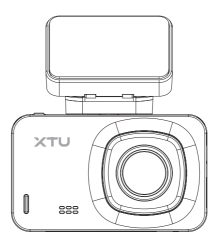


User Manual







CONTENTS

1.	Safety Information	01
2.	Overview	03
3.	What's in the Box	04
4.	Modes ····	06
	Video Mode ·····	08
	Photo Mode ····	10
	Playback Mode ·····	11
5.	Mounting the Front Camera ·····	12
6.	Mounting the Rear Camera	13
7.	LuckyCam App ·····	15
	Main Menu ·····	15
	Folder Menu ·····	16
	View Downloaded Content ·····	17
	Video Playback ·····	18
	Video Settings ·····	19
	Photo Settings	20
8.	Viewing Files on Computer	21
9.	File Naming Structure	22
10). Warm Tips	23
11	. Troubleshooting	24
12	2. Disclaimer ·····	26
13	3. Customer Support	26

SAFETY INFORMATION

WARNING

Failure to follow these safety instructions could result in damage to your device and other surrounding property. Read all the safety information below before using.

Handling

Handle your device with care. Your device can be damaged if dropped, burned, punctured, crushed, or if it comes in contact with liquid. If your device is damaged, do not continue using it, as it may cause injury. Use the correct input voltage. Do not spray cleaning products on the device. Detach the power cord from the device if the device emits an unusual smell or if there is smoke. Do not remove the microSD card while it is saving or reading data. Remove the power cord from the device if you are not planning to use the device for a long time. If the product is damaged or the power supply is cut due to an accident, video may not be recorded.

Repairing

Do not attempt to repair the device yourself. Doing so will void the Warranty, damage your device or may cause injury. If your device is damaged or is defective, contact XTU.

Distraction

Do not operate the device while driving. Operate only when your vehicle is parked. Do not install the device where it interferes with the driver's vision.

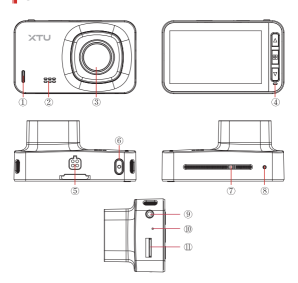
Exposure to Extreme Heat

XTU T3 and its accessories comply. with applicable surface temperature standards and limits. However, even within these limits, sustained exposure to heat for long periods of time may cause damage to the device. Use common sense to avoid situations where your skin is in contact with a device or its power adapter when it's operating or plugged into a power source for long periods of time. It is important to keep XTU T3 and its power adapter in a well ventilated area when in use.

Choking hazard.

Some accessories may present a choking hazard to small children. Keep these accessories away from small children.

OVERVIEW



① LED Indicator

Blue: Indicates Camera is turn on

4 LED Indicator

Red: Not Recording Blinking Blue: Recording

- 6 Power Button
- ® Reset Button
- 10 Mic

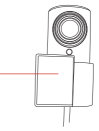
- 2 Speaker
- 3 Camera Lens
- ⑤ Magnetic Attachment
- 7 Gesture Photography Sensor
- Rear Camera Cable Terminal
- (II) Memory Card Slot

WHAT'S IN THE BOX-1



Front Camera

Peel from 3M VHB tape and attach to front windshield.



Rear Camera

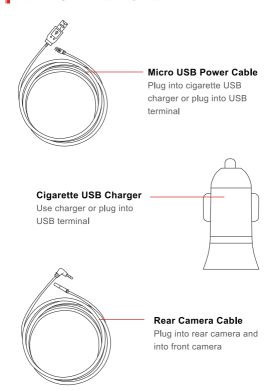
Peel from 3M VHB tape and attach to rear windshield.



Magnetic Mount (Built-in GPS)

- ① Align and attach the magnetic mount to the magnetic attachment found on the front camera.
- ② Insert Micro USB Power Cable here

WHAT'S IN THE BOX-2



MODES

CYCLING THROUGH THE DIFFERENT MODES

The Luckycam APP is capable of video recording, capturing photos and playing back recorded video and photo content. To cycle through the different modes, hold the MENU Button down until the mode is changed.



- ① POWER Button
- 2 UP Button
- 4 DOWN Button

③ MENU Button

Press&hold to cycle through the different modes.

3 MODES

(1) Video Mode

Default mode. The dash cam turns on and enters recording mode automatically. During recording, the camera can't be switch working mode or operate menu but press OK button to stop recording first.

(2) Photo Mode

Press and hold M button to switch from video mode into photo mode. Short press OK button to take pictures and the screen will flash, short press the menu key to set photography settings.

(3) Video / Photo Playback

Press and hold M button to switch from photo mode into playback mode. Here you can delete or unlock files.



NOTE: Corresponding mode icon is displayed at upper left screen

(4) Menu Settings

Short press M key to enter menu, select items and press OK key to enter the change; press the menu key again to exit the menu interface

VIDEO MODE

Video mode is the default mode when turned ON.It allows for video recording.



NOTE: Gesture Photography is available in Video Mode.Simply wave under the camera to snap a photo.



1 POWER Button

② UP Button

3 MENU Button

4 DOWN Button

1 POWER Button

On/Off: Hold down button.

Pause/Resume Recording: Press to pause, press again to resume recording

Enter: When accessing the Menu, press to confirm selection.

2 UP Button

Enable Wifi: Press to enable Wifi.

Up: When in the Menu, press to scroll up.

③ MENU Button

Access Video Mode Settings Menu: Press to pause, press again to resume recording (only available when record is paused)

One-Key Lock: Short press to lock the video being recorded

4 DOWN Button

Mic On/Off Shortcut: Press and hold to to quickly turn ON/OFF audio recording.

Down: When in the menu, press to scroll down.

Switch Camera Preview: Short press to switch main preview image between front / back video

PHOTO MODE

Photo mode allows you to easily snap photos on-the-go.



① POWER Button

On/Off: Hold down button.

Enter: When accessing the Menu, press to confirm selection.

Take a Picture: Press to take a photo.

2 UP Button

Enable WiFi: Press to enable Wifi. **Zoom-in:** Hold down button to zoom.

3 MENU Button

Aceess Photo Mode Settings Menu: Press once to access Settings

Menu.

4 DOWN Button

Zoom Out: Hold down button to zoom in.

PLAYBACK MODE

The 4 buttons on the LUCKYCAM are designed to have different functions depending on the mode you are in.



① POWER Button

On/Off: Hold down button.

Enter: When accessing the Menu, press to confirm selection.

Play Video: Press to play the current video displayed.

2 UP Button

Scroll Forward: Press to scroll through files recorded on your memory card

③ MENU Button

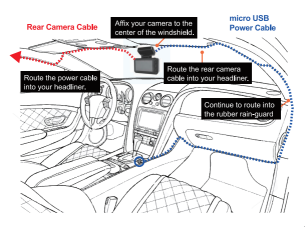
Access Playback Mode Settings Menu: Press once to access Menu Settings.

4 DOWN Button

Scroll Backward: Press to scroll through files recorded on your memory card.

MOUNTING THE FRONT CAMERA

- ① Peel away the 3M tape and place the mount at the center of your windshield
- ② Locate a power source. This can either be a USB terminal or a cigarette outlet.
- 3 Plug the micro USB power cable into the mount.
- 4 Route the micro USB power cable inside your headliner.
- ⑤ Continue through the headliner of your vehicle and down the A Pillar.Tuck your wire in the rubber weather quard to conceal wiring.
- ⑥ Continue down in the direction of your power source. Tuck in additional wiring into the nooks and crannies of your vehicle.
- Plug the micro USB power cable into your power source with the provided car charger or directly into a USB terminal.



MOUNTING THE REAR CAMERA

- ① Peel away the 3M tape and place the rear camera at the center of your rear windshield.
- ② Connect the rear camera cable into main unit's mount. Route the cable into the front headliner through the A Pillar, B Pillar, C Pillar and then to the rear headliner.
- ③ Plug the rear camera cable into the rear camera. Excess wires can usually be tucked into the rear headliner.



Red wire come with rear camera is used for reversing assist. Connect it to reversing light power for power supply, the dash camera sensor will detect reversing then you can see reversing image on the screen.



ABOUT LUCKYCAM APP

Scan QR Code to Download LuckyCam App:





- ① Plug the camera into a power source to turn ON.
- 2 Download the LuckyCam app.
- ③ Short press "UP" button to turn on camera's wifi function Locate SSID: NVT-XXXXXX in your Wifi settings.
- 4 Enter the password: 12345678 Default.
- ⑤ Open the LuckyCam app, and the camera will be connected automatically.



WARNING

Do not attempt to operate when vehicle is in motion. Only operate when your vehicle is parked.

LUCKYACM APP

MAIN MENU

When connected, the Main Menu is where you can find everything from changing the settings, viewing recorded content, snapshots



- ① Video Mode: Enables video mode.
- ② Resolution: Displays current resolution. Press to change.
- 3 Live View: Display current camera view
- 4 Record: Pause/Play
- ⑤ Settings: Access the settings of your camera.
- ⑥ Folder: Access your entire video and photo collection. View, download and share.
- (7) Video Mode: Enables video mode.

FOLDER MENU

The Folder Menu is where you can find all contents that the camera has recorded. View,edit,download and share your files in this menu.

•

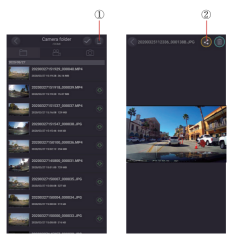
NOTE: you can only share contents that you have downloaded.



- ① Multi-Select: Enables multi-select
- ② Video/Photo Folder: Easy to access both recorded videos and captured photos.
- ③ Access Point: Access to your local downloaded documents.
- ④ Download: Downloads selected video.

VIEW DOWNLOADED CONTENT

Downloaded content are located on your local device. You can access downloaded content by switching access to your local device.

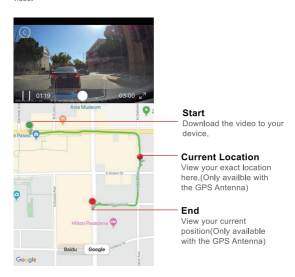


- ① Access Point: Switch access to your local device to view downloaded content.
- ② Share: Choose and enter exact downloaded files then you can share them with others.

VIDEO PLAYBACK

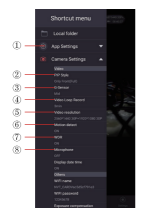
To playback a video, choose one from the video library. In the playback menu, download, take a snapshot, and view your route history in relation to the video playing (feature available only with the GPS antenna).

Note: You can only view GPS route in a downloaded video. If recording with resolution higher than 1296P, video will need higher standard on decoding capability of playback device, sometimes may cause ONLINE PLAYBACK get stuck or halt. When you meet this issue, please download or check on computer for fluent video.



CAMERA SETTINGS

Access your camera settings by remaining in the Video Menu and pressing on the Settings Button. Here, you will be able to change various settings of your camera to how you see fit.





- 1 App Settings: View Luckycam App version
- 2 PIP style: Choose From 4 Camera Styles:
- Only Front (Full)
- Only Back (Full)
- · Front (Top,Big), Back (Small)
- Front (Top, Small), Back (Big)

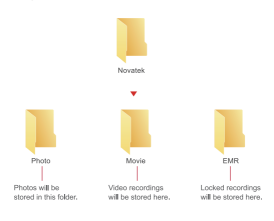
- ③ G-Sensor: Set collision sensitivity from 4 level (Off-Low-Mid-High. Default in Mid mode.) Recorder will not be triggered emergency recording when encountering a collision in turn off status
- ④ Video Loop Record: Select loop record time from 4 modes (Off-1 min-3 min-5 min). Default in 3 min.
- ⑤ Video Resolution: Select different resolution between single front cam mode and dual lens cam mode.
- Single Front Cam: 3840*2160 30P/2560*1440 30P/ 1920*1080 60P/1920*1080 30P
- Dual Lens Cam: 2560*1440 30P+1920*1080 30P/ 2560*1440
 30P+1280*720 30P/ 1920*1080 30P+1920*1080 30P
- ® Motion Detect: Set motion detection mode (ON-OFF). Default in TURN-ON mode. It allows auto-record video once the dash camera detects any movements in it's view filed.
- WDR: Set WDR mode to get colorful bright vision. Default in TURN-ON mode.
- Microphone: Set microphone mode to get voice recording function. Default in TURN-OFF mode.

VIEWING FILES ON COMPUTER

READING, DOWNLOADING AND TRANSFERRING

The fastest way to read,download,and transfer files is to insert your memory card into the computer.

When you view your files on your computer you will see the following files:





NOTE

Do not edit or delete files within the memory card, which may mess up the sequence of files.

FILE NAMING STRUCTURE

FILE NAME

Your files are named sequentially according to its recording time, day and type. Below is an explanation of the file name structure.



20200205043358_0000 35A.MP4



WARM TIPS

(1) XTU T3 car dash cam only support 4k resolution for single use front cam, for dual use it support up to 1440p resolution. When you record with resolution higher than 1296p, please use a high standard phone for fluent online playback, or download locally to check.

Video resolution available:

- Single Front Cam: 3840*2160 30P/2560*1440 30P/ 1920*1080 60P/1920*1080 30P (Default in 2560*1440 30P)
- Dual Lens Cam: 2560*1440 30P+1920*1080 30P/ 2560*1440
 30P+1280*720 30P/ 1920*1080 30P+1920*1080 30P
- (2) For safty security, the built-in battery only with 150mAh capacity which only for file backup or last video recording if power cut off when accident happens. Need external power supply for daily use.
- (3) As this car dash cam is designed with high We strong recommend to use Class 10 or above U3 speed brand Micro-SD card.
- (4) Please format the micro-SD card before the first time use. Long time use will make SD card easy to be damaged, please format the SD card regularly to prevent "card error" problem (suggestion: check and format SD card each month).

TROUBLESHOOTING

Q1: Dash cam keeps auto shut down, can't work

Check if power supply line connect fine, or camera will use built-in battery and die quickly:

Please use original charger cable, and make sure power socket is clean for power supply.

Please use car charger of the cigarette lighter which output a voltage and current of 5V/2A, this is because a 4k dash cam has high standard request on power supply sufficient. Please don't use the car's own USB port or computer USB for power supply.

When no power supply plus parking guard function is on, camera will auto turn on and record a 15 seconds emergency video when detect collision, then auto turn off again.

Q2: Dash camera crashed

Press reset button to restart the dash camera.

Q3: Can't record video/ the dash cam prompt error alert

No SD card/SD card form error, please insert SD card/change or format SD card

Q4: Phone can't connect with the dash camera

Keep the phone close to the dash camera, choose right SSID in WLAN settings and enter in right passwords

Q5: Can't enter app live view page

Keep the WIFI connection right, then guit app and re-enter in.

Q6: Image stutter error

App error, try to re-install Luckycam app and clear phone's running programs.

Q7: Cant view online playback video smoothly, it always keep stuck

Due to high request of playback device's decoding ability, if set at 1296P or higher video resolution may cause online playback get stuck or halt, then please download video or check on computer.

Q8: How to check GPS status

GPS function only available and auto turn on when there's power supply. Check GPS icon color on screen, blue means GPS positioning successful, white means not;

Download and check playback video, it will show corresponding map track as well as coordinates (longitude or latitude) and speed of your trip.

Q9: Why some files are not able to delete

When G-sensor is turned on, the cam will auto lock current video when detects collision. Locked file is not available to delete, but you can enter menu-protect-unlock current to release the video and delete it.

Q10: Can't play video

- SD card is damaged. Long time use or too high / low temperature may cause SD card easy to be damaged. Please format SD card regularly and save important videos in time.
- 2. Playback device doesn't have sufficient decoding ability, please try switch to another device.

DISCLAIMER

Automobile data recorder is a recording instrument for information related to images and sounds of vehicles on the road.



Note: the dash cam should be at recording mode that video can be recording.

Under the following situations, the image will be damaged or lost:

- ① In the video, if the TF card is pulled out, the last video file will be damaged or lost.
- ② Power outages while video recording will cause the last video file to be damaged or lost.
- ③ During the video recording, the video file is damaged or lost due to the destructive collision of the dash cam.
- ④ Heavy collisions during video recording may cause the memory card loosen, which may damage the file or cause the file lost.

WARRANTY & CONTACT US

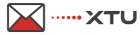
Thank you for choosing XTU!

XTU is firmly committed to improve our products, services, and user experience. If you have any suggests which may help us for better performance, we appreciate if you could provide constructive feedback and suggestions, as well as any inquiries, issues or comments concerning our product please contact us via email: support@xtucam.com.

Warranty Policy

XTU T3 car dash cam comes with 12 month warranties.





CUSTOMER SUPPORT

support@xtucam.com