

2. WARRANTY TERMS

Power adapter x 2

Ne offer one-year warranty from the original purchase date against defects in workmansh nd materials. If you have warranty or support issues, please contact our after-sales serv via email

3. INSTALLATION GUIDELINES

- o use your parent 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 cabinet, metallic doors or reinforced concrete between the baby and parent unit may block the radio signal. * The signal strength may also be reduced by other solid structures. like walls, or by radio
- or electrical equipment, such as TV, computers, cordless or mobile phones, fluorescent lights or dimmer switches. Use of other 2.4GHz product, such as wireless networks (Wi-Fi routers), Bluetooth
- systems, or microwave ovens, may cause interference with this product, so keep the baby monitor away at least 5ft (1.5m) from such products, or turn them off if they cause interferences

4. PLACEMENT OF THE BABY MONITOR

he camera can be placed on the desktop or mounted on the wall. Don't place baby monit away from heat sources such as radiators, chimneys, cookers and direct sunlight; Keep the baby unit away from TV sets, microwave oven and radios. If interference occurs, move the amera to elsewhere

* Place the camera within 6 feet (2 meters) of the area being monitored for optimum performance.

5. GETTING STARTED 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
- . Once the adapter is connected, the power LED will light up.

5.2 TURN ON THE PARENT UNIT:

- Insert the DC plug of the power adapter into the DC jack in the side of the parent Uni
- Insert the other end of the power adapter into a suitable electrical outlet.
- B. Press and hold the power key 3 seconds on the side of the parent unit.
- 4. Once parent unit is on, the power LED will light up and the image will display on the LCI
- **Note:** When the product is in use, the antenna needs to be pulled up, so that the signal is th

2

5.3 INFRARED NIGHT VISION (AUTOMATIC)

nfrared night vision function allows the camera to pick up images in dark or low

			1	
screen of the parent unit. When the baby unit detects any sounds louder than the sensitivity	9. TECHNICAL DATA		11. MAINTENANCE	
level, it will start transmitting the signal to the parent unit again and turn on the screen of the parent unit. To change the ECO level, please follow the below instructions.	Frequency	2412MHz~2469MHz	 Clean your baby monitor with a slightly damp or anti-static cloth. Never use cleaning agents or solvents. 	
 Press the MENU (♣) key and the menu will pop up. Press the ◀ / ▶ / ▲ / ▼ key until the ECO icon 疑 is selected. Press ♣ key enter into sub-menu, then press ▲/▼ key to select desired level. Press ♣ key to confirm. 	Power Adapter	Parent Unit: Input: 100-240VAC 50/60Hz Output: 5V DC 1A Camera Unit: Input: 100-240VAC 50/60Hz Output: 5V DC 1A	12. DISPOSAL GUIDE FOR BATTERY AND PRODUCT * Do not attempt to repair or adjust any of the electrical or mechanical functions of the 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	
5. Press ♥ ⇒ key to exit. Note: is Low sensitivity level, the baby have to make a lot of sound before the ECO function is activated.	Operating Range	Up to 1000ft (300m) outdoor (line of sight) Up to 165ft (50m) indoor	points designated by local authorities. You can also contact the store where you purchased the product.	
Note: I is Middle sensitivity level. Note: I is High sensitivity level, the baby don't have to make a lot of sound before the ECO	Display	3.2" IPS TFT LCD	Improper or incorrect use of batteries may cause corrosion or battery leakage, which	
function is activated.	Battery (Parent Unit)	Li-ion 3.7V 1250mAh (4.625Wh)	could cause personal injury or damage to property. Use only the types of the batteries	
8.8 LANGUAGE SETTING	Battery Life	Up to 6 hours	which are indicated in this manual. CAUTION: Risk of Fire and Burns. Do Not Open, Crush, Heat Above 45 degree C or Incinerate.	
1. Press the MENU 🕃 key and the menu will pop up.	Maximum Power	< 15dBm	Follow Manufacturer's Instructions.	
 Press the ◀ / ▶ / ▲ / ▼ keys until the language icon ③ is selected. Press ⓐ key to enter into sub-menu, then press ◀ / ▶ / ▲ / ▼ key to select the language you need. 	Operation Environment	Operation Temperature: +32F~+104F (0°C~40°C) Battery Charging Temperature: +50F~+104F (10°C~40°C)	 Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a batte that can result in an explosion. Leaving a battery in an extremely high temperature surrounding environment that can 	
4. Press 🌉 key to confirm.		Relative Humidity : 15%-85%	result in an explosion or the leakage of flammable liquid or gas.	
5. Press ∯⊋ key to exit.	10. TROUBLE SHOOTING		 A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas. The battery shall not be exposed to excessive heat such as sunshine, fire or the like. 	
	No Reception on The Monitor	 The power adapters may not be properly connected. Confirm that the camera and monitor are ON. Camera may be far away from the monitor. Camera and monitor may not be properly paired; follow PAIRING instructions. 	ISDE Statement Camera: English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada' s licence-exempt RSS(s).	
	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. 	Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device. French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont	
	Audio Feedback (High Pitched Noise)	* The camera and monitor may be placed too closed.) * The volume on the monitor may be set too high.	conformes aux CNR exempts de licence d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :	
	Frozen Picture on Screen	 * Repower the baby unit (plug out the adapter, then plug it into the socket again). * Press the RESET key at the back of parent unit. 	 (1) Cet appareil ne doit pas causer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles o provoquer un fonctionnement indésirable de l'appareil. 	
			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 compliance. cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.	
		8	9	

			 8.4.1 TEMPERATURE ALARM SETTING 9. Press the <!--) </li--> / / / × key to select / Fress the / / / × key to select / Fress / × key to adjust the velocities of the to confirm. 2. Press / × key to adjust the Hillimit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press / × keys to adjust the Lo limit whene 3. Press the / × keys untit flash to alert us to a the to stop beeping and flashing. 8. Press the / / × key untit the allable 3. Press the / × / × key untit the allable 3. Press the / × / × key to select one of the single playback, loog (all 8 lullables) playback. 3. Press the / × / × / × key untit the allable 9. Press the / × / × key untit the allable. 9. Press the / × / × key untit the allable. 9. Press the / × / × key untit the allable. 9. Press the / × / × key untit the allable. 9. Press the / × / × key untit the allable. 9. Press the / × / × key untit the allable. 9. Press the / × / × key untit the allable. 9. Press the / × / × / × key untit the allable. 9. Press the / × / ×
This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Cet équipement est conforme Canada limites d'exposition aux radiations dans un environmement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps. FCC Statement Camera: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference vill not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:	used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.	 économique Canada. Le fonctionnement est soumis aux deux conditions suivantes : Cet appareil ne doit pas causer d'interférences. Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil. 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 compliance. cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du crr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité. This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator & your body. Cet équipement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 0 cm entre le radiateur et votre corps. SAR English Sanciél obcorrige Rato (6 4 P) information; 	typiques portées sur le corps avec le dos de la tab maintenir la conformité avec les exigences d'expr qui maintiennent une distance de séparation de C l'arrière de la tablette. L'utilisation de clips de cei ne doit pas contenir de composants métalliques o d'accessoires qui ne satisfont pas à ces exigences Model: HB6233 Responsible Party(US): Startline LLC Add: 22 Hazelwood Drive, Jericho, NY 11753 Authorized UK Representative(UK): APEX CE SF Add: 89 Princess Street, M14HT, UK info@ap Shenzhen Videotimes Technology Co.,Ltd Room 2106, Building 11, Tianan Yungu Phase II, G Longgang District, Shenzhen, Guangdong, China

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receive

nnect the equipment into an outlet on a circuit different from that to which the rec

is connected.

Consult the dealer or an experienced radio/TV technician for help. o assure continued compliance, any changes or modifications not expressly approved by

the party. Responsible for compliance could void the user's authority to operate this equip

(Example- use only shielded interface cables when connecting to computer or peripheral

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the follow two conditions.

1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause ndesired operation.

FCC Radiation Exposure Statement

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled enviroment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

FCC Warnning:

Monitor: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This

equipment generates, uses and can radiateradio frequency energy and, if not installed and 10

Specific Absorption Rate (SAR) information: This device meets the government's irements for exposure to radiowaves. The guidelines are based on standards that wer eveloped by independentscientific organizations through periodic and thorough

valuation of scientific studies. The standards include a substantial safety margin designed to assure the safety of allpe

gardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg

veraged over one gram of tissue. Device types: device has also been tested against this SAR limit.

This device was tested for typical body-worn operations with the back of the phone kept n from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an Omm separation distance between the user's body and the back of the phone. The use of belt clips, holsters and similar accessories should not cor metallic components in its assembly. The use of accessories that do not satisfy these quirements may not comply with FCC RF exposure requirements, and should be avoide

ISDE Statement Monitor: English: This device contains licence-exempt transmitter(s)/receiver(s) that c ith Innovation, Science and Economic Development Canada' s licence-exempt RSS(s).

peration is subject to the following two conditions:

 This device must accept any interference.
 This device must accept any interference, including interference that may cause ndesired operation of the device.

French:Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux CNR exempts de licence d'Innovation. Sciences et Développement 11

Specific Absorption Rate (SAR) information: This Tablet meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standa include a substantial safety margin designed to assure the safety of all persons regardless of age or health. ISED RF Exposure Information and Statement the SAR limit of Canada(ISED) 1.6 W/kg averaged over one gram of tissue. Device types: Tablet has also been tested again

Tablet kept 0mm from the body. To maintain compliance with ISED RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the Tablet . The use of belt clips, holsters and similar accessor should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with ISED RF exposure requirements, and shou

be avoided. France

nformations sur le débit d'absorption spécifique (DAS):

Cette tablette répond aux exigences du gouvernement en matière d'exposition aux ondes radio. Les lignes directrices sont basées sur des normes élaborées par des organisations scientifiques indépendantes à travers une évaluation périodique et approfondie des études cientifiques. Les nor mes comprennent une marge de sécurité substantielle conçue pou assurer la sécurité de toutes les personnes, quel que soit leur âge ou leur état de santé. Information et déclaration d'ISDE sur l'exposition aux RF la limite DAS du Canada (ISDE) es de 1,6 W / kg en moyenne sur un gramme de tissu. Types d'appareils: la tablette a égalemer été testée par rapport à cette limite SAR. Cet appareil a été testé pour des opérations 12

13

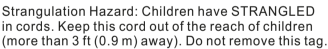
or turn on alarm function; Press 🎚 key		
or turn off alarm function; Press 👼 key		
nits settings. (red)is selected. (green)is selected. °C, and the Low temperature alarm range is ing is 36 °C, and the low temperature alarm es above or below the settings, the ser by audio beeps. Press any key on the		
tle lullaby from the Camera unit. op up. by icon ወ is selected.		
the 8 available lullabies, and you can pick k ♪"a or stop 🕐 .		
op up. n icon 醶 is selected. the ◀/ ▶ / ▲ / ▼key to selected the		
um setting is 5 hours (7 levels). vill display on top of the screen.		
on the parent unit to turn the alarm off. will ring for 1 minute. After three minutes will ring for three times in total, after this	www.hellobaby.net.cn service@hellobaby.net.cn	
tion of your baby unit. If there is no sound op audio transmission and turn off the		Made in China

tablette gardé à 0 mm du corps. Pour exposition RF d'ISDE, utilisez des accessoi de 0 mm entre le corps de l'utilisateur et ceinture, d'étuis et d'accessoires similair es dans son assemblage. L'utilisation ces peut ne pas être conforme aux exigenc

Tel: 1-516-681-3729 SPECIALISTS LIMITED apex-ce.com

II, Gangtou Community, Bantian Street,

🛆 WARNING 🧐



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.

