

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [CAMMHD](#) /

› [CAMMHD YX1 1440P HD Body Camera User Manual](#)

CAMMHD CAMMHD-1440P

CAMMHD YX1 1440P HD Body Camera User Manual

Model: CAMMHD-1440P

1. INTRODUCTION

Thank you for choosing the CAMMHD YX1 1440P HD Body Camera. This device is designed for reliable audio and video recording in various scenarios, including law enforcement, security patrols, and personal use. It features high-definition 1440P recording, infrared night vision, and a robust design. This manual provides essential information for setting up, operating, and maintaining your body camera.



The CAMMHD YX1 Body Camera, a 1440P/2K wearable video recorder, is shown with its main features: 2K HD video, infrared night vision, Mstar chip for performance, loop recording capability, use as a car dash cam, and motion detection.

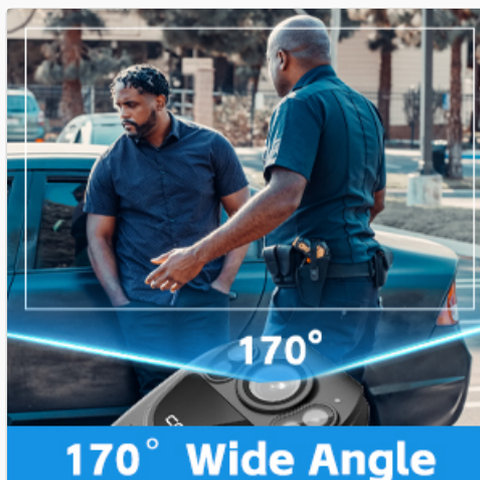


An illustration highlighting the superior clarity of 2K resolution compared to 1080P, alongside icons indicating key features such as infrared night vision, a 170-degree wide-angle lens, loop recording, motion detection, and time watermark.

2. PACKAGE CONTENTS

Please check the package contents upon unboxing to ensure all items are present:

- 1 x CAMMHD YX1 Body Camera
- 1 x User Manual
- 1 x Long Clip
- 1 x Short Clip
- 1 x Type-C Cable
- 1 x Charger



A visual representation of the items included in the CAMMHD YX1 Body Camera package: the camera unit, an EU charger, a Type-C

data cable, a long clip, and a short clip.

3. PRODUCT OVERVIEW

Familiarize yourself with the camera's components and controls:



This diagram identifies the key components and controls of the CAMMHD YX1 Body Camera, including buttons for photo, video, audio, power, menu navigation, and the Type-C charging port.

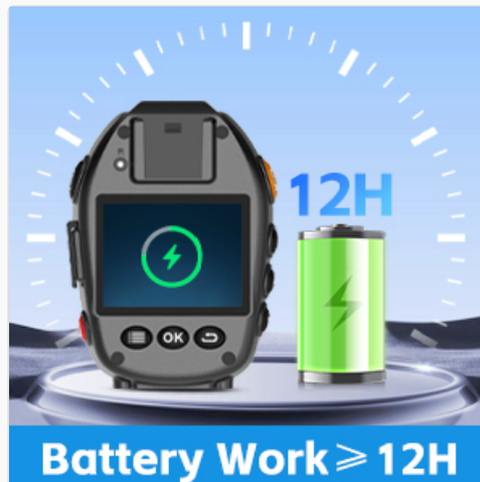
1. **Photo/Capture Button:** Used to take photos or capture video.
2. **Type-C Charging Interface:** Connect for charging and data transfer.
3. **Power Button:** Turns the device on/off.
4. **Menu Button:** Accesses camera settings.
5. **Confirm Button:** Confirms selections in the menu.
6. **Return Button:** Navigates back in the menu.
7. **Lens:** The camera's optical lens.
8. **Indicator Light:** Shows device status (e.g., recording, charging).
9. **Infrared Light:** Provides illumination for night vision.
10. **Video Button:** Starts/stops video recording.
11. **Audio Button:** Starts/stops audio recording.
12. **Night Vision Button/Up:** Activates night vision or navigates up in menus.
13. **LED Lighting/Down:** Activates LED light or navigates down in menus.

4. SETUP

4.1. Charging the Battery

Before first use, fully charge the body camera. Connect the Type-C cable to the camera and the charger, then plug

the charger into a power outlet. The indicator light will show charging status. A full charge typically takes 3-4 hours and provides 12-13 hours of video recording time.



An image illustrating the charging process of the CAMMHD YX1 Body Camera, emphasizing its 3500mAh rechargeable battery, a charging time of 3-4 hours, and a recording duration of 12-13 hours.

4.2. Inserting a Memory Card

The CAMMHD YX1 Body Camera does not include a memory card. You must insert a TF (Micro SD) card for recording. The camera supports capacities from 32GB up to 512GB. Ensure the camera is powered off before inserting or removing the memory card.

1. Locate the memory card slot on the side of the camera.
2. Gently insert the TF card into the slot until it clicks into place.
3. To remove, push the card in slightly until it springs out.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off

- **To Power On:** Press and hold the **Power Button** until the screen lights up.
- **To Power Off:** Press and hold the **Power Button** until the device shuts down.

5.2. Video Recording

The camera records in 1440P/2K resolution for enhanced clarity.

- Press the **Video Button** to start recording. The indicator light will change to show recording is active.
- Press the **Video Button** again to stop recording.

5.3. Audio Recording

- Press the **Audio Button** to start audio-only recording.
- Press the **Audio Button** again to stop audio recording.

5.4. Photo Capture

The camera supports 48-megapixel high-definition photos.

- Press the **Photo/Capture Button** to take a still image.



An image showcasing the versatile functions of the body camera, including high-definition photo capture, 1440P video recording, and clear audio recording to document events accurately.

5.5. Night Vision

The camera features automatic and manual infrared night vision for clear recordings in low-light conditions.

- **Automatic Night Vision:** The camera can automatically switch to infrared night vision mode when entering a dark environment and revert when light improves.
- **Manual Night Vision:** Press the **Night Vision Button/Up** to manually activate or deactivate infrared night vision.



An image demonstrating the camera's 'Super Night Vision' capability, showing a clear recording of a scene at night around a campfire, indicating its effectiveness in low-light conditions.



This image illustrates the camera's automatic and manual night vision feature, showing a scenario where it can capture clear footage in low light, such as during a potential security incident.

5.6. Loop Recording

When loop recording is enabled and the memory card is full, the camera will automatically overwrite the oldest files

to ensure continuous recording.

- Access the camera's menu using the **Menu Button**.
- Navigate to the 'Loop Recording' setting and enable it.

5.7. Motion Detection

The motion detection feature allows the camera to start recording automatically when movement is detected within its field of view.

- Access the camera's menu using the **Menu Button**.
- Navigate to the 'Motion Detection' setting and enable it.

5.8. Password Protection

To protect your recorded data, you can set a 6-digit password composed of numbers and letters.

- Access the camera's menu using the **Menu Button**.
- Navigate to the 'Password Protection' setting and follow the on-screen prompts to set your password.



This image highlights the camera's password protection feature, which secures recorded data with a customizable 6-digit password, preventing unauthorized access.

5.9. Connecting to a Computer

You can connect the camera to a computer to view and transfer files.

- Connect the camera to your computer using the provided Type-C cable.
- The camera will appear as a removable disk drive.
- You can then access the recorded videos, images, and audio files.

6. MAINTENANCE

6.1. Cleaning

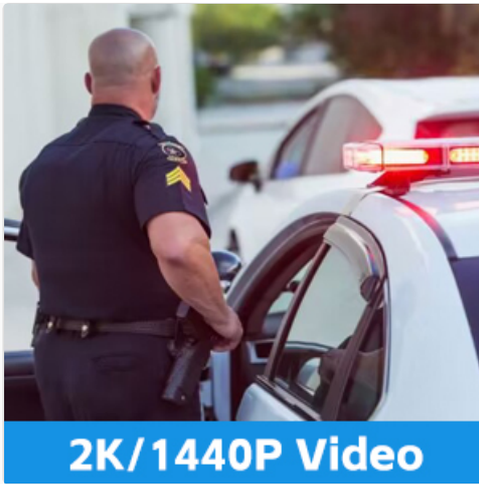
- Use a soft, dry cloth to clean the camera body.
- For the lens, use a specialized lens cleaning cloth and solution to avoid scratches.
- Do not use harsh chemicals or abrasive cleaners.

6.2. Storage

- Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for extended periods, ensure the battery is partially charged (around 50%) to prolong its lifespan.

6.3. Durability Features

The CAMMHD YX1 is designed with IP67 waterproofing and resistance to drops from up to 2 meters, making it suitable for demanding environments. The rounded corners help disperse impact forces, enhancing its durability.



An image demonstrating the robust design of the CAMMHD YX1 Body Camera, featuring IP67 waterproofing and resistance to drops from up to 2 meters, ensuring durability in various environments.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera does not power on.	Low battery; device malfunction.	Charge the battery fully. If problem persists, contact customer support.
Cannot record video/audio.	No memory card; memory card full; memory card error.	Insert a TF card. Check available space. Format the card (this will erase all data). Replace the card if necessary.
Poor video/image quality.	Dirty lens; low light conditions (night vision not active).	Clean the lens. Ensure night vision is active in dark environments.
Camera freezes or becomes unresponsive.	Software glitch.	Press and hold the Power Button for 10 seconds to force a restart.
Files cannot be transferred to computer.	Faulty cable; incorrect connection mode.	Ensure the Type-C cable is securely connected. Try a different USB port or cable.

8. SPECIFICATIONS

Feature	Detail
Brand	CAMMHD
Model Number	CAMMHD-1440P
Screen	2 inches
Supported Formats	SD Card (TF Card)

Feature	Detail
Battery Composition	Lithium-ion
Video Resolution	2K (1440P)
Product Dimensions (L x W x H)	87.6 x 63.6 x 33.6 mm (3.45 x 2.50 x 1.32 inches)
Weight	~135 grams
Image Stabilization	No
Power	3.7 Watt-hours
Manufacturer	CAMMHD



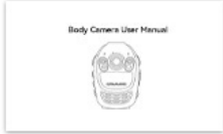
CAMMHD YX1



Charger*1



Type-C Cable



Usr Manual



Long Clip



Short Clip

Name CAMMHD YX1	Weight ≈135g Accessories not included	Main Materials Industrial plastics and Metal
Product Size 87.6mm*63.6mm*33.6mm	Package Size 15.2cm*7.8cm*18.7cm	

This image displays the CAMMHD YX1 Body Camera and its accessories, along with a table detailing its specifications such as weight (135g), main materials (industrial plastics and metal), product dimensions (87.6mm x 63.6mm x 33.6mm), and package size.

9. WARRANTY AND SUPPORT

CAMMHD is committed to providing high-quality products and excellent customer service.

- **Warranty:** The CAMMHD YX1 Body Camera comes with a one-year warranty.
- **Customer Support:** We offer lifetime support and a 24-hour response service to help resolve any quality or usage issues you may encounter.

For assistance, please refer to the contact information provided with your purchase or visit the official CAMMHD website.



An image detailing CAMMHD's commitment to customer satisfaction, including high-quality products, 24-hour response, a one-year warranty, and lifetime support.

10. APPLICATIONS

The CAMMHD YX1 Body Camera is versatile and can be used in various professional and personal settings:

- **Law Enforcement:** For recording interactions and evidence.
- **Security Patrol:** To monitor and document security incidents.
- **Shift Attendance:** For verifying presence and activities.
- **Personal Use:** For capturing personal events or as a dash cam.



Various scenarios where the CAMMHD YX1 Body Camera can be used: police law enforcement, shift attendance, security patrol, and personal use.

