

Firskids FK5363-2

Firskids Baby Monitor User Manual

Model: FK5363-2

IMPORTANT SAFETY INSTRUCTIONS

Please read and understand all instructions before using this product. Keep this manual for future reference.

- This product is not a substitute for responsible adult supervision.
- Keep all cords out of reach of children (at least 3 feet / 1 meter away) to avoid strangulation hazards.
- Never place the camera or monitor in or near water.
- Use only the AC power adapters provided. Using other adapters may damage the device.
- Do not block ventilation openings.
- This product is intended for indoor use only.
- The monitor operates on a 2.4GHz FHSS wireless signal. It is not Wi-Fi dependent and does not require an app.

PRODUCT COMPONENTS

Your Firskids Baby Monitor package includes the following items:

- 1 x 5-inch Parent Unit (Monitor)
- 2 x Camera Units
- 2 x Power Adapters (for camera and monitor)
- 1 x Instruction Manual (this document)

- 1 x Wall Mounting Kit



Image: The complete Firskids baby monitor system, showing the parent unit with a live feed of a baby, and two camera units positioned behind it.

INITIAL SETUP

1. Charging the Parent Unit

Before first use, fully charge the parent unit for optimal battery performance. Connect the small end of one power adapter to the DC-in port on the parent unit and the other end to a power outlet. The battery indicator on the screen will show charging status.

2. Powering the Camera Units

Connect the small end of the remaining power adapters to the DC-in port on each camera unit and the other end to a power outlet. The cameras will automatically power on.

3. Camera Placement

Place the camera units in a location that provides a clear view of your baby or the area you wish to monitor. Ensure the camera is at least 3 feet (1 meter) away from the baby's crib or play area. The cameras can be placed on a flat surface or mounted to a wall using the included kit.

2.4GHz Digital Wireless Video Baby Monitor



NO WIFI



NO APP



1000ft Long Range



Image: The parent unit and camera unit demonstrating the secure 2.4GHz wireless connection and long-range capability within a home environment.

OPERATING YOUR BABY MONITOR

Monitor Display and Controls

The 5-inch LCD screen on the parent unit provides a clear view of your monitored area. Use the buttons on the side and front of the parent unit to navigate menus and control features.

Large Battery for Day and Night Monitoring

4000mAh



Screen on



20 Hours



ECO Mode



32 Hours

Image: The Firskids parent unit showing a live video feed of a baby sleeping peacefully in a crib.

Pan-Tilt-Zoom (PTZ) Function

Remotely control the camera's viewing angle from the parent unit. Use the directional keys to pan the camera 320° horizontally and tilt it 120° vertically. The 2x zoom function allows for closer inspection of details.



for babies



for pet



for elder



Image: A Firskids camera unit illustrating its pan (320° right and left) and tilt (120° up and down) capabilities, suitable for monitoring babies, pets, and elders.

Two-Way Talk

Press and hold the talk button on the parent unit to speak to your baby or anyone near the camera. Release the button to hear their response.

Automatic Night Vision

The camera automatically activates infrared night vision in low-light conditions, providing a clear black and white image of your baby without disturbing their sleep.

Key Features of Baby Monitor



320° Pan
120° Tilt



4000mAh
Battery



Temperature
Monitor



ECO Mode



2X Zoom



2-Way Talk



8 Lullabies



1000ft Range



Connect Up
to 4 Cameras



8 language
settings

Image: The Firskids baby monitor screen showing a clear, detailed view of a sleeping baby in a dark room, enabled by automatic infrared night vision.

Temperature Monitoring

The integrated temperature sensor in the camera continuously monitors the room temperature and displays it on the parent unit. You will receive an alert if the temperature goes outside a preset range.

ECO Mode (Power Saving)

Activate ECO mode to conserve battery life. In this mode, the screen turns off and audio is muted when no sound is detected. The monitor will automatically activate when sound is detected, or you can press any button to wake it up. The parent unit can last up to 20 hours with the screen on and up to 32 hours in ECO mode.

Crying Alarm and Power Saving



Image: The Firskids parent unit illustrating its impressive battery performance: 20 hours with the screen continuously on, and 32 hours when operating in ECO power-saving mode.

Automatic Cycle Function (Dual Camera)

When using both cameras, you can enable the automatic cycle function. The monitor will automatically switch between the two camera feeds approximately every 15 seconds, allowing you to conveniently monitor two different areas or children.

Lullabies

The monitor includes 8 pre-programmed lullabies. You can play these remotely through the camera unit to soothe your baby.

Crying Alarm

The monitor features a crying alarm that can be set to different sensitivity levels (High, Mid, Low). When a cry is detected, the screen will activate and a red light will flash, alerting you to your baby's needs.

Auto Infrared Night Vision



Image: The Firskids parent unit demonstrating the crying alarm feature, where the screen activates and a red indicator light flashes upon detecting a baby's cry.

CARE AND MAINTENANCE

- Clean the monitor and camera surfaces with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- If necessary, a slightly damp cloth can be used, but ensure no moisture enters the device openings.
- Keep the camera lens clean for optimal image quality.
- Store the unit in a cool, dry place when not in use.
- Avoid exposing the devices to extreme temperatures or direct sunlight.

TROUBLESHOOTING GUIDE

| Problem | Possible Cause | Solution |
|------------------------------------|--|---|
| No image/sound on monitor | Camera or monitor not powered on; Out of range; Low battery. | Ensure both units are plugged in and powered on. Move units closer. Charge parent unit. |
| Poor image quality | Camera lens dirty; Insufficient lighting; Obstructions. | Clean camera lens. Ensure adequate lighting or check night vision. Remove obstructions. |
| Static or interference | Other 2.4GHz devices nearby; Out of range. | Move monitor away from other wireless devices (e.g., Wi-Fi routers, microwaves). Move units closer. |
| Parent unit battery drains quickly | Screen always on; ECO mode not enabled. | Enable ECO mode. Reduce screen brightness. Ensure full charge before use. |
| Two-way talk not working | Talk button not pressed/held; Volume too low. | Press and hold the talk button. Increase volume on both units. |

TECHNICAL SPECIFICATIONS

| Feature | Detail |
|-------------------------|---|
| Model Name | FK5363-2 |
| Screen Size | 5 inches |
| Connectivity Technology | 2.4GHz FHSS Wireless (No Wi-Fi, No App) |
| Indoor/Outdoor Usage | Indoor |
| Parent Unit Battery | 4000mAh (up to 20 hours screen on, 32 hours ECO mode) |
| Pan Angle | 320° Horizontal |
| Tilt Angle | 120° Vertical |
| Zoom | 2x Digital Zoom |
| Night Vision | Automatic Infrared |
| Audio Features | Two-Way Talk, Lullabies (8), Crying Alarm |
| Additional Features | Temperature Sensor, ECO Mode, Multi-Camera Cycle Function |
| Dimensions (L x W x H) | 7.5 x 2 x 7 inches |

| Feature | Detail |
|-------------|-------------|
| Item Weight | 2.25 pounds |

WARRANTY AND CUSTOMER SUPPORT

Firskids products are designed for reliability and performance. For specific warranty details, please refer to the warranty card included in your product packaging or visit the official Firskids website.

If you encounter any issues or have questions regarding your baby monitor, please contact our customer support team. Our dedicated team is available to assist you with troubleshooting, product information, and any other inquiries.

For the most up-to-date contact information, please visit the Firskids store on Amazon or our official website.

Thank you for choosing Firskids. We are committed to providing high-quality products and excellent customer service.