

WiFi Body Worn Camera

Fig 1. Product Index



- A. POWER button for power on/off
- B. Connectivity LED
 - blue LED flashing for WIFI searching , blue LED on when WIFI connected
- C. POWER Led
 - green light ON = power on, start pre-recording and standby for recording,
 - green flashing = start recording to internal memory
 - red flashing = low battery level
- D. Lens
- E. EVENT button to start/stop the recording
- F. Rotary belt clip holder
- G. Charging connector
- H. Docking station for device charging and data transfer
- I. Charging LED indicator
 - Green LED on when the power supply is connected (no device is docked)
 - Red and green LED alternatively flashing when device is charging
 - Green LED on after the device is fully charged (when the device is docked)

Package Included:

1. Device - WIFI body worn camera
2. Docking Station
3. USB cable
4. Power Supply (optional) , 5V 1.5 A
5. Belt clip
6. Quick Start Guide

****IMPORTANT NOTE:**

- I. Please use the provided docking station, USB cable and adaptor to fully-charge the body camera before first operation.
- II. Please download the "Body CamViewer" APP from App Store/ Play Store.
- III. Please don't use the sharp tools or metal tools to point the charging connectors on the device, which may damage the device.

Step 1:

Download APP "Body CamViewer" from Play Store/ App Store.



Step 2:

Plug in the provided power supply and cable to the docking station. Green led of docking station will be ON.



When the device is plugged into the docking station for charging , the red and green light will be alternatively flashing ! When the device is fully-charged , the LED will turn to GREEN color.

Step 3:

Press "POWER" button once to turn on the device, then green power LED will be ON with alert sound and vibrate once.

To start recording, user can press the EVENT button once and the green LED will be flashing as "RECORDING" status.

When user needs to stop the recording, press "EVENT" button once to stop recording, then, green LED will stop flashing and become steady.



Step 4:

Connecting with APP via BLE and WiFi
To enter "WIFI" searching mode, press "POWER" and "EVENT" button simultaneously for 5s, both green and blue LEDs will be flashing as entering the "SEARCHING" mode.

Please turn on the "Bluetooth" and "WiFi" features of your smartphone in the setting pages if needed. Then, open the "Body CamViewer" App for connection.

After connected, Blue LED will be ON and steady.



Step 5 :

Retrieve the recorded files from internal memory
Connect docking station with PC/laptop via provided USB data cable, then green LED of docking station will be ON.

Please put the device to the docking station and LED of docking station will turn to red and green flashing alternatively.

Mass storage of device will be shown as removable disk in the PC/ laptop! Then you can retrieve the video from the folder of selected drive!

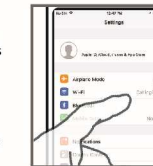
If user wants to review the live view via the APP,

Step 1:

Download APP "Body CamViewer" from App Store/ Play Store..

Power on the device by pressing power button. Then, enter the WIFI connectivity mode for searching signal. Please ensure WiFi and Bluetooth of your smartphones are ON.

For Android smartphones or iPhone (with iOS version lower than 11.0), please go setting page to find the device "BodyCamXXXXX" from searched list and tag on for connection.



QUICK START GUIDE

After the device is connected with smartphone, the blue connectivity LED will be ON and steady. Please enter the APP, then press icon for connection!



Initial Set-up of APP

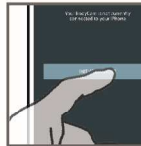
Tap on "INITIATE PAIRING" when the pop-up message to start the bluetooth connection to tap on "Body Cam" from the BT device list.

Then, it will enter the recorded video thumb nail page. User can tap on the thumb nail to review the detail or add video tag on it.

OR

Tap on "LIVE" icon to show the camera live view via WIFI.

**For iPhone with iOS 11.0 version or above, the WIFI connectivity can be automatically operated in the APP after Bluetooth is ON.



APP SETTING:

APP will show i) Setting ①, ii) recording status, iii) battery level and iv) remaining time.

Enter the setting page, the user can change:

- Resolution (1080p/ 720p/ 480p)
- Buzzer on/off
- Vibration on/off
- Stealth mode on/off
- Forget camera (if need to pair with a new camera)

When user wants to return video live view page, the device will sync for the selected resolution and is ready for recording.



IMPORTANT NOTES

Cautions:

i. don't point the lens cover with sharp tools, which will damage the device and affect the video quality

ii. don't disassemble or repair the device by yourself, which will void the product warranty and damage the waterproof design.

iii. unplug the belt clip or turn the belt clip 90 degree anti-clockwise before to dock the device to the docking station

iv. don't use any sharp tools to point the mic or speaker holes on the device, which will damage the device and affect its waterproof performancev.

v. low temperature will affect the performance of lithium rechargeable battery due to the characteristic of lithium battery caused by cell condensation. If you have not been used the device for long period of time, please ensure that you will fully charge the device before operation.

vi. Please check the OS requirement before download the APP from the APP Store.

vii. Please ensure the Bluetooth version of your smartphone is BL4 or above.

SPECIFICATIONS

Lens DFOV	140 °
Sensor	Sony Starvis Sensor
Aperture	F2.0
Speaker	Yes
Microphone	Yes
IP level	IP66/67
Memroy	64GB
Pre-recording	30s
Connectivity	BLE, WIFI 802.11b/g/n (HT20) GPS
Video resolution	1080p 30fps, 720p 30fps, 480p 30fps
Type of Battery	lithium polymer 3.8V, 3700mAh
Interface :	micro/ mini USB
Operating condition	temperature -10°-50°, relative humidity max 90%
Storage condition	temperature -20°-55°, relative humidity max 90%
Operating System	iOS 10.0 version or above & Android 5.0 or above

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Made in China

FCC ID : 2ABQ3-SPC002



Federal Communications Commission (FCC) Statement

This transmitter must not be co-location or operating in conjunction with any other antenna or transmitter. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

Product Description: Systech Body Worn Camera

Under the influence of electrostatic phenomenon, the communication link between the PC and captioned model could not be maintained and require the user to re-initialize the sample to resume the communication link.

Disposal the device (environment)

At the end of the product lifecycle, you should not dispose of this product with normal household waste. Take this product to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, user's guide and/or box indicates this. Some of the product materials can be reused if you take them to a recycling point. By reusing come parts or raw materials from used products you make an important contribution to the protection of the environment. Please contact your local authorities in case you need more information on the collection points in your area. Dispose of the battery pack in an environmentally-friendly manner according to your local regulations.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines. Use of other accessories (not included in the package) may not ensure compliance with FCC RF exposure guidelines.

Systech Electronics Ltd.

Rm802, 8/F, Sunbeam Centre,
27 Shing Yip Street, Kwun Tong, Hong Kong

(c) 2018 Systech Electronics Ltd. All rights reserved. Facebook is the trademark or registered trademarks of Facebook, Inc. Twitter is the registered trademarks of Twitter, Inc. in the United States and other countries. Youtube is the trademark or registered trademarks of Google Inc.. Wi-Fi is the registered trademarks of the Wi-Fi Alliance. The images, illustrations and screen captures used in this manual may differ from those of the actual device.