Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Alecto /
- Alecto DVM-75C Supplementary Camera Instruction Manual

Alecto DVM-75C

Alecto DVM-75C Supplementary Camera Instruction Manual

Model: DVM-75C | Brand: Alecto

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, maintenance, and troubleshooting of your Alecto DVM-75C supplementary camera. This camera is designed to expand your existing Alecto DVM-73 baby monitor system, allowing you to monitor multiple rooms or children simultaneously.

Please read this manual carefully before using the product to ensure proper function and safety.

PRODUCT OVERVIEW

The Alecto DVM-75C is an additional camera unit for the Alecto DVM-73 baby monitor. It features night vision, two-way talk-back functionality, and a secure, private connection. The system supports up to four cameras, making it ideal for monitoring multiple areas.



Figure 1: Front view of the Alecto DVM-75C supplementary camera. It shows the camera lens, infrared LEDs, power indicator, and control buttons for pairing and volume.



Figure 2: Back view of the Alecto DVM-75C supplementary camera. This view highlights the power adapter port and the channel selection switch, indicating the unit's expandability.

SETUP AND INSTALLATION

This section guides you through connecting your new DVM-75C camera to your existing Alecto DVM-73 baby monitor system.

Package Contents

- Alecto DVM-75C Baby Unit (Camera)
- Power Adapter
- Instruction Manual (EN / FR / DE / NL / IT / ES)

Pairing the Supplementary Camera

The DVM-75C camera needs to be paired with your DVM-73 parent unit. The DVM-73 system supports up to four cameras.

- 1. Place the DVM-75C camera in the desired location, ensuring it has a clear view of the area you wish to monitor.
- 2. Connect the power adapter to the DVM-75C camera and plug it into a power outlet. The power indicator light on the camera will illuminate.
- 3. Ensure your DVM-73 parent unit is turned on and within range of the camera.
- 4. On the DVM-75C camera, locate the PAIR button.
- 5. On the DVM-73 parent unit, navigate to the camera pairing menu (refer to your DVM-73 manual for specific steps, usually found under 'Camera Settings' or 'Add Camera').
- 6. While the parent unit is in pairing mode, press and hold the PAIR button on the DVM-75C camera for approximately 3 seconds until the camera's power indicator starts flashing.
- 7. The parent unit should detect and pair with the new camera. Once successfully paired, the power indicator on the camera will stop flashing and remain solid, and the image from the new camera will appear on the parent unit's screen.

If pairing fails, ensure both units are close to each other and repeat the steps. You may need to reset the camera or parent unit if issues persist.



Figure 3: Side view of the DVM-75C camera, illustrating the simplicity of the one-touch pairing process for adding new cameras to the system.

OPERATING INSTRUCTIONS

Once paired, the DVM-75C camera operates in conjunction with your DVM-73 parent unit. All primary controls are managed via the parent unit.

Camera Features

- **Night Vision:** The camera automatically activates infrared LEDs in low-light conditions, providing a clear black-and-white image of your baby, even in complete darkness.
- Two-Way Talk-Back: Use the microphone on your parent unit to speak to your baby through the camera's built-in speaker. This feature allows you to soothe your baby from another room.
- Digital Zoom: The parent unit allows you to digitally zoom in on the camera's image for a closer view of your baby.
- Adjustable Angle: The camera unit can be manually tilted and swiveled on its stand to achieve the optimal viewing angle.



Gegensprechanlage und Kamera mit Nachtsichtfunktion

Figure 4: The DVM-75C camera, highlighting its two-way talk-back and automatic night vision capabilities for continuous monitoring.



Figure 5: The DVM-75C camera's adjustable design, allowing for manual swivel and tilt to optimize the viewing angle, complemented by digital zoom functionality controlled via the parent unit.

Switching Between Cameras (Multi-Camera Setup)

If you have multiple cameras paired with your DVM-73 parent unit, you can switch between them or use the scan mode:

- **Manual Switching:** On the parent unit, use the designated camera selection buttons or menu options to manually switch between the paired cameras.
- **Scan Mode:** Activate the scan mode on the parent unit. The unit will automatically cycle through all paired cameras, displaying each camera's feed for a few seconds before moving to the next.

Maintenance and Care

Proper maintenance ensures the longevity and optimal performance of your DVM-75C camera.

- Cleaning: Use a soft, dry cloth to clean the camera unit. Do not use abrasive cleaners or solvents. For the lens, use a lens cleaning cloth.
- Storage: If storing the camera for an extended period, disconnect it from power and store it in a cool, dry place.
- **Environment:** Avoid placing the camera in direct sunlight, near heat sources, or in areas with high humidity. The camera is designed for indoor use only.
- Power Adapter: Only use the original power adapter supplied with the camera.

TROUBLESHOOTING

If you encounter issues with your DVM-75C camera, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
No image on parent unit from the new camera.	Camera not powered on, not paired, or out of range.	Ensure camera is plugged in and power indicator is on. Reattempt pairing as per 'Setup' section. Move camera closer to parent unit.
Poor image quality or flickering.	Interference from other electronic devices, camera too far from parent unit, or low light conditions.	Move camera or parent unit away from other electronics (e.g., Wi-Fi routers, microwaves). Reduce distance between units. Ensure sufficient lighting or check night vision activation.
Two-way talk- back not working.	Volume on parent unit too low, or microphone/speaker issue.	Increase volume on parent unit. Ensure parent unit's microphone is not blocked. Check DVM-73 manual for talk-back activation.
Camera loses connection frequently.	Out of range, excessive interference, or structural obstacles.	Reduce distance between camera and parent unit. Avoid placing units near large metal objects or thick walls. Identify and remove sources of interference.

For further assistance, please refer to the complete DVM-73 baby monitor system manual or contact Alecto customer support.

SPECIFICATIONS

Model Name	DVM-75C
Brand	Alecto
Compatible With	Alecto DVM-73 Baby Monitor System
Connectivity Technology	Proprietary Wireless (Non-Wi-Fi, 2.4 GHz FHSS for secure, private connection)
Indoor/Outdoor Use	Indoor

Power Source	Electric Cable (Adapter included)
Voltage	6 Volts
Color	White
Material	Plastic
Item Dimensions (L x W x H)	9.4 x 8.3 x 15 cm (3.7 x 3.3 x 5.9 inches)
Weight	228 grams (0.5 lbs)
Night Vision Range	Up to 50 meters (Note: Effective range may vary based on environmental factors)
Maximum Indoor Range	Up to 300 meters (Note: Optimal range achieved in open areas without obstacles)
Maximum Outdoor Range	Up to 50 meters (Note: Optimal range achieved in open areas without obstacles)
Special Feature	Portable, Two-Way Talk-Back, Automatic Night Vision
Manufacturer	Hesdo B.V.



Figure 6: The DVM-75C camera emphasizes its secure, non-Wi-Fi connection, ensuring privacy and reliability for baby monitoring.

WARRANTY AND SUPPORT

Information regarding warranty coverage for the Alecto DVM-75C supplementary camera is typically provided with the original DVM-73 baby monitor system or can be found on the manufacturer's official website. Please retain your proof of purchase for warranty claims.

For technical support, product inquiries, or warranty service, please contact Alecto customer support directly. Contact details can usually be found in the main DVM-73 manual or on the Alecto official website.

Manufacturer: Hesdo B.V.

Related Documents - DVM-75C



Alecto DVM-150 Gebruiksaanwijzing

Ontdek de Alecto DVM-150, een draadloze beeld babyfoon met een 5-inch kleurendisplay. Biedt continu toezicht, nachtzicht, temperatuurmonitoring en tweewegcommunicatie. Uitbreidbaar tot 4 camera's voor gemoedsrust.



Alecto DVM-64 Video Baby Monitor User Manual

Comprehensive user manual for the Alecto DVM-64 video baby monitor, covering setup, operation, features like VOX, temperature monitoring, lullabies, and troubleshooting. Includes safety guidelines and technical specifications.



Alecto DVM-71 DVM71BK Video Baby Monitor Quick Guide

Concise quick start guide for the Alecto DVM-71 DVM71BK video baby monitor, covering setup, range, and basic operation. Includes Declaration of Conformity.



Alecto DVM149C Baby Monitor: Pairing and Registration Guide

Instructions for pairing and registering the Alecto DVM149C baby monitor parent and baby units. Includes multilingual support and declaration of conformity.



Alecto DVM-140C Expansion Camera: Registration, Specifications, and Compliance

Comprehensive guide for registering the Alecto DVM-140C expansion camera. Includes step-by-step instructions, power adapter details, technical specifications, and EU declaration of conformity. Supports multiple languages.



Alecto DVM2043 Video Baby Monitor User Manual

Comprehensive user manual for the Alecto DVM2043 wireless audio/video baby monitor, covering setup, operation, features, safety, and troubleshooting.