

## SOUND DETECTION AND AUTO WAKE UP

### Adjust sound detection sensitivity

You can turn on **Sound Detection Alert** and adjust the **Sound Sensitivity** to detect sounds and turn on the parent unit while its screen is switched off or dimmed.

When the baby unit detects sounds that exceed certain levels, the parent unit screen will turn on and the baby unit starts transmitting the sounds to the parent unit, and you can see and hear your baby.

If you have turned on **Sound Detection Alert**, the parent unit beeps when the baby unit detect sounds.

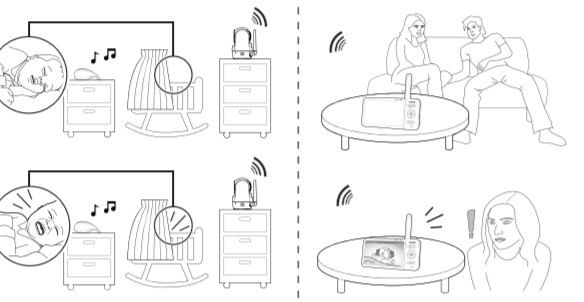
SOUND SENSITIVITY LEVEL	Level 3 (Highest)	Level 2 (Medium)	Level 1 (Lowest)
DESCRIPTION	The parent unit screen and speaker turn on for very small sounds, including background noises from your baby's room.	The parent unit screen and speaker turns on for loud babbling and louder sounds from your baby. The parent unit remains quiet when your baby makes soft sounds.	The parent unit screen and speaker turn on for normal daily motions, such as yawning or stretching.

### Sound activated screen and audio - Auto Wake Up

When **Auto Wake Up** is turned on, the parent unit screen stays off to save power when the baby unit detects no sound.

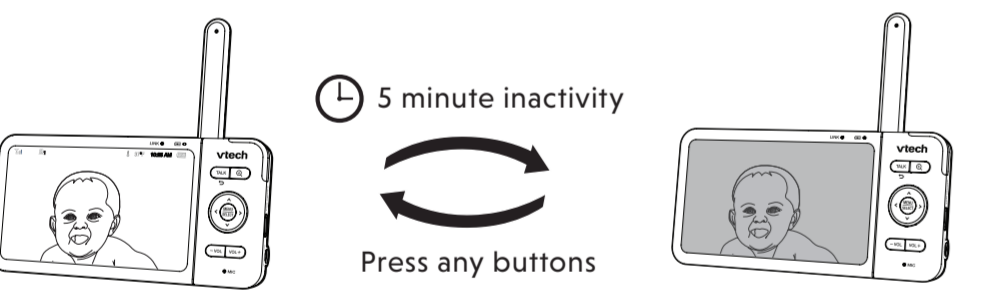
Once the baby unit detects sounds that are louder than the chosen sound sensitivity level, the parent unit screen and speaker turn on automatically. The parent unit will then turn off again after 50 seconds of no sound detection.

- If you muted the parent unit speaker, only the parent unit screen will turn on when a sound is detected.
- If you have turned on **Auto Wake Up** but turned off **Sound Detection Alert**, the parent unit will wake up when the baby unit detects sounds that are louder than the chosen sound sensitivity level.

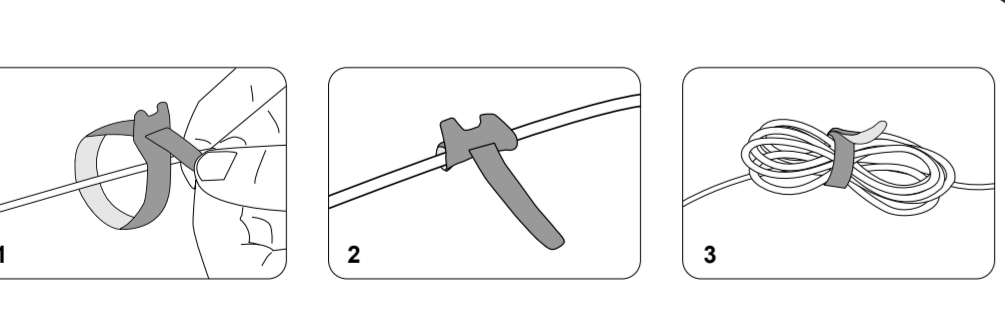


## DIM MODE

The dim mode helps save parent unit power. When your parent unit is not charging, the display will automatically dim after 5 minutes of inactivity if no keys are pressed or alerts are received from the baby unit.



## CABLE MANAGEMENT



## DISCLAIMER AND LIMITATION OF LIABILITY

VTech Communications, Inc. and its suppliers assume no responsibility for any damage or loss resulting from the use of this user's manual. VTech Communications, Inc. and its suppliers assume no responsibility for any loss or claims by third parties that may arise through the use of this product.

Company: VTech Communications, Inc., Address: 9020 SW Washington Square Road - Ste 555 Tigard, OR 97223, United States Phone: 1 (800) 995-9511 in the U.S. or 1 (800) 267-7377 in Canada

## MOTION DETECTION

### Adjust motion detection sensitivity

You can turn on **Motion Alert** and adjust the **Motion Sensitivity** to detect motions and turn on the parent unit while its screen is switched off or dimmed.

When the baby unit's camera detects motions that exceed certain levels, the parent unit screen will turn on and the baby unit starts transmitting the sounds to the parent unit, and you can see and hear your baby.

If you have turned on **Motion Alert**, the parent unit beeps when the baby unit detects motions.

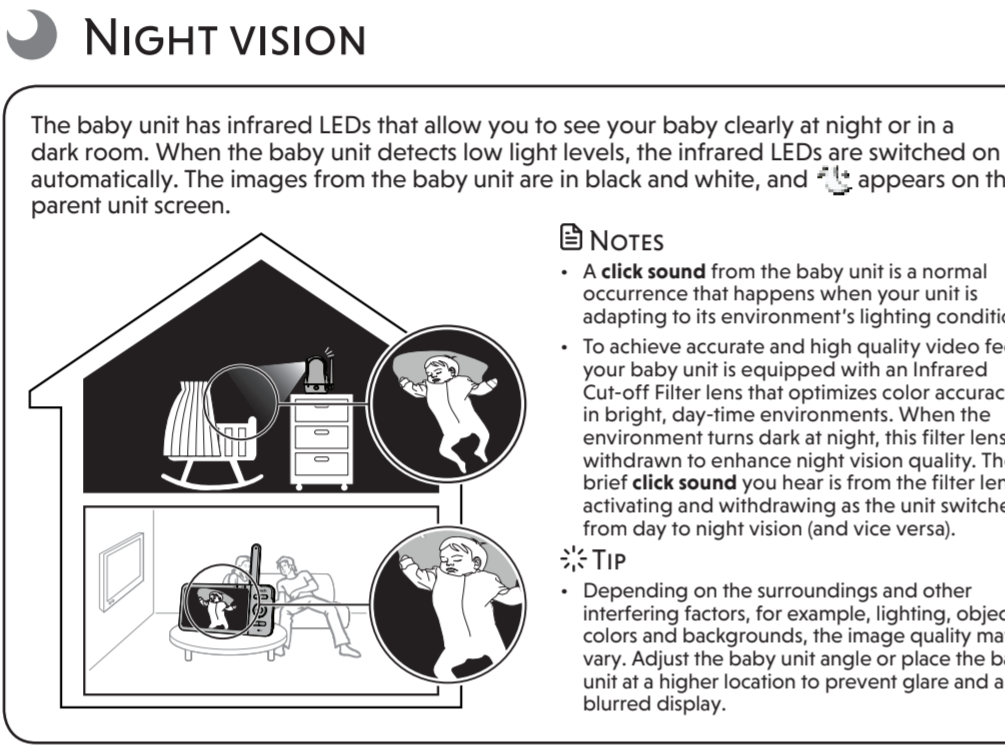
MOTION SENSITIVITY LEVEL	Level 3 (Highest)	Level 2 (Medium)	Level 1 (Lowest)
DESCRIPTION	The parent unit screen and speaker turn on for very small sounds, including background noises from your baby's room.	The parent unit screen and speaker turns on for loud babbling and louder sounds from your baby. The parent unit remains quiet when your baby makes soft sounds.	The parent unit screen and speaker turn on for normal daily motions, such as yawning or stretching.

## NIGHT VISION

The baby unit has infrared LEDs that allow you to see your baby clearly at night or in a dark room. When the baby unit detects low light levels, the infrared LEDs are switched on automatically. The images from the baby unit are in black and white, and appears on the parent unit screen.

- NOTES**
- A **click sound** from the baby unit is a normal occurrence that happens when your unit is adapting to its environment's lighting condition.
  - To achieve accurate and high quality video feeds, your baby unit is equipped with an Infrared Cut-off Filter lens that optimizes color accuracy in bright, day-time environments. When the environment turns dark at night, this filter lens is withdrawn to enhance night vision quality. The brief **click sound** you hear is from the filter lens activating and withdrawing as the unit switches from day to night vision (and vice versa).
  - TIP**
    - Depending on the surroundings and other interfering factors, for example, lighting, objects, colors and backgrounds, the image quality may vary. Adjust the baby unit angle or place the baby unit at a higher location to prevent glare and a blurred display.

### Change different views - Single CAM



### Change different views - Patrol

Select **Patrol mode** as your monitoring mode to alternately view the image from baby units and every 10 seconds.

### Change different views - Split

Select **Split mode** as your monitoring mode to view the images from both baby units at once.

### NOTE

- While in **Split mode**, you can press or to highlight the view of the baby unit or baby unit and hear the sounds transmitted from the baby unit.

## FOR VM928-2HD ONLY

### Monitoring mode

- Place the wall mount bracket on a wall and then use a pencil to mark the top and the bottom holes as shown. Remove the wall mount bracket and drill two holes in the wall (7/32 inch drill bit).

**NOTES**

- Check for reception strength and baby unit's angle before drilling the holes.
- The types of screws and anchors you need depend on the composition of the wall. You may need to purchase the screws and anchors separately to mount your baby units.

### Change different views - Single CAM

Select baby unit or baby unit to view the image from the baby unit.

<img alt="Diagram showing the selection of baby unit