



Attention Please

【About Usage】

- The camera lens is on the best condition before leave the factory, please do not reverse by yourself.

Start using

【Turn on Manually】

- Do not connect anything.
- Press and hold the Power button for 3 seconds to turn on the power, then the blue light is on.

【Turn Off】

- Press and hold the power button for 3 seconds to turn off the device.
- The device will automatically turn off after 3 minutes of standby (you can change the settings using APP).



Led indicator position

【LED indicator】

Charging	
Charging	Red light flashing.
Charging complete	Red light is on.

Recording	
Standby	Blue light is on.
Recording	Red light flashing and blue light is on.

【Start recording】

- Press and hold the Power button for 3 seconds to turn on the power. Now the blue light is on and the device is in standby mode. (**Blue light is on**)
- Short press power button, then the device starts recording. (**Blue light is on and red light flash**)
 - Press to start recording, press again to stop.
- In standby mode, press and hold power button for 3 seconds to turn off the power.

【Button function description】



Connect PC

【Portable Hard Drive Mode】

Turn on the device and connect to computer with the USB cable.

About APP

System Requirement: Android 4.0 / iOS 6.0 or newer.

U7 provides basic settings and mode selection, which can be changed in APP.



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



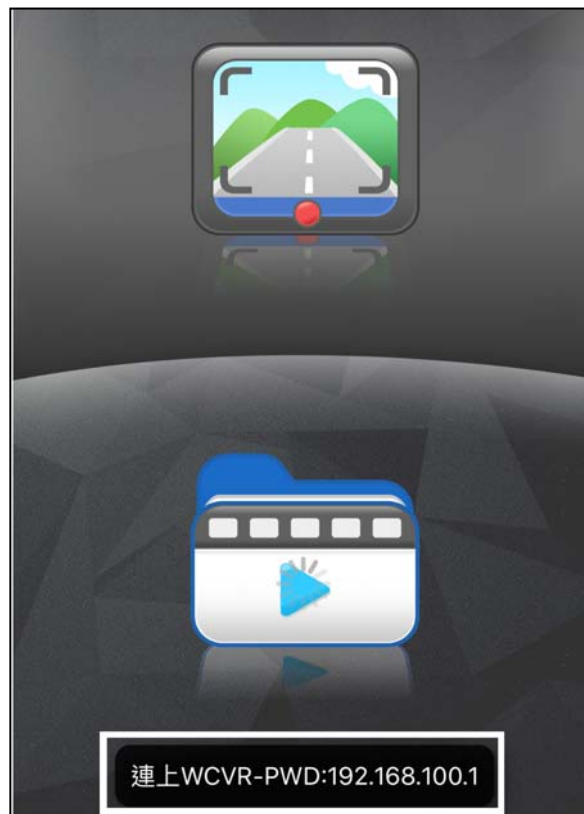
- Turn on Wi-Fi on your phone and search 【WCVR_XXXXXX】 device to establish a connection without password. After completing the connection, start the [WCVR-PWD] app to operate or setup U7.
- If the screen has been unable to display, please refer to the following ways to solve:
 1. WIFI signal interference in the surrounding environment, Please try

to change the location and connect.

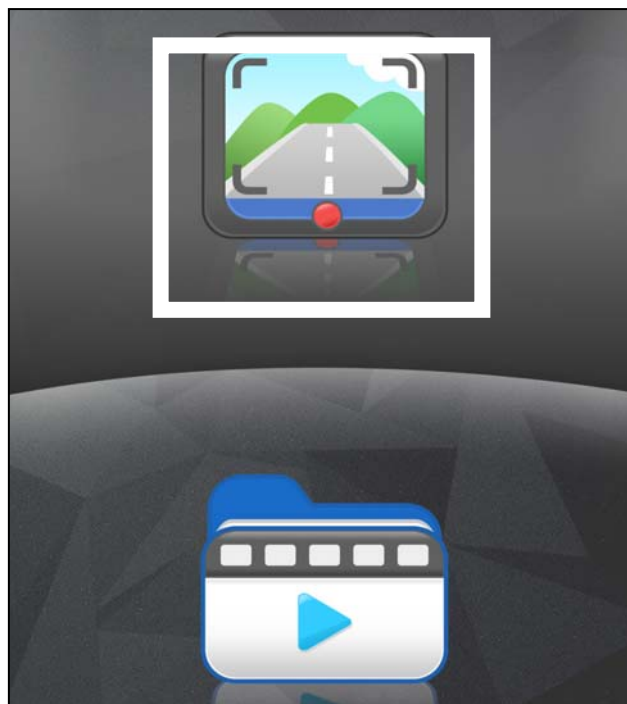
2. Execution app>settings>WIFI settings > channel ->try to change the number.

WCVR-PWD Instructions

1. WCVR will be displayed below the screen after successful connection.



Click on the icon to enter the video mode:

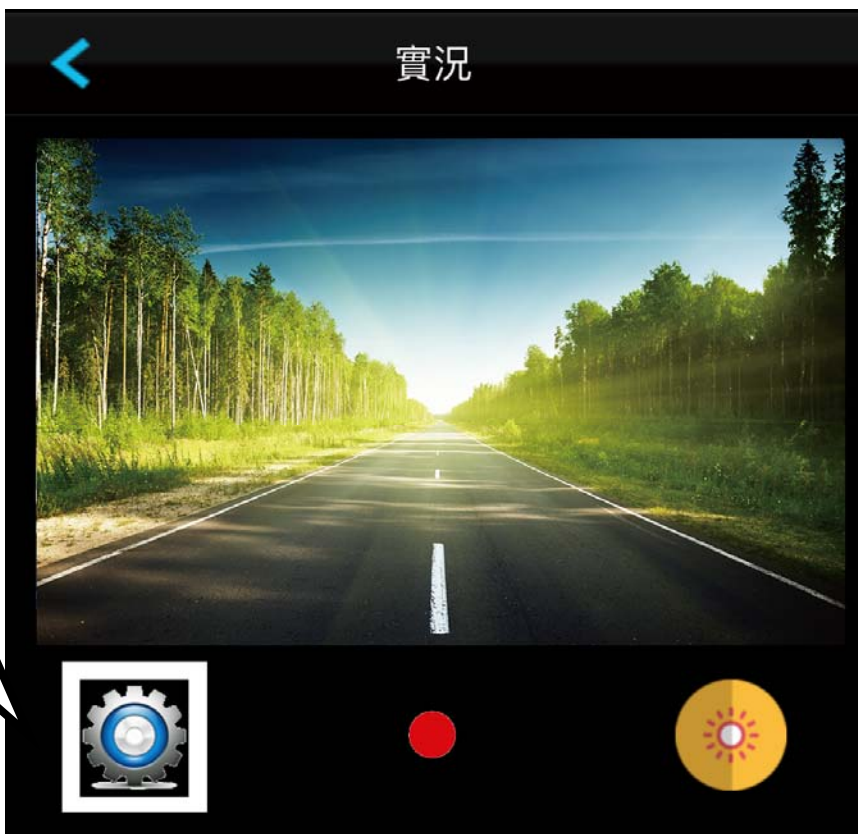


2. Start recording after entering the video mode, the red dot below will

flash:

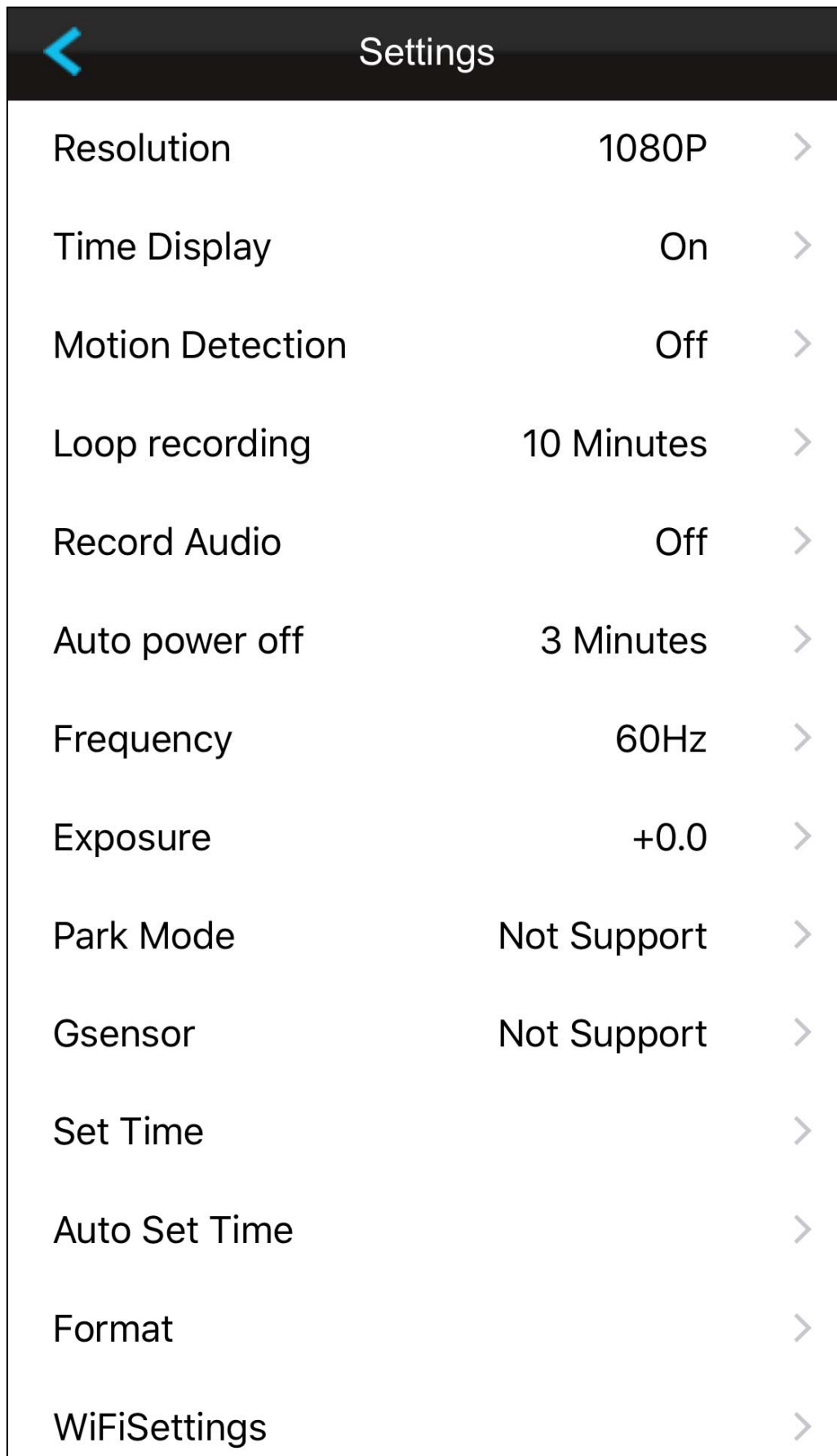


3. Click to enter Setting Mode.



Click to enter
Setting
Mode

4. Settings mode:

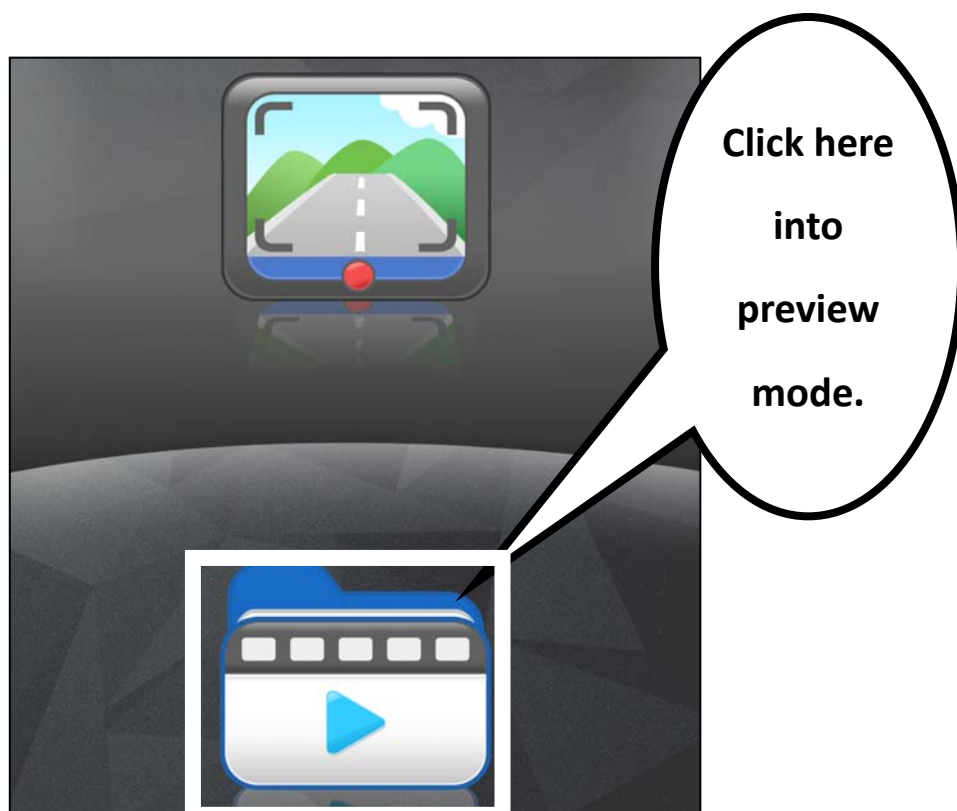


Settings		
Resolution	1080P	>
Time Display	On	>
Motion Detection	Off	>
Loop recording	10 Minutes	>
Record Audio	Off	>
Auto power off	3 Minutes	>
Frequency	60Hz	>
Exposure	+0.0	>
Park Mode	Not Support	>
Gsensor	Not Support	>
Set Time		>
Auto Set Time		>
Format		>
WiFiSettings		>

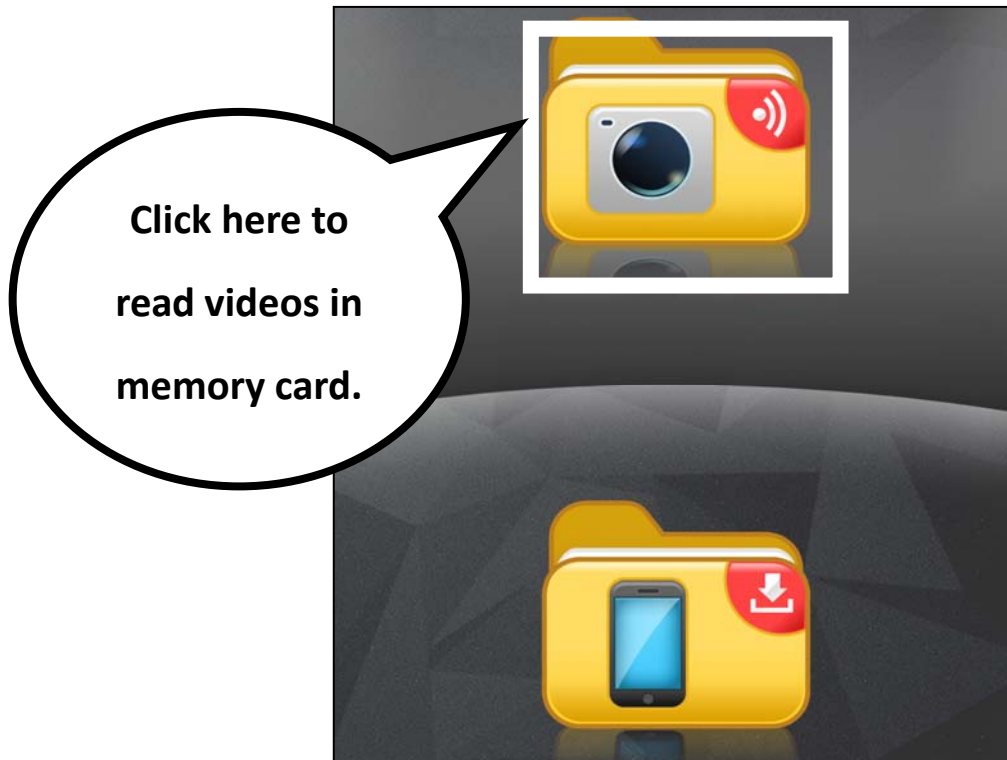
5. In video recording, select the upper left button to manually save file and return to the main screen:



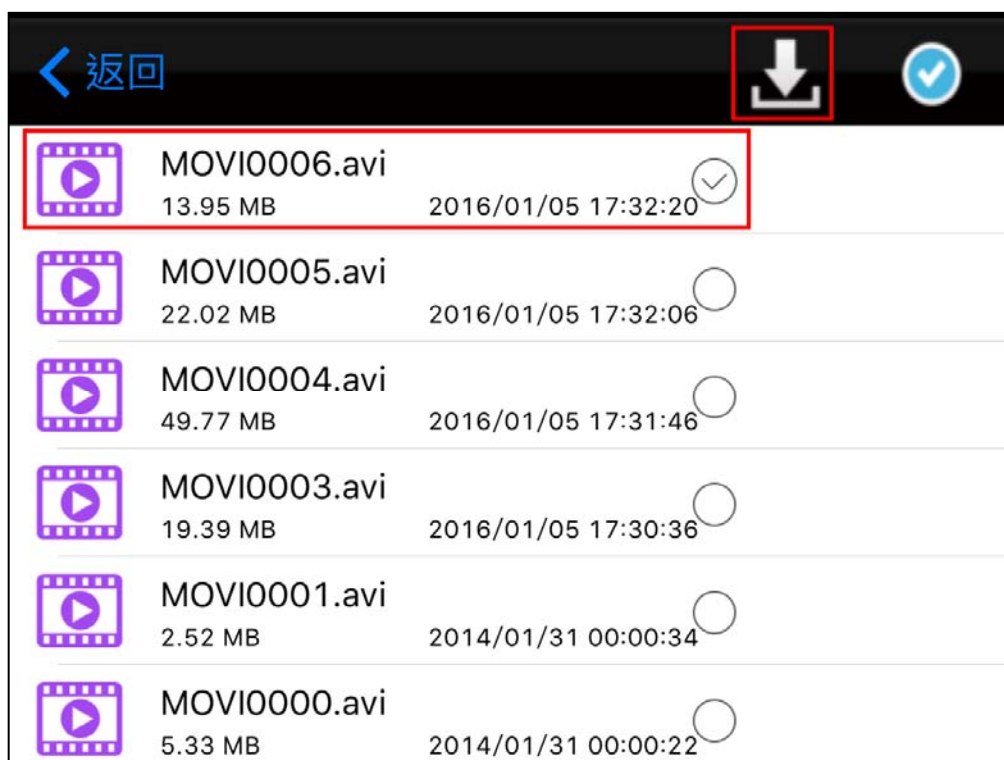
6. Return to the main screen and click the button below to enter the Preview mode:



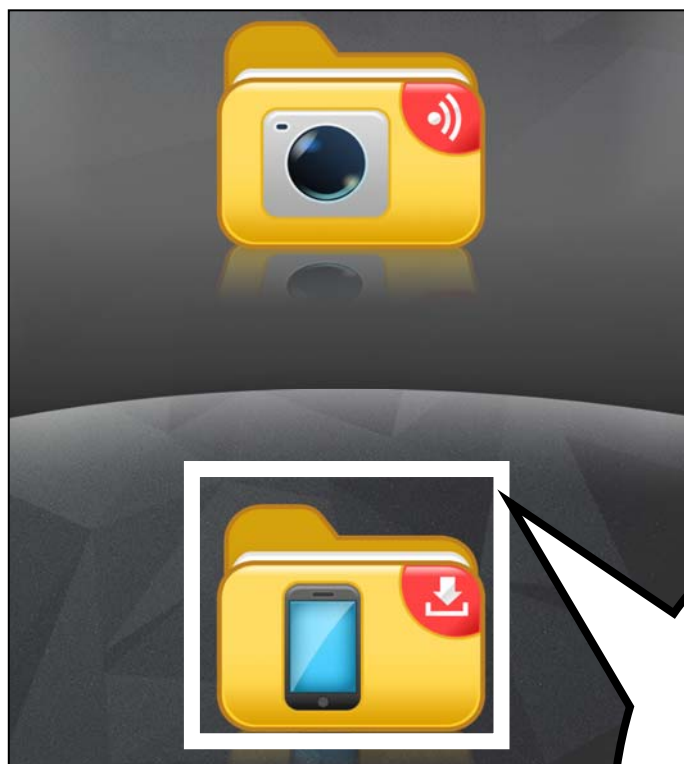
7. In preview mode, click upper icon to read videos in memory card.



8. Click on the file you want to download and click on the download icon above to download the file to your phone.



9. Return to preview mode, click below icon to read videos that has been downloaded to the phone.



Click here to read videos that has been downloaded to the phone.

Product specifications

	U7 WIFI Hidden Video Camera
Lens	Fixed focus 1.5 meters,glass,F2.6
	HD Low illumination CMOS sensor
Viewing angle	60 degrees
Film resolution	1920 x 1080@30fps,1280 x 720@30fps
Video format	AVI

Exposure control	Adjustable(+2.0~-2.0)
Loop recording	Cycle time adjustable
White balance	Auto
WIFI	2.4Ghz,P2P
WIFI effective distance	2~5m
APP support system	iPhone iOS 8.0 or above, Android 4.0 or newer
Video transmission	uploaded from phone
Storage	Built-in 32GB
Power supply	USB Adapter(INPUT : 110V-240V)
Battery	Rechargeable lithium battery
Dimension	70 x 27 x 12mm
Weight	26g
LED Indicator light	Blue light/Red light
Operating temperature	0~60°C
Pace of production	China

✧ **We only provides hardware warranty and maintenance for this machine, please back up your data before sending it for repair.**