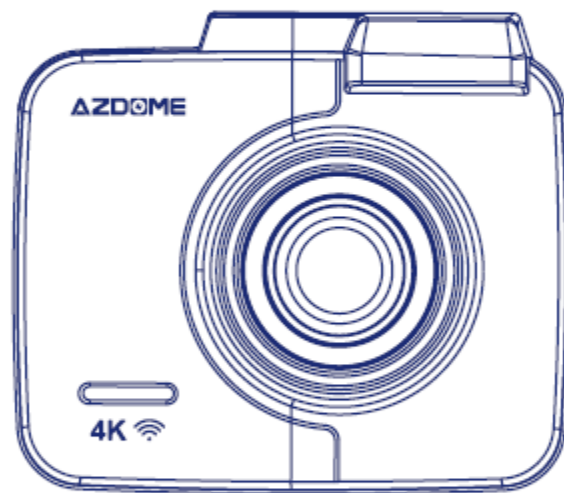


Owner's Manual

GS63H



AZDOME

●>> WARRANTY & CUSTOMER SUPPORT

We provide 12-Month of limited warranty for your product from the date of purchase to be free from defects in materials and craftsmanship.

For questions, support, or warranty claims, contact us at **service@azdome.hk** with you Order Number.

***IMPORTANT:** Proof of original purchase (Online order receipt is also accepted) is required for any warranty service. AZDOME can only provide after sales service for products purchased directly from AZDOME. If you have purchased from a different seller, please contact them



service@azdome.hk

**Please scan the QR code to
Get Online User Manual**



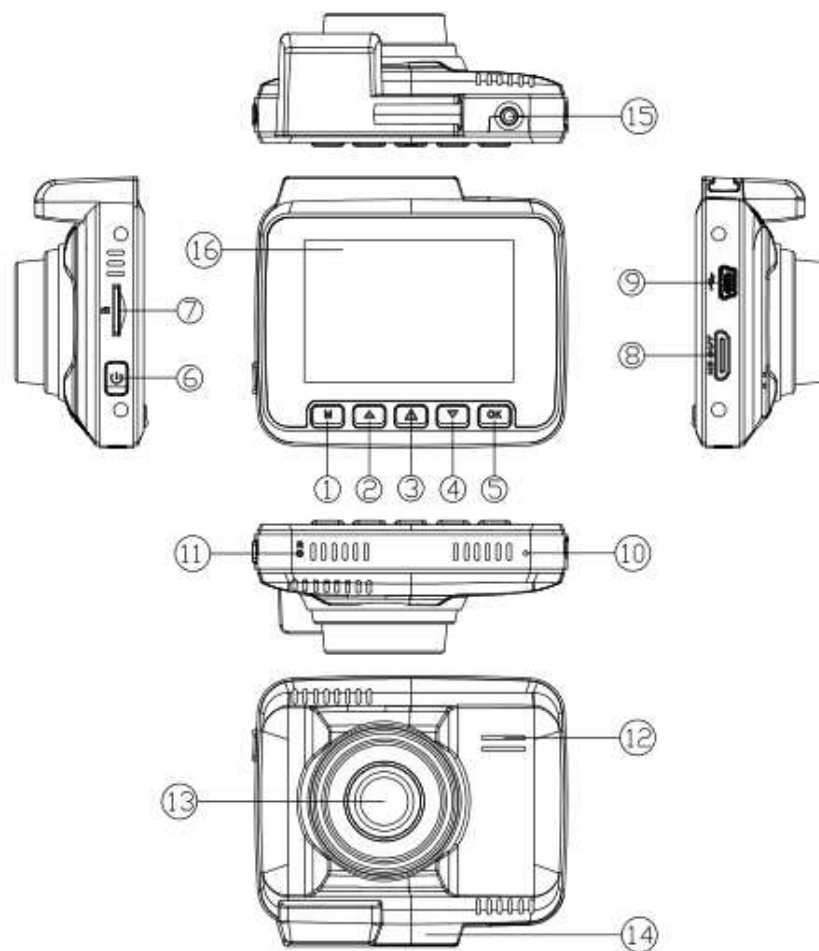
Download AZDOME APP



Product sepcification

Product Feature	HD Camera, Super HD Recording
LCD Size	2.4 inch LCD screen
Lens	170 Degree A+ HD ultra wide angle
Photo Resolution	VGA/1.3M/2MHD/3M/5M/8M/10M/12M
Video Resolution	400 M
Aperture	F=1.8
Color	Black
Language	English / 日本語 / Deutsch / Français / Español / Italiano / Русский.etc
Video Code	H.264, MP4
Video Resolution	2880x2160 P24 1920x1080 P60 1920x1080 P30 1280x720 P120 1280x720 P60 1280x720 P30 FHD P30+VGA P30
G-sensor	Built-in (saving the file if emergency, and can 't be deleted if the collision of vehicles happen)
Loop Recording	Support seamless recording
Auto turn on/off While vehicle power on/off	Support turn on while vehicle starts. And turn off while vehicle shutdowns
Motion detection	Support
Year/Month/Day/Hour/Minute	Support
Photo Format	JPG
Memory card	Max support 128GB (TF card, Class 10 or above)
MIC	Support
Speaker	Support
GPS	Built in
USB port	1.Storage 2.Charging 3.Power on and recording
Power Interface	5V 1.5A
Battery	Built-in Li-ion Battery
Parking Mode	Support
Working temperature	-20°C to 60°C

Product Diagram



- | | | | |
|-----------------|------------|----------------------|----------------|
| ① Menu / Mode | 2) Up | 3) SOS / WIFI Switch | 4) Down |
| 5) OK / Confirm | 6) Power | 7) TF Slot | 8) HDMI Port |
| 9) USB Port | 10) MIC | 11) Reset | 12) Speaker |
| 13) Lens | 14) Holder | 15) AV/IN Port | 16) LCD Screen |

Keys and Functions

Key	Function	Instruction
Power	Turn On / Turn Off	1.Turn on: Short press Power to turn on and indicator will light up 2.Turn off: Long press Power to turn off and indicator off
Reset	Reset	When device crashes, shot press here to reboot
Menu/Mode (M)	Long-Press: Photo/Playback/Recording Mode Short Press: System Setting	1.After power on, press OK button to go into Video Mode Long-press "M" button to switch Photo/Playback/Recording Mode. 2.On the Photo/Playback/Recording Mode, short-press to switch corresponding Setting and System Setting
OK	Start/Stop Recording Take Photo Playback Confirm Setting	1.On Recording Mode: short press to start/stop recording 2.On Photo Mode: short press to take photos 3.On Playback Mode: short press to playback 4.On System Setting: confirm setting
UP	UP	1.On System Setting: up 2.On Recording Mode long-press: Mic turns on/off 3.On Recording Mode short-press: zoom focal length 4.On Photo Mode: last picture
Down	Down	1.On System Setting: up 2.On Recording Mode long-press: Parking mode On/Off 3.On Recording Mode short-press: narrow focal length 4.On Photo Mode: next picture
TF Slot	TF Card Slot	The golden side of TF card face the lens side then insert
HDMI	HDMI Output	Connect HDMI to TV, to see video/photo
USB Port	Charging USB Storage PC Camera	1.With USB charging cable, you can use it to charging 2.With USB data cables (not included), you can connect it with computer to check your video. 3.Connect dash cam with USB cables (not included) to computer, select "PC Camera" mode
Emergency Recording	Lock Video WiFi On/Off	1.On Recording Mode, short press to save video 2.Long press to turn on WiFi

Using Your DashCam

As a driver, you have full responsibility to drive safely and adhere to all applicable traffic regulations.

Connecting To Power

- ① Connect the car charger and DashCam by using the charging cable.
- ② Plug the other end of the car charger to your vehicle's cigarette lighter socket.
- ③ Once the car engine is started, DashCam will automatically power on and start recording. Once the car engine is shutdown, DashCam automatically saves the recording and turns off within 5 seconds.


Manually turn on/off

- ① To manually turn on, press the power button.
- ② To manually turn off, press and hold the power button for at least 2 seconds.

3 Mode (/Recording/Photo/Playback) Setting

Video Setting


After power on enter the video mode, Long-press M button once to switch to the video setting

the video icon  will be shown on the LCD top right corner

Resolution	2880x2160 P24 1920x1080 P60 1920x1080 P30 1280x720 P120 1280x720 P60 1280x720 P30 FHD P30+VGA P30
Loop recording	off/3 min/5 min/10 min
Time Lapse Video	Off/200ms/500ms/1second/2second
WDR	On/off
EV exposure	"+2.0","+1.7","+1.3","+1.0","+0.7","+0.3","0.0" "-0.3","-0.7","-1.0","-1.3","-1.7","-2.0" (Default value 0.0)
Motion detection	on/off, default off
Parking Mode	on/off, default off
Record Audio	on/off ,default on
Date Stamp	on/off ,default on
GPS Stamp	on/off ,default on
G-sensor	Off/High/Medium/Low, default medium
Speed Unit	KMH/ MPH, default KM/H

Photo Setting

After power on enter the video mode, Long-press M button twice to switch to the video setting


the photo icon  will be shown on the LCD top right corner

Capture Mode	Single/2s Timer/5s Timer /10s Timer, default Single
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Resolution	VGA(640*480)/ 2M HD(1920*1080) 5M 2592*1944 10M 3648*2736	1.3M 1280*96 3M 2048*1536 8M 3264*2448 12M 4032*3024
Sequence	on/off , default off.	
Quality	Fine/Normal/Commonly	
Sharpness	Strong/Normal/soft	
White Balance	Auto/Daylight/Cloudy/Tungsten/Fluorescent	
Color	Color/Black & White/Sepia	
ISO	Auto/100/200/400	
Exposure	"+2.0","+1.7","+1.3","+1.0","+0.7","+0.3","0.0","-0.3","-0.7","-1.0","-1.3","-1.7","-2.0" Totally 13 level. (Default value 0.0)	
Anti-Shaking	on/off , default off.	
Quick Review	off/2s/5s	
Date Stamp	off/Date/Date and Time	

Playback setting

After power on enter the video mode, Long-press M button third times to switch to the playback setting

the playback icon  will be shown on the LCD top right corner

Delete	Delete Current/ Delete All, default Delete Current
Protect	Lock Current/Unlock Current/Lock All/Unlock All
Slide show	2s/5s/8s

System Setting

On Video/Photo/Playback mode, you can short-press "M" button to enter the system setting.

WiFi	on/off, default off
Date/Time	YY/MM/DD, Press M to save
Timezone Setting	UTC/GMT+1 to UTC/GMT+12 UTC/GMT-1 to UTC/GMT-12 Default GMT +8
Auto Power Off	off/3 min/5 min/10 min. when stop recording and no operation, the camera will turn off automatically.
Backlight	off/1 mins/ 3 mins/ 5mins , Default 3min
Beep Sound	on/off, default on
Language	English and etc
License Plate	Car License Plate
Frequency	50HZ/60HZ, default :60Hz
Storage Space	Total/Rest/Lock file/Video file/Photo file
Format	Cancel or OK

Default Setting	Cancel or OK
Version	latest version

Install WiFi APP on phone

A.Android system mobile phone

Open the "Google Play Store" to search "AZDOME" or scan the QR barcode to download.

After the installation is completed, if you want "AZDOME" access to cell phone photos, please click "OK" (Note: you must select "OK", otherwise you can't preview the pictures download by APP).

Open the phone WiFi settings, search the WiFi Hotspot, search the dash cam's WiFi, the name GS63H....., enter the password: 12345678.

B.IOS system Apple phone.

Open the "Apple Store" to search "AZDOME" or scan the QR barcode to download.

After the installation is completed, if you want "LuckyCam" access to cell phone photos, please click "OK" (Note: you must select "OK", otherwise you can not preview the pictures download by APP). Open the phone WiFi settings, search the WiFi Hot-spot,search the dash cam's WiFi, the name GS63H....., enter the password: 12345678.

NOTE:You can change the WiFi password in LuckyCam APP.

GPS Player Installation and Instruction

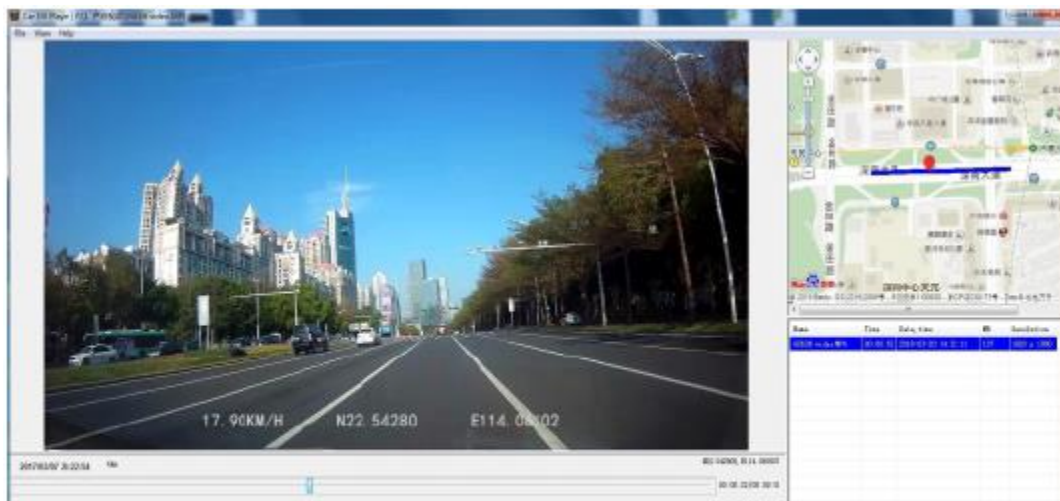
NOTE: when recording, dash cam screen don' t show the longitude and latitude data、 speed.

If you want to see your longitude and latitude data、 speed(MPH or KM/H), you can playback your video in the dash cam(function of "GPS Stamp" is on) or download the "Car DV Player" to play video file:

1. Please go to the website <http://www.azdome.hk/downloads.html>, you can find the file in the Page.
2. You can e-mail us to service@azdome.hk or you can also like our Facebook Page to get the installation file.

Using the AZDOME GPS Player

1. Please open the Car DV Player and install it for the first use.
2. Click File –Open to choose the file which you want to play, click to start play.



If the Google Map can't be normally loaded by GPS Player, please try the following operations:

1. Run GPS Player as the administrator (right click on the GPS Player, then choose running as the Administrator)
2. Upgrade the Internet Explorer to IE 10 or above
3. If the GPS player still can't work, please contact us at service@azdome.hk

FAQ

Q1: What should I do with the AZDOME dash cam firstly?

Please format your Micro SD/TF Card in dash cam: ① On the Video Mode, Please press button "M" for twice; ② Then press button down "v" for 11 times and select "Format". ③ Select "OK" and press button "OK".

Q2: How to change the right Timezone and date?

Please go to camera's system settings > Time Zone Setting > Set your correct GMT value > Set your time > OK to confirm

Please press button "M" for twice, select "Timezone Setting" press button "OK" and select your Timezone. And select "Date/Time", change the right time.

Note: Don't forget press button "M" so that time and time zone can be set successfully.

Q3: Camera turns ON / OFF frequently automatically.

Please reset your camera. Please make sure that "Motion Detection" is set to OFF. Also Please make sure "Auto Power Off" "Parking Mode" is also set to OFF.

Q4: My Video playback on PC is lagging.

You are viewing high-bit rate version of video files. General computer configuration may have problem with faster data processing. Please record videos at lower resolution and try again. Contact us if problem still persists.

Q5: Camera gets HOT

It is normal for your camera to run slightly hot. Due to the higher video resolution, the dash cam may be hot during using. (no more than 140 ° F/60°C).

Q6: Why it's power off when I driving?

If no operation is detected after 3 minute (default setting), the dash cam will enter screen-saver mode. Press any button will reactivate the screen. If you don't need this function, you can turn off the back light.

Q7: How to interrupt the WiFi when connect with phone?

When it connects to your phone via WiFi, you will not be able to operate this device. If you want to operate it, please long press "EMERGENCY BUTTON" to disconnect or restart the device.

Disclaimer

The videos/pictures taken by Car dash cam is only for a reference, we don't take any responsibility due to data-loss in the abnormal circumstances. Special version: The device will records files in normal recording status. But in the following situation, it will lead to files to be damaged or lost;

1. If pulling out the TF card in the recording status, final video files will be damaged or lost.
2. If there is illegal blackout in the recording status, final video files will be damaged or lost.

3. If there is a destructive collision in the recording status, video and audio files will be damaged or lost.
4. If there is a destructive collision in the recording status leading to Memory card loose, video and audio files will be damaged or lost.

Notice



This product complies with the radio interface requirements of the European Community.



This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.



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.

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 & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the device, including the antenna.