

IMPORTANT SAFETY INSTRUCTIONS

01



STRANGULATION HAZARD - Keep the adapter cord out of baby's reach.

- NEVER place camera or cords within the cot/crib.
- The baby unit and cables should be at least 3 feet/1 meter away from children.
- Secure the cord to the wall to keep cord away from the baby's reach.
- \cdot Never use extension cords with AC adapters. Only use the AC adapters provided.

Warning

- This baby monitor is not designed to replace responsibility of human supervision on children.
- · This baby monitor must be assembled and installed by an adult.
- This product is designed for indoor use.
- · Read these instructions.
- Keep these instructions.
- \cdot Heed all warnings.
- Follow all instructions.
- · Clean only with dry cloth.
- \cdot Do not use this baby monitor near water.
- \cdot Do not install this baby monitor near a heat source.
- \cdot Do not cover the baby monitor with a towel or blanket.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- The small parts of this baby monitor can be swallowed by babies or small children.
 Keep these parts out of reach of children.
- · Do not touch the plug contacts with sharp or metal objects.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use the power adapters provided. Do not use other charges or power adapters as this may damage the device.



Specific services instructions and Warranty Terms

- Please retain your original dated sales receipt for your records. For warranty service
 of your baby monitor, you will need to provide a copy of your dated sales receipt to
 confirm warranty status.
- 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 devices must accept any interference received, including interference that may cause undesired operation.
- · FCC NOTE:
- The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. Such modifications will void the warranty of the product as well as the user's right of use.

"FCC RF Radiation Exposure Statement Caution: This Transmitter must be installed to provide a separation distance of at least 20 cm from all persons."

For product related questions, please call:

- · 123456789
- · 123456789
- · 123456789



PRODUCT AND ACCESSORIES

- · Baby unit x1
- Power adapter for the baby unit x1
 Screws and extension bolt x2 for mount baby unit on the wall.
- \cdot User's guide x1

Overview of the Baby Unit



01.Camera lens 02.Photo Sensor (Night vision on/off) 03.Microphone 04.Antenna 05.Speaker

06.Slide mode switch for

- pairing/Link mode 07.Power adapter connector
- 08.Mode LED
- 09.Power on/off Key (Reset Key)

03

10.Temperature sensor



Getting started

Plug in baby unit power adapter
Make sure to use provided (6V 800mA) power adapter. Insert the adapter plug pin completely into the DC Jack.
Press power on/off key to power on baby unit.
For the first time use, slide the mode switch to "pairing" position.
When power is switched on, LED shows steady red for camera running up.
When camera is ready for "pairing" process, LED shows blinking green.





Using the baby monitor

Setting up (placing the camera) • Place the baby unit in a convenient location where the camera will provide the best view of your baby in his cot/crib. • Place the baby unit on a flat surface.

05

- For optimal sound detection, place the baby unit at least 1 meter (3.5 feet) away from your baby, but no further than 2 meters (7 feet) away.



· Mount the baby unit to the wall as shown in the figure with the screws supplied.



- Adjust the baby unit's head by rotating the camera up, down, left and right.
 Do not place the baby unit within baby's reach. If the signal is weak, try moving the parent and/or the baby unit to different positions in the rooms.



Setting up (Link camera with WIFI Network)

• Step 1: Use your smartphone to download "Mi-CamPro" (iOS APP store) "Mi-CamPro" (Google Play shop).



Note: Your camera has to link with your WIFI router. From the place you place camera unit, you use your smartphone or tablet to search WIFI network. If you do not see your WIFI network, your camera is too far from your WIFI network. Move your WIFI router closer to the camera and repeat WIFI searching process by your smartphone

 \cdot Step 2: Slide the switch to Pairing mode. The green LED blinks.





 Step 4: Launch APP "MI-Cam Pro". You will see video streaming from camera on your smartphone/tablet.If can't see video streaming,double check whether APP is pressed. and confirm whether the camera open.



Step 3: Use your smartphone to search WiFi network "WiFi_Cam_Modesty" and select this WiFi network.





· Step 6: Select "Join Home AP"









 Step 8: Enter your WiFi password and press "Join". A message "The setup of join WiFi AP is done, please switch your camera to Station mode and re-power it." Press OK. You will see "blink green" on LED





Step 7: Select your WiFi router/AP in your smartphone.





· Step 9: Exit "Mi-ComPro"



 Step 10: Slide the mode switch to "Link" position.You will see steady "red LED", becomes steady "green LED" it will take about 5~15 sec normally. You have successfully link camera with your WiFi AP.









Using Mi-Cam Pro APP

Send Music (Play MP3 on camera for baby) • Android: Mi-Cam Pro automatically search the MP3 in your smartphone/tablet. • IOS: Use iTunes to add MP3 to APP Mi-Cam Pro. Please refer to following steps: • Step 1: Connect iphone/ipad with laptop. Launch iTunes. • Step 2: Select your iphone/ipad and APPs. • Step 3: Add MP3 songs in Mi-Cam Pro Apps.

12



Video on/off



· Press this icon to switch on video streaming.



Press this icon to switch off video streaming.

Audio on/off



· Press this icon to switch on audio streaming.





Talk to Baby



 \cdot Press this icon to stream your voice to baby unit.



 \cdot Press this icon to stop stream your voice to baby unit.

Snapshot



Press this icon to take snapshot.

Recording



· Press this icon to start recording



· Press this icon to stop recording

Playback recorded video



Press this icon to playback recorded video.

Microphone sensitivity adjustment



The higher the level is, the louder the sound sending to your smartphone/tablet.

Speaker level adjustment



 \cdot The higher the level is, the louder the music playing in baby unit.



Motion detection

Motion detection function can detect baby's movement. Baby makes movement, camera send a notification message to you.

• Press Setting icon. Type in Aries_CAM password, 12345678.

· Tap Motion Detection.



There are 4 blocks to cover full screen. You can drag and drop the block to where you want to detect the motion.
Tap the block to activate/deactivate motion detection in that area. The block has

 Tap the block to activate/deactivate motion detection in that area. The block has color while that area is activated motion detection. The block becomes transparent grey if it is deactivated.







ок 🤅

enlarge or minimize

15

 \cdot Tap and drag the edge of block to enlarge or minimize the detection area.



0



 \cdot Press "OK" and "YES" to save setting



Notification

- Notification
 There are 3 cases which activate notification:
 A. VOX Volume detection: baby cries louder than the preset sound level.
 B. Room Temperature is out of preset comfort range.
 C. Baby movement is detected.
 In the page of camera list, turn on notification. Camera will send notification alert to you while Mi-Campro is in the background.



VOX Volume detection:

Tap notification setting. Select Volume detection.





· Adjust volume level and trigger duration.



Motion detection: • Tap notification setting. Select motion detection.



· Adjust motion detection duration.





Temperature detection: • Tap notification setting. Select Temperature detection.



 \cdot Adjust comfort temperature range and detection duration.





- The 2nd and the 3rd viewers
 Once camera is registered to WIFI network. You have started to use this camera from smartphone. We say this is smartphone #1.
 Step1: Launch Mi-Cam Pro APP in smartphone #1.
 Step2: Press the "right arrow" to enter Camera Detail page.



• Step3: Press "Generate QRCode". Then you see QR code is generated in the bottom of the page.





- Step4: Use the 2nd smartphone/table to download APPs "Mi-Cam Pro". Launch APPs and you see "camera List".
 Step5: Press "+" to add this camera to the 2nd smartphone/tablet. You enter the page "Camera Detail".



Step6: Press "QRcode Scan". Then, pointing your smartphone/tablet to the QRcode generated in the 1st smartphone. (step3)





 Step7: The 2nd smartphone's APPs automatically read the QRcode. You will see i nformation on the 2nd smartphone are filled up automatically. Press "OK". Then, select the camera bar. You can view camera now.

Reset to default

• There are two options to do reset. One is push reset key for 5 seconds. One is select from APPs. The camera unit parameters go back to factory default. You have to register your camera to WIFI AP again.









When on a remote network (either another WIFI network or on

3G) I can only watch for 10 minutes
 When on a remote network-either WIFI or on 3G, you can only watch 10 minutes per session. You have unlimited sessions per day. When you are on your local WIFI network, you have unlimited viewing time.





Disposal of the device

 At the end of the product lifecycle, you should not dispose of this product with normal household waste. Take this product to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, user's guide and /or box indicates this.



Please contact your local authorities in case you need more information on the collection points in your area.



Help

Interference

- If the signal is weak, try moving the parent and/or baby unit to different positions in the rooms.
- Use of other 2.4Ghz devices, such as WIFI router, Bluetooth products or microwave ovens may cause interference with this baby monitor. Please put this baby monitor at least 1 meter(4 feet) from these wireless devices.
- Close proximity of the baby and parent unit will causes echo and audio feedback. Please keep baby unit and parent 2 meters (8 feet) apart from each other.

No Video

· Double check whether "video off" icon is pressed.

No Audio

- Double check whether "audio off" icon is pressed.
- \cdot Double check whether "Microphone" icon is adjusted to low level.

EC Declaration of Conformity

EMC

- · TP13020072-ETS
- · VERI TS13020048-EME
- · VERI TS13020049-EME



The product is labelled with the European Approval Marking CE as show. Any Unauthorized modification of the product voids this Declaration.



FCC Declaration of Conformity

25

FCC ID: 2AAGOMB950

 Warning : Changes or modifications to this unit 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.
 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.