

Cameras DVR923KIT-BLK 4k Action Camera User Guide

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Cameras DVR923KIT-BLK 4k Action Camera



What's Included



1. Action Camera
2. Micro USB Cable
3. Helmet Mount
4. Mount 4
5. Waterproof Casing
6. Bicycle Mount
7. Helmet Mount Band
8. Adhesives
9. Clip
10. Detachable 3.7V 900mAh Li-ion Battery
11. Detachable 3.7V 500mAh Li-ion Battery
12. Mount 1*2
13. 64GB Micro Sd Memory Card

- 14. Tripod
- 15. Buoy
- 16. Mount 3

Parts of the Camera



Initial Setup

Turning On & Using the Camera

Capture the
photo or video

Switch modes/
Turning On the Camera



Note: This camera is powered by a **detachable** lithium battery. To charge the battery, use the included Micro USB cable to connect your camera to your computer's USB port, or a suitable USB charging adapter (not included)

Installing the Memory Card



Class 10 or higher Micro SD memory card (16-128GB) needed for normal use.
(Note: Please format it with this camera before using it.)

How to use the accessories

BICYCLE SPORT EDITION



HELMET EDITION



Reminders about Waterproof Casing

1. Before opening the waterproof casing and putting the device in, carefully check whether the waterproof ring of the casing is flat and smooth.
2. After placing the device in, carefully close the cover of the waterproof casing. Once closed, be sure that there are no deformities in the waterproof ring and that the case is closed securely.

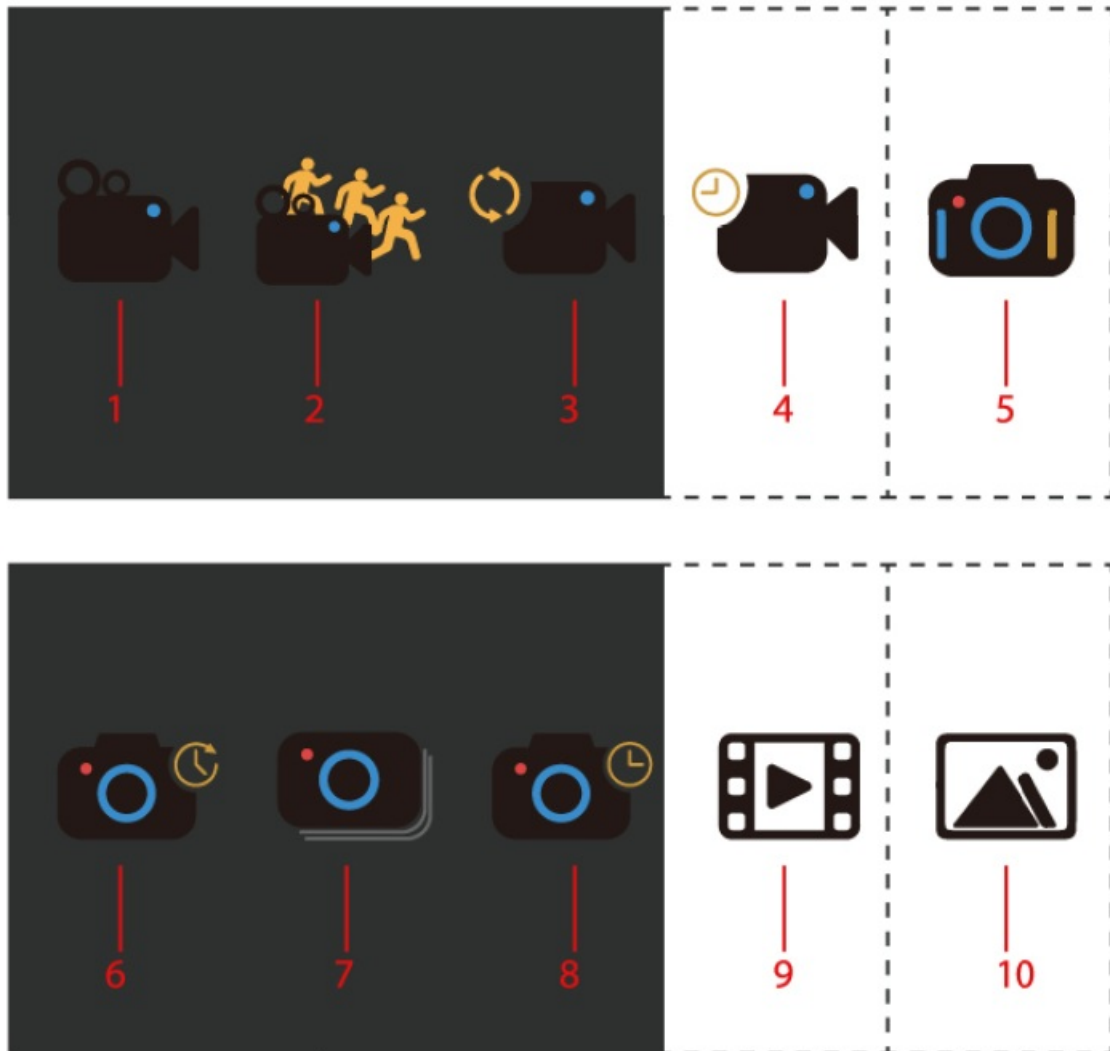
Main Camera Modes

Your camera has different modes for the various camera functions. You can switch modes by pressing the Mode/Power button once after the camera has been powered on, then press the multi-function button to select the

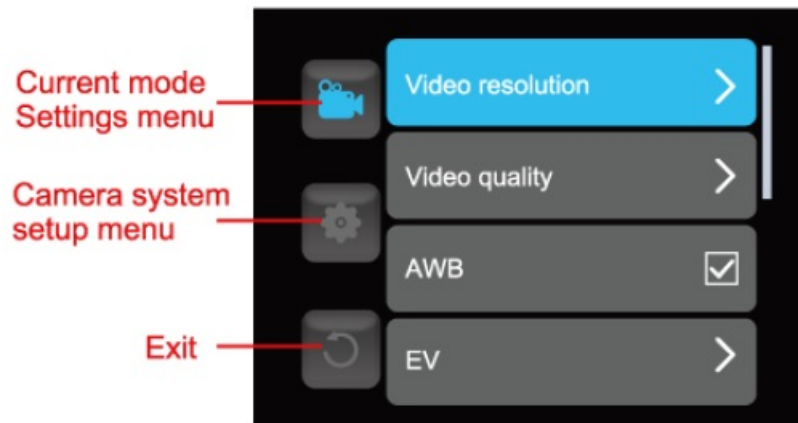
required capture mode, and press the Shutter button to confirm. While in the Video or Photo Mode, press and hold the Multi-function Button to switch between the front and back screens. While in the Video or Photo Mode, press Multi-function Button to open the Wi-Fi function. With Wi-Fi turned on, press Multi-function Button to turn off Wi-Fi. To make changes to the camera's setting, follow the instructions below to enter multi-function setting interface:

After turning on the camera, while in the 2.0 inch Screen's Video or Photo Mode, press and hold the shutter button to open the current mode setting menu, press Power/Mode Button to switch between different menus, current mode setting menu – camera system setting menu – exit.

Note: While in the 1.3 inch Screen, it can only support take Videos or Photos or turn on/off Wi-Fi, it can not support to make camera's settings.



1. Normal Video Mode
2. Slowly Video Mode
3. Loop Video Mode
4. Time-lapse Video Mode
5. Ordinary Photo Mode
6. Automatic Photo Mode
7. Burst Photo Mode
8. Time-Lapse Photo Mode
9. Video Album
10. Photo Album



After turning on the camera, while in the 2.0 inch Screen's Video or Photo Mode, press and hold the shutter button to open the current mode setting menu. Press the Power/Mode button on the menu interface to toggle between different setting menus: Current mode setting menu –OJ, Camera system setting menu –OJ, Exit. Once you are in the desired setting menu, press the Multi-function button to scroll through and select a setting option. Then press the Shutter/OK Button to enter the options for the selected setting.

5.1 Current mode setting menu: In any working mode, if you open the menu setting, the first page of the menu setting is the current working mode setting menu, and the corresponding mode icon is displayed. Press the Multi-function button to scroll through and select a setting option, and then press the Shutter/OK button to confirm.

5.2 Camera system setting menu: Press the Power button to switch to this menu. Press the Multi-function button to scroll through and select a setting option, and then press the Shutter/OK button to confirm.

Exit: Press the Power button to toggle to the exit item. Then press the Shutter button to confirm and exit.

Video Capture Mode

Use this mode to capture videos with your camera, when the camera is in Video capture mode. To take a video, aim your camera as desired and press the Shutter/OK button to start recording. To stop recording, press the Shutter/OK button again. The Video is automatically saved to your camera's memory card. To access the various Video capture mode settings, while in the 2.0 Inch Screen's Video or Photo Mode, press the Power/Mode button to enter, press the Multi-function button to choose normal recording, slowly recording, loop recording or time-lapse recording mode. Select the recording mode and then press the Shutter/OK button to confirm your choice. To access the various Video capture menu settings, when in 2.0 Inch Screen's Video Capture mode, press and hold the Shutter/OK button to enter, Press the Power/Mode button to toggle to the Video capture menu setting. Press the Multi-function button to scroll through and select a setting option, then press the Shutter/OK button to confirm.

Normal video mode

In this mode, press the Shutter/OK button to start recording. Press the Shutter/OK button again to stop recording and save the file.

Slowly video mode

In this mode, the slowly video icon is displayed in the upper left corner of the screen. You can set the slow motion and slow speed in this mode menu setting. Select your option and then press the Shutter/OK button to confirm.

Loop video mode

In this mode, the loop video icon is displayed in the upper left corner of the screen. You can set the length of each video and video resolution in this mode menu setting. Select your option and then press the Shutter/OK button to confirm.

Time-lapse video mode

In this mode, the time-lapse video icon is displayed in the upper left corner of the screen. Time-lapse recording parameters and video resolution can be set in this mode menu setting. Select your option

and then press the Shutter/OK button to confirm

Note: When in Normal Video or Loop video mode, and in 4K 30FPS, 2.7K 30FPS, 1080P 30FPS or 720P 30FPS resolution, you can open the EIS function.

Photo Capture Mode

Use this mode to capture pictures with your camera when the camera is in Photo capture mode. Press the Shutter/OK button to take the photo. The picture is automatically saved to your camera's memory card. To access the various Photo capture mode settings, while in 2.0 Inch Screen's Photo or Video Capture Mode, press the Power/Mode button to enter, press the Multi-function button to choose ordinary photo, automatic photo, burst photo or time-lapse photo capture mode. After selecting your option, press the Shutter/OK button to confirm your choice. To access the various Photo capture menu setting, when in 2.0 Inch Screen's photo Capture mode, press and hold the Shutter/OK button to enter. Press the Power/Mode button to toggle to the Photo capture menu setting. Press the Multi-function button to scroll through and select a setting option, then press the Shutter/OK button to confirm.

Ordinary photo mode

In this mode, the camera icon is displayed in the upper left corner of the screen. You can set the camera pixels and other parameters in this mode menu setting. Press the Shutter/OK button to confirm.

Automatic photo

In this mode, the auto photo icon is displayed in the upper left corner of the screen. You can set the photo interval in this mode menu setting. Press the Shutter/OK Button, the camera starts to take photos continuously at the set interval, press the Shutter/OK Button again to stop.

Burst photo mode

In this mode, the continuous photo icon is displayed in the upper left corner of the screen. The number of continuous shots can be set in this mode's menu setting.

Note: The camera needs a certain amount of time to store the photos during continuous photo shooting. When you press the Shutter/OK button before the storage is completed, you cannot take another photo.

Timelapse photo mode

Class 10 or higher Micro SD memory card (6-128GB) needed for normal use.

(**Note:** Please format it with this camera before using it.)

In this mode, the timer camera icon is displayed in the upper left corner of the screen. You can set the timer time in this mode menu setting. Press the "Shutter Button" to start the camera's countdown. When the countdown ends the photo is taken.

Video Album

After selecting this function, the camera enters the Video playback mode. In this mode, press the Multi-function button to scroll through the videos files. If you select a video, Press the Shutter/OK button to start the video playback or to stop the video playback. If you would like to delete the video, please select a video file, press and hold the Shutter/OK button to view the delete menu options.

Photo Album

After selecting this function, the camera enters the Photo playback mode. In this mode, press the Multi-function button to scroll through the photos files. If you would like to delete the photo, please select a photo file, press and hold the Shutter/OK button to view the delete menu options.

Connect to the HelloCam App

The HelloCam App lets you control the camera remotely using a smartphone or tablet.

On your mobile device, please download "HelloCam" from either the Google Play Store or the Apple App Store. Alternatively, scan the QR code below to download the App.

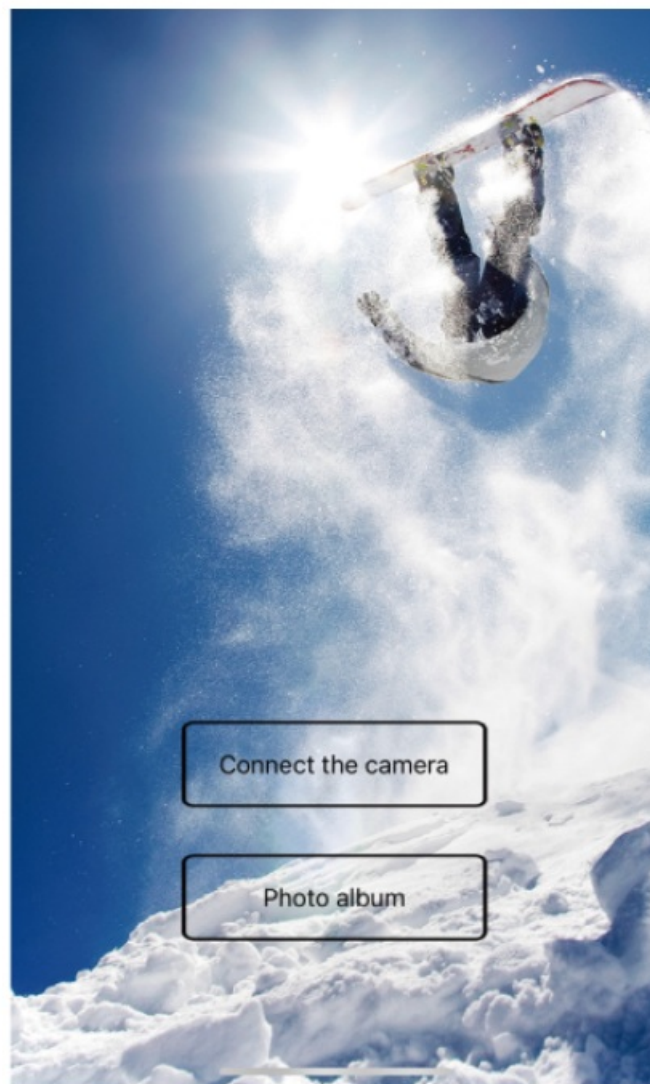


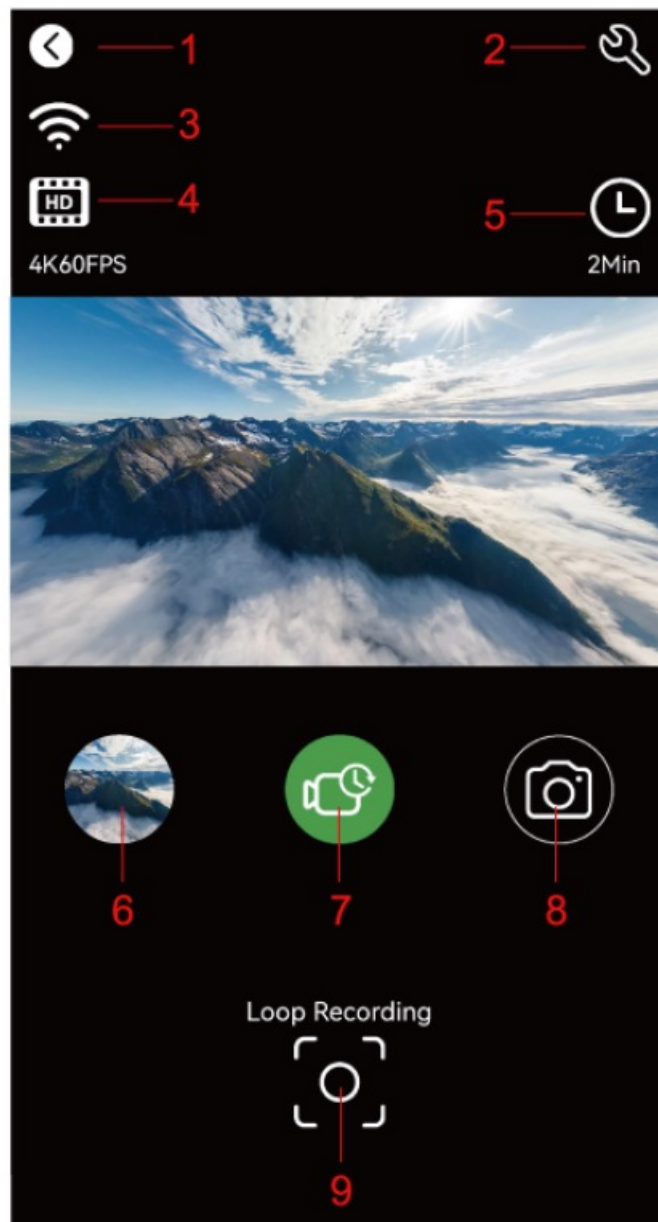
Android download



iOS download

Press the Multi-function/Wi-Fi button to open the Wi-Fi function while in Video or Photo Mode. Your camera's LCD screen will display the camera's Wi-Fi name and password. The camera's Wi-Fi name is "DVR923-XXXXXX". The password is "12345678". Search this Wi-Fi name in your mobile device's Wi-Fi settings and select it to connect your camera to your mobile device. Enter the password on your mobile device when prompted to complete the connection. Then open the "HelloCam" App and start enjoying your camera with the App. Click "Connect the camera" to enter the APP operation interface. Click "Photo album" to enter the APP offline album, the pictures and videos downloaded from the camera album on the APP are saved here.





1. Exit
2. Camera settings
3. IFI signal
4. Resolution setting
5. Video or photo parameters
6. Camera album
7. Video mode setting
8. Camera mode setting
9. Shutter button

Video photo sharing

After downloading photos or videos from the camera album, they will be automatically saved in the HelloCam APP "Photo Album". After the phone is connected to the network, open the HelloCam APP and enter the "Photo Album" to view or share the videos or photos that have been downloaded to the local. You can also view and share the videos or photos downloaded to the phone in the phone album .

FCC Rules

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.


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.

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.

Documents / Resources

	<p>Cameras DVR923KIT-BLK 4k Action Camera [pdf] User Guide T48M, 2ALN9-T48M, 2ALN9T48M, DVR923KIT-BLK, 4k Action Camera, DVR923KIT-BLK 4k A ction Camera, Action Camera, Camera</p>
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