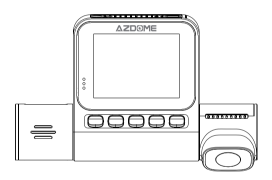
User Manual





www.azdomevip.com

Enjoy Your Smart Driving

•» Table of Contents

1. Customer Service4
2. Introduction5
3. In The Box6
4. Specification7
5. Product Diagram
6. Buttons And Functions11
7. Installation
8. Using AZDOME Dashcam
9. Playing Video Files Using AZDOME Dash Cam 19
10. Playing Video Files Using Your Smartphone 20
11. Playing Video Files Using Your Computer27
12. Menu32
13. Firmware Update39
14. FAQ
15. Notice

•» 1. Customer Service

(i) Defective or damaged item?
Inaccurate description?
Missing parts or accessories?
Performance or quality not adequate?
Wrong item was sent?

⊠ service@azdomevip.com

Contact us before returning the item. We will help you resolve any issue asap. Response in just 12 hours



Scan this QR code using the WhatsAPP camera to add me on WhatsAPP



•» 2. Introduction

Thank you for purchasing this AZDOME dashcam.

This instruction manual contains information on how to operate your dash cam. Before using your dashcam, we recommend that you read through this manual to ensure correct usage.

To improve the performance of the product, the contents of this manual are subject to change without prior notice.



Please ALWAYS connect with power when using. As it is built in Super Capacitor (Only has a 1mAh Lithium Metal Battery used to memorize time).



Scan QR code to download Manual



A Pls insert SIM Card before using the S58 Dash cam

•» 3.In The Box

Check the box for each of the following items before installing the dash cam.



Front and cabin camera x1



Rear camera (6M/20ft) x1



Electrostatic films for front camera x2



USB-C Hardwire kit (3.5M/12ft)



Cable clips x 5 Pry tool x 1



User manual x 1



Note:

1. To improve the performance of the product, the contents of this manual are subject to change without prior notice.

•» 4. Specification

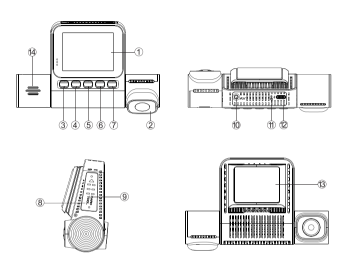
Model Name	S58
Screen Size	2.4 inch
Aperture	F=2.0
Color	Black
Language	English/Deutsch/Français/日本语/Español/ Russian/简体中文/繁体中文
Video Format	MP4
Photo Format	JPG
Video Code	H.264/H.265
	Front+cabin Cam: 4K/3840x2160@25fps+1080P/1920x1080@25fps 2K/2560x1440@25fps+1080P/1920x1080@25fps 1080P/1920x1080@25fps+1080P/1920x1080@25fps
Video resolution	Front+rear+cabin cam: 2K/2560x1440@25fps+1080P/1920x1080@25fps +1080P /1920x1080@25fps 1080P/1920x1080@25fps+1080P/1920x1080@25fps+ 1080P/1920x1080@25fps
GPS	Bulit in GPS Free AZDOME GPS Player

G-sensor	Built-in 3-Axis Acceleration Sensor
Loop Recording	Support
Timelapse Record	Support (1Frame Per Second, Fast Video Playback)
Wi-Fi / Application	Support, AZDOME Application
Parking Mode	Support (ONLY works when the dash cam is connected to 3-Lead Hardwire Kit)
Memory	Max support 512GB (Class 10, U3 Speed. Only one 64GB microSD in the dash cam)
Microphone	Built-in
Speaker	Built-in
Battery	Built-in Super Capacitor (Only has a 1 mAh Lithium Metal Battery used to memorize time)
Power Interface	5V/2.5A
Working Temperature	-20°C to 70°C (-4°F to 158°F)



- 1. Please only use AZDOME Hardwire kit in this package.
- Please ALWAYS connect with power when using. As it is built in Super Capacitor (Only has a 1mAh Lithium Metal Battery used to memorize time).
- 3. We recommend using AZDOME SD cards for optimal performance. Using third party or unqualified SD cards can affect dashcam's performance and in some cases, force the dashcam to reboot randomly during recording.

•» 5.Product Diagram



①Screen (2) Cabin camera ③ Power

(5)OK

@Down

(7) Mode

- ® Micro SD card slot

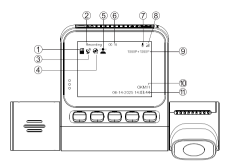
- (II) Reset

(4) UP

- 12 Type-C USB changing port
- [®] Mounting bracket



There are 6 hidden IR LEDs around the lens of the cabin cam, IR LEDs will automatically light and illuminate images in the dark. During night driving, it's completely dark inside the car, therefore IR LEDs will help you capture video in IR night vision details inside the cabin.

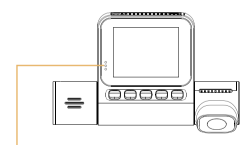


①Micro SD Card Indicator ②Recording indicator ③GPS Indicator

4G-sensor 5Voice activated on 6Loop recording timer

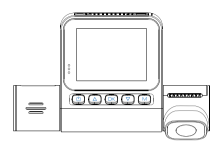
(7) Record audio
(8) 4G indicator
(9) Video resolution

10 Live speed 11 Date/Time



Red Light	The red light turns on when the camera is turned on and flashes when upgrading.	
Green Light	When searching for LTE network or disconnecting from LTE network, LED flashes 1S/time LTE network connected, LED lights on	
Blue Lights	Wifi on: LED always on Wifi off: LED off	

•» 6.Buttons And Functions



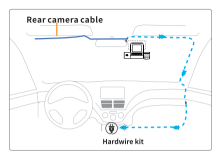
Function key	Key instructions
power key	In the shutdown state: press the power button for a short time Power on state: long press to turn off on state: Short press the screen to turn off/on
M key	1.Video mode: Short press to switch to Settings; 2.In video/photo/replay mode: Short press to switch to-replay Settings; 3.In video mode: long press to switch between video and playback modes 4.In the menu mode: short press to return to the previous level interface, long press to exit the menu interface
ok key	1. In video mode: short press to start recording 2. Video status: short press to stop recording 3. In menu mode: set the confirmation key 4. In playback mode, short press the playback file
Up button	In menu mode: select up In video mode and video state: long press to open/close recording In video mode: Select up In video mode and video state: short press to switch between front, middle and rear preview screens.
Down arrow key	Menu mode/replay mode: short press down to select Video mode/video state: short press to capture Long press WIFI to open and close

Voice commands

Language instruct- ions	Implementation CO-ntent	Device status
Turn on WiFi	Open WiFi	Switch to WiFi mode
Turn off WiFi	Close WiFi	Switch to 4G mode
Take picture	Snap a photo	Take pictures from the video
Lock the video	Lock down an emergency video	Lock the current video in the video
Turn on audio	Turn on the video sound	The recording has been opened
Turn off audio	Turn off the video sound	The recording has been turned off
Turn on screen	Open the screen	The device is on screen
Turn off screen	Close the screen	The device is off and the screen is blank
show front camera	Open the front way	The device shows the way ahead
show cabin camera	Open the middle	The device displays the mi ddle road
show rear camera	Open the rear door	The device shows the rear road

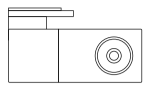
•» 7. Installation

Install the front and cabin camera at the top of the front windshield. Remove any foreign matter and clean and dry the windshield before installation. Install the Rear Camera (IP68 waterproof) outside the car.

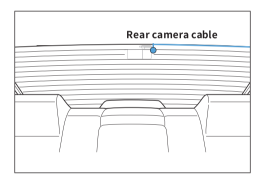


- 1. Correctly connect the magnetic bracket and S58 dash cam through the strong magnetic attraction. Plug the cabin camera.
- $2.\,Insert\,the\,microSD\,card$ into the microSD slot of the dash cam and format your SD card for the first time use.
- 3. Stick the electrostatic film on your windshield, then stick the magnetic bracket on top of the electrostatic film.
- 4. Turn off the car engine.
- 5. Connect the hardwire kit to the Type-C USB port of the magnetic bracket. Use the pry tool to lift the edges of the windshield trim/molding and tuck in the power cord.
- 6. Adjust the angle of the lens by the bracket of the front camera. We recommend pointing the lens slightly downwards (\approx 10° below horizontal), so as to record video with a 6:4 road to background ratio.
- 7. Turn on the engine. The dashcam will power up and start recording. Video files are stored on the microSD card. When the microSD card fills up, the newest video files will start to replace the oldest video files (called loop recording) so you will always have the most recent video files.

8. Peel off the protective film from the double-sided tape and attach the rear camera to the rear windshield. Adjust the angle of the lens by rotating the body of the rear camera, connect the front camera and the rear camera.



9.Use the pry tool to lift the edges of the rubber window sealing and molding and tuckin the rear camera connection cable.



10.Plug the cigarette lighter power cable into the cigarette lighter socket and the front camera. Use the pry toolto lift the edges of the windshield trim/molding and tuck in the power cord.

•» 8. Using AZDOME Dash Cam

The camera is designed to power up and record automatically when it receives power. Then saves the video record and turns off automatically when the car shuts off

1. Auto Power ON/OFF:

- ①Plug car charger to cigarette lighter socket.
- ②When the car engine is on, dash cam will turn ON and start recording automatically.

When the car key is turned to LOCK position, dash cam automatically saves the recording and turns OFF.

2. Manual Power ON/OF

Manually Turn ON: Press the power button once.

Manually Turn OFF: Press and hold the power button for at least 2 seconds.



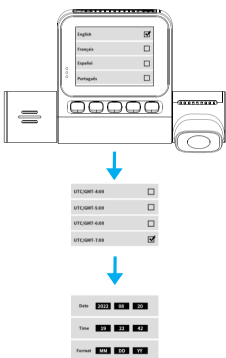
- 1. Do not remove or insert Cabin camera/Rear camera when the camera is powered on which may damage the camera. It is to improve stability that the dashcam reboots automatically once if it detects that there are different cameras connected.
- Please ALWAYS connect with power when using. As it is built in Super Capacitor (Only has a 1mAh Lithium Metal Battery used to memorize time).
- 3. Some trucks/cars's 12V cigarette outlet is always HOT, which means it provides constant power even when the car is turned off and locked. If this is the case for your vehicle, then the auto ON/OFF feature will not work. And if you leave the camera continuously recording when the car is turned off, then it will drain your car/truck's battery and you might not have enough power to start your car for next time. To Remedy this situation, you can do one of the two options:
- ①Hardwire your dash cam to your car's fuse box with AZDOME 3-Lead Auto Trigger Hardwire Kit.
- $\hbox{@Change the connection in the fuse box for your 12V outlet to socket which only supplies power when car key is turned to ACC or ON position. } \\$

First Time Use

This menu is used to set your preferred Language, Time Zone and Date&Time.

This menu will appear when:

- 1. The Dash Cam is first turned on.
- 2. There has been a Firmware Update.
- 3. After the Dash Cam's settings have been reset, by using the 'Default Setting' option in the System Settings.



Time Zone Settings

The settings that influence the displayed time & date will be applied upon receiving a GPS connection.

Some examples of GMT time off sets are:

- GMT-7: Los Angeles - GMT-4: New York - GMT+10: Sydney Please make sure to adjust time zone setting during standard vs. daylight savings time.

If you are unsure of your GMT off set please look up your city on

http://www.greenwichmæntime.com/time-zone/usa/

USA Time Zones	When Daylight Savi-ngs Ends Nov - March	When Daylight Savi-ngs Begins March - Nov
Hawaii	GMT (-10:00)	
Alaska	GMT (-9:00)	GMT (-8:00)
Pacific Time Zone	GMT (-8:00)	GMT (-7:00)
Mountain Time Zone	GMT (-7:00)	GMT (-6:00)
Central Time Zone	GMT (-6:00)	GMT (-5:00)
Eastern Time Zone	GMT (-5:00)	GMT (-4:00)

UK Time Zones	British Summer Time	British Winter Time
	GMT/UTC+1	GMT/UTC ±0

Before using the S58 Dashcam, pls enter the 4G settings to find the device's information, use AZDOME app scan the QR cose can bind the device with you application account, or you can type the IMEI numebr manauly to bind the device



•» 9. Playing Video Files Using AZDOME Dash Cam



Long press the "M" button to access the Playback Mode

Normal Videos: It's the video files that are saved in normal loop recording mode.

Locked Videos: It's the video files that dashcam locks when the car's shocked or manually locking.

Picture: It's the picture files that are taken.

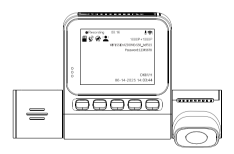
•» 10. Playing Video Files Using Your Smartphone

Check real-time video using your smartphone

1. Search for the AZDOME app in the Google Play Store or Apple App Store and install it on your smartphone.



2. Turn on WiFi of the dash cam: Long press Down Button for two seconds to turn on the WiFi Mode.

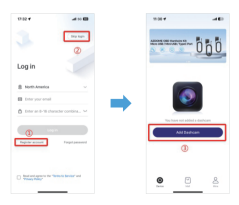


3. Turn on WiFi of your phone and connect: Go to Phone's Settings > WiFi > Select WiFi of the dashcam. After it's connected to the WiFi, it will say 'No Internet Connection' which was normal. Because dash cam WiFi is ONLY for video/photo transfer function, NOT made to broadcast footage over the cloud or internet, please ignore the prompt.

WiFi Name SSID: S58_********

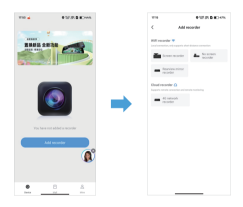


4. After installing the AZDOME APP, please register with your email on the registration screen to log in. If you are unable to receive the verification code, click 'Skip Login' in the top right corner to enter the next page and click 'Add Dashcam'.



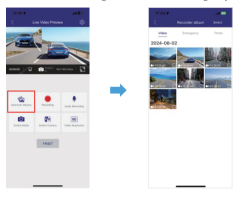
5.On the APP's' Device 'page, click' Add Recorder 'or the' + 'sign in the upper right corner of the device page to open the recorder addition page. Select' 4G Network Recorder '. A QR code binding interface will appear. You can scan the QR code on the IMEI sticker of your device to bind it, or click' Manually Enter Binding Code 'and enter the device's IMEI number vibration, it will lock the video file of this section and report a vibration alarm message to the APP, manually in the pop-up window to bind it.

After successful binding, your device's correspond- ing card will be displayed on the device interface, as shown in the following figure.

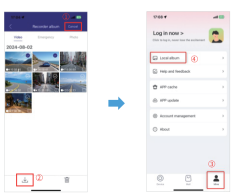


Download the video files into your smartphone

1. Go to 'Live Video Preview' interface. Please STOP recording first, then press the 'Dashcam Albums' to get Photo, Video, Emergency files.



2. Select the video files to download into your phone, then you can find these downloaded video files in 'Local Video' in 'Mine' menu of the original APP interface. However, it will take a little time to download a video file.



EN-23

Note:

- 1. You can't operate the dash cam when your phone is connected to WiFi.
- 2. WiFi Direct lets you directly connect your smartphone to your dash cam via WiFi within a range of 10FT.
- 3. You can only view the map with GPS data after you download the video to your smartphone.

The app won't show the live video on your phone. It only shows a picture of the beach?

The cellular data will cause the live video not to be viewed. If the APP won't show the live video, please disable the 'AZDOME' cellular data of your phone. Sure that the Local Network of the 'AZDOME' is turned on. ① For Latest iOS System: Setting→AZDOME→Click 'Wireless Data' → Select 'WI AN'

② For Older iOS System: Setting→AZDOME→Disable the 'Cellular Data'.



EN-24

What is a WiFi Feature?

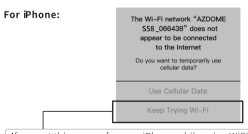
The WiFi feature has been designed so you can pair your dash camera wirelessly with your smartphone and access your recording instantly from the dash cam. Here you can view, download and share your videos easily with your friends and family. Just like how you would connect your Bluetooth speaker to your smartphone for wireless music play, the same way dash cameras use WiFi signal (instead of a Bluetooth) to pair your smartphone with AZDOME S58.

Can I watch the videos around my car remotely?

Yes, S58 has a built-in 4G module, you can remotely view the vehicle status, support remote capture and remote live broadcast, can view driving trajectory, vibration alarm information, capture records, traffic manage ment, equipment management, etc.

What is the WiFi Range?

The WiFi signal range is about 10FT when there are NO obstructions in the middle. Please NOTE that just like your home WiFi network, you don't have WiFi signal outside your home, the same way, WiFi range is 10FT from this small device.

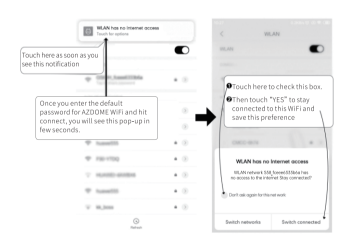


If you get this pop up for your iPhone while using WiFi feature, make sure to tap on 'Keep Trying WiFi'. Otherwise the camera will get disconnected from the WiFi and then you will have to forget the AZDOME WiFi and then start to pair again to make it work again.

For Android phones:

When installing the AZDOME APP, it will have two pop-up prompts, select 'While using the APP' to allow AZDOME to access this device's location, and select 'Allow' to allow AZDOME to access photos and media on your device.

There is one extra step you will have to take for the first time. Once you connect to the WiFi of S58, it will say 'No Internet'. Which is fine. Wait about 10-15 seconds until you see the below pop up or notification. You just have to tap on the pop up notification that will show up in few seconds to select that you still want to stay connected even though there is NO Internet. Once you select this OK, you are set to go.



•» 11. Playing Video Files Using Your Computer

- 1. Remove the microSD card from the dashcam.
- 2. Insert the card into the microSD card reader and connect it to a computer.
- Download AZDOME GPS Player from www.azdomevip.com > Support > Downloads and install it on your computer.
- 3. Install the AZDOME GPS Player on your computer. (Note: Please close or ignore the prompt of the anti-virus software, we confirm that it will not bring any security impact to your computer.)
- 4. You can click the 'Open Files' button to browse and select the Movie or EMR folder of the microSD card on the AZDOME GPS Player.

It will show all files in the Movie or EMR folder. Or you can also drag the video files directly to the launcher screen.

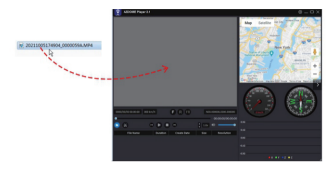
5. There are two ways to play video.

A, Click File-Open icon to choose the folder which you want to play, click to start play.

(Note that you can ONLY select one folder to play and see no video files)



B, Select from 'My Computer' and find the memory card disk, choose the video file you want to play, you can drag and drop the file directly to the player. You can get the GPS information on the player.





Scan the QR code to get the whole process about AZDOME GPS Player

1. Remote view vehicle: Click the device card, and select 'Remote View Vehicle' in the device interface that pops up to enter the real-time monitoring interface of the vehicle. You can view the status and location information of the vehicle in real time, as shown in the following figure.



2. Remote capture: When the device is "online", click "Remote Capture" to capture photos remotely;click "Remote Monitoring" to broadcast live, as shown in the following figure.



EN-29

- 3. Driving trajectory: You can view the playback of the vehicle's driving trajectory.
- **4. Vibration alarm:** In the on state and parking monitoring state, if the device is subjected to device to bind it, or click' Manually Enter Binding Code 'and enter the device's IMEI number vibration, it will lock the video file of this section and report a vibration alarm message to the APP, manually in the pop-up window to bind it. After successful binding, your device's correspond- as shown in the following figure:



- 5. Snapshots: Remote snapshots can be viewed and downloaded here
- **6. Traffic management:** The new SIM card can be used for the first time. After clicking on traffic anagement to register and activate, it can be used normally. Then, in the traffic management interface, you can check the usage of the package of the traffic card and recharge it, as shown in the following figure:

7. Equipment management: Click the upper right corner of the equipment card to enter the equipment details of all devices under the same accoumanagement interface, you can view the equipment details of all devices under the same account, and also unbind and add devices, as shown in the following figure:



•» 12. Menu

1.Video Resolution

Resolution

Allow to choose the video resolution.

Front Cam + Cabin Cam + Rear Cam

2 K/2560 x 1440 @ 25 fps + 1 K/1920 x 1080 @ 25 fps + 1 K/1920 x 1080 @ 25 fps

1K/1920x1080@25fps+1K/1920x1080@25fps+1K/1920x1080@25fps(Default)

2. Compression Codec-H.264(Default)/H/265

You can choose the video encoding you like. H.265 is more advanced than H.264 in several ways. The main difference is that HEVC allows for further reduced file size.

3. Loop Record

1min(Default)/2mins/3mins

Please select the length of each video clip (1/2/3 minutes) for loop recording. This function enables continuous recording on the dash cam.

Please note:

When the memory card becomes full, the dash cam will automatically delete the oldest files to make space for new recordings.

Record Audio - On(Default)/Off

Turn On/Off the microphone for video recording.

WDR — On(Default)/Off

Wide Dynamic Range (WDR) processes images to ensure clear recordings in bright and dark light. This allows the Dash Cam to combine multiple images at different levels of brightness to create one superior image.

Frequency — 50HZ/ 60HZ(Default)

Stamp— Off/ On(Default)
Turn On or Off the Time/GPS Watermark/Speed Stamp/LOGO

G-Sensor - off(Default)/High/Middle/Low

G-sensor is a 3-axis impact gravitational accelerometer, designed to detect physical and gravitational forces on the dash cam. Once G-sensor has been triggered due to physical or gravitational impact force on the camera, the current video file will be locked as an emergency file so it won't be deleted by loop cycle function. The higher the G-Sensor sensitivity is, the less force will be needed to trigger automatic file protection.

Parking Monitor Time

Off/4 hours/8 hours/12 hours/24 hours(Default)Set the time of the parking mode afte parking



To realize 7/24 parking monitoring, need to connect with hardwire kit

Light Frequency-50Hz/60Hz(Default)

According to the power supply specification used in your country. 60HZ-Used in USA, North America 50HZ-Used in Europe, most Asian Countries.

Rear Mirror - On(Default)/Off

On: Dash cam screen will display the mirror image for the rear camera

2.Playback Mode

Normal Videos: It's the video files that are saved in normal loop recording mode.

Envent video: It's the emergency video file that dashcam records when the car in an emergency state

Parking video: It's the emergency video file that dashcam recodes when the car in an emergency state when the vehicle is under the parking monitoring mode Picture: It's the picture files that are taken.

3.Park Monitor

This function will ONLY work when AZDOME 3-Lead Hardwire Kit is installed properly, the output current of Hardwire Kit needs to reach 2.5A. Then Selec^t [Connected] and select parking mode. This parking mode has three options to choose from



1. Please download and update the latest firmware from the manual.

*Collision Detection Parking Mode:

- 1. When you turn OFF the car's engine and turn the key to the lock position. Then the camera will STOP the continuous video recording and it will go into the impact detection mode and the camera will turn OFF.
- 2. Now while the camera stays in impact detection mode, if someone hits your car and if the impact reaches the set G-Sensor level, then the camera will turne ON > then it will start to record 1-min continuous video, save & lock that video in EMR folder > then the camera will turn OFF.
- 3. Now when you start your car for the next time, the camera will automatically go back into normal video mode automatically to start the continuous video recording.

*Time-Lapse Parking Mode:

- 1. When you turn OFF the car's engine and turn the key to the lock position. Then the camera will STOP the continuous video recording and it will go into the timelapse 1fps recording mode automatically.
- 2. Now while this timelapse is being recorded, if someone hits your car and if the impact reaches the set G-Sensor level, then the camera will start to lock the current looping timelapse video clip, save & lock that video in EMR folder > then return to the timelapse 1fps recording.
- 3. Now when you start your car for the next time, the camera will automatically STOP the timelapse parking mode. Then it will go into normal video mode automatically to start the continuous video recording.

*Motion Detection Parking Mode:

- 1. When you turn OFF the car's engine and turn the key to the lock position. Then the camera will STOP the continuous video recording and it will go into the motion detection mode and the camera will stay ON and idle, but LCD screen will be off after 15 seconds.
- 2. Now the camera will only record tens of seconds video when it detects motion in only front lens of the camera and then it will record until there is no more motion being detected.
- 3. Now while the camera stays in Motion Detection mode, if someone hits your car and if the impact reaches the set G-Sensor level, then the camera will stop the motion detection mode > then it will start to record 1-min continuous video, save & lock that video in EMR folder > then return back to the motion detection mode.
- 4. Now when you start your car for the next time, the camera will automatically STOP the motion detection parking mode, and it will go back into normal video mode automatically to start the continuous video recording.

4. Timezone/Time

Date/Time: Adjust the time & date as required.

Note: Time and date settings will be overwritten upon satellite connection.

Time Zone: Manually adjust your time zone to adjust your Dash Cam's time display. The settings that influence the displayed time & date will be applied upon receiving a GPS connection.

5. 4G/WIFI Switch

Default PASSWORD: 12345678





The AZDOME is available for devices running Android 5.0 and higher, or iOS 9.0 and higher. You can't operate the dash cam when your phone is connected to WiFi.

6.Micro SD Card

Storage Format Remind: Once chose a time duration and turn on this function, the dash cam will pop up "Please format SD card" to avoid too much locked files to use loop recording.

SD Card Format: The formatting process will make sure that the card's file system format is optimized for the camera.

Note: For stable performance, it is recommended that you format the memory card every 1-2 months.

Storage Info: Storage information of memory card can be found here.

7.Languge — Multilingual

Select your preferred language. Default: Follows your First Time Use selection.

8.System Settings

Speed Unit — KM/H/MPH(default)

Choose between MPH and KMH.

Volume - Low(default)/Medium/High

Adjust the volume of the internal speaker.

Key Tone - On(default)/Off

To switch on/off or adjust the key tone.

Screen Saver — Live Video Always ON(Default)/Screen OFF After 1 Min /Screen OFF After 3 Min/Stealth Mode Startup

Live Video Always ON: It will make the screen always stay ON.

Screen OFF After 1 Min or Screen OFF After 3 Min: It will shut down the screen after 1-Min or 3-Min without any interaction. With the screen off, recording will continue as normal. Press the button to re-open the screen.

Stealth Mode Startup: The screen will be off when the dash cam is turned

on. Press the button to re-open the screen.

IR LED —Auto(Default)/Night Mode/Day Mode

The function works on the cabin camera.

Default Setting

Allow to restore all settings to factory default settings.

GPS Info

Check the satellite number / Longitude / Latitude / Speed.

Default Setting

Reset the Dash Cam to default settings. Your recordings will not be affected.

10. Version

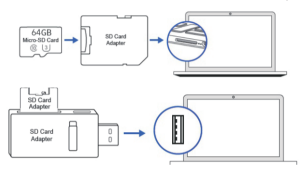
To check the current firmware in the dash cam. You'll need this necessary information to check if newer version firmware is available to update.

On the computer visit the AZDOME website (www.azdomevip.com

> Support > Download) to check for S58 Firmw are Upgrade Guide.

•» 13. Firmware Update

- 1. Remove the microSD card from the dashcam.
- 2. Insert the card into the microSD card reader and connect it to a computer.



- 3. Download the latest S58 Firmware from **www.azdomevip.com** > **Support** > **Downloads** on your computer.
- 4. Unzip the downloaded firmware (Zip file) and copy all '*****.bin' firmware files to the root directory of microSD card.
- 4. Connect the camera to the car charger. Press the POWER button to start the firmware update process. You should see the blinking red LED which means your AZDOME S58 dash camera is updating the new firmware. Please NOTE:

You will NOT see any activity on the display of the camera. It will stay blank during the firmware update. The firmware update may take up to 1 or 2 mins. So please be patient. Make sure the POWER does NOT get disconnected while the firmware is being updated. Once the firmware is updated, the camera will turn ON automatically.

5. You can now check the latest firmware version by going into the camera's menu> Version.

•» 14. FAO

Q1: Camera turns ON / OFF automatically?

Ensure that the output current can reach 5V/2.5A and use our car charger. And ensure that the cabin camera and the rear camera are connected correctly. It is to improve stability that the dashcam reboots automatically once if it detects that there are different cameras connected.

Q2: Video Image is blurred?

Remove the protective lens film, clean the lens, make sure the windshield is clean and clear of grease, dirt, and debris.

Q3: Camera gets HOT?

It is normal for your camera to run slightly hot. Due to video being recorded at high speed, the dash cam may be hot during using. (No more than 158° F/ 70° C).

Q4: No power to my Dash Cam but it works upon my computer?

The cigarette power cable is not working. Inspect the fuse in the Car Power Cable plug. If the fuse is found to be blown, inspect the power cable for damage which may have caused the fuse to blow.

Q5: The sound is not synchronised with video during playback?

The Codecs upon your PC may not be compatible or the latest standard. Download the latest AZDOME GPS Player from **www.azdomevip.com** > **Support** > **Downloads.**

Q6: Video Files cannot be played on my computer?

The video files from the Dash Cam are in MP4 format and may not be compatible with your PC if suitable playback software is not installed.

Q7: Video has no sound?

Ensure that 'Record Audio' setting is turned ON. Press once the UP Button while the video is recording, and it will Mute the built-in microphone.

Ensure that 'Timelapse Record' setting is turned OFF within the Menu.

Q8: Photograph is blurred?

The Dash Cam has a minimum focal range of around 2 meters. Objects closer than this are likely to become blurred. LONG PRESS for 2-Seconds to Take Snap.

Q9: I can not delete files on my Dash Cam?

Check to see if these files are 'locked'. If so please follow instructions to 'un-lock'. In the thumbnail playback interface, you can long press the 'M' button to delete or un-lock related files.

Q10: Camera showing Memory Error or the video clips is recorded inconsistent length (e.g. 6, 10, 14, 18 seconds etc)?

Using unqualified SD or third party cards can affect dashcam's performance and in some cases, force the dashcam to reboot randomly during recording. If it still can not work normally, it should be that the TF card is unqualified and can not meet the recording requirements of the 3-channel dash cam. Please contact us to get a new memory card.

•» **15**. 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.