

# Sense-U® Baby

## Monitor



### 1 Install

Download the free "Sense-U Baby" App for iOS or Android, and pair with your Sense-U Baby device.



Search "Sense-U Baby" on Apple's app store

Or download from Sense-U directly: <https://goo.gl/vAALyS>

### 2 Wear

Clip the device onto your baby's clothing, next to the belly button.



### 3 Use

Take a breath of fresh air – this baby monitor never sleeps, so you and baby can!

## Troubleshooting

### Symptom Solutions

#### Device can not pair with my phone

1. Restart Bluetooth on your smart phone
2. Move Sense-U device closer
3. Pairing again in App->Setup->Device Information
4. Replace the battery if the device does not react

#### Breathing data not displayed

1. Turn on Breathing Alert in App->Setting->Manage Alerts
2. Wait several minutes for the baby device to initialize

#### Device does not react

1. Double shake the device and observe the backside
2. If no LED on, open the case and replace the battery

#### Other questions

Contact us: [info@sense-u.com](mailto:info@sense-u.com)

## Specifications

### Contents Warrenty Card

#### Breathing Alarm | Rollover Alert | Temperature Alert

Contents: 1 Sense-U Baby, Battery, Battery Removal Tool

THE DEVICE IS NOT A MEDICAL DEVICE. IT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE, INCLUDING SUDDEN INFANT DEATH SYNDROME (SIDS).

Size: 1.6x0.4inch      Battery: 2 ~ 3 Months  
Weight: 0.35oz      Sensors: Accelerometer, MEMS Sensor  
Connection: Bluetooth 4.0      Supported Devices: iOS7.0+ and Android 4.4+

Product Name: Sense-U Baby Breathing & Movement Monitor  
Model: SU210  
Manufacturer: Sense-U  
Address: 19925 Stevens Creek Blvd, Suite 100, Cupertino, CA, 95014  
Website: [www.sense-u.com](http://www.sense-u.com)  
Email: [info@sense-u.com](mailto:info@sense-u.com)

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.

Made in China

## Warrenty Card

Name (Mr / Ms) \_\_\_\_\_ Tel \_\_\_\_\_

Address \_\_\_\_\_

Product Name \_\_\_\_\_ Model \_\_\_\_\_

Store Info \_\_\_\_\_ Purchase Date \_\_\_\_\_

Notice: Sense-U Baby is a consumer electronic product, not a medical device. It is not intended to diagnose, treat, cure or prevent any disease, including Sudden Infant Death Syndrome (SIDS).

# Quick Start Manual

Install Wear Use

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Breathing Movement Alarm  
Rollover & Temperature Alert

BPA  
free

15 sec  
alarm

Low  
energy

## Sense-U® Baby Breathing & Movement Monitor

### Breathing Alarm | Rollover Alert | Temperature Alert

Contents: 1 Sense-U Baby, Battery, Battery Removal Tool, Quick Start Manual

Size: 1.6x0.4inch      Battery: 2 ~ 3 Months  
Weight: 0.35oz      Sensors: Accelerometer, Thermometer  
Connection: Bluetooth 4.0      Supported Devices: iOS7.0+ and Android 4.4+

Product Name: Sense-U Baby - Breathing & Movement Monitor

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Notice: Sense-U Baby is a consumer electronic product, not a medical device. It is not intended to diagnose, treat, cure or prevent any disease, including Sudden Infant Death Syndrome (SIDS).

#### FCC Caution:

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.

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

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID: 2AB89SU210