HB6339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。	2022/02/21

	设计	审核	审批
To	ny-W		
202	22/02/21		

△WARNING Strangulation Hazard: Children have STRANGLED

in cords. Keep this cord out of the reach of children

AVERTISSEMENT

(more than 3 ft (0.9 m) away). Do not remove this tag.

DANGER D'ÉTRANGLEMENT: Des enfants se sont

ÉTRANGI ÉS 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

540.00 mm

HelloBaby[®]

User Manual

2.4GHz Digital Wireless Video Baby Monitor





Model: HB6339

The pictures are for reference only, please subject to practicality.

service@hellobaby.net.cn

Please retain your original dated sales receipt for your records. For warranty service of yo

User manual x 1 Wall-mounting kit x 1

1. SAFETY INSTRUCTIONS
CAUTION: Keep the device away from children.
Strangulation Hazard: Children have STRANGED in cords. Keep this cord out of the reach
children [more than 3ft (0.3m) away). Never use extension cords with AC Adapters. Only u

near water. DO NOT: Use the appliance if the cord or plug is damaged. If your baby monitor is not

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

should not be left in direct sunlight.

Power source: This unit should only be used with the AC power adapters included in this package (rated SV DC 1A).

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 have been exposed to rain.

1

2. WARRANTY TERMS

5.1 TURN ON THE BABY UNIT:

- Insert the DC plug of the power adapter into the DC jack in the rear of the Baby Unit;
 Insert the other end of the power adapter into a suitable electrical outlet;
 3. Once the adapter is connected, the power LED will light up;
 ITURN ON THE PARENT UNIT:

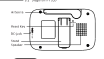
Press and hold the power key 3 seconds on the side of the parent unit;
 Once parent unit is on, the power LED will light up and the image will display on the L

5.3 INFRARED NIGHT VISION (AUTOMATIC) l he infrared night vision function allows the camera to pick up images in dark or loi light conditions. In this mode, only black and white images will be displayed on the monitor, the optimum image lie in where baby unit is 6ft (2m) away from object. The camera is in night vision mode, the icon 2 will be displayed on the top of screen.











7 4 I FFT 4 KFY 7.5 RIGHT ▶ KEY

7.6 CAMERA VIEW/SCAN

7.7 DIGITAL ZOOM

7.7 DidTAL ZOOM
Press and hold the §% key around 2 seconds to operate zoom in/ out;
7.8 Two Way Talk
Press and hold (Dikey to enter two way talk mode. A microphone icon \$\frac{1}{2}\$ will be displayed in the corner of the LCD screen. Release the key to stop. Note: When you are in the two-way talk mode, the parent unit speaker is muted.

cette étiquette.







Note: Camera icon with """ means it is well registered. You should select and pair with the

- And Control Activities "

 Section 1.1.400 CAMEA

 1. Press the MFNUQ By when the menu will pop upp.

 2. Press the MFNUQ By when the menu will pop upp.

 V keyto select your district camers (so m) inhibilighted, then press A key or V keyto select your district camers).

 J Press DCG by the other time to when menu.

 4. Press A key of V keyto select and co. A will be then press O CG key.

 5. When the to can, a displayed in the LCD sceen, press the MRI button on the back of the control of the press of CG key.
- 5. When the icon @... unprayed on the LCD screen.
 7. If falls, repeat the above steps.
 8.1.2 DELETE CAMERA
 1. Press the MENU ② key and the menu will pop up 2. Press the ◀ key or ▶ key until the camera icon ② is highlighted, then press ▲ key or
- ▼ key to select your desired camera; 3. Press OK key, to enter into sub-menu
- s. rress DK (E) key, to enter into sub-menu,
 4. Pross. A key or ** key to select ** Be then press DK (E) key;
 5. Press T key to select ** It to delete the camera;
 6. Press DK (E) key to confirm the option.
 8.2 VOLUME
 1. Press the (E) key and the menu bat will pop up.
- Press the (a) key and the menu bar will pop up.
 Press the ◀ key or ▶ key until 1 is highlighted.
- (The default volume level setting is level 2 and level 0 is OFF.)

 8.3 TEMPERATURE UNIT SETTING
- . **CMPTEARLURE UNIT SETTING**

 1. Press the € key or ** key until the temperature ico
 3. Press **A key or ** key until the temperature ico
 3. Press **A key or ** key to select between **For **C ;
 4. Press **O. © key to confirm;
 5. Press the §* key to Exit.

 1. Vote: The definition of the confirm;
 5. Press the §* key to Exit.
- Note: The detected temperature range is 0°50 °C . 8.3.1 TEMPERATURE ALARM SETTING 8.3.1 TMPERATURE ALBAN SETTING

 1. Pers. A / Y No select ■ 1 then () for alert setting.

 2. Pers. A / Y to select ■ 1 then () for alert setting.

 2. Pers. A / Y to select ■ 2 then followed by () for confirming alarm on of ■ 1 then followed by () for writching of all same function.

 8.3.2 SETTEMPRATURE H/n OLART LIMITS

 2. Pers. A / Y sept to adjust the lift limit then pers. () to confirm.

 3. Then the curror will jump to 1 to limit scheme ().

 3. Then the curror will jump to 1 to limit scheme.

- 4. Press ▲ / ▼ keys to adjust the Lo limit then press (素) to confirm.
- 4.9 Fees. 4 7 Meys) cold, or plays. If the press (3) to cold to press (3) to cold to press (4) to
- A UULANYSTTING

 our an sorber the baby to sleep by playing a gentle lullaby from the Camera unit.

 1. Press the MENUQ bey and the menu will goo up:

 1. Press the MENUQ bey and the menu will goo up:

 2. Press the 4 | Y we prust the lullaby cond \(\frac{1}{2} \) shiphighted;

 3. Press A | Y key to select one of the 8 available lullables, you can pick single playbak, log of la fluilables) playbak the confirm.

 4. Press O(Q) key to confirm.
- 8.5 ALARM SETTING
- 8.5 ALAMMSTTING

 You can use the Parent Unit to set an alarm as a reminder for you to take care of your baby,
 If an alarm time is selected, the Parent Unit will beep at the end of the selected bous period
 from Solinis to fish with 30 bilins sepi interent, in Parent Unit will beep at the one of the solicit of bour period
 from Solinis to fish with 30 bilins sepi interent, in Parent Unit will or do abut I minute
 when the time is reached, or can be stopped by pressing any key.

 1. Press the MEVID (Sey and the menu will ordoup.

 2. Press the (*) * Rey until the alarmiction (*) is highlighted.

 3. Press the (*) * Perso doesel the explored dimen.
- A. Press OK (so we to confirm.

 Note: The alarm default setting is OFF. When the alarm is ringing, press any key on the parent unit to stop.

 8.6 DISPLAY BRIGHTNESS
- Press the (3) key and the menu bar will pop to
 Press the (4) keys until (2) is highlighted.
- 3. Press the ▲ / ▼ keys to select the desired brightness level from level 1 ~ 5.
 (The default brightness level setting is level 3.)
 8.7 VOX SETTING
- This mode allowey you for central the sound activation of your bally unit. If there is no sound around the bally unit with 30 seconds, it will to go unit to an intermed and unroll the screen of the parent unit. When the bally unit Detects way sound shouter than the isensitivity are presented in the second of the screen of

2

Note: Sensitivity levels and indications:

— Hear everything from your baby. The speaker of the parent unit is continuously on.

— Hear all sounds from soft babbling. If your baby does not make any sound, the spea of the parent unit is off.

— The speaker of the parent unit only goes on if the baby makes loud sounds (e.g. cryin). 9. TECHNICAL DATA

Frequency	2403.5MHz=2475.5MHz
Power Adaptor	Parent Unit: Input: 100-240VAC 50/60Hz Output: 5V DC 1A Camera Unit: Input: 100-240VAC 50/60Hz Output: 5V DC 1A
Operating Range	Up to 1000ft (300m) outdoor (line of sight) Up to 165ft (50m) indoor
Display	3.2" Diagonal TFT LCD
Battery (Parent Unit)	Li-ion 3.7V 950mAh (3.515Wh)
Battery Life	Up to 6 hours
Maximum power	<19d8m
Operation environment	Operation Temperature: +32F**+104F (0°C*-40°C) Battery Charging Temperature: +50F**+104F (10°C*-40°C)
environnient	Relative Humidity : 15%-85%

No reception on the monitor	 The power adapters may not be properly connected; Confirm that the camera and monitor are DN; Camera may be far away from the monitor; Camera may be far away from the monitor; Camera may form the confirm may not be properly paired; follow PAIRING instructions
Interference or poor reception	 Move the monitor close to the camera; The camera or monitor may be placed too close to many metal objects; Other electronic devices may be interfering with the signal; The battery power may be too low;
Audio feedback	* The camera and monitor may be placed too closed;
(high pitched noise)	* The volume on the monitor may be set too high;
Frozen Picture on	 Repower the baby unit (plug out the adapter, then plug it into the
Screen	socket again);

11. MAINTENANCE

Never use cleaning agents or solvents.

Linisposal Guide FOR BATTERY AND PRODUCT

Do not attempt to repair or adjust any of the cleaning agents.

uniform to mover securities 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. ICAUTION: Risk of Fire and Burns. Do Not Open, Crush, Heat Above 45 degree C or Incine ollow Manufacturer's Instructions.

iS standard(s). Operation is subject to the following two conditions: [1] this device m use harmful interference, and (2) this device must accept any interference received,

Is interference powered entrainer unification sements index. Changes or modifications to the unit not expersity approved by the party responsible forcompliance could void the user's authority to operate the equipment. MOTE: This explores has been resisted and found to comply with the limits for a Class Bigli device, parsurant to Part 1.5 of the CC Aules. These limits are designed to provide device, parsurant to Part 1.5 of the CC Aules. These limits are designed to provide engineering the provide construction of the contraction of the cont

— Consult tree opener or an experienced ratio (x t ecentrical not melp).
This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and some propriate continuous control of the response and some propriate.
Cert apparell est conforma 12 response from the conformation des limites of Availation courant dass la section 2.
du curr - 102 et conformate avec rss 100 de l'exposition aux rf. les utilisateurs peuvent obteni des données canadiennes sur l'exposition aux champs r'et la conformité. This equipment complies with Canada radiation exposure limits set forth for an uncontro

This equipment should be installed and operated with minimum distance 20cm between t

Specific Nontorreprise having span junorimations:

Annotation of the properties of t age or health. ISED RF Exposure Information and Statement the SAR limit of Canada(ISED) is LO Wilg warraged over one gram of Itsus. Device a payer. Month in all so been step of against this SAR limit. This device was sessed for typical body-worn operations with the back produced to the state of the requirements, we accessive that maintain an offerm separation distance between the user body and the back of the Monitor. The user of belt (slp, hobiters and similar accessories body and the state of the Monitor. The user of belt (slp, hobiters and similar accessories how all offer contain an extra state of the state of the state of the state of the back and to contain a maintain components in its assembly. The use of accessories that do not satisfy these requirements may not comply with ISED RF exposure requirements, and shou

satisfy these requirements may not comply with ISED R responsive requirements, and should be availeded.

If the availeded is a second of the available of the a

de L.S.W. Ye en moyeme som un gramme de clissu. Types d'appareils i la Moniteur a également été criste par rappur a certa ministra AE. Cet apparails i évé test pour des parailles de la constitución de la comparail de la

emblage. L'utilisation d'accessoires qui ne satisfont pas à ces exigences per iforme aux exigences d'exposition aux RF d'ISDE et doit être évitée.

Directive 2014/53/EU.

The full text of the EU declaration of conformity is available on the website:

www.hellobabw.net.cn

Responsible Party(US): Startline LLC

Shenzhen Videotimes Technology Co., Ltd

