

# niceboy Pilot S5 Dash Cam User Manual

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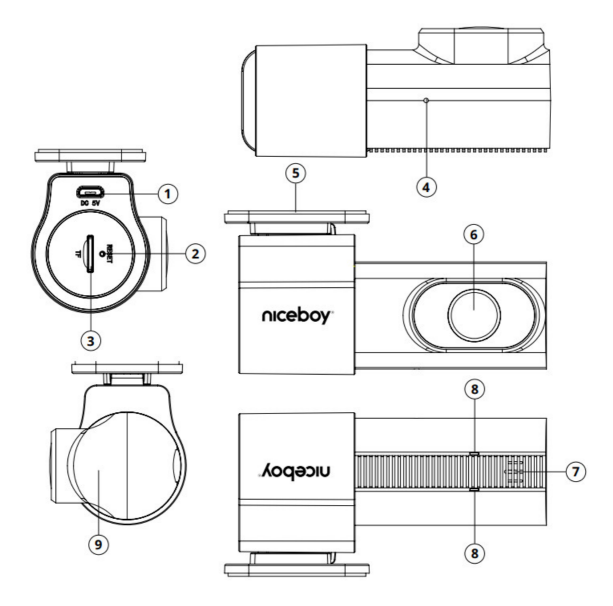


**User Manual / Dash cam** 

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**Pilot S5 Dash Cam** 



## **DESCRIPTION**

- 1. USB-C: used to power the camera
- 2. Reset: resets the camera if necessary
- 3. MicroSD slot: used for inserting a memory card
- 4. Motion microphone: used for recording sounds
- 5. Adhesive part of the holder: used to attach the camera to the car glass
- 6. Lens: full glass camera lens
- 7. Speaker: used to play sounds
- 8. LEDs: a flashing blue LED indicates video recording, if the LED is steady blue, the video is not being recorded. The red flashing LED indicates the connection of the camera to the phone via WiFi, if the LED is permanently red, then the connection via WiFi is not made
- 9. Rotating part with the lens: allows you to rotate the lens to adjust the angle of the shot

## ATTACHING THE CAMERA TO THE GLASS

You attach the camera to the car glass using the adhesive part (1) on the top of the camera. The 3M sticker is used for permanent attachment (after removing and re-sticking, it will no longer hold perfectly). Adjust the angle of the camera (for the correct shot of the lens) using the rotating part (9). Only glue the holder to the glass. Before sticking, clean the glass properly (degrease), the glass must be completely dry. Install at temperatures around 20°C.

#### **MICROSD CARD**

Choose a branded microSD card with fast video recording (type UHS-I U3 and faster) with a maximum capacity of 64 GB. Before using the card for the first time in the camera, it is necessary to format the card on a PC to the FAT32 file system (formatting the memory card will erase all data on the card).

Recommendation: regularly format the memory card in the PC to avoid problems when recording video. If you use the camera daily, format the card at least once a month. More information about the use of the memory card and its formatting will be provided by the manufacturer of the selected memory card.

#### **CAMERA POWER SUPPLY**

The camera can be connected to the power source using a car adapter (part of the sales package), or via a USB cable connected to a PC or an adapter for charging a mobile phone. A power bank can also be used. For the GPS function, it is necessary to connect the camera to the power supply only using the supplied original cable with GPS.

**Warning:** the camera is not equipped with a battery, but with a supercapacitor, which is safer from the point of view of use in a car (it is not damaged due to temperature changes, it tolerates both frost and high temperatures better). For this reason, the camera can only be used when permanently connected to the power supply.

#### **AUTOMATIC CAMERA ON/OFF**

The moment the camera detects charging, it automatically turns on and starts recording (a memory card must be inserted). When the camera is disconnected from the power supply, it stops recording video and turns off.

## CONNECTING TO THE PHONE USING WI-FI

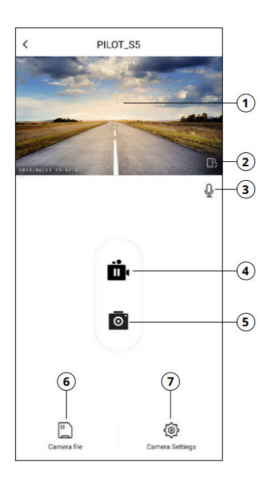
Install the OnReal application (for free) on your mobile phone (in the Appstore for iOS and Google Play for Android). After installation, do not launch the application and follow the instructions:

- 1. Turn on the camera using the power connection
- 2. Open the WiFi settings on your mobile phone and connect to the camera network (name: PILOT S5 and password: 12345678). After connection, the red diode (8) will flash.
- 3. After connecting the camera, start the application and follow the instructions in the application.

**Warning:** before using the app in your phone settings, please enable all app permissions, turn off your mobile phone's "data connection" and keep only Wi-Fi on. The application can only be installed on mobile phones with iOS version 8.0 and above and devices with Android version 10.0 and above.

### CONTROLLING THE CAMERA USING THE APP

- 1. Preview: shows a live preview of the camera shot
- 2. Option to rotate to landscape
- 3. Turn on/off the camera microphone
- 4. Turns recording on/off
- 5. Photo from video: allows you to create a picture from the recorded video
- 6. Recorded videos: access the recorded videos on the SD card of the camera
- 7. Settings: settings options



### **CAMERA SETTINGS USING THE APP**

Audio recording: it is possible to turn on/off the camera microphone

**Volume:** it is possible to set the volume of the speaker

Resolution: settings for video resolution

Videoloop: sets cyclical recording, i.e. time periods in which videos will be recorded. When the memory card is

full, the oldest recordings (except videos taken in emergency recording) start to be overwritten.

Watermark: allows embedding coordinates and time in the video

G-Sensor: setting the intensity of the G-Sensor. G-Sensor detects shocks and automatically starts emergency

recording for recorded video if a collision is detected WiF name: allows you to change the Wi-Fi name WiFi password: allows you to change the password FW Version: Shows the firmware version of the camera

**Format:** erases all data on the SD card **Reset:** clears all camera settings

# GPS FUNCTION AND MAP DISPLAY

For GPS functions, it is necessary to connect the camera only with an original cable that has integrated GPS. If you want to view the record on the map, follow the instructions:

- 1. connect the camera to the phone with the application (see chapter Connecting the camera to the phone using WiFi)
- 2. in the app, go to Recorded Videos (6) and select videos (long press on the selected video) to download to mobile phone.
  - Download the video using the download button at the bottom of the application
- 3. after the download is complete (video download status is shown in the app), disconnect from the WiFi camera with your mobile phone and connect to your WiFi with internet connection or turn on data transmissions

4. launch the app again and go to the album tab. Here, run the video you downloaded and the video will appear along with the route on the maps

#### **CONTENTS OF THE SALES PACKAGE**

Car camera Niceboy PILOT S5 Power adapter with integrated GPS Manual

#### **SPECIFICATIONS**

Videoresolution:	1080p 30fps
Videoformat:	MP4
Videocodec:	H.264
FOV:	140°
Wi-Fi:	yes, 2.4 GHz
GPS:	yes
Supercapacitor:	yes
SDcardsupport:	microSD, UHS-I U3, max. 64GB, FAT32 format (the card is not p art of the sales package)
Operating temperature:	0°C to +50°C
Charging adapter:	output voltage 5V, input voltage 12-
24V,	output current 2A
Dimensions:	100 x 42 x 53 mm
Weight:	75 g

SW cameras and the application itself can be continuously updated.

The content of the manual, including the graphic representation (pictures), may differ from device to device depending on the device software and its updates. We reserve the right to make changes to the manual and individual functions of the device and application without prior notice. Not all app features may be available for a specific camera model.

The battery or accumulator that may be included with the product has a life of six months because it is a consumable item. Improper handling (prolonged charging, short circuit, breakage by another object, etc.) can lead to fires, overheating or battery leakage, for example.

NICEBOY s.r.o. hereby declares that the type of radio equipment

NICEBOY PILOT S5 complies with Directives 2014/53 / EU, 2014/30 /

EU, 2014/35 / EU, and 2011/65 / EU. The full content of EU Declaration of Conformity is available on the following websites: <a href="https://niceboy.eu/en/declaration/pilot-s5">https://niceboy.eu/en/declaration/pilot-s5</a>

### USER INFORMATION FOR DISPOSING ELECTRICAL AND ELECTRONIC DEVICES (HOME USE)

This symbol located on a product or in the product's original documentation means that the used electrical or electronic products may not be disposed together with the communal waste. In order to dispose of these products correctly, take them to a designated collection site, where they will be accepted for free. By disposing of a product in this way, you are helping to protect precious natural resources and helping to prevent any potential

negative impacts on the environment and human health, which could be the result of incorrect waste disposal. You may receive more detailed information from your local authority or nearest collection site. According to national regulations, fines may also be given out to anyone who disposes of this type of waste incorrectly. User information for disposing electrical and electronic devices (business and corporate use) In order to correctly dispose of electrical and electronic devices for business and corporate use, refer to the product's manufacturer or importer. They will provide you with information regarding all disposal methods and, according to the date stated on the electrical or electronic device on the market, they will tell you who is responsible for financing the disposal of this electrical or electronic device. Information regarding disposal processes in other countries outside the EU. The symbol displayed above is only valid for countries within the European Union. For the correct disposal of electrical and electronic devices, request the relevant information from your local authorities or the device seller.



MANUFACTURER: NICEBOY s.r.o., 5. kvetna 1746/22, Nusle, 140 00, Czech Republic, ID: 294 16 876, Made in China.



## **Documents / Resources**

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<u>niceboy Pilot S5 Dash Cam</u> [pdf] User Manual Pilot S5 Dash Cam, Pilot S5, Dash Cam, Cam

## References

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