Full HD Sport Camera NEW!

User Manual

Before using product, please read this manual carefully and keep it properly for future reference, when necessary.
Preface
Thank you for purchasing the FULL HD Sport Camera, 1080P HD Digital waterproof video camera. This product is quite small and delicate with wonderful waterproof humanity design. With a multipurpose damp, it can help you achieve omni-directional video / monitoring under all kinds of outdoor conditions.

This manual contains important safety and operating information. Please read all the information carefully before you use the device to avoid accidents and keep it for future reference.

Product Overview
As an underwater activity fan, are you always impressed by the beautiful scene in the sea or lakes, or are you still looking for a companion that can help you record your unforgettable experiences?

Try the FULL HD Sport Camera, it is ideal for outdoor and underwater pursuits. Water-proof feature makes it possible to take photos and record videos under water up to 20 meters. With HD lens and low light level sensitivity, you will never miss any opportunity of taking beautiful underwater shots again.

Product Features
> Waterproof up to 20 meters, ideal for outdoor and
underwater pursuits
> 1/2.5 5.0Mega pixel CMOS Lens
> 120° wide-angle, HD camera lens, let you shoot more freely.
> Advanced vibration effect, makes mode transfer more convenient, easier to operate
> Optional video resolutions:
A. 720P60: 1280*720P 60fps H.264 AVI
B. 720P30: 1280*720P 30fps H.264 AVI
C. FULL HD30: 1920*1080P 30pfs H.264 AVI
D. 1080P30: 1440*1080P 30fps H.264 AVI
> 12MP photo resolution, JPG format
> Built-in high capacity Li-battery lasting video recording for 2.5 h
> Support HDMI and TV-out, easy to share more funs
> Unique loop recording and audio recording function
> Laser light help for fixing position of the target object
> 2 high brightness LED lights for night using
> Flashlight function lasting working up to 10h
> Support MicroSD card up to 32 GB (CLASS 4 or above is recommended)
> USB2.0 Upnp
> Support PC charging

Product Structures

Installation (With Pictures)
The FULL HD Sport Camera can be used handheld or can be used combined with clips and bracket, as below picture shows:
1. Remove the back cover: Rotate the back over simultaneously to push back outside, and then you can remove the back cover.
2. Installation of mounting bracket
Standard Accessories:
User manual, USB cable, Adaptor, Bag, AV cable, HDMI cable, Mounting Bracket

Option Accessories
In view of different usage purpose, such as motorbike, airplanes, golf carts, vehicle, bicycles and many others round and square rail applications, we also offer the optional accessories to user to meet their different demand.
Function specification

1. Starting up
   > Insert microSD card, press power button "②" for 2 seconds. Purple LED indicator is lit up with vibration. Unit enters into initialized state, please wait for a moment until the unit vibrates again, purple LED indicator changed to blue, this means the unit enters into standby mode.

   > It may take a few seconds to enter into initialized state depending on capacity and load data quantity of microSD card.

   > For video resolution is HD 1080P, please use at least a brand high-speed (CLASS 4 or above) microSD card to achieve better and more fluent video quality.

   > In order to make the camera and TF card reach good compatibility, we suggest you to format microSD card by TV setting when you use it first time because it won't reach good compatibility if format microSD card by PC. After format microSD card by TV setting, it can avoid some situations, such as purple indicator flashes quickly warning or camera automatically stops, etc.

   Notes:
   The purple indicator flashes quickly and unit will be fast rhythm vibration when turned on without microSD card. Please turn off unit and insert microSD card again.

2. Mode transfer
   In the condition of not connecting to AV&HDMI cable, the unit would automatically enter into mode 1 after it turns on. Short press mode button "③", unit will circle in below 3 modes:
   
   Mode1: Video recording standby mode, blue indicator will be constantly on.
   
   Mode2: Photo taking standby mode, red indicator will be constantly on.
Mode 3: Audio recording standby mode, purple indicator will be constantly on.

When connect to the AV&HDMI cable, the unit would enter into the mode 1 directly after it turns on. Short press mode button “①”, unit will circle in below 4 modes:

Mode 1: Video recording standby mode, blue indicator will be constantly on.
Mode 2: Photo taking standby mode, red indicator will be constantly on.
Mode 3: Video and photo replaying mode, purple indicator is constantly on. (During this mode, long press mode button “②” and unit enters into next mode)
Mode 4: Audio replaying mode, purple indicator is constantly on. (During this mode, long press mode button “②” and unit enters into next mode)

Notes:
1) The camera will vibrate once and mode indicator changes simultaneously after pressing button, which means that operation is in effect, please don’t press it again.
2) When operating mode button “②”, unit vibrates twice, which means unit transfer from audio recording mode into video recording standby mode. Thus you can realize unit enters into video recording standby mode even you couldn’t see indicator.

3) Unit can only enter into replaying mode after connecting AV&HDMI cable, otherwise this mode will skip.
4) After connecting TV, there will be no audio recording mode.
5) During replaying mode, short press mode button “②” is up operation and long press mode button “②” entering into next mode. Please refer to "TV-out function" part.

3. Video Recording
After unit turns on, short press execute button “③”, the camera will vibrate once, and blue indicator flashes slowly and unit begins to record video. Short press execute button “③” again, blue indicator flashes quickly for several seconds and unit vibrates once, then blue indicator will be constantly on, that means video is stopped and saved.

Notes:
1) System setting video resolution is 1280*720P 60fps, that suits for outdoor extreme sports video recording. We suggest you set up video resolution to 1280*720P 30fps to achieve clearer and brighter photo quality when indoor light is dark.
2) When video resolution is 1280*720P 60fps, unit will automatic transfer into night mode if unit records video in darker places to achieve brighter picture quality, and at the same time, frame number will automatic transfer into 30fps.
3) When the loop recording function is off, the unit will automatically save a file after it fully record a 4GB video fill and then start to record the new file.

4) Please remove the waterproof cover in the backside of the unit for a better audio quality when it not use underwater.

5) When microSD card is full (Loop recording function is off), battery used up or standby mode for 3 minutes (time slot can be set up), unit will shut down automatically.

4. Loop recording function
   > Through system parameter setting, loop recording function can be open, please refer to “system parameter setting” chapter.
   > After start the loop recording function, in the video state, the unit would automatically save the video file according to the time setting in the system. The system time setting have 2mins, 5mins, 15mins, three state options.

5. Photo Taking
   In the unit turning on state, short press mode button “問い” to photo-taking standby mode, red indicator will be constantly on. Short press execute button“ 질문”, red indicator flashes quickly for several seconds and unit vibrates one time, this means the photo taking is finished and save the file successfully. And then the red indicator would be constantly on state.

Notes:
1) Red indicator will flash quickly during photo-taking, don’t shake the unit in case for a better picture quality.
2) When microSD card is full, battery used up or standby mode for 3 minutes (time slot can be set up), unit will shut down automatically.

6. Audio recording
   When the unit in the state of turning on, short press mode button“ourney” to audio recording standby mode. Short press execute button“uestion”, unit will vibrate one time, and then the purple indicator would flash slowly and begin to record audio. Short press execute button“uestion” again, unit vibrates again, that means the audio recording is finished and save the file successfully, and then the purple indicator would be constantly on state.

Notes:
1) Please remove the waterproof cover in the backside of the unit for a better audio quality during audio recording.
2) When microSD card is full, battery used up or standby mode for 3 minutes (time slot can be set up), unit will shut down automatically.

7. LED and Laser light
   > Unit provides 2 high brightness LED lights and 1 laser
> In any turning on state (except TV-out playback mode), short press LED light button "\012", the LED light and laser light will circle in below five modes:
> Mode0: All light go out. (Unit would enter into this mode after turn on)
> Mode1: The laser light would light up for 30 seconds for the purpose of positioning the object, and then laser light will go out.
> Mode 2: The LED lights are on for the purpose of video recording and strength the color quality in the dark place condition.
> Mode 3: The laser light is on for positioning in all the recording state.
> Mode 4: The LED lights keep quickly flash in a high frequency to save flashlight energy.

Notes:
1) Each time the unit will vibrate after you successfully press the operation button.
2) In any mode, long press LED & laser light button "\012", the unit will transfer to mode 0 (all lights go out).
3) The consequence of the mode circle is: mode 0 -> mode 1 -> mode 2 -> mode 3 -> mode 4 -> mode 0

8. Flashlight and laser positioning function
The unit has the single flashlight and laser positioning function. When this single function works, the DV system would come to the state of turning off, it would help to get more longer time for the usage. The way to operate as below details:
> Long press LED & laser light button "\012", flashlight is lit up, short press LED & laser light button "\012", unit will circle in below 5 modes:
> Mode 0: Torch state: Flashlight is lit up and can be working up to 10h.
> Mode 1: The laser light is on for positioning purpose.
> Mode 2: The LED lights keep quickly flash in a high frequency to save flashlight energy.
> Mode 3: Laser light flashes slowly for intermittent laser positioning.
> Mode 4: Turn off all LED lights.

Notes:
1) When in the single flashlight/laser positioning function, it is common condition if there is no vibration after press buttons.
2) In any mode, long press LED & laser light button "\012" and unit will transfer to mode 4 (all lights go out).
3) The consequence of the mode circle is: mode 0 -> mode 1 -> mode 2 -> mode 3 -> mode 4 -> mode 0

9. Turn off and automatically turn off function
> In the standby mode, press power button "\012" around two seconds, purple indicator flashes and unit vibrates.
3 times, unit will turn off.
> When microSD card is full, battery used up or standby mode for 3 minutes (time slot can be set up), unit will shut down automatically.

10. MicroSD card error warning and unit turn off automatically
The warning system would start in the condition of not inserting microSD card, microSD card damaged and microSD card full recording, and at the same time the purple indicator flashes quickly with the fast rhythm vibration. The unit would turn off automatically 15 seconds later.

11. Low power warning and automatic shut down
During the system operation state, when built-in li-battery uses up, warning system will start. Blue and red indicator alternate flash slowly and unit will be slow rhythm vibration, and then turn off automatically 15 seconds later.

12. Downloading files and removable disk function
> Connect the unit to the computer USB slot.
> Press power button "O" to turn on the unit, and a removable disk will appear in "my computer", you can view the pictures or videos, audio record files in the removable disk, and you can also copy these files to your computer.
> When connected to computer with USB1.1 port, please copy the videos to your computer desktop, and then replay it to avoid ragged playback.

Notes:
1) In this mode, you can short press LED/laser light button "O" to turn on flashlight function, unit can be used as a USB table lamp.
2) When connect to the USB, if the yellow indicator flash, it means the unit is in the state of power charging.

13. Power Charging
> Plug the AC adaptor into socket, and then connect with the camera for battery charging. The yellow indicator will be constantly on during charging. Indicator goes out after the battery is full charged. The charging time is about 3 hours.
> Unit also could get power charging through USB cable, when you connect the unit to computer, it would start the power charging function. To avoid extending charging time, please do not press the power button "O" after you connect it to computer.

Notes:
When you connect to adaptor for charging in the status of units starting up, the unit would turn off automatically if unit is in standby mode for 3 minutes(time slot can be set up), but it is
14. Shooting when charging

Put the AC adaptor into socket, and then connect with camera, long press power button” ” to turn on the unit. Several seconds later, purple indicator will be changed to blue, unit vibrates one time, that means unit enters the standby mode. And the yellow indicator will be constantly on indicating it's in the charging status. And this time, you could operate any function of the unit.

Notes:
Unit will turn off automatically if unit is in standby mode for 3 minutes (time slot can be set up), but it is still in the charging status.

15. TV playback function

1) The unit has AV &HDMI two options for the audio and video output, you could choice any one you like. Here we suggest to using the HDMI output for a better HD video quality.
   A. Via AV cable, please connect AV cable to the camera’s USB&A-V-OUT port, the yellow plug connect with TV video input port(yellow), white plug connect with TV audio input port(white). Pleas set up the signal input by refer to the TV user manual.
   B. Via HDMI cable, please connect one plug of HDMI cable to the camera’s HDMI port, another plug connect with TV HDMI port. Please set up the signal input by refer to the TV user manual.

2) Turn on camera, you can see POWER LOGO and hear short warning tone, and then blue indicator will be constantly on and unit enters into standby mode.

3) Videos playback: refer to “Mode transfer” chapter, short press mode button” ” to videos playback mode, purple indicator will be constantly on. And then press up button” ” or down button” ” for browsing. Short press enter button” ” into playback interface and short press enter button” ” again to playback videos. During playback, buttons function as following;
   A. Short press enter button” ”, pause or resume play.
   B. Long press enter button” ”, return to previous layer menu.
   C. During video playing, long press down button” ” or up button” ” to achieve fast forward or backward play videos.

4) Pictures playback: refer to “Mode transfer” chapter, short press mode button” ” to video and pictures playback mode, purple indicator will be constantly on. And then press up button” ” or down button” ” for browsing. Short press enter button” ” into playback interface and short press enter button” ” again into pictures automatically play. During playback, buttons function as following;
   A. Short press enter button” ”, pause or resume play.
   B. Long press enter button” ”, return to previous layer menu.
   C. During pausing play, short press down button” ”
or up button “③” to achieve upward or downward play photos.

5) Audio playback: refer to “Mode transfer” chapter, short press mode button “④” to audio playback mode, purple indicator will be constantly on. And then press up button “③” or down button “⑤” for browsing. Short press enter button “⑥” into playback interface and short press enter button “⑥” again to playback audios. During playback, buttons function as following:

A. Short press enter button “⑥”, pause or resume play.
B. Long press enter button “⑥”, return to previous layer menu.
C. During audio playing, short press down button “③” or up button “③” to achieve fast forward or backward play audios.

Notes:

1) If the capacity of video files is too big, it would be normal condition to wait some seconds to play the video.
2) When the unit is in the video playing state, you could adjust the TV volume to get a better audio quality.
3) During playing, HDMI cable is recommended to achieve better audio and video effect.
4) After connect with AV&HDMI cable and turn on, unit will enter into mode 1 automatically. Press mode button “④”, unit will circle in below 4 modes;
   Mode 1: Standby mode of video recording, blue indicator will be constantly on.
   Mode 2: Standby mode of photo taking, red indicator will be constantly on.
   Mode 3: Video and picture taking playback mode, purple indicator will be constantly on. (In this mode, press mode button “④” into next mode.)
   Mode 4: Audio playback mode, purple indicator will be constantly on. (In this mode, press mode button “④” into next mode.)

16. Shoot when connect to TV

Please refer to “TV playback function” chapter, well connect the AV or HDMI cable, you could operate the TV output for video and photo-taking function.

17. System parameter setting

Please refer to “TV playback function” chapter, via AV or HDMI cable, connect to TV, unit enters into standby mode. Long press enter button “⑥”, TV will show system parameter setting interface. Buttons functions as below:

A. Short press enter button “⑥” to select & quit setting items.
B. Short press up button “③” to upward correct setting item, and short press down button “③” to downward correct setting item.
C. Long press enter button “⑥” to quite and save setting items.
Setting illustration:
> RESOLUTION: 720P30fps, 720P60fps, 1080P30fps.
> FULL HD30fps initial setting is 720P 60fps.
A. 720P30: 1280*720P 30fps,
B. 720P60: 1280*720P 60fps, suits for outdoor extreme sports video recording. We suggest you set up frame number as 30fps to achieve clearer and brighter photo quality when indoor light is dark.
C. 1080P30: 1440*1080P 30fps,

Notes:
1) Photo quality and memory capacity consumption depend on video resolution, please set up video resolution suitable for environment.
2) Please use a brand high-speed (CLASS 4 or above) microSD card to achieve better and more fluent photo quality.
3) When video resolution is 1280*720P 60fps, unit will automatic transfer into night mode if unit records video in darker places to achieve brighter picture quality, and at the same time, frame number will automatic transfer into 30fps.

> QUALITY: H, M, L
Illustration: A high video quality setting, higher video quality would get, and at the same time higher memory capacity consumption.

Notes: Please use a brand high-speed (CLASS 4 or above) microSD card to achieve better and more fluent photo quality.

> PHOTO SIZE: 5M, 8M, 12M
Illustration:
1) 5MP=photo resolution is 2592*1944, 8MP=photo resolution is 3200*2400, 12MP=photo resolution is 4000*3000.
2) Photo size and memory capacity consumption depend on photo resolution.

> TIME STAMP: DATE/TIME, OFF
Illustration: it is used for opening or closing images watermark markers.

> FLICKER: AUTO, 60Hz, 50Hz
Illustration: Setting up light source frequency according to grid frequency to cancel shooting flashing under the lamp.

> TV TYPE: NTSC, PAL
Illustration: Choose right video format both for camera and TV during using TV-OUT function, otherwise TV will show the inharmonious color problem.

> TIME AND DATE: YEAR.MONTH.DATE HOUR:MINUTE
Illustration: If the time stamp shown on videos and photos is wrong, please set up correct time and date through this setting.
**Button function:**

A. Up button "↑" or down button "↓" used for upward or downward correcting.

B. Enter button "Enter" used for saving and quitting setting.

> RECORD OVERWRITE: OFF, 2MIN, 5MIN, 15MIN

**Illustration:** Setting up loop recording function:

1. Initial settings is OFF, unit will shut down automatically during shooting when memory is full.
2. After setting up 2MIN, 5MIN, 15MIN, unit will save the recording video when reaching this timing length. When TF card is full, unit will delete the former videos automatically one by one to acquire relevant space to store new videos.

> BEEP SOUND: ON, OFF

**Illustration:** this function for the purpose of turning on or turning off the button beep sound after connecting to TV.

> FORMAT: YES, NO

**Illustration:** Used for resetting microSD card

**Notes:**

After choosing YES, all files in microSD card will be deleted, so please take care this point.

> AUTO POWER OFF: 1MIN, 2MIN, 3MIN, 5MIN, OFF

**Illustration:** After setting the related auto power off time, the unit would shut down automatically if there is operation.

**Notes:**

If you set on the "OFF" state, unit would not shut down automatically even there is not operation.

> DEFAULT SETTING: YES, NO

**Illustration:** If you want to reset the system, choose YES, and short press enter button "Enter". System parameters will return to factory default and unit will restart.

> FIRMWARE VERSION:

**Illustration:** Use for viewing the software version and related information.

**18. Reset the system**

If the unit couldn’t work well for any reason, please press power button " ○ " and light button " ● " at the same time to reset unit, and unit will shut down. Please turn on unit again to operate functions.

**Notes:**

After resetting unit, please wait for 3 seconds to operate unit.
<table>
<thead>
<tr>
<th>Lens</th>
<th>5 Mega pixel 1/2.5&quot; CMOS sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photo Resolution</td>
<td>12M 4000*3000 1/2.5&quot; CMOS sensor</td>
</tr>
<tr>
<td>Photo Resolution</td>
<td>8M 3200*2400 1/2.5&quot; CMOS sensor</td>
</tr>
<tr>
<td>Photo Resolution</td>
<td>5M 2592*1944 1/2.5&quot; CMOS sensor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video Resolution</th>
<th>Video size</th>
<th>QUALITY: H</th>
<th>QUALITY: M</th>
<th>QUALITY: L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1920*1080P</td>
<td>30fpsH.264</td>
<td>Approx. 41 min(4GB)</td>
<td>Approx. 49 min(4GB)</td>
<td>Approx. 62min(4GB)</td>
</tr>
<tr>
<td>1440*1080P</td>
<td>30fpsH.264</td>
<td>Approx. 41 min(4GB)</td>
<td>Approx. 49 min(4GB)</td>
<td>Approx. 62min(4GB)</td>
</tr>
<tr>
<td>1280*720P</td>
<td>60fpsH.264</td>
<td>Approx. 54min(4GB)</td>
<td>Approx. 82min(4GB)</td>
<td>Approx. 123min(4GB)</td>
</tr>
<tr>
<td>1280*720P</td>
<td>30fpsH.264</td>
<td>Approx. 62min(4GB)</td>
<td>Approx. 82min(4GB)</td>
<td>Approx. 123min(4GB)</td>
</tr>
</tbody>
</table>

| Audio recording | ADPCM WAV format 48Khz, Mono approx. 22h/4GB |
| Lens type       | F/2.8 f=3mm 120° wide angle |
| Min. Illumination | 1LUX |
| Single torch function usage time | Around 10hours |
| Laser distance  | 20M(indoor) |
| Scanning Frequency | Auto, 60Hz, 50Hz |
| Signal system   | NTSC, PAL |

| Signal system | NTSC, PAL |
| Vibration hint | Support |
| Battery Capacity | 3.7V/1000mAh |
| Power consumption | 1.5W |
| Video time | Around 2.5 h (turn off all the LED with 4GB memory) |
| Supplied Voltage | DC5V 1A or above |
| Power charging time | Around 3h |
| USB Jack | USB2.0 High Speed |
| HDMI | support |
| Memory type | MicroSD card (TF Card) |
| SD card capacity | 2GB-32GB |
| Waterproof | IPX8 20meters |
| Weight | 86g |
| Dimension | 91 (L) *41 (H) *36 (W) (mm) |
| OS support | Microsoft Windows2000/XP/VISTA/WIN 7/mac10.4 or above |

Notes: The video time related to the memory consumption and video situation, the real time date would be some different with the date we mentioned above.