

VIZOLINK VB10 Baby Monitor User Guide

Home » VIZOLINK » VIZOLINK VB10 Baby Monitor User Guide 🖫



Contents

- 1 VIZOLINK VB10 Baby Monitor
- **2 BABY MONITOR QUICK START GUIDE**
- 3 Charging & Powering Baby Monitor
- 4 Camera details
- 5 Monitor details
- **6 FUNCTIONS & OPERATIONS**
- 7 Specifications
- 8 FAQs
- 9 FCC Warning
- 10 Documents / Resources
- 11 Related Posts

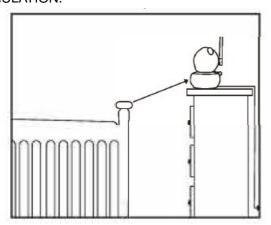
VIZOLINK

VIZOLINK VB10 Baby Monitor



BABY MONITOR QUICK START GUIDE

Warning: Strangulation Hazard Keep cord out of the reach of children (more than 3ft / 0.9m 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.

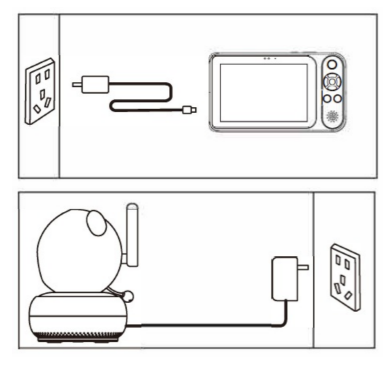
Caution

- 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, and the power indicator's blue light is on.



Powering Camera

- 1. Connect the camera to the power source via the Micro-USB cable and camera adapter.
- 2. Slide the power switch on the camera to turn on the power, and the blue power indicator will stay on. If the camera battery is low, the blue indicator light will fiash. If the power of the camera is not full, the camera will automatically charge, and the indicator light fiashes red and blue.

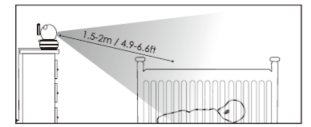
Pairing the baby Monitor& the Camera

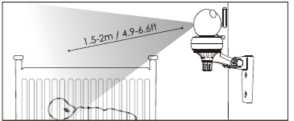
By default, one camera has been paired with the monitor when manufactured. When you power on the monitor and camera, they will automatically pair. To add more cameras, press the Pair Button at the top of the lens, select throughl-,G)-,(5), and then the monitor will pair automatically with the camera,

• Only use the power adapters included in the package.

Placing the Camera

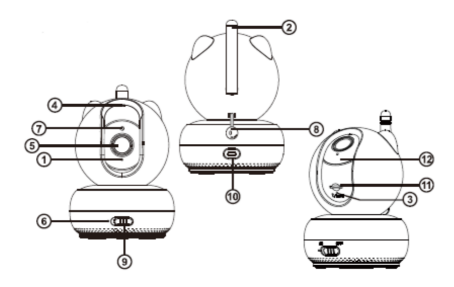
Place the camera I .5-2m / 4.9-6.6ft away form your baby for safety reasons and for a better view when in night vision mode.





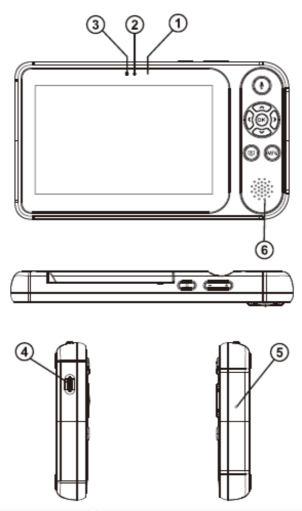
Camera details

- 2. Antenna
- 3. Reset button
- 4. Code button
- 5. Lens
- 6. Power Indicator
- 7. Photosensitive sensor
- 8. Temperature Sensor
- 9. Switch
- 10. Micro charging port
- 11. Memory card socket
- 12. 6 IR LEDs



Monitor details

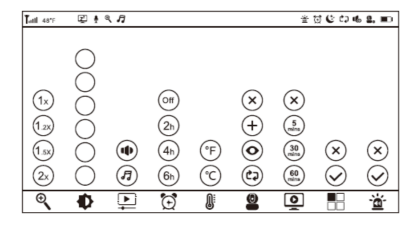
- 1. Pickup
- 2. Power Indicator
- 3. charging indicator © Type-C power interface
- 4. Reset hole
- 5. Speaker



ds	ON COFF In the In	1 f 2 - t - t t f
ტ	ON / OFF button	Long press for 3s to turn on or turn off.
^~	UP / DOWN buttons	Press to tilt the camera upward or downward. Press to adjust menu settings.
()	LEFT / RIGHT buttons	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.
ок	OK button	Press to confirm a selection.
Ō	VIDEO button	Press to turn the LCD screen ON / OFF.
•	TALK button	Press and hold to talk to your baby.
_	"Volume Down" button	Press the "-" key to lower the volume.
+	"Volume up" button	Press the "+" key to increase the volume.
1.01	RESET button	Use a small pin to press the reset device.

FUNCTIONS & OPERATIONS

Monitor Interface Overview



Icon indication

T,,111	Signal	5 levels
OF	Current Temperature	°CI °F
	Rest screen	5 / 30 / 60 Mins
f	Talk-back	
"\	Zoom	I / 1.2 / 1.5 / 2X
.n	Music	Play/OFF
	Audible alarm	ON/OFF
\;:	Night vision	
l!;i	Circulating	ON/OFF
•ts	Mute	
I.	No camera	
ID	Battery power	
()	Brightness	7 levels
	Music menu	Song volume / Song selection
!ti	Alarm menu	OFF / 2 / 4 / 6hours
í	Temperature unit selection	°CI °F
I	Camera menu	Delete / add camera: Select camera : Circulating
[gJ	Rest screen sett ings	5 / 30 / 60mins
	Split Screen	ON/ OFF

Menu Settings

Press " M/c; " Button, "< " and " > " Buttons, and then press "OK" Button to set the monitor.

Digital Zoom

Press Zoom Button to zoom in to I X/I.2X/1.5X/2X when viewing the camera.

Circulating

Button to start auto circulating, press OK again to stop.

Add / View / Delete a Camera

- 1. Select through@>® to view a camera.
- 2. Select through@>® to delete a camera.Press Menu button,
- 3. select throughl>0>©to add a camera.



- You can switch viewing different cameras; the current camera number will be shown with the 2_1 Camera icon on the monitor.
- You can only select one camera to view at one time.

5.Pan-and-Tilt

When viewing the camera, press $\langle \rangle \rangle / \langle \rangle \rangle$ Down Button to view at different angles,90 degrees vertically and 355 degrees horizontally.

Night Vision

The night vision is automatically activated in a dim environment. The camera has 6 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.

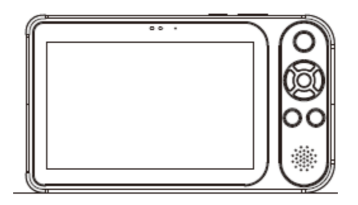


- lacktriangle When you enter the talking mode, the "lacktriangle " icon will be shown on the monitor.
- When it's mute or the speaker volume is too low, you may not be able to hear the baby.
- When you' re pressing the Talk Button, the camera will not transmit the sound to the monitor. Please release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

Specifications

Monitor

CPU	ARM926EJ 800MHz
Screen Size	5 inches
Resolution	HD IPS
Video Input	Up to 4 channels
Audio	Built-in Mic
Power Supply	5V2A
Interface	Type-C
Battery	1500mAh
Size	158*91*18 (mm)
Weight	210g
Operation Temperature	-10°C ~ +55°C
Operation Humidity	15%-85%



Camera

Image Sensor	1/2.9 Inch 2MP CMOS
Camera Resolution	1920 X 1080
Field of viewing angle	87°
IR Range	Sm
Audio Transmission	Two-way voice intercom (Half Duplex)
Sound Sensitivity	-32dBm
Alarm	Audible alarm / offiine alarm
Wireless Transmission Way	2.4GHz FHSS
Transmission Range	1200feet

Interface	Type-C
Storage	Support local storage (Up to 64G)
Battery	IO00mAh
Power Supply	5V2A
Size	121*91*91 (mm)
Weight	250g

FAQs

Product not powering on?

- Check that the camera and monitor are turned on.
- Product not powering Check whether the camera is properly connected to the power source.
- Product not powering Check whether the camera is properly connected to the power source.

Baby monitor can't connect with the camera?

- Check whether the monitor is of low battery.
- Charge it in time to restore good connection.
- Check whether the camera is well connected to power.
- Check whether there are any large metallic objects including metallic doors, refrigerators, mirrors, etc, placed between the camera and monitor thus blocking the radio signals.
- Check whether there's any other 2.4GHz product is used nearby like WiFi routers, microwave ovens, which may interfere the connection.

Nothing shown when I view a camera?

- 11 nothing above is involved, please retry to pair.
- 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 monitor?

· Check whether the system sound volume is set High or Low. Check if it is set to mute

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 between them.
- Adjust the monitor antenna to vertical position for better signal transfer.

Too much noise?

- Volume may be set too high.
- The camera and monitor may be put too close;keep them at least 1.5m / 4.9ft apart.
- The camera may be too out of range.Please keep it within 1 Om / 32.8ft to the monitor.

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 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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Documents / Resources



<u>VIZOLINK VB10 Baby Monitor</u> [pdf] User Guide VB10, 2AV9W-VB10, 2AV9WVB10, VB10 Baby Monitor, Baby Monitor

Manuals+,