Go to www.vtechnhones.com to register your product for enhanced warranty support and

VM5263 VM5263-2

5" High Definition Pan & Tilt Video Baby Monitor



Quick start guide

vtech







damage the product.

Dependent unit output: 5V DC 2A
VTech Tollecommunications 1xd.
Model: VTOTEUS 05200
Baby unit output: 5V DC 1A.
VTech Tollecommunications 1xd. Model: VI USE USUS AND THE PROPERTY OF THE PRO

subjected to extremely low air pressure may result in an ex-plosion or the leakage of flammable liquid or gas. Dispose of used battery according to the information in The RBRC seal.

IMPORTANT SAFETY INSTRUCTIONS

ructions marked on the product

ec. stall the baby unit at a height above 6.5

sembling or removing parts of the product other than via t battery door (if applicable) may expose you to dangerous

SAVE THESE INSTRUCTIONS

Service Control Contro

WHAT'S IN THE BOX







CONNECT THE BABY MONITOR

The parent unit turns on automatically after connecting the power adapter to the power socket and the battery LED light illuminates for a few seconds, then turns off. **■NOTES**



The rechargeable battery in the parent unit is built-in.
Use only the power adapters supplied with this product.
Make sure the baby monitor is not connected to a switch-controlled electric outlet.

makes suit in the baby infinition in for connected to a swint-rountinue electric. Going 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 cabinet outlets. Otherwise, the adapters may not properly connect to the outlets. Make sure the parent unit, the baby units and the power adapter cords are out of reach of children.



CONNECT THE BABY MONITOR (CONT'D)

Charge the parent unit battery

■Notes

Before using the baby monitor for the first time, charge the parent unit battery for 12 hours. When the parent unit battery is fully charged, the battery toon segments are solid.

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 proof of the parent unit off while charging.

The battery icon indicates the battery status (see the following table).

The screen displays !!!! and !!!! The !!!! LED light flashes.	The battery has very little power and can only be used for a short time.	Charge without interruption (about 30 minutes).
The battery icon segments are solid (1111).	The battery is fully charged.	To keep the battery charged, connect the unit to AC power when in use.

POWER ON OR OFF THE BABY MONITOR



power supply to power off.



Press and hold POWER to power on or



POSITIONING THE BABY MONITOR





The default volume of your parent unit is level 4, and the maximum volume is level 7. If you experience feedback noise from your baby monitor while positioning:



4 STATUS CHECK

Once you power on both your baby unit and parent unit, your parent unit displays image from the baby unit, and the LINK LED light turns on.



TECHNICAL SPECIFICATIONS		
Frequency control	Crystal controlled PLL synthesizer	
Transmit frequency	Baby unit: 2405 - 2475 MHz Parent unit: 2405 - 2475 MHz	
Channels	32	
LCD	5" Color LCD (IPS 1280x720 pixels)	
Nominal effective range	Maximum power allowed by FCC and IC. Actual operating rang may vary according to environmental conditions at the time of	
Power requirements	Parent unit: 3.7V Lithium-ion Polymer battery Baby unit power adapter: Output: 5V DC ⊕ 1A Parent unit power adapter: Output: 5V DC ⊕ 2A	

BASIC OPERATION - PARENT UNIT



Adjust speaker volume

Talk to your baby unit

1. Press and hold the TALK key.

When the TALK LED turns on, speak

to your parent unit. Your voice is transmitted to the baby unit.

. When finished talking, release the TALK key.

Press -VOL / VOL+ to adjust your parent unit speaker volume. It determines the volume of

sound transmitted from your baby unit.





Press (f) or (C) to zoom in or out

125

Turn off the screen

baby unit.

Press LCD ON/OFF to switch off the









Use the menu Press MENU to enter the menu, choose a menu item, or save a setting. You can use the parent unit for advanced settings or operations, such as to play or stop the baby unit lullaby, or to adjust the baby

While in the menu:

- Press < or > to scroll among the menu options. Press MERU to select an item, or to save a setting. Press ∧ or ∨ to scroll among the sub-menus,
- or to adjust a setting. Press

 to return to the previous menu options without changing the current setting.
- Press TALK to return to live video

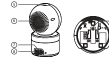
OVERVIEW - BABY UNIT







- 2 Camera lens
- Microphone Night light
- O Night light on/off key
- Speaker



- 9 Slots for wall mounting 10 PAIR key

Overview - Parent unit





- LED light

 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.

- M LED light
- TALK LED light

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

- LCD display Microphone LCD ON/OFF
- POWER **∏** Lullaby
- Press to enter the lullaby menu. TALK / 🖰

Press and hold to talk to the baby u
 While in a submenu, press to exit.

< A > or V

- While viewing image from the bab unit, <u>press and hold</u> to pan the baby unit leftward, upward, rightward or
- press and hold to move the zoomed image leftward, upward, rightward o downward.

12 MENU/SELECT

- 15 VOL/ VOL +

■ PARENT UNIT ICONS

Main Options

Menu Options
Monitoring mode (* For VM5263-2

View both baby units in Split

- Press to move the selection box leftward, upward, rightward or downward.

Press to enter the menu.

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

- 18 Speaker

- View baby unit 1 or 2 in Single
- View both baby units in Patrol

Night light

 Turn on or turn off night light. Turn on or turn off night
 Select a night light color

Adjust night light brightness Set a night light timer. Melodies and soothing sounds

Select to play all melodies, or play one of the five melodies and four soothing sounds.

Alerts - Sound, motion and tem-

- Select the sound and motion sensitivity level.
- Select maximum and minimum temperature for alert range.

Options

Parent unit settings

0

Turn on/off Low Battery Alert Tone

Turn on/off dim mode.

Baby unit settings

Baby unit 1 and 2 are being view Split mode ("For VM5263-2 only) Turn on/off No Link Alert Tone. Night vision is turned on. 66

Adjust baby unit's speaker vol

General settings

0 (30) Sound detection alert is turned on.

Status icons

Melodies and soothing sounds are turned on. Night light is turned on.



Baby unit 1 and 2 are being viewed Patrol mode ("For VM5263-2 only).

Displays when sound is detected at a baby unit when in Split view.

Alert icons



Displays when parent unit's battery is low and needs charging.
 Displays when connection between parent unit and baby unit is lost.









- Light sensor
 - 8 Temperature sensor



• On when the parent unit is linked to the 13 baby unit.

- Flashes when the link to the baby unit is 14 Q Zoom out lost.
- On when the parent unit speaker volume is set to off. 17 RESET On when the parent unit is talking to the baby unit.

You can also set the timer to stop playing after 15, 30 or 60 minutes or playing non-stop.

- Turn on/off temperature alert.























You can control the night light remotely on the parent unit or directly on the baby unit. On the baby unit:

On the parent unit:

- 2. Press **<** or **>** to scroll to Night Light
- menu, then press MENU or Y to enter
- Turn on/off night light
 - Change night light color Adjust night light brightness

-Ò́- Night Light Control Key Set night light timer

☐ # FOR VM5263-2 ONLY

Monitoring Modes

When more than one baby unit is paired to the parent unit, you can choose to view

Single Mode The screen displays images only from the selected baby unit in full screen. The screen displays images from all paired baby units at the same time in split view.

12 The screen displays a single cam view that transitions to a different baby unit every 10 seconds.

Change the monitoring mode:

- 1. Press MENU when the parent unit is idle.
- 2. Press MENU or ▼ to enter Monitoring Mode menu.

THE RBRC SEAL



The RBRC Seal and 1 (800) 8 BATTERY® are registered trademarks of Califercycle, Inc.

FCC AND IC REGULATIONS

Industry Canada

This product meets the appricate immense, sown at an assessment of the an uncontrolled environment. The bady unit should be bady und complex with FCCEP footision exposure limits as for his or an uncontrolled environment. The bady unit should be approximately a strength of the bady unit should account on any of more an originative with MFCCEP exposure guidelines. The strength met med to be or-located or operating in cospulction with any other arteries or transmitter. The exposure of complex also with Industry Canada RSS-102 with respect to Canada February Code of the Operance of Heart to 6 Friedles.

CALIFORNIA ENERGY COMMISSION BATTERY CHARGING TESTING MODE

is set up to comply with the energy-conserving standards right out of the box. Follow the instructions to install and charge the battery. The CEC battery charging testing mode is activated while charging. Even if the parent unit is paired to baby units, the CEC battery charging testing mode is sativated while it is powered off and charging.

NIGHT VISION

DIM MODE



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.

Dim mode helps you save parent unit power. The parent unit display will dim to conserve energy after 10 minutes of inactivity, in which there is neither key pressed nor alert received from the baby unit.

To turn Dim Mode on or off, press MENU, go to Parent unit settings. Select Dim Mode, then press **<** or **>** to turn on or off.

10 min inactivity

- It is normal to see a short white glare on your parent unit screen when the baby unit adapts to the dark environment. When the infrared LEDs are on, it is normal for the images to be in black and white.
- \$\TiP\\
 Depending on the surroundings and other interfering factors, for example, lighting, objects, colors and backgrounds, the image qualify may vary. Adjust the baby unit angle or place the baby unit at a higher location to prevent glare and a burred display.

NEED HELP?

For operations and guides to help you using your video monitor, and for latest information and supports, go and check the online help topics and online FAQs. Use your smartphone or mobile device to access our online Go to https://help.vtechphones.com/vm5263 or https://help.vtechphones.com/vm5263-2: OR

name nerp.

If the QR code is not clearly displayed, adjust your camera's focus by moving your device closer or further away until it is clear.

You can also call our Customer Support at 1 (800) 595-9511 [in US] or 1 (800) 267-7377 [in Canada] for help.









♥ CABLE MANAGEMENT







MOUNT THE BABY UNIT ON DRY WALL (OPTIONAL)

■Notes

- Check for reception strength and camera 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 camera units.
- 1. Place the wall mount bracket on a wall and then use a pencil to mark two holes in parallel. Remove the wall mount bracket and drill two



- If you drill the holes into a stud, go to step 3.
- If you drill the holes into an object other than a stud, insert the wall anchors into the holes. Tap gently on the ends with a hammer until the wall anchors are flush with the wall.

3 Alicen the wall mount bracket and screws with bracket position is fixed. You can tighten the other screw in the top hole.



4. Place the camera unit on the wall mount Place the camera unit on the wall mour bracket, and then slide it forward until it locks into place. Connect the power adapter to the camera unit and a powe supply not controlled by a wall switch.



 Place the camera unit on the wall mount bracket, and then slide it forward until it locks into place. Align the holes on the wall mount bracket

the wall mount bracket down until it

3. Insert the screws into the holes and tighten the screws until only 1/4 inch of the screws are exposed.



 You can maximize your camera unit's viewing angles by tilting the wall mount bracket.
 Hold the camera unit, and then rotate the knob in anticlockwise direction. This will loosen the joint of the wall mount bracket. Till your camera unit up or down to adjust to your preferred angle. Then, rotate the knob in clockwise direction to tighten the joint and secure the angle.



FOR CETL COMPLIANCE ONLY

CC Part 35

To equipment has been tested and found to comply with the requirements for a Class 8 digital device under Part 15 of the decided Communications Commission PCC, rules. These requirements are intended to provide reasonable protection against the control of the part of the

Mesures de sécurité importantes
La plaque signalétique appliquée est située au bas du socie de l'autre de la bas du socie de 18.

- rvez toutes les instructions et mises en garde inscrites sur L'installation par un adulte est requise. MISE EN GARDE: N'installez pas l'unité du bébé à une hauteur
- is concu pour être utilisé en tant que

Acaptateur de l'unité du parent : Sortie : SV CC 2A

- d'alimentation indiquis sur l'étiquefe. Si vous ne connaisse pas le type d'infirmentation que vous possiéde à vottre domicial, consultate vottre marchand ou vottre compagnie le le suchigne par le le prince de courant murales ni les raillonges d'écrifiques. Le pilice pas cot appareil sur un charriot, meuble, trépied, support de montaigé ni table chancelants. Les trous et ouraisses du belle, trible à Port l'écre de l'appareil Les trous et ouraisses du belle, trible à Port l'étrandérier.

- antes afin de vérifier si celles-ci ne sont
- The proposal of foreiches.

 The proposal of foreiches.

 The proposal of foreiches and developer of collection of sort part conformation proposal or sort propos

- Inspersion of Constructions (CONSTRUCTIONS)

 Misse on garde CONSTRUCT CES INSTRUCTIONS

 1. Utilize of entreposes to product a une temporature entre 0 ° C

 1. Of the production of the product of the production of the construction of the production of the production

portatifis et sist difficultations consequent implications on sprillight dis-filiation designed by the commentation of the control of the Anis aux determinent des informations on enfouchers.

Anis aux determinent des informations on aux des des un mories des prouces des immissions cradiques, une de la un mories de prouces des immissions cradiques, une de la uniformité de la residence de la commentation de la commentation des la residence de la commentation de la commentation de la commentation de la residence de la commentation de la comm

Champs electromagnétiques (EMF). Ce produit de Virol net conforme à bouter les normes se Ce produit de Virol net conforme à bouter les normes se championes de la conforme de la confor

LIMITED WARRANTY

How long is the limited warranty period?

- anterna systems or

 A. Product to the seart that the problem is caused by use
 with non-Vfech-accessories; or

 A. Product to the seart that the problem is caused by use
 with non-Vfech-accessories; or

 A. Product purchase

 A. Product purchase

 A. Product purchase

 A. Product purchase, used, serviced, or

 A. Product purchase, used, serviced, or

 A. Product purchase, used, deviced, or

 A. Product purchase

 A. Product purchase

 A. Product purchase

 A. Product purchase

 A. Product returned without a valid proof of purchase (see

 The Product purchase)

 A. Product returned without a valid proof of purchase (see

 The Product purchase)
- Chargos for installation or set up, adjustment of customer controls, and installation or repair of systems outside the of purchase.

How do you get warranty service:

NOTE: Before calling for service, please review the manual - a check of the Product's controls and feat save you a service call.