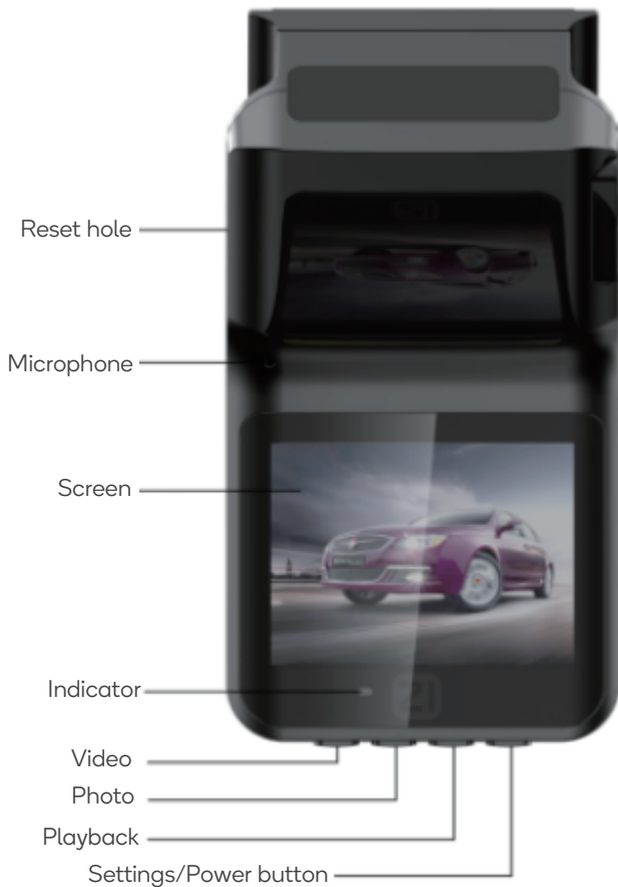




Y2 CAR DASH CAMERA RECORDER

KADACAMRY2A

OVERVIEW



INSTRUCTIONS

Power button: Long press the power button to the device on and off.

Emergency video: In the recording process, press the video button to lock the video. The captured video file will not be overwritten.

Take photos: In the video preview interface, click this button to take a snap. The captured image will not be overwritten.

Playback: In the video preview interface, click this button to enter file playback. Click OK to play video and image previews.

Up key: In the Settings and file selection menus, click the up button to select the previous option. In the image preview screen, this button can directly scroll up.

Down key: In the Settings and file selection menus, click the down button to select the next option. In the image preview screen, this button can directly scroll down.

Reset key: In any mode, click reset to restart the device.

TF card slot: For insertion of memory cards. Use cards Class 10 and above to ensure the writing speed is smooth.

Note:

Formatting the TF card will delete all data, including locked or emergency files.

USB interface: The device will power up and charge automatically when the car is started.

Setting button:

In the settings menu and file playback mode, this button provides the “OK” function; click this button to determine or play the file function

In the video preview interface, click this button to enter the setting interface.

Note:

The device must be set to the appropriate recording state to record files.

Please note, image or video files may be damaged or lost under the following conditions:

- Removing the TF card during recording will cause the video file to be corrupted or lost.
- A power outage during recording will cause the video file to be corrupted or lost.
- Video recordings made during serious collisions may be corrupted or lost if the device is damaged or the memory card is knocked loose from the unit.
- Long-term use of TF cards may cause the write speed to drop and saving errors. In this case, it is recommended to use a new TF card.
- This equipment is normally used in an ambient temperature range of -20°C to 65°C. Exceeding this temperature range may cause product malfunction, fire, or explosion.
- If the battery has abnormal temperature, deformation, discolouration, or liquid leakage during use, charging or storage, discontinue use of the product immediately and contact Kogan.com for assistance.
- If the product is directly connected to the car power supply system, do not use the product for an extended period without the engine running, as this may drain the car battery.

OPERATION

Emergency Video

When the vehicle is moving and the device detects a collision, or by clicking the “emergency video” button, the recorder will enter the emergency video state. Once the recording is complete, enter playback to view the recorded file. The captured video file will not be overwritten.

Take Photos

When the camera starts recording, during normal driving, press the “take a picture” button. Press “playback” to view the picture. The captured picture will not be overwritten.

Parking Monitor

- This function can be enabled through the settings menu. Parking monitoring is disabled by default to avoid repeated restart and power consumption during transportation.
- Once enabled, when the car engine is turned off, the device will enter the parking monitoring mode automatically.
- When the car is impacted by an external force, the recorder will automatically start and enter “emergency video” mode. The recording time is 15s and the captured video file will not be overwritten.
- The parking monitoring can utilise the function of “time-shrinking video”, abbreviated as “one-second shooting”.

Note:

When the battery runs out and parking mode is not enabled, the device will power off automatically.

Driving Report

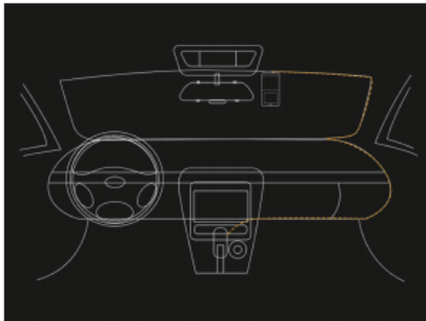
When the car engine and power are turned off, before the device enters the parking monitoring mode automatically, the driving report will be displayed. This readout shows the driving time, times of emergency braking and times of emergency acceleration.

Settings

- In normal operation, press “Settings” to enter the settings interface again. Note: the machine stops recording automatically after entering the settings interface.
- Enter Settings by clicking on the button “Up” or “Down” to select the appropriate menu, then click the “OK”.
- Click the “Back” button to exit the Settings screen and begin recording.

Video resolution	1080p/720p	Screen brightness	Low/medium/high
Recording time	1 min/3 min/off	Language	Chinese/English
Collision detection	High/medium/low/off	Format	
Parking monitor	On/off	Factory reset	
Backlight time	1 min/5 min/10 min/on	Time/date	

Installation instructions



1. Remove the paper from the double-sided foam rubber on the back of the holder buckle and attach it to the desired position on the front windshield. It is recommended to place it on the left or right side of the rear-view mirror.
2. The machine is affixed on the buckle bracket through the card slot.
3. When the car charger is inserted into the dashboard power socket, the USB power cord can be used to power the machine after the installation and proper wiring have been completed.
4. To align the lens, refer to the position of the horizontal line and adjust for the best effect. Remove the protective film from the lens and screen before use.

SPECIFICATIONS

G-sensor	Built in (emergency lock and save in case of accident)
Resolution	1080/30fps
Lens	4G+2P+IIR
LCD	2 inch, 960x240 resolution
Language	English
Video format	MOV+ADPCM [PCM]
Photo format	JPEG
Loop recording	Supported
Parking monitor	Supported
Keypad tone	Enable/disable keypad tones
Timer watermark	Supported
Memory card	TF card, Class 10 or above. Maximum supported size 32GB
Built-in microphone	Included
Driving report	Supported
Car charger	5V/1.5A
Storage temperature	-20°C - 70°C
Operating humidity	15—85%RH
Working temperature	-20°C - 60°C
Battery	Built-in polymer lithium battery 300mAh

TROUBLESHOOTING

a. **Does not start after the car starts**

Ensure that power is being passed to the device correctly.

b. **Unable to take photos**

Check if the TF card is inserted, damaged, or possibly corrupt. Re-insert the TF card or reformat it if issues persist. Replace the TF card if formatting is ineffective.

c. **Crashes, stopping or restarting during video recording**

Due to the storage requirements of HD video data, ensure to use SDHC compatible high-speed TF cards with the C10 (class 10) logo. Use the dashcam or a PC to format the card before use. The maximum supported TF card size is 32GB. Click the reset button to restart the device.

d. **When playing back pictures or videos, a "File Error" prompt appears**

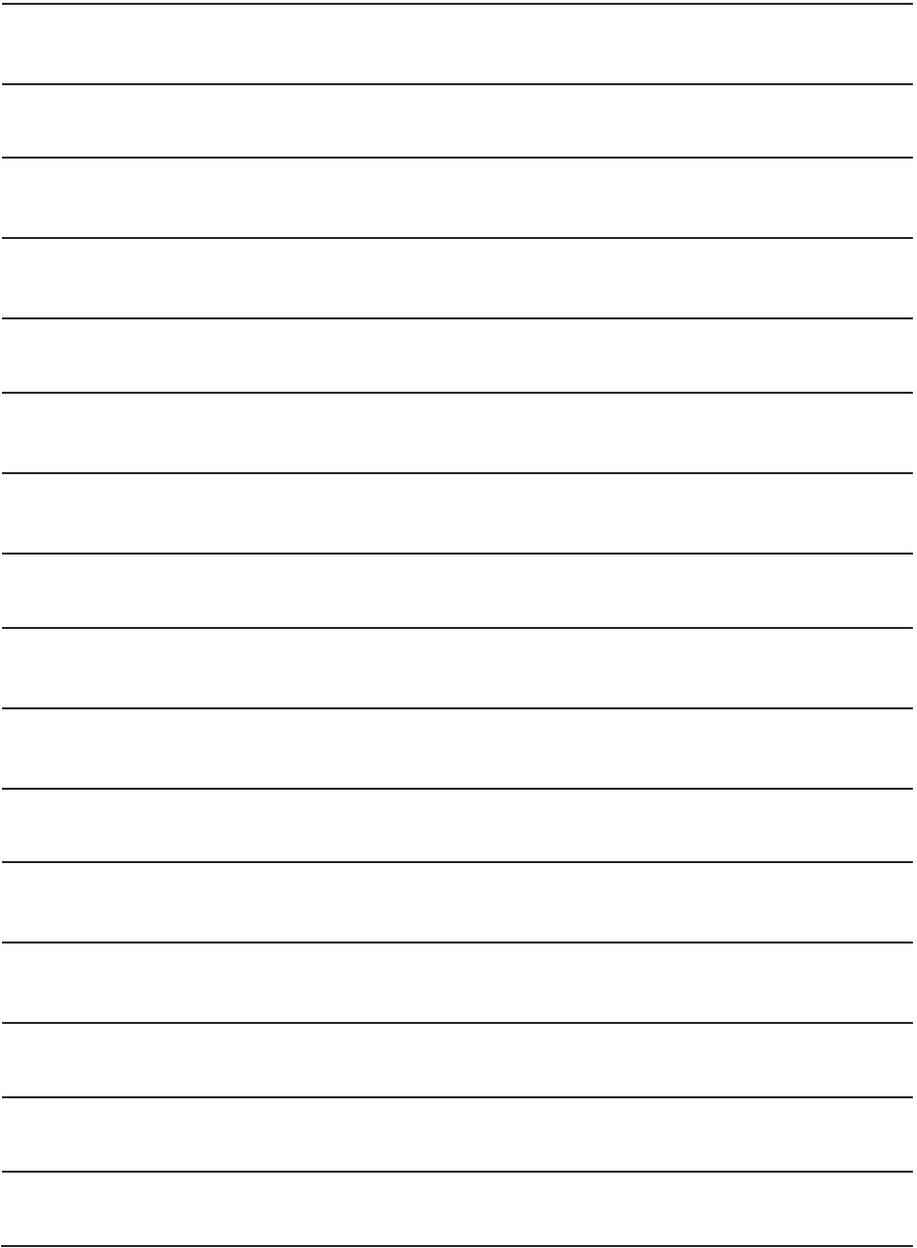
An error has occurred while storing the data, causing a file error. Use the camera's "Format" function to reformat the TF card.

e. **Images or videos are foggy or unclear**

The lens is likely obscured; check the lens for artefacts and fingerprints. Wipe the lens clean with lens paper before shooting.

f. **Horizontal stripes in the image or video**

This is due to the wrong power supply frequency; ensure the local power supply frequency is set to "50Hz" or "60Hz".



Need more information?

We hope that this user guide has given you the assistance needed for a simple set-up. For the most up-to-date guide for your product, as well as any additional assistance you may require, head online to **help.kogan.com**

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