

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.

【 LED Indicator 】

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

【 Buttons 】

Button	Function
	Power ON/OFF(Blue light)
	Start & Stop recording (Red light)

- Press  to power on.
- When device standby,press  to power off.
- **Start recording:**
- Short press  ,device will start recording when both power light on.
 - Push to start recording, push again to stop.

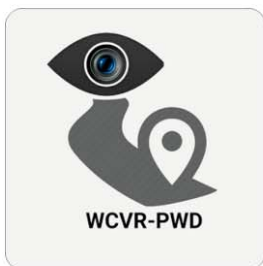
Connect PC**【 Portable Hard Drive Mode 】**

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** for your reference.



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

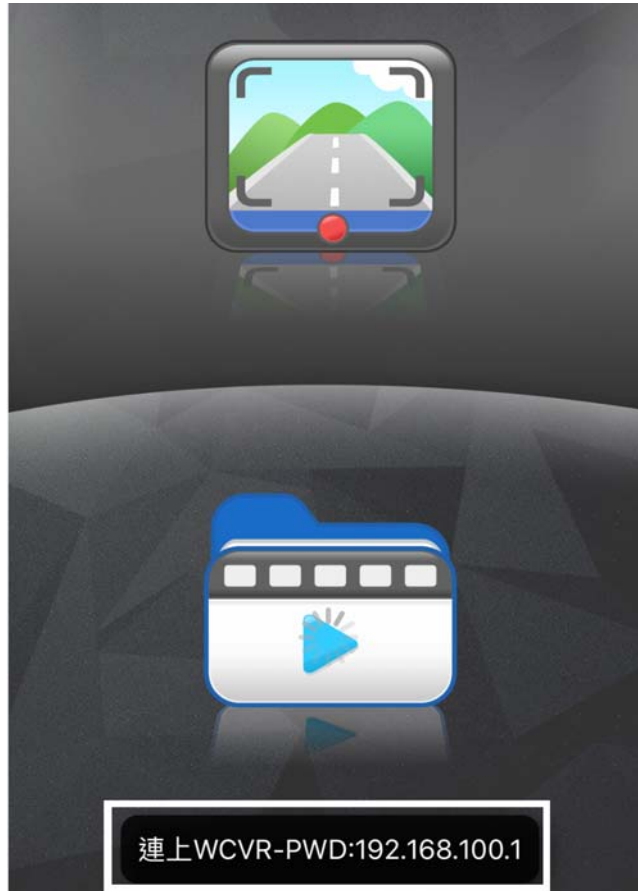


Connect Phone

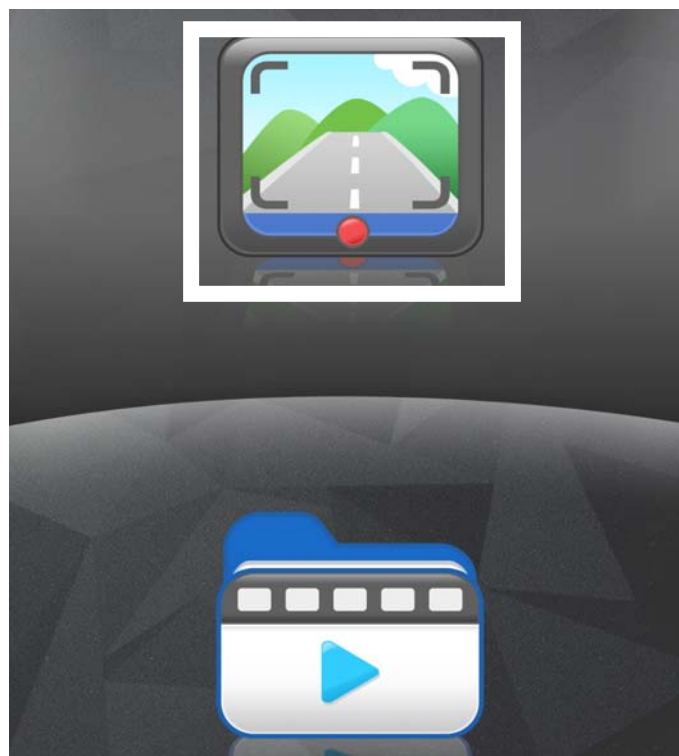
Turn on Wi-Fi on your phone, find and connect Wi-Fi "WCVR_XXXXX", When connected, just run "WCVR-PWD" software is ok.

WCVR-PWD

1. Enable WiFi mode, the connection name will be shown.



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



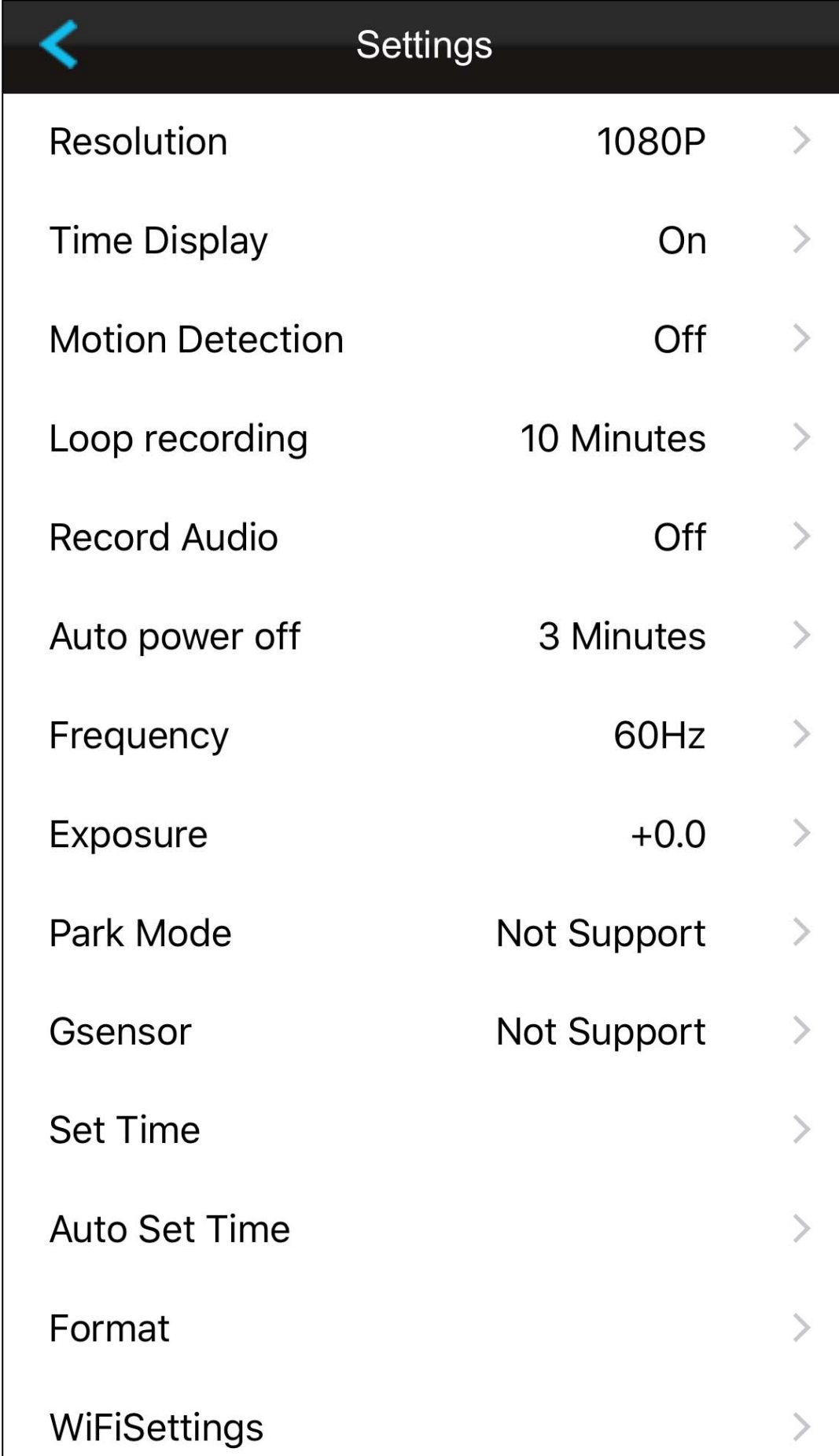
1. Start recording, Flashing red



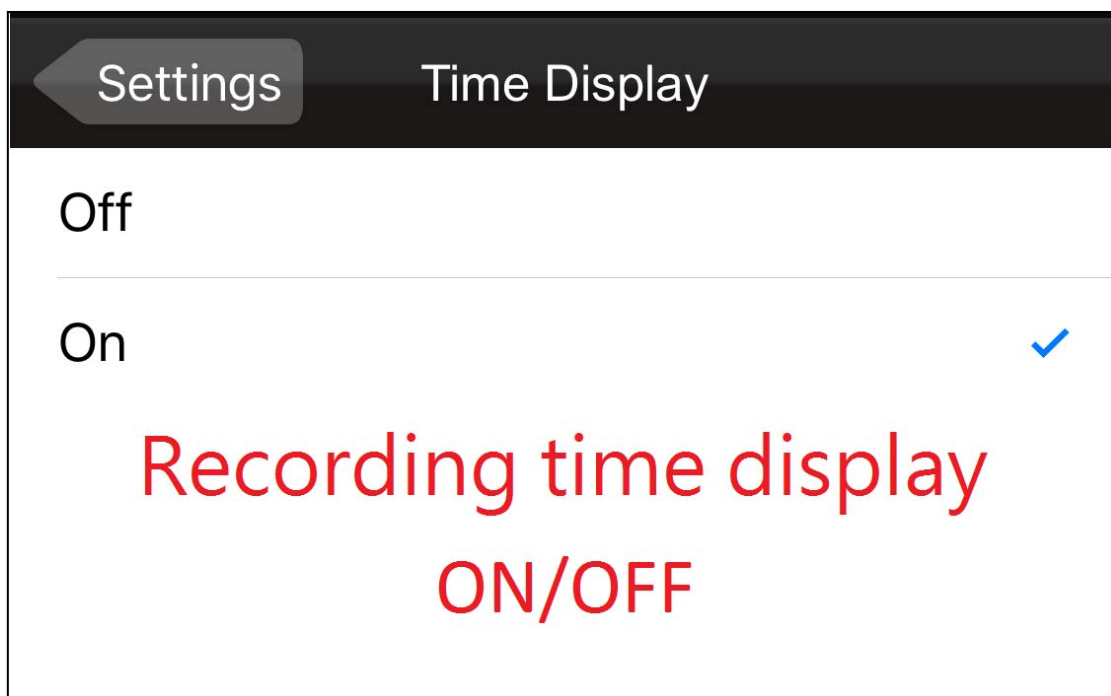
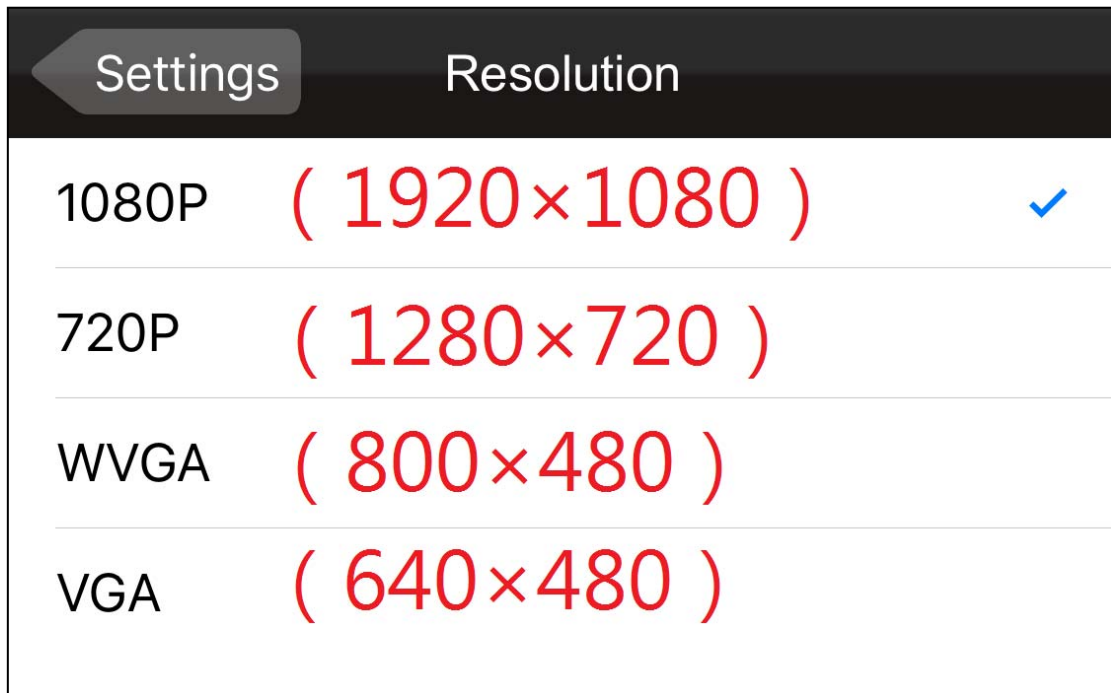
2. Click to enter Setting Mode

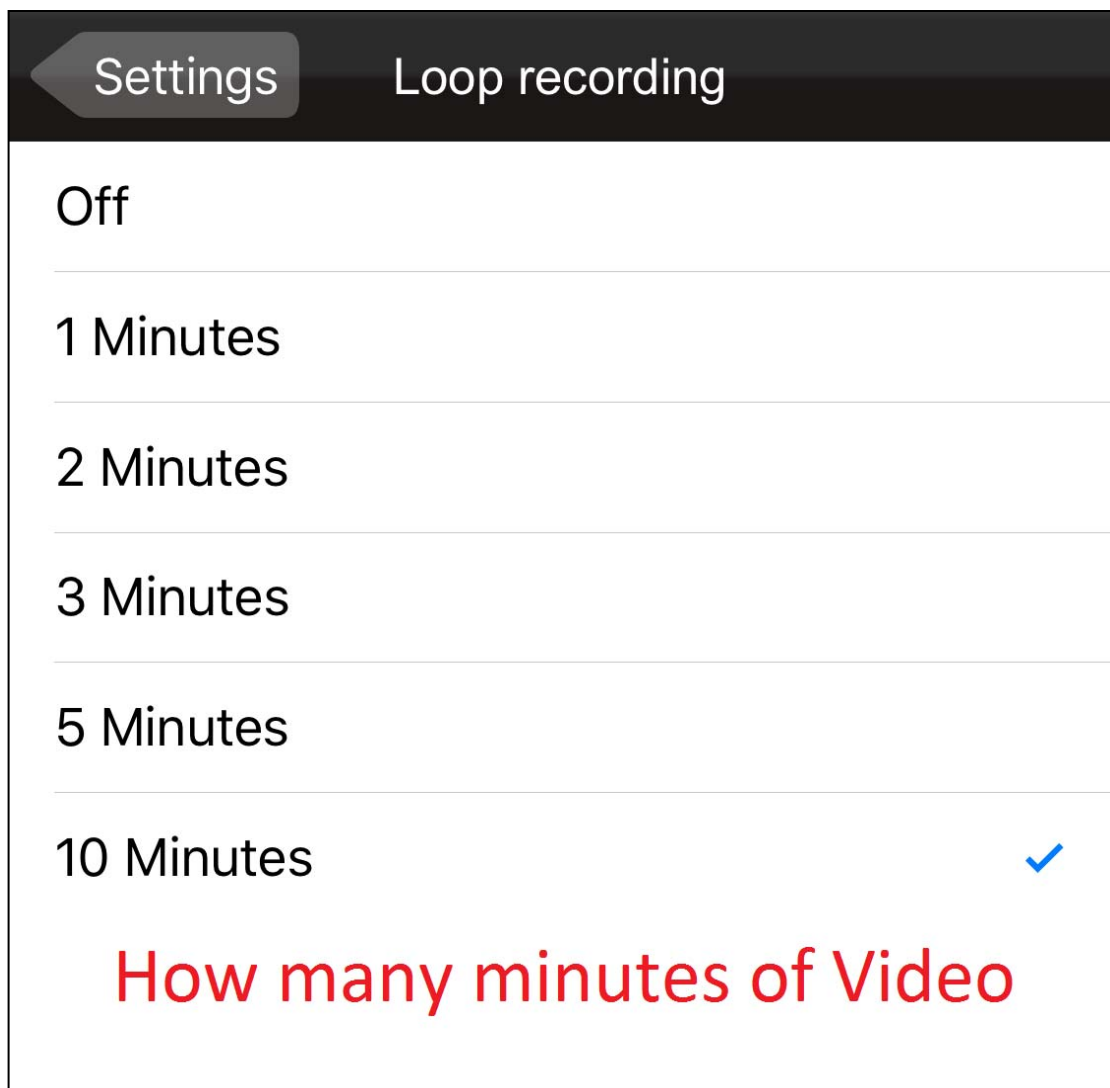
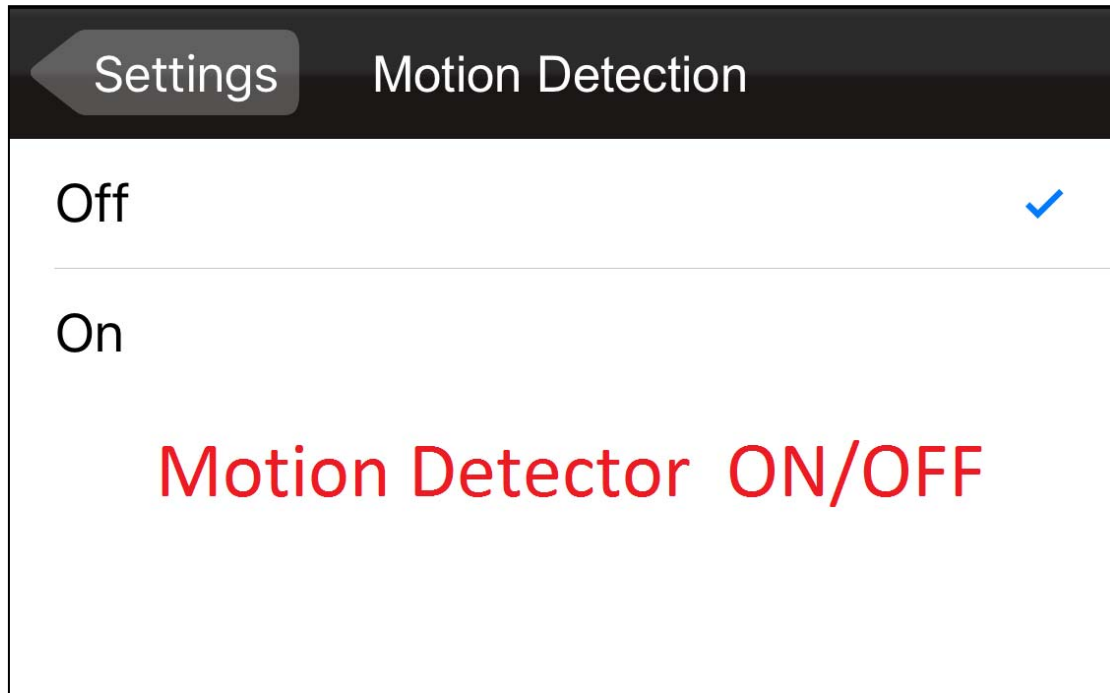


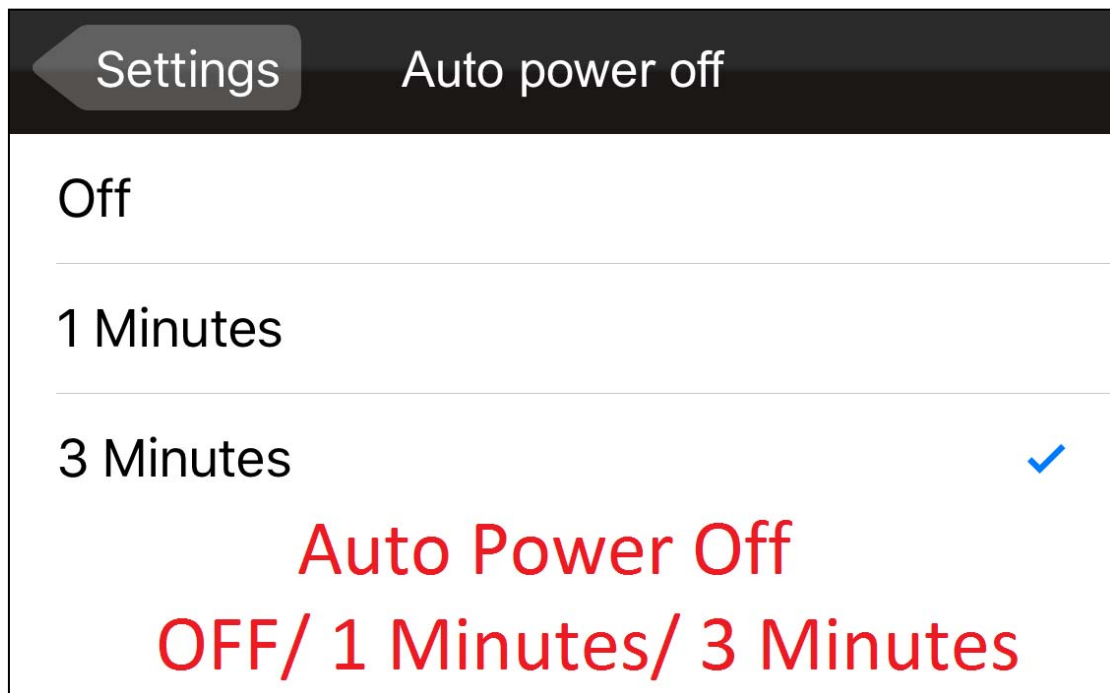
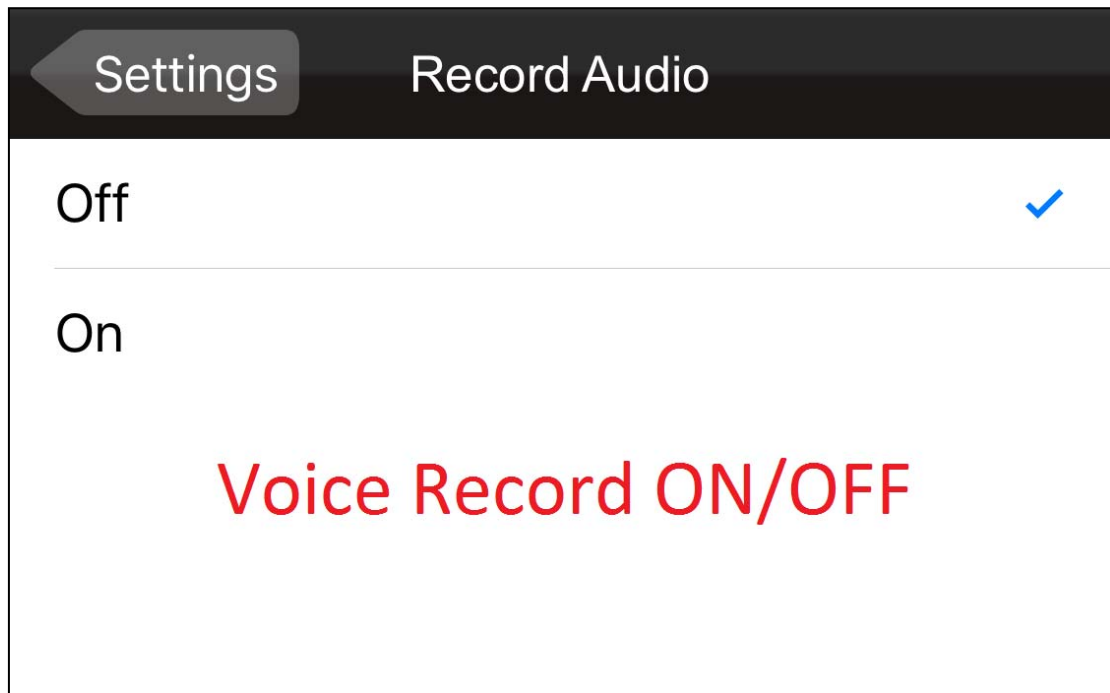
3. Setting Mode

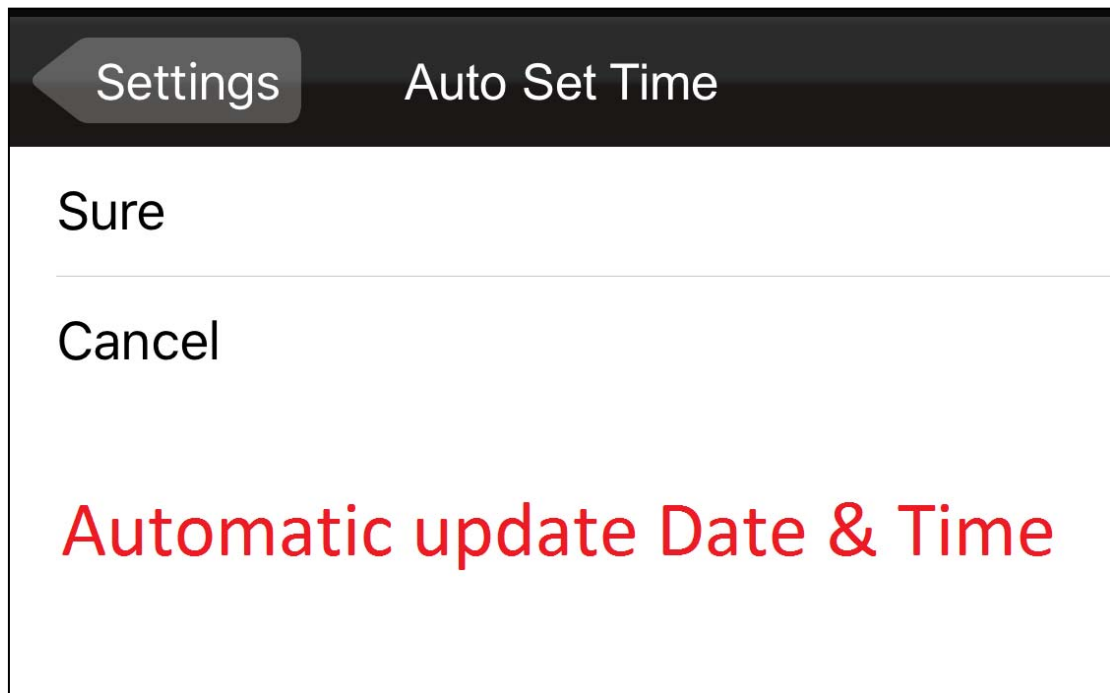
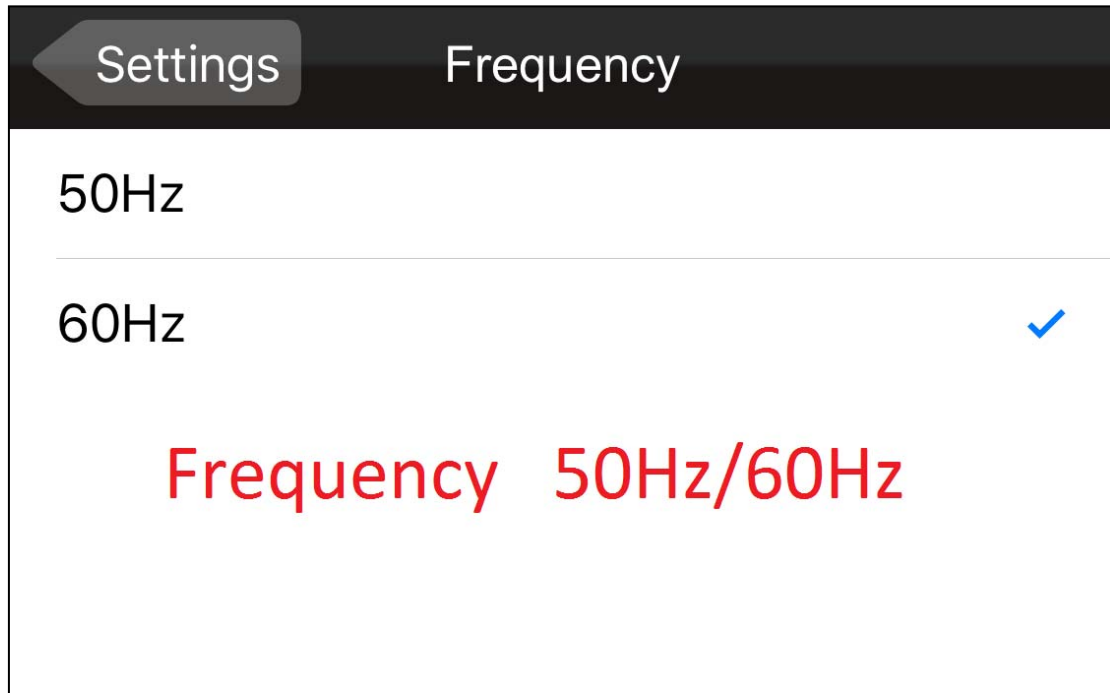


Settings		
Resolution	1080P	>
Time Display	On	>
Motion Detection	Off	>
Loop recording	10 Minutes	>
Record Audio	Off	>
Auto power off	3 Minutes	>
Frequency	60Hz	>
Exposure	+0.0	>
Park Mode	Not Support	>
Gsensor	Not Support	>
Set Time		>
Auto Set Time		>
Format		>
WiFiSettings		>









Settings
Set Time
Done

2014	3	21
2015	4	22
2016	5	23
2017	6	24
2018	7	25
2019	8	26
2020	9	27
2021	10	28
2022	11	29
2023	12	30
2024	13	31
2025	14	32
2026	15	33
2027	16	34
2028	17	35
2029	18	36
2030	19	37
2031	20	38
2032	21	39
2033	22	40
2034	23	41
2035	24	42
2036	25	43
2037	26	44
2038	27	45
2039	28	46
2040	29	47
2041	30	48
2042	31	49
2043	32	50
2044	33	51
2045	34	52
2046	35	53
2047	36	54
2048	37	55
2049	38	56
2050	39	57
2051	40	58
2052	41	59
2053	42	60
2054	43	61
2055	44	62
2056	45	63
2057	46	64
2058	47	65
2059	48	66
2060	49	67
2061	50	68
2062	51	69
2063	52	70
2064	53	71
2065	54	72
2066	55	73
2067	56	74
2068	57	75
2069	58	76
2070	59	77
2071	60	78
2072	61	79
2073	62	80
2074	63	81
2075	64	82
2076	65	83
2077	66	84
2078	67	85
2079	68	86
2080	69	87
2081	70	88
2082	71	89
2083	72	90
2084	73	91
2085	74	92
2086	75	93
2087	76	94
2088	77	95
2089	78	96
2090	79	97
2091	80	98
2092	81	99
2093	82	100

Manually update Date & Time

Settings Exposure

+2.0

+5/3

+4/3

+1.0

+2/3

+1/3

+0.0 

-1/3

-2/3

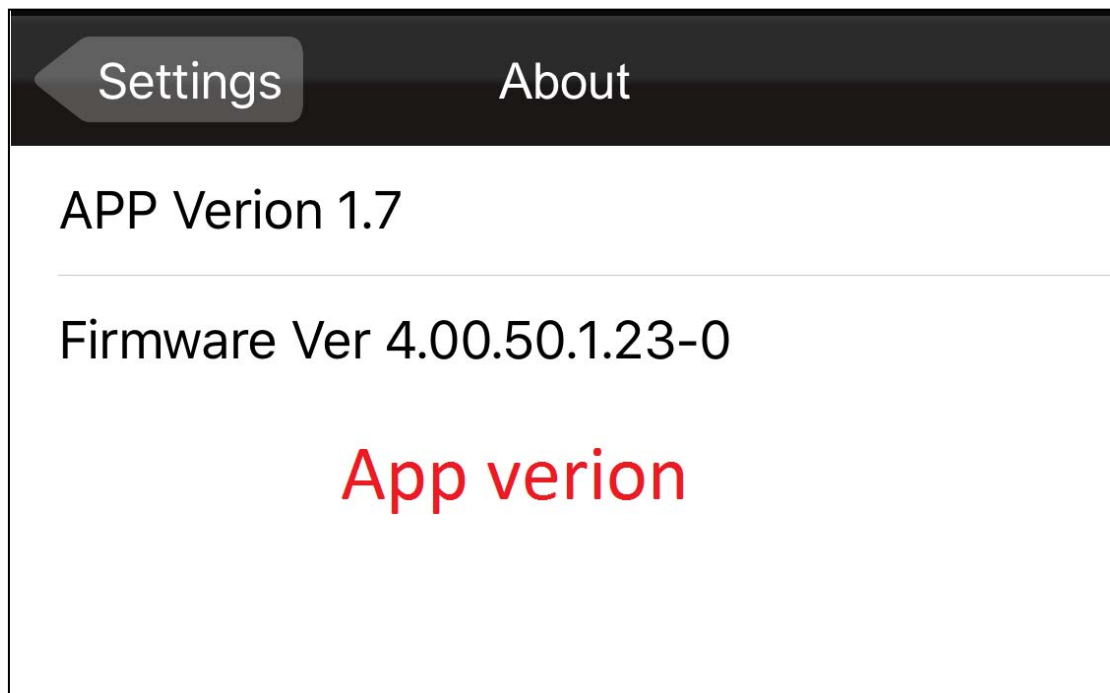
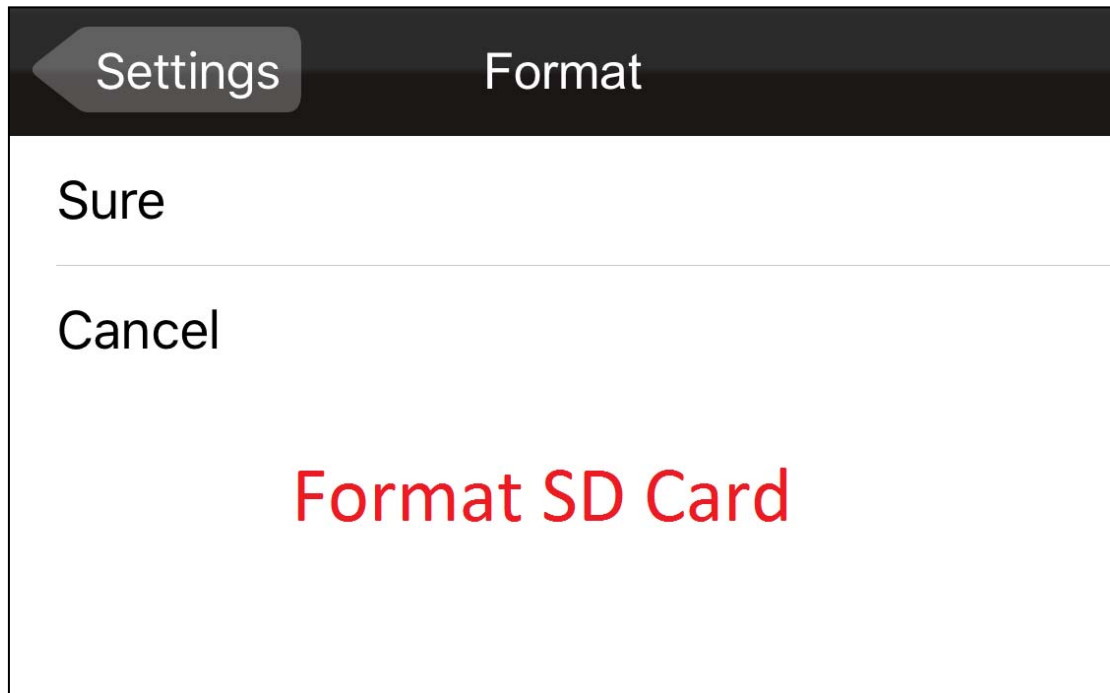
-1.0

-4/3

-5/3

-2.0

**Exposure compensation
(+2.0)~(-2.0)**



Settings WiFiSettings Done

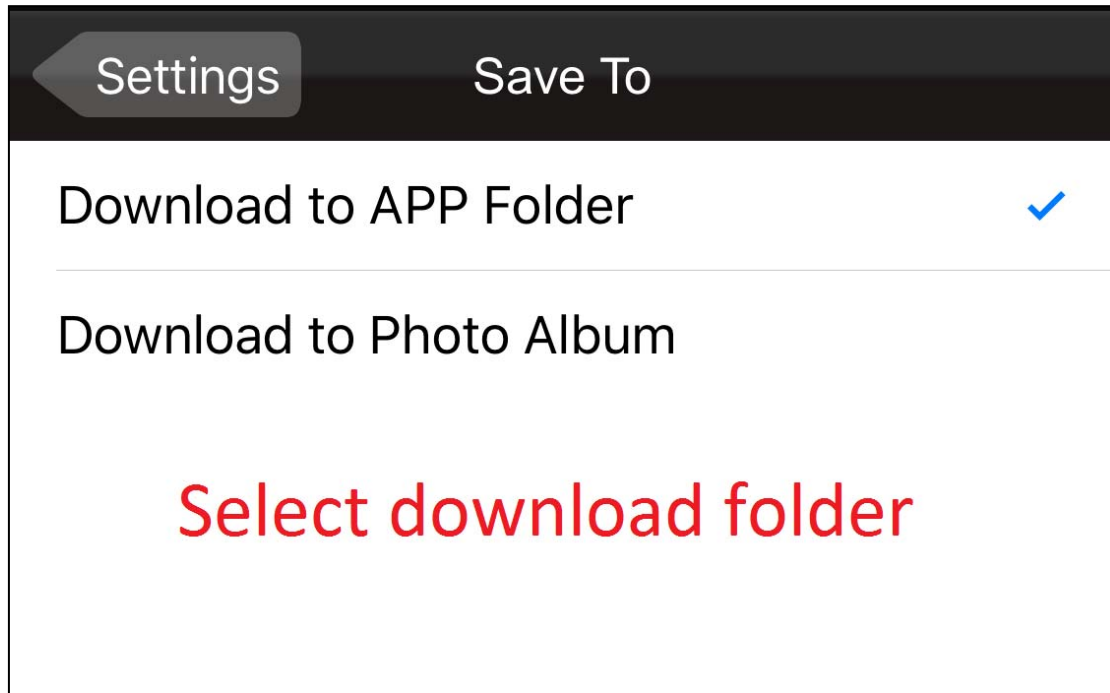
IP 192.168. 100 .1

Channel 1
2
3
4

AP SSID WCVR_59...

KEY

Change Camera's WiFi name & password



4. Recording mode & Preview mode

Press enter into
Recording mode.



Press enter into
preview mode.

5. Preview mode



6. Click download the photo to the phone.

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

7. Press to download which you want.



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.

2. 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.

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