

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [YISSVIC](#) /

› [YISSVIC Baby Monitor Additional Camera Unit Instruction Manual](#)

YISSVIC B078JMPM4F

YISSVIC Baby Monitor Additional Camera Unit Instruction Manual

Model: B078JMPM4F

INTRODUCTION

This manual provides essential instructions for the safe and effective use of your YISSVIC Baby Monitor Additional Camera Unit. Please read this manual thoroughly before operation and retain it for future reference.

PRODUCT OVERVIEW

The YISSVIC Baby Monitor system allows for remote monitoring of your child with features such as two-way audio communication and night vision. This document specifically covers the additional camera unit (Model B078JMPM4F) which can be paired with a compatible YISSVIC monitor.

Components

- YISSVIC Baby Monitor Camera Unit (Model B078JMPM4F)
- Power Adapter
- *(Note: Monitor unit sold separately or as part of a complete set)*



Image 1: YISSVIC Baby Monitor Camera Unit. This image displays the standalone camera unit, highlighting its compact design and the lens with surrounding infrared LEDs for night vision. A flexible antenna is visible on the side.



Image 2: YISSVIC Baby Monitor Camera and Monitor Set. This image shows both the camera unit and the handheld monitor, illustrating how they work together. The monitor displays a live feed of a sleeping baby.

SETUP INSTRUCTIONS

This section outlines the steps to pair your additional camera unit with your existing YISSVIC monitor. Ensure both the monitor and camera are powered on before proceeding.

- Power On:** Connect the monitor and the camera unit(s) to their respective power adapters and turn them on.
- Initiate Pairing on Monitor:** Press the left menu button on the monitor. Navigate to the pairing option (typically the second to last option in the menu). Press the OK button to start the pairing process.
- Activate Pairing on Camera:** While the monitor is searching, press and hold the pair button located on the back of the camera unit for a few seconds. Release the button once the camera successfully pairs with the monitor.
- Complete Pairing:** Press the left menu button on the monitor again to exit the pairing menu and finalize the process.
- Switch Cameras (if multiple):** If you have multiple cameras paired, press the OK button on the monitor to switch between the camera feeds.

Your browser does not support the video tag.

Video 1: YISSVIC Baby Monitor Features Overview. This video demonstrates various functionalities of the YISSVIC baby monitor system, including ECO sound recognition, 2x zoom, temperature display, two-way audio communication, built-in lullabies, and night vision. It shows a parent monitoring a baby in a crib from different rooms and activities.

OPERATING INSTRUCTIONS

Key Features:

- **Two-Way Audio:** Use the microphone button on the monitor to speak to your baby through the camera unit.
- **Night Vision:** The camera automatically activates infrared night vision in low-light conditions, providing a clear black and white image.
- **ECO Mode (Sound Recognition):** The monitor can be set to ECO mode, where the screen and audio remain off until sound is detected from the baby's room, conserving battery.
- **Temperature Display:** The monitor displays the room temperature detected by the camera unit.
- **Zoom Function:** Magnify the image on the monitor for a closer view of your baby.
- **Lullabies:** Play built-in lullabies from the monitor to soothe your baby.
- **Multiple Camera Support:** Connect and switch between up to four camera units (additional cameras sold separately).



Image 3: YISSVIC Baby Monitor with Multiple Camera Views. This image illustrates the monitor displaying feeds from multiple cameras simultaneously, showing different rooms in a household. This feature allows monitoring of various areas.

子育て・介護・ペットの 見守りに大活躍



Image 4: YISSVIC Baby Monitor Use Cases. This image shows various scenarios where the baby monitor can be used, including monitoring a sleeping baby, a child playing alone, elderly care, and even pet monitoring, highlighting its versatility.

MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the camera lens and monitor screen. Do not use abrasive cleaners or solvents.
- Storage:** If storing the unit for an extended period, ensure it is clean, dry, and stored in a cool, dark place.
- Battery Care:** For the monitor unit (if applicable), follow battery care guidelines to maximize lifespan. Avoid extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
No image/signal on monitor	Camera/monitor not powered on. Out of range. Not paired.	Ensure both units are connected to power and turned on. Move the camera and monitor closer to each other. Refer to the "Setup Instructions" to re-pair the units.
Poor image quality	Camera lens is dirty. Insufficient lighting (for color image).	Clean the camera lens with a soft, dry cloth. Ensure adequate lighting or rely on night vision.
No sound or poor sound quality	Volume too low. Microphone/speaker obstructed.	Adjust the volume on the monitor. Ensure nothing is blocking the microphone on the camera or speaker on the monitor.

SPECIFICATIONS

- Brand:** YISSVIC
- Model:** B078JMPM4F (Additional Camera Unit)
- Connectivity Technology:** Wireless
- Special Feature:** Night Vision
- Connection Protocol:** ONVIF (*Note: This protocol is typically associated with IP cameras; for a closed baby monitor system, it may refer to an internal or proprietary protocol.*)
- Item Weight:** 210 g
- Package Dimensions:** 18.2 x 8.8 x 7.1 cm
- Recommended Use:** Baby Monitor, Night Vision

WARRANTY AND SUPPORT

Warranty Information

This YISSVIC product is typically covered by a 24-month warranty from the date of purchase. Please refer to your purchase documentation or contact YISSVIC customer support for specific warranty terms and conditions.

Customer Support

For technical assistance, troubleshooting, or warranty claims, please contact YISSVIC customer support. Contact details can usually be found on the product packaging or the official YISSVIC website.

