

# RAC 205 Forward Facing Full HD Dash Cam

With a sleek and compact design, the RAC 205 is a forward facing entry-level dash cam designed to offer outstanding value for money, security and reassurance whilst driving during day or night. Suitable for any vehicle, it records in Full HD 1080p quality, ensuring that all the details of your journey are recorded and available in Full HD during playback.

## How does the RAC 205 work?

The RAC 205 records video onto a micro SD card which is fitted into a slot on the camera.

The amount of video stored depends on the size of SD card being used, the RAC 205 can support SD cards with a capacity of up to 32GB. As a guide, when recording in full HD, 8 minutes of video uses about 1GB of space on the SD card.

The RAC 205 records in segments, the length of which is pre-set to 3 minutes, but can be adjusted using the simple menu functions on the camera.

When the SD card is full, the RAC 205 operates on a loop recording system, overwriting the oldest recording and continues to record without the need to erase or download any data.



**ProofCam**

**RAC** | Dash Cam

Email - [customer@proofcam.com](mailto:customer@proofcam.com) for enquiries  
[www.proofcam.com](http://www.proofcam.com)

## Key Features

Video Recording – Records your drive in Full HD 1080p video day/night.

Discreet Recording - The camera display screen turns off after a short time so that the driver's view is not interrupted – in the background the camera is recording everything on the road ahead.

Photo Mode – Captures still images as well as video, which could be very useful in an accident or incident in the road.

Microphone and Speaker – Sounds and conversations can be recorded, if required. If not, a simple one touch button will mute the microphone.

Emergency Button – When pressed, the current sector of your recording becomes protected, and will not be lost when the camera continues recording.

360° Revolving Cradle - Position your camera in different directions with the rotating mount enclosed in the box.

The RAC 205 can be powered using the supplied power cable connected to a vehicle's 12 volt power socket or hard-wired.

## Product Copy

26 words

The RAC 205 is a compact forward facing entry-level dash cam offering outstanding value for money with Full HD 1080p video recording and still photo capability.

62 words

With a sleek and compact design, the RAC 205 is a forward facing entry-level dash cam designed to offer outstanding value for money, reassurance and security whilst driving at any time, day or night. Suitable for any vehicle, it records in Full HD 1080p quality, ensuring that all the details of your journey are recorded in high quality and available during playback.

78 words

The RAC 205 is supplied with a free 8GB Micro SD card allowing for 8 minutes of video for each 1GB of space on the supplied card. The RAC 205 records in 3 segments, but can be adjusted using the simple menu functions of the camera. When the SD card is full, the RAC 205 operates on a loop recording system, and will overwrite the oldest recording and continue without the need to erase or download any data.

## Physical & Performance

|                                |                     |
|--------------------------------|---------------------|
| Unit Dimensions:               | 7 x 6 x 3 cms       |
| Camera Weight:                 | 70g                 |
| Battery Life:                  | 20 Minutes          |
| Gift Box Dimensions:           | 225 x 165 x 84 mm   |
| Gift Box Weight (with Camera): | 858g                |
| Master Carton Quantity:        | 20pcs camera/carton |
| Master Carton Dimensions:      | 470 x 440 x 360 mm  |
| Master Carton Weight:          | 18.10kg             |
| EAN (Camera/Carton):           | 5060364670917       |

## Inside the Box

|                        |
|------------------------|
| 1 x RAC 205 Camera     |
| 1 x Car Charger        |
| 1 x SD Card Reader     |
| 1 x Mount              |
| 1 x 16GB Micro SD Card |
| 1 x Quick Start Guide  |
| 1 x User Manual        |
| 1 x Carry Case         |
| 1 x Torch              |

## Product Features

### RAC 205 Forward Facing Full HD Dash Cam

|                            |   |
|----------------------------|---|
| Screen Size:               | 2.3" LCD  |
| Screen Resolution:         | 1920 x 1080p  |
| Field of Vision:           | 140°  |
| Recording Definition:      | Full HD 1920 x 1080   |
| Micro SD Included:         | 16GB  |
| Micro SD Support:          | Micro SD card, from class 10 - Up to 32GB                   |
| Photo Mode:                | ✓   |
| Lens:                      | Full 6 Glass  |
| G Sensor:                  | ✓   |
| SOS Data Protection:       | ✓   |
| SOS Recording:             | ✓   |
| Motion Detection:          | ✓   |
| 360° Revolving Cradle:     | ✓   |
| File Locking:              | ✓   |
| Loop Recording Technology: | ✓   |
| Sensor:                    | 2 megapixels  |
| Video Format:              | MOV   |
| Auto Screen Saver:         | ✓   |
| Image Resolution:          | 14M / 12M / 8M / 5M /<br>3M / 2M / 1.2M / VGA<br>Megapixels |
| Mute Function:             | ✓   |
| Video Resolution:          | Full HD 1920 x1080  |

## RAC 205 Dash Cam Quick Start Guide:

The RAC 205 Dash Cam is designed to be fitted onto the vehicle windscreen, using the supplied suction pad.

- 1 The RAC 205 should be attached to the vehicle in car power supply at all times. The internal battery is for emergency use only, for example, to take still pictures in the event of an incident.
- 2 The RAC 205, when connected to the in vehicle power supply, will turn on and off with the engine. Once it has been set up, it can be left in place without need for adjustment or further setting. The RAC 205 records using loop technology, so when the SD card is full, the RAC 205 will automatically overwrite the oldest files and continue recording indefinitely.
- 3 It is recommended that you check the RAC 205 at least once a month to make sure it is operating and recording properly. The RAC 205 has a screen saver setting, so that after a short time the screen turns off. This setting can be adjusted by accessing the relevant menu setting.
- 4 If you wish to view the footage recorded by the RAC 205 you can do this in two ways:
  - a)remove the SD card from the RAC 205 and, using the supplied SD card reader, insert into a computer. Files can then be viewed in the same way as a digital camera.
  - b)connect the camera to a computer using a sync cable (not supplied). Files can then be viewed in the same way as a digital camera.

## RAC 205 Dash Cam Set up Guide:

Everything required to set up and use the RAC 205 is included in the box.

- 1 Connect the suction pad to the RAC 205.
- 2 Insert the USB end of the charging lead into the RAC 205.
- 3 Fit the RAC 205 with suction pad onto the windscreen.
- 4 Any excess cable can normally be tucked into the ceiling of the vehicle. We have a video to advise on how best to fit the RAC 205 which is available at [www.proofcam.com](http://www.proofcam.com) and visit "Camera Resources" You can also search "How to fit an RAC 205" on YouTube.
- 5 Insert the charger end of the charging lead into the in vehicle power socket.
- 6 Start the engine and the RAC 205 will turn on and start recording immediately.
- 7 If you wish to set the time, or adjust any menu settings, push the **OK** button, which will stop the RAC 205 recording, and then the **MENU** button. When you are in the menu, there are 5 different menu settings, the icons for which are located at the bottom of the menu screen. To access each menu, push the **MODE** button and the relevant menu icon will be highlighted. You can then enter each menu buy using the up and down buttons on the front of the dash cam. The time and date can be set using the last menu on the right.
- 8 Once you have finished using the Menu, exit the **Menu** by pressing the **MENU** button (first button on the left) and then push the **OK** button to start recording.
- 9 You can email [customer@proofcam.com](mailto:customer@proofcam.com) or call +44 (0)207 278 8926 with any questions or requests for information.