4G Mini Dual Lens Dashcam

User Manual

Dear Customer:

Congratulations and thanks for buying our product. It's our great honor to serve you with our product. Your appreciation is the motivation of us to moving forward.

Please read the user manual carefully before using.

The product feature may be slightly different from the real product due to the different production date and batch. Please take the product as final standard.

Part one: Size and interface



Part Two: Main UI introduction

after we connect it power and turn it on, we will see the UI as below



mean the 4g network status GPS and WIFI status there. Once it connect to the 4g network, there will be 4G signal icon there.
key: back to home UI
key: back up

Part Three: the function in the DVR



DVR: click it we will get below:



1 mean the lock the current video files

2 mean capture the image

3 mean the recording

- 4 mean the ADAS setting, long press it to do the ADAS calibration
- 5 mean close or open the audio recording
- 6 mean the setting for the video record
- 7 mean return to last page

When we click 6, the setting is like below and we can set the loop record clip time and G-sensor parameter there.

	Settings	← Back	Setting	s ← Back	S	Settings ← Back
Format sdcard	Confirm Stream Me	dia 🔵	Format sdcard Confirm	Stream Media 🦲	Format sdcard Confirm	Stream Media
Record time	\odot $_{in}^{1m}$ \odot $_{in}^{2m}$ \odot $_{in}^{3m}$ \odot	4m ⊚ 5mi in ◎ n	Adas sensitivity	Mid @ Low	Speed unit) km/h) mph
Collision-lock sensitivity	🖲 High 💿 Mid 💿 Lo	ow 🖲 Off)	Camera display:	Rear camera flip 🦲

mean we open or close the WIFI hot spot in this dash cam.

deck the files in SD card.

open or close the bluetooth function in this dash cam.



check the video files in SD card.

click it, you will check the app that has been installed into this dash cam as below:



here and we will introduce the Setting and Car Keepers:

*car setting: if you want to set the language or check the firmware version, then can click it. *car keeper: after we bind our phone with this dash cam, click car keeper, we can remotely monitor our car any time any where.

It has below function:



b.real time location: mean check the live video or GPS position of the car c.user manager: if there are many user bind with this dash cam, you can delete some from this d.track playback: check the driving GPS history on the phone via this APP e.download app: mean download the app to your phone

after we insert one 4G SIM card into this dash cam, then use our phone scan this QR code to bind the phone and dash cam with this APP car keeper.

App download way:

1. you can scan the above QR code to download



2. or search the CAR KEEPER in the APP store or google market to download

how to bind the phone and dash cam:

1. after download the app into phone, open it,

You can register user name and password and log in.

2. scan the QR code in below QR code to bind



3.after bind, the interface will be like this



a show the dash cam status: online or offline

b show the device number there

c mean the function we can use after bind phone and dash cam

there is video, picture capture, live video check, car position check, snapshot album

And in the bottom of main UI from car keeper, we find



D mean the share in the SNS

E mean back to the CAR KEEPER main UI

F mean check the information of CAR KEEPER APP as below such as its version and share history.

10:53	ul 🕈 🕅
Mine	
138****0125)
My share	>
Travel track	>
Equipment management	>
collision_msg	>
File retransmission	>
Device Id	Device_172396
APP Version	1.2.7

Part Four: Install

1.close the car engine

2.insert the SD card and SIM card into this dash cam

SD card need to be max 128G with class 10 or above. SIM card need to support FDD LTE B1 B3 band

3.fix the dash cam on the front wind screen with the 3M sticker in package 4.there are 3 wires in the original convert adapter in the standard package

yellow wire connect to the long power of car fuse box (mean even engine off still have power supply) red wire connect to ACC

Black wire connect to ground

5.install the rear camera over the car plate in the back of vehicle

6.adjust the back cam view so that make it Parallel to ground level

7.insert the GPS antenna, back cam in the dash cam.

8.start the car engine to check whether the dash cam switch on

if everything is correct, once we give power to this dash cam, and insert SD card, it will begin to record

Part Five: specification

Processor and memory					
Processor	Spreadtrum SL8541E,quad-core, Cortex-A53@1.4GHz				
FIOCESSO	Mali820@680MHz				
Operation system	Android 10 with RAM2G and ROM32G				
Hardware part					
Front Camera	C2053 image sensor, view is 130 degree				
Rear Camera	1920*1080P view is 120 degree				
Screen size	3inch touch screen display resolution is 640*360P				
Video format recorded	TS H.264				
WIFI hot spot	Support				
Bluetooth	Support				
4G network band	4G network band: FDD LTE B1/2/3/4/5/7/8/12				
G-SENSOR	Support				
Voice record	Support				
GPS navigation	Support				
FM transmitter	Support				
Photo Capture	Support				
Reverse parking view	Support				
Software part					
Video recorder & navigation	High definition DVR				
Bluetooth hands free	support				
4G and hot spot	Sharing hot spot to any device needed				
ADAS	LDWS, FVWS, FCWS				
Language	Multi language supported				
Loop recording	1 minute, 3 minutes, 5 minutes				
Date, time mark on video	support				