

MASIGO X5003 Front and Rear Dual Channel Dash Camera **User Manual**

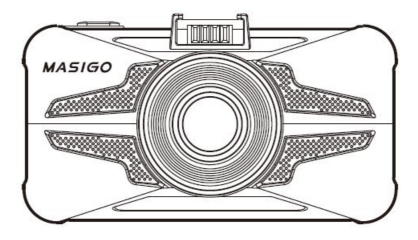
Home » MASIGO » MASIGO X5003 Front and Rear Dual Channel Dash Camera User Manual

Contents

- 1 MASIGO X5003 Front and Rear Dual Channel Dash
- 2 Safety Precautions and Notice
- **3 FCC Statement**
- **4 Product Overview**
- 5 System icon
- 6 Getting started
- 7 Recording Time
- 8 Installation in your vehicle
- 9 Basic Operation
- 10 Video Recording
- 11 Playback Mode
- 12 File name format
- 13 Connect to Wi-Fi
- 14 Camera Setting
- 15 Playback on computer
- **16 Warranty Terms**
- 17 Documents / Resources
 - 17.1 References
- **18 Related Posts**



MASIGO X5003 Front and Rear Dual Channel Dash Camera



Safety Precautions and Notice

To ensure that the product is used correctly and safely, please read the instruction manual carefully before use. The precautions described in this manual are intended to ensure the safe and proper use of the product and to prevent injuries to yourself and others, or damage to property.

- Keep the device away from extreme heat, cold, moisture and dust.
- Do not use liquids and chemical cleaners for cleaning the device.
- · Do not insert any objects into the device.
- Avoid exposure to direct sunlight for an extended period, overheating will damage the device and shorten its lifespan.
- For your own safety, do not operate the controls of this device while driving. Pull over in a safe area before attempting such operations. Distracted driving will put yourself and others at serious risk.
- Do not place the device where is obstructs the driver's field of vision while driving.
- Do not place the Dash Cam in front of or above any airbag.
- Use only the car charger supplied with your device. The use of any other types of chargers may damage the device, and voids manufacturer's warranty.
- This device contains a non-removable internal Lithium-ion battery. If these guidelines are not followed, batteries may experience a shortened life span or may present a risk of damage to the Dash Cam, fire, chemical burn, electrolyte leak, and/or injury.
 - Do not disassemble, modify, remanufacture, puncture, or damage the Dash Cam or batteries.
 - Do not remove or attempt to remove the non-user-replaceable battery.
 - Do not expose the Dash Cam to fire, explosion, or another hazard.
 - Do not expose the Dash Cam to rain or water.
- Do not attempt to disassemble, repair, modify the device. It will void the product warranty and damage the
 device.
- In compliance with the country's strict privacy laws, dashcam usage is prohibited or restricted in some countries or states. Please adhere to the local laws.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

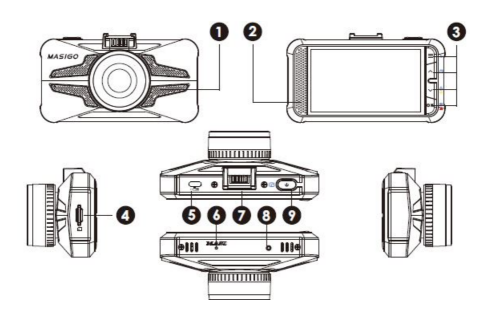
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including

interference that may cause undesired operation.

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.

Product Overview



• Speaker: Audio output

LED indicator:

Steady red light: Power onFlash red light: RecordingSteady blue light: Recharging

· Blue light off: Fully charged or not charging

• Function buttons: There are 4 function buttons to operate the camera in difference way.

At Recording Screen



- 1. Open menu, and go through video menu, system menu and playback menu.
- 2. Switch PIP display
- 3. Turn off/on the microphone. Hold and press to enable Wi-Fi.
- 4. File protected button.

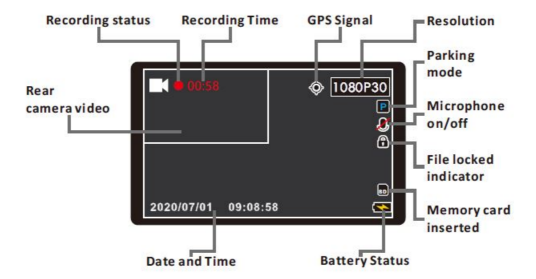


At Video Playback Screen



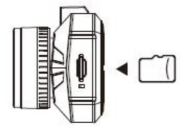
- 1. Press once to stop the video, press twice to the previous menu page.
- 2. Press once to stop the video, press twice to previous clip; Press and hold to backward the current video at 2X speed, release it to playback the current clip.
- 3. Press once to pause the video, press twice to next clip; Press and hold to forward video at 2X speed, release it to playback the current clip.
- 4. Playback or pause the video.
- 5. Memory card slot: Insert a micro SD card for recording.
- 6. Power port: | Plug the power cable or rear cam cable into the Type-C port.
- 7. Microphone: Records audio.
- 8. Mounting slot: Attached the suction cup mount.
- 9. Reset: Press to force the camera restart.
- 10. Power button: Hold to turn the camera on/off; Press once to turn off/on the screen, and the camera is on standby mode.

System icon



Getting started

Inserting memory card A micro SD memory card is required to insert to the camera before start recording. Your micro SD card should have a minimum write speed rating of class 10. Be sure to format the memory card with the device before initial use.



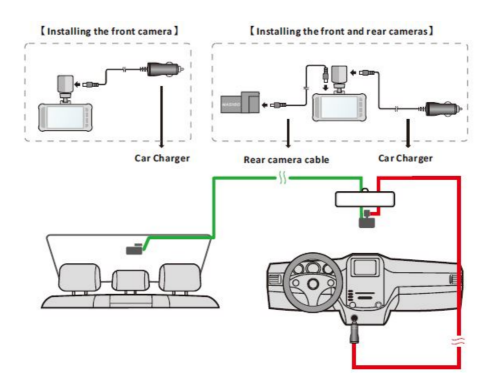
To remove a memory card, turn off the camera and press the memory card to pop it out of the slot.

Note: Removing the memory card while the camera is on can result in a loss of data. In order to maintain the card's full speed performance, preserve its storage capacity and reduce the risk of storage errors, you should regularly format your micro SD card. Don't forget to back up your memory card before reformating it. MASIMO does not guarantee compatibility with a memory cards from all manufacturers.

Recording Time

	Card Capacity			
Recording Quality	16GB	32GB	64GB	128GB
1920×1080@30fps	100	200	400	800
(Front and Rear)	minutes	minutes	minutes	minutes
	123	246	492	984
1920×1080(60fps)	minutes	minutes	minutes	minutes
	200	400	800	1600
1920×1080(30fps)	minutes	minutes	minutes	minutes

Installation in your vehicle



- 1. **Clean your windshield:** Clean the inside and outside of the windshield with window cleaner before applying the adhesive.
- 2. **Mount the dashcam:** Mount the dashcam in or near the middle of your vehicle's windscreen and just below, behind the rearview mirror, don't block the driver's view of the road ahead.
- 3. **Connect the power cable:** Connect the car charger to your dashcam and vehicle power outlet. Route wires behind the vehicle trim along with the windshield, doorframe or dash.
- 4. **Adjust the lens angle** Rotate the adjusting knob, Loosen counterclockwise to adjust the direction of the dashcam and then tighten it clockwise after adjustment. Recommend the ratio of the ground to the sky in the screen is about 6: 4.

Basic Operation

Turn on/off the camera

- Automatically The camera will automatically power on and start recording once received power.
- Manually Press and hold the power button.

Select language, time zone, date time, and speed unit Go through the settings below for the first-time setup to select language, Time Zone, date time and Speed unit.

- Select the language button " " to the next setting.
- **Select Time Zone** Press the up and down button to select your current time zone from the list, which will allow Daylight Savings time to be adjusted. Then press OK button to the next setting.
- Set Time and Date Press the up and down button to set the current time and date, press OK button to next number setting and exist.
- Select speed unit Press the up and down button to display the speed in km/h or MPH

Video Recording

Continuous recording The camera will automatically turn on and start continuous recording after connecting to the car charger. Or manually turn on the camera by pressing the Power button **Power Off** In continuous recording mode, videos are recorded in several segments and saved in the "Normal" folder of the micro SD card. The default setting is in 1 minutes segment, you can change the recording length in Video Menu Setting.

- Incident recording During continuous recording, when the camera detects possible accidental collisions, a 1 minute/3 minutes video footage (depending on the loop recording selected length) is locked from been overwritten and save in the "Event video" folder automatically. You can adjust the G-sensor level in Video Menu setting, default is low.
- Manual recording When the camera is on recording, press the file protected button "to lock a 1 minute/3minutes video footage from been overwritten and save in the "Event video" folder. At the same time, a snapshot is saved in the "Event photo" folder automatically.
- Parking surveillance requires a constant power supply from car battery. Hardwire cable built with battery discharge prevention is recommended. The camera will automatically enter to parking mode when car stop moving for over 10 minutes. If the vehicle is subjected to a collision, the camera automatically records a 1 minute/3 minute video footage and save in "Event video" folder.
- Default is disabled. Enable Parking Surveillance function in Video Menu setting.
 - Press the MENU button **Tootel** once to enter the Video Menu setting.
 - Press down button **Down** to scroll down the menu list and select Parking surveillance.
 - Press the OK button and select "on" to enable parking recording function.
- Camera will return to continuous recording when detected movement subsequently.

Playback Mode

Press the Menu button three times to enter the Playback Menu page, and press up and down button to scroll down the folder. Press OK button to review the files.

Folder Name	Recording Type
Normal	Continuous recording
Event Video	Incident recording during continuous recording; Manually recording.
Event photo	Snapshot when press the file protected button " " during continuous recording.

File name format

200701_092830_001_F.MOV 200701_092830_001_R.MOV

Year 20	Month 07	Day 01	Hour 09	Minutes 28	Seconds 30	Serial number 001	Front view recording F
Year 20	Month 07	Day 01	Hour 09	Minutes 28	Seconds 30	Serial number 001	Rear view recording R

Connect to Wi-Fi

Search and download MASIGO Dashcam Viewer in Google Play Store or Apple App Store. You can view and download recorded videos, change camera settings and update the camera firmware on your smartphone.







- · Apple App Store
- · Google Play Store
- MASIGO Viewer

Minimum requirements for running this applica

- Android 4.4 or higher
- iOS 8.0 or higher

Connect camera to a smartphone

- 1. Press and hold the camera Wi-Fi buton to enable the Wi-Fi hotspot.
- 2. On your smartphone, select the Wi-Fi network name same as displayed on the camera MASIGO XXXX-XXXX, and enter Wi-Fi password "12345678".
- 3. Run MASIGO Dashcam Viewer
- 4. Tap Connect Dash Cam > Enter Dashcam > Connect
- 5. Tap Serings to change camera seingngs on your smartphone.
- 6. Tap Playback to view and download recorded videos on your smartphone, and save videos to your phone's album/pictures.

Camera Setting

Press Menu button once to access the Menu setting, use the up and down button to scroll down the function, and press the OK button to enter the options screen.

Video Menu	Description (*Factory default setting)
Resolution	[1080P 60PFS] [1080P 30PFS]* Set the video resolution. [1080P 60PFS] is available when the front camera is re cording only.
Video Length	1 Minute*/3 Minutes Select the video length of continuou s recording.
Exposure	+3/+2/+1/0*/-1/-2/-3 Brightens or darkens the image. A positive number will brighten the image by all owing more light into the lens. A negative number will darken the image.
Microphone	On*/Off Enable or disable audio recording. You can also press the microphone button [icon] to disable or enable audio recording.
G Sensor	High/Medium/Low*/Off Sets the G sensor sensitivity during continuous record ing mode. If set a high sensitivity, it may easy to lock a clip, and fill up the memory card with locked files.

Plate Stamp	On/Off* Displays a customized set of letters onto the recorded video.
Parking Surveillance	On/Off* Enable the parking recording. It is only available when camera is connected to a constant power supply.
Rotate Display-Front	On/Off* Rotates the vid eo 180 degrees. For customers who want to mount the camera upside down on their dashboard.
Rotate Display-Rear	On/Off* Rotates the vid eo 180 degrees. For customers who want to mount the camera upside down on the rear windshield.
Mirror Display-Rear	On/Off* Flip the rear camera image left to right.
Time & Date Stamp	On*/Off Displays the time and date on the recorded video.
Model Number Stamp	On*/Off Displays the model name on the re corded video.

GPS Stamp	On*/Off PS information (Latitude and longitude of	Displays the G coordinates) on the recorded video.

Т

Γ

System Setting	Description (*Factory default setting)
Wi-Fi	On/Off* Set Wi-Fi on to connect the camera to a smartphone via Wi-Fi network.
Format Memory Card	Cancel/OK
Time & Date	Sets time and date in the system
Time Zone	Select your current time zone from the list, which will allow Daylight Savings time t o be adjusted.
Speed Units	Km/h*/MPH Display the speed in Km/h or MPH.
Language	English*/Chinese Sets the language

PIP Display	Main: Front, Sub: Off Main: Rear, Sub: Off Main: Front, Sub: Rear* Main: Rear, Sub: Front Switch the PIP
Screen Saver	Off*/10 Seconds/30 Seconds/1 Minutes To have the scree n turn off while driving. You can also press the power button
Device Sounds	On*/Off Turn on/off the button sound.
Frequency	50Hz/60Hz* This setting h elps reduce light flicker. It may change if you are in a different regions.
Default Settings	Camera will start up with factory default settings automatically.
System Version	Check the Firmware version.

Playback on computer

Download and install the VLC media player to play the videos on your computer.

- Remove the micro SD card from the camera, insert it to the micro SD card adapter, and connect it to your computer.
- Using the VLC media player to play videos on your computer.

Warranty Terms

Thank you for your purchasing MASIGO dash cam. Should your product require warranty service, please contact us directly to determine the problem and the most appropriate solution for you. See details below MASI AUTO CO., LTD 7F.-10, No.9, Sec.2, Nankan Rd., Luzhu Dist., Taoyuan City 338, Taiwan Online chart: www.masiauto.com Email: service@masiauto.com.tw MASIGO product is guaranteed against defects in

materials and workmanship under normal use for a period of one (1) year from the date of purchase ("Warranty Period"). During the Warranty Period, MASI AUTO will repair or replace, at no charge, products or parts of a product that proves defective because of improper material or workmanship, under normal use and maintenance.

This Limited Warranty does not cover any problem that is caused by:

- Damaged caused by misuse including but not limited to failure to use the product for its normal purpose or according to the user instructions or use of the proper use and maintenance, and to installation or use of product inconsistent with the safety standards in force in the country where it is used. Damaged caused by accidents including but not limited to lightning, water, fire, misuse or neglect.
- Defacing, illegibility or removal of the model or serial number on the product.
- Damage resulting from repairs or adjustments which have been conducted by unauthorized service organizations or persons.
- Defects in any system into which the product is incorporated or with which it is used.

Disclaimer The material in this manual is for informational purposes only. MASI AUTO reserves the right to change or improve its products and to make changes in the content of this manual without obligation to notify any person or or ganization of such changes or improvements. Go to www.masiauto.com for current updates and supplemental information concerning the use of this product.

MASI AUTO shall not be liable for any damages, including without limitation, direct, incidental, consequential, indirect or punitive damages, arising out of access to, or any errors or omissions in the content thereof.

Documents / Resources



MASIGO X5003 Front and Rear Dual Channel Dash Camera [pdf] User Manual X5003, 2AXURX5003, X5003 Front and Rear Dual Channel Dash Camera, Front and Rear Dual Channel Dash Camera

References

■ masiauto.com

CE FC WOHS X

Manuals+