

MIXX[®]

Dash Cam 1



User Guide

MIXX Dash Cam 1

Dash Cam



Windscreen Mount



Car Charger



Car Charger Port
to USB C

This device supports up to 4-32GB micro SD cards
Card not included

MIXX

Contents

About the MIXX Dash Cam 1	1-2
Button functions	3
General settings	4
Photo mode	5-6
Video mode	6-7
Playback mode	8
FAQ's	9

About the MIXX Dash Cam 1

The MIXX Dash Cam 1 is a device that can record videos, audio and take photos from your vehicle. The MIXX Dash Cam 1 can provide evidence in a car accident, catch car theft and also record wonderful views on your travels.



Motion Detect

While in stand by mode, your MIXX Dash Cam 1 can detect any movement outside the front of your vehicle, and start automatically recording a video, providing you with video evidence of any damage or disturbance.



Loop Recording

Loop recording is a feature that allows you to record short videos continuously, with the ability to record for 1, 2 or 3 minutes at a time. You also do not have to manually delete these videos from your MIXX Dash Cam, when/if the micro SD card is full and the loop recording feature is enabled, the Mixx Dash Cam 1 automatically deletes the oldest file so there is space for a new file. This way you're sure that the latest trips are always stored on the micro SD card. Loop recording stores the video files on the micro SD card in shorter fragments.



Gravity-Sensor

If your vehicle is involved in a collision, the Gravity Sensor function can sense this, and immediately start a video recording, providing evidence of an accident or collision. This recording will be automatically locked & stored, meaning it won't be deleted by the loop recording feature, providing evidence of an accident or collision.



Parking Monitor

While your vehicle is parked, you can enable the parking monitor function. To start a video recording, helping to provide video evidence if your car is damaged while parked, or any attempt of theft.

IMPORTANT

1. Please use a high-speed class 10 micro SD card. If the card being used isn't compatible with this device, you will see error messages such as 'file error' or 'SD card error'. **This device supports up to 4-32GB micro SD cards.**
2. You must use a memory card that has no other images or videos stored. If the memory card has any other videos or pictures stored on it, The MIXX Dash Cam 1 will not be able to read the micro SD card.
3. Pay attention to the insert direction of the micro SD card. If you insert the micro SD card incorrectly, it may damage the MIXX Dash Cam 1 and the SD card.
4. Always remove the car charger when you are not using the MIXX Dash Cam 1.
5. The MIXX Dash Cam 1 is for use in a vehicle, and to be used with the car charger provided.
6. DO NOT use any home charger or USB cable to recharge, you MUST use our original car charger for charging the product.

Input - 12-24V

Output 5V - 1000MA



Button Functions



- | | | |
|----------------------------|---------------|---------------|
| 1 Power On/Off & OK button | 3 Up button | 5 Menu button |
| 2 Mode button | 4 Down button | |

Power On/Off & OK button 1

Long press power button for around 2~3 seconds to turn on & off. If you have a micro SD card inside, once you turn it on, it will enter into recording mode automatically.

Short press to use as 'OK' button.

Mode button 2

In standby mode, short press the mode button to switch between different modes (Video/Photo/Playback).

Up button 3

In any of the menu settings and camera switching mode, this is the 'up' function.

In standby mode, the up button be used to turn motion detection on/off.

In playback mode, short press the up button to rewind.

Down button 4

In menu setting and camera switch mode, it is 'down' function.

In video mode, short press the down button to turn audio on/off.

In playback mode, short press the down button to fast forward.

Menu button 5

In standby mode, short press the menu button to enter the general settings.

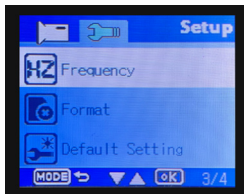
In any mode, press menu button twice, to open general settings menu.

General Settings

In standby mode, short press the menu **5** button to enter the general settings.

In any mode, press menu **5** button twice to open the general settings menu.

Use the up **3** and down **4** buttons to scroll through the general settings menu.



Frequency
50 Hz or 60 Hz

Format
Select to format the memory card

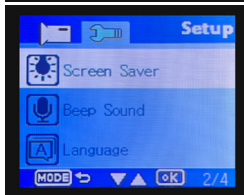
Default Setting
Select to revert to factory settings



Park Mode
To select if parking mode is on or off.

Time Setting
Set date and time

Auto Power Off
Select/amend the automatic power off delay time



Screen Savers
Select/amend the screen turning off delay time

Beep Sound
Activate /Deactivate the sounds made when pressing the buttons.


Language
Select the display language

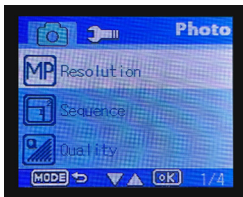
Short press the ok button to edit the selected setting, and then again to confirm the setting once finished.

To exit the settings mode and return to the standby/camera screen, press either the Mode button **2** or the Menu button **5** once.

Photo Mode

Short press the mode button to switch between different modes (Video/ Photo/Playback). Select Photo mode.

The  icon will be displayed in the upper left corner when in photo mode.





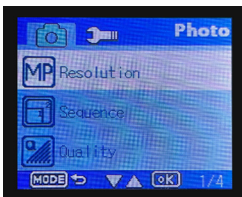
Press the 'Ok' button  to take a photo. For best photo quality, ensure you hold the camera steady when taking photos.

Photo Settings

In photo mode, short press the menu  button, to enter the photo settings.

Use the up  and down  buttons to scroll through the photo settings menu.



Resolution

Adjust photo resolution

Sequence

Activate / Deactivate burst shooting mode

Image Quality

Adjust image quality

Sharpness

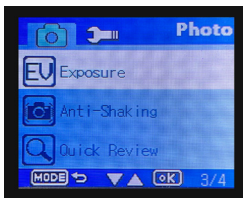
Set the image sharpness, from strong to soft

White Balance

Adjust the white balance according to the environment

ISO

Select the light sensitivity level



Exposure

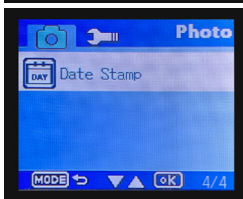
Adjust the image exposure level

Anti-Shaking

Activate/Deactivate image stabilizing

Quick Review

Select preview duration after taking a shot



Date Stamp


Activate /Deactivate date and time stamp on the photo

Short press the ok button **1** to edit the selected setting, and then again to confirm the setting once finished.


To exit the photo settings mode and return to the standby/camera screen, press either the Mode button **2** or the Menu button **5** twice.

Video Mode

Short press the mode button to switch between different modes (Video/ Photo/Playback). Select Video mode.

The  icon will be displayed in the upper left corner when in video mode.



Press the 'Ok' button **1** to start a recording. The recording icon  will flash in the upper left corner. To stop recording, press the 'OK' button **1** again.

Video Settings

In video mode, short press the menu **5** button, to enter the video settings.

Use the up **3** and down **4** buttons to scroll through the video settings menu.



Resolution

Select the recording resolution

Loop Record

Select recording split duration, or deactivate.

Exposure

Adjust the image exposure level

Motion Detection

Activate/ Deactivate motion detection trigger recording

Audio

Activate/ Deactivate recording with sound



Date Stamp

Activate/ Deactivate date stamp on the recording



G Sensor

Adjust sensitivity level for the gravity sensor

Short press the ok button **1** to edit the selected setting, and then again to confirm the setting once finished.

To exit the video settings mode and return to the standby/camera screen, press either the Mode button **2** or the Menu button **5** twice.

Playback Mode

Short press the mode button to switch between different modes (Video/Photo/Playback), Select Playback mode.

Playback mode is where you can view your photos and videos, delete them, or store them.

Browsing files

Use the up **3** and down **4** buttons to browse through your files. To play/view a file, select it, and press the ok button **1**.

Deleting files

To delete a single file, select the file you wish to delete, press the Menu button **5**, and select delete.

To delete all files, select any file, press the Menu button **5**, and select delete all. This will delete all files on the micro SD card.

Protecting/Locking files

To protect a single file, select the file you wish to protect, press the menu button **5**, and select lock. This will effectively save your file from being deleted.

You can only lock single files at a time. To unlock files, simply select the unlock, or the unlock all from the menu.



Short press the ok button **1** to edit the selected setting, and then again to confirm the setting once finished.

To exit the playback settings mode and return to the standby/camera screen, press either the Mode button **2** or the Menu button **5** twice.

FAQ'S

Q: Why is my MIXX Dash Cam 1 freezing?

If you are experiencing screen 'freezing' issues, we recommend firstly checking the SD card being used. You must use a memory card that has no other images or videos stored. If the memory card has any other videos or pictures stored on it, The MIXX Dash Cam 1 will not be able to read the SD card.

Secondly, If the SD card being used isn't compatible with this device, this could also lead to both screen 'freezing' and/or an error message. You will see error messages such as 'file error' or 'SD card error'.

If the problem persists, please contact our support team and we can take a look into the issue in further detail for you.

Q: What setting should I use on my MIXX Dash Cam 1?

The MIXX Dash Cam gives the user the ability to change the settings in multiple modes, but if in any doubt over what setting to use, we recommend using the default settings. If you have changed any settings and wish to restore the device back to it's default, you can do this via the general settings menu, please see page 4 for further details.

Q: I have put an SD card into my MIXX Dash Cam 1, but getting an error message?

If the card being used isn't compatible with this device, you will see error messages such as 'file error' or 'SD card error'. This device supports up to 4-32GB micro SD cards.

Please also ensure you are inserting the SD card in the device correctly. If the card is the wrong way round for example, despite visually looking like it's in place, this could damage both your SD card and the MIXX Dash Cam 1, and also result in an error message on screen.

If you are experiencing any others problems with your MIXX Dash Cam 1, please contact our support team, support@mixx-io.com.



This product can be recycled. Products bearing this symbol must NOT be thrown away with normal household waste. Take the product to a collection point designated for recycling of electronic devices. Find out more about return and collection points through your local authority.



SCATOLA
RACCOLTA
GARTA

Notes

Notes

MIXX



support@mixx-io.com



mixxaudio.com

MIXX Limited
5 The Pavilions, Brighton Road, Pease Pottage,
West Sussex, RH11 9BJ. United Kingdom