

Flashlight DVR Model GCF-200 User's Manual

Please read this manual prior to operation. The appearance and function of this product may be changed without notice

Memo

LED Flashlight DVR

User's Manual

Contnets

Package	1
Directions	3
Parts name	4
Battery Charging	5
Check point for aterproof function	6
Basic Functions	
Main Menu	7
Operation	
Flashlights	8
Video	9
Photo	11
Play Back	12
Time Zones	13

LED Flashlight DVR User's Manual

Specification	35
Q & A	34
Edit Video	33
Store user path	32
User path creation	31
Global position information	30
File Search	29
PC Viewer display	28
Install PC Viewer	19
PC Viewer Instruction	
GPS / Compass	18
System	17
Video System	16
Photo System	15
Set up Time Zones	14

Preparations

- ◆ Prior to operation, please read this manual carefully.
- ◆ Check every items in the carrying case.
- ◆ Copy PC Viewer program in Micro SD Card to your PC or Laptop prior to operation.

Package













LED Flashlight DVR User's Manual

























Before Operation

Directions

Please keep the followings to avoid potentially hazardous or damage to the products from mishandled

- 1. Use supplied authorized battery charger to recharge batteries.
- 2. Confirm battery polarity when inserting battery case into battery charger.
- 3. Rotate the battery cap open on the body and insert a battery case with correct polarity direction.
- 4. The LED on the battery charger changes from red to green color when charging is done completely.
- 5. Do not see the lights directly from the device, it may damage your eye sight.
- 6. GPS activation takes a little time after power on for searching satellites.
 - GPS information could not be stored during this searching time.
- Receive sensitivity of GPS could be different from environment, weather and other factors. GPS inaccessible area: Inside buildings, Underground parking lots, Complex skyscraper area, Nasty weather etc.,
- 8. Once waterproof cap for functional key part is installed, it is not available to receive GPS signal.
- 9. E-Compass may have deviation in the environment of magnetic field.
- 10. Map screen in the PC Viewer is not available without internet access.
- 11. Rotate the 3 caps (Battery cap, waterproof cap of interface & functional key) to close it completely while using in underwater. (Waterproof O-ring is consumable so it is needed to be changed periodically.)
- 12. It may takes a little time to turn on the LCD display.
- 13. LCD display color could be changed in the low temperature.
 - (But it is not failure, it comes back soon in the normal temperature)
- 14. Do not shock the front lens and LCD display part.
- 15. Use the tweezers when change waterproof ring or pull out Micro SD card.

Parts name

- 1. Camera
- 2. IR LED (6pcs)
- 3. Hi Powered LED
- 4. Head
- 5. LCD Display
- 6. DVR Rotary Switch
- 7. Function Keys / GPS Receiver
- 8. LED Rotary Switch
- 9. Battery Cap
- 10. Slot for Hand Strap
- 11. Interface Out

(HDMI / USB / Micro SD Card)



Before Operation

Battery Charging

Put the battery pack into the battery case as shown in illustration.

Caution

Use only authorized battery supplied what has 18650 PCM safety circuit inside. Before insert the battery, confirm the battery polarity.

To charge batteries, put the battery case into battery charger as shown in illustration.

Red LED: Under charging

Green LED: Charged completely

Red LED blink : Change battery (Normally life time of

battery pack is more than 500 times).

How to use and charge Lithium - ion Batteries

- 1, Use 2 battery packs in turn.
- 2. Do not leave fully charged battery (Green LED) in the charger more than 1 hour.
- 3. To prolong the battery life time, let the battery be full-discharging and full-charging once a half year.
- 4. It takes 5~6 hours to fully charge up a fully discharged battery.
- 5. Overcharging, over-discharging and charging below 0°C will shorten the battery life time and not recommended.



Check point for Waterproof function

Check carefully followings when use waterproof function.

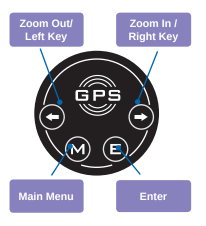
- Check the waterproof ring(2pcs) completely which are installed on functional key part(No.1), If it is damaged, replace waterproof ring(Key Control Section O-Ring) supplied and spray lubricant on the O-ring.
- Check the waterproof ring(2pcs) completely which are installed on Interface part(No.2),), If it is damaged, replace waterproof ring(Key Control Section O-Ring) supplied and spray lubricant on the O-ring.
- Check the waterproof ring(2pcs) completely which are installed on battery cap,
 If it is damaged, replace waterproof ring(Key Control Section O-Ring) supplied
 and spray lubricant on the O-ring.
- 4. Each waterproof cap should be closed completely.
- 5. Insufficient lubricant may cause of damage to waterproof ring.
- [Caution]
- 1. Spray lubricant on every waterproof ring before using under the water. (Insufficient lubricant may cause of damage to waterproof ring.)
- Once waterproof cap for interface is installed, sound recording is not available because mike hole is located in interface part.
- Once waterproof cap for functional key part is installed, GPS receiving is not available because GPS antenna is located in interface part.
- Clean with water and dry up completely after using in the marine. (Use rubber cap for interface and functional key part when normal operation)
- To keep the waterproof performance completely, replace waterproof ring one or two times per year.
 (Four or five times per year when frequently used)
- 6. Be careful not to be tapped foreign substances around waterproof ring.
- 7. Do not use more than 1 hour consecutively in the marine.

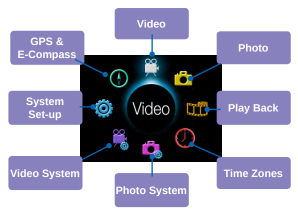


Basic Functions

Function Keys/ GPS
Receiver

Main Menu





Operation

Flashlights

Flashlight is activated by LED rotary switch.
 Each function is executed when icon on the rotary switch is placed on arrow marking.

Icons



100% Brightness



Flashlight OFF



50% Brightness

SOS mode

- 8 -

Operation

Video

Activate Power On, Power Off and DVR recording with rotary switch .

Each function is executed when icon on the rotary switch is placed on arrow marking.

Icons



Night Vision Video Recording



Night Vision Power On



Power Off



Normal Mode Power On



Normal Mode Video Recording

[How to change night vision mode and normal mode]

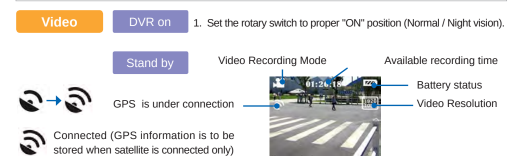
Night vision mode is activated when the rotary switch is set to "ON" icon on the right side of the "OFF" icon. To activate Normal mode, rotate the switch to the opposite direction, set the other "ON" icon on the arrow marking.

IR LED is turned on automatically in the Night vision mode.

Keep the flashlight OFF when IR night vision ON

In Night vision mode, it is available to take a photo or record video up to max 15M distance under darkness (0.001 Lux). It shows light green color screen.

LED Flashlight DVR User's Manual



Recording

Video recording is started when rotary switch is placed on recording mode. (Recording is stopped and its file is stored in the micro SD card inside once return Power On mode back.)

Zoom In and Out functions are available using left & right direction keys. [Remarks]

Zoom In & Out function is only available on the below level of Full HD mode (1920*1080).

GPS function is not available when waterproof cap for functional key is installed.

DVR off

3. Set the rotary switch to OFF mode.

Operation

Photo

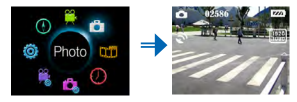
DVR on

 Set the rotary switch to proper "ON" position (Normal / Night vision).



Select Menu

 Press the "M" button to display main menu, select the photo icon using left & right direction keys.
 Then press "E" button to start photo mode.



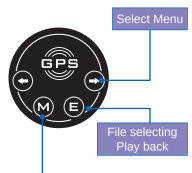
Take a photo

3. Press "E" button to take a photo and it is stored automatically. Zoom In & Out is available using left & right direction keys. GPS and Zoom In & Out functions are not available when waterproof cap for functional key is installed.



DVR on

1. Set the rotary switch to any "ON" position.



Press the "M" button to display main menu, select the play back icon using left & right direction keys. Then press "E" button to start play back mode.



 Select video file mode or photo file mode using left & right direction keys and Press "E" button. Press "E" button again after selecting video or photo file. The file will be activated.



Return

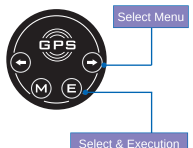
4. Press "M" button to return upside menu.

Operation

Time Zones

DVR on

 Set the DVR ON mode and then press [M] button to enter the main MENU.



Select [Time Zone Setting] menu using left & right direction keys



Select the Time Zone needed using left & right direction keys and then press [E] button.

How to set Time Zone]

In case of the eastern hemisphere: Set up with standard time

Ex: Korea is adapted on UTC +9, so its time zone is fixed with 0009 In case of the western hemisphere: Set up with 24 + standard time

Ex: Los Angeles is adapted on UTC -8, so its time zone is fixed with 0016

Set up Time Zones

Reference of time zone setting

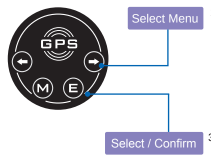
UTC + 14 Kiribati UTC + 13 Tonga / Kiribati UTC + 12 Nauru / New Zealand / Russia UTC + 11 New caledonia / Russia / Federated States of Micronesia/ Vanuatu / Solomon Islands UTC + 10 Australia (EST) / Papua New Guinea/ Russia UTC + 9 South Korea / Russia / Indonesia (EST) / Japan / North Korea UTC + 8 China / Malaysia / Mongolia / Russia / Singapore / Australia (CST) / Indonesia (CST) / Philippines UTC + 7 Laos / Russia / Vietnam / Indonesia (WST) / Cambodia / Thai UTC + 6 Russia / Bangladesh / Bhutan / Sri lanka / Kazakhstan(EST) UTC + 5 Russia / Uzbekistan / Kazakhstan / Kyrgyzstan / Taiikistan / Turkmenistan/ Pakistan UTC + 4 Russia / Oman / Kazakhstan (WST) / Armenia UTC + 3 Georgia / Russia / Madagascar / Saudi Arabia / Somalia / Sudan / Yemen / Uganda / Irag / Kenya / Kuwait / Tanzania Eastern Europe Standard / Greece / South Africa / Lebanon / Rwanda / Libya / Lithuania / Mozambique / UTC + 2 Bulgaria / Ukraine / Israel / Egypt / Finland Central Europe Standard/ Nigeria /Norway/Netherland / Denmark / Germany / Monaco / Sweden / Spain/ UTC + 1 Albania / Austria / Italia / Central African republic/ France UTC Western European Standard/ Republic of Ghana/ Morocco / Sahara Occidental / Spain / UK(GMT) / Portugal UTC - 1 Cape Verde / Portugal UTC - 2 Brazil - Islands in Atlantic Ocean UTC - 3 Brazil / Argentina UTC - 4 USA (EDT) UTC - 5 USA (EST) / Brazil / Ecuador / Jamaica / Canada (EST) / Peru UTC - 6 USA (CST) UTC - 7 USA (MST) UTC - 8 Mexico / USA (PST) / Canada (PST) UTC - 9 USA (AKST) UTC - 10 USA (HST) UTC - 11 Samoa

Operation

Photo System

DVR on

1. Set the rotary switch to proper "ON" position.



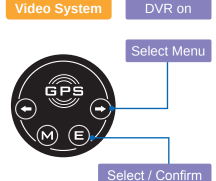
Press the "M" button to display main menu, select the Photo System icon using left & right direction keys. Then press "E" button to show Photo System status.



3. Select photo resolution using left & right direction keys, then press "E" button to confirm.



LED Flashlight DVR User's Manual



1. Set the rotary switch to proper "ON" position.

2. Press the "M" button to display main menu, select the Video System icon using left & right direction keys. Then press "E" button to show Video System status.



3. Select the resolution using left & right direction keys, then press "E" button to confirm.



Operation

System

DVR on

1. Set the rotary switch to proper "ON" position.

Select Menu



Select / Confirm

2. Press the "M" button to display main menu, select the System icon using left & right direction keys. Then press "E" button to show System status.

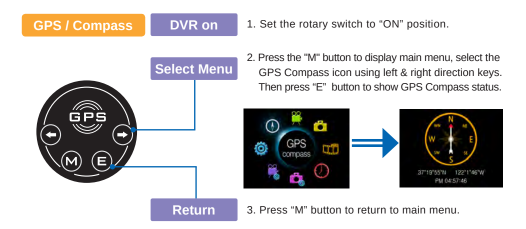


3. Select options using left & right direction keys, then press "E" button to show the setting. Press "E" button to return to upper menu after selection.

[* Caution]

Whole file will be deleted once execute Format so download files to the PC before Format in the System.





[Tip]

- 1. Real time GPS information is stored in the folder of [GPS INFO] in Micro SD card inside whenever entering into the GPS MENU from the main menu.
- 2. Time setting is updated automatically when GPS is available.

PC Viewer Instruction

1 Install PC Viewer

Confirm the Micro SD card and reader inside the carrying case as shown in illustration.

Connect Micro SD card reader to your PC or laptop and find PC viewer folder.

Copy the folder into your PC or laptop.

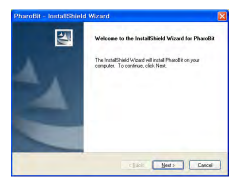


Open the PC Viewer folder and install this program clicking SETUP.EXE file.

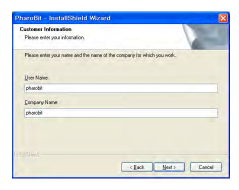
Step 1

Run the SETUP.EXE file.

Step 2



Step 3

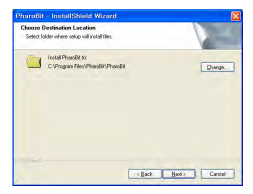


Click [NEXT]

Input user information and click [NEXT]

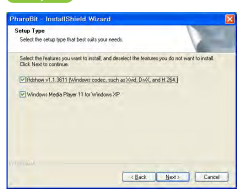
PC Viewer Instruction

Step 4



Select the folder where the program is to be installed and click [NEXT] If you do not select the folder, the program is to be installed in C:\
Program files\Pharobit \Pharobit automatically.

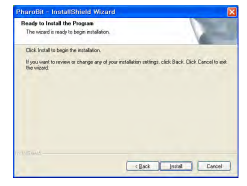
Step 5



Mark "ffdshow" once you do not have MP4(H.264) codec in your PC. Mark "Window Media player 11" if you do not have it in your PC. This page is not shown in the higher O/S version than Windows XP.

LED Flashlight DVR User's Manual

Step 6



Click [Install]



Click [Finish] after installation

PC Viewer Instruction

Step 8

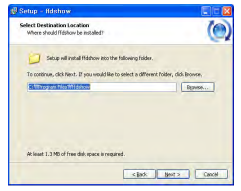


Select the language to install multi codec once you mark "ffdshow" in the step 5

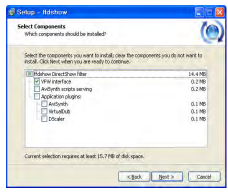


Click [NEXT] to install

Step 10



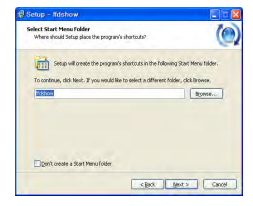
Select the folder to install codec. If you do not select the folder, the program is to be installed in C:\Program files\ffdshow automatically.



Click [NEXT] to install

PC Viewer Instruction

Step 12



Click [NEXT] to install .



Click [NEXT] to install

Step 14



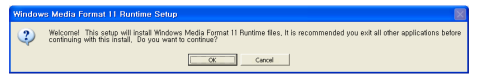
Click [Install]



Click [Finish] after installation

PC Viewer Instruction

Step 16



"Windows Media Player" install window is popping up once you mark "Windows Media Player" in the step 5. Click [Yes] to install.



Click [Yes] once you agree the license



Click [OK] to complete

PC Viewer display

Run the PC Viewer.



- 1. Pharobit LOGO
- 2. Minimize, Maximize, Close
- 3. Video screen
- 4. Map screen
- 6. Play, Stop, REW, FF, Mute, 10. Video edition start button Repeat control, Volume bar
- 7. File Search
- 8. Maximize Video Screen
- 5. Map / satellite view selection 9. Maximize Map Screen

- 11. Video edition finish button
- 12. File manager
- 13. File list
- 14. Total distance display

PC Viewer Instruction

3 File Search

To play video file, click the file search icon and select a *.MP4 file in the browser. To see GPS data on the map only, select a *.TXT file in the browser.





MP4 / TXT selection

File path : SDCARD root\DCIM\100MEDIA
%Caution

- 1. Video screen is not available when open TXT file.
- 2. Map Screen is not available if no TXT file exists with same file name to the selected MP4 file.
- 3. Map Screen is not supported without Internet access.



Screen for Selecting TXT file

4 Global position information

Red balloon pins pop up during video playing which have GPS information. Global position, time, path and distances are displayed once a red balloon pin is clicked.



PC Viewer Instruction

5 User path creation





- Right click on a red balloon pin, where the origin, then "add ruler" menu pops up.
- Click the "add ruler" menu and a yellow point marker is created.
- Drag the marker to an arbitrary user point.Distance from the origin to the user point is displayed automatically.

It is possible to make a new user point from the user point, then it displays total distance from origin red balloon pin through the user points. This function is useful to measure distance through arbitrary path.

Start point of recording : Blue balloon pin

Path Tracing: Red balloon pin

Finish point of recording: Green balloon pin

Created random post: Yellow balloon pin

6 Store user path

Store user path by clicking "File manager" button (No.12) followed by "Map save" button.



PC Viewer Instruction

7 Edit Video

This function allow users to create new video files from a video file by specifying video start and end points.

- 1. Move the time slide bar to the time where the new video file supposed to be started, or play the file until the time.
- 2. Click video edition start button (10), then a window pops up with the thumbnail image of the start time.
- 3. Play the file again, or move the slide bar until the end time and then click video edition finish button (11). The thumbnail image of the end time is displayed on the blank on the right side of the start time thumbnail image.
- 4. Create a new video file by clicking save button.





Q & A

Can not turn on the device?

- Check if the battery is installed as instructed in the manual.
- Check the battery power

Recording is not available?

- Do not insert the Micro SD card while DVR is turned on.
 The card should be installed while DVR is turned off.
- · Check the memory capacity left.
- Audio recording is not available once the waterproof cap for interfaces is installed.

LCD does not turn on?

- Check it the rotary switch is placed on "ON" position.
- · Check the battery power.
- Set to the night vision mode in the night.

The map is not available in the PC Viewer?

- Check the internet connection.
- If the GPS information is not stored, the map is not working in the PC Viewer.
- GPS inaccessible area: Inside buildings, Underground parking lots, Complex skyscraper area, Bad weather conditions etc.,

Specification

Image Sensor	5M Pixel Color CMOS Sensor
LED Lamp	SSC P7 LED
Display	1.5" TFT LCD
GPS	SiRF Star IV High Performance GPS Chipset
Night-Vision	Auto Digital IR-Cut Shift Module (6EA 850nm IR LED)
Waterproof	IP 68 (Max 100M) with Sealing Caps fitted
E- Compass	Magnetic Sensor Type
Control Switch	Twin LED & DVR Magnetic Rotary Switch
Housing	Aircraft Aluminum 6061 T6, Hard Anodizing Heat Treatment, Pyrex Lens
White Balance	Auto
Recording Frame Rate	1920×1080 (30fps), 1280×720 (30fps), 848 ×480 (60fps), 640 × 480 (30fps)
Image Resolution	4000×3000, 3200×2400, 2592×1944, 2048×1536
Voice Recording	HQ AAC INCORDER (In the Water Cannot be Recorded)
LED Lamp Life (white)	SSC P7 Provide More than 100,000 Hours of Trouble Free Life. Max 900 Lm
	(Visual Distance 300m)
Brightness	2-Levels of Brightness and SOS Signal
OSD and System Menu Display	Include Monitoring Viewfinder
OSD Language Display	English, Korean and other selectable options
Recording Media	TF Card, Max 32GB (Max 16Hr)
Interface	USB , MINI HDMI , TF Card slot
Battery Operable	2 x 18650 LI-ION Battery
Battery Run Time(MAX)	4.5 Hours Flashlight Only 3.5 Hours (Camera and Flashlight)
Size & Weight	375mm x 80mm(Max Diameter), 980g (Without Battery)

FCC INTERFERENCE STATEMENT

FCC ID: AZLGCF-200

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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 technical for help.
- Only shielded interface cable should be used.

*Caution: Any changes or modifications in construction if this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

