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GAOTek Bluetooth Healthcare

1. Download App

Download the App from iOS App Store or Android Google Play or scan the QR code below to downthe App.







Android APP

Minimum requirements

A mobile phone with Bluetooth 4.0 support is needed. For Android devices, Android version 5.1 or newer. For iOS devices, iOS version 10.0 or newer.

Reminder: This instruction uses Android App to demonstrate. The iOS App interface is slightly different from Android App.

2. How to Connect the Device to App

Kindly note: Please make sure your device is with battery already. Enable your smart phone Bluetooth and run the App.

2.1. Turn on the device

• The device with external or internal button (Including model K1/K11/K21/K23/K3/K4/K41/K4P/K5/K51/K5P/K6/K61/K6P/K7/K71/K8/K81/W59/F1/W3/W52/B1/B2/S1/C2/S3/S4)

The factory setting of the device with button is power OFF.

- > Turn ON the device: Hold the button for 3 seconds, the LED starts flashing and the flashing lasts for 30 seconds.
- Turn OFF the device: Hold the button for 5 seconds, the LED starts flashing and flash 8 times.



• The device without button (Including model K12/K15/K15A/K15L/W4/U1/K9/K91/K9P/W7/S2/P1) The factory setting of the device without button is ON. K12/K15/K9/ P1/W7 does not support turning off the power.





2.2. The device's capability matrix

2.2.1. Trigger Capability

Model Trigger type		Trigger action			
		Advertisement	Record	Report to App	Alarm
K11	Button (single click/double/triple/long press)	yes	no	yes	yes
K15a	Motion	yes	no	yes	no
K16a	Motion	yes	no	yes	no
K21	Motion	yes	no	yes	yes
	Button (single click/double/triple/long press)	yes	no	yes	yes
K3	Motion	yes	no	yes	no
K4/K4p	Motion	yes	no	yes	no
K4pt	Motion	yes	no	yes	no
1	humidity above trigger humidity below trigger	yes	yes	yes	no
K5/K5p	Motion	yes	no	yes	no
K5pt	Motion	yes	no	yes	no
	humidity above trigger humidity below trigger	yes	yes	yes	no
K6p/K6pb	Motion	yes	no	yes	no
	humidity above trigger humidity below trigger	yes	yes	yes	no
	temperature above trigger temperature below trigger	yes	yes	yes	no
K6pt	Motion	yes	no	yes	no
	temperature above trigger temperature below trigger	yes	yes	yes	no
S1	Cutoff trigger (Door open/close)	yes	yes	yes	no
S2	PIR trigger	yes	yes	yes	no
S3	PIR trigger	yes	yes	yes	no
	light level above/below triggers	yes	yes	yes	no
	Motion	yes	no	yes	no



S4	Cutoff trigger (water trigger)	yes	no	yes	no
S5	Motion	yes	no	yes	no
	humidity above trigger humidity below trigger	yes	yes	yes	no
	temperature above trigger temperature below trigger	yes	yes	yes	no
W9	Motion	yes	no	yes	yes
	Button (single click/double/triple/long press)	yes	no	yes	yes
B1/B2/B3	Button (single click/double/triple/long press)	yes	no	yes	no
P1	Motion	yes	no	yes	no

2.3. Connect the product

Let's use a K9P (MAC: DD3311000588) to demonstrate, the MAC ID is printed on the device:



• Method 1: Scan QR code to connect

Run the App, find 'Scan QR code' on the App, and then scan the QR code on the device to find this device quickly.

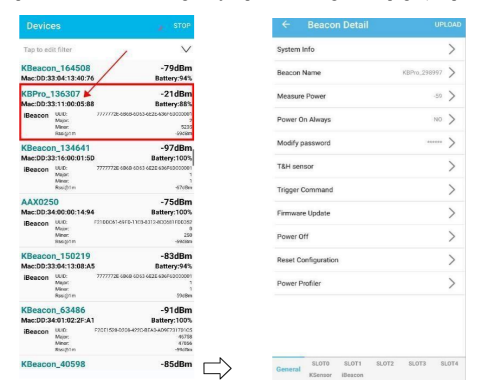




Reminder: iOS App filter the device by the Device Name when use the 'Scan QR code' method. If the device name ismtKBPro, the device can not be found on iOS App when scan the QR code.

• Method 2: Scan the Bluetooth signal to connect.

Run the App and tap 'SCAN' in the top right corner, the App can scan the device's Bluetooth signal, then the device will be displayed on the scan page. Find the corresponding device on the App according to its MAC ID, Tap it, it will start connecting and jump to the configuration page (see pictures below).



If there are too many devices found, filter by RSSI to find a certain device quickly.

Put the device close to your phone (within 10cm range). Slide the RSSI bar to set the RSSI value at -30 to -40dBm, tap the arrow on the top right corner, then the nearest device can be found.





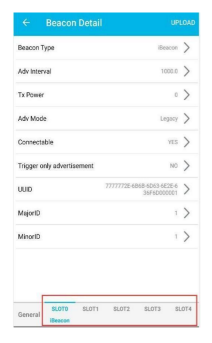


3. How to Configure the device

3.1. SLOT Definition

The device supports total 5 SLOTs (SLOT0 to SLOT4). Each SLOT is independent and configurable. The type can be set for each SLOT. Parameters such as Adv interval, Tx Power, Connectable enable/disable etc can be configured separately for each SLOT. They are independent of each other.

Each SLOT can be set to one device type ONLY. For example, if you set SLOT0 to be idevice, set SLOT1 to be URL, set SLOT2 to be TLM, then the device will broadcast idevice, URL and TLM simultaneously.





supports the following Beacon types:

- Eddystone URL
- Eddystone UID
- Eddystone TLM
- **KSensor:** GAOTek self-defined protocol, includes battery level and sensor information.
- System: Including the device info such as System ID (ie.MAC ID), Model name.



3.2. How to configure iBeacon and Eddystone

Take as an example:

Tap: Type—> idevice—> Save—> Return





Parameters (UUID, Major ID, Minor ID, Adv Interval, TX power etc.) can also be configured in the App. Eddystone URL, UID, TLM, can be configured by the same steps above.

Parameters	Defaults	Describe
		Disable: Slot does not broadcast
		KSensor: GAOTek sensor data, see Section 6.3 for details
Type	iBeacon	UID/TLM/URL: Google Eddystone, see Section 6.2 for details
		iBeacon: Apple iBeacon, , see Section 6.1 for details
		System: GAOTek System data, see Section 6.4 for details
		Advertisement period is expressed in decimal and the unit is
		ms.If you need to use it on Apple devices, it is recommended
		to follow Apple's specifications. Apple has some suggestions
		that make the device more easily discovered by IOS phones.
	1000	(The suggest value was: 152.5 ms; 211.25 ms; 318.75 ms;
Adv Interval	1000.0	417.5 ms;
		546.25 ms; 760 ms; 852.5 ms; 1022.5 ms; 1285 ms). For
		moreinformation, please refer to Section 3.5 in "Bluetooth
		AccessoryDesign Guidelines for Apple Products".
		https://developer.apple.com/accessories/Accessory-Design-
		Guidelines.pdf.
		Beacon TX power. The value range depends on the support
Tx power	-40 ~ 8?	capability of the device, some devices are -40~4dBm, some
		devices are -40~8dBm.
Connectable	Yes	Whether the device can be connected. For detailed description,
		please refer to Section 5.1.
		When this feature is set to be 'YES', this slot will be
T.::		broadcastedonly when the trigger happens.
Trigger	No	For example, if you set 'Trigger Adv Slot' of 'Button single
only		click'
advertisem		to be SLOT0 and SLOT0 is iBeacon, then iBeacon will be
ent		broadcasted only when the button single click happens.
Parameters	NA	Configuration parameters of iBeacon
(UUID/Major/Minor)		_



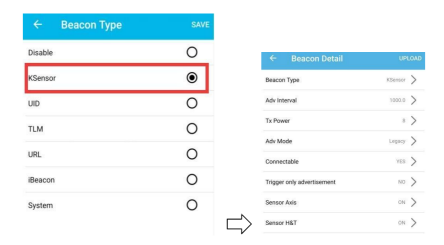
After the parameters are modified, you need to tap: UPLOAD—> OK, then all the parameters configured can be loaded to the device successfully.



3.3. How to configure KSensor and System

KSensor is a defined protocol, it includes battery level and sensor information (for example temperature humidity sensor, acceleration sensor etc.).

Tap: Type—> KSensor—> Save—> Return





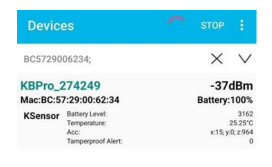
Parameters	Defaults	Describe
Sensor Axis	Yes	When supports accelerometer sensor, whether to include
Selisor Axis		3-axis information in KSensor broadcasts.
_		When supports temperature and humidity sensor,
Sensor H&T	Yes	whether to include temperature and humidity information in
110.1		KSensor broadcasts.
Sensor	Yes	When supports light sensor, whether to include light
Light	ies	level in KSensor broadcasts.
Sensor PIR	Yes	When supports light sensor, whether to include PIR events in KSensor broadcasts.
g Woo	3 7	When KBeacon supports VOC sensor, whether to include VOC
Sensor VOC	Yes	in KSensor broadcasts.
Sensor CO2	CO2 Yes	When KBeacon supports CO2 sensor, whether to include CO2
Selisor CO2		in KSensor broadcasts.
New Log	Yes	When KBeacon supports record sensor history, whether to
Count	168	include New Log Count in KSensor broadcasts.

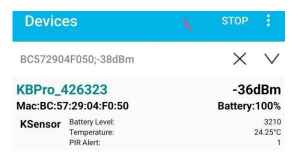
[&]quot;System" can also be configured by the same steps above.

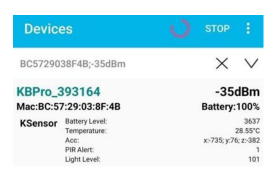


3.4. View KSensor advertisement data

When we configure KSensor to broadcast sensor information in section 3.3, we can scan sensor data through app.









The broadcast content of different sensors is displayed differently on the APP.



Туре	Describe
Battery Level	The unit of battery level is mV. For example, if it is 3210, it means the battery voltage is 3210 mV.
Temperature	The unit of temperature is °F. For example, if it is 77°F, it means that the current temperature detected by the beacon is 77°F.
Humidity	The unit of humidity is %. For example, if it is 60%, it means that the current humidity detected by the beacon is 60%.
Acc	Acc means the acceleration sensor. It includes the value of Axis X, Axis Y and Axis Z, and the unit is mg.
Tamperproof Alert	For door sensor(S1):
PIR Alert	0: no PIR alert 1: PIR alert
Light Level	The unit of light level is lux. Value range: 1 - 65535 For example, if it is 101, it means that the current light level detected by the beacon is 101 lux.
New log count	The number of newly generated records since the last time the App or gateway read therecords. The App or gateway can decide to connect devices and read new records based on the New log count.



3.5. How to configure sensor parameters

For some models with sensor. We need to configure some sensor parameters. Such as the interval of sensor detection. Whether to record events to Flash. Whether the detection is not performed at a specific time, such as the sensor enters a sleep state at night.

- Temperature & Humidity Sensor (K23/K6P/K6PS/K6PB/K6PT)
- PIR sensor(S1)
- VOC and CO2 sensor

3.5.1. Temperature & Humidity Sensor





T&H Logger	When this feature is on, the device will record when temperature/humidity change exceeds the follow threshold you set.
Temperature change log threshold	If you set a value (take 5 as an example, it means 0.5 degrees Celsius), the device will save the record if the difference between the current temperature and the lastsaved temperature greater or equal than 0.5 degrees Celsius.



Humidity change log threshold	If you set a value (take 20 as an example, it means 2%), the device will save the record if the difference between the current humidity and the last saved humidity greater or equal than 2%.
Measure interval	Time interval for measuring temperature and humidity.
History data	Tap to view history data

Reminder: If the Temperature change log threshold is set to 0, a temperature and humidity record is recorded foreach measurement interval.

History data: The data can be loaded or cleared.

+	T&H history	EXPORT
2022-0	5-16 18;09:19	Temperature: 29.86°
		Humidity: 70.31
2022-0	5-16 18:07:16	Temperature: 30.05°
		Humidity: 67.04
2022-0	5-16 18:04:19	Temperature: 30.2°
		Humidity: 70.14
2022-0	6-16 17:55:31	Temperature: 29.79°
		Humidity: 71.45
2022-0	5-16 17:54:19	Temperature: 29.5°
		Humidity: 74.47
2022-0	5-16 17:53:22	Temperature: 29.05°
		Humidity: 74.84
2022-0	5-16 17:51:31	Temperature: 29.19°
		Humidity: 71.2
2022-0	5-16 17:49:31	Temperature: 29.66°
		Humidity: 69.17





3.5.2. Door/PIR sensor

For door sensor, you can configure when the sensor works.

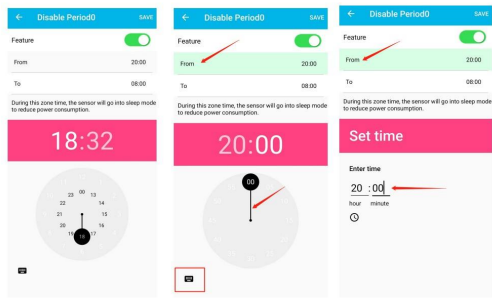




Type Describe

Disable Period0/1/2

When this feature is on, you can set the time period for sleep mode by turningthe hour hand and minute hand, or input the time through the keyboard.

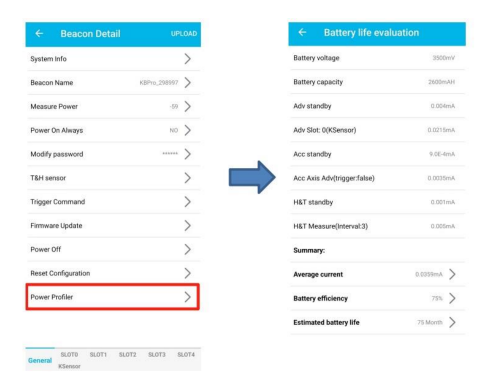


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3.6. How to evaluate battery life

Supports evaluating the battery life of beacon according to the configured.



Туре	Describe
Adv standby	When the device is in standby mode, it also consumes a certain amount of power. Thispower consumption is usually between 1~4uA.
Adv slot: 0	When a slot broadcast is enabled, the slot will periodically send broadcast messages, which will generate a certain power consumption.
Acc standby	When the device has an acceleration sensor, even if the acceleration sensor is not working, there will be about 0.9uA of power consumption.



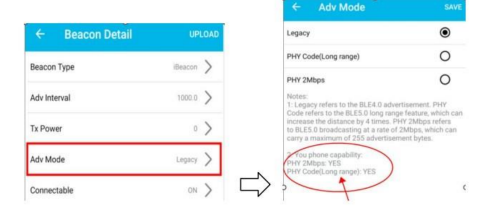
Acc Axis Adv	If you set KSensor to broadcast 3-axis information, the accelerator will start measuring. If the broadcast interval is shorter, the power consumption will be higher.
H&T standby	When the device has a humidity sensor, even if the sensor is not working, there is about 1uA of power consumption.
H&T measure (Interval:3)	Indicates the power consumption when the temperature and humidity sensor measuresonce every 3 seconds. The shorter the measurement interval, the higher the power consumption.
Average current	The average current of the device is based on the current configuration parameters, and calculated after the device is powered on for 30 seconds for current stabilizes. The average current does not include power consumption by trigger broadcasting. Also, it does not include the power consumption when the device is connected.
Battery efficiency	Usually, the battery capacity is based on the ideal 1mA discharge model at room temperature. In actual use, the capacity of the battery is related to temperature, current and self-discharge. We recommend 75%.
Estimated battery life	= Battery capacity * Battery efficiency/ Average current/24(hours)/30(days)

3.7. How to configure advertisement mode

For some KBeacon models that support BLE5.0 long range feature, 'Adv Mode' can be configured.

- Legacy: BLE 4.0 advertisement
- **PHY Code:** BLE 5.0 long range feature
- **PHY 2Mbps:** BLE5.0 broadcasting at a rate of 2Mbps





Reminder:

Please make sure that your phone supports BLE 5.0 PHY Code (Long range) feature, otherwise you will not be able to scan the PHY code advertisement if the Beacon was set to PHY Code (Long range) Mode.

If you set the Beacon to PHY code advertisement, and your phone doesn't support PHY Code broadcast, you can force the device to enter the Legacy mode for 30 seconds by single click the button of the device.

4. How to Configure Trigger

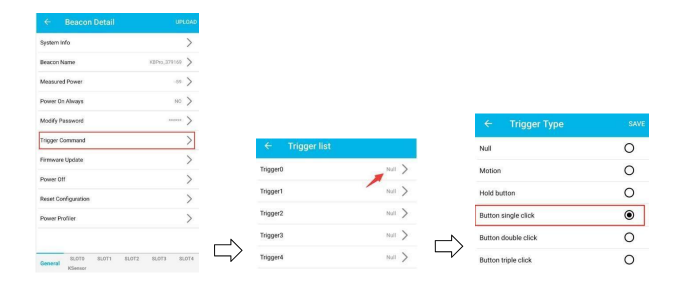
For some KBeacon device that has some motion sensor, temperature & humidity sensor, push button, etc., The application can configure the KBeacon to monitor some trigger event. For example, button was pressed, the temperature is too high, or device was motion. The KBeacon can do some action when the trigger condition was met.

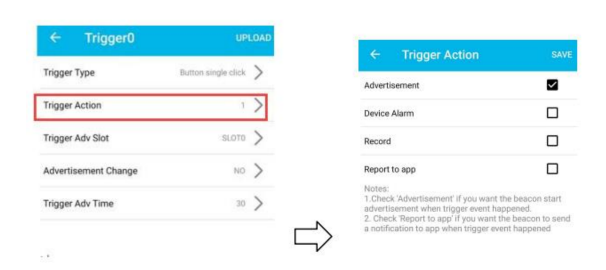
When the conditions of the Trigger are met, we can trigger a specific advertisement, or trigger the event to be recorded in memory, or report an event to the App.

Tap: Trigger Command—>Trigger Type



The following example is based on the K21 device





4.1. Trigger event to advertisement

The trigger advertisement has following parameters:

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- Trigger No: Trigger instance number, the device supports up to 5 Triggers by default, the No is $0 \sim 4$.
- Trigger type: Trigger event type
- Trigger action: Action when trigger event happened. For example: start broadcast, make a sound, or send anotification to the connected App.
- Trigger Adv slot: When the Trigger event happened, which advertisement Slot starts to broadcasting
- Trigger parameters: For motion trigger, the parameter is acceleration sensitivity. For temperature above trigger, you can set to the temperature threshold.
- Trigger Adv duration: The advertisement duration when trigger event happened. Unit is second.
- Trigger Adv TX power: The advertisement TX power when trigger event happened. Unit is dBm.
- Trigger Adv interval: The advertisement interval when trigger event happened. Unit is ms.

4.1.1. Trigger only advertisement

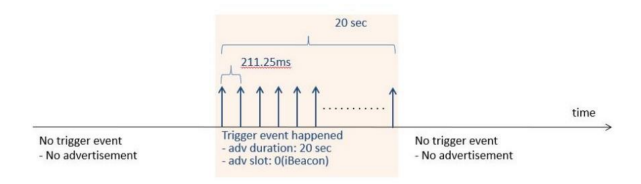
The device usually does not broadcast by default, and we want to trigger the broadcast when the trigger eventhappened.

Example:

Setting slot 0 to iBeacon advertisement (adv period = 211.25ms, trigger only adv = true).

Add a single button trigger (Trigger No = 0, Trigger type = Btn single click, Action = advertisement, Advslot = 0, Adv duration = 20).





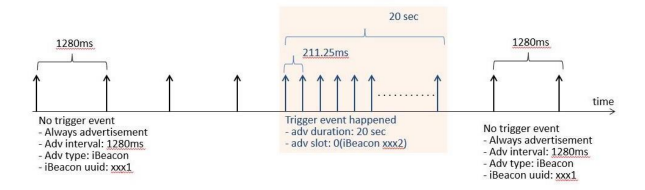
4.1.2. Trigger to an exist advertisement

For some scenario, we need to continuously monitor the KBeacon to ensure that the device was alive. The device usually broadcasting iBeacon1 (UUID=xxx1), and we want to trigger the broadcast iBeacon2 (UUID=xxx2) when the button is pressed.

Example:

- 1. Setting slot 0 to iBeacon advertisement (UUID=xxx1, adv period = 1280ms, trigger only adv = false).
- 2. Setting slot 1 to iBeacon advertisement (UUID=xxx2, adv period = 211.25ms, trigger only adv = true). We set a larger advertisement interval during alive advertisement and a short advertisement interval when trigger event happened, so we can achieve a balance between power consumption and triggers advertisement be easily detected.
- 3. Add a single button trigger (Trigger No = 0, Trigger type = Btn single click, Action = advertisement, Advslot = 1, Adv duration = 20).





4.2. Trigger event to record

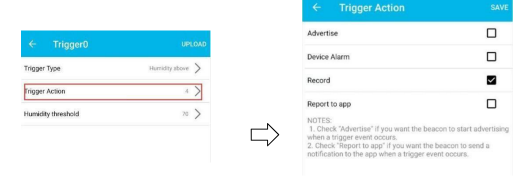
For some Triggers, the device supports recording the Trigger events. For more information, see 2.1.1 Trigger capability.

For the Trigger event, we can set the Trigger Action to "Record". After setting, when the trigger event is triggered, KBaxonwill record the Trigger event.

Reminder: Currently, only some devices support recording Trigger events, including:

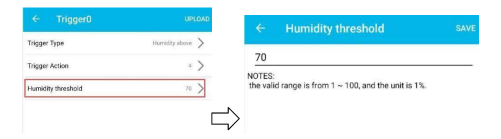
Example:

1. We assume that the current ambient humidity is 60%, and we set a trigger event to be logged when the humidity exceeds 70%.



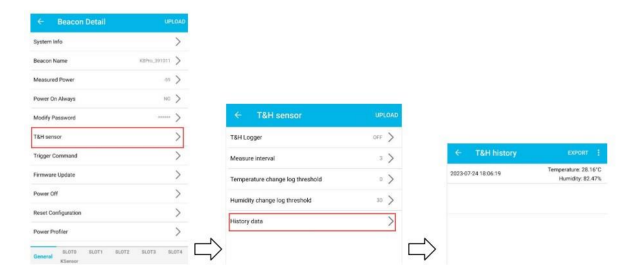
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- 2. Put the KBeacon in an environment with a humidity over 70%.
- 3. Observe whether the event is logged.

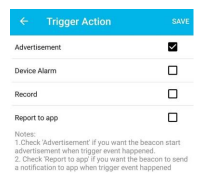
In order to verify that the record is generate by the Trigger, we can turn off the T&H Logger during the test, which means that when the temperature and humidity change exceeds the specified threshold, the recording will notbe performed. It will only be logged when the Trigger event happened.



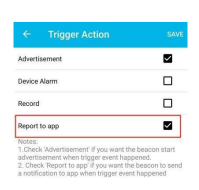
4.3. Trigger event to App

We can also set KBeacon to send an event message to the App when the Trigger is happened.





If set "Report to App", there will be a message notification displayed on the cell phone when the trigger event happens.







5. Other Settings

5.1. Unconnectable mode

Each SLOT has two different advertising status, connectable mode and unconnectable mode. Only when the advertising status is connectable, the device is configurable. But the unconnectable mode saves about 20% -30% power consumption than connectable mode.

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After the device is deployed, we recommend setting the device to be unconnectable mode. This can lower battery power consumption and the Beacon also have better security performance.

Reminder: For the device that doesn't have button and whose battery cannot be re-installed, once the device was set to unconnectable mode, it cannot be configured anymore.

How to set unconnectable mode:

Tap: Connectable—> OFF—> Save—>Return —> UPLOAD.





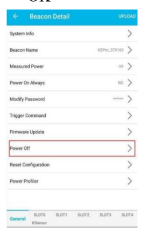
Question: How can I configure the device again if it was set to be unconnectable mode?

- For KBeacon with button: click the button, the device will enter a connectable mode for 30 seconds, users can connect the device within these 30s. Or re-install battery.
- For KBeacon without button: Re-install battery



5.2. Power off

For KBeacon device WITH BUTTON, you can use the App to turn off the device. Tap: Power Off—> OK





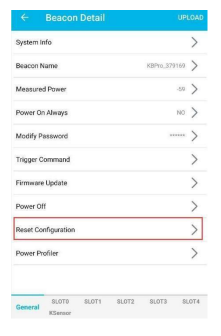
5.3. Reset configuration

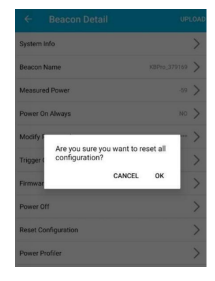
You can reset the device setting to factory default configuration on the App.

Reminder: If you customize some of your own parameters to KKM, such as Trigger parameters, multiple slots broadcast parameters. KKM will configure these parameters for you before leaving the factory. If you perform the "reset configuration" operation, these preconfigured parameters may be lost.

Tap: Reset configuration—> OK



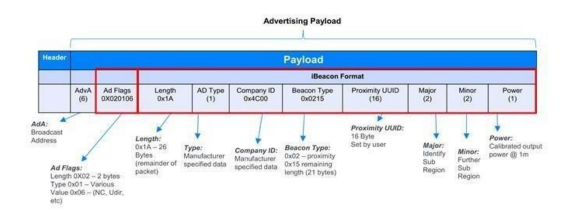




6. Payload

6.1. Payload struct

BLE broadcast format defined by Apple for Location. For detailed definitions see: https://developer.apple.com/ibeacon/



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6.2. Eddystone payload structure

Eddystone is a BLE broadcast format defined by Google. For detailed definitions see: https://github.com/google/eddystone.

Header						Adverti	sing Pay	1040				
		Payload										
	Eddystone Beacon Format											
	AdvA (6)	Ad Flags 0X020106	Eddystone ID 0x0303AAFE	Len (1)	Ad type 0x16	UUID 0xAAFE	Frame type (1)	Frame-specific Format				
	AdvA (6)	Ad Flags 0X020106	Eddystone ID 0x0303AAFE	Len (1)	Ad type 0x16	UUID 0xAAFE	Frame type (1)	Tx Power (1)	URL Scheme (1)		Encoded URI (up to 17 bytes	
	AdvA (6)	Ad Flags 0X020106	Eddystone ID 0x0303AAFE	Len (1)	Ad type 0x16	UUID 0xAAFE	Frame type (1)	Tx Power (1)		NID (10)	BID (6)	RFU (2)
	AdvA (6)	Ad Flags 0X020106	Eddystone ID 0x0303AAFE	Len (1)	Ad type 0x16	UUID 0xAAFE	Frame type (1)	TLM (1)	VBATT (2)	TEMP (2)	ADV_CNT (4)	SEC_CNT (4)

URL - Physical Web

UID - Broadcasts Unique beacon ID

TLM - Broadcasts telemetry (health and status)

6.3. KSensor payload structure

The advertising data packet of KSensor is defined by KKM. KSensor is used to broadcast some sensor data, such as temperature and humidity, light intensity, and so on. Please refer to the following table for details.

Length	Type	value	Remark
	AdvA (1byte)	0x6	
	AdvFlags(3byte)	0x020106	
	services ID(4byte)	0x0303AAFE	
	Length(1byte)	Variable, the length of all subsequent messages	Services data length.
	Adv type(1byte)	0x16	
Head	ServicesUUID (2byte)	0xAAFE	

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	Frame Type(1byte)	0x21	
SensorMask	Sensor mask(2byte)	0bit: voltage indication; 1bit:temp indication 2bit: humidity indication	
		3bit: acc indication 4bit: cutoff indication 5bit: PIR indication	
		6bit: Light indication 7bit: VOC indication 8bit: reserved; 9bit: CO2 indication 10~15bit: reserved	
Voltage	Voltage(2byte)	Battery voltage, unit is mV	
Temperature	Temperature (2byte)	Temperature, Fixed Point 8.8 format	
Humidity	Humidity(2byte)	Temperature, Fixed Point 8.8format.	If the humidity indicator bit is 1, this field is valid, otherwise it is empty.
Acc axis	Axis X pos (2byte)	Axis X, unit is mg	If the acc
	Axis Y pos@byte) Axis Z pos (2byte)	Axis Y, unit is mg Axis Z, unit is mg	indicator bit is 1, this field is valid, otherwise it is empty
Cutoff	Cutoff alert(1byte)	bit0:1: cutoff, 0 normal bit1:1: device was plug, 0 unplug bit2:1: detected water, 0, no detected water	If the cutoff indicator bit is 1, this field is valid, otherwise it is empty
PIR	PIR alert(1byte)	bit0: 1 PIR alert, 0 no alert	If the PIR indicator bit is1, this field is valid,

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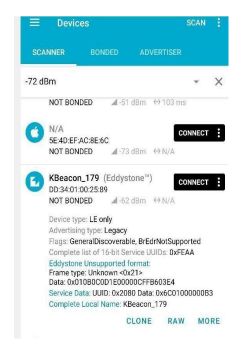
			otherwise it is empty
Light	Light level(2byte)	Light level. Unit is lux	If the Light indicator bit is 1, this field is valid, otherwise it is empty

Remark:

- The unit of battery is mV. For example, if the VBATT is 3270, it means the battery voltage is 3270mV.
- Temperature. 2 bytes Fixed Point 8.8. The format is same as temperature in Eddystone TLM.
- Humidity. 2 bytes Fixed Point 8.8. The format is same as temperature in Eddystone TLM.

Example:

View KSensor data by third part NRF connect application (Android version)



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6.4. GAOTek System payload format

The advertising data packet of System is defined by KKM. The broadcast of the System type is mainly used to broadcast the MAC address of the device and some system parameters of the device, such as the device model and battery level.

Since the IOS system does not allow the application to obtain the MAC address of the BLE device, through System broadcast, the APP can obtain the MAC address of the device without connecting to the device.

Please refer to the following table for details.

Offset	Length	Type	value
0	1byte	AdvA	0x6
1	3byte	AdvFlags	0x020106
4	4byte	ID	0x0303AAFE
8	1byte	Length	
9	1byte	Adv type	0x16
10	2byte	UUID	0xAAFE
12	1byte	Frame Type	0x22
13	1byte	Model ID	Device model ID
14	1byte	Battery	Battery Percent
15	6byte	Mac address	big-endian
21	2byte	Software version	big-endian format. For example, if the value is 0x0632, then version is V6.49

Model ID define:

• K1:10

• K11: 11

• K12: 12

• B1: 13

• U1:14



- F1: 15
- K15a: 16
- K15:19
- K18: 18
- S1: 17
- K21:21
- B2: 22
- K21u:25
- S2:26
- K23: 23
- K23p: 24
- K3: 30
- W3: 38
- S3: 36
- K4: 40
- K41:41
- K4u: 45
- K4p: 47
- W4: 48
- K4pt: 49
- S4: 46
- K5: 50
- K51: 51
- W52: 52
- K5p: 57
- K5pt: 58
- S5:59



- K6: 60
- K61:61
- K6p: 67
- K6pb: 68
- K6ps: 69
- K7: 70
- K71:71
- K7u: 75
- W7: 78
- K8: 80
- K8u: 85
- W8:86
- W8u:87
- K9: 90
- K91:91
- K9P: 97
- K9Pb: 98
- K9Pu:99
- W9:92
- P1:101
- B1u:102
- C2: 102
- P2:103
- K16a:104
- K16:105
- K17:106