



5" Color Flatscreen Video Monitor

User Guide

5F62313

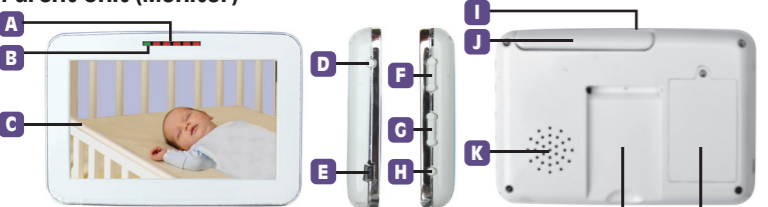
- Please read the following instructions and warnings carefully.
- Keep these instructions for future reference.
- Tool needed: Phillips Head Screwdriver (not included).
- Additional camera(s) (sold separately).
- For use with children from birth and up.

! CAUTION!

KEEP SMALL PARTS OUT OF CHILD'S REACH.

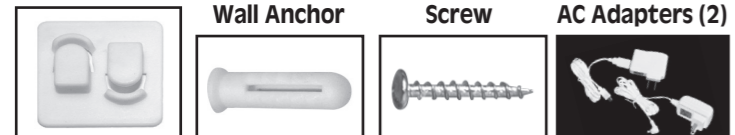
Features & Components

Parent Unit (Monitor)



- Sound Lights (5 LEDs)
- Power On Indicator
- 5 inch Video Screen
- Power On/Off & Menu Button
- AC Adapter Jack
- Volume +/- Buttons & Menu Up/Down
- Brightness +/- Buttons & Menu Left/Right

Security Clips (6)



Important Safety Warnings

! WARNING!

Strangulation Hazard - Children have STRANGLED in cords. Keep cords out of reach of children (more than 3 feet (0.9 m) away).

Set-up and Use of Parent Unit (Monitor)

DO NOT PLACE UNITS IN CRIB OR MOUNT ON CRIB. KEEP OUT OF REACH OF CHILDREN.

Set-up:

- Remove protective cling from Parent Unit. Discard after you remove.
- Connect AC adapter to the side of Parent Unit.
- Plug Parent Unit into wall outlet to operate AC power.
- To turn On, hold down Power On/Off button 3 seconds until Hello screen disappears. To turn Off, hold down Power On/Off Button 3 seconds until the Goodbye screen disappears.



Using your Parent Unit (Monitor):

VOLUME CONTROL BUTTONS

To adjust volume, press up (+) or down (-). Volume bar will display on screen. No bars means Parent Unit is on mute.



BRIGHTNESS CONTROL BUTTONS

To adjust the brightness, press up (+) or down (-). Brightness bar will display on screen.



ZOOM CONTROL BUTTON

To zoom in, press the Zoom Control Button. Zoom icon will display on screen. Press button again to return to normal viewing. Zoom icon will disappear from screen.



VIDEO ON/OFF BUTTON

Press the Video On/Off Button to shut-off the video screen. Press again to bring back full video. Please note that video will time out after approximately 2 minutes if on battery power. This function helps to conserve battery life*.



LINK INDICATOR - OUT OF RANGE

If the unit is working and goes out of range, the no-link icon appears on screen. Move units closer together to increase signal strength. Low signal is one bar and rises incrementally as the signal strength increases.



DAY/NIGHT AUTO VIEWING

Day/Night Auto Viewing lets you see your baby in a darkened room. For best view of your baby in a dark room, increase brightness control until desired brightness is achieved. For best visibility, Camera should be 3 feet away from your baby.



BATTERY INDICATOR*

When battery is fully charged, the green battery icon appears on screen with full bars. As the battery power lowers, the green bars start to go away. Low battery power is indicated when no bars appear, which the unit will power off.

ANTENNA

To increase signal strength, pull the antenna up.



PLUG INDICATOR

The plug icon indicates that the Parent Unit is connected to the AC adapter.

* To order a new rechargeable battery pack, visit WWW.BABIESRUS.COM.

Set-up and Use of Baby Unit (Camera)

DO NOT PLACE UNITS IN CRIB OR MOUNT ON CRIB. KEEP OUT OF REACH OF CHILDREN.

Set-up:

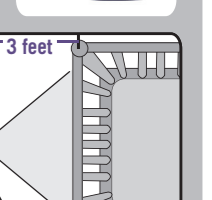
- Connect AC adapter to the back of Baby Unit (Camera).



- Plug Baby Unit into wall outlet to operate AC power.



- To turn On, slide Power On/Off switch to On and Power On Indicator will illuminate green. To turn Off, slide Power On/Off switch to Off.



Using your Baby Unit (Camera):

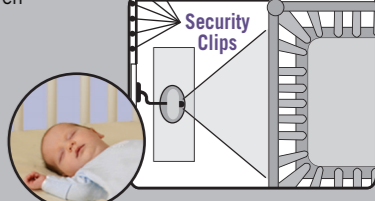
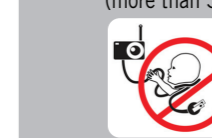
IMPORTANT: When choosing locations to set up the Baby Unit (Camera) follow these guidelines:

Table top Set Up:

- Determine a location for the Baby Unit (Camera) that will provide the best view of your baby. Place the Baby Unit (Camera) on a flat surface, such as a dresser, bureau, or shelf (see diagram).

NEVER place Baby Unit (Camera) or cords within 3 feet (0.9 m) of the baby's reach. ALWAYS secure the cord to the wall using the six (6) security clips included to keep cord away from baby's reach (see diagram).

WARNING: Strangulation Hazard - Children have STRANGLED in cords. Keep cords out of reach of children (more than 3 feet (0.9 m) away).



Wall Mounting:

Mounting the Baby Unit (Camera) on a wall is similar to mounting a picture frame. **Be sure to test reception and camera positioning before mounting to a wall.**

- Pre-drill a hole in the wall (3/16", 4.8mm, drill bit).
- Insert the wall anchor into the hole and with a hammer, tap gently on the end until the wall anchor is flush with the wall.
- Insert the screw into the wall anchor and tighten screw until only 1/4" (6.2mm) of the screw is exposed.
- Insert AC Adapter into the Baby Unit's AC Adapter Jack. Slide the bottom of the Baby Unit down onto the screw until the Baby Unit (Camera) is secure to the wall.
- Plug the AC Adapter into a standard electrical outlet.
- Secure the cord to the wall using the 6 Security Clips to keep cord away from baby's reach.
- To turn On, slide Power On/Off switch to On and Power On Indicator will illuminate green. To turn Off, slide Power On/Off switch to Off.



IMPORTANT - CHECK RECEPTION:

The first time you use the monitory system, two adults should test it in the following way:

- Place Parent Unit at least 20 feet (6 m) away from Baby Unit (Camera).
- Have an adult speak into Baby Unit at various levels (soft to loud) while another adult checks Parent Unit for proper sound and picture reception. Try Parent Unit in every location that it will be used.
- To adjust the Baby Unit (Camera), hold the base, and with the other hand, tilt up or down. Baby Unit (Camera) can rotate left to right, up to 180° angle.



Instructions continued on reverse side.

Adding Additional Baby Units (Cameras): (sold separately*)

Note: This product can accept up to 4 cameras. To order an additional Baby Unit (Camera), visit WWW.BABIESRUS.COM.

Set-up:

- Connect AC adapter to the back of Baby Unit (Camera).
- Plug Baby Unit into wall outlet to operate AC power.
- To turn On, slide Power On/Off switch to On and Power On Indicator will illuminate green. To turn Off, slide Power On/Off switch to Off.



Pairing Set-up:

- Ensure Parent Unit (Monitor) and Baby Unit (Camera) are both On. To access the main menu, press the Power On/Off & Main Menu Button on the left side of the Parent Unit. The main menu will appear on the screen.



ENGLISH/FRENCH LANGUAGE SELECTION

Press the Volume +/- Buttons to navigate the Main Menu and select ENGLISH, then press Enter (Zoom Control Button) to change the language to French.

PAIR/ADD CAMERA

Press the Volume +/- Buttons to navigate the Main Menu and select "Pair" icon. Press the Brightness +/- Buttons to navigate left/right and select Camera 2, press Enter (Zoom Control Button), then press the "Pair" button on the back of the Baby Unit (Camera). The Baby Unit (Camera) is now paired and camera image will appear on screen.

SELECT CAMERA:

Press the Volume +/- Buttons to navigate the Main Menu and select "Select" icon. Press the Brightness +/- Buttons to navigate left/right and select Baby Unit (Camera) you want to view, then press Enter (Zoom Control Button). The Baby Unit (Camera) is now selected and camera image will appear on screen. The selected Baby Unit (Camera) will remain active until camera selection is changed or scanning feature is selected.

CAMERA SCANNING:

The Scan features allows parents to scan up to 4 Baby Units (Cameras) with each scan duration of about 8 seconds. Press the Volume +/- Buttons to navigate the Main Menu and select "Scan" icon, then press Enter (Zoom Control Button) to activate this feature.

UNPAIR/DELETE CAMERA:

Press the Volume +/- Buttons to navigate the Main Menu and select "Unpair" icon. Press the Brightness +/- Buttons to navigate left/right and select Baby Unit (Camera) you want to delete, then press Enter (Zoom Control Button). The Baby Unit (Camera) is now unpaired.

Troubleshooting

Problem

No power is getting to my Parent/Baby Unit

Solution

- Make certain any light switches that control power to the wall outlet are on when using AC adapter
- Check AC adapter jack-to-socket and plug-to-outlet connections
- Check for pinched wire
- Charge or replace battery

Parent Unit has no sound

- Adjust the volume
- Bring Parent Unit closer to Baby Unit (Camera)
- Remove obstruction from front of Baby Unit (Camera)

Parent Unit shows a black screen/no video

- Press Video On/Off Button to turn back On
- Turn Baby Unit (Camera) On
- Video Monitor will time out after 2 minutes when using rechargeable battery
- Remove obstruction from front of Baby Unit (Camera)

Picture is not clear

- Make sure protective cling is removed from front of Baby Unit (Camera) and Parent Unit
- Move location of Baby Unit (Camera)

Audio feedback (squealing)

- Move Parent Unit further away from Baby Unit (Camera)
- Turn down volume on Parent Unit to get minimum feedback
- Look for any noise source in the baby's room. Remove noise source or move Baby Unit (Camera) away from the source

Weak sound coming from Parent Unit

- Adjust volume
- Charge or replace battery
- Make certain nothing is blocking camera microphone

Battery life seems shorter than expected

- Refer to battery installation and use instructions
- Use Video On/Off Button feature to extend battery life
- Fully charge battery

Battery Installation & Use

! BATTERY WARNING!

- ONLY use the rechargeable battery sold exclusively at Babies R Us.



IMPORTANT:

To maximize battery life, charge a new rechargeable battery pack in Parent Unit for 12+ hours before first use. You may operate Parent Unit with an AC adapter while charging batteries.

- 1 Fold out footrest.
- 2 Unscrew battery cover and remove from Parent Unit.
- 3 Align connectors of the Parent Unit and rechargeable battery pack.
- 4 Place rechargeable battery pack inside Parent Unit.
- 5 Secure battery cover with its screw.



For added portability, the rechargeable battery for your monitor will provide approximately 5 hours of video usage and 10 hours of audio only usage.

! CAUTION:

- Risk of explosion if battery is replaced by incorrect type.

* To order a new rechargeable battery pack, visit WWW.BABIESRUS.COM.

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.

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

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 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:

- 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.

This Class B digital apparatus complies with Canadian ICES-003.

IC WARNING:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that, the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm (8 in.) between the radiator & your body.

RF Radiation Exposure & Hazard Statement:

To ensure compliance with RSS-102 RF exposure requirements, this device must be installed in a location such that the antenna of the device will be greater than 20 cm (8 in.) away from all persons.

Consumer Support

Baby's Journey stands behind all of its products. If you are not completely satisfied or have questions, please contact our Consumer Care Team at 1-855-422-2975 or email us at wecare@babysjourney.com.

For replacement parts information or questions, please visit www.babysjourney.com.

BABIES "R" US is a mark of (est une marque de) Geoffrey, LLC and Toys "R" Us (Canada) Ltd. (Itée) © 2013 Geoffrey, LLC. **Made in China (Fabriqué en Chine)**. Distributed in the United States by (Distribué aux États-Unis par) Toys "R" Us, Inc., Wayne, NJ 07470. Imported in Canada by (Importé par) by Toys "R" Us (Canada) Ltd. (Itée), 2777 Langstaff Road, Concord ON L4K 4M5 Imported in Australia by Toys "R" Us (Australia) Pty Ltd., Regents Park NSW 2143 WWW.BABIESRUS.COM

Colors and styles may vary.
Please retain for future reference.

