**Specification** Ver.1h

# iBS01 Specification

### iBS01 Series Sensor Beacon

iBS01 is a BLE beacon with different sensor options. The BLE is a very low power 2.4G radio that can transmit the beacon information efficiently. The typical beacon battery life is 2.8year in default settings.

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#### **Features**

#### General

- ARM Cortex<sup>™</sup>-M0 32-bit processor
- Support BLE 4.1
- Powered with 2XCR2032 battery or external USB
- Long battery life: 2.5 year in typical beacon setting
- Android APP for configuration
- Panic/alarm button
- Power on/off switch
- Sensor activity wake up mechanism to save power
- Size: 58mmx42mmx10mm
- Operating temperature: -20'C to 60'C
- Certificate: CE/FCC/TELEC/NCC.

#### Sensor

- Hall sensor with magnet to detect open/close event
- Humidity/Temperature sensor for environment monitoring
- Accelerometer for motion detection or activity monitoring

#### RF

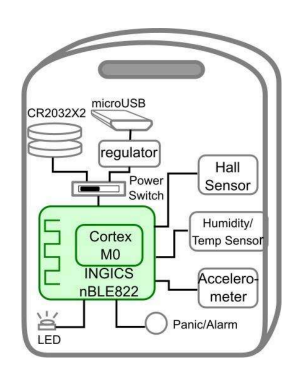
- 2.4GHz frequency band
- Maximum transmit power +4dB
- Receiver sensitivity: -96 dBm @250kbps, 0.1% BER
- On board PCB antenna
- 30M range in open space

### **Applications**

- Beacon for location tracking
- Sensor network
- Building automation
- Health and wellness monitoring
- Activity monitoring

- Security
- Smart home
- Access management
- Advertisement
- Industrial automation

### **Block Diagram**



### Models

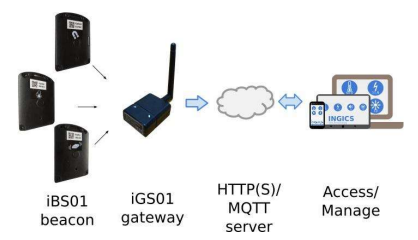
	Mark	Description	Advertising interval	Others
iBS01	EFSCFE110AAB EFSCFE110AAB	Basic beacon for tracking the position of people or assets.	User configurable from 100ms~10 s Default: 5 s	
iBS01H	ESSOTISAGES TOTO	Beacon with hall sensor for open/close detection.	User configurable from 100ms~10 s Default: 10 s	Sensor status change( magnet moving closer or moving away) will trigger a series of transmit to inform the status change
iBS01T	DOLECOSCOPE 3948	Beacon with humidity/temperature sensor for environment monitoring	User configurable from 100ms~10 s Default: 5 s Sensor updated: 10s	
iBS01G	E708AC37855	Beacon with accelerometer for motion event detection, including the fall detection.	User configurable from 100ms~10 s Default: 10 s	Sensor status change( still->motion, motion ->still, or falling) will trigger a series of transmission to inform the status change.
iBS01RG	E708AC37655	Beacon with accelerometer for activity monitoring	Not configurable. Fixed at 300 ms	Every 300 ms, it will broadcast 3 records of accelerometer value(one record in 100ms). Each record has an x, y, z axis acceleration value.

### **Typical Applications**

1. Beacon is always broadcasting messages including status and sensor data. You can use APP to receive the message. We also have a beacon gateway iGS01 can be used as a receiver.



2. Use iGS01 beacon gateway to receive the beacon message and send it to the cloud server. You can then access and manage the data anytime anywhere.



### Specification

Absolute Maximum Rating

Supply Power	Max. +5.5 Volt
Storage Temperature	-40° to 85° Celsius
Voltage Ripple	+-2%

#### Recommendable Operation Condition

Operating Temperature	-20° to 60° Celsius
Humidity	Max 95%, Non condensing, relative humidity
VDD	+5 Volt +- 5% by USB power or +3V by CR2032 battery

#### **Current Consumption**

iBS01	Average: 12.41uA*, in default transmit period.
iBS01H	Average: 11.48uA*, in default transmit period and 120 times/day of open/close event
iBS01T	Average: 16.87uA*, in default transmit period
iBS01G	Average: 14.35uA*, in default transmit period
iBS01RG	Average: 213.31uA*, in default transmit period w/ power saving mode

<sup>\*</sup> Measured with CR2032 battery.

#### **Battery Life Simulation**

iBS01	2.8 yr*, in default transmit period.
iBS01H	3.1 yr*, in default transmit period and 120 times/day of open/close event
iBS01T	2.1 yr*, in default transmit period.
iBS01G	2.5 yr*, in default transmit period.
iBS01RG	60 days**, in default transmit period and power saving mode.

<sup>\*</sup> Calculated with 2 X CR2032 with 220mAH capacity. Considering the battery discharge characteristic, only 70% of capacity is used for calculation. This value is just for reference and may be varied with component tolerance and different environments.

#### Hall Sensor Characteristic

Operation point	Typ: 1.8mT( N or S)
Release point	Typ: 1.1mT( N or S)
Hysteresis width	Typ: 0.7mT( N or S)

#### Humidity/Temperature Sensor Characteristic

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Humidity accuracy	0-80%RH: Typ +-2%, max +-3% 80-100%RH: Typ +-3%, max +-4.5%
Response time	Typ: 18 s, at 1m/s airflow
Drift	Typ: 0.05 %RH/°C
Long term stability	Typ: <=0.25 %RH/yr
Temperature accuracy	-10°C-85°C: Typ : +-0.3 °C, Max: +-0.4 °C -20°C: Typ : +-0.43 °C, Max: +-0.57°C
Response time	Typ: 5.1 s
Long term stability	Typ: <=0.01 °C/yr

<sup>\*\*</sup> w/ power saving mode, the iBS01RG will stop advertising the G-value when the value is not changed for a certain time. When the value change is over the threshold, it will start to advertise again.

#### Accelerometer Characteristic

Acceleration range	+-2G, +-4G(default), +-8G, +-16G
Sensitivity	+-2G: 4mg/digit +-4G: 8mg/digit +-8G: 16mg/digit +-16G: 32mg/digit
Offset Accuracy	+-40mg

#### **BLE RF Specification**

Transmit Power	Max.: 4dBm
RF Power Accuracy	+- 4 dB
Receiver Sensibility	-96 dBm @250kbps, 0.1% BER -90 dBm @1Mbps, 0.1 %BER
Maximum Received Signal Strength at <0.1% PER	0dBm
Frequency band	2.400 – 2.483 GHz
Frequency Deviation	+-250 kHz @BLE
Antenna	on board PCB antenna
Range	30M in open space

### Dimension

|--|

## **Packaging**

One packing box(size: 11cmX5.5cmx6.5cm) contains 10 units of iBS01. The CR2032 battery is not included inside iBS01.





#### Certification

Japan MIC Regulatory 201-160404

FCC Regulatory 2AH2IIBS01

NCC Regulatory CCAJ16LP4280T1

#### Statement

#### **Federal Communication Commission 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 a particular 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 try to correct the interference by one of the following measures: . Reorient or relocate the receiving antenna. . Increase the separation between the equipment and 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.

**FCC Caution**: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

**FCC Radiation Exposure Statement** This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

#### NCC 警語

#### 第十二條

**經型式認證合格之低功**率射頻電機,非經許可,公司、商號或使用者 均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

#### 第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信: 經發現有

干擾現象時, 應立即停用, 並改善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、 科學及醫療用電波輻射性電

機設備之干擾

### **CE Regulatory**

iBS01 series has been tested and complies with the essential requirements of the DIRECTIVE 2014/53/EU. Below is the copy of the CE Conformity of Declaration.

# **DECLARATION OF CONFORMITY**

EU EU RED - DIRECTIVE 2014/53/EU -

This Declaration that the following de	esignated product	
	Sensor Beacon	
2	Model No.: iBS01 Iodel No.: iBS01H, iBS01T Brand Name: INGICS	, iBS01G
	(Product identification)	
complies with the essential requirem of the laws of the Member States rela Assessment of compliance of the probased on Annex IV of the Directive 2	ting to Radio Spectrum Matters/H roduct with the requirements relat	<i>Tealth Matters</i> .  ing to radio spectrum matters was
EMC EN 301 489 -1: V 2.2.0 (2017) EN 301 489 - 17: V 3.2.0 (2017)	Radio Spectrum EN 300 328 (V 2.2.2, 2019-07)	+A1:2010+A12:2011+A2:2013 Health
	(Identification of regulations / standards)	EN 62479(2010)
	,	
,	This declaration is issued for INGICS TECHNOLOGY.	
21	F., No.15-2, Changshou St. New Taipei City 238,, Taiv	English Committee of the Committee of th
	(Name / Address)	
Furthermore we declare that requirements according to the	The state of the s	e in correspondence with all
Name: J.K.Fan	Title: Presiden	<u>t</u>
Signature J. K. Jan		
Date: June/02/2021		

### **Revision History**

DATE	REVISION	CHANGES	
May 4, 2016	1	Initial release	
May 4, 2016	1a	* Enhance iBS01T current consumption and battery life by optimizing iBS01T firmware parameters.	
June 29, 2016	1b	<ol> <li>Model iBS01G adds fall detection description in page 2. Also modify the default advertising interval from 5s to 10s.</li> <li>Modify the sensitivity description from 4096LSB/g to 4mg/digit(actually they are the same) at accelerometer characteristic</li> <li>Add current consumption and battery life simulation information of iBS01G and iBS01RG</li> <li>Update certification status</li> </ol>	
Oct 19, 2016	1c	Add temperature sensor accuracy in -20°C condition on page 4.	
Aug 11, 2017	1d	Default accelerometer range change to +-4G	
Aug 10, 2018	1e	Modify/add more characteristic on accelerometer sensor	
Dec 12, 2019	1f	Wording fix     Add regulation statement	
Apr 22,2021	1g	Change project photo	
Jun 3, 2021	1h	Update the content of the certification chapter	