

**iBaby Care**  
M2C



Quick Start Guide  
Guide de démarrage rapide

iOS  
Android

**Includes**

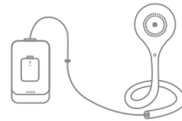
- 1 M2C Baby Monitor
- 1 Power Adapter
- 1 Wall Mount Kit
- 1 Quick Start Guide

**Getting Started**

What you'll need :



Recommended for portable use: 1 power bank



**Place Your Monitor Anywhere!**



On a flat surface



Mount on a wall

**How to Mount Your Monitor**

**Option 1- 3M Adhesive**

1. Peel the 3M adhesive and place it on the wall.
2. Peel the remaining strip from the adhesive and place the wall mount on top.
3. Insert your monitor into the wall mount.

**Option 2- Drilling**

1. Drill two holes and insert (2) anchors.
2. Drive (2) screws into the anchors.
3. Slide the wall mount on top of the screws.
4. Insert your monitor into the wall mount.



**How to Install Your Monitor**

Verify that your smart device is connected to your 2.4 GHz Wi-Fi band.

From the App Store or Google Play store, download the **iBaby Care** App onto your supported device then launch the App.

Connect the power adapter to the tail of your monitor and wait until the LED light flashes red.

Follow the 2-step in-app instructions and your monitor will be ready to use within 30-60 seconds.

**Changing your router or installation failed?**

Reset your monitor by holding the back reset button for 5 seconds. Then reinstall your device until you hear the voice.



**WARNING-Strangulation Hazard-Children have been STRANGLED in cords. Keep this cord more than 3 feet away from the crib. Do not use it with an extension cord.**



**Contenu**

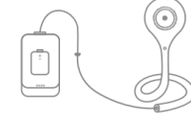
- 1 moniteur de bébé M2C
- 1 adaptateur d'alimentation
- 1 kit de support mural
- 1 guide de démarrage rapide

**Pour commencer**

Ce dont vous avez besoin :



Recommandé pour une utilisation portable : 1 batterie externe



**Positionnez votre moniteur n'importe où !**



Sur une surface plane



Monté sur un mur

**Comment installer votre moniteur**

**Option 1 - Adhésif 3M**

1. Décollez l'adhésif 3M et fixez-le au mur.
2. Détachez la bande restante de l'adhésif et fixez-la au-dessus du support mural.
3. Insérez votre moniteur dans le support mural.

**Option 2 : Perçage**

1. Percez deux trous et insérez les chevilles (2).
2. Insérez des vis (2) dans les chevilles.
3. Glissez le support mural sur le sommet des vis.
4. Insérez votre moniteur dans le support mural.



**Comment installer votre moniteur**

Assurez-vous que votre smartphone est connecté à votre bande Wi-Fi 2,4 GHz.

À partir de l'App Store ou du Google Play Store, téléchargez l'application **iBaby Care** sur votre appareil pris en charge, puis lancez l'application.

Branchez l'adaptateur d'alimentation sur l'extrémité de votre moniteur et patientez jusqu'à ce que le témoin LED clignote en rouge.

Suivez les instructions à 2 étapes au sein des applications et votre moniteur sera prêt à l'emploi dans les 30 à 60 secondes.

**Changement de routeur ou échec de l'installation ?**

Réinitialisez votre moniteur en maintenant le bouton de réinitialisation arrière enfoncé pendant 5 secondes. Réinstallez ensuite votre appareil jusqu'à ce que vous entendiez la voix.



**AVERTISSEMENT-Risque d'étranglement- Les enfants ont été ÉTRANGLÉS dans des cordons. Gardez ce cordon plus à moins de 3 pieds du berceau. Ne l'utilisez pas avec une rallonge.**



www.ibabylabs.com

780 Montague Expy, Ste 601  
San Jose, CA, 95131  
support@ibabylabs.com



\* Changes or modifications not expressly approved by iBaby Labs could void the user's authority to operate this device.

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: --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.

Manufacturer's Name: iBaby Labs, Inc  
Simple Description: iBaby Monitor M2C  
Trade Mark: iBaby  
Model number: M2C  
Operating Temperature: -10° C to 40° C  
Max output power: 17.47dBm  
This product is a fixed location. To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the device, including the antenna. Use only the supplied or an approved antenna.  
This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.  
**1. CAUTION - RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS**  
2. The device complies with RF specifications when the device used at 20cm from your body

**FCC WARNING**

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.

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

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:

- 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.