

Dashcam-M1

User Manual



Peztio provide considerate technical support (reply within 24 hours). Email us if you have any problem, we will try our best to help.

Support Email: m1support@peztio.com

MODEL INTRODUCTION

Front & Cabin Dual 1080P Lens

Peztio M1 equipped with dual cameras (a front and a cabin cam) and both of them can record videos in 1080P (1920*1080), vividly capture the videos of both front side road and in-cabin driver and passengers, ideal for the taxi driver. and Uber drivers.

Infrared Night Vision

The interior facing camera is surrounded by 4 infrared night vision lights, which captures decent images of the interior of your car when the passenger cabin is dark.

Parking Monitor

Even if the engine of your car is off, M1 can record the moment of the collision: the shake triggers the G-sensor, then the dashcam auto power on, and record a video. Protect your cars from robbery and vandalism.

NOTE: M1 supports 24 hours recording only when it connects to the hardwire kit, please purchase a hardwire kit separately if you want the camera to record videos 24 hours because the hardwire kit is not included in the package.

Auto Lock the Vital Video in An Accident

When a severe bump happens to your vehicles, the current video will be automatically locked and protected in the memory card, becomes unable to overwrite by the loop recording.

Loop Recording

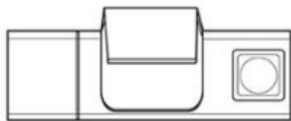
The Loop recording video can be set the timing 1 min, 2 mins or 3 mins. It will overwrite the oldest unprotected video with the lasted footage, make space for your memory card.

3.18 inches High-Definition IPS Screen

Built-in 3.18-inch HD large IPS screen, with 4 real-time display modes for you to master the situation on both the front side of the car and passenger cabin.

Power Supply: Please keep the camera connect to the cigarette lighter of your cars for daily use because the internal battery is only supplying power for the emergent situation when your car engine is off.

PACKAGE CONTENT



Dashcam x 1



Sticky Pad x 1



Extra Glue x 2

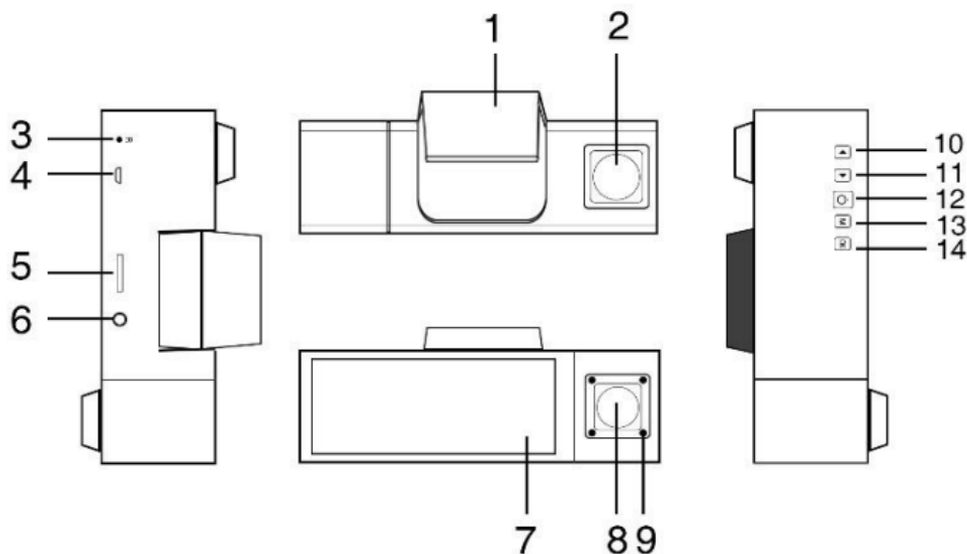


Reset Needle x 1



User Manual x 1

PRODUCT STRUCTURE



No	Content	Description
1	Stand	Attach the camera to the windscreen.
2	Front Lens	Record the front side video.
3	Reset Key	Push the reset hole to reset the dash cam (recommend to use a needle).
4	Power Slot	Connect to the car cigarette charger.
5	Card Slot	Insert the SD card from here.

No	Content	Description
6	AV Jet	External equipment (not included).
7	Screen	3.18-inch HD IPS screen.
8	Cabin Cam	Record the cabin video.
9	IR lights	Captures decent cabin images when the passenger cabin is dark.
10	UP Key	<ol style="list-style-type: none"> 1. Upwards / switch display modes 2. Long press to switch albums from front/cabin camera in video playback mode.
11	Down Key	Downwards, Turn on/off microphone
12	Power Key	<p>Long press: Turn on/off the camera</p> <p>Short press: Turn on/off the screen</p>
13	Menu Key	<ol style="list-style-type: none"> 1. Single press: enter setting menu, lock the current footage in recording 2. Double press: enter system menu. 3. Long press: Switch camera from video, image and playback mode
14	OK Key	Press to confirm / enter the sub menu / start & stop recording

PARAMETERS

Display Screen	3.18-inch IPS Screen
G-Sensor	Support
IR Camera	Cabin Camera Support
Resolution	Dual 1080P (front & cabin)
Battery	Build in 200mah
Loop recording	Support
Lens Angle	170 Degrees Wide Angle
Power Interface	Mini USB
Support SD card	Class 10 SD Card up to 64GB
Language	English, German, Japanese, etc.
Warranty	12 months

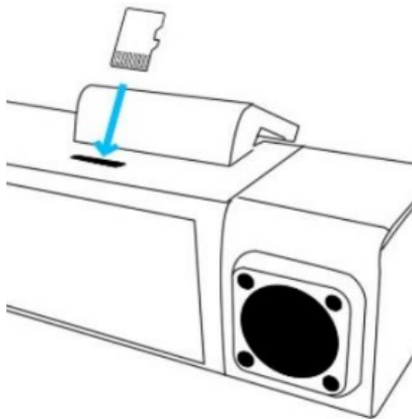
START TO USE

Preparation in advance:

1. Please charge the camera for 15-20 mins before you set up the camera in case the battery drained in shipping.
2. Please Use a good quality branded SD card between 32GB and 64GB (Class 10 or UHS type 3) and format the card within the Setup menu.

S1: Insert the SD Card

Please pay attention to the right SD card insert orientation following the instruction of the picture on the right. Gently insert the TF card into the slot till a "tik" sound occurred.

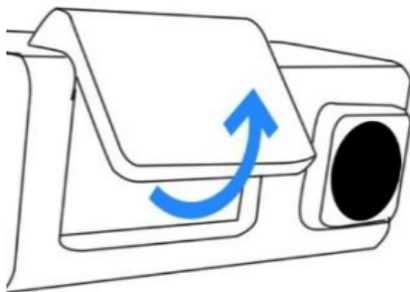


S2: Stick it on the windscreen of your car

A. Find a suitable position of your windscreen: the most ideal position is that will not shade your view while driving and meanwhile both the front and cabin video are complete recorded.

B. Use the wet & dry tissues to clean this point make sure the dust is cleaned.

C. Rotate the integrated suction (can be rotate up to 90 degrees), remove the protective plastic film from the sticky pad, push the sticky pad onto the inner windshield in the position you selected.



S3: Connect the power to dash cam and cigarette lighter

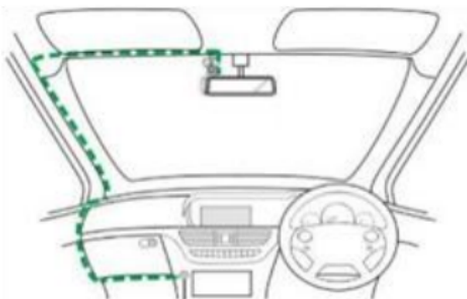
Connect the car original charger to the cigarette lighter.

Route the cables through the top ceiling and the A-pillar so that it does not interfere with driving. The camera will power on and auto start recording once you spark the engine.



12-24V DC

US customers



12-24V DC

UK customers

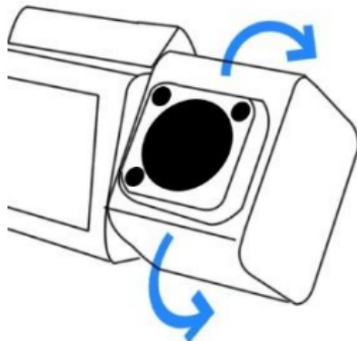
S4: Adjust the angle of front & cabin camera

A. Spark the engine to power on the camera,

B. Twist the camera to adjust the angle of the front video

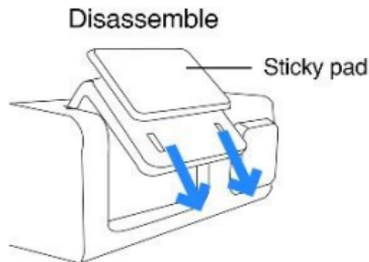
C. Twist the rear lens to adjust the rear lens image,

Make sure both the front and cabin videos are completely recorded.



S5: Remove the camera

Please hold the integrated suction of the camera, then pull the camera and suction downside, then the dashcam successfully removed from the sticky pad which is stucked on the windscreen.



NOTE: Do not use brute force to pull the recorder out of the windshield (will cause irreparable damage), please remove the recorder according to the instructions above.



Scan the code to watch the installation video. Or search "Peztio M1" on Youtube.com

SET UP YOUR CAMERA

Format the SD card

We recommend you format the SD card for the first time use and format the SD card once a month regularly.

- > Double press Menu button to enter the system setting.
- > Choose the "Format", press ok to enter the sub menu.
- > **Press OK to confirm formatting.**

Set the date & time

- > Double Press the Menu button to enter the system.
- > Choose the “Date & Time”, press ok to enter the sub menu.
- > Press Up/Down to change the date/time, and press OK to confirm & jump into the next setting field.
- > Press Menu button again to save & exit.

Turn on the IR Light of the cabin camera

When there is not enough light in the cabin, you can turn on the infrared lens to shoot a clearer video (the video will become black and white).

- > Double press the menu button to enter system menu.
- > Select the “IR Light”, press ok to turn it on/auto.

Set your preference display mode

This camera supports 4 display modes, namely PIP mode, half front half cabin mode, front only mode and cabin only mode.

Set display mode: You can press the **up key** to switch the camera from 4 different display modes in when the camera is in video recording mode.

Lock the Current Footage

You can short press the menu button to lock the current video manually to save the vital evidence.

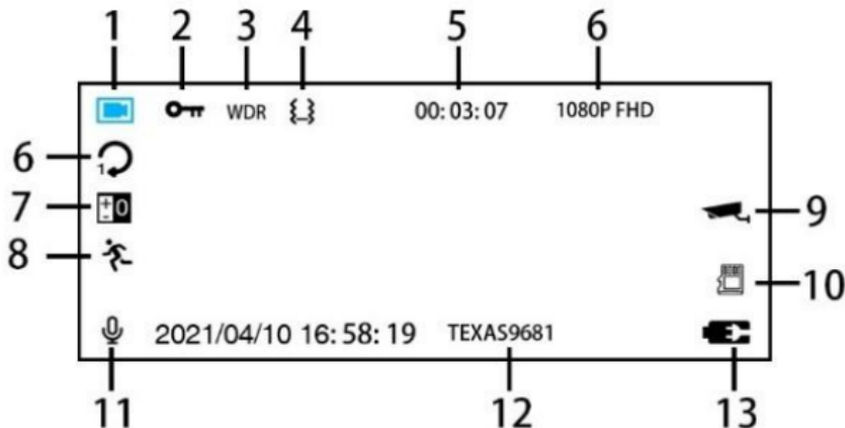
Switch the camera from different modes

Long press the menu button from video mode, camera mode and playback mode

VIDEO MODE INTRODUCTION

Adjust the video options: Please press **OK** to stop the camera from recording then short press **Menu Button** to enter the video setting menu. (☆ represent the recommended settings)

Interface:



No	Content	Introduction
1	Video mode	Indicates the camera is in video mode
2	Lock	Current video is protected
3	WDR	The camera will auto adjust the exposure to make obtain a clear image.
WDR Options: on ☆ / off		

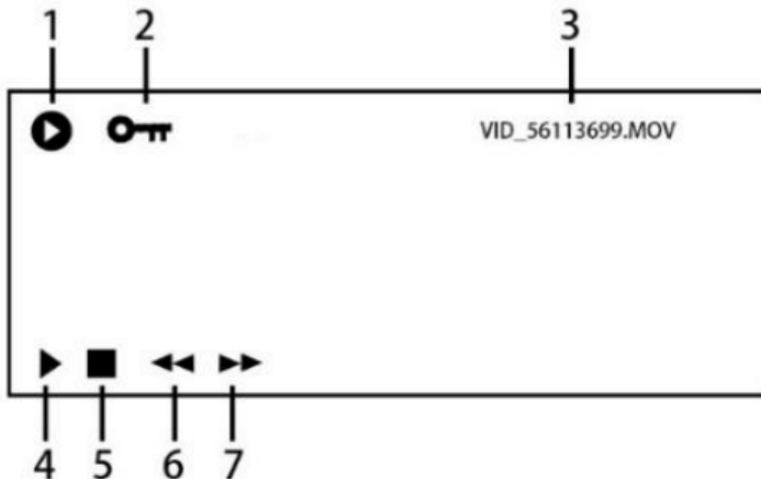
No	Content	Introduction
4	G-Sensor	With G-Sensor on, the camera will detect the collision and lock the footage, can set the sensitivity.
G-Sensor Options: off / Low ☆ / Medium / High		
5	Time reminder	When it is recording, it shows the length of the current video, when it is not recording, it shows the remaining time of the SD card can record.
6	Resolution	Shows the current resolution of the camera (the front and cabin are the same)
Resolution options: 1080P FHD ☆ / 720P		
7	Loop recording	The Loop recording video can be set the timing 1 min, 2 mins or 3 mins. It will overwrite the oldest unprotected video with the lasted footage, make space for your memory card.
Loop Options: off / 1 mins / 2 mins / 3 mins		

No	Content	Introduction
8	Exposure	Set the exposure you prefer.
Exposure options: from +3 to -3		
9	Motion detection	With the motion sensor on, the camera will start recording after it detects a motion.
Motion detection options: on / off		
10	Parking monitor	With this monitor on, the camera will auto power on and start recording when it detects a shake happen even if your car engine is off.
Parking monitor options: on ☆ / off		
11	SD card	Indicates the camera detect the card.
12	Microphone	Indicates the audio is recorded.
Microphone options: on ☆ / off		
13	Date stamp	Shows the current time.
Date stamp options: on ☆ / off		

No	Content	Introduction
14	License Number	Shows your license number.
License number options: on ☆ / off		
15	Charging	Indicates the camera is connected to the power supply.

PLAYBACK MODE INTRODUCRTION

Interface:



No	Introduction
1	Indicates the camera is in play back mode
2	Indicate the current video is locked.
3	Shows the video ID or picture ID
4	Press OK to play the video
5	Press down key to skip to next video
6	Press up key to rewind while playing the video
7	Press down key to fast forward while playing the video

Manage Albums in Playback Mode

Lock/Unlock videos:

>Short press menu button

>Choose lock / unlock

Delete videos:

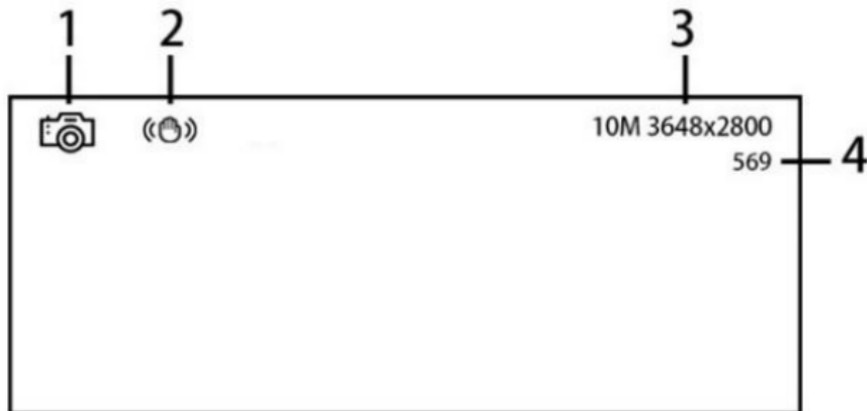
>Short press menu button

>Choose delete / delete all

NOTE: In playback mode, the camera will only show the front or cabin albums, please **long press the up key** to switch the albums from the front camera and cabin camera.

CAMERA MODE INTRODUCTION

Interface:



No	Content	Introduction
1	Picture Mode	Camera in picture mode
2	Anti-Shake	Prevent shaking
Anti-Shake option: on(recommended) / off		
3	Resolution	Picture resolution
Resolution options: from VGA to 10 M		
4	Remained space	The remain pictures quantity SD card can store

SYSTEM SETTINGS (Press twice menu key to enter)

Content	Introduction
IR Light	To turn on/off the IR lights of cabin camera
Screen Saver	Screen goes off after without operation
Auto off	The camera goes off after a time without recording and operation
Frequency	Set the frequency of the light
Beep	Turn on/off the beep sound
Language	Set the camera language
Date& time	Set the date & time
Format	Format the SD card
Restore	Restore the camera settings
Version	Current vision of the camera software

Q&A

NO	Question	Answer
1	Can't record for 24 hours.	To achieve 24 hours record, please purchase a hardwire kit individually which is not included in the package.
2	Camera keeps restart	Please push the reset button and format the SD following the step introduced (see page 7)
3	The settings can't be saved	Please charge the dash cam for 15 minutes, then adjust the date & time again, It probably has no battery to save the settings.
4	No response while pressing the button	Please check it the camera is recording video, please press "ok" key to stop recording before you pressing other keys to modify the camera.
5	Can only record few minutes.	Please check if the SD card is full, format the card is it is full.

6	The camera shuts down very soon.	Please keep the camera connect to the power supply for daily use, the battery is not to power the camera but for the emergency situation when your car is off.
7	The cabin video is too dark to see.	Please turn on the IR lights to the capture the clearer cabin video. (See page 9)
8	Can't see the cabin video in playback mode.	Long press the up key to switch the albums from the front camera and cabin camera in playback mode.
9	Unresolved issues?	Please email us as soon as possible, we will try our best to help.
10	The SD card gets full very soon.	Please set the G-sensor at low sensitivity in case it locks the massive useless videos.
11	The camera can't detect the SD card.	Please Use a good quality branded SD card between 32GB and 64GB (Class 10 or U 3), format the card within the Setup menu.

THANK YOU

For choosing Peztio Dashcam

Support Email: m1support@peztio.com



Scan for e-instruction

Scan for video guidance