USERS MANUAL





DVM-190 DVM-191

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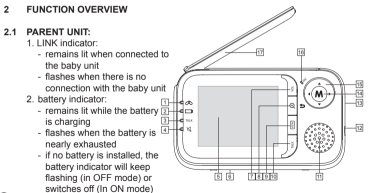
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1 INTENDED USE

The Alecto DVM-190 is a wireless audio/video observation system, suitable for private use indoors. By default, the set comes with 1 baby unit, but the parent unit is capable of showing the images of 4 baby units simultaneously or the images of 8 cameras one after the other. Individual baby units are available under model number DVM-191. See chapter 6 for registering the DVM-191.



- 3. turns on while talking back to the baby unit
- 4. turns on when the speaker is turned off
- 5. display
- 6. battery compartment (rear)
- VOL button (press before you can use the buttons ▲ / ▼ to adjust the volume)
- 8. push-button **ZOOM**; also one step back during setup
- VIEW button (to switch on the display or 'next camera' when using multiple baby units)
- 10. TALK button (talk-back button towards baby unit)
- 11. built-in speaker
- 12. power adaptor input
- power push-button, press briefly to switch the display on or off, press and hold to turn the parent unit on or off completely
- 14. M button (Menu)
- buttons ▲ / ▼ / ◀ / ►: camera up/down/left/right, menu selection, volume control
- 16. built-in microphone
- 17. retractable antenna

2.2 ICONS ON THE DISPLAY OF THE PARENT UNIT:

While using the system, the following icons can appear in the display:

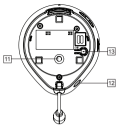
- shows the reception strength
- ${f Q}$ turns on when zoom mode is enabled
- turns on while playing lullabies
- turns on when the acoustic temperature alarm is activated
- 20°C display of the actual temperature at the selected baby unit
- indication of the sound level at the selected baby unit
- indication of the sound level while adjusting
 - shows which baby unit is currently selected
 - battery level indication; scrolls while charging
 - turns on when the adaptor is connected with no battery inserted
 - turns on when the alarm (wake-up) function is set

2.3 BABY UNIT:

- 1. light sensor, activates the infra-red night light in the dark
- 2. camera lens
- 3. Infra-red LEDs (for night vision)
- 4. built-in microphone
- 5. volume loud / soft
- 6. built-in speaker



- 7. power switch
- 8. status indicator:
 - off when the camera is switched off
 - flashes when there is no connection with the parent unit
 - remains lit while connected with the parent unit
- 9. temperature sensor
- 10. antenna
- 11. screw connection for stand (6mm or 1/4")
- 12. power adaptor input
- 13. PAIR button (to register/re-register the camera on the parent unit)



3 INSTALLATION

3.1 BABY UNIT:

Power supply:

- 1. Connect the wide plug of the 6V power adaptor to the 6V DC input on the right side of the baby unit.
- 2. Plug the adaptor into a 230V wall socket.

Make sure the baby cannot reach the baby unit or wire. Place the baby unit at least 1 to 2 meters away from the baby and you can bundle cables that are too long with tape or cable ties available specifically for this purpose.



Wall-mounting:

A wall bracket is supplied for wall-mounting. Mount this bracket to the wall and then screw the baby-unit onto the bracket according to the figure below.





Stand:

The bottom of the baby unit is provided with a stand connection point with a screw thread of 6mm (1/4"). Use this connection to attach a stand (not included).

Positioning tips:

- For use as a baby monitor: place the baby unit at least 2 meters away from your baby and make sure to safely tuck away the adaptor cable.
- The temperature protrudes from the rear of the baby unit. Make sure this sensor hangs freely, unexposed to direct sunlight and avoid heat from e.g. light bulbs.
- For optimal range, it is advisable to set up the baby unit as high as possible, free from large metal surfaces.
- The baby unit is not waterproof and therefore only suitable for indoor use.

3.2 PARENT UNIT:

Power supply:

The parent unit can be powered directly by the included rechargeable battery or via the supplied power adaptor with the small plug. As soon as you connect the power adaptor, it will charge the battery allowing for mobile use of the parent unit.

Battery:

- 1. Open the battery compartment of the parent-unit by sliding off the battery cover at the rear of the parent unit.
- Install the supplied battery into the battery compartment making sure the metal battery contacts touch the connections of the parent unit and then carefully push the battery down until it clicks.
- 3. Slide the battery cover back into the parent unit.



Only install the supplied Li-Polymer battery (3.7V, 950mAh).

Power adaptor:

- Connect the 6V power adaptor with the small plug to the 6V DC input at the right side of the baby unit.
- 2. Plug the adaptor into a 230V wall socket.



Make sure nobody can trip or fall over the adaptor cable. You can bundle cables that are too long with tape or cables ties available specifically for this purpose.



Charing:

The battery starts charging as soon as you connect the parent unit to the power adaptor and plug the adaptor into a 230V wall socket.

- The indicator is will light up as soon as and for as long as the battery is charging. The indicator turns off when the battery is fully charged.
- If the parent unit is switched on and you are receiving images, the battery status will be indicated in the top right corner of the display. This battery symbol continues scrolling while the battery is being charged and stays green when the battery is fully charged. This symbol turns red when the battery is nearly exhausted.
- For initial use, charge the battery for at least 15 hours, even if the indicator shows a fully charged battery.

- The charging circuit for the battery is managed electronically and there is no risk of overcharging, this allows you to leave the adaptor connected at all times.
- In case you will not use the set for a longer period of time (>3 months), please
 make sure to disconnect the adaptor from the wall socket and remove the
 battery from the parent unit. When starting to use the set again, make sure to
 properly charge the battery.

Antenna:

Put the antenna straight up for optimal range.

Outdoor use:

The parent unit is not waterproof. If you use the parent unit outdoors, make sure to protect it against moisture and sand.



4 USE

4.1 SWITCHING ON/OFF:

Parent unit:

Press and hold the 🕛 button for 2 to 3 seconds to switch on the parent unit.

Baby unit:

Slide the **ON/OFF** switch to the **ON** position to switch on the baby unit and back to the **OFF** position to turn off the baby unit.

4.2 CONNECTION INDICATOR:

As soon as you switch on the parent unit, the connection indicator **LINK** will start flashing while the parent unit is searching for a baby unit. This indicator remains lit as soon as the baby unit has been found.

4.3 PARENT UNIT VOLUME:

- First press the VOL button, the volume icon will then light up in the upper part of the display.
- Repeatedly press the ▲ or ▼ button the increase or decrease the reception volume.

When you switch off the volume, the indication $\not a$ will appear to show you the volume has been switched off, also when the camera is turned off.

4.4 BABY UNIT VOLUME:

Repeatedly press the **VOL** + *I* - button to increase / decrease the playback volume for lullabies and the volume for the talk-back function at the baby unit. *A short beep tone will sound when you reach the minimum or maximum level.*

4.5 TALKING BACK:

Press the **TALK** button on the parent unit to talk back to the baby unit. You can speak for as long as you keep the **TALK** button depressed. You can use the + and – buttons to adjust the volume at the baby unit. In case you have activated the lullabies, playback will be temporarily interrupted while using the talk-back function.

The talk-back function is not available in split-camera mode.

4.6 PAN AND TILT:

- Use the ◀ and ▶ buttons to turn the camera to the left and right.
- Use the ▲ and ▼ buttons to turn the camera up and down.

4.7 ZOOM IN:

- Press the ⊕ button to zoom in on the image.
- Press and hold the ▲ / ▼ / ◀ / ▶ buttons to view up, down, to the left or to the right.
- Press the ₱ button again to restore the normal view.

The zoom function is not available in split-camera mode.



4.8 AUTOMATIC NIGHTVISION:

The baby unit is provided with built-in infra-red LEDs; these LEDs will automatically switch on when the baby room becomes darker and they will switch off again when it becomes light. The LEDs can illuminate objects up to a distance of approximately 2 meters.

When it's dark, that is when the night vision LEDs are switched on, the images on the parent unit will be displayed in black and white.

Attention: infra-red light cannot be perceived by the human eye; that means you cannot tell whether the infra-red LEDs are switched on with the naked eye. Depending on the type of the infra-red LED, you might be able to see a red glow.

4.9 RECEPTION INDICATION / OUT-OF-RANGE NOTIFICATION:

 In the upper left corner of the parent unit, the strength of the reception signal from the baby unit is indicated:

||||: excellent reception, ||||: normal reception, ||||: acceptable reception In all these case, images and sound are reproduced with the same quality.

- As soon as the parent unit is no longer receiving the baby unit's signal (out of range or baby unit is switched off), you'll hear 5 notification tones once and each minute the warning [Pairing failed] will appear, followed by [Please wait...]. The antenna icon and the LINK indicator will start flashing to indicate loss of connection with the baby unit.
- In split-camera mode, [No Link] will appear in the place where otherwise the camera image would be shown.

4.10 SWITCHING OFF THE DISPLAY:

By default, the display is switched on continuously. You can turn it off by <u>briefly</u> pressing the **()** button, this will not influence the sound.

Press a random button on the parent unit to switch the display back on.

 See paragraph 5.8 to turn on the display automatically when the baby unit detects sound.

4.11 LULLABIES:

The baby unit provides 5 pre-programmed lullabies, which you can only start and stop via the parent unit.

- 1. Press the **M** button and use ▲ or **V** to select [LULLABY]
- Press the M button and use ▲ or ▼ to select the desired lullaby (or select [Play All] to play all lullables consecutively
- 3. Press the M button and select [Play]
- 4. Press the **M** button and to start playback
- 5. Press the **VIEW** button to return to the camera view
 - Use the + and buttons to adjust the volume at the baby unit
 - Playback will be ended automatically after 15 minutes or you can stop playback earlier by repeating the instructions above, but in this case selecting [Stop] at instruction 3.
 - Using multiple cameras: you can set lullabies for each camera.

4.12 MULTI-CAMERA:

If you have registered multiple cameras at the parent unit, you can press the **VIEW** button to switch to the images of the next camera.

- The order is ascending (CAM-1, CAM-2,, CAM-8).
- Cameras that are not registered will be skipped.
- In the upper left corner of the display, you'll see an indication of which camera
 is currently in communication with the parent unit.
- Cameras that are registered, but that are not in communication with the parent unit, will be displayed but their image will show [Please wait...] / [Pairing failed].
- The unit will NOT automatically switch to a camera where sound is being detected.
- See paragraph 5.2 for all other display options when using multiple baby units and see chapter 6 regarding registering and deregistering additional baby units.

5 MENU CONTROLLED FUNCTIONS AND SETTINGS

5.1 INTRODUCTION:

The DVM-190 provides various user settings you can easily set up via a menu on the display.

- 1. press the **M** button to open the menu
- 2. scroll through the menu options using \blacktriangle or \blacktriangledown
- press the M button to select a setting or function or press ◄ / ► to adjust a setting
- press the VIEW button to leave the menu. The menu will be closed automatically and the normal display will be restored if you press no buttons for 30 seconds.

Press the 5 button to go back one step in the menu tree.

5.2 DISPLAY MODE: (only applicable when using multiple baby units)

- 1. Press the button **M** and use ▲ or ▼ to select [MONITORING MODE]
- Press the button M and use ▲ or ▼ to select:

[Single Baby Unit] to continuously view a one particular camera; to this end, you do have to select the desired camera using the of button and pressing the M button

[Multi Baby Unit] to view all registered cameras simultaneously; after pressing the M button, the images of cameras 1-4 will be shown at the same time; when using more cameras, the unit will repeatedly switch between showing cameras 1-4 and cameras 5-8



Only the image shown with an upper and lower dotted line is 'live' and all other images are frozen.

In this mode, no sound is reproduced and the talk-back function is unavailable.

You can view the 'live' images on full screen by pressing the **VIEW** button, after several seconds the multi-display will be automatically restored. When all registered baby units are set to sensitivity level 1~4 and all baby units are switched off because no sound is being detected, the display will turn black. As soon as one of the baby units detects sound, the display will turn back on in Multi-camera mode. This means you only know that one of the baby units has detected sound, you'll know which baby unit after you activate the Single Baby Unit mode and check all baby units one by one.

[Patrol mode] to view all cameras one after the other; you'll see the images of all registered cameras one after the other in intervals of 8 seconds or you can press the **VIEW** button to instantly go to the next camera.

In this mode, the unit will NOT automatically switch to the camera where sound is being detected.

If only one camera is registered, these display options are not applicable.

5.3 MENU LANGUAGE:

Use this option to set the language in which the various instructions are shown on the display:

- 1. press the M button
- 2. use ▲ or ▼ to select [LANGUAGE]
- 3. use \blacktriangleleft or \blacktriangleright to select the desired language
- 4. press the VIEW button to save your selection and leave the menu

5.4 CONTRAST AND BRIGHTNESS:

To adjust the display contrast and brightness, follow these steps:

- 1. press the M button
- use ▲ or ▼ to select [DISPLAY]
- 3. press the M button
- 4. use ▲ or ▼ to select [Brightness] or [Contrast]
- 5. press ◀ or ► to adjust the setting
- 6. press the VIEW button to save your selection and leave the menu

5.5 ALERT TONE:

You can set the parent unit to sound an alert tone when the battery is low, when the parent unit has lost the connection with the baby unit or when the baby is crying loudly while the volume on the parent unit is set to 0 (no sound).

- 1. press the M button
- use ▲ or ▼ to select [ALERT TONE]
- 3. press the M button
- use ▲ or ▼ the desired alert function:



[Low Battery Tone]: for the alert tone when the battery is nearly exhausted [No Link Alert]: for the alert tone when the connection is interrupted (this alert will sound 5 short beep tones once)

[Sound Alert]: for the alert tone when the baby is crying loudly while the volume is set to $\ensuremath{0}$

- 5. use \blacktriangleleft or \blacktriangleright to switch the selected alert tone on or off
- 6. press the VIEW button to save your selection and leave the menu

5.6 TEMPERATURE:

The upper part of the parent unit display shows the temperature of the room in which the baby unit is located. You can set this display to degrees Celsius or degrees Fahrenheit. You can also set an upper and lower limit and have the unit sound an alert tone as soon as these limits are exceeded.

- 1. press the M button
- 2. use ▲ or ▼ to select [TEMPERATURE]
- 3. press the M button
- 4. use ▲ or ▼ to select [Format], [Minimum], [Maximum] or [Alert] and press M
- 5. in [Format]:
 - use ◀ or ▶ to express the temperature value in degrees Celsius or degrees Fahrenheit

in [Minimum]:

- press the M button
- first, use ▲ or ▼ to select the desired baby unit (or select [All Baby units] to set the same minimum temperature for all baby units)
- then use ◀ or ► to set the lower limit
- press the S button to go one step back in the menu tree

in [Maximum]:

- press the M button
- first, use ▲ or ▼ to select the desired baby unit (or select [All Baby units] to set the same minimum temperature for all baby units)
- then use ◀ or ► to set the upper limit
- press the
 button to go one step back in the menu tree

in [Alert]:

- press the M button
- first, use ▲ or ▼ to select the desired baby unit (or select [All Baby units] to set the same minimum temperature for all baby units)
- use ◀ or ▶ to turn the alert on or off
- press the
 button to go one step back in the menu tree



6. dpress the VIEW button to save your selection and leave the menu

When the temperature alert is activated, 🌡 will appear in the upper part of the display.

The alert tones will sound once when the limit is exceeded, after which a notification appears in the display every minute.

The alert tones will also sound when the volume is set to 0.

Keep in mind that the displayed temperature is only an indication.

5.7 SOUND ACTIVATION LEVEL:

When the baby is sleeping quietly and the baby unit is not detecting any sound, the baby unit will still transmit images, but no sound. Use this option to set the activation level at which also sound must be transmitted:

- 1. press the M button
- 2. use ▲ or ▼ to select [SENSITIVITY]
- 3. press the M button
- use ▲ or ▼ to select the desired baby unit (you can set an individual activation level for each baby unit or use the same level for all baby units)
- 5. use \blacktriangleleft or \blacktriangleright to select the desired sensitivity:

[Level 1]: enabling at loud sound

[Level 4]: enabling at low sound

[Max Level 5]: all sounds are transmitted

It will take some trial and error to find your ideal level.

6. press the VIEW button to save your selection and leave the menu



5.8 SOUND ACTIVATION LEVEL FOR DISPLAY:

Together with switching the sound on/off (see previous paragraph in these user instructions), you can also have the display turn on automatically as soon as the baby unit detects sound and have it turn off while the baby is sleeping.

- 1. press the M button
- 2. use ▲ or ▼ to select [SOUND ACTIVATION]
- 3. use ◀ or ► to switch this function on or off
- 4. press the VIEW button to save your selection and leave the menu

As soon as and for as long as the baby unit detects sound, the display will remain switched on. After approximately 30 seconds of silence or low sounds, the display will be turned off again.

By pressing a random button, you can temporarily switch the display back on. This automatic switching function does not work when you set the sensitivity (see previous paragraph) to 'Always on'.

5.9 VIBRATION FUNCTION:

As an additional notification, you can set the DVM-190 to briefly vibrate when the baby unit detects a sound.

- 1. press the M button
- use ▲ or ▼ to select [VIBRATION]
- 3. press the M button
- 4. use \blacktriangle or \triangledown to select the desired setting:

[On if speaker is off]: the vibration function is switched on only when the volume is set to 0 (no sound)

[Always on]: the vibration function is always on



[Off]: the vibration function is switched off

5. press the VIEW button to save your selection and leave the menu

5.10 CLOCK:

In the upper right corner in the display of the parent unit, the actual time is shown. Set the time by following these steps:

- 1. press the M button
- 2. use ▲ or ▼ to select [DATE & TIME]
- 3. press the M button
- 4. use ▲ or ▼ to select [Date format], [Time format] or [Set Date & Time]
- 5. in [Date format]:
 - use ◀ or ► to switch the time format between DD/MM/YY and MM/DD/YY

in [Time format]:

 use ◀ or ► to switch between 12-hours display with AM and PM or 24-hours display

in [Set Date & Time]:

- first press the M button
- use ◀ or ▶ to switch between day, date, year, hours and minutes
- use ▲ or ▼ to increase or decrease the value
- 6. press the **M** button and the **VIEW** button to save the time and date and to leave the menu



5.11 (WAKE-UP) ALARM:

In the parent unit, you can program a (wake-up) alarm to wake you up or to remind you of any appointments. You can program 3 individual alarms.

- 1. press the M button
- 2. use ▲ or ▼ to select [ALARM]
- 3. press the M button
- 4. use ▲ or ▼ to select 'Alarm 1', 'Alarm 2' or 'Alarm 3'
- 5. press the M button
- use ◄ of ► to switch between the hours and minutes and use ▲ or ▼ to increase or decrease the value
- 7. press the M button
- 8. use ▲ or ▼ to select the desired alarm mode: [Once]: the alarm sounds only once

[Daily]: the alarm sounds every day

[Off]: the (wake-up) alarm is switched off

9. press the VIEW button to save your selection and leave the menu

Operation:

At the set time, the alarm will sound and the notification [Alarm time reached] will appear in the display.

The alarm will sound for 60 seconds or you can press a random button on the parent unit to stop the sound earlier.

Depending on your settings, the alarm will sound once or will be repeated daily.



6 BABY UNIT REGISTRATION/DEREGISTRATION

6.1 REGISTRATION OF NEW BABY UNIT:

You can register up to 8 baby units (cameras) on each DVM-190 parent unit. See paragraph 5.2 (Display mode) for display options when using multiple cameras.

To register a new baby unit on the parent unit, follow these steps:

- 1. make sure you van the new baby unit at hand and that it's switched on
- 2. press the M button on the parent unit
- 3. use ▲ or ▼ to select [PAIR/UNPAIR]
- 4. press the M button
- 5. use \blacktriangle or \triangledown to select the option [Pair]
- 6. press the M button 2x to select the first next available connection
- 7. no press and hold the PAIR button at the bottom of the baby unit
- after several seconds the parent unit will recognise the baby unit and show its camera view, this means the baby unit is registered successfully [Registration failed] appears in the display when the registration was unsuccessful. In this case, please repeat the registration procedure.



6.2 DEREGISTRATION OF BABY UNIT:

To deregister baby units no longer in use, follow these steps.

- 1. press the M button on the parent unit
- 2. use ▲ or ▼ to select [PAIR/UNPAIR]
- 3. press the M button
- 4. use \blacktriangle or \triangledown to select the option [Unpair]
- 5. press the M button
- 6. use \blacktriangle or \triangledown to select the baby unit you want to deregister
- 7. press the M button 2x
- 8. press the VIEW button to leave the menu

7 TIPS AND WARNINGS

7.1 GENERAL:

- Thoroughly read the user's manual and follow all indications.
- Never place the baby unit or parent unit in wet or humid room or environment.
- Ensure adequate heat dissipation; never cover the parent unit, the baby unit and/or the power adaptor(s) and never place them directly next to a heat source.
- Only use the supplied adaptor(s); connecting a different type of adaptor will damage the electronics.
- Make sure the adaptor cables are free of any damage and ensure nobody can trip or fall because of these cables.



 Never dismantle the parent unit, the baby unit and/or the power adaptor(s); only qualified personnel is authorised to do so.

7.2 INSTALLATIE:

- Only connect or disconnect the power adaptor to/from the baby unit or parent unit when the power adaptor is removed from the wall socket.
- Never install the DVM-190/191 during thunder storms.
- Never touch any non-isolated adaptor cables, unless the adaptors are removed from the wall socket.

7.3 INTERFERENCE-FREE:

- This baby display monitor is digitally coded. This means you will never receive signals from other devices, nor can the signal from your baby unit(s) be received by e.g. your neighbours.
- In case the baby unit(s) or parent unit is placed in or in the close vicinity of electromagnetic fields, the signal (images or sound) can be slightly affected. If this happens, try a different location for the baby unit(s) or parent unit or move, if possible, the source of the interference.

7.4 EAVESDROPPING/WIRETAPPING:

 Eavesdropping/wiretapping of the signals from this baby video monitor is nearly impossible. Not only must one be within range of the baby video monitor, one also needs some very costly equipment.



7.5 MAINTENANCE:

• Only clean the baby monitor with a moist cloth; never use chemical cleaners. Before any cleaning, you must disconnect the adaptors.

7.6 RANGE:

 The baby display monitor has a range of up to 300 meters in an open field and up to 50 meters indoors; this range depends on local circumstances. If the units get out of range from each other, the image will first 'freeze' for several seconds (no movement), followed by the notification [Please wait...] / [Registration failed].

7.7 DELAY IN IMAGES AND SOUND:

- The baby unit transmits the images and sound to the parent unit in digital blocks. The parent unit converts these signals back to a recognizable image and a comprehensible sound. Therefore, there is a small delay between the moment of movement and making sounds and the display and sounds of the parent unit.
- Besides that, the sounds and images on the parent unit are not exactly simultaneous.

7.8 ENVIRONMENT AND DISCARDING:

 The packaging of this baby video monitor can be discarded as waste paper. However, we advise you to save this packaging so you can adequately protect the devices for transportation.



- Faulty or exhausted batteries must be delivered to your local collection site for small chemical waste. Never discard batteries as normal domestic waste.
- In case the baby video monitor is being replaced, please return it to your supplier; they will guarantee environment-friendly processing.

7.9 PROBLEMSOLVING:

- no sound, no image:
 - are the parent unit and baby unit switched off? (adaptor nected, full battery?)





- is the parent unit within range of the baby unit?
- is the baby unit switched off because no sound is being detected?
- is the volume at the parent unit set to 0 (off)?
- If the above is all in order, remove the adaptors from the wall sockets, take the rechargeable battery out of the parent unit, wait at least one minute and then reconnect everything. Now, switch the parent unit and baby unit back on.
- If you still receive no images or sound, please contact the customer service of Alecto via the phone number 073 6411 355 (Netherlands) or 03 238 5666 (Belgium).

8 DECLARATION OF CONFORMITY

The Alecto DVM-190 / DVM-191 meets all essential requirements and provisions as described in the European Directive 1999/5/EC. The declaration of conformity is available on the website www.alecto.info

The use of this equipment is allowed in all countries in the EU. In France, Italy, Russia and the Ukraine, only indoor use is allowed.





SPECIFICATIONS Range: up to 50 meters indoors up to 300 meters outdoors Parent unit power supply: 3.7V Lithium Polymer battery (incl.), brand BYD 6VDC 800mA power adaptor - - (incl.) model: Ten Pao S006MV0600080 Baby unit power supply: 6VDC 1000mA power adaptor - - (incl.) model: Ten Pao S006MV0600100 Frequency: 2.4GHz, digital frequency hopping (FHSS) / 24 channels 2.8" color LCD display Display: QVGA 320*240 pixels Recharging time parent unit battery: +/- 6 hours (*) Life-span parent unit battery: +/- 6 hours (*) 11°C - 30°C Temperature sensor range: Accuracy: ± 2°C (at 25°C)

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*: the times mentioned above are estimates and depend on use and settings and on the condition of the battery.

10 GARANTIE

For the Alecto DVM-190 / DVM-191 you have a warranty of 24 months from the date of purchase. During this period, we guarantee the free repair of defects caused by material and workmanship errors. All this subjected to the final assessment of the importer.

HOW TO HANDLE: If you notice any defect, first refer to the user's manual. If the manual provides no definite answer, please contact the supplier of this baby video monitor or contact customer service of Alecto via www.alecto.nl

THE WARRANTY BECOMES NULL AND VOID: in case of improper use, incorrect connections, leaking and/or incorrectly installed batteries, use of unoriginal parts or accessories, negligence and in case of defects caused by moisture, fire, flooding, lightning and natural disasters. In case of unauthorised modifications and/or repairs performed by third parties. In case of incorrect transportation of the device without adequate packaging and when the device is not accompanied by this warranty card and proof of purchase.

The warranty does not cover connecting cables, plugs and batteries. All further liability, especially concerning any consequential damages, is excluded.









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