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VM5253 Breathing and Video Monitor



vtech

User's manual

CONGRATULATIONS

on purchasing your new VTech product. Before using this product, please read Important safety

This manual has all the feature operations and troubleshooting necessary to install and operations your new VTech product. Please review this manual thoroughly to ensure proper installation and operation of this innovative and feature-rich VTech product.

For support, shopping, and everything new at VTech, visit our website at www.vtechphones.com



















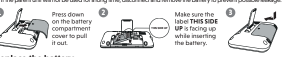


CONNECT AND CHARGE THE BATTERY

The parent unit runs on rechargeable battery or AC power. To continuously monitor your baby, keep the parent unit connected to AC power. With the battery alone, the parent unit car cordlessly run for a short lime only.

NOTES

(BC)



Replace the battery

To replace the battery, press down on the befollow the steps above to install the battery. ess down on the battery compartment cover and pull it out, ther

Connect the baby monitor

□ NOTES

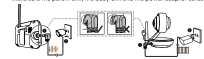
- SINOILS

 Use only the power adapters supplied with this product.

 Make sure the baby monitor is not connected to an electric outlet that is controlled by a switch.

 Connect the power adapters in a vertical or floor mount position only. The adapters' prongs are not designed to hold the weight of baby monitor, so do not connect them to any ceiling, under-the-table, or cabine to utlets. Otherwise, the adapters may not properly connect to the outlets.

 Make sure the parent unit, the baby unit and the power adapter cords are out of reach of children.



Charge the parent unit battery

- The parent unit battery is fully charged after 3 hours of continuous charging. It takes longer to charge the battery when the parent unit is turned on. To shorten the charging time, turn the parent unit off while charging.

 The standby time varies depending on the sensitivity level you set, your actual use and the age of the battery.
- DRS BATTERY STATUS

 No battery is installed but lostall the parent unit battery, or the battery has been or the battery has be
- Installed incorrectly.

 The screen displays

 Battery I be battery has very little charge and may be used for only a short time.

 The battery icon becomes solid ...

 The battery is fully charged.

 To keep the battery charged, connect if to AC power when not in use.

BEFORE USE

- nitor is intended as an aid and not a medical monitor. It is not a substitute for proper adult upervision, and should not be used as such
- The movement breathing sensor is NOT a medical device and is NOT designed to prevent cases of sudden Infant Death Syndrome (SIDS).

Test your baby monitor

You may test the baby monitor before initial use, and at regular times thereafter

- (1) CAUTION
- For hearing protection, make sure the parent unit is more than 3 feet (1 meter) away from the baby unit. If you hear any high-pitched noise, move the parent unit further until the noise stops. You can also press Vol. on the parent unit roreduce the noise.
- Make sure your baby unit and parent unit are on.
- . The parent unit displays images from the baby unit. Speak towards the microphone of the baby unit. You will hear the sound at the parent uni

When the parent unit displays $\mathbb Z$ and then $\mathscr R$ No Link to CAM, and the LINK LED light flashes, parent unit closer to the baby unit (observe the minimum distance of 3 feet check if the baby unit is connected to a live power socket and switched on

Increase the speaker volume of the parent unit if you cannot hear the sounds transmitted from the baby unit

Positioning the baby monitor (!) CAUTION

Keep the baby unit out of the reach of your baby. Never place or mount the baby unit inside the baby's crib or playpen.

Notes

- To avoid interference from other electronic devices, place your baby monitor at least 3 feet [1 meter] away from devices such as wireless routers, microwaves, cell phones and computers.

 A moving object, like fan, may be interpreted by the BMS as a baby's movement. To avoid this, eithat there is no moving objects in the detection range.
- Place the baby unit more than 3 feet (1 meter) away from your baby.
- 2. Adjust the angle of the baby unit camera to aim at your baby.
- Bend down the temperature sensor so that it stays away from baby unit to avoid deviation of temperature detection.
- 4. Place the parent unit more than 3 feet (1 meter) away from the baby unit to avoid screeching





- CAUTION
 The default volume of your parent unit is level 4, and the maximum volume is level 7. If you experience high-pitched screeching noise from your baby monitor while positioning:
 Make sure your baby unit and parent unit are more than 3 feet (1 meter) apart, OR
 Lower the volume of your parent unit.

Operating range

The operating range of the baby monitor is up to 1000 feet (300 meters) outdoors or 160 feet (50 meters) indoors. The actual operating range may vary depending on the environmental conditions and other interferences such as walls, doors and other obstructions.

Set the breathing movement sensor (BMS)

With the breathing movement sensor (BMS) preset to on, your baby unit monitors the movements in your baby's room. Make sure the baby unit is able to view your baby's trunk without obstacle such as the crib's structure. Then, set the detection range and optimize the

Set detection range:



-∺ Tips

- 7, 1 IPS
 Possible displacement of the crib may in turn change the distance between the baby unit and your baby.
 Consider the tendency of movements of the baby. If your baby is about of feet away from the camera, and your baby tends to be closer to the camera, choose 3-8 feet; on the contrary, choose 5-10 feet if the baby tends to be away from the camera.

The BMS monitors movements within the detection range. Measure the distance between your baby and the baby unit, then choose an appropriate detection range.

- Press MENU when the parent unit is idle.
- Press ♥ or ▲ to choose Breathing Movement Sensor, then press SELECT. 3. Press ∨ or ∧ to choose Range, then press SELECT.
- 4. Press ∨ or ∧ to choose the desired detection range, then press SELECT.

Optimize the BMS:

Optimization improves the detection accuracy of the BMS.

- Press MENU when the parent unit is idle.
 Press ♥ or ▲ to choose Breathing Movement Sensor, then press SELECT.
- 3. Press **∨** or **∧** to choose **Optimize**, then press **SELECT**. 4. Press SELECT to continue.
- Check the baby unit's location and angle again to ensure your baby can be clearly seen and is within the selected detection range. Then, press SELECT.
- 6. Keep your baby more than 10 feet away from the baby unit temporarily. 7. Press **SELECT** to start optimization. Stay away from the baby unit's surrounding during
- 8. A green tick displays when the optimization finishes. The parent unit displays images
- from the baby unit.

 9. Put your baby back into the camera's view. Make sure your baby is within the selected

- The optimization takes about 3 minutes to process.

 During optimization, temperature alert fone, low battery tone, sound-activated screen and dim mode are temporarily disabled. They will be turned on again automatically when the optimization is done.

 Optimize the BMS when you power on the BMS or move your baby unit to a new location.

To turn on or off the BMS:

- 1. Press MENU when the parent unit is idle.
- 2. Press v or A to choose Breathing Movement Sensor, then press SELECT.
 3. Press v or A to choose Power On/Off, then press SELECT.

4. Press **v** or **∧** to choose **On** or **Off**, then press **SELECT**.

Status icons showing breathing or amplitude of moveme

When the BMS is on, the parent unit shows your baby's breathing or amplitude of movements.

indicates large amplitude of fast movements detected.

in green color indicates breathing or movements detected.

in green color indicates breathing or movements detected.

in green color indicates breathing or movements detected.

- To reset BMS settings to default:

 1. Press MENU when the parent unit is idle.
- 2. Press **∨** or **∧** to choose **Breathing Movement Sensor**, then press **SELECT**.
- B. Press **∨** or **∧** to choose **Reset Default**, then press **SELECT**.

To turn on or off the absence alert:

When the BMS is on, you may turn on the absence alert, so that the parent unit beeps and displays an alert message when no movement is detected. The absence alert is preset to on. Before you carry your baby away from the camera range, you may turn off the absence alert using either the parent unit or the baby unit.

- Press M on the parent unit or the baby unit to turn off the alert. The M light on both parent unit and baby unit flashes.
- Press % on the parent unit or the baby unit again to turn on the alert. The % light on both parent unit and baby unit turns of

USING THE BABY MONITOR

Power on or off the baby unit

- Slide the ON/OFF switch to ON to turn on the baby unit. The ON/OFF LED light turns on Slide the **ON/OFF** switch to **OFF** to turn off the baby unit. The **ON/OFF** LED light turns off.
- Power on or off the parent unit

Press and hold POWER again to turn off the parent unit. The screen turns off.

Turn on or off the parent unit screen You can turn on or off the parent unit screen without powering off the parent unit. You can still hear sound from the baby unit.

Press and hold LCD ON/OFF on the parent unit to turn off the screen.

Press and hold POWER to turn on the parent unit. The screen turns on.

Press any keys on the parent unit to turn on the screen again

USING THE BABY MONITOR (CON'T)

Adjust speaker volume

Press VOL or VOL on the parent unit at any time when viewing images.

The baby unit speaker volume determines the Juliaby volume and talkback volume transmitted from parent unit. It can be adjusted in the parent unit

1. Press MENU when the parent unit is idle.

Press **v** or **∧** to choose **Volume on CAM**, then press **SELECT**. Press ▼ or ▲ to choose the desired volume level, Level 1 is the softest while Level 5 is the loudest. Then, press SELECT to confirm your selection.

700m

- Press ⊕ to zoom in.
- Press ${f v}$ or ${f \Lambda}$ to move the zoomed image downward or upward.
- Press \triangleleft or \triangleright to move the zoomed image leftward or rightward.
- Press 🕀 again to zoom out.

You can use the TALK function of the parent unit to comfort your baby.

- .. Press and hold TALK on the parent unit. The TALK light turns on.
- Speak towards the microphone on the parent unit. Your voice is broadcast to the baby unit. Release the TALK key to stop the broadcast.
- The parent unit speaker is muted during voice broadcast. Sound transmission from the baby unit resumes after TALK is released.

 The baby unit's talkback volume can be adjusted via the parent unit menu.

The baby monitor has five Iullabies and four soothing sounds for you to comfort your baby. You can play Iullabies or soothing sounds on the baby unit by controlling remotely with the parent unit.

- Press MENU when the parent unit is idle . Press **∨** or **∧** to choose **Lullaby on CAM**, then press **SELECT**.
- . Press ∨ or ∧ to choose Play Melodies, then press SELECT. Press V or A to choose a lullaby, or choose Play All, then press SELECT.
- If Play All is selected, the five Iuliabies will be played one after the other, until all of them are played.
- When the desired Iuliaby is selected, press ✓ or Λ to choose Play, then press SELECT.

To play soothing sounds:

.. Press **MENU** when the parent unit is idle.

- Press V or A to choose Lullaby on CAM, then press SELECT.
 Press V or A to choose Play Soothing Sounds, then press SELECT.
- 4. Press **∨** or **∧** to choose a soothing sound, then press **SELECT**.

- 5. Press **∨** or **∧** to choose **Play**, then press **SELECT**. NOTE
- The lullaby playback on the baby unit will be paused when receiving talkback from the parent unit
- 1. Press MENU when the parent unit is idle.

Press ✓ or ▲ to choose Stop, then press SELECT.

To set auto timer for Juliabies:

- timer for Juliabies with the parent unit.
- 1. Press MENU when the parent unit is idle.
- 2. Press **∨** or **∧** to choose **Lullaby on CAM**, then press **SELECT**.
- After 15/30/45/60 minutes, the lullaby or soothing sound will stop automatically.

Set the language

- You can select a language (English, French or Spanish) to be used in all screen displays.
- 1. Press MENU when the parent unit is idle.
- **Adjust LCD brightness**
- You can change the brightness of the parent unit screen from **Level 1** to **Level 5**. The LCD brightness is preset to **Level 3**.
- 1. Press MENU when the parent unit is idle.
- 2. Press **∨** or **∧** to choose **LCD**, then press **SELECT**.
- 4. Press **v** or **∧** to choose the desired level of brightness, then press **SELECT** to confirm your

Turn on and off the dim mode

The dim mode is preset to on to help you save the parent unit power. Your parent unit display will dim automatically after 10 minutes of inactivity, in which there is neither key pressed nor alert received from the baby unit.

- NOTE While the screen is dimmed, any keypress or alert message will trigger the screen to return to the preset brightness level. After 10 minutes of inactivity, it will dim again.

Adjust the sound sensitivity of the baby unit

You can choose to hear sounds from the baby unit all the time, or to hear sounds that exceed a certain level. You can use the parent unit to adjust the microphone sensitivity of your baby unit. The higher the sensitivity level, the more sensitive the baby unit is in detecting sounds for transmitting to the parent unit. The VOX sensitivity level is preset to HIGHEST.

VOX Sensitivity LEVEL	Highest	High	Medium	Low	Lowest
Description	The parent unit speaker is constantly on, and you will hear all sounds (including background noises) from your baby's room.	The parent unit speaker turns on for soft babbling and louder sounds from your baby. It remains quiet when your baby sleeps soundly.	The parent unit speaker turns on for loud babbling and louder sounds from your baby. It remains quiet when your baby makes soft sounds.	The parent unit speaker turns on for crying and louder sounds from your baby. It remains quiet when your baby makes soft sounds.	The parent unit speaker turns on for loud crying or screeching sounds from your baby. It remains quiet when your baby makes soft sounds.

- 1. Press MENU when the parent unit is idle.
- 2. Press **∨** or **∧** to choose **VOX Sensitivity**, then press **SELECT**.
- As long as the Sound-activated Screen setting is On, the screen will turn on automatically when VOX ensitivity is triggered, despite it was off earlie

- You can adjust the baby unit placement to improve the sound detection.
 If you want to use a sound machine or white noise machine for natural white noise while using this baby monitor to check on your baby, you.
 Lower the volume of your sound machine or any white noise machine; or
 Lower the sensitivity level of your baby monitor to Medium or below. Default level is the highest level.

Turn on or off the sound activation

- When sound activation is on, as long as no sound is detected within 50 seconds, the parent unit screen will turn off automatically to save power. When your baby unit detects a sound, which exceeds the selected sensitivity level, the sound
- activation triggers the parent unit screen to tur within 50 seconds, the screen will be off again. . Press **MENU** when the parent unit is idle. 3. Press **∨** or **∧** to choose **On** or **Off**, then press **SELECT** to confirm your selection. The screen

n to turn on automatically. When no sound is detected

If the sound sensitivity is set to **Highest**, the parent unit screen may remain on continuous though sound activation is on. This depends on whether the baby unit detects any sound:

Set alert tone

- You can set the parent unit to beep when the parent unit operates in low battery condition.
- 1. Press **MENU** when the parent unit is idle. 2. Press ✓ or Λ to choose Alert Tone, then press SELECT.
- Press SELECT again to choose Low Battery Tone.
 Press ▼ or ▲ to choose On or Off, then press SELECT to confirm your selection.

No link alert You can set the parent unit to beep when the link between the parent unit and the baby unit is lost

Press ✓ or ▲ to choose Alert Tone, then press SELECT.

1. Press **MENU** when the parent unit is idle.

3. Press **∨** or **∧** to choose **No Link Alert**, then press **SELECT**. Press ✓ or ▲ to choose On or Off, then press SELECT to confirm your selection.

Monitor the temperature Your baby unit monitors the temperature of your baby's room with its built-in temperature sensor. If the detected temperature is out of the preset temperature range, the parent unit will display an alert message.

You can set the desired noom temperature alert range. The minimum temperature can be set between $52\,^{\circ}F(11\,^{\circ}C)$ and $69\,^{\circ}F(20\,^{\circ}C)$. The maximum temperature can be set between $70\,^{\circ}F(21\,^{\circ}C)$ and $86\,^{\circ}F(30\,^{\circ}C)$.

Set temperature range

Temperature alert tone

1. Press **MENU** when the parent unit is idle.

Press ♥ or ♠ to choose Temperature, then press SELECT.
 Press ♥ or ♠ to choose Minimum or Maximum, then press SELECT.

 Press ✓ or Λ to choose the desired minimum or maximum temperature, then press SELECT to confirm your selection.

You can turn on the temperature alert tone so that the parent unit will emit an alert tone if the detected temperature is out of range

1. Press **MENU** when the parent unit is idle. Press ➤ or ▲ to choose Temperature, then press SELECT. 3. Press **∨** or **∧** to choose **Alert tone**, then press **SELECT**.

4. Press **∨** or **∧** to choose **On** or **Off**, then press **SELECT** to confirm your selection. Temperature format

1. Press **MENU** when the parent unit is idle.

 Press ✓ or ▲ to choose Temperature, then press SELECT.
 Press ✓ or ▲ to choose Format, then press SELECT. 4. Press ♥ or ▲ to choose °F or °C, then press SELECT to confirm your selection.

You can choose to display the temperature in Fahrenheit (°F) or Celsius (°C).

Baby unit: 2405 - 2475 MHz Parent unit: 2405 - 2475 MHz

Parent unit: 3.VV. Li-polymer battery BC @ JA V. Dubyur: 5V DC @ JA ABD baten: Output: 5V DC @ DA Parent unit power adapter: Output: 5V DC @ DA Mominal effective range Maximum power allowed by FCC and IC. Actual operating range use of use

The Heart Beat sound file was created by Zarabadeu, and is used under the Creative Con

The Crickets At Vight sound file was created by Mike Koenig, and is used under the Creative Commons license.

The Stream Noise sound tile was created by Caroline Ford, and is used under the Creative

The Background Noise sound file was created by Caroline Ford, and is used under the Creative

(WQVGA 480x272 pixel) Channels

IECHNICAL SPECIFICATIONS

To stop Iullabies or soothing sounds: 2. Press **∨** or **∧** to choose **Lullaby on CAM**, then press **SELECT**.

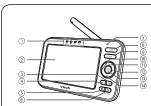
- While the baby unit is playing a lullaby or soothing sound, the auto timer feature automatically stops the lullaby or soothing sound after playing for 15/30/45/60 minutes. You can set auto
- Press ✓ or ▲ to choose Auto Timer, then press SELECT.
- Press

 ✓ or

 Λ to choose Language, then press SELECT. 3. Press **∨** or **∧** to choose **English**, **Français** or **Español**, then press **SELECT** to confirm your

- 3. Press SELECT again to choose Brightness.
- 1. Press MENU when the parent unit is idle. Press **▼** or **∧** to choose **LCD**, then press **SELECT**. 3. Press **∨** or **∧** to choose **Dim Mode**, then press **SELECT**. Press ✓ or Λ to choose On or Off, then press SELECT to confirm your selection.

PARENT UNIT OVERVIEW



LED lights Indicate the different statuses of the parent unit. For details, refer to Parent unit lights.

- LCD display
- VOL 🕶 4 ● VOL 5 **⊕ Zoom**
- · Press to zoom in or out. 6 🐧 Absence alert pause
- Press to turn on or off the absence alert. ICD ON/OFF Press and hold to turn off the screen.
- Microphone
- 8 POWER

STORAGE

screen when viewir baby at night?

Why does the baby monitor produce a high-pitched noise?

connection lost every now and then? Why are there

- 9 TALK Press and hold to talk to the baby 10 <
- While in a menu, press to return to the main menu or idle screen.
- · While viewing zoomed image,
- press and hold to move the zoomed

 $^{\mathrm{Q}_{\mathrm{s}}}$ Frequently asked questions

Why doesn't my parent unit charge while connected to AC power?

Make sure the power is not controlled by a wall switch.

Make sure the battery is correctly installed in your parent unit

- 11 🔥 While in a menu, press to scroll up. While viewing zoomed image,
- press and hold to move the zoomed image upward.
- · While in a menu, press to choose an · While viewing zoomed image,

While in a menu, press to choose an item, or save a setting.

- ON/OFF switch
- press and hold to move the zoomed image rightward. Slide to turn on or off the baby unit.
- 13 MENU/SELECT
 - · Press to enter the menu
- While in a menu, press to scroll
- While viewing zoomed image press and hold to move the zoomed image downward.
- 15 Antenna 16 Stand 17 Speaker

When you are not going to use the baby monitor for some time, remove the rechargeable battery from the parent unit. Store the parent unit, the baby unit and the adapters in a cool and dry place.

Below are the questions most frequently asked about the baby monitor. If you cannot find the answer to your question, visit our website at www.vtechphones.com, or contact 1(800) 595-9511 for customer service.

18 Power jack 19 Battery compartment cover

Try the following (in the order listed) for common cure:

1. Disconnect the power to the baby unit and the parent unit.

2. Remove the batteries in the parent unit. Then, install the batteries again.

3. Wair a few seconds before connecting power back to the baby unit and the parent unit.

4. Turn on the baby unit and the parent unit.

5. Walf for the parent unit to synchronize with the baby unit. Allow up to one minute for this to take place.

Perhaps the parent unit is not connected to the power. Insert the appliance plug into the parent unit and put the adapter in a wall socket. Then, <u>press and hold</u> **POWER** to switch on the parent unit and to establish connection with the baby unit.

Perhaps the baby unit is not connected to the power. Insert the appliance plug into the baby unit and put the adapter in a wall socket. Then, slide the ON/OFF switch to ON to switch on the baby unit and to establish connection with the parent unit.

During night-time or in a dark room, the surroundings and other interfering factors, like lightings, objects, colors and backgrounds may affect the image quality on your parent unit screen. Adjust the baby unit's angle or place the baby unit at a higher level to prevent glare and blurry display.

The parent unit may not have enough charge for the parent unit to perform normally. Charge the battery in the parent unit for up to 3 hours.

Perhaps the baby unit cannot detect any movement in the room. If you carry your baby away from the camera range, you may press X to turn off the absence alert.

You may have set a low VOX sensitivity level. See **Adjust the sound sensitivity of the baby unit** to set to a higher level.

The baby unit may be out of range. Move the parent unit closer to the baby unit (but not less than 3 feet).

ou may have used the battery for a long time. Replace a new battery

The parent unit and baby unit may be too close to each other.

Move the parent unit away from the baby unit until the noise stops; OR

Turn down the volume of your parent unit.

Why does the parent unit beep? The baby unit may be out of range. Move the parent unit closer to the baby unit (but not beep?

The temperature of your baby's room may be too high or too low

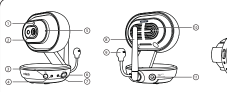
Why does the parent unit react too quickly to other sensitivity level to a lower level or lower the parent unit speaker volume. Sounds? Why don't I hear a sound/ The parent unit speaker volume may be too low. Press vol. • to increase the volume. Why can't I hear my baby cry?

You may have set a low VOX constituting lovel. See Adjust the cound constituting the bary.

Why is my screen in black The screen is in black and white during night-time or in a dark room when the night and white?

The screen is in black and white during night-time or in a dark room when the night vision feature is activated. This is normal.

■ BABY UNIT OVERVIEW



- Infrared sensor
- Absence alert pause
- Press to turn on or off the absence aler Absence alert status LED light
- Flashes when the BMS is powered on but the absence alert is turned off. No alert is seen on parent unit.
- Off when the BMS is powered off; or when both BMS and the absence alert are turned on.
- Your baby unit and parent unit

Temperature sensor

ON/OFF LED light

Antenna

Power jack

12 Threaded socket

On when the baby unit is turned on

Flashes when the baby unit link to the parent unit is lost.

and is paired to the parent unit

PARENT UNIT LIGHTS

- On when the parent unit is linked to the baby unit.
- · Flashes when the link to the baby unit is lost
- On when the parent unit is connected to AC power, or the battery is charging.
- Flashes when the parent unit battery is low and needs charging.
 Off when the parent unit is disconnected from AC power.
- Flashes when the BMS is powered on but the absence alert is turned off. No alert
- Off when the BMS is powered off; or when both BMS and the absence alert are

TALK • On when the parent unit is talking to the baby unit.

IMPORTANT SAFETY INSTRUCTIONS

PARENT UNIT ICONS

Status icons

760

Connection status

• Indisplays when strong signal strength is detected between the baby unit and the parent unit.

• Indisplays when moderate or low signal strength is detected between the baby unit and the parent unit.

• Indisplays when the link between the baby unit and the parent unit is lost.

- LullabyDisplays when the baby unit being viewed is playing lullaby. П an
 - Breathing or amplitude of movements
 - Both M and M display when large amplitude of fast movements are detected. (green) displays when breathing or movements are detected.
 - (red) displays when the movements are dropping gradually.
 - (grav) displays when no movement is detected. No icon displays when the BMS is off.

Night vision

• Displays when the baby unit being viewed has activated the night vision feature.

R

 Displays when the current image on the parent unit has zoomed in. Temperature alert tone
Displays when the temperature alert tone is on.

°F or °C Real-time temperature

erature detected by the baby unit in Fahrenheit (°F) Displays the real-time temperatur or Celsius (°C) (e.g. **57°F** or **14°C**).

Displays when the parent unit is talking to the baby unit. 9-level sound indicator

- III (1 to 3 bars) indicates low sound level detected by the baby unit.
- IIIII (4 to 6 bars) indicates moderate sound level detected by the baby unit.
 IIIII (7 to 9 bars) indicates high sound level detected by the baby unit.

Speaker volume

Displays the parent unit speaker volume level while adjusting.

Battery status

- animates when the battery is charging. displays solid when the battery is fully charged.
- displays when the battery is low and needs charging
- AC power without battery

 Displays when the parent unit is connected to AC power without the battery.

Main menu icons

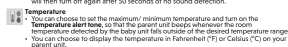
- Breathing Movement Sensor
 You can set the detection range for the BMS.
 You can optimize the sensor to improve detection accuracy.
- Alert Tone
 You can set the parent unit to beep when
- the parent unit operates in low battery condition;
 the link between the parent unit and the baby unit is lost.
- Language

 You can select a language (English, French or Spanish) to be used in all screen displays.
- You can change the brightness of the parent unit screen, or turn on the Dim Mode to save power.

VOX Sensitivity
With this feature, you can choose to hear sounds from the baby unit all the time, or to hear sounds that exceed a certain level. You can use the parent unit to adjust the microphone sensitivity of your baby unit. The higher the sensitivity level, the more sensitive the baby unit is in detecting sounds for transmitting to the parent unit.

Sound-activated Screen

When the baby unit detects no sound, the parent unit screen stays off to save power. Once a sound is detected, the parent unit screen turns on automatically. It will then turn off again after 50 seconds of no sound detection.



Lullaby on CAM • You can choose a lullaby or soothing sound to comfort your baby.

Volume on CAM

You can adjust the volume of baby unit which determines the lullaby volume and talkback volume transmitted from parent unit.

Warning icons and messages

No link to CAM The baby unit is out of range or is turned off. The BMS detects no movement.

breathing detected □ Battery low at Parent Unit The battery level of the parent unit is very low and needs to be Battery empty. Powering off ... The battery is empty and needs to be recharged.

Temperature

oo low at CAM

Temperature oo high at CAM

The temperature detected by the baby unit is higher/lower than the desired temperature alert range.

The absence alert is turned off. ∞

NIGHT VISION

Alert of movemen

Powering on...

(%

Auto Timer of Juliaby is

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 being viewed 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 screen.

The parent unit is turning on

Alert of movement The absence alert is turned on. sensor is enabled

The parent unit is searching for the baby unit.

The parent unit has just been connected to AC power.

The timer that determines the remaining play time for the lullabies

Notes It is normal if you see a short white glare on your parent unit screen as the baby unit is adapting to the dark environment.

When the infrared LEDs are on, the images are in black and white. This is normal.

Depending on the surroundings and other interfering factors, like lightings, objects, colors and backgrounds, the video qualify may vary. Adjust the baby unit's angle or place the baby unit at a higher level to prevent glare and blurry display.

MOUNT THE BABY UNIT (OPTIONAL)

Your baby monitor comes ready for tabletop use. You can also choose to mount your baby monitor on the wall. See Mount the baby unit (optional) in the Quick Start Guide for the wall

GENERAL PRODUCT CARE

To keep this product working well and looking good, follow these guidelines:

- to keep this product working well and tooking good, follow freese guidelines:

 Avoid putting it near heating appliances and devices that generate electrical noise (for example, motors or fluorescent lamps).

 DO NOT expose it to direct sunlight or moisture.

 Avoid dropping the product or treating it roughly.

 Clean with a soft cloth.

 DO NOT immerse the parent unit and the baby unit in water and do not clean them under the tap.

 DO NOT us cleaning spray or liquid cleaners.

 Make sure the baby unit and parent unit are dry before you connect them to the mains again.

What does this limited warranty cover?

LIMITED WARRANTY

The manufacture of this VTee-R Product warrants to the holder of a valid proof of purchase ("Consumer" or "you") that the Product and all accessories provided in the sales package ("Produc") are free from defects in material and workmanship, pursuant to the following terms and conditions, when installed and used normally and in accordance with the Product operating instructions. This limited warranty extends only to the Consumer for Products purchased and used in the United States of America and Canada.

What will VTech do if the Product is not free from defects in materials and workmanship during the limited war ("Materially Defective Product")?

["Materially Defective Product"]
During the limited warranty period, VTech's authorized service representative will repair or replace at VTech's option, without charge, a Materially Defective Product. If we repair the Product, we may use new or refurbished replacement parts. If we retain the product of th

How long is the limited warranty period? The limited warranty period for the Product extends for ONE (1) YEAR from the date of purchase. If VTech repairs or replace A Materially Defective Product under the terms of this limited warranty, this limited warranty also anglies to the repaired or replacement Product for a period of either (a) 90 days from the date the repaired or replacement Product is shipped to you or (b) the filme remaining on the original one-year warranty, whichever is longer.

What is not covered by this limited warranty?

Product that has been subjected to misuse, accident, shipping or other physical damage, improper installation, abnormal operation or handling, neglect, inundation, fire, water or other liquid intrusion; or Product that has been damaged due to repair, alteration or modification by anyone other than an authorized service representative of VTech, or Product to the extent that the problem experienced is caused by signal conditions, network reliability, or cable or antenna systems; or

A Product to the extent that the problem is caused by use with non-VTech accessories; or 5. Product whose warranty/quality stickers, product serial number plates or electronic serial numbers have been removed, altered or rendered lilecible.

altered or rendered illegible; or 5. Product purchased, used, serviced, or shipped for repair from outside the United States of America or Canada, or used for commercial or institutional purposes (including but not limited to Products used for rental purposes); or 7. Product returned without a valid proof of purchase (see item 2 below); or 8. Charges for installation or set up, adjustment of customer controls, and installation or repair of systems outside the unit.

To obtain warranty service in the USA, please visit our website at www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechanada.com or call 1 (800) 267-977.

Before calling for service, please review the user's manual - a check of the Product's controls and features may save ervice call.

you a service call. Except as provided by applicable law, you assume the risk of loss or damage during transit and transportation and are responsible for delivery or handling charges incurred in the transport of the Product(s) to the service location. VTech will return repaired or replaced Product under this limited warranty, Transportation, delivery or handling charges are prepaid. VTech assumes no risk for damage or loss of the Product in transit. If the Product failure is not covered by this limited warranty, or proof of purchase does not meet the terms of this limited warranty. VIECH will notify you and will request that you authorize the cost of repair prior to any further repair activity. You must pay for the cost of repair and return shipping costs for the repair of Products that are not covered by this limited warranty.

What must you return with the Product to get warranty service?

. Return the entire original package and contents including the Product to the VTech service location along with a description of the malfunction or difficulty; and Include a "valid proof of purchase" (sales receipt) identifying the Product purchased (Product model) and the date of purchase or receipt; and
Provide your name, complete and correct mailing address; and telephone purchase

complete and correct mailing address, and telephone number

Unter limitations

This warranty is the complete and exclusive agreement between you and VTech. It supersedes all other written or oral communications related to this Product. Thech provides no other warranties for this Product. The warranty exclusively de aid of VTech's responsibilities regarding the Product. There are no other express warranties. No one is authorized to make aid of VTech's responsibilities regarding the Product. There are no other express warranties. No one is authorized to make in other providers on the provider of t gives you specific legal rights, and you may also nave other rights, which vary rrion sale to scale or province. Limitations: implied warranties, including hose of fiftiess for a particular purpose and merchantability (an unwritten warra allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. In no event shall VT be liable for any indirect, special, incidental, consequential, or similar damages (including), but not limited to host profits or revenue, inability to use the Product or other associated equipment, the cost of substitute equipment, and claim revenue, inability to use the Product or other associated equipment, the cost of substitute equipment, and claim consequential damages, so the above limitation or exclusion may not apply to you. exclusion or limitation of incidental consequential damages, so the above limitation or exclusion may not apply to you.

Please retain your original sales receipt as proof of purchase

FCC and IC regulations

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 a nottent on a circuit different from that to which the receiver is connected.

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

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

Interest operation.

To ensure safety of users, the FCC has established criteria for the amount of radio frequency energy that can be safely absorbs by a user or bystander according to the intended usage of the product. This product has been tested and found to comply with the FCC criteria. The baby unit shall be installed and used such that parts of all persons' body are maintained at a distance of approximately 8 in (20 cm) or more. The transmitter and antenna of the parent unit shall be held at least 1 in (2.5 cm) from your

device. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were

CALIFORNIA ENERGY COMMISSION BATTERY CHARGING TESTING MODE



The RBRC* seal on the lithium-ion battery indicates that VTech Communications, Inc. is voluntarily participating in an industry program to collect and recycle these batteries at the end of their usefu when taken out of service within the United States and Canada.

When using your equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury, including the following: 1. Follow all warnings and instructions marked on the product. 2. Adult setup is required. 3. This product is not a substitute for adult supervision of the infant. Supervising the infant is the parent's or caregiver's responsibility. This product could cease operating, and therefore you should not assume it will continue working of the product of the pr FCC Part 15

Unplug mis product from the wall outler before cleaning. Do not use liquid or aerosol cleaners. Use a pamp ciorth for dealing, one owner cords before replacing batteries.

1. Do not put off the power cords before replacing batteries.

1. Do not allow anything for set on the power cords. Do not install this product where the cords may be walked on or crimped.

2. Do not allow anything for set on the power cords. Do not install this product where the cords may be walked on or crimped.

3. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply in your home, constity your dealer or local power company.

4. Do not overload wall outlets or use an extension cord.

5. Do not place this product on a nutstable table, shelf, stand or other unstable surfaces.

6. This product should not be placed in any area where proper ventilation is not provided. Slots and openings in the back or bottom of this product are provided for ventilation. To protect them from overhealing, these openings must not be blocked by placing the product on a soft surface such as a bed, sofa or rug. This product should never be placed near or over a ladder or field registry, with the product provided for ventilation. To protect them from overhealing, these openings must not be blocked by placing the product on a soft surface such as a bed, sofa or rug. This product should never be placed near or over a radiator or field registry, but his product through the softs because the way to the dangering venture points.

When using your equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury including the following:

or over a radiator of heal register.

Never push objects of any kind into this product through the stort because they may touch dangerous voltage points or Never push objects of any kind into this product through the stort because they may touch dangerous voltage points or Torectuce the risk of electric short, do not also assemble this product, but take it to an authorized service facility. Opening or removing parts of the product other than specified access doors may expose you to dangerous voltages or other risks. Incorrect reassembling can cause electric shock when the product is subsequently used.

You should test the sound reception every time you turn on the units or move one of the components.

V. You's should test me sould reception every time you turn on the units or move one or the components. De nodically examine all components with disagraph of the components of the component

18 fold be supervised to ensure man rinery on not piety winn the product. Add to so not infered for use by persons (including children) with reduced physical, sensory or mental dud to not infered to the supervision or instruction come he appliance by a person responsible for their safety. SAVE THESE INSTRUCTIONS

Use and store the product at a temperature between 32°F and 104°F.
Do not expose the product to extreme cold, heat or direct sunlight. Do not put the product close to a heating source.

Makes user the hapty untilly and the adapter cords) are always out of reach of the baby, at least 3 feet away from the baby or crib, to avoid a possible strangulation hazard.

Never place the baby untilly and the baby's crib or playpen. Never cover the baby untilly of parent unit with anything.

as a towel or a blanker.

relectronic products may cause interference with your baby monitor. Try installing your baby monitor as vay from these electronic devices as possible: wireless routers, radios, cellular telephones, infercoms, roor tors, televisions, personal computers, kitchen appliances and cordiest stelephones. Precautions for users of implanted cardiac pacemakers
Cardiac pacemakers (applies only to digital cordiess devices):
Wrieless Technology Research, LLC (WTR), an independent research entity, led a multidisciplinary evaluation of the
interference between portable wireless devices and implanted cardiac pacemakers. Supported by the U.S. Food and Drug
Administration, WTR recommends to physicians that

Electromagnetic fields (EMF)

**Recmaker pathents*

Should keep wireless devices at least six inches from the pacemaker.

Should NOT place wireless devices directly over the pacemaker, such as in a breast pocket, when it is turned ON.
WTR's evaluation did not identify any risk to bystanders with pacemakers from other persons using wireless devices.

This VTech product complies with all standards regarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user's manual, the product is safe to be used based on scientific evidence available today.

THE RBRC® SEAL

when alse not or service winnin ne unitied states and cut and a.

The RBRC program provides a convenient alternative to placing used lithium-ion batteries into the trash or Municipal waste, which may be illegal in your area.

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The RBRC program provides a convenient and provide and the specific place and the specific place

FCC Part 15
This equipment has been tested and found to comply with the requirements for a Class B digital device under Part 15 of the Federal Communications Commission (FCC) rules. These requirements are intended 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 quarantee 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 equipment off and on, the user it encouraged to 1 ty to correct the interference by one or more of the following measures:

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 cau

This Class B digital apparatus complies with Canadian requirement: CAN ICES-3 (B)/NMB-3(B)

This product meets the applicable Innovation. Science and Economic Development Canada technical specifications.

FOR CETL COMPLIANCE ONLY

circoution of de blessurés corporelles, dont ceux qui suivent:

Observez boutes les instructions et mise en garde inscrites sur l'appareil.

L'installation par un adulte est requise.

Ce produit ne rempiese par la surveillance adulte du nourrisson. La supervision du nourrisson est la responsabilité du parent ou de la personne qui soccupe de l'enfant. Ce produi pourrait cesser de lonchorner et, par conséquent, yous ne deviret pas présumer qu'il continuer a del nontionner les parties de l'enfant. Ce produi pourrait cesser de la continuer et par conséquent, yous ne deviret pas présumer qu'il continuer a de l'entant le produit en destiné par vous adret à superviser votre bébb.

Nutiliser pas cet appareil près de l'eau ni de toute autre source d'humdidit, par exemple, près d'une baignoire, cuve à lessive, évier de custine, dans un soussol humdien près d'une posite, dans un soussol humdien près d'une passique des un soussol humdien près d'une passique sun soussol humdien près d'une passique sur sous près d'une près d'une sous sous sur l'une sous sous sur les sous sous sur les sous sous sur les sous sous sur les sou

MISE EN GARDE: Utilisez uniquement les piles fournies. Il existe un risque d'explosion si un autre type de batterie est utilisé pour l'unité Parents. N'utilisez que le blic piles rechargesable inclus ou le blic piles de recharge (B1 19655) 67 198555). N'incinére pas les piles. Celles-ci N'utilisez que les adantateurs incises auer ca produit L'effication d'in construire d'activité de l'explosion de la communique de l'explosion de l'expl N'ufilisez que les adaptateurs inclus avec ce produit. L'ufilisation d'un adap d'endommager sérieusement le produit et mettre votre sécurité en péril. Adaptateur de l'unité du bébé : Sortie : 5V CC 1A Adaptateur de l'unité du parent : Sortie : 5V CC 1A

Lorsqu'ils sont branchés dans une prise de courant, les adaptateurs secteur ont dé conçus pour être orientés correctement, soit à la venticale ou au plancher. Les broches n'ont pas été concues pour supporter le poids du bloc d'alimentation et le maintenir en place si celui par dans un meutin prise au plafond, sous une table ou dans un meutin dans une prise au plafond, sous une table ou dans un meutin prise au plafond, sous une table ou dans un meutin prise de courant doit être installée orsé ou produit afin d'assurer une in the securities of the second of the secon

humide pour le nettoyer.

Débranche les cordons d'alimentation avant de remplacer le bloc-piles.

Ne couper pas les cordons d'alimentation pour remplacer les fiches, car ceci peut présenter un danger potentiel.

Ne couper pas les cordons d'alimentation pour remplacer les fiches, car ceci peut présenter un danger potentiel.

Ne la faises auton doit pressor et inappure sur le cordon d'alimentation. Ni Ninstallier pas cet appareil dans un endroit où l'on risque d'écraser

Ne faise fonctionner cet appareil qu'avec le type d'alimentation indiqué sur l'étiquette. Si vous ne connaissez pas le type d'alimentation que
vous posséder à votre domicille, constitue vorté marchand ou vorte compagnie locale d'électrique.

vous possédez à voitre domicile, consulter vorife marchand ou voitre compagnie lociale d'électricité.

Ne piacre pas cet appareil sur un chariot, meuble, répied, support de montage ni table chancelants.

Le trout et ouverture du boiler, striale s'airreire de l'appareil ou sous cellui-cl, servent à aerer l'appareil. Pour l'impécher de surchaffire, le trout et ouverture du boiler, striale à l'airreire de l'appareil ou sous cellui-cl, servent à aerer l'appareil. Pour l'impécher de surchaffire, le trout et ouverture du boiler, striale à l'airreire de l'appareil ou sous cellui-cl, servent à aerer l'appareil. Pour l'impécher de surchaffire, le troute de l'appareil du sous mendroire de l'appareil du sous mendroire de l'appareil du sous mendroire avant de vous rec'ul s'ai une sous rec'ul s'ai une s'ai averse les ouvertures de cet appareil, cet lis poursaire interr en contact avec des points de terrison dangeures une causer des coultres contact que pervent de égleréer en in recrédite out en ringues d'électrocution. Ne treverse piamas de l'ajude dans ce produit.

Afin de réduire les risques d'électrocution, ne démontre pas cet appareit, màs apporter-le dans un centre de service au boiller ou le reritair de toutes pièces que contient cet appareit, al érexeption de l'accès autorisé à certaines portes ou ouve exposer à des points de tension dangeure ou d'autres dangers. Un remontage incorrect peur par la suite présenter des Vous devirter stette in arception chaqueur lois que vous metter l'appareil en fonction. Vous devriez tester la réception chaque fois que vous mettez l'appareil en fonction. Examinez les composantes afin de vérifier si celles-ci ne sort pas endommagées. Soyez avié de la perte de la confidentalisé lorsque vous utilisez les ondes publiques. Les conversations peuvent être en d'autres moniteurs de bébé, des téléponnes sans fil des scanneurs, etc. Les enfants devaient être supervisés afin do vous assurer qu'ils ne jouent pas avec l'appareil.

Les enfants devaient être supervisés afin do vous assurer qu'ils ne jouent pas avec l'appareil.

Le produit n'est pas conçu pour être utilisé par des personnes (incluant des enfants) aux capacités physiques, sensorielles ou mentales réduites ou qui manquent d'expérience et de connaissances, à moins qu'on leur ait donné suffisamment de supervision ou d'instructions réduites ou qui manquent d'expérience et de connaissances, à moins qu'on leur ait donné suffisamment de supervision ou d'instructions réduites ou qui manque d'appareil par une personne responsable de leur récurée.

CONSERVEZ CES INSTRUCTIONS reposez le produit à une température entre 0° C (32°F) et 40°C (104°F). s cet appareil à des froids ou des chaleurs extrêmes, ainsi qu'à la lumière directe du soleil. Ne l'installez pas près d'une source

de chauffage.

Le bloc-piles ne doit pas être exposé à la chaleur excessive telle que la luminier du soleil ou au feu.

Assurez-vous que le moniteur et le cordon de l'adaptateur sont troujours hors de portée des enfants, àau moins 1 mètre (3 pieds) de l'enfant ou du berceau, pour verifre trout inque de sirranglation.

De servier de la comment de l'adaptateur de la parc de bébé. Ne jamais couvrir le moniteur ou l'unité (9) portative avec un article tel une servierte ou une couverture.

D'autres équipments électroniques peuvent produire des interférences sur votre moniteur vidéo et audio. Tentez d'installer votre moniteur vidéo ou audio à l'écuri des appareils électroniques tels que des routeurs sans fil, radios, téléphones cellulaires, interphones, moniteur, stéléphones des files des controlleurs serviers. téléphones, ordinateurs personneis, électroméragers et féléphones sans fil.

Simulateurs cardiaques implantés dans l'organisme
Les simulateurs cardiaques in s'applique qu'aux dispositifs numériques sans fil ;

Les simulateurs cardiaques in s'applique qu'aux dispositifs numériques sans fil ;

Les simulateurs cardiaques in s'applique qu'aux dispositifs numériques sans fil ;

Les simulateurs cardiaques in plantés de l'aux des l'aux des

Vous devriez maintenir les dispositifs sans fil à au moins six pouces du simulateur cardiaque. Ils ne doivent PAS placer le téléphone sans fil directement sur le stimulateur cardiaque, tel que dans une poche de chemise, lorsque celui-ci est en onzerha. L'étude effectuée par l'organisme WRS n'a pas identifié de risque pour les détenteurs de simulateurs cardiaques causés par les gens qui utilisent dispositifs sans fil à proximité de ceux-ci.

Champs électromagnétiques (EMF)

Ce produit de VTech est conforme à toutes les normes se rapportant aux champs électromagnétiques (EMF) standard. Si vous le manipulez correctement en suivant les instructions de ce guide, son utilisation sera sécuritaire pendant de nombreuses années, selon les meilleurles