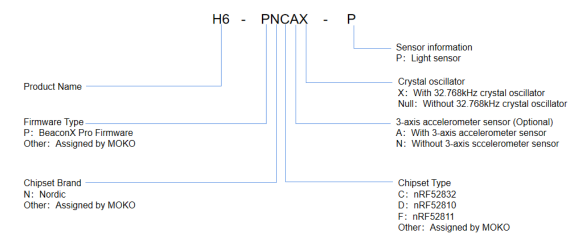


Figure 10: H6 Beacon Ordering Information

	Description				
Order number	Chipset	3-axis Acc sensor	Ambient light sensor	Clock oscillator	
H6-PNCAX-P	nRF52832	$\sqrt{}$	$\sqrt{}$	\checkmark	
H6-PNCNX-P	nRF52832	0	$\sqrt{}$	\checkmark	
H6-PNDA	nRF52810	V	0	0	
H6-PNDN	nRF52810	0	0	0	

Table 11: H6 Beacon Ordering Information



8. Customization services

To realize all-round marketing services, MOKO can provide below customized services:

- a) Firmware
- b) Hardware design
- c) Laser logo
- d) Packaging
- e) Label
- f) Certifications

For more customization services, please contact with MOKO sales team.

9. Service and contact

The contents of this product specification are subject to change without prior notice for further improvement. MOKO team reserves all the rights for the final explanation.

Please contact MOKO sales team or visit *https://www.mokoblue.com* to get more related information if needed.

MOKO TECHNOLOGY LTD.

Address: 4F, Building 2, Guanghui Technology Park, MinQing Rd, Longhua,

Shenzhen, Guangdong, China

E-mail: Support_BLE@mokotechnology.com

Website: https://www.mokoblue.com

© Copyright 2021 MOKO TECHNOLOGY. All Rights Reserved.

Any information furnished by MOKO is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of MOKO materials or products rests with the end user since MOKO cannot be aware of all potential uses. MOKO makes no warranties as to non-infringement nor as to the fitness, merchantability, or sustainability of any MOKO materials or products for any specific or general uses.

MOKO or any of its affiliates shall not be liable for incidental or consequential damages of any kind. All MOKO products are sold pursuant to the MOKO Terms and Conditions of Sale in effect from time to time, a copy of which will be furnished upon request. Other marks may be the property of third parties. Nothing herein provides a license under any MOKO or any third-party intellectual property right.