



AUGi Sense User Manual

Model: IN6S002

FCCID: 2BNIV-SNS-1

Contains FCC ID: 2BNIV-LORA



How AUGI Sense Works

AUGI Sense is a battery-powered wireless device that helps caregivers monitor resident activity in bathroom spaces.



HW I/O Specification

Specification	Description
Power	Internal batteries (serviced by manufacturer)
Ingress Protection	IP 67
Button	Multi-press
LED	Configuration mode only



Setting up AUGi Sense

Unpacking AUGi Sense

- Included:
 - AUGi Sense
 - Mounting bracket (with mounting hardware)

Install Requirements

- Access to the designated installation software
- Location and orientation determined by installer at time of installation
- Wall Mounted with the included mounting bracket and hardware

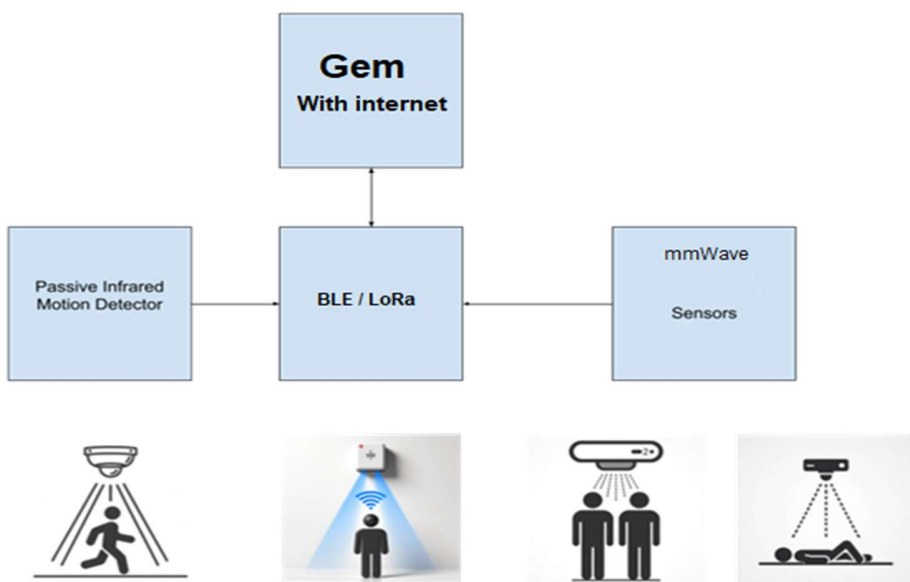
Install Instructions

- Secure the mounting bracket to the wall using provided screws into a beam/stud (or use wall anchors for drywall).
- Press AUGi Sense into the bracket

Using AUGi Sense

Once the AUGi Sense is mounted and activated, the unit will run continuously without requiring user interaction. Caregivers use the mobile or web applications to receive status and alerts from AUGi Sense.

AUGi Sense uses BLE/LoRa to connect with AUGi Gem device as below.





FCC Compliance Statement

FCC ID: 2BNIV-SNS-1

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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.**
- 2. This device must accept any interference received, including interference that may cause undesired operation.**

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 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 or more 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 Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device is designed for fixed, wall-mounted installation with its antenna directed into the room. To comply with FCC RF exposure requirements, a minimum separation distance of 20 cm (8 inches) must be maintained between the device and any persons during operation. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Notice for mmWave Operation

This device operates in the 59.7–62 GHz frequency range and complies with FCC Rule Part 15.255 for unlicensed operation. Operation of this device is subject to the following conditions:

- The device shall not emit radiation toward the horizon or toward satellites.**
- The device shall not cause harmful interference to authorized services, and if interference is suspected, the user should cease operation and contact the manufacturer.**

Labeling Notice

The FCC ID is located on the rear of the product enclosure. It is not accessible to the user for removal or alteration.



Responsible Party - U.S. Contact Information

In order to resolve a complaint regarding the Services or to receive further information regarding use of the Services, please contact us at:

**All Inspire Health Inc.
19 Morris Avenue, Building 128, Cumberland Gate
Brooklyn, NY 11205
United States**

**Phone: 9086707996
vin@inspiren.com
<https://www.inspiren.com/connect>**