

User Manual



B10



er to get an **EXTRA ONE** year warranty. Only fregistering within 14 days of product delivery.

Welcome to the NexiGo Family!

Thank you for choosing the NexiGo B10 Add-On Baby Camera Unit!
You are now part of an exclusive club: the NexiGo family! It's our job to make sure you enjoy your membership. If you have any problems please contact us at cs@nexigo.com at any time for further assistance. This product is covered by our industry-leading 1-year manufacturer's warranty. Make sure to register your purchase at nexigo.com/warranty within 14 days of the delivery date to extend your warranty coverage to TMCN Years. to TWO Years!

From all of us here at NexiGo, we want to welcome you again to the family. We thank you deeply for your trust and for your business. We know you'll love it here. We look forward to serving you again in the

The NexiGo Team

Contact Information:

Website: www.nexigo.com Manufacturer: Nexight INC Email: cs@nexigo.com Tel: +1(458) 215-6088

Address: 11075 SW 11th St, Beaverton, OR, 97005, US

Product Description:

The NexiGo B10 ADD-ON BABY CAMERA can be paired with the B200 Ine Nexico BIO ADD-ON BABY CAMERA can be paired with the BZOU Monitor only. It has a night vision mode so even in total darkness you can still see what is going on in the room. And with features like temperature monitoring, and zoom with pan and tilt options, you can make sure that everything is exactly the way you want in your childs room. Finally, with built-in Lullaby's if you just are not able to get them to go to sleep you can put on the music and leave the room so they are not overstimulated and monitor them from a distance. The Nexigo B10 is here to help your sleep-addled brain and to make sure you always know exactly what is going on in your baby's room.

What's in the Box?

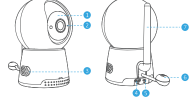
1 x Video Baby Camera

1 x Camera Wall Bracket

1 x Mounting Screws Pack 1 x 3M Double-Sided Adhesive Tape

1 x Camera Power Adapter (5V / 1A) 1 x Camera Micro-USB Power Cable (3m)

Speaker



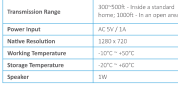
 Wide-Angle Lens Micro USB Port

Camera Diagram:

S Pairing Button 6 Temperature Sensor

Specifications:

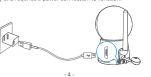
Product Name	NexiGo Add-On Baby Camera Unit
Model	B10
2	



Setting up the Camera:

Plug the Camera Micro-USB Power Cable into the Camera, and then insert the other end of the cable into the Camera Power

Plug the adapter into a power outlet. The Camera does not have a battery and requires a power connection to function.



Connection Instructions:

1. Place the **Camera** within the operating range of the **Monitor** you've already had.

2. Press and hold the **Power Button** on the right side of the Monitor

for two seconds to turn it or



3. Press Menu Button and select Camera Settings to enter the corresponding interface.



4. Select Camera Pairing from the list below. Choose the Camera number you wish to add, then press **OK Button** to confirm. Select **Add** to begin pairing.



5. Press and hold the Pairing Button on the rear of the Camera until a "beep" is heard. You must perform this step within 60 seconds after



I 6. A "Camera added successfully" notice will be displayed on the



7. You may repeat the process above for up to additional Cameras.

Disconnection Instructions:

 To disconnect a camera, navigate to: Menu > More Settings >
Camera Settings. Select the Camera you wish to disconnect, then select Delete to disconnect the camera.



- 7 -

2. If a Camera becomes disconnected unexpectedly for any reason, an alarm tone will play and the image below (or a similar one identifying the specific camera that has been disconnected) will appear on the Monitor alerting you to which Camera has lost its connection. Press any button to stop the alarm.



Mounting the Camera:

Option 1 - Use screws to secure the Camera Wall Bracket Consider the following factors when selecting a location to mount the

 The mount can be positioned on a **corner** or on a **flat surface**. Do I not mount this from a ceiling, it is not intended to hang and may become detached and fall.

- The camera must have an unobstructed view of the crib or bed
- from where it is mounted.

 The camera must have a nearby power outlet that can be reached without using an extension cord.

- 8 -

When a suitable location has been found that meets these criteria you may then begin the installation process.

1) Position the Camera Wall Bracket where you want it and locate pencil / pen to ensure that the tapping process is accurate.



b. For Flat Walls

@ 0 0 @

2) Set aside the bracket and then drill a hole at least 6.0 mm deep at each mark. (Drill and drill bits NOT included.)

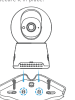
3) Insert a plastic wall anchor into each hole and hammer in the anchors so they are nearly flush with the wall surface. (Hammer NOT included.) 4) Place the bracket back on the wall in the chosen location and

using the provided screws attach the bracket to the wall. Tighten the screws firmly. Ensure that you do not over-torque or strip the screw



Note: If mounting on a flat wall please make sure to mount this unit with the notch in the back facing upwards as shown below. DO NOT mount this unit with the notch facing any direction other than up.

5) Align the Slide Locks on the Camera Wall Bracket with the holes on the bottom of the Camera, then push the Camera body forward until it gets stuck to secure it in place.



6) Optimize your viewing angle by rotating the Camera manually, or utilize the remote pan and tilt functions with the Navigation Button



Option 2 - Use 3M Double-Sided Adhesive Tape to secure the

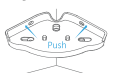
Consider the following factors when selecting a location to mount the

- The mount can only be positioned in a corner. The camera must have an unobstructed view of the crib or bed
- from where it is mounted. The camera must have a nearby power outlet that can be reached
- without using an extension cord. When a suitable location has been found that meets these criteria you may then begin the installation process.

- 11 -

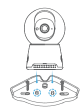
1) Adhere the 3M Double-Sided Adhesive Tape to both outer sidewalls of the Camera Wall Bracket as shown below.

2) Position the Camera Wall Bracket at the desired location and press firmly towards the wall. Ensure that both pieces of the tape are securely touching the wall.



3) Align the Slide Locks on the Camera Wall Bracket with the holes on the bottom of the Camera, then rotate the Camera body to

- 12 -



4) Optimize your viewing angle by rotating the Camera manually, or utilize the remote pan and tilt functions with the **Navigation Button** on your Monitor.









Only use the charger provided by the manufacturer. Unauthorized chargers may cause damage to the products and void any warranty.
Strangulation Hazard: Cords may be a strangulation hazard and

Never use extension cords with AC Adapters.
Only use the AC Adapters provided with this product.
Do not use or store the Camera in temperatures below 14°F or above 122°F (-10°C to 50°C).

This product may be damaged by prolonged exposure to direct.

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including

Note: This equipment has been tested and found to comply with the

- 14 -

interference that may cause undesired operation.

should be properly stored out of reach of children.

Notes:

appropriate ventilation.

distance 20cm between the radiator & body.

RF Exposure Warning Statements:

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.

guarantee that memerate 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

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.

interference by one or more of the following measures:

These limits are designed to provide reasonable protection against

Model: 810

FCC ID: 2AWD

Model: B10 FCC ID: 2AWDN-B10

