Preface

Thank you for purchasing the Anytek T12+ Car Dash Cam.

Please ensure that you have read the product manual and instructions in full, prior to installation and use. Failure to do so may result in product failure/damage or incorrect operation and therefore impact the product performance

Copyright infringement warning

Please note that this product is only for personal use, the method of use shall not violate the goods infringe on domestic or international copyright laws. Even recorded images for personal use only, please note that in some cases to use this product to record performances, exhibitions or business activities of the image may infringe the copyright or other legal rights and interests of others.

♦NOTE

 Do not open or disassemble the product, which could lead to electric shock or equipment damage. If necessary, referred to the service center or professional treatment.

 The product can be used in other applications, such as photography, self-timer and so on.

- Do not stack items on the device, do not press the screen, may cause the screen breakage.

 Do not use sharp objects touching the screen, in order to avoid damage to the screen.

- Do not let children play with the device.

 When the device is working, if the car charger pulled out from the cigarette lighter, the device will shut down.
 If the following situations arise , please contact the service center:

- Charger cable is damaged or broken;

 Housing damaged, transformer damage or the internal components exposed;

Please note that the charger itself consumes power, if the device is not in use, pull out the charger to avoid the battery discharged.

The working conditions

- Don't be exposed to high temperatures or direct

sunlight, especially in the car. Avoid the dust get into the device.

 Avoid to use in damp environment. Please note that in a closed environment, the moisture in the air easy to condense and attached to the device.

- Avoid touch and intense impact.

-Keep the device and its accessories away from

flammable and explosive, corrosive liquid or gas.

 Cleaning the device, please put down from the scaffold before it. Using a soft wet cloth clean screen and device surface.

 Don't to disassemble, modify or repair the device by yourself. This may lead damage to the device. Please send it to special authorization service center for maintenance.

Temperature and humidity

Normal operating temperature +0 $^\circ$ - +50 $^\circ$, humidity 15% --65%.

Please place the device in a safe place.

Transport

 In the case of sudden changes in temperature or humidity, may cause moisture condensation inside the device, which can cause prepare a short circuit.

- Protect the device, avoid the dust or encounter

collisions in the process of transportation .

- When in transport, please use the original packaging.

Car adapter (car charger)

Connect the car adapter with your car cigarette lighter socket (DC 12V or 24 V).

Product Overview

- 1. Full HD Video Recording (1920*1080@30fps)
- 2. 4G+1R Multi-layer filter lens, 170 degree wide angel lens
- 3. 9.66 inch IPS panel (1280*320)
- 4. quipped with G+G capacity touch screen
- 5. Support WDR
- 6. Automatic recording when start up
- 7. Support loop recording(video/ audio)
- 8. Support continuous shooting
- 9. Collision file lock

- 10. Parking monitor
- 11. Support TF card up to 32GB
- 12. Support recording video while charging

Product structure



1	GPS	2	TF card slot	3	AV-IN
4	USB port	5	Camera Lens	6	Power
					Button
7	LCD	8	Reset	9	Loudspeak
	Screen				er

ON/ OFF Button

Function 1: Power ON/ Power OFF

Press the power button to turn the Dash Cam on. It will

automatically start recording once it receives power.

When power is turned off manually or power is removed,

the Dash Cam will save the current file and turn off.

Function 2: Background light ON/ OFF

When standby, short press the power button to enter

screen saver. Short press again to turn off the screen.

[NOTE]

A. Turn on/ff the screen will not influence the video recording.

B. After short pressing the power button to turn off the screen, touch the screen can wake up the screen.

Installation of Dash Cam

- 1. Turn off the vehicle engine
- 2. Insert the TF Card into the card slot

[NOTE]

A. Please use the high speed TF card(above class 6).

The capacity of the TF card should be no less than 4GB

and max to 32GB.

B. Please pay attention to the card direction when inserting the card into the card slot.(Please refer to the icon near the card slot).

3. Fix the Dash Cam on the original rear view mirror of the vehicle.

4. Insert car charger into the car cigarette lighter

5. Connect the recorder's USB port to the car charger with a charging extension cable.

[Note] The wiring extension cable can be laid along the edge of the windshield of the car during wiring.

6.Install the rear camera on the rear of the vehicle and pay attention to the direction when installing. Wiring can be laid along the roof of the vehicle. After the installation is complete, connect the rear plug to the AV–IN hole of the recorder.

7. Adjust the lens position to ensure that the lens is level with the ground.

 Start the engine and check if the machine is installed correctly.

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[NOTE] Turn vehicles ignition to accessories, and the Dash Cam will power ON and start recording automatically, you will hear an audible tone once powered.

Video operation

1. Turn on the vehicles' engine, the Dash Cam will power ON and start to recording videos.

Click the "function setting" to enter setting menu. Then click "video recording" to set video recording.

4. Power off the vehicle engine, the Dash Cam will save the recording video files and turn off the Dash Cam automatically. The files will be saved in the TF card piece by piece. When the card is full, the previous files will be covered by the later files.

[NOTE]

A. The recording time setting has 1/3/5min. If choose any of it, when the TF card is full, the previous files will be covered by the later files.

B. The files of front and rear camera will be saved separately in the TF card. Under the catalog "DCIM" and the folders will be named of "DCIMA" and "DCIMB".

Photo Operation

2. If need to return to the main interface, click the return icon "
^"
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3. In the main interface, click "function setting" to enter setting menu. Click the photo setting to set the photo setting.

Video Playback

1. In the main interface, click " file management" to enter playback mode.

2. Click UP/DOWN icon to find the video/photo. Click play

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icon "▷" to playback.

One button lock function

When recording, click the lock icon "1" to lock the present file. The locked file will have "1", icon. To unlock the file, click unlock icon "1". The locked file will not be covered.

One button mute function

In the main interface or video recording mode, click the icon " 🖳 " to turn on/ turn off the audio.

[NOTE] The setting will be saved automatically, the mute function do not need to be set again when reuse the Dash Cam.

Switch the cameras lens on the screen

In the video recording interface, slide right/left to switch the front and rear camera on the screen as well as the picture in picture mode.

Time/ date setting

In the main interface click "function setting" to enter function setting interface. Click the function setting to enter the general setting. Click time/date to set the time/ date.

[NOTE] Please make sure to set the time/ date before using. In case of any accident happens and to save the date/ time accordingly. Thus to provide the effective evidences.

Motion detection function

In the main interface, click "function setting" to enter the setting interface. Click motion detection to turn on/ off the function. Click the icon " ? " at the bottom of right to return the main interface, the up of the left will appear the motion detection. When the camera lens interact there is a moving object, the Dash Cam will start video recording. After 10s, when there is no longer moving object, the Dash Cam will stop recording.

[NOTE]

A. If the motion detection function need to be used all the time, please make sure the Dash Cam is with power supply all the time.

B. Enter the setting to turn off the motion detection

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function when the Dash Cam is not recording.

♦ G-sensor fundtion

The Dash Cam has built-in G-sensor. In the main interface, click the "function setting" enter the function setting interface. Click video recording setting to find "G-sensor". Click G-sensor to set it. When recording, if

there is any shock(such as collision, crash etc..), the present file will be saved automatically.

[NOTE] The sensitivity of G-sensor can be set as High/ Middle/Low. Please set it according to personal need.

Parking monitor

In the main interface, click the function setting to enter function setting interface. Click the recording setting to find parking monitor. When using parking monitor function and the Dash Cam is off, if there is any little shock of the vehicle, the Dash Cam will start recording and the file will be locked. The locked file will not be covered. The Dash Cam will power off automatically after recording for 24s.

Reversing view

First, please connect the Dash Cam with car charger and the inset the rear camera into AV–IN slot, connect the red and black line with reversing light. Connect the car charger and the Dash Cam will start recording video automatically. When there is any reversing status, the reversing view will appear. It will return to the video recording mode when reverse finished.

Product specification

Product Model No.	T12+
LCD	9.66 inch
Resolution	2M CMOS
Lens	170 degree
Video resolution	1080P
Video Format	AVI
Loop recording	1/3/5 min

Memory card	TF Card up to 32GB		
Deveneration	USB, Car charger 5V.		
Power supply	2000mA		
Frequency	50HZ/60HZ		
Dettern Ornerity	Li-on battery 3.7V.		
Battery Capacity	500mAH		
Microphone/Loudspe	Support		
aker			
	Simple Chinese/		
Language	Traditional Chinese/		
	English		

NOTE: The specifications can be changed due to update, upgrade etc.. Please refer to the Dash Cam.

Troubleshooting guide

Under normal operating conditions, if there are problems

with the

device, please refer to the following methods to resolve.

Cannot take pictures or record video?

Please check whether there is enough space on the

micro

SD card or internal storage.

Stopping automatically while recording?

Due to the high amount of HD video data being recorded, please use a high-speed Micro SD card. To tell if you have the required high speed card, check if it has the

'Micro SDHC' logo on the SD card and 8GB class 10 or above is recommended. Make sure that your card is labeled Micro SDHC and not Micro SDXC as SDXC cards will not work with this Dash Cam.

Fuzzy/dirty image?

Please check if the lens is filled with dirt or fingerprints and clean

carefully. Please clean lens with cloth before shooting.

Remove

transparent lens protector.

The DASH CAM is jammed or not responding?

Please hard reset the device by pushing in the reset

button on the

Dash Cam.

Why is the DASH CAM not turning on in the car?

Please check and make sure that there is power in the cigarette lighter socket of your car.

Micro SD card not recognised by DASH CAM?

Format card in the Dash Cam's menu setting's before use.

A coloured tinge showing up in the video?

Make sure to peel off the transparent protective sticker on the front of the Dash Cam's lens.

Technical assistance

If you need assistance setting up or using your Anytek product now or in the future, call Anytek Support.

TEL: 400-9300-520 Mon-Sat 8am 6pm

Please retain this user guide for future reference

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