MEHOME CAR CAMERA

More than recording

User Manual



How to get CarCam: a. Scan the QR code above;

b. Download from Google Play or App Store;

c. Download from http://www.mehome.tv

PACKAGE CONTENTS PRODUCT PICTURE AND FUNCTION



USB Car Charger × 1





3M Bracket X 1

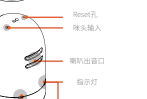
Power Cable×1

(GPS Optional)

支架插口



手势感应区



LED Definition: Red: Flashing when recording; Green: Mobile phone connected:

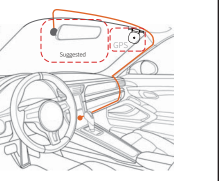
OPERATION

1.Insert TF card



Mehome car camera supports up to 32GB TF card. and Class 10 TF card is required.

2.Fix the camera



2.1 Fix the camera on the inside surface of the windshie-Id. The area near the rear-view mirror is suggested.

2.2 Connect the USB power cable with camera and car charger, hiding the cable like the sketch map above.

2.3 When the vehicle starts up, the camera will boot up automatically with the voice "hello".

3. Connect the camera to mobile phone

Settings--- WLAN--- Select "M-XXXXX"---Enter password "12345678"--- Join--- Launch CarCam App--the videos you need. Successed.

4. Take a photo or a short video

The hands across the camera gesture area to take a photo. Switch the "Photography with video" option in the camera settings to record a 10s short video(5s before complete the updating. and 5s after the action of your photography). You can download the photos and videos to your mobile phone in the Album page.

5.GPS

The GPS module is embedded in the power cable, which gets of the position and speed of vehicles and records

9.Reset

Press the reset button for a few seconds to reset camera. the default Wi-Fi password is 12345678.

SEPCIFICATIONS

Playback: Click the video icon in the Onlive page, select

Wi-Fi: 2.4GHz, 802.11b/g/n.

G-sensor: three-axis accelerometer.

2.Technical Parameters

The camera has an OTA updating system, you will receive the latest firmware by the Carcam app. Click the "Send Firmware and Upgrade" in the camera settings to

8.Other settings

7.Updater

the track of each traveling.

The GPS module is embedded in the power.

sticker toward the sky and do not be blocked.

Notes:For faster position, the GPS must be pasted as fa

as possible to the camera, and making sure the 3M

6. Video on live , playback and download

page, click it to preview the Real-time video.

On live: When the mobile phone is connected to the

camera, you can see the camera "Online" in the Carcam

You can change the G-sensor sensitivity, mic switch, volume, etc.

Company Information

Product Name: Smart Car camera Product Model: MC3

1.Hardware

CPU: 1080P @30fps, H.264 encoding. Image sensor: 1/2.9 inch Sony Exmor CMOS sensor. Lens: 6-glasses, 156° Wide Angle, F1.8.

Video information: 1920*1080(16:9), @30fps, *.mp4. Audio information: 8KHz, 2 channels, AAC. Photo information: 1920*1080, *.JPG.

Storage: Class 10 TF card, up to 32GB.

Working temperature: -20°C----70°C. Working voltage& current: DC 5V& 450mA. Enter the settings page to modify the general settings Video processing: 3D denoising, WDR, image

Copyright @ Shenzhen Mehome Co. Ltd. All rights reserved. This information is for reference only, subject to change without notice.

Company: Shenzhen Mehome Co. Ltd

South, Nanshan District, Shenzhen, PRC

TFI ·400-118-7781

Website:www.mehome.tv

Address: No.1801 Taibang Building . 6 Gaoxin Road

Follow us on Wechat

Federal Communication Commission

Interference Statement 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 FCC Radiation Exposure Statement accordance with the instructions, may cause harmful This equipment complies with FCC RF radiation exposure interference to radio communications. However, there

1. Reorient or relocate the receiving antenna.

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

interference by one of the following measures:

off and on, the user is encouraged to try to correct the

technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or

(1) This device may not cause harmful interference.

including interference that may cause undesired

(2) this device must accept any interference received,

limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

2. Increase the separation between the equipment and

3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. 4. Consult the dealer or an experienced radio/TV

Operation is subject to the following two conditions:

enhancement, LDC correction, flip, etc.