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jeeber VB805PRO-2

jeeber Babyphone VB805PRO-2 Instruction Manual

Dual Camera System with 5-inch Monitor and App Connectivity

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of your jeeber Babyphone VB805PRO-2. Please read this manual thoroughly before operating the device and retain it for future reference. The system includes a 5-inch IPS display monitor and two 2K/3MP cameras, offering comprehensive monitoring capabilities for your baby's environment.



Image 1.1: Overview of the jeeber Babyphone VB805PRO-2 system, including the parent unit, two baby cameras, and the mobile application interface.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- 1 x Parent Unit (5-inch IPS Monitor)
- 2 x Baby Camera Units (2K/3MP)
- 2 x Power Adapters for Cameras
- 1 x Power Adapter for Parent Unit
- 1 x Monitor Stand
- 1 x User Manual
- Wall mounting accessories (screws, anchors)

3. PRODUCT COMPONENTS

3.1 Parent Unit (Monitor)

The parent unit features a 5-inch IPS display for clear viewing. It includes controls for camera selection, pan/tilt/zoom, two-way audio, and menu navigation. The unit is battery-powered for portability.

3.2 Baby Camera Units

Each camera unit features a 2K/3MP sensor with 360-degree pan and tilt capabilities. They are equipped with HDR night vision, temperature sensors, and microphones for sound detection. The cameras require continuous power via the provided adapters.

4. SETUP GUIDE

4.1 Charging the Parent Unit

1. Connect the parent unit power adapter to the monitor's charging port.
2. Plug the adapter into a power outlet.
3. Charge the unit fully before first use (approximately 4-6 hours). The battery indicator on the screen will show charging status.

4.2 Positioning the Baby Camera Units

1. Place each camera on a flat, stable surface or mount it to a wall using the included accessories. Ensure the camera has a clear, unobstructed view of the baby's crib or play area.
2. Position the camera at least 1 meter (3 feet) away from the baby to avoid potential hazards.
3. Connect the camera power adapter to the camera unit and plug it into a power outlet. The camera will power on automatically.

4.3 Initial Connection (Monitor & Cameras)

The parent unit and cameras are pre-paired at the factory for direct connection. Simply power on both the parent unit and the cameras. The monitor should automatically display the camera feed. If a camera is not displayed, ensure it is powered on and within range.

4.4 App Installation and Connection (Optional)

For remote monitoring via smartphone or tablet, download the 'FeelBaby' app from your device's app store. Follow the in-app instructions to connect your cameras to your home Wi-Fi network and link them to your account. This enables features like remote viewing, virtual fence, and advanced alerts.

5. OPERATING INSTRUCTIONS

5.1 Basic Monitoring

Once powered on, the parent unit will display the live video feed from the connected cameras. Use the navigation buttons on the monitor to switch between cameras or view both simultaneously (dual-screen mode).

Dual-Screen Anzeige

Halten Sie Ihre Liebe jederzeit und überall fest.



Image 5.1: The monitor and smartphone app displaying simultaneous views of the baby, illustrating the dual-screen monitoring capability.

5.2 Pan, Tilt, and Zoom

Use the directional buttons on the parent unit to remotely adjust the camera's viewing angle (360-degree pan and tilt). The zoom function allows for closer inspection of the baby's activity.

5.3 Two-Way Audio

Press and hold the talk button on the parent unit to speak to your baby through the camera's speaker. Release the button to hear your baby's sounds.

5.4 Night Vision

The cameras automatically activate HDR night vision in low-light conditions, providing a clear black-and-white image. The system uses invisible infrared light, ensuring no red glow disturbs your baby.

Kein Sichtbares Infrarotlicht

Keine roten Lichter, völlig sicher für die Augen Ihres Babys.



Image 5.2: The camera unit and a visual representation of its invisible infrared night vision, which operates without emitting visible red light.

5.5 Temperaturanzeige

The parent unit displays the ambient temperature of the baby's room, measured by the camera's built-in sensor. You can set temperature range alarms in the monitor settings.

5.6 VOX Mode / Sound Detection

VOX (Voice Operated eXchange) mode activates the monitor's screen and sound when a certain noise level is detected in the baby's room, conserving battery life. You can adjust the sensitivity level in the settings.

VOX Geräuscherkennung

Aktiviert sich nur bei Geräuschen,
spart Strom und bleibt stets online.



Image 5.3: The parent unit displaying a sound alert, indicating the VOX mode has detected noise in the baby's room.

5.7 Motion Detection

The camera can detect movement within its field of view and send alerts to the parent unit or the mobile app. Sensitivity levels can be configured in the settings.

Intelligente Bewegungsdetektion

Sofortige Erinnerungen über jede Bewegung Ihres Babys.



Image 5.4: The camera's intelligent motion detection feature highlighting a baby in a crib, triggering an alert.

5.8 Cry Detection

The system is equipped with advanced algorithms to specifically detect a baby's crying sounds, differentiating them from other noises. Alerts are sent to the parent unit or app when crying is detected.

5.9 Virtual Safety Fence

Through the mobile app, you can define a virtual boundary within the camera's view. If the baby crosses this boundary, an alert will be triggered, notifying you of potential movement out of a designated safe zone.

Virtueller Sicherheitszaun

Verfolgen Sie die Sicherheit Ihres Babys in Echtzeit.



Image 5.5: The virtual safety fence feature, showing an alert triggered when a child moves beyond a predefined safe area.

6. MAINTENANCE

6.1 Cleaning

Wipe the camera lenses and monitor screen with a soft, dry, lint-free cloth. Do not use abrasive cleaners or solvents. Ensure devices are powered off and unplugged before cleaning.

6.2 Battery Care (Parent Unit)

To prolong battery life, avoid fully discharging the parent unit frequently. Charge the unit regularly. If storing the unit for an extended period, charge it to about 50% and store in a cool, dry place.

7. TROUBLESHOOTING

- No image on monitor:** Ensure both the parent unit and cameras are powered on and within range. Check power connections. Try re-pairing if necessary (refer to specific pairing instructions in the full manual).

- **Poor signal/intermittent connection:** Move the parent unit closer to the cameras. Reduce obstacles between units (walls, furniture). Avoid placing near other electronic devices that may cause interference.
- **No sound:** Check the volume level on the parent unit. Ensure the camera's microphone is not obstructed.
- **App connection issues:** Ensure your smartphone/tablet is connected to a stable Wi-Fi network. Verify camera Wi-Fi connection in the app settings. Restart the app and cameras.
- **Temperature reading inaccurate:** Ensure the camera is not placed near heat sources or in direct sunlight.

8. SPECIFICATIONS

Feature	Detail
Model Number	VB805PRO-2
Camera Resolution	2K/3MP
Monitor Screen Size	5-inch IPS
Camera Viewing Angle	355 Degrees (Pan/Tilt)
Night Vision Range	Up to 10 meters
Wireless Technology	FHSS (Monitor), Wi-Fi (App)
Power Source	Battery powered (Monitor), Wired (Cameras)
Battery Type (Monitor)	Lithium-ion (1 included)
Special Features	HDR Night Vision, Cry/Motion/Sound Detection, Temperature Display, Two-Way Audio, Virtual Fence, Dual-Screen Display
Dimensions (L x W x H)	20.8 x 20.2 x 10.8 cm
Weight	1.1 kilograms

9. WARRANTY AND SUPPORT

Your jeeber Babyphone VB805PRO-2 comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions. For technical support, troubleshooting assistance, or warranty claims, please contact jeeber customer service through the contact information provided on the product packaging or the official jeeber website.

Related Documents - VB805PRO-2

	<p><u>Jeeber U2 Smart Baby Monitor User Manual and Specifications</u></p> <p>Comprehensive user manual for the Jeeber U2 Smart Baby Monitor. Learn about product features, app connection, specifications, installation, and troubleshooting. Supports 2.5K UHD video, AI sleep analysis, cry detection, and smartwatch integration.</p>
	<p><u>Jeeber VB816PRO Baby Monitor User Manual and Setup Guide</u></p> <p>This comprehensive user manual provides detailed instructions for setting up and operating the Jeeber VB816PRO baby monitor. It covers connecting the camera to the monitor and smartphone, managing multiple cameras, frequently asked questions, and FCC compliance information.</p>
	<p><u>Alnanny Smart Baby Monitor User Manual</u></p> <p>Comprehensive user manual for the Alnanny Smart Baby Monitor, detailing setup, features, and troubleshooting. Learn how to connect the camera to the monitor and the Arenti app, utilize night vision, motion detection, and smart care features.</p>
	<p><u>Jeeber U2 Smart Baby Monitor User Manual and Specifications</u></p> <p>Comprehensive user manual for the Jeeber U2 Smart Baby Monitor. Learn about product features, app connection, specifications, installation, and troubleshooting. Supports 2.5K UHD video, AI sleep analysis, cry detection, and smartwatch integration.</p>
	<p><u>Boifun Baby Monitor Product Manual</u></p> <p>This product manual provides comprehensive information for the Boifun baby monitor, covering its features, setup, connection to displays and apps, general settings, usage instructions, functions, and frequently asked questions. It details the camera and display components, installation, connectivity options, and troubleshooting tips.</p>
	<p><u>Baby Monitor ABM501 User Manual</u></p> <p>User manual for the Baby Monitor Model ABM501, detailing setup, features, and troubleshooting.</p>

