



SAFE CAMS D101

USER MANUAL



www.safecams.in

Thank you, for purchasing a SAFE CAMS dash camera.

Disclaimer

1. Please read the set up and usage instructions carefully before operation.
2. You should not install this dash camera at a place that would obstruct or reduce the driver's view. Make sure your usage of the device complies with pertinent vehicle codes/laws in your state in India.
3. You should post the required notices of recordation to occupants inside the vehicle, if voices or other information pertaining to in-vehicle activities will be recorded.
4. You should not change the dash camera's settings or mode of operation while the vehicle is moving.
5. You should not leave the dash camera in a visible spot when there is no one inside the vehicle, to avoid attracting break-ins to steal the unit or other property.
6. You should avoid extended exposure of the dash camera to direct sunlight or extreme

temperatures (either high or low temperature) which tends to degrade or damage the unit and its normal functionality.

7. You should examine, check and verify the dash camera, including the memory card, at least every 3 months to ensure that the video reception and recording are working properly. Verify that the dash camera, visible lights and audible sounds are working properly. Ensure that the memory card is formatted every 6 weeks to ensure it works properly. If there are signs of non-operation or malfunction, you should immediately seek to replace the product and check to see if the product is covered under any applicable warranty.

8. The dash camera unit may have additional functionality, such as transmission and recordation of audible or GPS signal or other identification information. If you have any privacy concerns about these functions, make sure to follow the instructions to disable these functions.

9. You should use the dash camera unit in the way it is intended. You should not use the dash camera in a way that is illegal, or that tends to physically damage the unit, or will cause danger to the safe operation of the vehicle and its occupants.

10.This device should not be adjusted by the driver while driving as the device may become dislodged in the event of an accident and could become a danger to the passengers.

Note

1.This user manual will detail how to use the dash camera. It's operational and technical specifications and precautions. Before use please read this manual thoroughly and fully understand it. Please keep this manual safe. We hope our product will meet your needs and give you long-term service.

2.The dash camera is not waterproof, please do not keep it in damp or wet conditions as it will impair its operation. Ensure that it is not exposed to rainwater.

3.Do not try to open the shell of the device or try and repair the device or its accessories by yourself. Please contact SAFE CAMS so that a professional person can repair the device.

4.Do not use any chemical substance or cleaner solvent to clean the device. Please use a moist soft cloth to clean.

5. Please do not use this device in extremely dusty conditions, as it will affect the video quality.

6. Please protect the environment, don't discard this machine randomly or throw it into a fire. Recycle it if your state has an electronics waste management system.

7. Please ensure that the lens is kept clean with a moist soft cloth to ensure you get the best video footage from your dash camera.

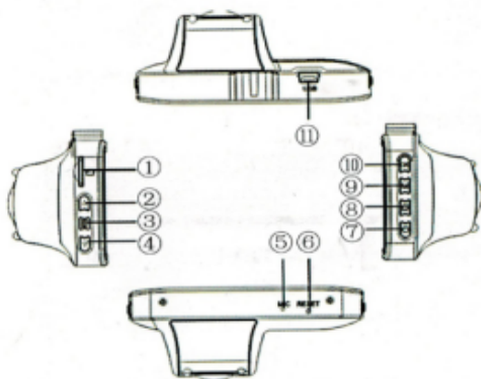
Tips

1. Please avoid high temperatures and direct sun exposure.

2. Please use original accessories.

3. Do not disassemble the product.

Product Structure



- ① Micro SD Card Slot
- ② UP
- ③ Menu
- ④ Down
- ⑤ Mic
- ⑥ Reset
- ⑦ Power(On/Off)
- ⑧ Lock Video File
- ⑨ Mode(switch Video/Picture /Playback)
- ⑩ Ok, Turn on/off Recording
- ⑪ USB(connect to car charger)

Product Installation Guide

1. Turn off the vehicle engine.
2. Insert the SD card into the card slot.
ATTENTION Please use a high-speed SD card (Class 10 or above), capacity is not less than 8GB. Max Capacity will be based on the model you have purchased, please check the specifications section of the manual. Please format the card with the dash camera from the settings section.
3. Fix the dash camera on to the windscreen of your vehicle.
4. Connect the cigarette lighter power cable to the power socket on your dashboard.
5. Turn the vehicle on, the dash camera will turn on automatically.
6. Adjust the dash camera using the LCD screen to ensure that it is correctly positioned to capture the entire front view of the vehicle.



7. Ensure that the power cable is neatly tucked into the roof of the car, along the rubber tubing along the side of the door and under the lower part of the dashboard to the cigarette lighter socket. This will ensure that there are no loose wires in the vehicle from the dash camera to the power supply.

8. Refer to the above picture for dash camera placement and wire routing.

Installation Precautions

1. Before installation, please check that you have all accessories and that they are correct and complete.

2. During installation please do not turn your vehicle on until you are sure all the wires have been connected as directed. Also do not pull out any dash camera accessories while the device is in the Power ON status. This includes the SD card and the suction cap for the front camera.

3. When the vehicle is turned on, the dash camera will automatically turn on. Please check whether the functions from the menu are working and the front camera display is on and showing the front view.

4. When the device is in use and the power is on, it is forbidden and dangerous to pull or insert the SD card into the device. This action can cause serious harm to the device and cause the video files to become corrupt.

5. You must use a Class 10 or higher speed SD card with the right memory capacity. Lower than Class 10 will cause problems like video stutter, black screen or your video footage not being recorded at all.

■ Basic Settings

Note: it need to turn off the video recording mode first, then can do the basic settings.

[▲/▼] UP/Down to choose, OK to confirm the choice.



Video Resolution

Available to set different video resolution

1080P(1920x1080)
~720P(1280x720)



Screen Saver

Set to turn off the Screen automatically after some time

Off/3Minutes/5Minutes/
10Minutes



Date/Time

Time Settings

Year/Month/Day/Hour/
Minutes/Second



G-sensor

G-sensor sensitivity

Low/Middle/High



Audio Recording

Audio Recording Set

On/Off



Format

Format the New TF Card before using



Language

Language Set

English/Russian etc...



Power Frequency

Choose different Frequency when using in different area

50Hz/60Hz

■ Reset

Reset

Restart D101S when system crash

Product Specifications

- Chipset: Novatek
- Low Light Sensor included
- Lens: 170° ultra-wide-angle lens
- Video Resolution: Full HD 1080p @ 30fps
- Photo Resolution: 3MP
- Loop recording
- Video encoding: H.264
- G-Sensor
- 3" LCD Screen
- Built in Microphone
- Parking Guard support with Hardwire Kit
- Wide Dynamic Range for great night footage
- Lithium-ion battery 200mAh
- Max SD card 32GB
- Power consumption 5V/1A
- Operating Temperature: -20°C ~ +60°C
- Storage Temperature: -30°C ~ +70°C
- Accessories: Suction cup, USB Cable, Cigarette lighter charger



info@safecams.in

www.safecams.in

+91 84477 46202