

Welcome!

This Quick Start Guide will show you basics of smart feeding with your BlueSmart mia2.

To learn more, go to bluesmartmia.com

What's in the Box

- Dishwasher-safe silicone sleeve
- Hand washable indicator puck
- Charging plate
- USB-C cable
- QSG (Quick Start Guide)

Getting Started

Step 1

Download the BlueSmart Baby Tracker app from the App Store, Google Play, or bluesmartmia.com

Step 2

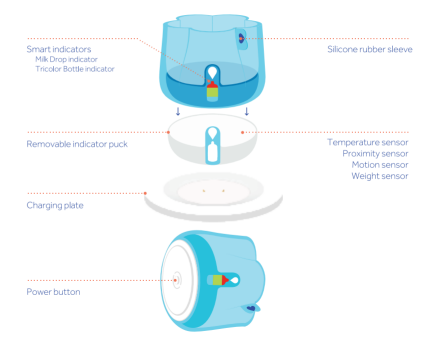
Follow the app's on-screen instructions to set up your baby's profile and connect BlueSmart mia2 to your device.

Step 3

Feed your baby using your BlueSmart mia2 and enjoy viewing your synced feeding data in the BlueSmart app.

If BlueSmart mia2's Tricolor Bottle indicators blink three times when you try to power it on, it must be charged first. Charge it with the charging plate.

The Basics



Smart Indicators

The Milk Drop and Tricolor Bottle indicators show feeding and system alerts.

Feeding indications:

indications:



Optimal



Too Cold



Expiration Warning



Portion Measured



Low Battery (blinks three times)

Charging (blinking bottom up)

Fully Charged

3

Power, Charging, and Reset

Powering on/off

To turn BlueSmart mia2 on or off, simply press the power button once. For your convenience, BlueSmart mia2 does not need to be turned on and off (unless you go on a flight or take BlueSmart mia2 outdoors). BlueSmart mia2 will enter sleep mode after 30 seconds of inactivity and wake up when moved.

Batterv

On a full charge, BlueSmart mia2's battery can last for approximately a whole week (based on normal feeding habits).

Charging

When the battery is running low, the Tricolor Bottle indicator will blink three times. To charge, place BlueSmart mia2 on the charging plate. Once the battery is fully charged, the Tricolor Bottle indicator will stop blinkina.

Reset to factory settings

In very special cases, you may need to restore the device to factory settings. To reset BlueSmart mia2, press and hold the Power button until all indicators start to blink (~15 seconds).

Feeding with BlueSmart mia2

Make sure the device is fully charged and powered on before use.

Before feeding

On a flat surface

Insert your baby bottle into BlueSmart mia2 and let it rest on a hard, flat surface until the Portion Measured indicator lights up green. The Tricolor Bottle indicator will alert you if the temperature of the milk or formula is optimal or not.

Feeding

If the Portion Measured indicator is lit, you may pick up BlueSmart mia2 with bottle and feed your baby. To avoid distracting the baby while feeding, the indicators will only light up if the feeding angle is too steep, or the temperature is too

Angle alert and too hot alert

After feeding

Put BlueSmart mia2 with bottle back onto a hard, flat surface. and the feeding will be recorded automatically. Open the app on your Bluetooth-paired device, and you will find all of your baby's feeding details.



Adding Additional Caregivers

After you have created your baby's profile and connected BlueSmart mia2 to your device, you can invite other caregivers to join the smart feeding family. To send an email invitation, open the app and go to Baby Profile -> Caregivers -> Add Caregiver.

After finishing the BlueSmart account registration as instructed in the invitation email, the invited caregiver will be able to view and add to your baby's profile in the BlueSmart Baby Tracker app.

Safety and Care

Safety

DO NOT microwave BlueSmart mia2

DO NOT drop or impact BlueSmart mia2.

DO NOT expose BlueSmart mia2 to temperatures over 122°F/50°C for extended periods of time.

DO NOT get any liquid on the charging plate.

Care

To clean your BlueSmart mia2, remove the indicator puck from the silicone rubber sleeve. The silicone rubber sleeve is dishwasher safe. The removable indicator puck can be hand washed with hot water.

I FARN MORE

Visit bluesmartmia.com for more information.

FOLLOW US

facebook : BlueSmart mia instagram : @bluesmartmia

twitter: @BlueSmart_mia pinterest : bluesmartmia

For troubleshooting, please email us at support@bluesmartmia.com.

CONTACTUS

FC IC

This device complies with Part 15 of the ECC 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

Note: This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the ECC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This product 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 quarantee that interference will not occur in a particular installation. If this product 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

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's

After the laboratory measurement, the device satisfies the RF exposure requirement.

This device complies with Industry Canada licence-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 radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes.

- l'appareil ne doit pas produire de brouillage, et.
- l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut

fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

BlueSmart, BlueSmart mia2 and BlueSmart mia2 logo are trademarks of BlueSmart Technology Corp. All other trade names mentioned in this document are the trademarks or registered trademarks of their respective holders. Copyright © BlueSmart Technology Corp. All rights reserved.