

Email: support@codnidatech.com
Website: www.codnidatech.com

FCC 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 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.

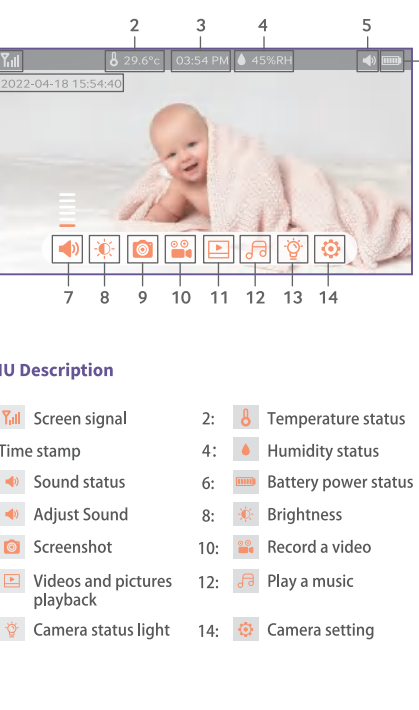
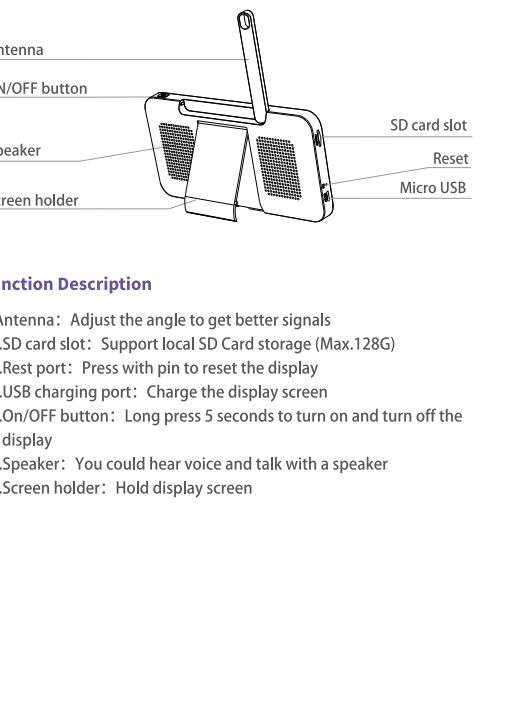
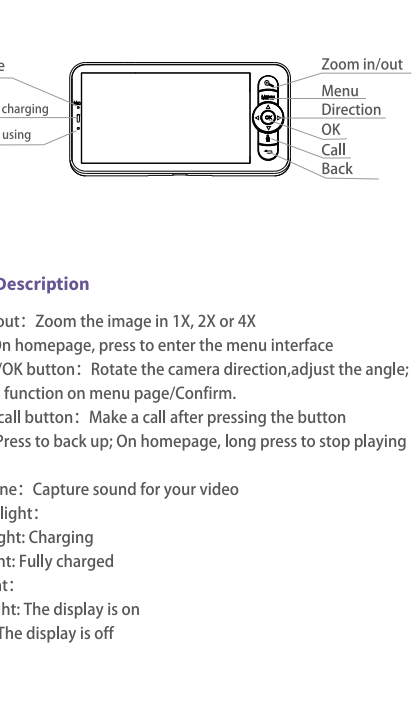
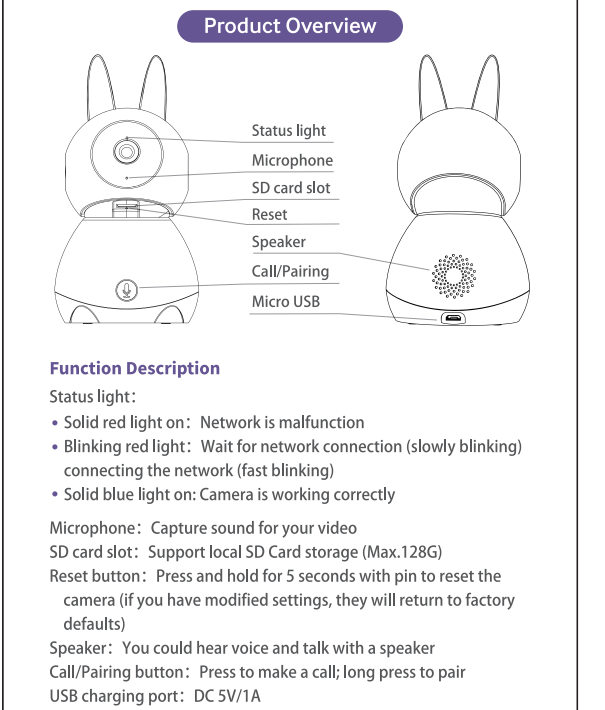
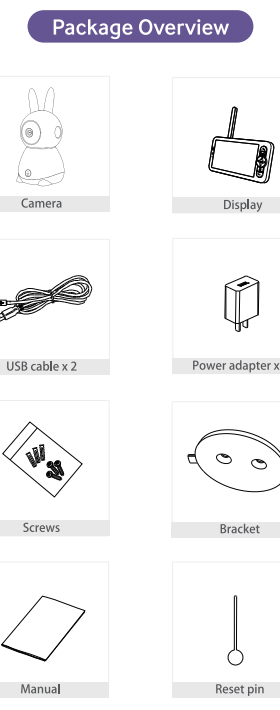
FCC Radiation Exposure Statement
This device complies with FCC radiation exposure limits as set forth in an uncontrolled environment. It is also compliant with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmission must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must comply with antenna installation instructions and consider removing the noncolocation statement.

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 causes undesired operation.

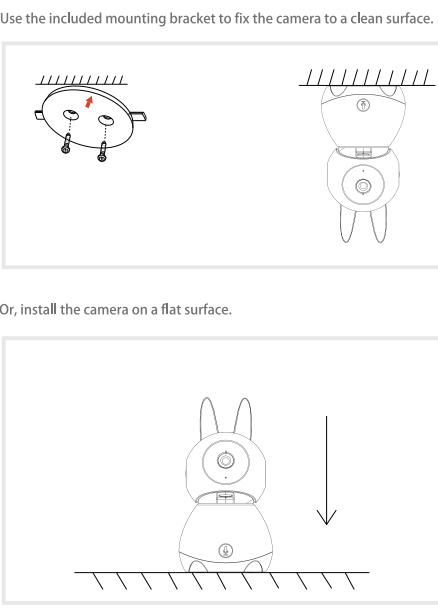
Caution!
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Contents

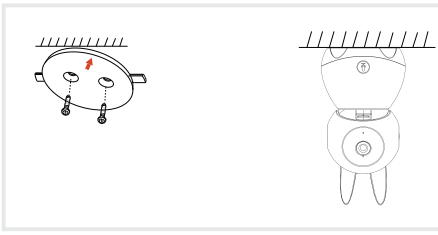
Package Overview P 1
Product Overview P 2-5
Camera Installation P 6
Connect Camera with Display Screen P 7-8
Connect Camera with Phone App P 9-17
Function on Display Screen P 18-23
1.Rotate the camera P 18
2.Photo & video P 18
3.Play music P 19
4.Feeding reminder P 19
5.Humidity detection P 20
6.Safety Protection P 21
7.Smart care P 21-22
8.General setting P 22-23
Function on Phone App P 24-29
FAQ P 30-31



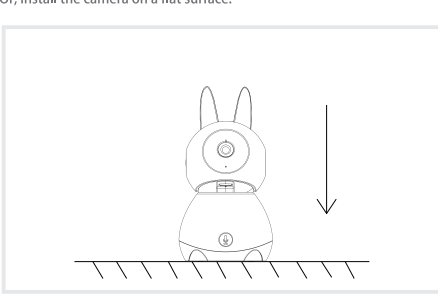
Camera Installation



1 Use the included mounting bracket to fix the camera to a clean surface.



2 Or, install the camera on a flat surface.



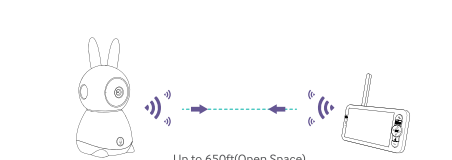
support@codnidatech.com

06 support@codnidatech.com

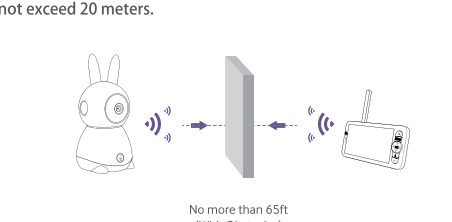
Connect Camera with Display Screen

Connect the camera to the display
Power on the camera and the display, and then the camera will connect to the display automatically.

The connection has distance limited, without walls and other obstacles, the distance between the camera and the display should not more than 200 meters.



There are walls or other obstacles, and the connection distance does not exceed 20 meters.



support@codnidatech.com

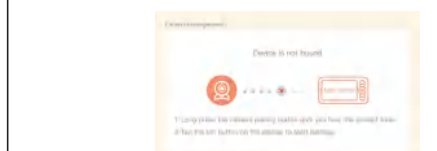
07 support@codnidatech.com

Connect Camera with Phone App

Connect the camera to the display
1. Press MENU button on the display screen, and select > Camera Management.
2. Long press OK button on the display screen to release the binding.



Reconnect the camera to the display
1. Press Menu button on the display screen, and select > Camera Management.
2. Long press the camera pairing button until you hear the prompt tone.
3. Press OK button on the display screen to start pairing.



support@codnidatech.com

Connect Camera with Phone App

The camera can be connected both to the display and the App. Generally, it is connected to the display by default. Follow the steps below to connect the camera to the App:

1. Make sure the WiFi network is a 2.4 GHz network, as the camera doesn't support 5 GHz WiFi.
2. Download the corresponding App on your phone. Register a new account to log in or log in directly.
3. Reset the camera using a pin until the status light is red in slowly blinking.
(You have to connect the camera to the App within 2 minutes; otherwise, you have to reset the camera again.)

4. Follow the step instructions on your smart phone to add the display, and scan the QR code with your camera.

Download

CloudEdge is available for both iOS and Android OS. Search the name "CloudEdge" in App Store or Google Play, or scan the QR-Code to download the App.

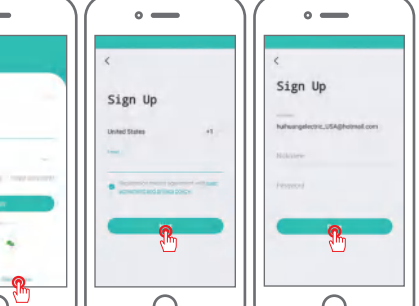


support@codnidatech.com

Account Registration

The CloudEdge app that is necessary to operate the camera. Signing up for storage in the cloud is totally optional and is really not necessary when using an onboard Micro SD card.

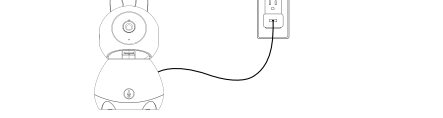
1. Open the APP to sign up an account. Go to the login interface, and click "Sign Up".
2. Sign up with your e-mail address and click "Next".
3. Set up an "Nickname" and "Password" for your APP, click "Done" to complete



support@codnidatech.com

Power up your camera

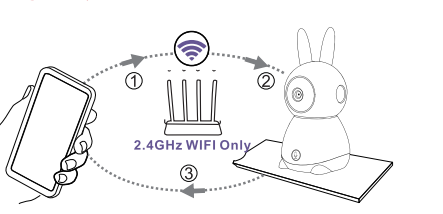
You will hear a tone and the red light will flash slowly on camera. It means your camera is ready for connection.



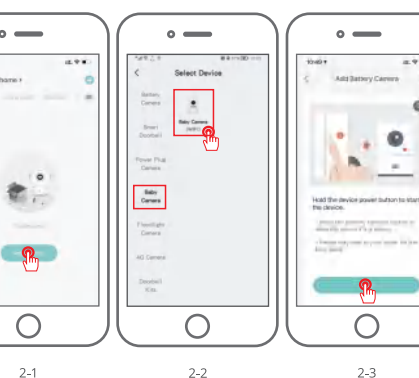
WIFI Connection

1. Bring both your mobile phone/tablet and your camera close to your router/modem (max distance of 5 meters/16 feet). The camera indicator will turn solid blue once it is successfully connected to WiFi.

Note: The camera can only connect to a 2.4GHz WiFi signal. It does not support using a 5GHz signal. Therefore, please ensure your connect to a 2.4GHz signal on your network as shown in the below illustration.



2. Log in to "CloudEdge", then tap the "+" icon in the center. Tap "Baby Camera" to add device.



support@codnidatech.com

06 support@codnidatech.com

07 support@codnidatech.com

08 support@codnidatech.com

09 support@codnidatech.com

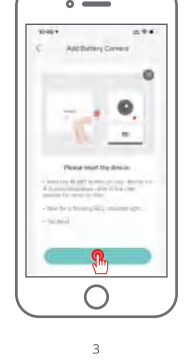
10 support@codnidatech.com

11 support@codnidatech.com

12 support@codnidatech.com

13 support@codnidatech.com

3. Reset the device and wait for a flashing RED indicator light, then tap "Next".



support@codnidatech.com

4. Selecting the WiFi the device needs to connected with (your home WiFi router/modem), input the router/modem password and click "Next".



support@codnidatech.com

5. Use the camera to scan the QR code on your mobile phone as noted below. When the scan is complete you will hear a prompt tone then push "Next".



Note: You could also scan the QR code and see the video for how to add your device.

support@codnidatech.com

14 support@codnidatech.com

15 support@codnidatech.com

16 support@codnidatech.com

17 support@codnidatech.com

18 support@codnidatech.com

19 support@codnidatech.com

20 support@codnidatech.com

21 support@codnidatech.com

4. When set up the alarm volume, press LEFT and RIGHT direction buttons to adjust.

5. Press OK to save settings.

6. There will be a alarm when the set detection is triggered, press OK to stop alarm.



support@codnidatech.com

Set up sleep mode:

You can set up sleep mode to increase standby time.

1. Press Menu button on the display screen, and select > Sleep mode.

2. Select sleep mode at 1 minute, 5 minutes, 10 minutes, 30 minutes, 60 minutes or off.

Turn on and off status indicator:

If you turn on the status indicator, you can get the working status of the camera. You can also turn off the status indicator, if you think it will affect your baby's sleep.

SD card:

1. Press Menu button on the display screen, and select > SD card management.

Then you can view the total capacity and remaining capacity of your SD card.

2. (Optional) You can format the SD card as you needed, but make sure that the important data is backed up.

Upgrade:

Press the camera is connected to a 2.4 GHz WiFi.

You can upgrade your camera when the upgrade alarm appears. Or

Press Menu button on the display screen, and select > Device Information to check whether there is a upgrade.

Low battery alarm:

When the camera is low on battery, the low battery alarm will appear on the display screen. Please charge the display as soon as possible.

Set up language:

1. Press Menu button on the display screen, and select > Language.

2. Select the language you need.

support@codnidatech.com

22 support@codnidatech.com

23 support@codnidatech.com

Function on Display Screen

Rotate the camera

You can adjust the monitoring angle for a better vision. The direction buttons on the display screen are available when the camera is powered on. Press direction buttons to rotate the camera horizontally and vertically, for a better vision.

Photo & video

Take a photo: You can take a photo when you want to capture an interesting scene of your baby. Press Menu button on the display screen, select and press OK to take a photo.

Record a video: You can record a video when you want to capture a meaningful time of your baby. Press Menu button on the display screen, select and press OK to record a video.

View the taken photos and recorded videos:

1. Press Menu button on the display screen, select and press OK to enter photo view.

2. Select the camera and date, select the photo or video you want to view, and press OK to enter preview mode.

* For a video, press OK to play or pause in the preview mode.

* For backup button to quit preview or return to main menu.

Note: You could also scan the QR code and see the video for how to add your device.

support@codnidatech.com

Play music

You can play music to sooth your baby when baby is crying or sleeping. There are various soft music to select.

Press Menu button on the display screen, select and press OK to enter music interface. You can select different music, change the music cycle mode, or adjust the music volume.

Humidity detection

You can real-time monitor the temperature and humidity of your baby room. When the temperature and humidity are out of range, you can get the alarms immediately, and then take measures.

1. Press Menu button on the display screen, and select > Humidity detection.

2. Press UP and DOWN direction buttons to select options between temperature range, humidity range and out of range reminder, and press OK to start setting.

3. When start to set up one option, press LEFT and RIGHT direction buttons to change options, and press UP or DOWN direction buttons to change values and units.

4. Press OK to save settings.

5. In Out of range reminder option, select to turn on or off the alarm when the temperature and humidity are out of range.

Note: You can set up one detection mode, press LEFT and RIGHT direction buttons to change options between time period, and press