

NALA 1080P 5.5" FHD BABY MONITOR

QUICK START GUIDE



For support during the beta trial, contact us at:

beta@etinc.ca

WARNING

STRANGULATION HAZARD: Children have STRANGLED in cords. Keep this cord out of reach of children (more than 3ft. (0.9 m) away).



ACCIDENT PROTECTION PLAN



Full 2 Year Coverage

Full monitor protection from accidental damage caused by liquid or drops & a full 2 year extended warranty for your entire unit.



Free Advanced Replacements

Receive your new monitor before shipping back the old one. Shipping is on us!



Purchase Anytime Within The First Year





Learn More

mylevana.com/accidentshappen

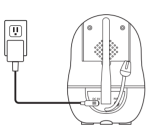
Worry Less. Do More.®

Learn about all of your Nala Baby Monitor's features and tips.

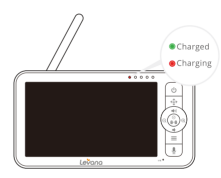


SETTING UP YOUR NALA BABY MONITOR

Charge the Monitor for 7 hours and Plug in the Camera.





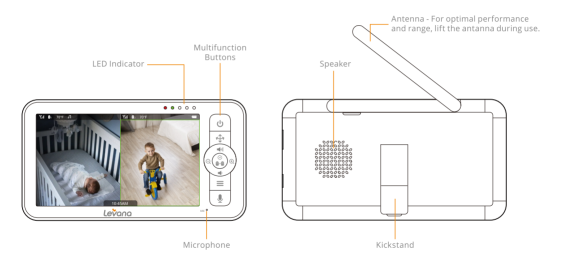




IMPORTANT: Place your camera(s) no more than 5ft. away from your baby for optimal performance so the sound is clearly heard.

DO NOT mount cameras directly above the baby or on the crib for a safe setup. Power cords must be kept at least 3ft. away from the crib and baby's reach at all times.

GET TO KNOW YOUR NALA BABY MONITOR



MONITOR BUTTONS AND FUNCTIONS



U ENTER AUDIO ONLY MODE - With Voice Activated mode off, quick press **⊘** to activate audio only mode. (No image will be displayed. Only audio will be heard)

ENTER VOICE ACTIVATED MODE - With Voice Activated mode on, quick press & to activate voice activated mode. (Screen will wake up when audio is detected)

PAN/TILT - Press to enter Pan & Tilt Function.

PAN/TILT NAVIGATION - With Pan and Tilt function activated, press and hold navigation buttons to view 360°.

VOLUME UP - Press to increase volume and navigate menu up.

VOLUME DOWN - Press to reduce volume and navigate menu

ZOOM IN/RIGHT - Press to Zoom in and navigate menu right.

ZOOM OUT/LEFT - Press to Zoom out and navigate menu left.

SEQUENCE MODE - Long press (3s) to enter/exit Sequence Mode.

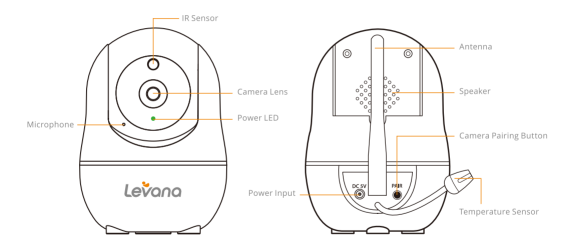
ACTIVE CAMERA - Quick press to switch between cameras.

OK - Quick press within the menu.

MENU - Quick press to enter the menu.

TWO-WAY TALK - Long press to enable two-way talk.

CAMERA BUTTONS AND FUNCTIONS



NOTIFICATION BAR



- 1. Connection Strength
- Monitor Audio Muted
- 3. Lullaby Playing
- 4. Voice Activation Mode On
- 5. Baby Feeding Timer
- 6. Zoom In Level

- 7. Current Time
- 8. Night Vision Activated
- 9. Temperature (+/- 2-3°)
- 10. Active Camera (when 2 cameras paired)
- 11. Battery Level

USING YOUR NALA BABY MONITOR - MENU



- Lullaby When two cameras are paired, from the live view screen (viewing mode), select the camera (active camera) you wish to activate a lullaby for by pressing -. Enter lullaby settings to customize your options.
 - . **Voice Activation -** After customizing your setting, short press **(b)** to enter voice activated mode immediately or the monitor will automatically enter this mode after 30s of inactivity.
- Monitor Brightness Setting
- 4. Viewing Modes

Full Screen Mode [] - When two cameras are paired, your monitor will automatically enter sequence mode. Long press (3s) to exit Sequence Mode.

Split Screen 99 - When two cameras are paired, your monitor will automatically enter sequence mode. The active camera is the camera that will have audio. Long press (3s) to exit Sequence Mode.

- 5. Camera Pairing
- 6. General Settings

NALA BABY MONITOR - GENERAL SETTINGS MENU



- 1. Temperature Settings
- 2. Temperature Alert Settings
- 3. Clock Setting
- 4. Language
- 5. Baby Feeding Reminder Timer
- 6. Alert Monitor Volume
- 7. LED Indicator Settings
- 8. Night Vision Mode
- 9. Camera Footage View Invert the camera image.
- 10. Support Information & Firmware Versions
- 11. Factory Reset

ACTIVATE YOUR WARRANTY



Exclusive Member-Only Benefits



Hassle-Free Replacements



Videos, Tips & Updates







Activate Now mylevana.com/warranty

For support during the beta trial, contact us at:

beta@etinc.ca





CAMERA

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.

Any changes or modifications 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.



MONITOR

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.

Any changes or modifications 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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Specific Absorption Rate (SAR) information:

This product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: LVNAM (FCC ID: 2AV6B-LVNAM) has also been tested against this SAR limit. The highest SAR values for body are 0.09 W/kg. This device was tested for typical body-worn operations with the product kept 0cm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0cm separation distance between the user's body and the product. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure

requirements, and should be avoided. Body-worn Operations

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the product, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components.

Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.



Worry Less. Do More.®









REV02-B 11302023