

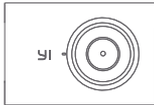


## Table of Contents

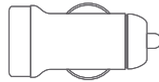
1. English .....	1
2. Français .....	17
3. Deutsch .....	34
4. Italiano .....	51
5. Español .....	68

Thank you for choosing YI Dash Cam - Nightscape

## 1. Configuration

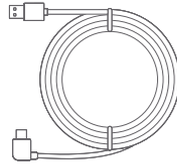


YI Dash Cam -  
Nightscapex1

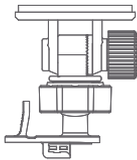


USB Cigar Charger x1

(Input: DC 12-24V, Output: DC 5V)  
(the picture is only for reference, please  
make the object as the standard.)



11.5 ft. Standard Micro USB  
Power Cord x1



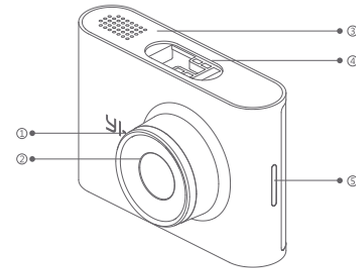
Adhesive 3M Mount  
Bracket x1



User Manual x1

1

## 2. Camera Components

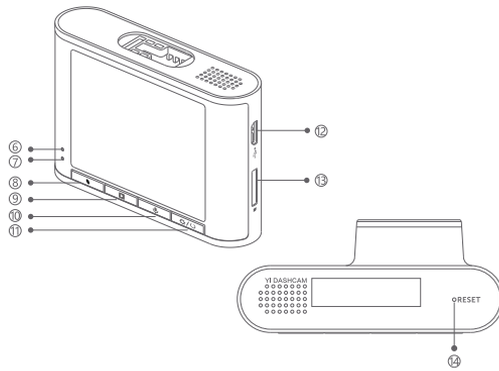


- ① Mic
- ② Lens
- ③ Air Vent

- ④ Bracket Mount Slot
- ⑤ Speaker

Please use a genuine 8-64 GB microSD card (Class 10 and above), otherwise the camera may be unable to record or recording may be interrupted.

2



- ⑥ Status LED Indicator
- ⑦ Power LED Indicator
- ⑧ Video Record Button
- ⑨ Video Playback Button
- ⑩ Audio Switch Button

- ⑪ Setting/Power Button
- ⑫ Micro-USB Power Port
- ⑬ MicroSD Card Slot
- ⑭ Reset Pinhole

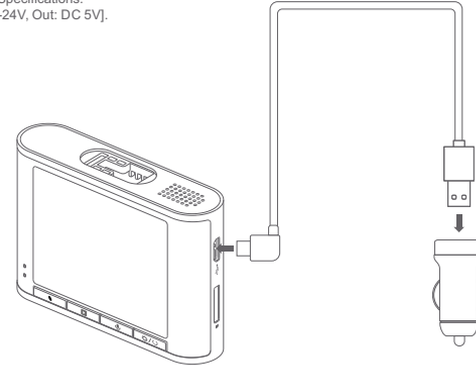
3

### 3. Connect to power source

Gift box will include a 11.5 ft. Standard Micro USB Power Cord for power supply.

1. Insert the USB car charger into your car's cigarette lighter socket.
2. Insert the USB power cord into the USB car charger.
3. Insert the Micro USB into the dash cam USB port.

[Charger Specifications:  
In: DC 12-24V, Out: DC 5V].



4

#### 4. Connect YI Smart Dash Camera to Mobile

YI Smart Dash Camera can work independently without app when you are driving. App provides additional features and improves user experience.

##### 1) Installing the YI Dash Camera App

Scan the QR code below or download YI Dash Cam App from Apple App Store or Google Play. (App requires Android 4.1 / iOS 8.0 or above)



5

##### 2) Wi-Fi QR code

Find "Wi-Fi connection" in the user menu via the device(different devices have different QR codes)Scan QR code and follow the steps which the device showed to establish Wi-Fi connection.

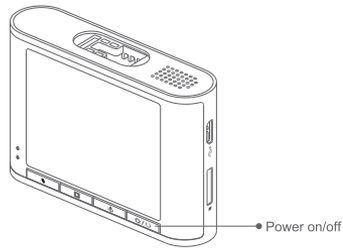


##### 3) Firmware updating

To improve user experience, please use the latest firmware with improvements. When the app is connected to the Internet, it will automatically check for the latest firmware updates. Please follow the prompts to update.

6

## 5. Basic function instruction



### 1) Power on/off

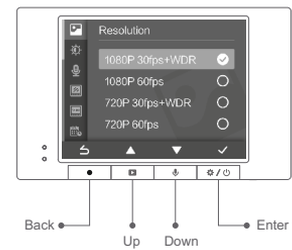
Power on: Camera will be powered on automatically when power cord is inserted. You can not power on the camera without inserted power cord.

Power off: Camera will be automatically powered off while the power cord was removed, or you can press and hold the setting/power button to power off the camera.

7

### 2) Settings

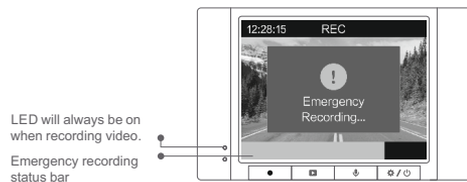
Press the setting/power button to enter the setting interface, toggle the menu via the direction key to select the menu you wanna set.



8

### 3) Emergency Recording

EMR function will be triggered when the car encounters vibration or collision while driving. You can change the sensitivity via the device menu. In order to protect the EMR files, EMR files can not be deleted via device, so you can delete the protected EMR files via app.

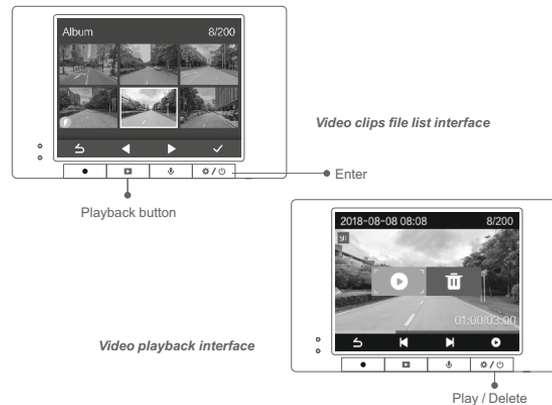


LED will always be on when recording video.  
Emergency recording status bar

Please make sure SD card was inserted before using, or the camera will not work normally.

### 4) Video Playback

1. Press the playback button to enter the video files list interface, use direction key to select the video clips, press Enter key to playback the video clip.  
2. Press the Enter button to pause the playback function, press the Enter key again to continue, or select delete function to delete video clips.



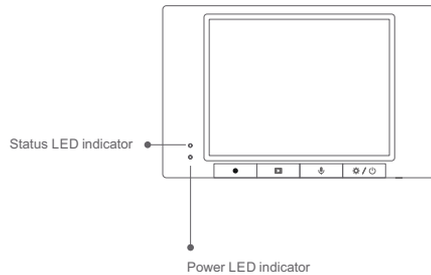
## 5) Indicators

### Status LED indicator

1. Recording: LED indicator will be always on.
2. Standby: Status LED indicator will be off.
3. Upgrading: Status LED indicator will keep flickering.

### Power LED indicator

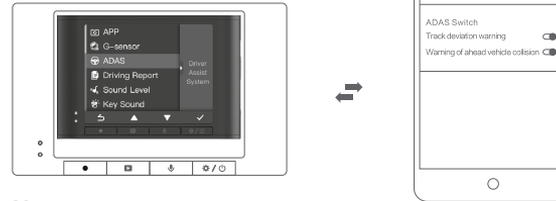
Power LED indicator will keep on when power on.



11

## 6) ADAS

ADAS function can be found in the list of Settings. ADAS is off by default, it only works when the device is connected to "Yi DashCam" App. After ADAS is opened at the speed of over 50 km/h, it will make the sound prompt when recognizing the driving risk.

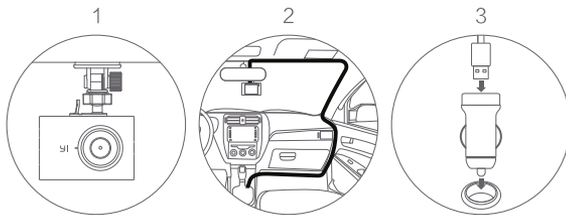


### Note:

This device will **NOT** automatically apply brakes, control the steering, or control other functions of your vehicle to avoid traffic accidents. Therefore, it is the sole responsibility of the driver. These device will automatically power on and charging will begin when you start your car. There are many variables that can cause these ADAS features to not function correctly and therefore it is the sole responsibility of the driver to operate their vehicle according to all the local safety and traffic laws. Always use your best judgment, and operate the vehicle in a safe manner. Do not become distracted by the device while driving, and be fully aware of all driving conditions. Minimize the amount of time spent viewing the device screen while driving.

12

## 6. Wiring Installation Diagram



1  
Find the proper position to fix the bracket, then install the camera, plug in the power cord

2  
Place the power cord along the interior wall of the car

3  
Plug the power cord into the car charger and then insert the car charger into the car cigar lighter's position

Charging instruction: Perhaps some car models will not cut off power after parking, please manually power off the device to prevent the car power consumption.  
Please be sure that the device function, interface and app has been updated after sold out. If you encounter anything that doesn't comply with the product, please refer to the official website to get the latest information.

## 7. YI Smart Dash Camera Basic Parameters

Maximum Resolution: 1920×1080

Video Resolution: 720P 30fps+WDR / 720P 60fps / 1080P 30fps+WDR / 1080P 60fps

Display: 2.4" LCD display/320×240

Audio: mic/speaker

Video Format: H.264/MP4 format

Wireless Encrypt: WPA2

Power Port: DC 5V/1A

Wi-Fi Standard: 802.11n

Smartphone Platform Support: Android / iOS

Model: YCS.2A19

Operate Temperature: -10°C ~ 60°C

Operate Humidity: 10 ~ 80%RH

Storage Temperature: -30°C ~ 85°C

Power Consumption: 5.0 W

Website: [www.yitechnology.com](http://www.yitechnology.com)

E-mail: [support@yitechnology.com](mailto:support@yitechnology.com)

## 8. Customer Support

Please visit <https://help.yitechnology.com/hc/en-us> or email [support@yitechnology.com](mailto:support@yitechnology.com)

Find us on social networks:

[www.facebook.com/YITechnologyOfficial](https://www.facebook.com/YITechnologyOfficial)

[www.youtube.com/YIcamera](https://www.youtube.com/YIcamera)

[www.google.com/+YIcamera](https://www.google.com/+YIcamera)

Instagram: [yitechnology](https://www.instagram.com/yitechnology)

### IMPORTANT SAFETY GUIDELINES

1. READ this user manual carefully.
2. CLEAN ONLY with a dry cloth.
3. DO NOT use near any heat sources such as radiators, heaters, stoves, or other apparatus (including amplifiers) that produce heat.
4. ONLY USE attachments/accessories specified by the manufacturer.
5. For the best results please check our site regularly for the latest version of the app and firmware.

"Xiaoyi" and "YI" logo are trademarks of Shanghai Xiaoyi Technology Co., Ltd.

## 9. Safe Driving Declaration

This product features an ADAS (Advanced Driver Assistance System), including Forward Collision Warning and Lane Departure Warning. After it is turned on, the ADAS will display some of the driving data, to help the driver understand current driving conditions. However, you should continue to observe the road conditions, obey traffic regulations and drive carefully. The use of this product will not prevent accidents.

The products, apps, functions and screens etc mentioned in this guide may have been improved after the product has gone on sale. If you encounter inconsistencies during the actual use of the product and related apps, please refer to the instructions on the YI official website. This guide should not be taken independently from other instructions

Thank you for choosing the YI Dash Cam - Nightscape, please read the instructions carefully before using the product and keep it in good condition.

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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- L'appareil ne doit pas produire de brouillage;
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with ISED RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Pour se conformer aux exigences de conformité CNR 102 RF exposition, une distance de séparation d'au moins 20 cm doit être maintenue entre l'antenne de cet appareil et toutes les personnes.

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.



FCC ID: 2AFIB-YCS2A19  
IC: 20436-YCS2A19