



Manuals.plus /

› ebemate /

› ebemate Video Baby Monitor Camera with 2 Camera, 2.8" LCD Screen Video & Audio No Glow Night Vision, 2-Way Talk Audio Cam Baby Monitoring 1200FT Range EBE28-2

ebemate EBE28-2

ebemate Video Baby Monitor Instruction Manual

Model: EBE28-2

Brand: ebemate

1. INTRODUCTION AND OVERVIEW

The ebemate Video Baby Monitor Camera with 2.8" LCD Screen (Model EBE28-2) is designed to provide comprehensive monitoring of your baby, home, or pets. This plug-and-play system is user-friendly, making it suitable for all ages. Key features include no-glow night vision, two-way talk audio, and a remarkable 1200ft range, ensuring you stay connected from various locations within your home.

This monitor system includes two HD cameras, allowing for convenient viewing of different spaces. It also supports mobile app connectivity for remote viewing, compatible with both iOS and Android devices. The system operates on 2.4G WiFi networks (5G WiFi is not supported).

2. WHAT'S IN THE BOX

- 1 x Parent Unit (Monitor with 2.8" LCD Screen)
- 2 x Baby Units (Cameras)
- 3 x Power Adapters/Cables (one for parent unit, two for baby units)
- 1 x User Manual



Image: The ebemate Video Baby Monitor system, showing the parent unit (monitor) and two baby units (cameras).

3. SETUP INSTRUCTIONS

1. **Powering On:** Connect the power adapters to the parent unit and each baby unit. Plug the adapters into a power outlet. The units will power on automatically.

View different areas By 2 Camera



Image: The two baby cameras and the parent monitor unit, ready for setup.

2. **Camera Placement:** Position the baby units (cameras) in the desired monitoring areas, such as a baby's crib or play area. Ensure the camera has a clear line of sight. For optimal safety, keep cables out of reach of children.

Two-way Talk

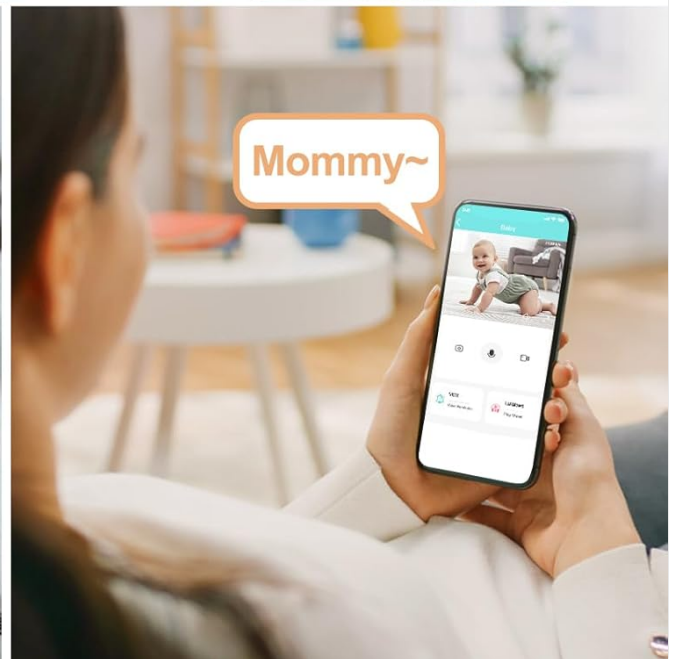


Image: Illustrates placing cameras in various rooms for multi-area monitoring.

3. Pairing Cameras (if not automatically paired):

If your cameras are not automatically connected to the parent unit, follow these steps:

- On the parent unit, press the **Menu** button.
- Navigate to the camera pairing option (often indicated by a camera icon or "Scan").
- Select "Scan" or "Add Camera".
- On the back of each baby unit (camera), locate and press the **PAIR** button for 8 seconds until you hear a voice prompt or see an indicator light.
- The parent unit should then detect and connect to the camera.

Your browser does not support the video tag.

Video: Demonstrates the pairing process for the ebemate baby monitor cameras and parent unit.

4. App Connectivity (Optional):

For remote viewing via your smartphone, download the "ebemate US" app from your device's app store (compatible with iOS and Android). Note that the monitor only supports 2.4G WiFi connectivity, not 5G WiFi.

- Open the app and follow the on-screen instructions to add your camera.
- You will typically need to turn on the camera and hold the PAIR button for 8 seconds to enter network pairing

mode.

- The app will guide you through generating a QR code for the camera to scan, or other connection methods.



Tips: Monitor ONLY Support 2.4G Wifi Connectivity , No 5G Wifi.

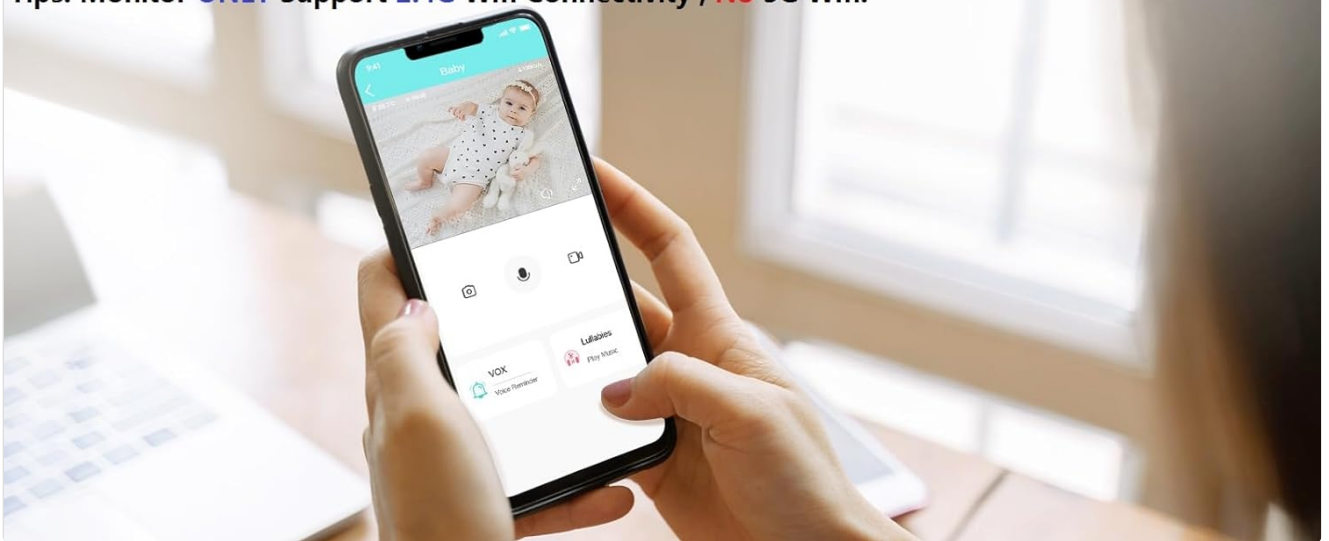


Image: Illustrates the dual viewing options: via the dedicated LCD monitor or through the ebemate mobile application.

4. OPERATING INSTRUCTIONS

4.1. General Monitoring

Once set up, the parent unit will display live video feed from the connected cameras. You can switch between cameras if you have multiple units. The 2.8" LCD screen provides a clear view of your baby.

4.2. Two-Way Talk

To communicate with your baby or anyone near the camera, press and hold the microphone button on the parent unit. Release the button to listen. This feature allows for local or remote communication.

Clear Night Vision



Image: Demonstrates the two-way talk functionality, allowing parents to communicate with their baby through the monitor or app.

4.3. No-Glow Night Vision

The baby units are equipped with 940nm infrared night vision, which automatically activates in low-light conditions. This provides a clear view of your baby even in complete darkness without emitting any visible light that could disturb their sleep.

Lullaby Sooth Your Baby



Image: Illustrates the clear night vision capability of the monitor, showing a baby sleeping in a dark room.

4.4. Lullabies and Soothing Sounds

To help your baby fall asleep, the monitor offers 5 calming melodies. Access this feature through the parent unit's menu to select and play lullabies.



Image: A baby sleeping peacefully, with musical notes suggesting the lullaby feature of the monitor.

4.5. VOX Mode (Voice Operated Exchange)

The monitor's default setting is VOX mode. In this mode, the display will turn off to conserve power when no sound is detected. When sound is detected (e.g., your baby crying), the display will automatically light up to alert you.

4.6. Temperature Display

The parent unit displays the room temperature detected by the baby unit, helping you ensure a comfortable environment for your baby.

5. MAINTENANCE

- Keep the monitor and cameras clean by wiping them with a soft, dry cloth. Avoid using abrasive cleaners or solvents.
- Ensure proper ventilation around the units to prevent overheating.
- Store the units in a dry place away from direct sunlight and extreme temperatures when not in use.
- Regularly check cables for any signs of wear or damage.

6. TROUBLESHOOTING

6.1. Unable to Connect to Network (for App Connectivity)

If you encounter issues connecting the baby camera to your network, consider the following:

- Verify the baby camera is properly plugged in and powered on.
- Confirm the baby camera is in network pairing mode.
- Ensure the app is generating the correct screenshot or QR code for scanning.
- Check if the camera provides a successful code scanning prompt.
- Note any specific error messages received.
- Confirm your router is a 2.4G WiFi network (5G WiFi is not supported).
- If the camera scans the code but reports a network connection timeout, try restarting the baby camera and re-entering pairing mode.

6.2. Poor Signal or Range

The monitor has a 1200ft range in open areas. Obstacles like thick walls, furniture, or other electronic devices can interfere with the signal. Try repositioning the parent unit or baby units to improve signal strength.

6.3. Screen Lag or Glitches

If the screen lags or experiences glitches, ensure both the parent unit and camera units are fully charged or connected to power. Interference from other wireless devices can also cause this; try moving the units away from other electronics.

7. SPECIFICATIONS

Feature	Detail
Brand	ebemate
Model Name	EBE28-2
Recommended Uses	Baby Monitoring
Connectivity Technology	Wired (for power), Wireless (for signal)
Special Features	Portable, 2-Way Audio, Night Vision (No Glow 940nm Infrared), Cry Detection (VOX Mode), Temperature Display, Lullabies
Screen Size	2.8" LCD
Wireless Range	Up to 1200ft (line of sight)
WiFi Compatibility	2.4G WiFi only (Not compatible with 5G WiFi)

8. WARRANTY AND SUPPORT

For any product inquiries, technical support, or warranty claims, please contact ebemate customer service. Refer to the contact information provided in your product packaging or visit the official ebemate website for assistance.

You can also visit the ebemate Store on Amazon for more information and support resources.