HB26说明书 (hellobaby)

说明书为折叠式 尺寸: 540*120mm 材质: 100g双胶纸 (彩色)

版本: V1.0 类型:环保

版本	修改内容	日期
Ver: 1.0	首次发行。	2022/06/29

设计	审核	审批
王勇	723	Parkey!
2022/06/29	2022/07/19	2022/7/19

HelloBaby[®]

User Manual

2.4GHz Digital Wireless Video Baby Monitor



The pictures are for reference only, please subject to practicality

hank you for purchasing the HB26 Baby Monitor. With our baby monitor, you could see an

product, you will need to provide a copy of your dated sales receipt to confirm warranty status. Registration is not required for warranty coverage.

Parent unit x 1 Camera unit x 1
User manual x 1 Wall-mounting kit x 1 1. SAFETY INSTRUCTIOINS

CAUTION: Keep the device away from children.
Strangulation Hazard: Children have STRANG LEED in cords. Keep this cord out of the reach of
children (more than 31t (0.9 m) away). News use extension cords with AC Adapters. Only use

assemble the product.

Read and keep to instructions: All the safety and operating in structions should be read before the video baby monitor is operated. This product cannot replace responsible adu

supervision. **Water and moisture:** This product is designed for indoor use only. The unit should not be sposed to rain, moisture, dripping or splashing. No objects filled with liquid should be laced on top of, or beside the product, such as a glass or vase. This item should not be us:

near water.

Do NOT: Use the appliance if the cord or plug is damaged. If your baby monitor is not operating properly or has suffered any damage, contact. "Videotimes" service center to operating properly or has suffered any damage, contact. "Videotimes" service center to possible the contact of the conta

ly block the ventilation openings, or be placed in an enclosed area such as a bookcase o

Damage requiring service: This unit should be serviced by qualified personnel only when . Objects have fallen or liquid has been spilled into the product;

. The units do not appear to operate normally or exhibits a distinct change in performance

— NOMERO IT LEMMS

We offer one-year warranty from the original purchase date against defects in workmanship and materials. If you have warranty or support issues, please contact our after-sales service via email.

To use your garnet unit and camera unit together, you have to establish a radio link between them, and the range will be affected by environmental conditions. Any large metal object, like a refrigerator, a mirror, a filling cabiner, metallic doors or reinforced concrete between the baby and parent unit may lable the radio signal. "The signal strength may also be reduced by other solid structures, like walk, or by vadio or electrical egypoints, solid as 'IV, compare, codiests or mellolaphone, flourizents or electrical egypoints, solid as 'IV, compare, codiests or mellolaphone, flourizents of the control of the c

stems, or microwave ovens, may cause interference with this product, so keep t onitor away at least 5ft (1.5m) from such products, or turn them off if they caus

4. PLACEMENT OF THE BABY MONITOR

5.1 TUNN ON THE BARY UNIT:

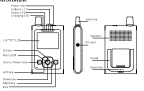
Interest the CO (by of the power adapter into the DC)ack is the rear of the Baby Unit;
Interest the other and of the power adapter into a solubled electrical outlet;
Interest the other man of the power adapter into a solubled electrical outlet;
Interest the DC (by off the power adapter into a to the power adapter into the DC (by it is the side of the parent Unit).
Interest the DC (by off the power adapter into the DC (by it is the side of the parent Unit).
Interest the DC (by off the power adapter into a soluble electrical outlet).
Interest the DC (by off the power adapter into a soluble electrical outlet).
Interest the DC (by off the power adapter into the DC (by off the power but into a soluble electrical outlet).

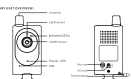
5.3 INFRARED NIGHT VISION (AUTOMATIC)

5.3 INFARRED NIGHT VISION (AU UTAM).

The infrared night vision function allows the camera to pick up images in dark or low light conditions. In this mode, only black and white images will be displayed on the monitor, the optimum image lie in where baby units fist (FLzn) away from object. The camera is in night vision mode, the icon

will be displayed on the top of screen.





6.3 ICONS OVERVIEW

Tel Signal Strength	■>>)) — — Volume	@,Zoom
™ Alarm	⇔ and Brightness	■ ······ Battery Level
	Night vision	¥ vox

7. KEY OPERATION
7.1 POWER SAVE/SCREEN OFF
Short press the power & key to tu
7.2 VOLUME ADJUSTMENT

Press the ▲ key to increase the volume; Press the ▼ key to decrease the volume;
7.3 BRIGHTNESS ADJUSTMENT

Press the ◀ key to decrease the brightness; Press the ▶ key to increase the brightness; 7.4 CAMERA VIEW / SCAN

Press Scan , @key to view/scan camera: During scan mode, the scan iron@cwill be disab

Press Sam, Alvey to view (Jacan camers, Divring scan mote, the scan ison ∰exille displayed on the top of screen And each camera's view of large of the Hardward of the trust to exect camera alternately. 25, 25 billion 2004 the ANAV (TIL 17 and 18 billion 25 billion 2004 the ANAV (TIL 17 billion 25 billion 2

8.1.1 ADD CAMERA 1. Press the MENU (a) key then the menu will pop up;

2. Press the ◀/Þ/A/Y key until the camera icon ☑ is selected by red box;
3. Press OK② key to enter into sub-menu, then press ▲/▼ key to select your desired

Press OK (II) key enter into sub-menu: Press A / ▼ key to select ♥ + then press OK

5. When the icon 🖫 ... displayed on the LCD screen, press the PAIR button on the back of

6. Once paired, Successful pairing icon ⊗ shows on the LCD screen;

8.1.2 DELETTING A CAMERA
I. Press the Merku (② key and the menu will pop up;
2. Press the * I \nabla I \nabla I \nabla V key until the camera icon
3 is selected by red box;
3. Press O(K) 6 ye onter into sub-menu; then press \(\(\frac{1}{2} \) \) Key to select your desired camer
4. Press O(K) key enter into sub-menu; Press \(\frac{1}{2} \) Y key to select
4. Press O(K)

5. Press ▲/▼ key to select ▼ ; 6. Press OK key to confirm ;

1. Press the 3 button and the menu bar will pop up. 2. Press the $\blacktriangleleft/\blacktriangleright/A/\blacktriangledown$ key until the alarm icon 1 is selected by red box. 3. Press OS 3 key enter into sub-menu, Press the $\blacktriangleleft/\blacktriangleright/A/\blacktriangledown$ key to selected the ala

3. PIESE UTG_BEY enter into sub-meals, PIESE the 4.P. (A.) * Very to describe the abit of the continues of t

8.3 VOX.SETTING
This mode allows you to control the sound activation of your baby unit. If there is no sound around the baby unit within 30 seconds, it will stop audio transmission and turn off the screen of the parent unit. When the baby unit detects any counds jouder than the sensitive level, it will start transmitting the signal to the parent unit again and turn on the screen of the parent unit. Ochange the VOX level, please follow the below instructions.

2. Press the ◀/►/▲/▼ key until the VOX icon 🖫 is selected by red box.

3. Press OX 🔞 key enter into sub-menu, then press ▲/▼ key to select desired level:

Note: See is Low sensitivity level, the baby have to make a lot of sound before the VOX

Press the ◀ / ► / ▲ / ▼ until the temperature icon] is selected by red box;

he ③ key enter into sub-menu; he ◀/ ► key to select the "F or "C for setting temperature unit.

4. Press the ◀ | ▶ key to select the P or ♥ To restting temperature unit.

5. Press ⑤ | key to confirm;

Note: The detected temperature range is 0°50 °C.

8.4.1TMPRATURE ALARM SETTING

1. Press the ◀ | ▶ | ▲ | ▼ key to select 🏋 for turn on alarm function; Press ⑥ key

2. Press the ◀ / ▶ / ▲ / ▼ key to select 🐲 for turn off alarm function; Press 😩 key to confirm; 8.4.2 SET TEMPERATURE HI/LO ALERT LIMITS

1. Press ◀/ ► to select ⑤ or ⑤ for Hi/Lolimits settings;
2. Press ▲/▼ keys to adjust the Hi limit when ⑥ {red} is selected

Press ▲ / ▼ keys to adjust the Lo limit when (i) [green] is selected;
 Note: The High temperature alarm range is 20-40 °C, and the Low temperature alarm

0-19 °C. The high temperature alarm default setting is 36 °C, and the low temperature alarm default setting is 8 °C. When the temperature goes above or below the settings, the temperature (on turns red.) It will flash to alert user by audio beeps. Press any key on the parent unit to stop beeping and flashing.

Frequency	2415.375~2471.625MHz	
	Parent Unit: Input: 100-240VAC 50/60Hz	
Power adapter Input	Output: 5V DC 1A	
PoweradapterInput	Camera Unit: Input: 100-240VAC 50/60Hz	
	Output: 5V DC 1A	
Operating Range	Up to 1000ft (300m) outdoor line of sight	
Operating nange	Up to 165ft (50m) indoor	
Display	2.5"TFT LCD	
Rechargeable battery for monitor	3.7V,950mAh,3.515Wh;	
Battery Life	Up to 6 hours	
Camera unit and parent unit RF power (for CE)	less than 20d8m	
Operation	Operation Temperature: +32F~+104F (0°C-40°C)	
environment	Battery Charging Temperature: +50F~+104F (10°C~40°C)	
	Relative Humidity: 15%-85%	

amera may be far away from the mi amera and monitor may not be properly paired; follow PAIRING instruction
Move the monitor close to the camera; nterference or p The camera or monitor may be placed too close to many metal object he battery power is running low; (high pitched noi * Press the RESET key at the back of parent unit

11. MAINTENANCE

our baby monitor with a slightly damp or anti-static cloth.

unit; Remember to dispose of the product in an environmentally responsible way: For proper collection and processing of these products, take them to the collection points designated by local authorities. You can also contact the store where you

Improper or incorrect use of batteries may cause corrosion or battery leakage, which could cause personal injury or damage to property. Use only the types of the batteries which are indicated in this manual. CAUTION. Risk of Fire and Burns. Do Not Open, Crush, Heat Above 45 degree C or Incinerate Follow Asmudscurer's Instructions.

- Disposal of a battery into fire or a hot over, or mechanically crushing or cutting of a battery

Disposal of a battery into file or a hot over, or mechanicary crusining or cutting, or weaves that can result in an explosion;
 Disposal or the interest in the interest in the surprise of the interest in the inter

FrocA IOD Statement
This device compilers with Part IS of the FCC Rules and with Industry Canada Jicence-exempt
SS standardis). Operation is subject to the following two conditions: (1)this device may not
cause harmful interference, and (1)this device must accept any interference received,
including interference that may cause underined operation. (Cat paperal est conformed is a
tendeding interference that may cause underined operation. (Cat paperal est conformed is a
fonctionment est sounis as undexcanditions siviantes: (1)test appearal ent of the fonctionment est sounis as undexcanditions siviantes: (1)test appearal ent of the source
interference pouvant entailment un fonctionmenten indes.
Changes or modification to this unit not exercisely appearable by the party responsible
NOTE: It is equipment has been tested and found to comply with the limits for a Class 8 digital
device, pursants to Part IS of the FCC Rules. These limits are designed to grovide
reasonableprotection against harmful interference in a residential installation. This
equipment generous exists and can index ender freecamps expense and, if not installed and
equipment generous exists and can index ender freecamps expense and, in a direct and communications. However, there is negarantee that interference will not occur in a
particular installation. If this equipment checkes use harmful interference to radio or television or television.

Consult the dealer or an experienced radio/TV technician for help

communications. However, there is negularantee that inferience will not occur in a particular installation. If the explained receives the harm limit inferience to pradio or idensition encouraged to try to correct the interference by one ormore of the following measures: --Received or reference the receiving antennas, --Increase the separation between the equipment and receiver. --Connect the equipment into an outlet or a circuit different from that to which the receive

and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF

ment est conforme aux limites d'exposition aux rayonnements du Canada établic

is equipment should be installed and operated with minimum distance 20cm between th

and compliance with fiss 212 etemptors are can obtain Canadian information on the exposure and compliance, cell apparel lest conforme all reserves and self-intered self-intered self-intered self-intered self-intered du cer = 102 et conforme all reserves 102 de l'exposition aux n', les utilisateurs peuvent obtenir des domnées canadiennes sur l'exposition aux achiennes riet à conformité, This equipment complies with Canadia radiation exposure limits set front for an uncontrolled the compliance of the conformation of

guidelines are based on standards that were developed by independent scientific quantitations through periodic and through evaluation of scientific studies. The standards include a substantial taking margin designed to assure the select of all persons regarders of scientific scientific studies. The scientific scien

assurer la sécurité de toutes les personnes, que l'ape soil leur àge ou leur était de santé. Information et déclarison d'ol Deur l'argoniton sur Re la limite d'à de L'asak (30 DEL et la déclarison de L'asak (30 DEL et la déclarison de L'asak (30 DEL et la Montreur et la Libreur et la Montreur et la Libreur et la Montreur et l'arrière de la Montreur. L'utilisation de cité put de centure, d'étuir et d'arrière de la Montreur. L'utilisation de cité put de centure, d'étuir et d'arrière de la Montreur et l'arrière de la Montreur et l'arrière de la Montreur L'utilisation de cité de censpessation étailleur et la montreur et l'arrière de la Montreur et l'arrière de la Montreur et l'arrière de la Montreur et l'arrière ne de la sour de la Montreur et l'arrière ne de la sour de la Montreur et l'arrière de la Montreur et l'arrière ne de la sour de la Montreur et l'arrière de la Montreur et l'arrière ne de la sour de la Montreur et l'arrière de la Montreur accessories similaires ne duit pas content de composants interanques dans son ssemblage. L'utilisation d'accessoires qui ne satisfont pas à ces exigences peut ne pas être onforme aux exigences d'exposition aux RF d'15DE et doit être évitée.

EU Declaration of Conformity (DOC)

Hereby, videotimes declares that the radio equipment type is in compliance with RED Directive 2014/55/FU.

The full text of the EU declaration of conformity is available on the website:
www.hellobaby.net.cn

Responsible Party(US): Startline LLC Add: 22 Hazelwood Drive, Jericho, NY 11753 Tel: 1-516-681-3729 Authorized UK Representative(UK): APEX CE SPECIALISTS LIMITED

riangleWARNING

Strangulation Hazard: Children have STRANGLED in cords. Keep this cord out of the reach of children (more than 3 ft (0.9 m) away). Do not remove this tag.

⚠ AVERTISSEMENT

DANGER D'ÉTRANGLEMENT: Des enfants se sont ÉTRANGLÉS avec des cordons électriques. Garde le cordonélectrique hors de la portée des enfants(à plus de 0.9m/3 pi du lit d'enfant). Ne pas enlever cette étiquette.

WARNING IR emitted from this product. Do not stare at operating lamp Product tested against EN62471

