

VIZOLINK VB10S Baby Monitor User Guide

Home » VIZOLINK » VIZOLINK VB10S Baby Monitor User Guide 🖫

Contents

- 1 VIZOLINK VB10S Baby Monitor
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 BABY MONITOR QUICK START**

GUIDE

- 6 Monitor details
- 7 Switch Cameras
- **8 CAMERA SETTING**
- 9 FEEDING
- 10 SLEEP MODE
- 11 CRYING DETECTION
- 12 SETTINGS
- 13 Specifications
- **14 FCC Warning**
- 15 Documents / Resources
 - 15.1 References



VIZOLINK VB10S Baby Monitor



Product Information

Specifications:

• Camera Placement: 4.9-6.6ft away from baby

• Power Source: Type-C cable

• Pairing: Automatic pairing for default camera, manual pairing for additional cameras

Product Usage Instructions

Powering the Camera:

1. Connect the camera to the power source using the Type-C cable and camera adapter.

Pairing the Baby Monitor & the Camera:

- 1. Default pairing: Camera and monitor automatically pair when powered on.
- 2. To add more cameras: Press the Pair Button on the camera, select through options, and the monitor will pair with the camera.

Placing the Camera:

Place the camera 4.9-6.6ft away from your baby for safety and optimal viewing during night vision mode.

Switching Cameras:

- 1. Manually switch cameras: Press the CAM button when multiple cameras are connected to switch between single-screen or split-screen mode.
- 2. Turn off multiple cameras split-screen mode: Press the CAM button for 3 seconds.

Volume / Brightness Adjustment:

Press to adjust the monitor's volume or brightness in the monitoring image.

Camera Setting:

- 1. Step 1: Enter menu page, choose Cameras, and press OK button.
- 2. Step 2: Select desired option (e.g., Loop Preview, Add Camera) and press OK button.
- 3. Step 3: Press the camera's pairing button for pairing.

Frequently Asked Questions

How do I add additional cameras to the monitor?

To add more cameras, press the Pair Button on the new camera, select through options, and the monitor will automatically pair with the new camera.

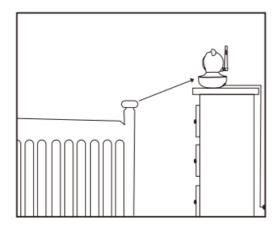
Can I manually switch between connected cameras?

Yes, you can manually switch between connected cameras by pressing the CAM button on the monitor.

BABY MONITOR QUICK START GUIDE

Warning: Strangulation Hazard

Keep cord out of the reach of children (more than 3ft away) in case of STRANGULATION.





- NEVER place the camera or cord in or near a crib or playpen.
- NEVER mount the camera directly above a crib or playpen to avoid the risk of injury.
- · Only use the AC adapters provided.

Caution

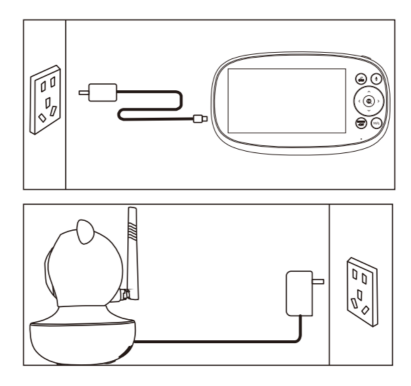
- NOT toys. Do not allow children to play with them.
- This product is NOT intended to replace the proper supervision of children. You MUST check your children's
 activity regularly.

Charging & Powering Baby Monitor

- 1. Connect the monitor adapter to the monitor and to a power outlet.
- 2. Unplug the unit when its power indicator turns off, indicating a full charge.
- 3. Press and hold the power button on the monitor for 3 seconds, the monitor is turned on.

Powering the Camera

1. Connect the camera to the power source via the Type-C cable and camera adapter.



Pairing the baby Monitor& the Camera

By default, one camera has been paired with the monitor when manufactured. When you power on the monitor and camera, they will automatically pair.

To add more cameras, press the Pair Button at the top of the lens, select through , and then the monitor will pair automatically with the camera.



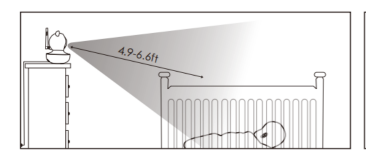
For more detail, reference the step – CAMERA SETTING.

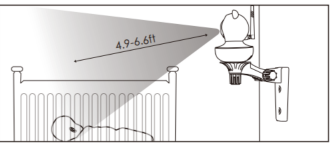
Only use the power adapters included in the package.

Do not place the camera and power cord within the reach of your baby.

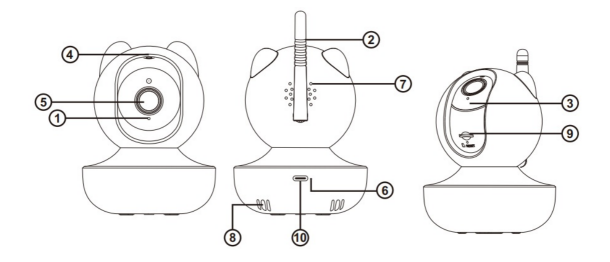
Placing the Camera

Place the camera 4.9-6.6ft away form your baby for safety reasons and for a better view when in night vision mode.



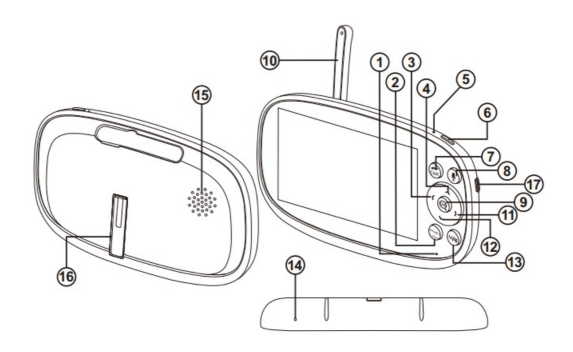


Camera details



- 1. MIC
- 2. Antenna
- 3. IR LEDs
- 4. Pair button
- 5. Lens
- 6. Power Indicator
- 7. Speaker
- 8. Temperature Sensor
- 9. Memory card socket
- 10. Power supply interface

Monitor details



- 1. MIC
- 2. Volume / Brightness
- 3. Left button
- 4. UP button
- 5. Reset

- 6. Power / Sleep button
- 7. Camera Switch
- 8. Talk button
- 9. OK / Zoom button
- 10. Antenna
- 11. Right button
- 12. Down button
- 13. Back / Menu button
- 14. Power Indicator
- 15. Speaker
- 16. Support Stand
- 17. Type-C power interface

Q	Power / Sleep button	Long press for 3s to turn on or turn off.
^~	Up / Down button	Press to tilt the camera upward or downward. Press to adjust menu settings.
<>	Left / Right button	Press to pan the camera left or right. Press to access different menu options.
M/\$	Back / Menu button	Press to open menu options or exit the menu.
®	OK / Zoom button	Press to confirm a selection.
← CAM	Camera Switch	Camera Switch: Switch cameras if connected with 2 or more cameras.
9	Talk button	Press and hold to talk to your baby.

Switch Cameras

1. Switch cameras manually

When two or more cameras are connected, press the "CAM" button to switch cameras in single-screen or split-screen mode.



2. Turn on multiple cameras split-screen mode

When two or more cameras are connected, press the "CAM" button for 3 seconds open split-screen mode.



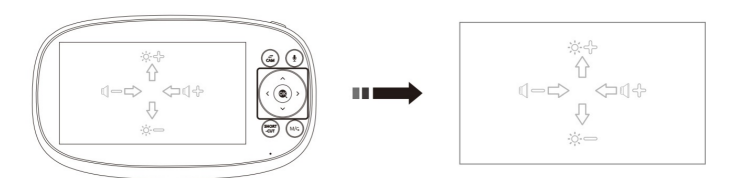
3. Turn off multiple cameras split-screen mode

To turn off multiple cameras split-screen mode, press the "CAM" button for 3 seconds.



Volume / Brightness:

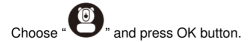
Press to adjust the monitor's volume or brightness in the monitoring image.



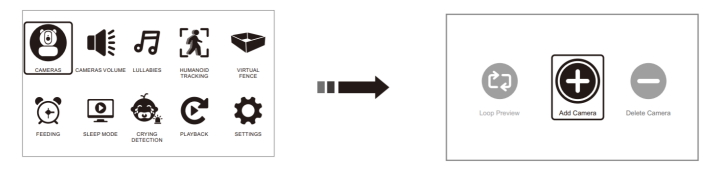
CAMERA SETTING

Step 1:

1. Press " M/\$ " to enter menu page.

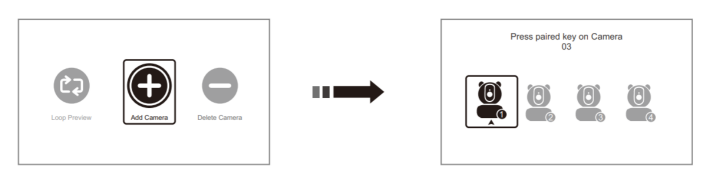


2. Select the option you want.

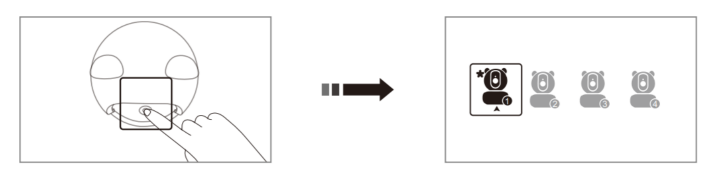


Step 2:





Step 3: Press the camera's pairing button.

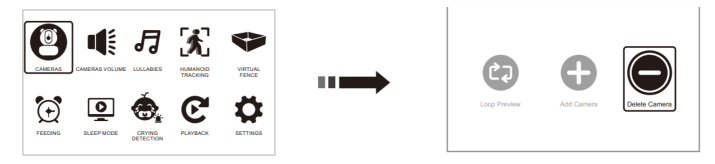


Delete cameras

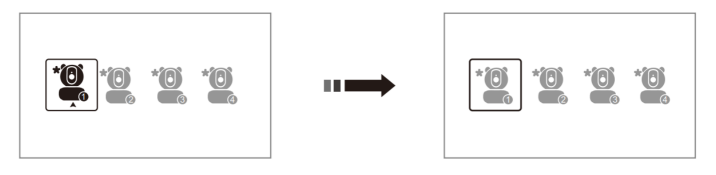
Step 1:

Press "M'\$" to enter menu.
 Choose " and press OK button.

Select the camera need deleting. Press OK.



Step 2: See Deleted.

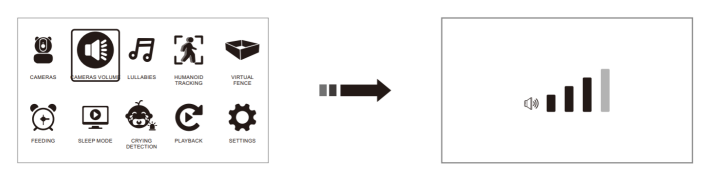


CAMERAS VOLUME

Step 1:

- 1. Press "M/\$" to enter menu page.

 Choose "and press OK.
- 2. Select the option you want.



LULLABIES

Step 1:

- 1. Press "M/\$" to enter menu page.
 - Choose "and press OK.
- 2. Select the lullaby you want.



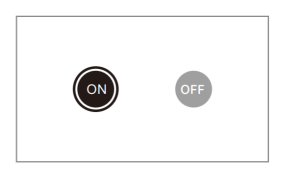


HUMANOID TRACKING

Step 1:

- 1. Press "M/\$" to enter menu page.
 - Choose "and press OK.
- 2. Select the status you want.

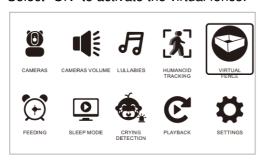


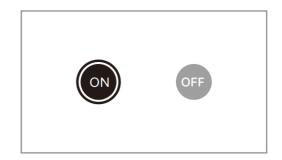


VIRTUAL FENCE

Step 1:

- 1. Press " M/\$ " to enter menu page.
 - Choose "and press OK.
- 2. Select "ON" to activate the virtual fence.





- 3. Press the OK key to switch the virtual fence moving point.
- 4. Press up / down / left / right button to resize the virtual fence.





FEEDING

Step 1:

1. Press " M/\$ " to enter menu page.



Select the time you want.Select OFF to turn off feeding mode.





SLEEP MODE

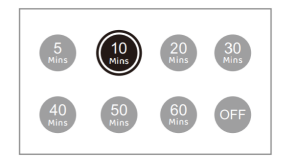
Step 1:

1. Press " **M/ 5**" to enter menu page.



Select the time you want.Select OFF to turn off sleep mode.





CRYING DETECTION

Step 1:

- 1. Press " M/\$ " to enter menu page.
 - Choose "and press OK.
- 2. Select "ON" to activate the crying alarm.



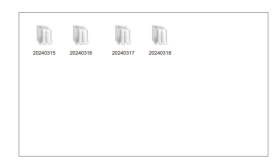


PLAYBACK

Step 1:

- 1. Press " M/\$ " to enter menu page.
 - Choose "**©**" and press OK.
- 2. Select folder.

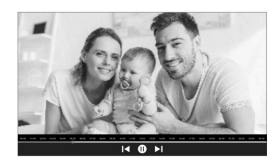




3. Select the video file.







SETTINGS

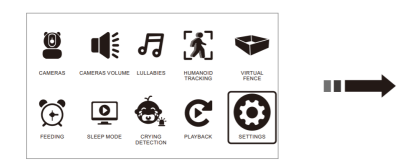
Step 1:

1. Press " M/\$ " to enter menu page.



2. Select "Time setting".

Press OK to enter the interface.



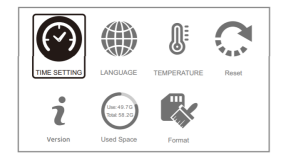


Step 2:



Press OK to enter the interface.

- 2. Press OK to start/finish setting.
 - stands for starting the setting.





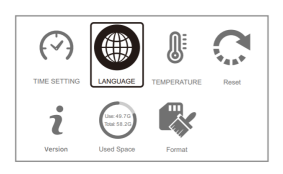
OSD: ON DATE: 2022: 01:19 FORMAT: 24 TIME: 12:06:36

Step 3:



Press OK to enter the interface.

2. Choose the "language" you want and press OK button.





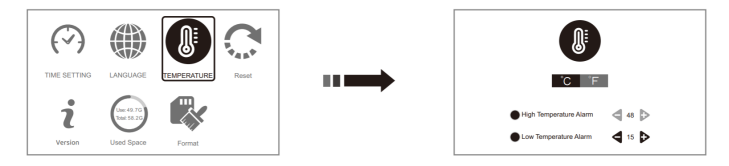


Step 4:

1. Select "".

Press OK to enter the interface.

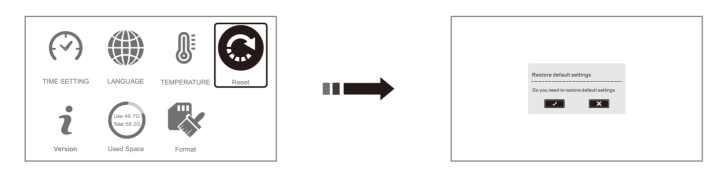
2. Select °C or °F.Adjust the temperature alarms for the highest and lowest temperatures.



Step 5:

- 1. Select "C".
 - Press OK to enter the reset.
- 2. Confirm " to reset.

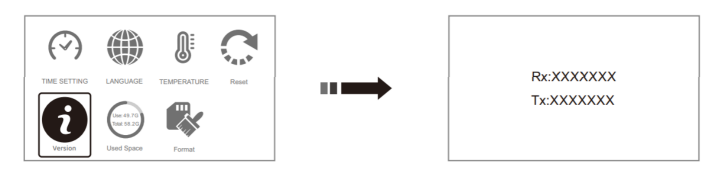
 Press " M/\$ " or cofomm " " to exit.



Step 6:

1. Select "**i**".

Press OK to enter the interface.



Step 7:

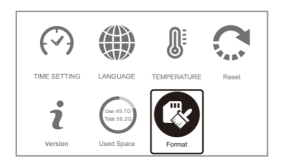


Press OK to enter the interface.

2. Confirm "

" to format.

Press " M/\$ " or cofomm " X" to exit.

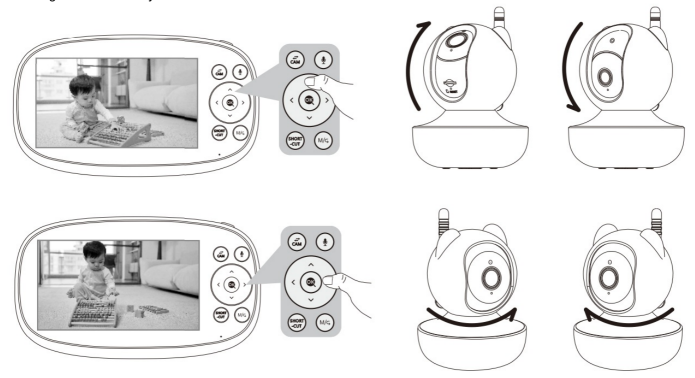






Pan-and-Tilt

When viewing the camera, press
/ > / A / Y Button to view at different angles, 110 degrees vertically and 355 degrees horizontally.



Night Vision

The night vision is automatically activated in a dim environment. The camera has 10 high-intensity infrared LEDs for picking up clear images in the dark.

Talk-back

Press and hold Talk Button to talk to your baby, release it to exit the talking mode.



- When you enter the talking mode, the " " icon will be shown on the monitor.
- When it's mute or the speaker volume is too low, you may not be able to hear the baby.
- When you' re pressing the Talk Button, the camera will not transmit the sound to the monitor. Please release the button to listen to your baby.

Specifications

Monitor

Screen Size	5.5 inches
Screen Resolution	720P
Video Input	Support 4-channel video input (support binding 4 came ras)
Microphone	Built-in noise-Cancelling microphone
Speaker	Built-in
Battery	5000mAh
Buttons	Power On / Off, Up / Down / Left / Right, Confirm & Zoo m In, Menu, Back, Intercom, Camera Switch, Reset
Charging Interface	TYPE-C
Rated Voltage	DC 5V±5%
Product Size	190(L)*110(W)*23(H)mm
Operating Temperature	-10°C to 50°C
Operating Humidity	<90%

Camera

Image Sensor	1/2.9" 2MP CMOS image sensor
Video Resolution	1920 X 1080
Frame Rate	15fps
Night Vision	5m
Viewing Angle	87°
Microphone	Built-in noise canceling microphone
Speaker	Built-in 2W speaker
Audio Transmission Method	Half Duplex
Transmission Method	2.4G FHSS private protocol
Transmission Distance	1200ft/350m (In Open Space)
Alarm Range	Crying / Temperature / Low power / Image interruption / Virtual f ence intrude alarm
Pan / Tilt	Horizontal: 355° Vertical: 110°
Temperature Sensor	Built-in
Storage	Local TF card (up to 128G)
Installation Method	Lay flat / Hanging Installation
Charging Interface	TYPE-C
Rated Voltage	DC 5V±5%
Product Size	122(W)*194(H)mm
Operating Temperature	-10°C to 50°C
Operating Humidity	<90%

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. Changes or modications 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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

IC Warning:

This device contains license-exempt transmitter(s) / receiver(s) / that comply with Innovation Science and Economic Development Canada's license-exempt RSS(s).

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.

Radiation Exposure:

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment; To maintain compliance with IC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

	Check that the camera and monitor are turned on.
Product not powering o	Check whether the camera is properly connected to the power source. Whether the power indicator of the camera is on.
n?	Check that the monitor is of enough battery (it'll auto shut off when battery level ico n is red on the monitor).
	Check whether the monitor is of low battery. Charge it in time to restore good conn ection.
	Check whether the camera is well connected to the power.
Baby monitor can't conn ect with the camera?	Check whether there are any large metallic objects including metallic doors, refrige rators, mirrors, etc, placed between the camera and monitor thus blocking the radi o signals.
	Check whether there's any other 2.4GHz product is used nearby like WiFi routers,
	microwave ovens, which may interfere the connection.
	If nothing above is involved, please retry to pair.
Nothing shown when I view a camera?	Check all connections to the camera (power cable plugging and pairing). Check whether the screen is in sleep mode. Press any button to awake it. Check whether the camera is within range of the monitor.
	Adjust the monitor antenna to vertical position for better signal transfer.
No sound from the moni tor?	Check whether the system sound volume is set High or Low. Check if it is set to mu te.
Black and white pictures ?	Night vision LED may be ON.Please turn on room lights to force it out of the night mode.

Choppy videos?	Check whether the camera is near the monitor and that there' re no obstacles betw een them. Adjust the monitor antenna to vertical position for better signal transfer.
Too much noise?	Volume may be too high. The camera and monitor may be put too close;keep them at least 4.9ft apart. The camera may be too out of range.Please keep it within 32.8ft to the monitor.

Documents / Resources



<u>VIZOLINK VB10S Baby Monitor</u> [pdf] User Guide VB10S, 2AV9W-VB10S, 2AV9WVB10S, VB10S Baby Monitor, VB10S, Baby Monitor, Monitor

References

• <u>User Manual</u>

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.