

7. Pair up with the RF Remote

- 7-1 Power on the DVR; long press ① on DVR and release the button until you see the blinking blue & red LED, which indicates that the DVR is waiting to be paired up.
- 7-2 Power on the remote control and enable the vibration alert. Press Rec button on the remote control, with the remote vibrates twice and the blinking blue & red LED go off, the remote is successfully paired up with the DVR.

8. Operation on RF Remote

For Remote Control:

Power on/off : Slide "Pwr" switch downward to power on; upward to power off. **Vibration** : Slide "Vib" switch downward to turn on; upward to turn off.

For DVR:

DVR Turn on/off : Long press ③ on the remote at least 3 seconds to power on / off the DVR. Recording : Press (5) on the remote once to start or stop the recording. Wi-Fi : Press ⑦ on the remote once to enble or disable Wi-Fi.

9. LED Indicators

Device Status
Device On
Searching Wi-Fi
Wi-Fi connected
Device Charging
IP connected
No Memory Card
Low Battery
Recording on

10. Vibration Alert

Rec On - 1 long vibration Snap Shot - 1 long vibration Wi-Fi On - 2 short vibration Wi-Fi Off - 2 short vibrations Power Off - 1 short vibrations

11. Date and Time Setting Please refer to the **Synchronize the Time** steps on the **PV Cam Viewer for IP Cam** guide.

12. Download Files

Use a memory card reader to transfer files from the memory card to the computer.

Built-in Camera Module		
Built-in image sensor	1/3" progressive CMOS sensor	
Sensor resolution	2304x1536	
Sensor sensitivity	3.3 Lux @ F 2.0	
Lens F/No.	F 3.2	
Focal Length	4mm	
Angle of View	66°	
	Video Spec.	
Algorithm	H.264, JPEG	
File Format	MOV, JPG	
Video recording mode	Auto/Manual/Motion Detection	
Recoreding Capability	1920x1080, 1280x720, 848x480	
Frame rate	Up to 30 fps	
Photo Capability (APP)	2M(1920*1080)	
	WIFI Spec.	
WIFI	Built-in WiFi Module(IEEE 802.11b/g/n)	
Wifi Protocol	RTSP	
	Storage & I/O	
Memory type	Micro SD Card (Support SDHC max=32GB)	
Data interface	Mini USB 2.0	
	Misc.	
Date/Time Table	YYYY/MM/DD, HH:MM:SS	
Snapshot	recording and playback video	
	Power	
Power Input	DC 5V	
Power Consuption	450mA-500mA (WIFI OFF)(WIFI ON+60mA)	
Standby Consuption	8-8.5mA	
Charging Time	240 min(800mA)	
Battery Input	DC 3.7V / 2200 mA Lithium battery	
	180min(1080P / WIFI ON)	
	210min(1080P / WIFI OFF)	
Ratten (Lifetime	195min(720P / WIFI ON)	
Battery Litetime	225min(720P / WIFI OFF)	
	210min(WVGA / WIFI ON)	
	240min(WVGA / WIFI OFF)	
Recording time	300min @ 1920x1080 resoultion (16GB SD card)	





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5	Format Memory Card
	There are two ways to format the memory card
	5-1 Format the card on computer.
	5-2 Insert memory card into the slot. Go to
	PV Cam Viewer App > Setup P2P connection
	between device and phone > go to Program
	Setting > tap on Format SD Card. Then it is
	done. Note: It is important to format the card
	when using it for the first time.
6.	Operation(DVR only)
	6-1 Power On/Off : Switch (7) upward to turn on:
	downward to power off.
	6-2 Recording : 40 seconds after device is on, it will
	start to record automatically.
	6-3 Vibration : Switch (4) upward to turn on, or
	downward to turn off.
	6-4 Wi-Fi: With device powered on, Switch
	upward to turn on, or downward to turn off.
	For more information about WIFI/IP connection
-	6-5 Reset: When the device functions abnormally
	press (18) once
	6-6 Restore default Wi-Fi password and SSID:
	Long press (6) for 4 seconds, and release.
	6-7 Restore to all factory settings: Press (6) for
	10 seconds, and release.
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