

User Manual

VISION 3 ACTION 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Dragon Touch Action Camera

Please read this manual before operating your action camera and keep it for further reference.



GETTING STARTED

THE BASICS

Congratulations on your new camera! This user manual will help you learn the basics of capturing life's most incredible moments!

Down/Wi-Fi Button

Scree

To power ON: Press the Power/Mode Button.

To power OFF: Press and hold the Power/Mode Button.

OVERVIEW

Turn camera ON and repeatedly press the Power/Mode Button to cycle through camera modes and settings. The modes will appear in following order:

Ŗ	Video Re	ecord Video
	Photo Ca	apture a single photo
	Slow Motion Ca	apture ation for dramatic effect
Play Back View yo		ew your video in a quick mode
ع :		djust camera settings for video resolution , video mode, photo solution, photo mode, exposure, language and more
Section	Function	Specifications
Video	Video Resolution	1080P/60FPS, 1080P/30FPS, 720P/120FPS, 720P/60FPS, 720P/30FPS, 2.7K/30FPS, 4K/30FPS
	Loop Recording	2minutes, 3minutes,5minutes,Close
	Time Lapse	Close, 0.5s , 1s, 2s , 5sv, 10s, 30s, 60s
	Slow Motion	720P 120FPS 1080P 60FPS
	Recording Sound	Close/Open
Photo	Photo Resolution	16M/12M/8/M/5M/2M
	Timed Photography	Close, 3S, 5S, 10S,20S
	Auto Photography	Close, 3S, 10S, 15S, 20, 30S
	Burst mode/Drama Shot	Close, 3P/S, 5P/S, 10P/S
	White Balance	Auto, Sunny, Cloudy
	Exposure	0/1/2/3/-3/-2/-1
	Image Rotation	Close/Open
	Driving Mode	Close/Open
	WIFI Mode	Close/Open
	Auto Power off	1minutes, 3minutes, 5minutes, Close
	Auto Shutdown	1minutes,3minutes, 5minutes,Close
	Time Watermark	Close/Open
	Date Time	Date: M / D/ Y
		Time: H: M, SAM/PM Press Down and OK Button for Date
		Time Selection
	Language	English/German/French/Spanish/Italian/Portuguese/Chinese/
		Japanese/Russian/Korean

Slow Motion

Play Back

Settings

SETTINGS



Press the Power/Mode Button to enter the settings menu. Repeatedly press the Power/Mode Button to cycle through options and press the Shutter/Select OK Button to select desired option. Or use the Down/Wi-Fi Button to cycle through the various options.

VIDEO MODE

🗖 Video

To record Vido, verify the camera is in Video mode. If the Video icon your camera's LCD Screen is not showing, press the Power/Mode Button repeatedly until it appears.

To start recording:

Press the Shutter/Select Button. The camera will emit one beep and the Camera Status Lights will Flash while recording.

To stop recording

Press the Shutter/Select Button. The Camera Status Lights stop flashing and camera emits one beep to ubducate recirding has stopped.

This camera automatically stops recording when the battery is out of power.Your Video will be saved before the camera powers OFF.

PHOTO MODE

Photo

To capture a Photo, verify the camera is in Photo mode. icon on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.

To take a photo:

Press the Shutter/Select Button. The camera will emit the camera shutter sound.

Slow Motion Mode

Slow Motion

To capture a Slow Motion series, verify the camera is in Slow Motion Mode. If the Slow Motion icon on your camera's LCD screen is not showing, press the **Power/Mode** Button repeatedly until it appears.

To take a Slow Motion series:

Press the Shutter/Select OK Button. The camera will emit camera shutter the video.

PLAYBACK

Plaving Back Videos and Photos

- To enter the Playback menu:
- 1. Verify the camera is in Play back Modes.
- Repeatedly press the Down/Wifi Button to cycle through Vido and Photo.
- Press the Shutter/Select OK Button to select desired option.
- . Use Down/Wi-Fi Button to cycle through the various options.

STORAGE/MICROSD CARDS

This camera is compatible with 8GB, 16GB, 32GB and 64GB capacity micro SD, micro SDHC, and micro SDXC memory cards. You must use a micro SD card with a Class 10 speed rating. We recommend using brand name memory cards for maximum reliability in high vibration activities Recommended: You Would Better Format Your SD Card Before Use for Better Recording Experience

BATTERY

Charging The Battery

- To charge the battery:
- 1. Connect the camera to a computer of USB power supply.
- 2. The Charging Status Light remains ON while the battery is charging.
- 3. The Charging Status Light will turn OFF when the battery is fully charged.

*Charging Time: 2.3 hours

CAMERA APP and WIFI

Connecting to the SportLook App

The SportLook App lets you control your camera remotely using a smartphone or tablet. Features include full camera control, live preview, photo playback and sharing of select content and more. 1. Dwnload the SportLook App on your smartphone or tablet from the Google Play or Apple App

- 2. Press the Power/Mode Button to power camera ON.
- Make sure the camera is in Camera modes.
- A. Press the Down/Wi-Fi Button for three seconds to turn on Wi-Fi.
- 5. In your smartphone or tablet's Wi-Fi settings, connect to the network called "DragonTouch" followed by a series of numbers.
- 6. Enter the password "1234567890".
- 7. Open the SportLook App on your smartphone of tablet.

8. Through SportLook App installed in your tablet or mobile phone, you can take or view photos/ videos remotely when distance between your mobile device and camera is within 5 meters.

Note: When wifi function is enabled, the device enter into the "remote-control mode" and it only shows WiFi information on the screen, in addition to the switch, the function key is invalid, completely remotely controlled by the APP on the smartphone or tablet.

USB Connection

By connecting your camera with your PC, you can view files (photos or videos) saved in your micro SD card and copy them into your PC.

2.4G Reception Function

1. This function works only with remote provided by manufacture. (Need to be purchased separately)

2.Remotely taking photos or videos by receing command from remote.

3. The 2.4G only supports receiving command.

FCC Requirement

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.