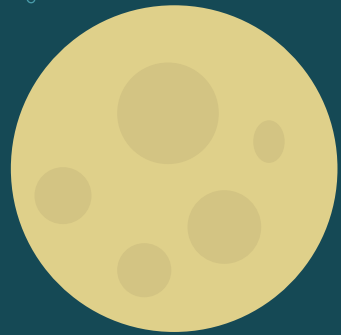




User Guide

Your first steps to smart monitoring



Important safety and legal Information

We have taken all measures to ensure the Babelens Video Monitor meets the highest safety standards but it must be setup and used correctly. Please take a few moments to read through the following information:

The Babelens Video Monitor is only for use as a parenting aid for monitoring your baby/child in safe conditions while you are in the same house. The Babelens Video Monitor should not be used to replace adult supervision and you should still regularly check on your baby/child.

You should only use the Babelens Video Monitor if your baby/child is healthy, it should not be used to replace equipment for monitoring a baby/child with special medical needs.

Before and during use, ensure all cables attached to the Babelens Video Monitor are secure and are out of reach of baby. Please use the cable clips provided to ensure that cables are firmly secured before placing the Babelens Video Monitor near your child.

Do not place in high humidity environments such as showers, bathrooms or outdoors. Keep away from liquids. Do not try to disassemble the Babelens Video Monitor. It contains small parts which may pose a choking hazard to young children. Only use approved accessories and power supply. Infrared LED lights produce heat and can be a fire hazard. Do not cover the Babelens Video Monitor when in operation. Ensure the Babelens Video Monitor is properly mounted before use. Direct sunlight and reflections may damage the lens.

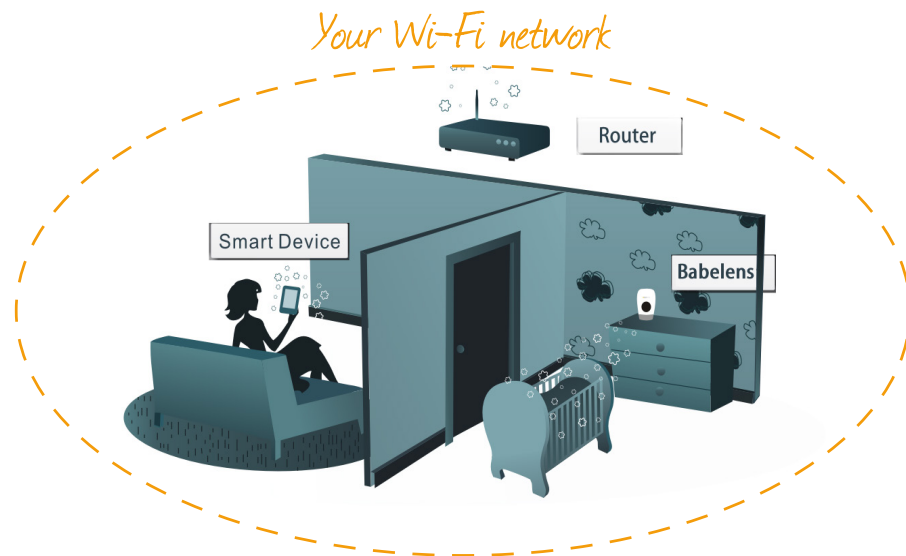
If at any point you are concerned or have questions about the Babelens product, please email us at hello@babelens.com for assistance.



Thank you for choosing the Babelens Video Monitor

The video monitor is designed for modern parents who want to view, hear and monitor their baby through Android & iOS Devices.

How Babelens works:



- The Babelens Video Monitor connects to your network with either Wi-Fi or network cable.
- For better security you can change the default password for your Babelens, and create other login account to restrict its privilege.
- Babelens supports both Android & iOS devices with Babelens App.
- The Babelens Video Monitor can be used with HomePlugs or Wi-Fi range extenders should you need to cover excessive distances.



Easy setup

Setup the Monitor with your network directly from the Babelens app on your Device. No computer needed.



Lullabies

Babelens can play many lullabies in micro SD card to help lulling your baby fall asleep.



Nightlight

Only Babelens can emit soft white light which will not affect the baby's sleep.



Double-layer security

Leading encryption methods plus password protection ensures you have total control over who can access your monitor.



Night vision

The night vision uses invisible infrared light so you can see clearly in complete darkness without disturbing baby's sleep.



Zero interference

Babelens uses your Wi-Fi network so your wireless signal won't be affected or suffer from interference like some traditional baby monitors.



View your baby anywhere

View from anywhere over 3G, 4G, Wi-Fi - free to use, no on-going charges.

— Perfectly simple, reassuringly secure

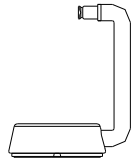


What's in the box



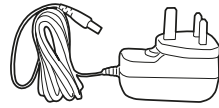
Babelens Video Monitor

To monitor your baby



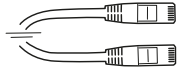
Monitor stand

To place on a flat surface or attach to the ceiling or the wall



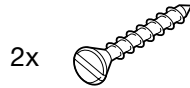
Power supply

With UK/US/EU plug attachments



Ethernet cable

Use to setup the Babelens Video Monitor

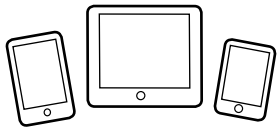


2x

Mounting screws

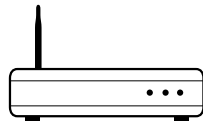
For wall or ceiling mounting

You will also need:



A smart device

Smart phone or Pad running iOS or Android system.



A spare Ethernet port on your router

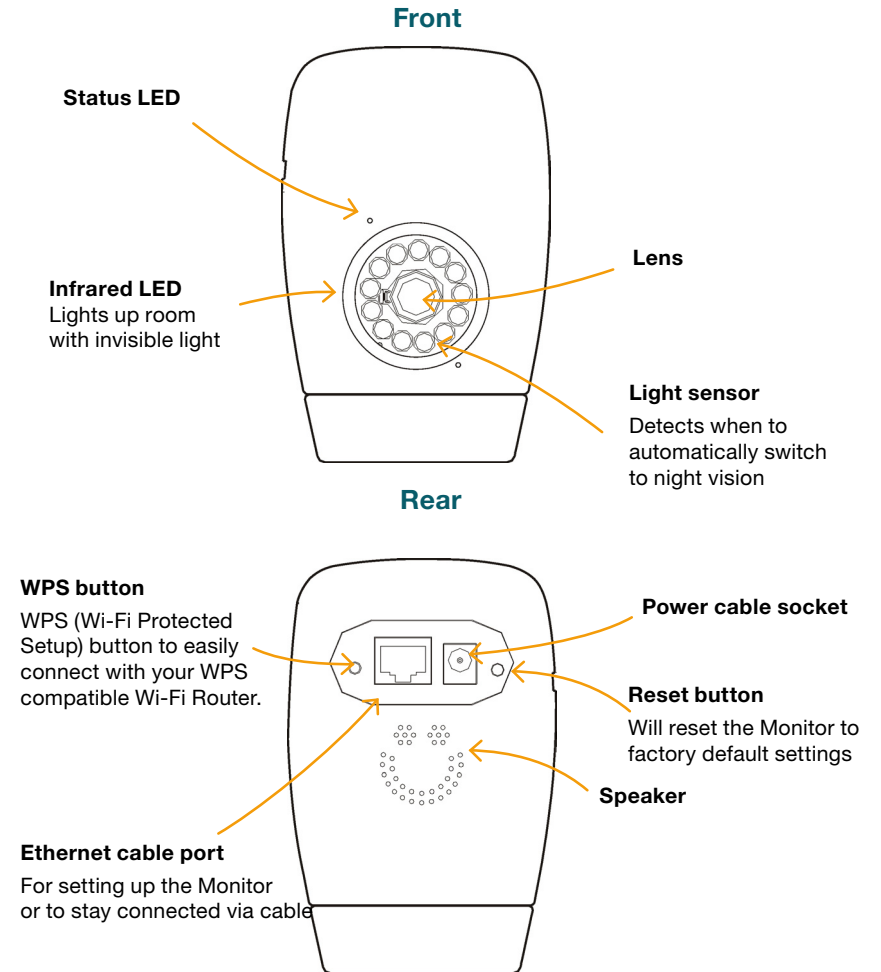
Just for setup. Your router was most likely given to you by your Internet provider.

Password:

Your Wi-Fi Password to your home network

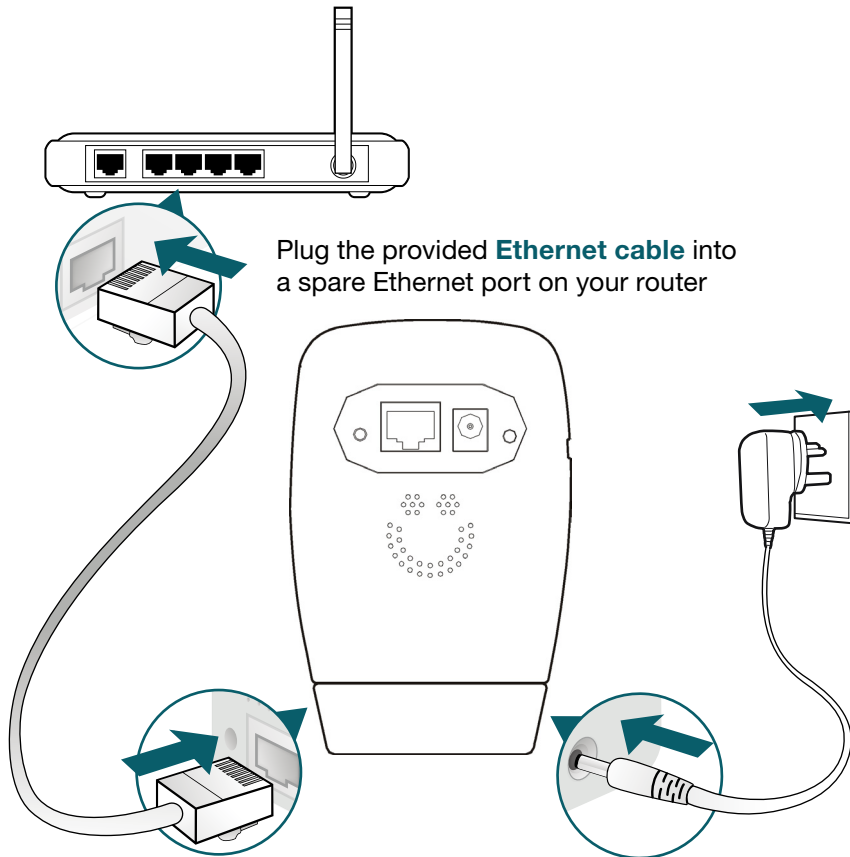
For the same router your Babelens is plugged into. Not needed for network cable connection.

The Babelens Video Monitor



1 Plugging in the Monitor

1. Power up and connect the Monitor to your router



Plug the provided **Ethernet cable** into a spare Ethernet port on your router

Plug the other end of **Ethernet cable** into the Ethernet port on the back of the Babelens Video Monitor

Plug the **power cable** into the power socket on the back of the Babelens Video Monitor

Need help at any stage? Get help or read more at <http://support.babelens.com>

2 Install the Babelens app

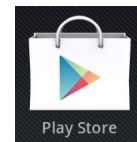
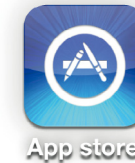
1. Connect your Smartphone to your Wi-Fi network



Note: This should be the same Wi-Fi network being broadcast from the router in Step 1

2. Find the Babelens app in the App Store or Play Store

Search for “Babelens” or scan the QR code to get to the download page (QR scanner app required):



Or visit www.babelens.com/app/install

3. Install the Babelens app



3 Connecting your Monitor device with Babelens

1. Run the Babelens app



2. Add your camera Press "Add" button



Press "Search" to scan the camera on the same network

[Back](#) [Add Camera](#) [Search](#)

Press the camera you found to connecting

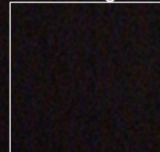
Camera Found! (1)
2KC5DVKKPTBWU5K7111A
192.168.0.8

OR

Press "QRCode" to scan your Babelens' QRCode

[Add](#) [QRCode](#)

Place a barcode inside the viewfinder rectangle to scan it.



[Cancel](#) [Light](#)

3. Enter the password & Press "Connect"

Default password is "admin"

Cancel	Add Camera	Save
Name	<input type="text" value="Camera"/>	
UID	<input type="text" value="2KC5DVKKPTBWU5K7111A"/>	
Account	<input type="text" value="admin"/>	
Password	<input type="password" value="•••••"/>	

[Connect](#) Validate it!

4. Setup the Wi-Fi connection Press "Setup WiFi"

Connected

[Setup WiFi](#)

5. Choose your Wi-Fi SSID

CHOOSE A NETWORK...

xlwb2

hzh-2103

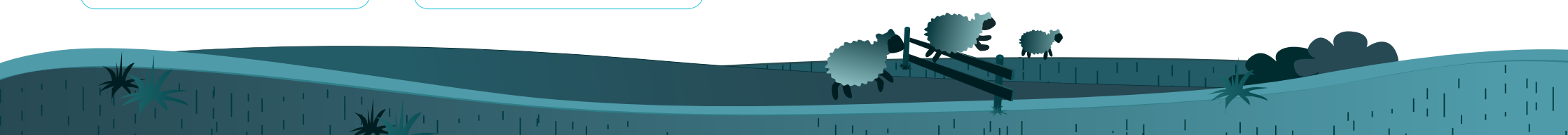
TOTOLINK_20f940

Enter your Wi-Fi password & Press "join"

[Cancel](#) [Enter Password](#) [Join](#)

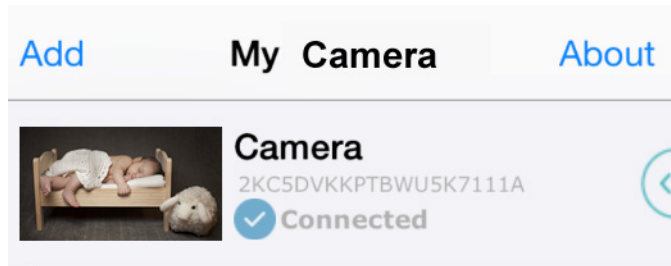
Password

6. Save your settings, Press "Save"



View your baby on your monitor

1. Press the camera



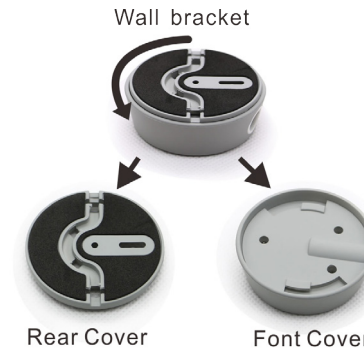
2. You can view your baby know



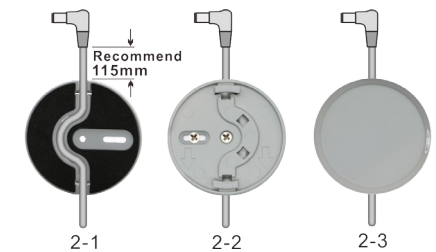
*You're now ready
to use Babelens!*

Mounting the Monitor

1 Unscrewed the Rear Cover of the Wall bracket



2 Mount the bracket to the Wall, flat surface or the ceiling.



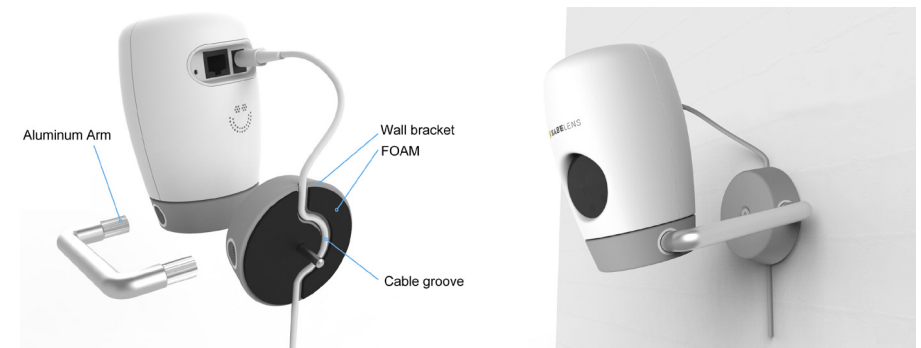
2-1, Put the power supply cable in the rear cover groove. The recommended cable length from the plug to the cover is 115mm.

2-2, Screwed the rear cover to the wall, flat surface or the ceiling.

2-3, Put the font cover back on the rear cover.

3 Use the aluminum arm to link up the Babelens and the Wall bracket

Simple wall mount, With an aluminum multi adjustable verical arm. The Babelens housing can turn 360 degrees in horizontal direction around a metal rod in the parting line between the bottom part and the main camera housing.



Usage tips

Using Babelens at a friend's house

When going to a friend's house or travelling you need your:

- Babelens Video Monitor
- Babelens Video Monitor power supply
- 1m network cable
- Smartphone
- Friend's Wi-Fi password

Connecting Babelens Video Monitor to someone else's network:

- 1 Connect Your Babelens Video Monitor to your friend's router with a network cable
- 2 Connect your Smartphone to your friend's Wi-Fi network
- 3 Open the Babelens app and open settings when your Babelens Video Monitor is connected
- 4 Open Wi-Fi setup and input your friend's Wi-Fi password
- 5 Wait for Babelens Video Monitor to verify connection
- 6 Remove network cable and the Babelens Video Monitor is ready to use.

Use Babelens on multiple Smartphone

You can use Babelens with more than one Smartphone at the same time.

Due to home network bandwidth limitations, we do not recommend using more than 3 devices to access the Babelens Video Monitor at any one time for better video performance.

Need further help?

If you need more help or wish to communicate with other Babelens users about the product, visit our support centre: <http://support.babelens.com>

Babelens Video Monitor Warranty

- Should this product prove faulty within 12 months of purchase due to a materials or manufacturing fault please return it to the original place of purchase.
- For guarantee purposes proof of purchase will be required.
- We recommend that you retain your receipt and attach it to this guide, which should be kept in a safe place.
- The manufacturer does not accept liability for damage arising from abuse, misuse or negligence.

- This guarantee is not transferable and therefore does not apply to second-hand products.

FCC STATEMENT :

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.

Warning: 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.

FCC 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 & your body.



Baby monitors just grew up...



www.babelens.com



hello@babelens.com