Specification Ver.03

iBS03F Specification

iBS03F Waterproof Flood Sensor

iBS03F is an IPx7 waterproof BLE beacon with flood sensor. The BLE is a very low power 2.4G radio that can transmit the beacon information efficiently. iBS03F supports **Bluetooth® Low Energy(BLE)** in Bluetooth 5. The typical beacon battery life is over 7 years in default settings. iBS03F is a rugged design for working in tough conditions. The flood sensor is 1M long and it is suitable to detect liquid leak or flood in the bathroom or kitchen.

Features

General

- ARM Cortex[™]-M3 32-bit processor
- Support BLE 4.2 and BLE 5 long range
- IPx7 waterproof
- 2M of drop protection
- Powered with 1XCR2450 battery
- Long battery life: over 7 year in typical beacon setting(30s)
- Android APP for configuration
- Power on/off switch(internal)
- Main unit Size: 43mmx43mmx14.8mm
- Probe size: Cable length 1M; Sensor head: 40mmx37mm x14mm
- Operating temperature: -20°C to 75°C

Sensor

Flood/liquid leak sensor

RF

- 2.4GHz frequency band
- Maximum transmit power +5dB
- Receiver sensitivity: -97 dBm @1Mbps, 0.1% BER
- On board PCB antenna
- >100M range in open space

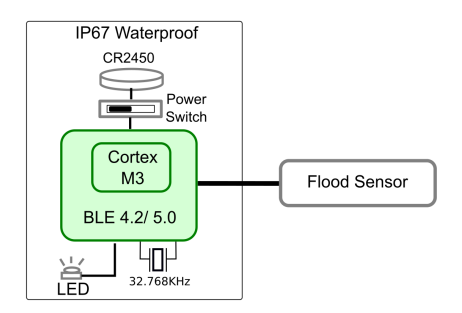
Certification

- Bluetooth
- FCC/IC/TELEC/CE/NCC

Applications

- Flood detection
- Liquid leak detection
- Pipe leak detection
- Liquid height detection (above or below a certain level)

Block Diagram



Models

Model Name	Description	Advertising interval	Note
iBS03F	Flood/leak sensor	Default: 30 s User configurable from 100ms~60 min.	

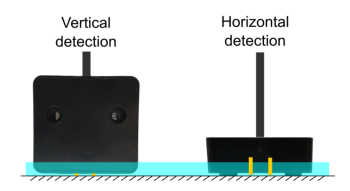
BLE Payload Format

Prefix (5 Bytes)	MFG Code (2 Bytes)	Beacon Code/ Type (2 Bytes)	Tag Batt (2 Bytes)	Event Status (1 Byte)	Temperat ure (2 Bytes)	Triggered Count (2 Bytes)	User (2 Bytes)	Sub Type (1 Byte)	Reserved (3 Bytes)
02010612FF	0D00	83BC	XXXX	XX	FFFF	FFFF	00XX	XX	000000

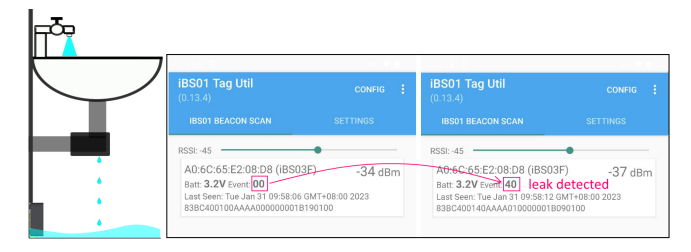
^{*} Endianness: little endian

Field	Description
MFG Code	Manufacturer vendor code, fixed to 0x000D
Beacon Code and Type	Magic Code to identify packet format, fixed to 0xBC83
Tag Batt	batt voltage of tag in 0.01v unit
Event Status Bitmask	8-bit bitmask 0x40: Flood
Temperature	Not applicable
Triggered Count	Flood sensor triggered count, 16-bit rounding
User	16-bit user configurable content
Subtype	0x1B: iBS03F

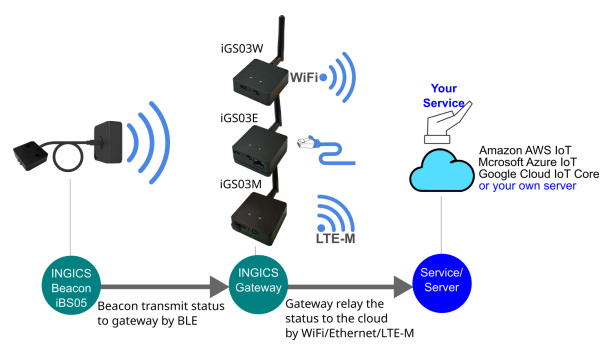
Deployment



Typical Application



Works with the latest iGS03W, iGS03E, or iGS03M beacon gateway(or iGS01S/iGS02E) to receive the beacon message and send it to the cloud server. Users can access and manage the data anytime, anywhere.



Specification

Absolute Maximum Rating

Supply Power	CR2450 battery
Storage Temperature	-40° to 85° Celsius

Recommendable Operation Condition

Operating Temperature	-20° to 75° Celsius
VDD	+3V by CR2450 battery

IPx7 30min.@1 Meter water

Current Consumption

BS03F-30s	Average: 5.96uA*, in default 30s transmit period.
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^{*} Measured with Panasonic CR2450 battery.

Battery Life Simulation

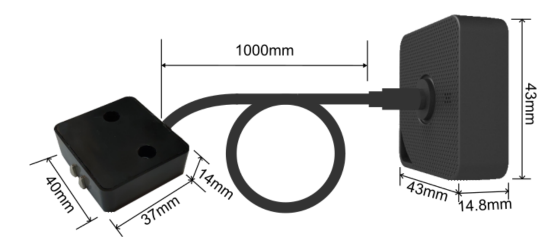
iBS03F-30s	>7 yr*, in default 30s transmit period.
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^{*} Calculated with one CR2450 battery with 600mAH capacity. Considering the battery discharge characteristic, only 80% of capacity is used for calculation. This value is just for reference and may be varied with component tolerance and different environments.

BLE RF Specification

Transmit Power	Max.: +5dBm
Receiver Sensibility	-97 dBm @1Mbps, 0.1 %BER
Maximum Received Signal Strength at <0.1% PER	+4dBm @1Mbps, 0.1 %BER
Frequency band	2.400 – 2.483 GHz
Frequency Deviation	+-350 kHz @1Mbps
Antenna	on board PCB antenna
Range	>100M in open space

Dimension



Dimensions L x W x H (mm)	43 x 43 x 14.8 with 1M long sensor probe
Weight(g)	58

Marking



Model: iBS03F

Serial Number: <Y><M><PC><SN>

<Y> Year code; 23:2023, 24:2024, ...

<M> Month code; 01:Jan, 02:Feb, ..., 11:Nov, 12:Dec

<PC> Product code; 45:iBS03F

<SN> Sequence number

MAC Address: There are 12 numbers in total

Matrix: Matrix contains serial number and MAC address

Example iBS03F

SN:000001, manufactured in Jun, 2023.

The full MAC is CC037B967C3C

Packaging

One box contains 2 units of iBS03F. Each unit has a main unit, a double sided tape.







Waste Electrical and Electronic Equipment Recycling

Our product is compliant with the WEEE directive for re-use/recovery/recycling. This cross-out wheeled-bin symbol is a reminder that this product should not be treated as household waste. Instead, hand it over to the appropriate collection point for the recycling of electrical and electronic equipment in accordance with local environmental regulations for waste disposal.

Since our product is not sold directly to the end user and generally it is a part of our customer's solution, our customer is recognized as a professional seller. Our customer has the responsibility to comply with the requirement of the directive too. To help our customers, when necessary, we will provide a WEEE compliant assessment report for registering and communicating with the local authorities and recycling agency.



Certification

Bluetooth SIG Qualification

Model number: iBS03F Declaration ID: D053258

Description: iBS sensor beacon

Japan MIC Regulatory 211-180707 FCC Regulatory 2AH2IIBM40R2

NCC Regulatory CCAH23LP7071T1

IC Regulatory 21379-IBM40R2

CE Regulatory

iBS03F has been tested and complies with the essential requirements of the DIRECTIVE 2014/53/EU. Below is the copy of the CE Declaration of Conformity.

UKCA Regulatory

iBS03F has been tested and complies with the essential requirements of the Radio Equipment Regulation 2017 with reference to the Standards applied listed in the following page.

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.

Industry Canada Statement

This device complies with Industry Canada licence-exempt RSS standard. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC Radiation Exposure Statement

This equipment complies with IC RSS-102 radiation exposure limit set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Cet équipement est conforme aux CNR-102 d'Industrie Canada. Cet équipement doit êtreinstallé et utilisé avec une distance minimale de 20 centimètres entre le radiateur et votrecorps. Cet émetteur ne doit pas être co-localisées ou opérant en conjonction avec autreantenne ou émetteur. Les antennes utilisées pour cet émetteur doivent être installés etfournir une distance de séparation d'au moins 20 centimètre de toute personne et doit pas être co-située ni fonctionner en conjonction avec une autre antenne ou émetteur.

NCC 警語

「取得審驗證明之低功率射頻器材,非經核准,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。低功率射頻器材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。前述合法通信,指依電信管理法規定作業之無線電通信。低功率射頻器材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。」

DECLARATION OF CONFORMITY

Under EU RED - DIRECTIVE 2014/53/EU -

This Declaration that the following designated product

Date: <u>2023.08.22</u>

Sensor Beacon Model No.: iBS03TP Multi-listing Model No.: iBS03AD, iBS03F, iBS03Q, iBS03QY Brand Name: INGICS				
	(Product identification)			
complies with the essential require of the laws of the Member States re Assessment of compliance of the based on Annex IV of the Directiv	elating to <i>Radio Spectrum Mo</i> product with the requirement	atters. ts relating to radio	••	
EMC EN 301 489-1: V2.2.3 (2019-11) EN 301 489-17:V3.2.4 (2020-09)	Radio Spectrum EN 300 328 :V 2.2.2(201	IEC	Health EN 62479(2010) Safety 5 62368-1:2018 and 52368-1:2020+A11:2020	
	(Identification of regulations / sta	ndards)		
Shulin Dist	This declaration is issued INGICS TECHNOLO 2F., No.15-2, Changsh t., New Taipei City 238	OGY. ou St.,	.C.	
	(Name / Address)			
Furthermore we declare that requirements according to t	_		spondence with all	
Name: JK Fan	Title:I	President		
Signature JK Jan				

UK DECLARATION OF CONFORMITY (DoC)

Hereby we,

Name of Manufacturer: INGICS TECHNOLOGY CO.,LTD.

Address: 2F.,No.15-2, Changshou St., Shulin Dist.

Post Code & City: **New Taipei City 238**

Country: Taiwan(R.O.C)

Telephone Number: +886-2-26868632

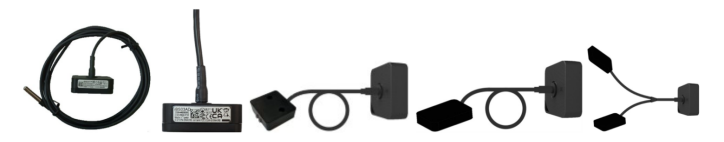
Declare that this DoC is issued under our sole responsibility and that this product:

Product Description: Sensor Beacon

Type Designation(s): iBS03TP, iBS03AD, iBS03F, iBS03Q, iBS03QY

Trademark: **INGICS**

Batch / Serial Number: After 2307xx000001



Is in conformity with the Radio Equipment Regulation 2017 with reference to the following Standards applied:

Radio Equipment Regulations 2017
EN 301 489-1:V 2.2.3(2019-11)
EN 301 489-17:V 3.2.4(2020-09)
EN 300 328(V 2.2.2, 2019-07)
IEC 62368-1:2018 and EN IEC 62368-1:2020+A11:2020
EN 62479(2010)

Signed for and on behalf of:

2024. 06.11 Date of issue

Name, Function, Signature

Revision History

DATE	REVISION	CHANGES
Jan 31, 2023	0a	Initial release
Jul 23, 2023	Ob	Modify the waterproof and dustproof level Update certification information
Aug 22, 2023	01	Update CE and NCC Certification information
Feb 05, 2024	02	Updated packaging section
Jun 11, 2024	03	Add UK DOC