

nomono sound capsule

**Product Booklet**

# Contents

## What's in the box

- 3 Charging case
- 5 Microphones
- 7 Accessories

## Quick start guide

- 10 Opening the Sound Capsule *Ouvrir la Sound Capsule*
- 12 Setup & pairing *Configuration et couplage*
- 14 Understanding the display *Comprendre l'affichage*
- 16 Positioning the microphones *Positionner les microphones*
- 18 Recording & uploading *Enregistrer et Télécharger*
- 20 Nomono Cloud *Nomono Cloud*
- 21 Installing the accessories *Installation des accessoires*
- 24 Charging & control panel *Charger et panneau de commande*

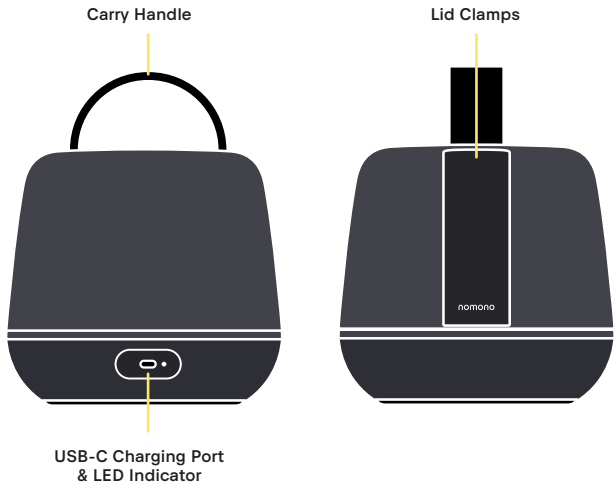
## Legal information

- 29 Warranty information
- 30 Safety information *Consignes de sécurité*
- 34 Regulatory information *Informations réglementaires*

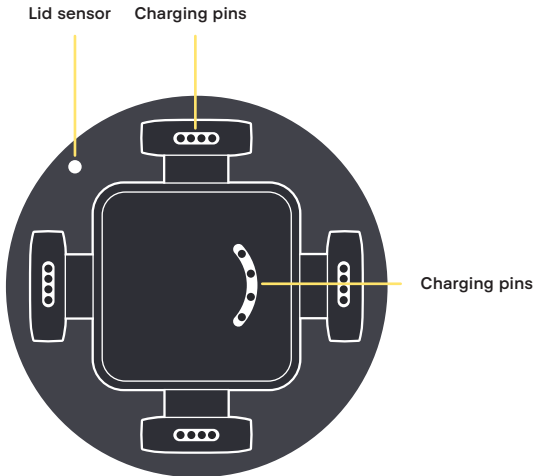


The Sound Capsule contains batteries. Familiarise yourself with your airline's guidelines for flying with products with batteries.

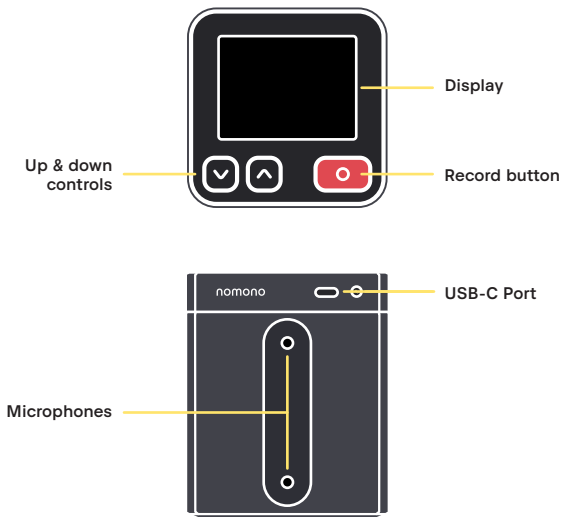
# Charging Case



## Inside the Charging Case



# Space Recorder



# Stellar Mic

Microphone



Charging pins



LED



Clip



# Windbreakers

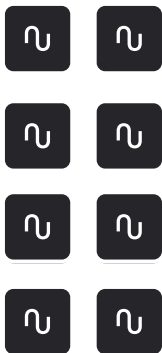


Space Recorder  
Windbreaker



Stellar Mic  
Windbreaker





Clip Magnets

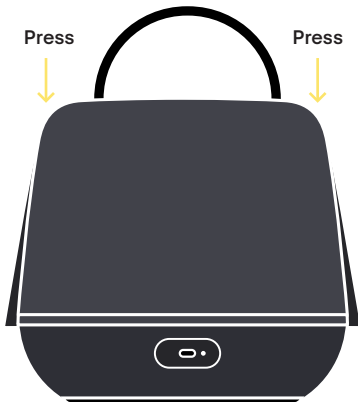


USB-C Cable



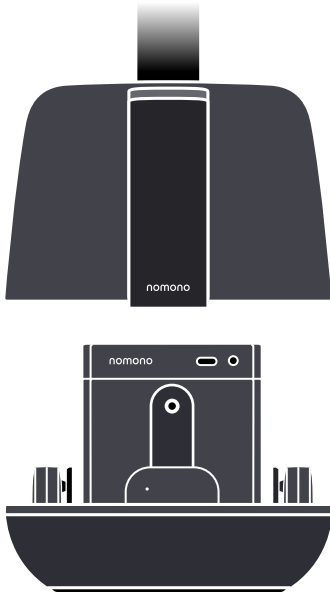
## Opening the Sound Capsule

Ouvrir la Sound Capsule



Press both clamps to release the lid.

Presser les deux attaches pour libérer le couvercle.



Lift off the lid of the Charging Case.

Séparer le couvercle de la Charging Case.

# Setup via Nomono Companion app

Configurer avec l'application Nomono Companion

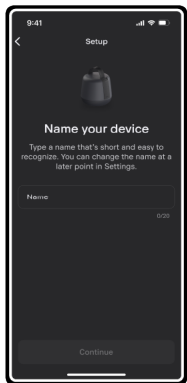


Download the Nomono Companion app to set up the Sound Capsule for the first time.

Téléchargez l'application Nomono Companion afin de configurer la Sound Capsule pour la première fois.

# Pairing with your Sound Capsule

## Coupler la Sound Capsule



\*App design may vary depending on app version



Follow set-up instructions in the Companion app.

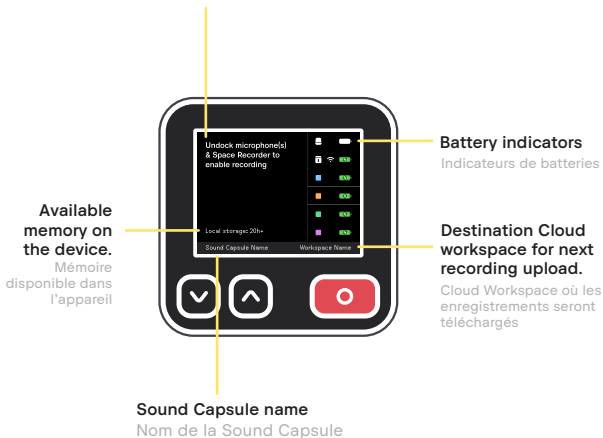
Suivez les instructions de l'application Companion.

# Understanding the display

Comprendre l'affichage

Panneau de notifications

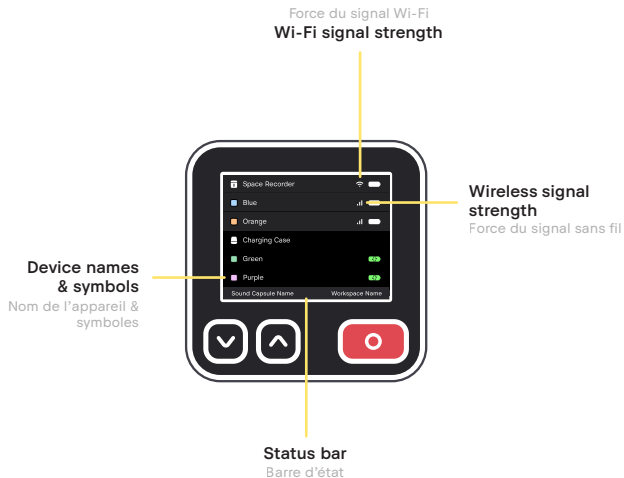
**Notification panel**



**Undock the Space Recorder and at least one Stellar Mic from the Charging Case to enable recording.**

Retirez le Space Recorder et au moins un Stellar Mic pour pouvoir enregistrer.

\*Interface design may vary depending on software version



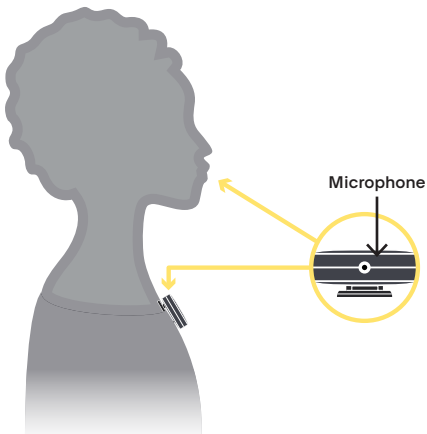
The Space Recorder display shows the status of all devices in the Sound Capsule.

L'affichage du Space Recorder montre l'état de tous les appareils de la Sound Capsule.



# Positioning the Stellar Mics

Positionner les Stellar Mics

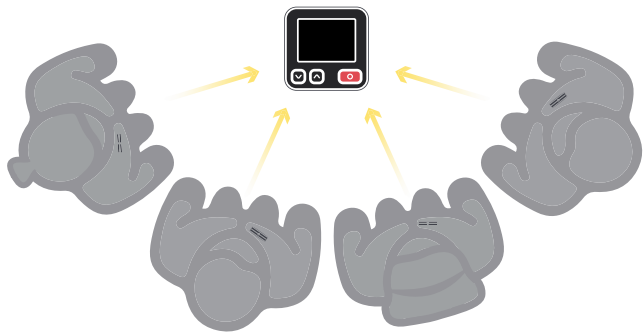


**For optimal results, position the Stellar Mic centrally on the chest, with the microphone side facing towards the speaker. Avoid placing Stellar Mics on the neck or around potential sources of interference, such as loose clothing.**

Pour des résultats optimaux, positionnez le Stellar Mic au milieu de la poitrine, avec le microphone orienté en face de l'orateur. Évitez de placer les Stellar Mics sur le cou ou autour de sources potentielles d'interférences, comme des vêtements amples.

# Positioning the Space Recorder

Positionner les Space Recorder



When recording for a spatial audio experience, think of the Space Recorder as the perspective of your listener and position it according to where you would like your listener to experience your recording from. Try to avoid handling the Space Recorder during recordings whenever possible for optimal recording results.


17 Lorsque vous enregistrez pour une expérience audio spatiale, voyez le Space Recorder comme la perspective de votre auditeur et positionnez-le à l'endroit où vous souhaiteriez que votre auditeur se tienne. Essayez d'éviter de manipuler le Space Recorder pendant un enregistrement autant que possible pour des résultats d'enregistrement optimaux.

# Recording

## Enregistrer

Durée de l'enregistrement  
Recording length



Press  to start a recording.

Undocked devices will move to the top of the device list and all devices that are recording will be highlighted in red on the display.

Pressez [o] pour commencer un enregistrement. Les appareils retirés de la Charging Case s'afficheront en haut de l'écran et tous les appareils qui enregistrent seront affichés avec un arrière-plan rouge.


# Uploading

## Télécharger



**Upload progress  
in status bar**

Progrès du  
téléchargement dans  
la barre d'état

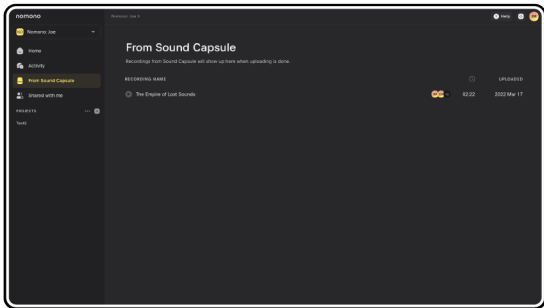
Press  to end a recording.

By default, recordings will automatically be uploaded to the selected Cloud Workspace and removed from the Sound Capsule's local memory upon completion.

# Nomono Cloud

Nomono Cloud

[cloud.nomono.co](https://cloud.nomono.co)



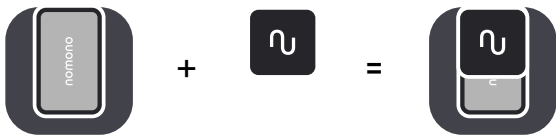
\*Interface design may vary depending on software version

After an upload is completed, it can be found in the Cloud Workspace it had been uploaded to. Here you can enhance, discuss and download the recording.

Après la complétion d'un téléchargement, il peut être trouvé dans le Cloud Workspace sélectionné. Ici, vous pouvez améliorer, commenter, et télécharger l'enregistrement.

# Magnetic Clips

Attaches magnétiques



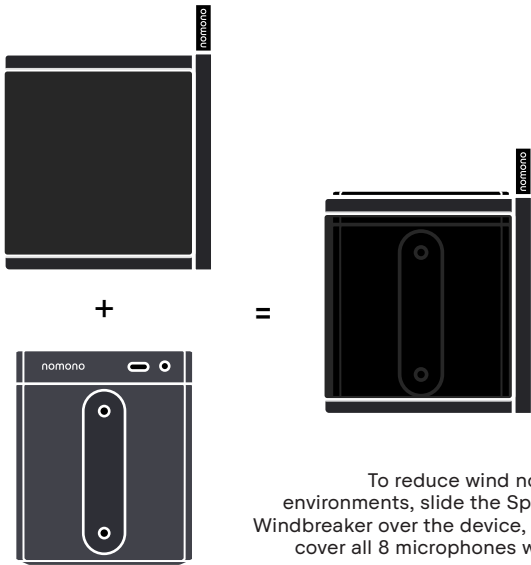
Each Sound Capsule comes with several magnets which attach to the metal back plates of the Stellar Mics.

These magnets enable you to attach the Stellar Mics in the optimal position on even more clothing types.

Chaque Sound Capsule est livrée avec plusieurs aimants qui se fixent aux plaques arrière métalliques des Stellar Mics. Ces aimants vous permettent d'attacher les Stellar Mics dans la position optimale sur une large variété de vêtements.

# Space Recorder Windbreaker

Space Recorder Windbreaker



To reduce wind noise in breezy environments, slide the Space Recorder Windbreaker over the device, being sure to cover all 8 microphones with the foam.

Afin de réduire le bruit du vent dans les environnements venteux, glissez le Space Windbreaker autour de l'appareil, en vous assurant de couvrir tous les 8 microphones avec la mousse.

# Stellar Mic Windbreakers

Stellar Mic Windbreakers

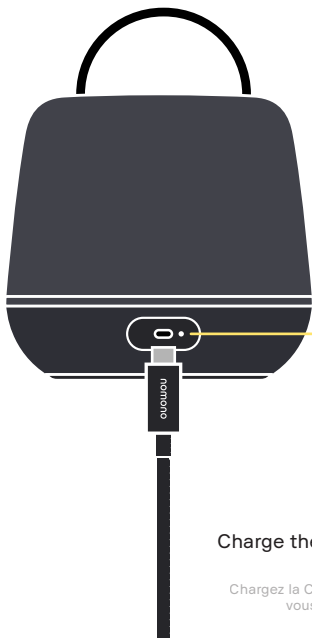


To reduce wind noise in breezy environments, insert the Stellar Mics inside the Stellar Mic Windbreakers, ensuring the microphone port is facing up, towards the foam.



# Charging

## Charger

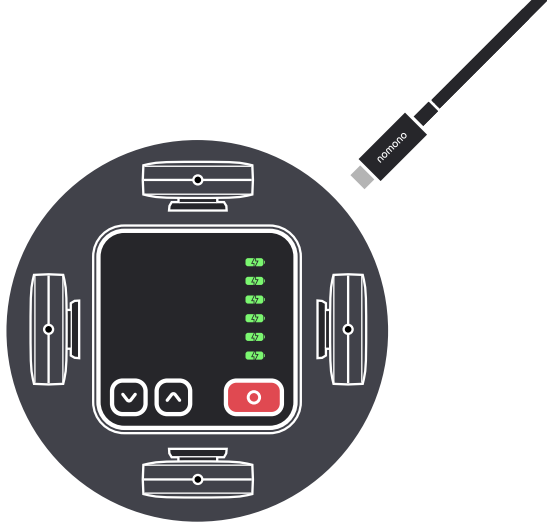


- **White (Pulsing) = Charging**  
Blanc (pulsant) = Chargement en cours
- **White (Steady) = Fully Charged**  
Blanc (fixe) = Chargement terminé
- **Off = Not Charging**  
Off = Ne charge pas
- **Orange (Blinking) = Low Battery**  
Orange (clignotant) = Batterie faible

LED Indicator  
Indicateur LED

**Charge the Charging Case via the Nomono USB-C cable. See P38 for power information.**

Chargez la Charging Case à l'aide du câble Nomono USB-C. Veuillez vous référer à la page 38 pour les exigences d'alimentation.



Charge the Space Recorder and Stellar Mics by placing them into the Charging Case.

**Please fully charge all products before first time use.**  
This may take a while due to the large battery capacities.

25 Chargez le Space Recorder et les Stellar Mics en les plaçant dans la Charging Case. Veuillez charger complètement tous les produits avant la première utilisation. Cela peut prendre un certain temps en raison de la grande capacité de la batterie.

# Control Panel

Panneau de commande



Press & hold [V] for 5 seconds to bring up the Control Panel.

From the Control Panel you can reboot your Sound Capsule.

Pressez et maintenez [V] pendant 5 secondes pour afficher le panneau de commande, d'où vous pourrez redémarrer votre Sound Capsule.



## Notice

© 2023 Nomono AS. All rights reserved.

Use of the Nomono wordmark and logos for commercial purposes without the prior written consent of Nomono may constitute trademark infringement and unfair competition.

Nomono wordmark, device mark and app icon are registered trademarks in Norway and other countries and regions.

Other products and company names mentioned herein may be trademarks of the respective companies.

No licence, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Nomono or others.

Nomono disclaims any and all liability for any losses or damages incurred by you or third parties arising from alteration, modification, copying or reverse engineering.

Every effort has been made to ensure that the information in this manual is accurate. Nomono is not responsible for printing or clerical errors.

## Warranty information


This Limited Warranty applies to the Sound Capsule (Charging Case, Space Recorder, Stellar Mics) and included accessories, and only for these products, purchased from Nomono AS. This Limited Warranty covers any defects in material or workmanship under normal use during the Warranty Period. During the Warranty Period, Nomono will repair or replace, at no charge, products or parts of a product that proves defective under normal use and maintenance.

The Warranty Period for the Sound Capsule purchased from Nomono is 1 year from the date of shipment. This Limited Warranty does not cover any problem that is caused by: conditions, malfunctions or damage not resulting from normal use of the product, such as those outlined in the safety information section of this document. For additional information, please see “TERMS FOR THE PURCHASE OF PRODUCTS”.

If this product was purchased from a reseller or distributor, please contact them directly for questions regarding the warranty.

# Safety information

Consignes de sécurité

Please read the  
safety instructions. 

Please read the following carefully before using the Nomono Sound Capsule:

**Magnets** - The Clip Magnets, Charging Case and Stellar Mics contain strong magnets:

- Keep the Clip Magnets away from children. Swallowing magnets can cause serious harm.
- Keep Stellar Mics at a safe distance and do not attach them using the clip magnets if you use a pacemaker or a similar device.
- Keep hard drives, credit cards and RFID devices away from the aforementioned products.

**Batteries** - The Stellar Mics, Space Recorder and Charging Case are all powered with Lithium batteries:

- In case of fire, extinguish using a fire blanket, dry powder fire extinguisher or sand.
- Do not disassemble or open these products, this will lead to a loss of warranty, and risk of fire if a battery is pierced.
- Before taking aboard an aircraft, familiarise yourself with the airline's guidelines for products with batteries.
- Should you notice that the product swells, or leaks battery fluids, discontinue its use, and contact Nomono AS.

**Water / Liquids** - The Space Recorder, and Stellar Mics are not intended for use in heavy rain or similar conditions.

- Do not let the Charging Case stand out in the rain without the lid on.
- Do not submerge the products in liquid.
- Do not use chemicals to clean the products.

- Do not charge the Stellar Mics or Space Recorder if they are wet, do not plug in the Charging Case if it is wet.

Operating temperature (battery discharging):

Space Recorder: 0 to +45 deg. C, Stellar Mic: -10 to +45 deg. C

Charging temperature: 0°C to 45°C.

Space Recorder & Stellar Mics charge automatically when placed inside the Charging Case but will automatically stop charging in temperatures outside of the stated charging temperature. Do not charge the Charging Case or Space Recorder via USB in temperatures outside of the stated charging temperature.

- Do not store or charge the products near heat sources, in pressurised containers, or in a microwave oven.
- Do not exceed stated operating or charging temperatures for operation or charging respectively.
- Do not store in temperatures exceeding of the charging temperature. (e.g. storing in a car on a hot day, or in a freezer)

Note - Do not leave the Charging case, Space Recorder or the Stellar Mics fully discharged over long periods, as this might permanently reduce battery life. It is recommended to charge the batteries at least once every 6 months to ensure battery longevity.

### Carrying the Charging Case

- Ensure the lid is closed securely before carrying the Charging Case.
- The carrying handle is only intended for transporting the Charging Case by hand - Do not attach the carrying handle to the outside of a bag etc. this might cause the Charging Case to open and its contents to fall.
- Do not swing the Charging Case by the carrying handle, e.g. while running with the product.



Veillez lire attentivement le texte ci-dessous avant d'utiliser la Sound Capsule de Nomono:



**Aimants** - Les attaches magnétiques (if I shouldn't translate that, it would be Clip Magnets instead of attaches magnétiques), la Charging Case et les les Stellar Mic contiennent des aimants puissants

- Ne pas laisser les attaches magnétiques (Clip Magnets if I should not have translated that) à disposition des enfants. Avaler les aimants peut causer de graves dommages.
- Garder les Stellar Mics à distance et ne pas les attacher avec les attaches magnétiques si vous utilisez un stimulateur cardiaque ou autre appareil similaire.
- Tenir les disques durs, les cartes bancaires et les appareils RFID à l'écart des produits susmentionnés.

**Batteries** - Les Stellar Mics, le Space Recorder et la Charging Case sont tous alimentés par des batteries au Lithium:

- En cas d'incendie, éteindre le feu à l'aide d'une couverture anti-feu, d'un extincteur à poudre ou de sable.
- Ne pas désassembler ou ouvrir ces produits, cela entraînera une perte de garantie et un risque d'incendie si une batterie est percée.
- Avant de monter à bord d'un avion, familiarisez-vous avec les directives de la compagnie aérienne pour les produits contenant des batteries.
- Si le produit enfle, ou que la batterie fuit, arrêter son utilisation et contacter Nomono AS.

**Eau / Liquides** - Le Space Recorder et les Stellar Mics résistent aux éclaboussures, mais ne sont pas destinés à être utilisés en cas de pluie forte.

- Ne pas laisser la Charging Case sous la pluie sans son couvercle.
- Ne pas charger les Stellar Mics ou le Space Recorder s'ils sont mouillés, ne pas brancher la Charging Case si elle est mouillée.
- Ne pas immerger les produits dans un liquide.

Température de fonctionnement (décharge de la batterie):

Space Recorder: 0 to +45 deg. C, Stellar Mic: -10 to +45 deg. C

Température de charge: 0°C -à 45°C.

Le Space Recorder et les Stellar Mics chargent automatiquement quand ils sont dans la Charging Case mais vont automatiquement arrêter de charger s'ils sont exposés à des températures en dehors de la température de charge indiquée. Ne pas charger la Charging Case ou le Space Recorder par câble USB en dehors de la température de charge indiquée.

- Ne pas entreposer ou charger les produits près d'une source de chaleur, dans un récipient sous pression, ou dans un micro-ondes.
- Ne pas dépasser les températures de fonctionnement ou de charge indiquées lors du fonctionnement ou la charge respectivement.
- Ne pas exposer à des températures dépassant les températures de fonctionnement pour une longue durée (comme dans une voiture par temps chaud, ou dans un congélateur).

Porter la Charging Case

- Vérifier que le couvercle est fermé correctement avant de porter la Charging Case.
- La poignée de transport est destinée seulement au transport manuel de la Charging Case - Ne pas attacher la poignée de transport à l'extérieur d'un sac etc. Cela peut ouvrir la Charging Case et faire tomber son contenu.

Ne pas laisser la Charging Case, le Space Recorder, ou les Stellar Mics complètement déchargés sur de longues périodes, cela peut réduire la durée de vie de la batterie de manière permanente. Il est recommandé de charger la batterie tous les six mois pour en garantir sa durabilité.

# Regulatory information

Informations réglementaires

## North America

### FCC Notice

This device complies with Part 15 of the FCC Rules. 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.

### Wireless notice

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

### IC notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(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.

Do not tamper with the electronics in the product in general, or radio components therein, as this might cause it to emit harmful interference, and lose your authority to operate this device.

#### Stellar Mics:

Frequency range 2.4 GHz: 2402-2480 MHz, Power 2.4 GHz: < 3 dBm

#### Space Recorder:

Frequency range 2.4 GHz: 2402-2480 MHz,

Power 2.4 GHz: < 7 dBm

Frequency range 2.4 GHz WLAN: 2412-2462 MHz,

Power 2.4 GHz WLAN: < 20 dBm

Frequency ranges 5 GHz WLAN: 5180-5320 MHz, 5500-5825 MHz

Power 5 GHz WLAN: < 20 dBm

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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; (2)L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the ISED.

Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. L'utilisateur final doit suivre les instructions spécifiques pour satisfaire les normes. Cet émetteur ne doit pas être co-implanté ou fonctionner en conjonction avec toute autre antenne ou transmetteur. Le dispositif portatif est conçu pour répondre aux exigences d'exposition aux ondes radio établie par le développement énergétique DURABLE.

#### **EU / UK**

Nomono AS declares that the Sound Capsule as a whole, the Space Recorder, Stellar Mics and Charging Case is in compliance with the Radio Emissions Directive, and tested to the relevant standards, as well as the

relevant standards for safety. A copy of our declaration of conformity is available at <https://knowledge.nomono.co/declaration-of-conformity>

Stellar Mics:

Freq. range 2.4 GHz: 2402-2480 MHz, Power 2.4 GHz: < 3 dBm

Space Recorder:

Frequency range 2.4 GHz: 2402-2480 MHz,

Power 2.4 GHz: < 10 dBm

Frequency range 2.4 GHz WLAN: 2412-2462 MHz,

Power 2.4 GHz WLAN: < 20 dBm

Frequency ranges 5 GHz WLAN: 5150-5350 MHz, 5470-5730 MHz

Power 5 GHz WLAN: < 20 dBm

This product has very low levels of RF energy, so it is deemed to comply without testing of specific absorption rate (SAR). This equipment complies with Radiation Exposure limits set forth for an uncontrolled environment. The minimum distance of 20cm between the radiator and body when using the Space Recorder.

The WLAN function for this device is retracted to indoor use only when operating in the 5150 to 5350 MHz frequency range.



AT BE BG CH CY CZ DE DK EE EL ES  
FI FR HR HU IE IS IT LI LT LU LV  
MT NL NO PL PT RO SE SI SK TR UK(NI)

## Waste Electrical & Electronic Equipment

This marking on our products, packaging, accessories etc. indicates that the product(s) and any electronic accessories (USB cable etc.) should not be disposed of with residual household waste. To prevent harm to the environment, human and animal health from uncontrolled waste disposal, please follow local laws or guidelines regarding correct disposal and recycling to promote sustainable use of electrical and electronic equipment. Please contact the retailer, or the local government office for details on where and how to properly recycle these items. This product is RoHS compliant.



## Product Markings

US

Stellar Mic: FCC ID: 2A9CX-MIC1

Space Recorder: FCC ID: 2A9CX-REC1

---



CA

Stellar Mic / Model No. 7090055400101 / IC: 29748-MIC1

Space Recorder / Model No. 7090055400118 / IC: 29748-REC1

---

EU



UK



AU / NZ



Power

Charging Case: 5V-12V DC, 1.7A

Space Recorder: 5V-12V DC, 2.6A

(Stellar Mics: 5V DC, 200mA)

Note: Only charge the Stellar Mics with Nomono-provided chargers, eg. the Charging Case. The Space Recorder can be charged via the Charging Case or via the USB-C port.

[www.nomono.co](http://www.nomono.co)