Car Camcorder

User's Manual

PDF

Function introduction







1. The car charger power supply interface 2, the fixed bracket 3, the camera

4. Memory card slot 5. Indicator light

Install and unplug the TF card

 Insert the TF card into the TF card slot in the correct direction until the TF card is fixed in the card slot.
When taking out the TF card, please gently press down the TF card, and then take it out after the TF card pops up.
WIFI

This unit comes with WIFI function

Apple or Android phone in the app store to download the dedicated APP (Wind Recorder). The machine turns on the WIFI function in the menu settings, and the screen will display the WIFI name and password of the current dash cam (the default password 12345678). Connect the recorder to the mobile phone, you can preview the video screen and view the video file.

Note:

1. Please pay attention to the direction of TF card insertion, if you insert it upside down, it may damage the machine and TF card

2. When you insert the TF card into the machine, the machine will set the TF card as the default storage device, and the data in the original TF card may not be readable

3. If the TF card is not compatible with the machine, please use the mobile APP to operate the format once, or change the TF card and try again.

4. Support up to 128G, FAT32 format.

5. Please use a high-speed TF card (CLASS10 or more)

Directions for use

The camera is on and off

1. Plug in the car charger to automatically turn on, and turn off the car charging source to automatically shut down. The blue indicator light will be on after powering on, flashing when recording, and the video recording will be automatic when booting

Front lens	Ultra-high-resolution ultra-wide-
	angle lens
WIFI	2.4G WIFI mobile phone
	interconnection
Option language	Multi-Chinese languages
Video recording	1080P/720P
Recorded video format	AVI/MOV format
Photo resolution	8M/5M/3M/1.3M
Photo format	JPG
Memory card	TF card
Microphone/speaker	Built
The frequency of the light	50Hz/60Hz
source	
USB interface	MINI USB2.0
Power connector	5V 500mA
battery	3.7V polymer battery
System Requirements:	Windows 2000/XP/Vista/Windows
	7/10/11 or later

Technical Specifications:

Note: This product reserves the right to change design and specifications without prior notice

Download the APP/Install it

Search for "Wind Recorder" in the app store of the mobile phone to install it, or use the mobile browser, including but not limited to (mobile browser, QQ browser, UC browser, etc.), scan the following QR code to download and install APP.



Connect the APP: Open the installed APP and click Add Recorder

	Add Camera		
0	C 0	0	
Camera	Album	More	

Turn on the camera and click Next

Install the camera and power it on

Please install the camera as shown above, then connect the camera to the power supply and make sure its power indicator is on.



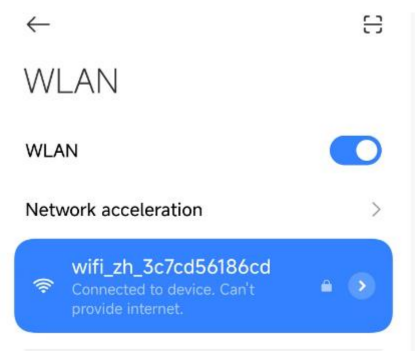
Then select Go Connect to Wi-Fi

Select Camera Wi-Fi and Connect

Go to the system setting: Setting -> Wi-Fi,turn on Wi-Fi and select camera's Wi-Fi hotspot to connect.

Connect WiFi

Select the one starting with "wifi_C400" to connect, 12345678 the password, and return to the software interface after the connection is successful.



If your phone says "The current Wi-Fi cannot be connected", please select Keep Connected



APP operation: On the APP, you can record the video, stop the

recording, take a photo, view the video, delete the file and other operations, set the recorder, change the video resolution, remove the time watermark, etc.

XNote: The file system only supports FAT32 format, if you can't record the video, you can connect to the APP, and then use the "Format Memory Card" in the APP to format it.

<	Camera Sett	ings
Video		
Sound Recor	ding	•
Video Resolu	tion	FHD >
Time Waterm	ark	•
Universal		
WiFi Name	wifi	_zh_3c7cd56186cd >
WiFi Passwor You will need to ch	r d ange WiFi password in	phone settings
Format SD C	ard Free 58.33	GB/Total 58.58GB
Factory Rese	t	ä

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 minimum distance 20cm between the radiator and your body.