

CuboAi

Quick Start Guide



Our mission is to bring peace of mind and joy to parents everywhere!

Cubo Ai Co-Founder, Joanna



Share with us @cubobabymonitor
#CuboAi #LoveMyCuboAi



Schnellstart
Anleitung



Guide de
démarrage rapide



Guida rapida
all'installazione



Guía de
Inicio Rápido

Sleep Sensor Pad at a Glance



Set-Up Instructions

1 STEP

Install the Cubo Ai App and Connect to Monitor

Confirm the set-up of Cubo Ai Smart Baby Monitor is complete and connected to Cubo Ai App. If you have already finished connecting, please skip these steps.



Note: Sleep Sensor Pad is used with Cubo Ai Plus

Tutorial

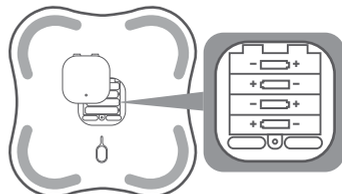
2 STEP

Install Batteries to Sleep Sensor Pad

Remove the battery cover and insert 4 AAA batteries.

After installing the batteries, confirm the status light on the back is blue (indicating sufficient battery power), and connect to Smart Baby Monitor.

To save battery power, the pulsing blue status light will turn off after five minutes. Press the button on the back to confirm the status light is lit, indicating Sleep Sensor Pad has been turned on.



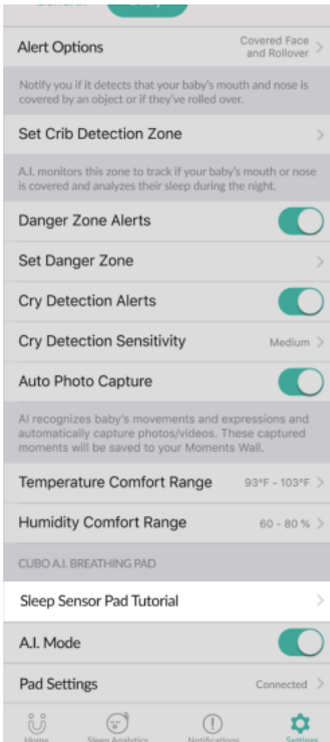
3 STEP

Connect to Smart Baby Monitor

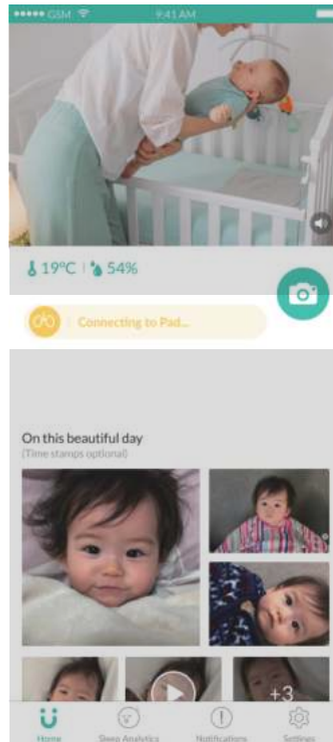
Open Cubo Ai App settings, tap on the connected camera on the top, scroll down and tap on "Sleep Sensor Pad Tutorial" (Image 1) or "Pad Settings" to view instructions. Follow the app instructions to connect Sleep Sensor Pad to Smart Baby Monitor.

After successfully connecting to Smart Baby Monitor, the home page will display "Connecting to Pad..." (Image 2). Continue with the next step.

(Image 1)



(Image 2)

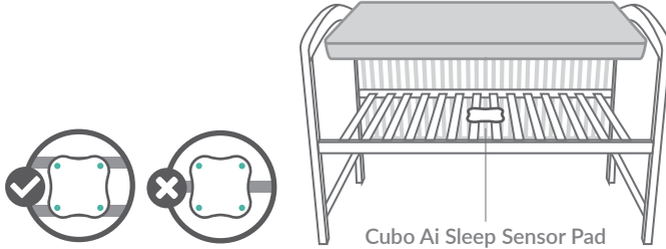


4 STEP

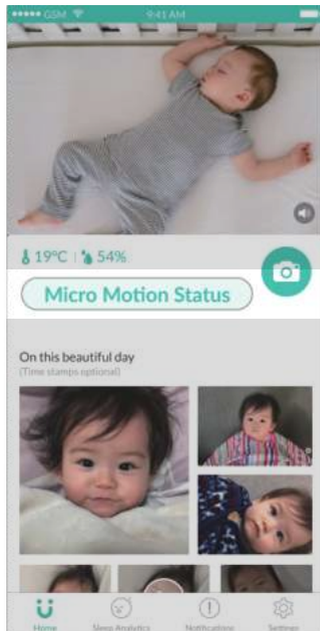
Place Sleep Sensor Pad under Mattress

After connecting, lift up the mattress and place the Sleep Sensor Pad in the center of the crib.

Caution! The quality of detection will be affected by its placement. Please place Sleep Sensor Pad in the center of the crib and make sure the four ends of the pad are supported by the bottom bed slats.



After placement, Cubo Ai App home page will display the Sleep Sensor Pad detection results.



Analyzing Micro Motion...

Indicates Pad is currently detecting if baby is in crib and is analyzing baby's micro motion.

No Movement Detected

Unable to detect micro motion, indicating baby is not in crib or something is wrong.

Movement Detected

Movement is detected in the crib, indicating baby is moving.

26 Micro Motions Detected/min...

Stable micro motion has been detected, indicating baby is asleep with stable micro motion.

Notes

Cubo Ai Sleep Sensor Pad can detect movement inside and around the crib, which may influence the results and the accuracy of detection and safety alerts. Please make sure baby's environment does not have other objects that cause movement or vibration.

Please check the information below:

- Remove all objects from the crib that may create movement, such as crib mobiles.
- Cubo Ai Sleep Sensor Pad can detect motion from fans (including ceiling fans), washing machines, vibrations from the floor and more, which may influence the detection accuracy.
- Please leave proper distance between crib and parents' beds to ensure Cubo Ai Sleep Sensor Pad does not detect movement from parents' bed.
- Please make sure the crib is stable and does not easily wobble.

Cubo Ai Sleep Sensor Pad is not suitable for children that weigh more than 18 kilograms.

Sleep Sensor Pad can detect all movement in crib. Even if baby has rolled to the side of crib, Sleep Sensor Pad can detect movement from mattress.

If baby's crib frame lacks a stable and flat surface, place a hard board between the crib and the Cubo Ai Sleep Sensor Pad to ensure detection of baby's motion.

Cubo Ai Sleep Sensor Pad functions with a standard-sized crib, it is not recommended to be used with the following mattress materials:

Cubo Ai Sleep Sensor Pad will NOT work with:

- Pocket-Spring Mattress
- Memory Foam Mattress
- Waterbed Mattress

Warning and Safety

- We suggest using Alkaline batteries.
- Always keep all batteries away from children.
- Do not apply different brands of batteries or different kinds of batteries.
- Do not use rechargeable batteries.
- When battery power drops below 10%, please immediately replace them with new batteries.
- Batteries with insufficient power are prone to leakage and can damage the product.
- Do not mix old and new batteries.
- While replacing the batteries, please check if the positive and negative directions are correct. Incorrect installation may cause damage or malfunction, and is not covered by the product's warranty.
- Please dispose of used or obsolete batteries according to the instructions of the battery manufacturer.
- Please do not store this product in a high temperature and high humidity environment, and avoid product from being exposed to direct sunlight.
- If unused for 30 days, please remove batteries from product in case of battery leak or explosion, which may cause damage to the product.
- If the battery leaks or explodes, causing damage to this product or accidents (e.g. fire) our company will not be held responsible. Please note that damage or accidents caused by non-Cubo Ai original parts are not covered by the warranty of this product.

Disclaimers

Cubo Ai Sleep Sensor Pad is a product designed with the goal of helping you understand your baby's micro motion patterns through continuous data collection and analysis. Cubo Ai Sleep Sensor Pad is not a medical device and is NOT intended to diagnose, treat or cure any disease or any other conditions, including but not limited to the Sudden Infant Death Syndrome (SIDS). False positive or negative readings about your baby's micro motion patterns are potential risks of Cubo Ai Sleep Sensor Pad. Cubo Ai Sleep Sensor Pad should not be a replacement for the care of an adult or medical device of any kind.

Compliance and Precautions

1. Cubo Ai Sleep Sensor Pad is not a medical device and should not be used as a SIDS (Sudden Infant Death Syndrome) prevention tool. Cubo Ai Sleep Sensor Pad is designed to help caregivers monitor their baby. Caregivers must check their baby's condition regularly. For premature or potentially ill infants, this product should be used under the direction of a doctor or medical professional. For more details, please refer to the product website or the terms of use and privacy policy on the App.
2. Please install Cubo Ai Sleep Sensor Pad according to the instructions in the instruction manual. If the Cubo Ai Sleep Sensor Pad is installed properly, it may prevent unnecessary accidents. Please follow the instructions in the manual.

Product name: Cubo Ai Sleep Sensor Pad; Model: Cookie Input: 3.0V/1mA, 2.4GHz Bluetooth Low Energy
Yun Yun AI Baby Camera Co., Ltd. 19F-4, No.2, Ln. 150, Sec. 5, Xinyi Dist., Taipei City 110, Taiwan
Yun Yun US Corporation 1108 S Baldwin Ave #107, Arcadia, CA 91007
Product liability insurance: This product has been insured by product liability insurance for \$1,000,000 USD.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

CAUTION:

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

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

Canadian Compliance Statement

This device complies with Industry Canada license-exempt RSSs. 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;
 - 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé.