The user manual is available on https://support.zenfox.com





Package Component 2
Camera Parts
Memory Card 4
Installation 5
Button Scenario Guide 10
LED Indicators 11
Screen Overview
Operation
Firmware Upgrade
System Settings
Notice
Customer Service 24

Package Component



- 2 -

Camera Parts



- Microphone
- 2 Rear Camera USB Port
- Power Input
- A Reset
- Power On / Off, Turn On / Off Screen
 OK Button
- 6 Infrared Lights
- Interior Camera Lens

- Menu / Playback Button
- Menu Up / Rec Button
- Menu Down / Microphone Button
- Wi-Fi On / Off , Switch Live View Button
- Mount
 Mount
- Memory Card Slot

- Front Camera Lens

- Power In + Video Out
- Rear Camera Lens

Note:

 The microSD card must have a UHS-U1/U3 or above rating and the capacity up to 256GB.

 Please format the card on a computer to the FAT32 file system.

• Formatting will permanently erase any data on the microSD card. For best performance, format periodically (after backing up any important files)

Inserting / Removing the Memory Card

Inserting the memory card

Make sure the metal contacts on the memory card facing toward the logo side of the main unit. Ensure the camera is turned off and push the memory card into the card slot until you hear a click.

Removing the memory card

Ensure that the camera is turned off, and then push the edge of the memory card with your fingernail. The card will spring out far enough to be removed.

Warning:

 Please turn off the T3 before inserting or removing the microSD card.

· Inserting or removing the microSD card while recording may destroy the files.



Installation

Front Camera Installation



1. Insert microSD card to the slot of the device.

2. Slide the mount horizontally into the slot on the back of the camera.

3. Select a location on the windshield behind the rear-view mirror and clean the place. The interior camera must install above the car rear view mirrior. 4. Peel the protection film of the sticky pad and camera lens. Fix the front camera on the selected location.



5. Look at the live view on the LCD screen and adjust the angle of the lens up / down if necessary.

Installation

3

- 6 -

Installation



6. Plug the USB power adapter into your vehicle's 12V / 24V female power socket. Insert the long USB cable's male port into the camera's mount USB port.



7. The whole look after front camera installation and power connection.



Rear Camera Installation(Optional)



1. Select a location on the windscreen where the camera can record the entire rear view without defrosting grid wires and clean the place.



2. Peel the protection film of the sticky pad and camera lens. Fix the rear camera on selected location and adjust lens.

- 8 -

Installation



3. Rear camera connection. Power off the product and connect the rear camera cable to the front camera (main unit).

4. The over look for dash cam installation.

Rear Camero

Button Scenario Guide

Buttons	Behavior	
۵)m	Enter/exit setup menu.	
▲ REC	Move selector up; Stop/Start the video recording; Long press to change mode.	
ок	Confirm the action; Lock corrently recording video clip.	
MIC	Move selector down; Microphone on/off.	
	Long press to turn on/off Wi-Fi; Switch live video source.	
	Note: Please stop recording to enter the menu.	

LED Indicators

LED Indicators

LED	LED Status	Behavior
REC	Solid Red	Recording
	Flashing Red	Not recording; Upgrade firmware
МІС	Solid Red	Microphone on
	Lights off	Microphone off

Screen Overview

Video Mode



Power on/off

The camera will automatically turn on/off and begin recording when you turn on/off the engine. Also you can manually long press 🕐 button to power on/off the camera.

Loop Recording

Insert a microSD card into the camera's card slot and automatic loop recording will begin once the camera detects power. Time frame for each video file is 1/2/3/5/10minutes.

When there is insufficient space in the microSD card, loop recording will automatically overwrite the oldest file one by one. Loop recording files are saved to microSD card:/DCIM/Movie folder.

Emergency Recording

Automatic emergency recording When the G-sensor is activated by a collision, the current footage will be locked automatically to avoid being overwritten by loop recording.

Manual emergency recording Press the "OK" button during a recording will lock the current recording file. Once locked, the file will not be overwritten by the loop recording feature.

Operation

Parking Mode

There are 2 options under parking mode:

1 Time Lapse Ifps

Time lapse record a video at low frames-lfps. It keeps recording continuously without audio recorded.

Note: During Time Lapse Ifps mode, the recorded video is silent.

2 Low Bitrate Recording

This mode record video in low bitrate for both front and rear. It keeps recording continuously in mini file size with audio recorded.

Recording mode

Recording mode	In the memory card
Loop recording (including Motion Detection)	DCIM\Movie
Emergency recording (Locked Video)	DCIM\RO
Parking recording (Time-lapse Recording / Low Bitrate Recording)	DCIM\Movie

File Format Definition

Files recorded by front camera, interior and rear camera are saved saperately.



Operation

Playback Videos

Under standby mode(not recording), long press [$\blacksquare | \blacksquare \rangle$] button to enter the playlist. Use the arrow buttons [**AREC MICV**] to select the desired video and press the button OK to play. Press the [$\blacksquare | \blacksquare \rangle$] button to exit.

GPS

An internal GPS could record data including time, date, speed, and location in the recorded videos (only available when connected with GPS signal). If disabled, your camera will no longer measure your speed and position, nor synchronize the time / date.

Please download the GPS Player tool from dashcamviewer.com, using Dashcam Viewer could playback detailed information tracked by GPS on the computer.

Play Back Video on Computer

1. Remove the microSD card from the dashcam.

2. Insert the card into the microSD card reader and connect it to a computer.

3. The computer will detect a "removable disk" .

- 4. There will be two folders under DCIM folder:
- Movie (loop recording video files) contains subfolder: RO (Protected / Locked video files) Photo (Video snapshot files)"
- 5. Copy the files needed to your computer drive.

Connect with a Phone

Zenfox App

Zenfox APP will allow live view of cameras and settings adjustable using a smart phone after connected with T3 Wi-Fi. Along with the live view, also support downloading videos / images directly to your phone.

Download Zenfox APP

IOS users could download it on the APP store. Android users could download it on the Google Play or download APK directly from our official website https://www.zenfox.com. The app is free for Android devices and IOS devices.

Connect Zenfox APP

Step 1	Long press the [🔲 🗖] button on the main camera to turn on Wi-Fi.	
Step 2	Use the phone to search and connect with T3 Wi-Fi.	
Step 3Open Zenfox app and choose "Connect your camera" to use your phone to control the dashcam.		
Step 4	Now you can see the live view of front, interior and rear cameras. You can change the settings and check the files on the microSD card.	

Note: The default Wi-Fi password is 12345678. It can be changed by the Zenfox app. Please turn off Wi-Fi if you do not use Zenfox app to prevent from draining the car battery.

Firmware Upgrade

Follow the instructions on this website to upgrade the firmware: (https://support.zenfox.com)

Before using a microSD card to upgrade the firmware, formatting the card in the camera is necessary to ensure stable read and write operation.

Do not unplug or power off the camera during a firmware upgrade, it may cause the camera to subsequently fail to boot.

System Settings

You can set the product features according to your needs and preferences using front camera or the Zenfox app. To enter the menu settings, please stop recording first.

• Resolution:

Setting video resolution of footage recorded, Front + Interior + Rear Camera: 2560 * 1440P + 1920 * 1080P + 1920 * 1080P 30FPS Front + Interior Camera: 2560 * 1440P 60FPS + 1920 * 1080P 30FPS

• Bitrate:

Low / Medium / High / Maximum

Higher brate could improve the quality and smoothness of the video, especially when recording fast motion or high contrast scenes with lager video file. Lower bitrate will save space and record for longer time.

Live Video Source:

Front Camera / Interior Camera / Rear Camera / All.

• Loop Recording: Off / 1 / 2 / 3 / 5 / 10 minutes.

A recording will begin automatically after powering on with a microSD card in the device. Each file is recorded up to the set length, with old footage being replaced when microSD card storage is full.

System Settings

• WDR (Wide Dynamic Range):

On / Off.

The dynamic range is the ratio of the brightest portion of the image to the darkest portion of the image. WDR enables the camera to deliver video with a near perfect exposure in varying lighting situations.

• Exposure:

EV Front / Interior / Rear $(-2.0 \sim 2.0)$

Adjusting the value of the EV (Exposure Value) properly can create better footage under different light sources. It ranges from -2.0 to +2.0. You can adjust the EV for the front, interior and rear camera separately. The default is set at 0.0.

Record Audio:

Off / On

Turn on or off the microphone. This can also be changed during recording by pressing the microphone button [MICV].

• G-Sensor:

Off / Low / Middle / High

The G-sensor measures shock forces and locks the video recorded at the time. The settings from "low to high" determine the amount of force needed to lock the file from being overwritten. We recommend that you set it at low.

System Settings

Parking Mode

OFF / Time Lapse Ifps / Low Bitrate Recording Details could see at operation part.

Parking Recording Timer

Off timer feature is designed to automatically turn off the dash cam after a period of time to prevent potential car battery drainage. Set the maximum amount of time you would like the dash cam to record for while parked. If set the option as "On", the dash cam will keep recording until the hardwire kits cut the power supply.

Time-lapse Recording:

Record video from frames captured at specified time intervals to conserve memory and reduce the time it takes to review video. The default is off.

• Wi-Fi

Off / 2.4GHz / 5GHz 5GHz Wi-Fi is recommend for faster speed. Note: Please turn off Wi-Fi when you are not using Zenfox app.

• GPS:

On / Off

Turn on / off GPS logger. Built-in GPS module is include the location data in the recorded videos. If disabled, your camera will no longer measure your speed and position; nor synchronize the time / date. (Only available when connected with GPS signal).

System Settings

- GPS Speed Unit: Kilometer per hour (KMH), miles per hour (MPH).
- GPS Info Stamp:

Off / All Info / Speed / Coordinates Imprint the GPS information on the recorded video.

- Date / Time: Set system date / time.
- Time Zone: Set the current time zone for GPS time and date calibration.
- Date Stamp: On / Off. Imprint the time and date on the recorded video.
- Camera Model Stamp: On / Off. Imprint the camera model on the recorded video.
- Car Number: On / Off. Imprint the car license plate number on the recorded video.
- Custom Text Stamp: Imprint the customize text on the recorded video.
- Beep Sound:

On / Off Turn on/off all notifacation sounds.

Image Mirror:

Rear Camera Off / Rear Camera On

Rear Camera Mirror can make the image of the rear camera to be displayed and recorded as reversed compared to the actual view.

System Settings

Boot Delay:

Off / 5sec / 10sec The camera will boot seconds later when powered on.

• IR LED:

On / Auto / Off

On means IR lights are always on, so the video color is black and white. Auto means the dash cam will decide to turn on/off infrared lights with different light condition. Off means the IR lights are all turned off.

Language

简体中文 / 繁體中文 / English / Français / Español / Português / Deutsch / Italiano / Русский / 日本語 / Polski

- Frequency: 50Hz / 60Hz. Set it to minimize flickering and banding in the recorded video.
- Screen Saver: 1 Minute / 3 Minutes / 5 Minutes.

The screen turns off by default after the interval you choose while recording.

· Format: The operation will delete all data on the microSD card.

Note: Once you format the card, all information will be deleted and unrecoverable. Make sure to back up all files that you needed before formatting.

- Default Setting: Restore device to factory settings.
- Firmware Version: Check the current firmware version of the camera.

Notice

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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.

FCC RF Radiation Exposure Statement:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
 This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Zenfox Limited, declares that this Radio Frequency peripheral is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Customer Service

- 12-month Limited warranty , Lifetime technical support
- support@zenfox.com
- Mon-Fri 9am-6pm