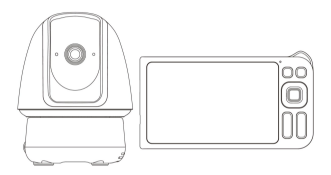
Baby Monitor



Instruction Manual

Camera (Baby Unit) Model# B180C Monitor (Parent Unit) Model# B180M

Doc V1.0.3 en

TABLE OF CONTENTS

1. SAFETY INSTRUCTIONS]
2. WHAT IS INCLUDED	4
3. SYSTEM INTRODUCTION	4
3.1. ABOUT THE MONITOR	5
3.2. ABOUT THE CAMERA	7
4. GETTING STARTED	ç
4.1. POWER THE CAMERA	ç
4.2. POWER THE MONITOR AND CONNECT	ç
4.3. MOUNT THE CAMERA ON THE WALL1	(
5. MENU OF MONITOR1	2
5.1 OPERATION IN MENU1	3
5.2 Fn SHORTCUT MENU2	4
6. TROUBLESHOOTING3	(
7. SPECIFICATION	4
8. WARRANTY 3	

1. SAFETY INSTRUCTIONS

Thank you for choosing our products and allowing us to serve you and your family. We hope you will enjoy the exceptional quality of our products and services. We will continue our efforts to meet your needs and expectations in the future. Your suggestions will help us think more deeply to meet your standards perfectly.

This instruction manual can assist you in gaining a thorough understanding of our product and guide you in solving any problem that may arise during use. Please read this instruction manual carefully before using the device.



- DANGER Keep the adapter cord 3ft(1m) away from the baby to prevent the risk of entanglement and suffocation.
- NEVER place the camera or power supply inside a child's cot/crib.
- SHOCKING WARNING To prevent electric shock, NEVER use the camera or monitor near water, including near a bathtub, sink, laundry tub, wet basement, etc.
- Use only the AC adapters and cords provided in the box. Never use unofficial third-party power adapters or cords that are not specifically designed for the device, as they may cause damage.
- This product is not a toy. Do not allow children to play with it.
- You MUST check your child's activity regularly, as this product cannot alert parents to the silent activities of a child.
- This product is not intended for use as a medical monitor.
- This product cannot replace adult guardianship.
- Always unplug the AC adapters from wall outlets and power sources during periods of non-use.

- This product is intended for indoor use only.
- This product must be assembled by an adult. Please keep small parts away from children during assembly.
- Never cover the set with a towel, blanket, etc.
- Never install the baby monitor set near a heat source.
- Never touch the plug with a sharp or metal object.

⚠ BATTERY WARNING

Rechargeable Li-ion Battery

- Do not open, puncture, crush or drop the battery in the monitor. Never replace the battery in the monitor. This can result in the risk of explosion, fire, overheating, and leakage of the electrolyte.
- Do not short the external contacts of the monitor.
- Do not leave the monitor in a car exposed to direct sunlight for a long time.
- Do not attempt to charge the monitor again if you notice that it is overheating.

Monitor and Camera Settings and Usage

This baby monitor system (or set including monitor and camera) meets all relevant standards related to electromagnetic fields and is safe to use when operating following the instruction manual.

If you purchase a camera **SEPARATELY** from us, you must follow the instructions in the manual to connect it to a compatible monitor for use.

- Place the monitor on a flat surface, such as a dressing table, writing desk, or shelf.
- Fix the camera in a location where babies can be easily

observed.

- Keep the camera's temperature sensor away from the cooling holes at the back to ensure precise ambient temperature.
- Please keep this manual in a secure location for future reference.

Important Notes for Installing Baby Monitor

- When using your baby monitor, you must ensure that the devices can establish radio communication. The distance of communication between the camera and monitor may be impacted by environmental conditions. Due to the unstable and constantly changing nature of wireless communication, the distance and signal quality may fluctuate, which is a normal occurrence.
- Large metal objects, such as refrigerators, metal doors, or reinforced concrete, may block radio signals between two units.
- The strength of the signal may be weakened by solid structures like walls, as well as radio or electrical equipment such as televisions and computers.
- If the signal is weak, try relocating the device to a different indoor location or adjusting the monitor's antenna.
- Do not place the parent unit and the camera within one meter of each other, as it may cause howling if the volume is set too high.
- When you first receive the product, the parent unit may have a protective film. You can choose to keep it on or remove it.

2. WHAT IS INCLUDED

This baby monitor set includes a parent unit (monitor) and a baby unit (camera).

1) 1 x Monitor (parent unit), 1 x 5V/2A Power Adapter for Monitor, and 1 x 3ft/1m USB power & data cord.





B180M monitor (parent unit) Accessories

2) 1 x Camera (baby unit), 1 x 5V/2A Power Adapter for Camera, 1 x 9ft/3m USB cord, and 1 x Wall Mount.





B180C camera (baby unit)

Accessories

3) 1 x Instruction Manual

3. SYSTEM INTRODUCTION

3.1. ABOUT THE MONITOR

The B180M is a monitor designed for parents, featuring a 5-inch HD screen and 11 buttons (**M**, **Fn**, and **OK** are multi-function buttons, following the guidance on the screen).

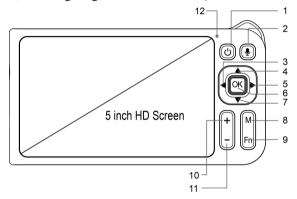


Figure 1: B180M Monitor (Front view)

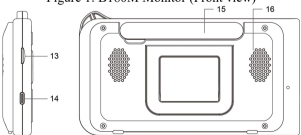


Figure 2: B180M Monitor (Side and Back view)

Table 1: Monitor Operation Buttons

Buttons		Descriptions
1 Power	ტ	Press and hold for on/off.
	•	Sleep/Wake up.
2 Talk	₽	Push and hold to talk.
3 Left	•	Pan left.
4 Up		Tilt up.
5 Right	•	Pan right.
6 OK	OK	For confirmation.
7 Down	•	Tilt down.
8 Menu	M	For Functions and Settings.
9 Shortcut	Fn	For frequently used functions.
10 Volume up	+	
11 Volume down	-	

Table 2: Monitor's sockets and interfaces

Sockets and Interfaces	Descriptions
12 Microphone	Pickup sound.
13 Micro-SD socket	For micro-SD card. Reserved for future
13 MICIO-SD SOCKET	use, e.g., firmware upgrading.
14 USB type-C jack	For power & data.
15 Antenna	For wireless transceiver
16 Speaker	Play sound.

3.2. ABOUT THE CAMERA

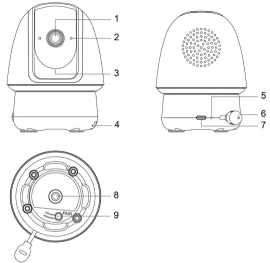


Figure 3: B180C Camera

The B180C camera can monitor the baby, play lullabies, and detect sound, motion, and environmental temperature.

Table 3: Camera Interfaces and descriptions

Interfaces	Descriptions	
1 Camera lens	Full HD lens with infrared night vision.	
2 Microphone	Pickup sound	
2 M. CD 1.4	Reserved for future use, e.g., firmware	
3 Micro-SD socket	upgrading, and video storage. *Tilt up to the maximum position to find it.	
4 Speaker	Play sound.	

	Show the camera's status: Green for power
	on, Flashing Green for
5 Indicator light	connecting/updating, and OFF for
	successful operation.
	* It can be turned off/on by the monitor.
6 Temperature sensor	Detect the environment temperature.
o Temperature sensor	* Keep it away from back cooling holes.
7 USB type-C jack	Supplying power, supporting 5V/2A only.
9 Mayatina hala	For mounting on the wall using the wall
8 Mounting hole	mount accessories.
	Press the button to add the camera to the
9 PAIR	monitor following the instructions on the
	screen.

4. GETTING STARTED

This standard baby monitor system consists of a monitor (parent unit) and a paired camera (baby unit).

To connect a SEPARATE camera, please follow Section 5: "MENU" > "Camera Management" > "+".

4.1. POWER THE CAMERA

- Correctly insert the USB-A plug of the 9ft power cord into the 5V/2A power adapter jack. Make sure to insert the cord in the correct orientation to avoid damaging the cable or device.
- Correctly insert the USB-C plug of the 9ft power cord into the USB type-C jack of the camera.
- 3) Insert the power adapter into your power outlet and ensure that it is switched on. You will now see the green light of the camera flashing, indicating that it is powered well.

4.2. POWER THE MONITOR AND CONNECT

- Correctly insert the USB-A plug of the 3ft power & data cord into the 5V/2A power adapter jack.
- Correctly insert the cord's USB-C plug into the monitor's USB type-C jack.
- Insert the power adapter into one of your power outlets and ensure that it is switched on.
- 4) Press and hold the **Power** button "O" for approximately 2 seconds, then the screen will light up, and within about 15 seconds, the live stream will appear on the screen.

CONGRATULATIONS! You have completed the most important task! You can take care of your baby now!

If you cannot view the live stream, you may see operation guidance on the screen, or you can refer to Section 6 (Troubleshooting) for further assistance.

4.3. MOUNT THE CAMERA ON THE WALL

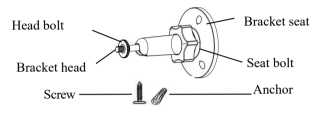


Figure 4: Wall Mount

Before installing the camera, assess the effectiveness of your installation and verify the camera's positioning by placing it against the wall at the desired location. Position the camera at a distance of more than 3ft from your baby's crib to ensure optimal viewing.

- 1) Securely hold the bracket against the wall. Then, use a marker to indicate the locations of the three mounting holes.
- Use a 1/5-inch (6mm) drill bit to create three holes at the marked locations on the wall.
- 3) Insert the three anchors into the wall and gently tap them with a hammer until they are flush with the surface of the wall.
- 4) Align the anchor holes on the wall, place the bracket, and insert the three screws through the three holes of the bracket into the anchors. Tighten the screws securely.
- 5) Locate the mounting hole on the bottom of the camera and align it with the head of the bracket. Rotate the camera around

- the hole until it is firmly attached to the bracket.
- 6) Rotate the head bolt of the bracket to securely attach the camera. Next, adjust the camera to a suitable position and securely tighten the bracket's seat bolt.
- 7) Connect the power adapter to the camera unit.
- 8) Ensure that the camera unit is properly secured. If it is loose, you may need to tighten the screws and bolts more securely.

Tip: You may use wall clips (not included) to secure the power cord away from the crib or out of the baby's reach.

5. MENU OF MONITOR

Table 4: Menu Settings of Monitor

Menu	Description
	Sound detection, Temperature monitoring,
Camera Settings	Motion detection, Night vision, Indicator lights,
	etc.
Alarm*	Duration, Volume, Sound, Timer, and more.
Alailli	*Alarm may conclude Timer in some versions.
General Settings	Data, Time, Display, Patrol, etc.
	Remove the Camera on the Monitor:
	Press M button to enter menu > Navigate to
	camera management > Select a camera > OK
	to remove camera > OK.
Camera	Add the Camera:
Management	On the Monitor: Press M button to enter
	menu > Navigate to camera management >
	Select "+" > OK to add a camera.
	On the Camera: Press the "PAIR" button
	located under the camera within 30 seconds.
Software Update	Version information, Monitor firmware
Software Opdate	updates, Camera firmware updates, etc.
	Contact us, Guide videos, and links to
	Instruction Manuals, etc.
Help	* To keep up to date with the latest versions, please
	refer to the detailed operation instructions provided
	by the links in "Help".

Press Fn to find more frequently used functions such as Lullabies, Brightness, Camera Switch, etc.

5.1 OPERATION IN MENU

You can press the **M** button to enter the menu.



In the menu, you can operate like this:

- 1) Press the **Right** button to enter the next menu, and press the **Left** button to return to the previous menu.
- 2) Press M button to exit the menu.
- 3) Press the **Fn** button to enter the shortcut menu.
- 4) Press Power button to shut off the screen.
- 5) Press "+/-" to volume up or volume down.
- * If you don't operate anything in the **Menu** and **Fn** shortcut it will be returned to the main interface.

5.1.1 CAMERA SETTINGS

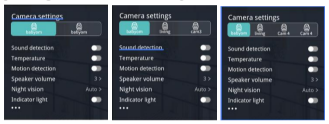
You press M button to enter menu and then press Right or OK button to enter Camera settings.

* If a camera is offline the settings will not be effective at once, when the camera is connected the settings will synchronize with camera.

If there is only one camera, the interface is like this:



If there are two or more cameras, the interface is like this, you can press **Right** or **Down** to shift among the cameras.



You can press **Down** or **Up** to shift among the **Camera settings** sub-menu.

1) You can press **OK** to turn on/off the **Sound detection**.

If you turn on the **Sound detection** you can set its **Sensitivity** to High / Medium / Low.



High **Sensitivity** means a small sound can set off a sound alarm. Low **Sensitivity** means a loud sound can set off a sound alarm.

2) You can press **OK** to turn on/off the Temperature detection.

If you turn on the **Temperature detection** you can set its range from **Min** to **Max** level. If the surrounding temperature is lower the **Min** temperature or higher than the **Max** temperature it will set off a temperature alarm.



By pressing **Right** or **Left** button you can select the Min or Max setting. You can then press **Up** or **Down** button to increase or decrease its number.

3) You can press **OK** to turn on/off the Motion detection.



If you turn on the **Motion detection** you can set its **Sensitivity** to High / Medium / Low.

High **Sensitivity** means a small move can set off a sound alarm. Low **Sensitivity** means a big move can set off a sound alarm.

4) You can press Right on the Speaker volume to enter the

interface, then you can press Up / Down to adjust the camera's volume. You can mute it quickly if you press and hold the Down button.



5) You can press **Right** on the **Night vision** to enter the setting interface, then you can press Up / **Down** to select the camera's night vision mode among **Auto** / **Off** / **On**. You can confirm it if you press the **OK** button.



Auto: The camera will automatically decide its mode of color or night vision according the light intensity.

Off: The camera will select color mode of daylight.

On: The camera will force to night mode.

6) Indicator light

You can turn on/off the green indicator light at the back of the camera.



7) Default

You can press OK and then conform to recover the default setting of the camera.



8) Camera name

You can press **Right** and then **Down/Up** to alter the camera's name. Then you can press **OK** to confirm.



5.1.2 ALARM

You can press M and then press Down, Right to enter Alarm settings.

1) Alarm duration

You can press **Right** on **Alarm duration** and then **Down/Up** to change the option, then press OK to confirm.

The longer the duration the longer the alarm exists.

2) Alarm sound

You can press **Right on Alarm sound** and then **Down/Up** to change its sound, while the button passes the sound it will be played. You can press OK to select your favorite sound.

3) Alarm volume

You can press **Right** on the **Alarm volume** to enter the interface, then you can press **Up / Down** to adjust the camera's volume. You can mute it quickly if you press and hold the **Down** button.

5.1.3 GENERAL SETTINGS

You can press **Right** on Genera settings icon to enter the next level menu. There will be small change in different version, such as Screen saver clock and Monitor default settings are kept for future.



1) Date set:

To set the system date and show it on the top bar of the monitor.

2) Time set:

To set the system time and show it on the top bar of the monitor.

3) Patrol interval:

To set the patrol interval of different camera's living stream on the monitor for screen-split.

4) Screen sleep:

To set a time at what point the screen will be turned off if no alarm event happens.

If it is set **Never** it means the screen will always keep on.

5) Screen saver clock:

To set if the screen saver clock will be shown when the screen is turned on.

6) Date format:

To change the date format among DD/MM/YYYY (D/M/Y), MM/DD/YYYY(M/D/Y) and YYYY/MM/DD (Y/M/D)format.

D: Data

M: Month

Y: Year

7) Time format:

You can choose 12h or 24h time format.

8) Temperature unit:

You can choose Celsius or Fahrenheit temperature unit.

9) Language:

You can your language. The early version just support English.

10) Monitor default settings:

You can press OK and then conform to recover the default setting

of the monitor.

5.1.4 CAMERA MANAGEMENT

1) Add a camera



You can press **Right** and move to "+" and **OK** on the "+" icon. You will find a note on the monitor:

Press the "PAIR" button on the bottom of the camera within 30 seconds.

Then you can press **PAIR** on the bottom of the camera. It will notice you "Successfully paired". If there is something wrong it will notice you "Timeout failure. Make sure the camera is powered on and try again"





2) Remove a camera

You can press OK a camera , then you will find a dialogue to conform. If you select YES then the camera will be disconnected.



5.1.5 SOFTWARE UPDATE

You can press **Right** to enter Software update.



- 1) Version: for checking the system version information.
- 2) Monitor update

If there is no upgrade firmware, it will show:



If there is a upgrade firmware, it will show a new version and you can press **OK** to upgrade and the press **OK** on **YES**.





3) Camera update

It is nearly the same with Monitor update.

If you have prepared the upgrade firmware, it will show a new version and you can press **OK** to upgrade page.



In the upgrade page you can press **Down/Up** to select the camera, then you press right to shift to YES and press **OK** on YES.



Then you can see the progress bar on your monitor, just wait the camera to upgrade, restart and reconnect.

- 4) Prepare the upgrade firmware
- * Before you operate these functions you must prepare the upgrade firmware from the supporting website listed in **Help**.

- (1) You can download the firmware files to your PC.
- (2) Connect the monitor to your PC with a Type-C cord and you will find a new U-Disk on your PC.
- (3) Copy the firmware file to your new U-Disk.
- (4) Operate following the above guideline.

5.1.6 HELP

- 1) FAQ: link to frequently asked questions.
- 2) Guide videos: link to guide videos.
- 3) Manual instruction: link to manual instruction.
- 4) Contact us: provide our Email and supporting website.



5.2 Fn SHORTCUT MENU

Press Fn you will find this human-machine interface:



5.2.1 **ZOOM**

Press **Fn** and then press **OK**, you will zoom the image, the zoom factor will cycle from x2, x4, x8 to x1(Original image).



5.2.2 LULLABIES

Press Fn and then press Up, it will play lullabies.

If none camera is connected you will see a notice:



If you have selected an online camera you will see this:



The default focus is all loop mode, you can loop all the lullabies one by one after you press **OK** on the **ALL** icon.

You can press **UP / Down / Left / Right** to shift to different icon. The icon's circle will turn green when you pass it by. The music icon whose song is playing will turn green.





You can press **OK** on **Song1~Songx** to play single loop mode.

You can press **Down** to **Stop** icon on bottom bar.

You can press **Stop** icon to stop lullabies. It will be changed to **Play** icon, you can press the **Play** icon to start playing again.





You can press Left button after you pass by Stop/Play icon to go to lullables timer icon, Press OK on timer icon, you can press Right / Left button to select a lullaby timer duration. After you press OK on the duration the timer will start at once. When the timer is up and the lullables will be stopped automatically.



You can press volume up "+" and volume down "-" to adjust the volume of lullabies only when the focus is on any music icon including **ALL** and **Songx**(x=1,2...).



On the bottom bar you can see the progress of each piece of music that is playing.

5.2.3 TIMER

You can press **Fn** and **Right** button to enter timer interface.

There are four sets of timers that can run in parallel.

You can press **Up** / **Down** / **Left** / **Right** button to shift different icon, then you can press **OK** on the hour and minute icon to adjust any timer. **UP** and **Down** will make the digit upper or lower. After adjustment you need press **OK** to confirm.





Then you press **Up** button to move to the circle, press **OK** to start the timer, then you can press **OK** to stop timer.



5.2.4 CAMERA SWITCH

You can press **Fn** and **Down** button to enter **Camera switch** interface.

If there is only one camera you can just find a camera icon. If there are more that one camera, you can select different camera to show on your monitor.





You can press **Left** / **Right** to shift to different icon. The icon's frame will turn green when you pass it by. You can press **OK** to select a camera or Patrol mode. The selected camera icon will be ticked.

If you select **Patrol** mode, you will see the video from each online camera one by one on the monitor according the **Patrol interval** you have set in **MENU** > **General settings** > **Patrol interval**.



The patrol interval can be 5 seconds, 10 seconds, 20 seconds, 30 seconds, and 60 seconds.

If a camera is offline, the offline mark can be seen on the upper left corner of the camera icon. Under patrol mode, the monitor will jump the offline camera quickly.

5.2.5 BRIGHTNESS

You can press **Fn** and **Left** button to enter Brightness interface.

You can press **Left** button to make the screen darker, you can press **Right** button to make the screen brighter.



The lowest brightness level is 0 and the highest brightness level is 5. The brighter the screen is the more power consumption is required. At night even with brightness level at 0, it can meet your needs.

6. TROUBLESHOOTING

- Make sure every device is powered on.
- Wait for 20 seconds after each step to verify if it runs correctly.

Table 5: Troubleshooting for Baby Monitor

Questions	Solution steps
Disconnect	(1) Take the monitor and move closer to the camera to reconnect them. (2) Press and hold the Power button for 3 seconds. Follow the instructions to press " OK " to turn off the monitor. Then, press and hold the Power button again to restart it. (3) Unplug and re-plug the camera's power adapter. (4) Re-Pair the camera On the Monitor: Press the M button to enter the menu > Navigate to Camera management > Select "+" > OK to add a camera. On the Camera: Press the " PAIR " button located under the camera within 30 seconds.

Screen Freeze	Sometimes the screen is bright and it is easy to find it is frozen, but sometimes the screen is dark and you insert the charge cord and you cannot power on the monitor, it is also a kind of frozen screen. You need to restart the monitor as below: To force shutdown: If the screen is bright and the monitor is frozen, you can press and hold the monitor's Power button until the screen is off. If the screen is dark and the monitor is frozen, you need to press and hold the monitor's Power button for more than 10 seconds. To restart: Press and hold the Power button for 1-2 seconds to restart the monitor.
Paired camera lost	On the Monitor:There are 3 kinds of manners to solve unpaired issues. (1) Follow the instruction on the screen to press OK to Camera management , then select "+" > OK to add a camera. (2) Press M button to enter menu, you will meet the notice on the dialogue, press OK to Camera management , then select "+" > OK to add a camera. (3) Press the M button to enter the menu > Navigate to Camera management > Select "+" > OK to add a camera. On the Camera: Press the " PAIR " button located under the camera within 30 seconds.

Timeout failure	When you want to pair a new compatible camera into the baby monitor system, you get a Timeout failure after you have operated following the manual instruction. (1) Check the compatible camera is powered on. (2) Make sure the monitor and camera are near enough, better in the same room. (3) Retry. (4) If the issue continues, please contact customer service for checking the camera and monitor are really compatible.	
Howling	If you hear the monitor and camera are howling it means two things: (1) The monitor is too near with a camera. (2) The volume of the monitor or the camera is too loud. So you can try these manners: (1) Press "-" on the monitor to decrease the volume (2) Leave the howling camera until it is quiet. If the issue continues you can decrease the volume of the camera. (3) Press M to enter Menu > press Right > Camera settings > press Down > Speaker volume > press Right > press Down to decrease the volume.	
Garbled code	If there are garbled codes on the version of Software update that means you have used the incompatible version for the camera and the monitor. So you need to update the latest firmware from our website. (1) Check the latest version according the website link in Menu > Software update > Monitor	

	update.
	(2) Download the latest version from the link with
	your PC.
	(3) Transfer the new firmware to your monitor by
	the provided USB cord from the PC.
	(4) Menu > Software update > Monitor update.
	If you can see the new version firmware, press OK
	to update.
	(5) After restarting the monitor you can download
	the new version firmware of the camera and transfer
	the new firmware to your monitor by the provided
	USB cord from the PC.
	(6) Menu > Software update > Camera update. If
	you can see the new version firmware, press OK to
	update > select the online camera of old version to
	update > press OK to continue
	(7) After the camera restarts, all the updating is
	finished.
	If the blurred screen is temporary you do not need to
Blurred	do anything just keep the camera stable. If the issue
screen	continues you can take the monitor and go near to
	the camera.

You can find more helpful information on our website link to assist you in addressing these issues. You can access the user guide, watch instructional videos, download the latest firmware, and more.

If you continue to have trouble with your device, please contact us and provide your order number. Rest assured and we will make things right for you.

7. SPECIFICATION AND TESTS

All nominal specifications are tested under real conditions by wireless test engineers. Since the wireless signal is unstable and constantly changing, it is normal for your test results to vary, whether they are better or worse.

System General

RF Frequency	902-928 MHz
Select-able camera channels	4
Transmission range (1 channel,	Up to 3000 feet for the smooth
line of sight, open area, no	and clear video and music and
obstruction, 2 meters above the	two-way speak.
ground. Sunny, dry and hot)	
Operating Temperature	10°C(+50°F) To +55°C (131°F)

Camera Unit

Input Voltage	100-240VAC@50/60Hz
Operating Voltage	5VDC/1.5A(maximum)
Power adapter	Input 100-240VAC@50/60Hz;
	Output 5V/2A
Picture sensor	IMX307 with 1080P resolution
Pan (degree)	352
Tilt (degree)	101
Zoom	Digital X2, X4, X8
Night vision	Auto, on, off
Speaker volume	0~5
Indicator light switch	On / Off
Sensors	Sound, temperature, motion

Monitor Unit

Input voltage	100-240VAC@50/60Hz
Operating voltage	5V DC / 680mA (maximum)
Power adapter	Input 100-240VAC@50/60Hz; Output
	5V/2A
Resolution (Pixels)	1280x720
Battery	5000mAh lithium-ion 3.7V, rechargeable
LCD Display	5-inch color display
Time to charge full:	3.5~4 Hours (with our own 5V/2A power
	adapter) @1.5A (max charge current)
Duration (Screen on	17 hours (lightness level=0,1,2)
mode, screen sleep	16 hours (lightness level=3)
= Never, signal	14 hours (lightness level=4)
level > 4)	8 hours (lightness level=5)
Duration (Standby	28 hours (lightness level=0)
Mode, signal level >	Screen sleep=1min
4, waked up ten	25 hours (lightness level=1)
times a day)	Screen sleep=1min
	24 hours (lightness level=5)
	Screen sleep=1min

Some other tests results are shared here for your reference.

Transmission range (1	Up to 3000 feet for the smooth and
channel, line of sight, open	clear video and music and two-way
area, no obstruction, 2 meters	speak.
above the ground. Sunny,	
dry and hot)	
Transmission range outdoors	Up to 800 feet for stable, smooth and
(1 channel, line of sight, no	clear 720P video
big obstruction, 1 meter	Up to 1200 feet for the unsmooth
above the ground. cloudy,	video and smooth music
summer, by the roadside	Up to 1800 feet for unsmooth
with trees, sometimes there	two-way speak
are buses and fire trucks)	
Transmission range indoors	Up to 300 feet from the office to the
(1 channel, camera is	yard through a normal cement wall.
indoors, with obstructions)	Up to 60 feet through three walls
·	from the office to the corridor.
	Up to 40 feet from office to the
	lobby through 2 nd floor slab.
Transmission range through	About 160 feet for unsmooth video
jungle (1 channel, cloudy	and voice through the jungles.
and rainy)	

8. WARRANTY

ONE-YEAR LIMITED WARRANTY

Your Baby Monitor set, which includes both the baby unit and parent unit, is covered by a one-year warranty starting from the original purchase date. This warranty covers both the camera and the monitor. We guarantee that your baby monitor will be free of any defects in materials and workmanship when used under normal conditions. This warranty does not cover damages caused by the consumer, such as misuse, abuse, improper handling, or installation, or repairs attempted by someone other than our authorized technicians.

During the warranty period, we will repair your camera or monitor or replace it with the same or a comparable model at no cost, at our discretion. This warranty applies solely to the original retail buyer who purchased the product from our authorized dealer. A purchase receipt, order number, or any other proof of the original purchase date is necessary to avail of warranty benefits. The warranty for any replacement product provided under the original warranty will be valid for the remaining period of the warranty that applies to the original product.

This warranty only covers failures resulting from materials or workmanship defects during everyday use. This warranty does not cover the normal wear and tear of the product.

If you need to return a product under this warranty, please contact your dealer or our distributor.