



NOISEAWARE INSTALLATION AND MONITORING GUIDE

Get started

- 1 Download the NoiseAware app from app.noiseaware.io, or from the Apple Store® or Google Play store.



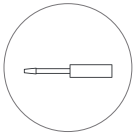
- 2 Set up an Indoor Noise Sensor first, following the instructions in the app.
- 3 Install any additional Indoor or Outdoor Noise Sensors in the app.

We are here to help

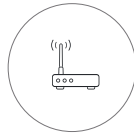
🗨 help.noiseaware.io 📞 (888) 787-8750 ✉ support@noiseaware.com

Indoor Noise Sensor installation

You will need



Flathead screwdriver



Active WiFi connection



NoiseAware app and login



Log into the app and follow the on-screen steps to set up your NoiseAware Indoor Sensor.

WARNING: Risk of Electric Shock. Mount only to outlets that can be switched off by a circuit breaker. Use caution and disconnect power before installation or removal. Local regulations in Canada prohibit securing this device to an outlet with a screw.

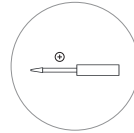
WARNING: When removing outlet cover screw, cover may fall across plug pins or outlet may become displaced. Use only with duplex outlets with a compatible screw and secure the sensor in place with the included screw whenever possible.

Pour commencer à utiliser NoiseAware enregistrez-vous sur dashboard.noiseaware.io ou avec l'application mobile de NoiseAware (disponible sur Apple AppStore et Google Play Store).

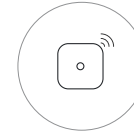
Branchez le Détecteur de Bruit Intérieur dans une prise de courant et utilisez la vis fournie pour fixer le détecteur à la prise par le trou de vis correspondant à votre type de l'embase. Lorsque vous serez connecté à votre compte de NoiseAware cliquez 'set up sensor' dans le menu latéral et suivez les étapes pour installer le détecteur sur une propriété enregistrée. Lorsque vos détecteurs ont installées avec succès, ils ils transmettront les données de bruit 24/7 et les enregistreront sur le tableau de bord de NoiseAware. Assurez-vous vous de définir des seuils sur le tableau de bord pour surveiller et gérer les niveaux de bruit de votre propriété d'une manière proactive. Jouissez du calme! Parce que nous vous le ferons savoir quand ce ne sera pas le cas.

Outdoor Noise Sensor installation

You will need



Phillips® screwdriver



Online Indoor Noise Sensor



NoiseAware app and login



Log into the app and follow the on-screen steps to set up your NoiseAware Outdoor Sensor.

WARNING: Indoor Noise Sensors must be installed before Outdoor Noise Sensors! If there isn't an Indoor Sensor online at the property, install one before proceeding with Outdoor Sensor setup.

WARNING: If the Outdoor Noise Sensor is not automatically detected during setup, it can be set up manually by entering the sensor's MAC address. The MAC address is printed on a label by the batteries as well as a separate label in the box.. Manual setup may take longer if the sensors have not yet successfully established a connection.

NoiseAware Sensor specifications

Generation: 3.1 Generation (Gen3.1)

Model: NA3N301 (Indoor) / NA3N302 (Outdoor)

US Patent: # 9,959,737

Detailed product specifications are available at www.noiseaware.io/product-specifications



Class II: This symbol indicates that the device is double insulated and does not rely on a connection to electrical earth (ground).

Après avoir installé un Détecteur de Bruit Intérieur sur la propriété, dévissez le Détecteur de Bruit Extérieur et retirez la languette de batterie pour l'allumer. Montez le capteur avec une vis, ruban de montage ou des attaches de câble. Lorsque vous serez connecté à votre compte de NoiseAware cliquez 'set up sensor' dans le menu latéral et suivez les étapes pour installer le capteur sur une propriété enregistrée. Les Détecteurs de Bruit Extérieur peuvent installés seulement à moins de 150 pieds/ 45 mètres d'un Détecteur de Bruit Intérieur.

Pour les spécifications complètes du produit, visitez www.noiseaware.io/product-specifications.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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.

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.

This equipment complies with FCC and IC RF (Radio Frequency) exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum separation distance of 20 centimeters between the device/antenna and the user's head/body.

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

This device complies with Industry Canada license-exempt RSS standard(s). 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.

CAN ICES-3 (B)/NMB-3(B)
In order to comply with the maximum permissible exposure (MPE) limit for radio frequency (RF) energy allowed by both the FCC and IC, the Indoor Noise Sensor must be placed no closer than 20cm to the operator during normal operation.

Afin de se conformer à l'exposition tolérée (EMT) limite maximale pour la fréquence radio (RF) a permis à la fois par la FCC et IC, le Détecteur de Bruit Intérieur doit être placé pas moins de 20cm à l'opérateur pendant le fonctionnement normal.

This device is not intended for use by children or by persons with reduced physical or mental capabilities unless supervised by a party responsible for their safety. Children should be supervised around the devices and should never play with them.

Copyright © NoiseAware, Inc. All rights reserved. NoiseAware is a registered trademark of: NoiseAware Inc., Inc. 3106 Commerce St #100, Dallas, TX 75226.

Sensor installation information

Date of Installation:

Name of Property and Zone:

WiFi Network and Password:

Noise Thresholds:

Users Receiving Noise Alerts:

Comments:

Our mission is to prevent noise pollution with innovative technology and remarkable customer service.

Thank you for being a valuable NoiseAware customer.

