

# RemWave Sleep Sensor User Guide

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RemWave Sleep Sensor



### **Product Information**

The RemWave Sleep Sensor is a device designed to track and monitor your sleep patterns. It helps you understand your sleep quality and provides insights to improve your sleep habits. The sensor connects to the RemWave Sleep app on your smartphone, allowing you to view and analyze your sleep data.

## **Product Safety Information**

This device should be operated with a minimum separation distance of 20 cm (8 inches) between the equipment and a person's body. To ensure safe operation, follow these guidelines:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

For additional safety information, please visit: biofi.com/remwave/sleep/safety.

# **Product Usage Instructions**

Step 1: Plug in the Sleep Sensor

• Plug your RemWave Sleep Sensor into an outlet.

Step 2: Download the RemWave Sleep App

• Download the RemWave Sleep app on your smartphone from the app store.

# Step 3: Set up the Sleep Sensor

- 1. Open the RemWave Sleep app.
- 2. Tap "Add Sensor".
- 3. Follow the on-screen instructions to configure your RemWave Sleep Sensor.

If you need further assistance, please refer to the online help and support available at <a href="mailto:biofi.com/remwave/sleep/help">biofi.com/remwave/sleep/help</a>.

# Set up

# Set up your RemWave Sleep Sensor

Configurez votre capteur de sommeil RemWave.



1. Plug your RemWave Sleep sensor into an outlet.



2. Download the RemWave Sleep app.



3. Tap Add Sensor.

## What's included



• 1 RemWave Sleep Sensor



• 1 Power Supply and cord

## We're here for you

• Online help and support: biofi.com/remwave/sleep/help

Requirements, Safety, Warranty & Regulatory Guide for RemWave Sleep

## **REQUIREMENTS**

The RemWave Sleep sensor requires a Wi-Fi network, a working broadband internet connection with at least 2 Mbps upload speed per camera (DSL may not qualify), a compatible mobile device, the free RemWave Sleep app, and a RemWave account. Minimum requirements are available at <a href="biofi.com/remwave/sleep/requirements">biofi.com/remwave/sleep/requirements</a>. Live biometric data, phone alerts, and history may be subject to interruptions or failures for reasons beyond Praesidium's control, like intermittent Wi-Fi or service provider outages. Subscription(s) may be required for some features, and terms, conditions, and/or charges may apply. All features, functionality, and other product specifications are subject to change without notice or obligation.

## **FCC STATEMENT**

## **SAFETY**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device should be operated with a minimum separation distance of 20 cm (8 inches) between the equipment and a person's body.

**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:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

For additional safety information visit: biofi.com/remwave/sleep/safety

#### WARRANTY

• For warranty information visit: biofi.com/remwave/sleep/warranty

#### FCC COMPLIANCE STATEMENT

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.

#### ISED CANADA COMPLIANCE STATEMENT

This device complies with ISED Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. this device may not cause interference
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

#### MEDICAL DEVICE INTERFERENCE

This device contains components and radios that emit electromagnetic fields. These electromagnetic fields may interfere with medical devices, such as pacemakers and defibrillators. Consult your physician and medical device manufacturer for information specific to your medical device and whether you need to maintain a safe distance of separation between your medical device and this device. Stop using this device if you suspect it is interfering with your medical device.

## **NOT A MEDICAL DEVICE**

This device is not a medical device and should not be used as a substitute for professional medical judgment. It is not designed or intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of any condition or disease. Please consult your healthcare provider prior to making any decisions related to your health.

#### RemWave Sleep

• Model: 2001BIO1

FCC ID: 2A7ZX2001BIO1IC ID: 28837-2001BIO1

Contains FCC ID: 2ATUB-WIZFI360PA
Contains IC ID: 20560-WIZFI360PA

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# **Documents / Resources**



RemWave Sleep Sensor [pdf] User Guide Sleep Sensor, Sensor

Manuals+,