

## Smart Wi-Fi baby monitor

NHC-B100

# User guide

Thank you for purchasing the **Smart baby monitor** from Nexxt Solutions. We are excited in being a part of making your life easier, safer and bringing peace of mind into your home.

# Product overview

- 1.Infrared LED light: for night vision
- 2. Lens
- RGB light ring: provides a selection of different colors, with adjustable brightness and intensity levels
- 4. Microphone: picks up the baby's voice and any sound near the camera
- MicroSD<sup>™</sup> card slot: supports local storage for a card of up to 128GB
- 6. Silicone head cover
- 7. Bracket /stand: designed for desktop, wall or ceiling installation. Features a fully adjustable stem with a 360-degree rotation
- 8. Flexible holder: easy to bend on a crib, it provides a secure grip, no tools or hardware required
- **9. Speaker:** use it to play soothing lullables or to talk to your baby through the app using your mobile device
- 10. Power: DC5V, 1A
- **11. Reset button:** press and hold this button to reset the device. If you have modified any settings, they will return to its factory default values





# **Package content**

- Smart baby monitor (1) Power adapter (1) (1)
- Power cable
- Silicone head cover
- Flexible bracket
- Fixed/stand bracket (1)

(1)

(1)

- Mounting screw kit (1)
- Quick start guide (1)

# Installing the Nexxt Home App



Download the Nexxt Home app on Google Play or Apple App Store.

#### Step 1



Register by email. Fill in the required fields.

### Step 2



Enter the verification code you received.

Create a new password and then select Completed.

### Step 3



The Nexxt Solutions Home account has been successfully set up.

# **Plug in**



Plug in the monitor using the provided AC adapter. After 10 seconds, you will hear a first tone indicating that the monitor has started correctly. A blinking purple RGB ring means that the monitor is ready to be paired. If you do not hear the tones and there is no flashing RGB lights, then hold down the reset button for 8 seconds to reset the device.

## Add device

### Step 1



Select **Add device**, followed by the smart camera in this first step.

### Step 2



#### Select Next step.

### Step 3



You must connect to a **2.4GHz Wi-Fi network.** Enter your network password. Make sure you enter the correct password, otherwise the device will not connect.

Step 4



Select **Continue** to get the QR code. Scan the QR code from your mobile device using the smart camera. Once you hear the tone, tap on the **I heard a prompt** button. If you experience any issues, reset the camera. If a **Registered account** added the camera through the app, then another user will be prevented from setting up that camera in a different account, unless permission is granted through the **Share access** option.

### Step 5



If pairing is successful, the notification **Device added successfully** will be displayed on the screen.

Click on the pencil icon to rename the baby monitor, select a location or a different icon, and then tap on **Done** to store your settings.

## **Baby monitor interface**



The interface color is selectable as described below.

### ••• Settings:

Allow access to additional monitor parameters.

## HD

### HD/SD:

Switches between High Definition and Standard Definition.

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### Mute:

Disables the microphone function on the monitor.

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## Screenshot:

Takes a picture of what the camera is viewing.

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## Speak:

Allows voice communications through the microphone on the phone.



### **Record:**

Starts recording a video.



## Full screen:

Switches to full screen mode.



# Cry detection:

Receive instant alerts on your phone when the baby cries or needs attention.



Get notified every time the ambient temperature goes above or below the set range. The sensor can be configured to display the temperature using the Celsius (C) or Fahrenheit (F) scale.

Get notified every time the humidity level in the room goes above or below the set range, to keep the baby in a comfortable environment.









Set notifications to feed your baby on time according to the feeding plan you set.

Controls the RGB LED ring, allowing the selection of the color, saturation, and brightness level of the light, in addition to on/off cycles.



This feature allows the selection of 7 pre-stored melodies and the control of playback functions.

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**Playback:** If a microSD<sup>™</sup> is installed, you can use the playback function to watch recordings.



Motion detection settings: Turns the motion detection feature on and off.



**Gallery:** Presents a list of all recorded videos and photos stored locally or in the cloud.



**Messages:** A quick way to view the list of push notifications sent to your mobile device.



**Cloud storage:** For added storage capacity, check our cloud services available through a subscription.



**Theme color:** Allows users to customize the appearance of the interface by switching to either the pink or light blue mode.

# **Device settings**



Tap-To-Run and Automation: links the baby monitor with other smart products to automatically control them through a customized command.

**Private mode:** it switches the camera to sleep mode to give users peace of mind about their privacy by blocking the lens, recording and microphone functions when they are at home.

Third-party control: enables the voice recognition feature through Alexa and Google Assistant.

Create group: makes management of devices easier by selecting and arranging multiple components under a single group.

Feedback: let us know if you have any issues setting up the product.

Add home screen: adds a shortcut of the device to the main screen on your phone.

**Device update:** we will sometimes add new features or provide updates with a new firmware upgrade.

Remove device: allows you to unbind the device from the Nexxt Home Account.

### **Device** information





Changes the icon and the name of the device, and it also allows the user to assign a different location.

Note: click on the pencil icon on the upper right-hand corner to access the device name menu

This menu will display information about the baby monitor.

# **Basic function settings**



Flip screen: flips the image 180 degrees, if the camera is mounted upside down.

Time watermark: enables and disables the time and date stamp shown in real time while streaming, or on the recorded videos and photos. Talk mode: allows either one-way or two-way speech.

## **Device sound adjustment**



**Device volume:** use the sliding bar to adjust the audio level of the baby monitor.

# Motion detection settings



Go to Advanced settings to access the Motion detection settings. From this interface, the user can turn the motion detection feature on and off. It also enables or disables the Zone activity monitoring, Human body filtering and Object outline. The latter uses a red frame to mark in real-time a moving objetct. It changes the **Sensitivity** level of the alarm between Low, Medium, or High.

The alarm timer settings can also be set through the Schedule function.

# Value-added service (VAS)



**Cloud storage:** access photos and videos at any time and from anywhere with an optional subscription plan.

# **Memory card settings**



Total capacity: shows the capacity of the microSD<sup>™</sup> card. Used: shows how much memory has been used.

Remaining capacity: shows how much space is left on the microSD<sup>™</sup> card.

Format: this will format the microSD<sup>™</sup> card to be used on the camera.

**Local recording:** you can set the camera to constantly record 24/7. How much it records, depends on the size of the microSD<sup>TM</sup> card.

**Recording mode:** you can switch between **Event Recording** and **Continuous Recording**.

Schedule: lets you program when to turn the recording on or off.

# **Offline notification**

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← Setti	ngs
Storage	
Memory Card Settings	>
Recording	
Recording settings	>
VAS	
Cloud Storage	>
Offline Notification	
Offline Notification	
Others	
Feedback	>
Share Device	>
Add to Home Screen	>
Device Update	No updates available >
Remove	Device

Offline notification: it provides a selection button to enable/disable this feature. An Offline notification will be triggered after 30 minutes the device has remained in this state or as a result of a power outage.

# **Share device**



Click on Share devices then tap Add sharing. Enter the e-mail address of family and friends. Tap on Done. The newly configured users will now have access to your smart baby monitor. Note: family or friends will need their own Nexxt Solutions Home Account to access the device.

## **Remove user**





To remove a user, on Android press and hold the name you want to eliminate. On iOS, slide to the left the user you want to remove. Click on **Delete**. A notification confirming you don't want to share the device with this user will be displayed. Click on **Confirm** to permanently remove it from the application.

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