Feature

- Digital RF modulation with frequency hopping
- Dynamically select clean channels to avoid interference from other 2.4GHz devices
- Baby camera with temperature detection function and real-time display in the LCD Monitor
- Support music player, e.g., play sleeping music to help baby go to sleep
- Data privacy protect(support user ID recognition)
- With high resolution 3.5" LCD display screen
- Bidirectional transmission and support data encrypt
- Night Vision (Effective range: 5m)
- Built-in microphone in camera & speaker in receiver
- Up to 300m (990ft.) transmission range in open space

Structure
**Operation**

- Press the power button for 3 seconds, power on
- The camera and monitor can not have metal shielding
- Monitor will display the picture from the camera
- Adjust volume and brightness
- Other features of the device operation method, please refer to the user manual

**Energy saving mode**

1. Press menu button ( ), then press (- +) button to select the project
2. Press OK key to enter the project settings
3. (- +) button to select the item, press the OK button to complete the set
4. Press the menu button exit

**Camera selection**

1. Press menu button ( ), then press (- +) button to select the project
2. Press OK key to enter the project settings
3. (- +) button to select the item, press the OK button to complete the set
4. Press the menu button exit

**Brightness setting**

1. Press menu button ( ), then press (- +) button to select the project
2. Press OK key to enter the project settings
3. (- +) button to select the item, press the OK button to complete the set
4. Press the menu button exit

**The code method**

1. Press menu button ( ), then press (- +) button to select the project
2. Press OK key to enter the project settings
3. (- +) button to select the item, press the OK button to complete the set
4. Press the menu button exit

**music player**

1. Press menu button ( ), then press (- +) button to select the project
2. Press OK key to enter the project settings
3. (- +) button to select the item, press the OK button to complete the set
4. Press the menu button exit

**A/V out**

1. Press menu button ( ), then press (- +) button to select the project
2. Press OK key to enter the project settings
3. (- +) button to select the item, press the OK button to complete the set
4. Press the menu button exit

**Intercom**

1. Press the intercom button ( ), you can talk with the camera
2. Loosen the intercom button ( ), can hear sound from the camera

**Packing List**

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Quantity</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receiver</td>
<td>1</td>
<td>Piece</td>
</tr>
<tr>
<td>2</td>
<td>Camera</td>
<td>1</td>
<td>Piece</td>
</tr>
<tr>
<td>3</td>
<td>Adapter</td>
<td>2</td>
<td>Piece</td>
</tr>
<tr>
<td>4</td>
<td>Manual</td>
<td>1</td>
<td>Piece</td>
</tr>
<tr>
<td>5</td>
<td>A/V Line</td>
<td>1</td>
<td>Piece</td>
</tr>
<tr>
<td>6</td>
<td>Antenna</td>
<td>1</td>
<td>Piece</td>
</tr>
<tr>
<td>7</td>
<td>Bracket</td>
<td>1</td>
<td>Piece</td>
</tr>
</tbody>
</table>