# Lorex Baby Camera

# User Manual



## **Overview**





English | 1



## **Getting Started**

## Power On

Please connect the camera with the provided power adapter.

Press Power button for 1 second, you'll see the red light flashing and then change to orange in a few seconds. That means the camera is ready.



## Before you start, you need:

- Please download [LOREX WONDER] from Google Play or Apple Store on your mobile before camera setup.
- Before connecting your camera to internet, please make sure you have a WiFi AP and a mobile connected to internet.





Now you need to do two things. First, setup a WiFi AP for your camera. Second, add the camera to your mobile.

## 1) Setup a WiFi AP for your camera

#### Step 1.



Turn on Wi-Fi on your mobile and select camera (Lorex-XXXXX) as the AP. This will enable a connection between your mobile and camera. Step 2.



Tap 쯾 to run LOREX WONDER APP.









Choose the camera and tap 🙀.



#### Step 5.



Tap 🚺 to select the WiFi AP for camera to connect internet.

#### Step 6.



Password is strongly reconmended. And then tap Save. Tap Home to go back to main page. Camera LED will flash and turn to steady green.



#### Step 7.



### Step 8.



ELOREX Cabu

Press (iOS) or (Android) to go to your

mobile settings.

You need to switch the AP or 3G/4G for internet connection.

#### Step 9.



Run LOREX WONDER 🖭 APP. Tap Sto add the camera to your mobile.

#### Step 10.



Tap 🗱 to scan your camera ID or you can key-in camera ID manually. (for Android: you will be guided to install barcode scanner app if it's not on your mobile.)



Step 11.



Tap and then shoot a picture for easy camera identification.

Step 12.



Tap Save , then tap Home. Your camera is added.

## 3) Start Live View

Step 13.



You will see your camera in main page. Now tap you camera name.





You should be able to live view from your camera now.

## Audio & Video features





Tap 🚺 to take a photo to your mobile storage.



Tap I to record a video to your mobile storage. and tap I again to stop.



Tap  $\oint \int \frac{1}{\sqrt{2}} dt$  and start talking, your baby will hear your voice from camera. And tap  $\oint \int \frac{1}{\sqrt{2}} dt$ again to stop.



Tap  $\mathbf{I}_{2}^{\mathbf{Z}}$  to mute the sound from the camera.

## Audio & Video features





Tap 🔤 🖉 for audio only monitoring.



 Video recorded on mobile
Photo taken on mobile
Video record on camera when any alert goes off

## Lullaby & Controls





## **Alert Notification**

Camera provides 3 kinds of alert settings to monitor your baby.

- 1. Audio Detection
- 2. Motion Detection
- 3. Temperature Alert

An alert email and mobile message will be sent to you if any of alert settings go off.

Step 1.



go to setup page for [Alert

Notification] setting.

Step 2.



Setup alert settings and enter e-mail address then tap Save



## **Getting Help**

Q1: Do I need to go from step 1 to step 14 all over again if there's another mobile'd like to get connected as well?

A1: If you've completed the internet connection of camera with the 1st mobile, you could just start from step 7 for the other mobile(s).

Q2: If I'm outdoors and have no internet access, how do I make the camera work?

A2: If you're outdoors and AP is not available, there's a simple way for you to see the camera.

Step 1.



Step 2.



Press the Mode button for 1 second, LED will turn to steady orange.

Step 3.



Tap 🚉 to run LOREX WONDER APP. Turn on Wi-Fi on your mobile and select camera (Lorex-XXXXX) as the AP.

Step 4.



In main page, tap 🔂 then tap camera name directly.



## **Getting Help**

Q3: How to power off your camera?

A3: You can press Power button () for 3 seconds to turn it off (with 3 beep sound).

Q4: What can I do when camera is no response?

A4: You can press Power button I for 10 sec to reset camera back to power off state. To turn on camera again, you need to press Power button I twice.

Sten 2.

Q5: How to use WPS button?

Step 1.

A5: You can use WPS button to connect camera to internet.



Press the WPS button on AP.

Press WPS button on camera, LED will flash and turn to steady green when connected.

You can go to page 5, step 7 to step 14 to start live view.

## LED & Beep

Condition	LED	Beep
Power on	Steady red for 20 seconds	N/A
Power off	No indication	3 times
Connect to internet	Connecting: Flash green Connected : Steady green	N/A
Fail connect to internet	Flash red for 10 seconds then turn to orange	N/A
Low battery	No indication	3 times
Firmware upgrade	Flash between green and orange back and forth, and turn to steady green when completed	N/A



#### FCC Regulations:

§ 15.19 (a)(3)

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.

#### § 15.21

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### § 15.105 (b)

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.

#### FCC RF Exposure Information (SAR)

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The exposure standard for wireless devices employs a unit of measurement known



as the Specific Absorption Rate (SAR). The SAR limit adopted by the FCC is 1.6W/kg for an uncontrolled environment. Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines.

Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

#### IC Regulations:

RSS-Gen 7.1.3

This device complies with Industry Canada license-exempt RSS standard(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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

CAN ICES-3(B)/NMB-3(B)

#### IC RF Exposure Statement (SAR)

This device is tested in accordance with the measurement requirement and procedure specified in IEEE 1528 and IEC 62209. This device complies with SAR for general population/uncontrolled RF exposure limits in IC RSS-102.

All trademarks belong to their respective owners. No claim is made to the exclusive right to use the trademarks listed, other than the trademarks owned by Lorex Technology Inc. We reserve the right to change models, configurations or specifications without notice or liability. Product may not be exactly as shown. Images are simulated.

Distributed by/Distribué par/Distribuido por LOREX CORPORATION 901 Elkridge Landing Road, Suite 100, Linthicum, Maryland 21090 Technical Support and Customer Service:1-905-940-5355 © 2013 Lorex Technology, Inc.



Made in China / Fabriqué en Chine / Hecho en China

14 | English