

Use the " $\equiv 0$, \land , \lor , \checkmark and \rbrace " button to select which volume level and press the "OK" button. It will be no sound when you select silence icon " 🐗 ". Night Light Note: Prompt Situation: Low battery. Disconnection and Alarn 40.4 表 13 🗼 🔛

the night light.

• Lullaby

play or turn off.

Note: More than 2pcs TX are required. The " 📮 " icon indicates when switching automatically Alarm

Use the " $\equiv \$ \land \land \checkmark \land and > "button to select the time and press the "OK " button to confirm. -7-



背面

	Shortly Touch: To change the brightness level of the night light and turn it off.	• TFT Brightness		
	Long Touch: To turn on or turn off the night light.	 Shortly touch the " ∧ , ∨ "Brightness+ /- button to adjust the brightness of the TFT - LCD. Brightness icon will disappear and RX will automatically save brightness level after 5 seconds no operation. 		
L	Shortly Touch: To enter or exit the general menu.			
	Long Touch: To enter or exit 2X zoom mode.	Note: Built-in 8 level brightness.		
	Long press or long touch defaults to press or touch the button and hold for 3s.	 RX Volume Shortly touch the " < , > " Volume + / - button to adjust the volume of Parent Unit-RX. 		

Baby Unit-TX

after pairing success.

Screen Off and Lock

Note: System supports up to 4 cameras

mode. Shortly press again to cancel.

which channel camera and press the "OK " button.

盖 锭 🐇 🖺

Long press the " () " lullaby/Pair button and the night

light will flash. The image will display on the TFT - LCD

Shortly press the " () " button to enter screen off and lock

- 6 -

Shortly Press: To play or turn off the lullaby on

Shortly Touch: To switch different 2 to 4 TX and

the cameras auto switch mode.

Long Press: To enter pairing mode(TX).

Shortly Touch: To confirm a selection.

Shortly Touch: To enter or exit the lullaby

Long Touch: To play or turn off the lullaby.

- 5 -

Note: Long press or long touch defaults to press of

selection menu.

Shortly Touch: To change the brightness level

0

oł

1

≡∖Q

the BABY UNIT(TX).

move the image, and cannot adjust the volume and screen brightness.

Note: In the zoom mode, the " \land , \checkmark , \lt and > "buttons only

System supports up to 4 cameras. Cycle shortly touch

" OK " button to switching of 2 to 4 different TX and

mode, the cameras switch automatically every 10s.

cameras auto switch mode. In the cameras auto switch

Long touch the " ≡∖ " button again to exit.

• 4 Channel Camera Switch

Digital Zoom

Touch and hold on the " 🛔 " button to talk to your baby, the " 🛔 " icon appears in talking, leave to cancel.

1) Shortly touch the " 🛎 " button of RX or touch the " touch area " (2) of TX to operate the night light. Cycle shortly touch to select 3 levels brightness and off. 2) Long touch the " 🛎 "button of RX to turn on or turn off

Note: If the TX is installed on the wall, when the night light is adjusted to the brightest, the reflection wall may affect the night vision effect.

1) Shortly touch the " ightharpoonup" button to enter or exit the lullaby selection menu. Touch the " ^ , V "button to select the music, touch the " $\langle \rangle$ "button to adjust the volume. Long touch the " \clubsuit " button to play / turn off the lullaby. 2) Shortly press the "O" Lullaby / Pair button of TX to

81 E	
J-1	
42.	
2.2	
2.4	4
- 2 S -	
2.5	
47	
10.5	
- 8	-

- 2) There are 3 sensitivity levels and 1 default level " 🚢 The TFT - LCD will turns off and into standby mode if there is no sound around the baby unit within 30 seconds.
- 3) Parent unit will be awakened when the baby's crying value is higher than the setting. Meanwhile the image will display on the TFT - LCD and can hear the baby crying. Crying intensity will be displayed on status bar

た た-			
1	U	40	₽÷

Specifications

Frequency:	2.4GHz FHSS
Operating Range: (straight line and open space)	Up to 960 feet
Operating time(Vox on): with battery fully charged (RX)	Up to 14 hours
Operation Temperature:	-10-50℃
Storage temperature:	-40 - 85 ℃
FCC ID: 2AYM8-HM25PU (RX)	
FCC ID: 2AYM8-HM25BU (TX)	
- 9 -	

Important Safety Instructions

- This machine is designed for indoor use only. Do not use it outdoors.
- Clean the machine regularly with a soft, dry cloth. Do not use any liquids or sprays (including solvents. chemicals or alcohol) or abrasives to clean.
- The machine should not be used near water, such as a bathtub, swimming pool, faucet or basin, which may cause risks.
- Never drop or insert any object into any opening.
- Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- Avoid placing the machine in areas that are exposed to direct sunlight or close to heat-radiating products such as electric heaters. Do not place it on top of the stereo equipment that radiates heat.
- Avoid placing the machine in areas that are dusty. humid, moist, lack ventilation, or are subject to constant vibration
- The machine may be subject to interference from external sources such as transformers, electric motors or other electronic devices. To avoid distortion from such sources, place it as far away from them as possible

-10-

LH-HM25-V1.3

FCC statement

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.

Note: 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 to radio communications. However, there is no guarantee that interference will not occur in 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:

--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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.