WIFI MOTORCYCLE DASHCAM M1 Instructions



Attention Please

[About Usage]

- To avoid breaking down the file recorded, do not eject the Micro SD card immediately.
- The car camera lens is on the best condition before leave the factory, please do not reverse by yourself.

[About Micro SD Card]

- Please use Micro SD card with the size memory at least 16GB, Class 10 (Up to 32GB).
- Be sure to format Micro SD card before usage.
- The following information is the card capacity and recording time (Reference only).

Micro SD Card	1080P 30fps
8GB	50min
16GB	100 min
32GB	200 min

Start and Go

[Manual Power On]

- Do not connect anything.
- Insert Micro SD card into slot.
- Power device on, blue light on.

[Power Off]

- Press power button for a while, it will power off.
- Device standby three minute(APP settings), it will power off automatically.
- To avoid breaking down the file recorded, do not eject the Micro SD card immediately.

		Defintition
Power	Blue	On—Standby
Record	Red	Blinking—Recording
Charging	Vallow	Blinking—Charging
Charging	tenow	On—Finished charging

[LED Indicator]

【Buttons】	
Button	Function
e	Power ON/OFF(Blue light)
Оміс	Start & Stop recording (Red light)
\bigcirc	

- Press $\bigoplus_{(0)}$ to power on.
- When device standby, press $\bigoplus_{(0)}$ to power off.

• Start recording:

 Short press OMIC , device will start recording when both power light on.

Push to start recording, push again to stop.

Connect PC

[Portable Hard Drive Mode]

Insert Micro SD card, power on and connect the camera with USB to PC.

About APP

Minimum System Requirement: Android 4.0 / iOS 6.0

M1 equips with basic settings and modes selection, you can add more functions through APP, below examples are based on **iOS** foryour reference.



Searching and downloading "WCVR-PWD" from App Store or Google Play or Hiapk Market scan below QR code to get "WCVR-PWD" APP.



Connect Phone

Turn on Wi-Fi on your phone, find and connect Wi-Fi "WCVR_XXXXX", When connected, just run "WCVR-PWD" software is ok.

WCVR-PWD

1. Enable WiFi mode, the connection name will be

shown.



- 2. Start Recording, the video will be saved in SD
 - Card.



1. Start recording, Flashing red



2. Click to enter Setting Mode



3. Setting Mode

<	Settings	
Resolution	1080P	>
Time Display	On	>
Motion Detectior	n Off	>
Loop recording	10 Minutes	>
Record Audio	Off	>
Auto power off	3 Minutes	>
Frequency	60Hz	>
Exposure	+0.0	>
Park Mode	Not Support	>
Gsensor	Not Support	>
Set Time		>
Auto Set Time		>
Format		>
WiFiSettings		>

Setting	Resolution	
1080P	(1920×1080)	<
720P	(1280×720)	
WVGA	(800×480)	
VGA	(640×480)	













Settings	Set Time	Done
	3	21
2014	4	22
2015	5	23
2016	6	24
2017	7	25
2018	8	26
2019	9	27
9 10 11	31 32 33 34 35	53 54 55 56 57
12	36	58
13 14 15	37 38 39	59
Manually update Date & Time		

Setti	ngs Exposure
+2.0	
+5/3	
+4/3	
+1.0	
+2/3	
+1/3	
+0.0	✓
-1/3	
-2/3	
-1.0	
-4/3	
-5/3	
-2.0	Exposure compensation (+2.0)~(-2.0)





Settings	WiFiSettings	Done
IP	192.168. 100 .1	
Channel	1 2 3 4	
AP SSID	WCVR_59	
KEY		
Change Camera's WiFi name & password		



4. Recording mode & Preview mode



5. Preview mode



6. Click download the photo to the phone.

< 返[/DCIM/		Ê
0	MOVI0006.avi 13.95 MB	2016/01/05 17:32:20	1	
0	MOVI0005.avi 22.02 MB	2016/01/05 17:32:06		
0	MOVI0004.avi 49.77 MB	2016/01/05 17:31:46		
0	MOVI0003.avi 19.39 MB	2016/01/05 17:30:36		
0	MOVI0001.avi 2.52 MB	2014/01/31 00:00:34		
0	MOVI0000.avi 5.33 MB	2014/01/31 00:00:22		

3

7. Press to download which you want.

		J
< 返[
0	MOVI0006.avi 13.95 MB	2016/01/05 17:32:20 2
0	MOVI0005.avi 22.02 MB	2016/01/05 17:32:06
0	MOVI0004.avi 49.77 MB	2016/01/05 17:31:46
0	MOVI0003.avi 19.39 MB	2016/01/05 17:30:36
0	MOVI0001.avi 2.52 MB	2014/01/31 00:00:34
0	MOVI0000.avi 5.33 MB	2014/01/31 00:00:22

Trouble Shooting

- Q1 : My M1 won't switch on when my car starts up.
- A1 : 1. Please ensure the USB car charger LED is always lighted and the connector is properly inserted to M1 is power port.
- Q2 : Slight vibration is observed when playing back recorded files.
- A2 : 1. Your car may vibrate during idling and driving. The vibration amplitude varies with engine and shock absorbers. In certain cases, M1 may vibrate in sync with your car.
- 2. Tighten each screws of your M1. Consult your car supplier if the vibration is overly noticeable.
- Q3 : Fuzzy images can be found in recorded files

after proper installation.

- A3: 1. Make sure the windshield/M1's lens is clear. Dirty or greasy window glass will lead to images of poor quality.
- Improper installation location may lead to fuzzy images caused by too large bevel within the windshield.
- Q4 : When playing recorded files with computer, there are noticeable halts observed.
- A4 : 1. Make sure your computer is powerful enough for the playback. The recommended computer configuration is CPU 2.0GHz with more than 1GB memory.
- 2. Try stop running some of your resident programs.
- 3. Please use SD card of level C10 or higher.

21

 Try copying your recorded files to the computer before playing them.