Simuke

User Manual

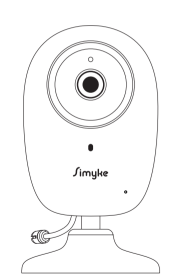


Table of Contents

Safetu Instructions

What's in the Box

Overview

Product Overview

Specifications

Getting Started

Charging and Powering in the Monitor

Placement of the Baby Monitor Wall mount installation

Work with Smartphone

Warranty policy

Customer Service

Contact Us

FCC-SAR/Exposure

WARNING:

03 • STRANGULATION HAZARD-Children have STRANGLED in cords. Keep this cord out of the reach of children (more 04 I than 3 ft (1m) away).

- NEVER PLACE THE CAMERA OR CORD IN OR NEAR CRIB OR PLAYPEN. Secure the cord at least 3 ft away from crib or plaupen. provided in the box.
- which may cause choking.
- CAUTION-Only insert a battery pack of the same type.
- Use only the DC adapters provided.
- Adult assembly is required. Keep small parts away from
- This product is not a tou. Do not allow children to play with
- of children.
- You MUST check your child's activity regularly, as this
- Before using this product, read and follow all instructions and warnings contained in this booklet.
- Do not allow water damage to the camera unit, monitor unit, power adapter, or charging cable which cause overheat of the charging components.

Safety Instructions

- Do not use unofficial third party power adapters, especially
- CHOKING HAZARD-This product contains small parts
- SHOCK WARNING-To prevent electric shock, NEVER use 08 I the transmitter or receiver near water, including near a bathtub, sink, laundry tub, wet basement, etc.
 - Risk of explosion if battery is replaced with an incorrect
- 14 children whenyou are assembling.

 - This product is NOT intended to replace proper adult supervision
 - product will not alert parents to silent activities of a child.

Do not use unofficial third party charging cables to charge Reorient or relocate the receiving antenna.

- the device. This may result in overheat of the charging Increase the distance between the equipment and
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult an experienced radio / TV technician for help.
 - Warn user. The Federal Communications Commission warns the users that changes or modifications of the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipments.

Overview

What's in the Box







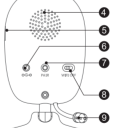


1 x User Manual

NOTE: Power adapter varies by region

Product Overview

RF Frequencu:



1 CMOS Sensor 4 Speaker 7 Pair Button

2 Power LED 5 SD Card 8 WiFi OFF Switch

Specifications Sustem General

Model Number: U2se

Operating Temperature Range: 0°C - 50°C

2400 ~ 2483.5MH;

Oriain: Made in China

Wireless Communication: WiFi

Camera Unit

Input Voltage: Operating Power: <300mA IR/Night Vision: YES

Operating Temperature: 0°C - 50°C Power Adapter: 5V,1A

Charging Cable: 78.74 in **Exposure Control:** Auto

White Balance Control: Auto Vertical Turning Angle: Manual 360

Horizontal Turning Angle: Tittle down 90

Other Special Feature: Built in Microphone/speaker

Camera Dimensions (L x W x H): 2.48X 2.48 X 4.47 in

Charging and Powering in the Baby Monitor



Turn on the Camera Unit

Getting Started

Only use the DC adapter included in this package. Use the provided DC adapter to connect the wall outlet with the camera unit. Once the adapter is connected, the unit will turn on automatically and the power LED will light

NOTE: Only use the enclosed camera Power Adapter.

Placement of the Babu Monitor

This camera can be placed on a tabletop or hung on the wall. Place the baby monitor in a place where the air can circulate freely. Do not place on soft quilts or blankets or in the corners of cupboards, shelves, etc.

port. Only use the charging cables provided in the box.

high wattage adapters. This may result in overheat of

the cable and/or charging port. Only use the adapter

• These devices, including Baby Camera and Baby Monitor,

comply with Part 15 of the FCC rules. Operation is subject

These devices may not cause harmful interference.

These devices must accept any interference received,

including interference that may cause undesired operation.

Class B Digital Device. These equipments have 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.

These equipments generate, use, and can radiate radio

frequency energy and, if not installed and used in

accordance with the instrutions, may cause harmful

interference to radio communications. However there is

no augrantee that interference will not occur in a particular

installation. If these equipments do not cause harmful

interference to radio or television reception, which can

be determined by turning the equipments off and on,

the user is encouraged to try to correct the interface by

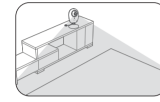
one or more of the following measures.

FCC Statements

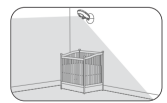
to the following two conditions:

3 Microphone **6** DC-Jack **9** Temperature Sensor

- Place the baby monitor away from heat sources such as radiators, chimneus, cookers and direct sunlight.
- Place the camera unit away from TV sets, microwave oven and radios. The intense radio signals generated bu these elements could cause noise or even deteriorate sounds and images which appear on the monitor. If this occurs, move the camera to another location.

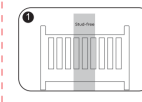


Place the camera within 15 feet of the area being monitored for best picture result.

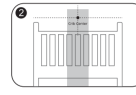


Baby monitors and cameras with power cords should never be hung on or near the crib as it can cause strangulation hazard. Power cords should be kept no less than 3 ft away from the crib and the baby's reach at all times.

Wall mount installation

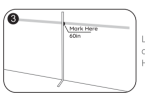


Position the crib against the preferred wall in the nurseru.

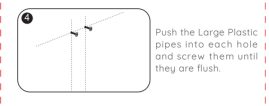


Tape, find the center of the crib and mark the wall with a pencil.

Using the Measuring



Lift the tape up 60 inches and mark at the "Mark Here" indicator.



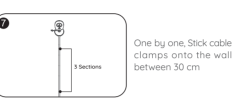
Slide the base of the Simyke camera device into the Wall Mount until it clicks.

Push the Large Plastic |

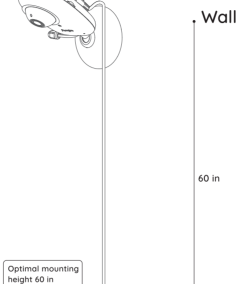
they are flush.



Plug the Power Supply into the back of the Simyke camera device.



Plug the Power Cord into the nearest outlet.



Work with Smartphone

1.Download & Register

follow the onscreen instructions to complete your initial registration



2.Pair Device

Tap 'Pair Device' to pair uour phone with Simuke baby monitor

Keeping your little ones safe and protected Pair Device Family&Friends
A device owner is inviting me to access ebemate Store

Now start your journey with Simuke camera!



3. Ready to begin





requirements for exposure to radio waves established bu the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged

We guarantee 12 months warranty and professional after-sale

If you have any questions, please feel free to contact us

Customer Service

Warrantu policu

service within 24 hours.

via our official email address:

Contact Us

I info@simyke.net

over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 1.098W/kg.

The Baby Camera in the box complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your

This transmitter must not be co-located or operating inconjunction with any other antenna or transmitter.

Floor