7. Access the device:

The iPower Canera comes with user interface (UI) software for setting up your preferences and options, as well as providing secure access to your video and photo files. It runs directly from the device without installing on the computer. You must login in to access the settings menu, as well as gain access to the second, secure drive containing the recorded files.

- 1.With the device connected to a computer using the included USB cable, switch the device into Standby Mode.
- 2.The first time you attach the device to a computer, the computer will detect a new device and load the drivers. Once complete, open the newly installed disk in Windows Explorer(My Computer) to view the files and you will see the following screen:



3.Double-click on the Power Case DVR UI application to open and run it. 4.The password box will appear:

🛃 Power Case DVR				Caution	×
Login Refresh Drives	Selected drive is:	F:\	F:\ 💌	2	Password OK
USB Password	•••••		Login		ОК

a.Click on Refresh Drives

b.A list of drives will appear in the drop down list to the right. Select the one that matches the drive where the UI application was found. In our example, it is drive F:\c.The default password is 00000000. You may change your password in the setup, but please remember to save it somewhere for future reference.

 d.Click Login and click OK on the 'Password OK' popup box to enter the settings UI.
 5.Once login is complete, the setup menu will appear and the secure drive will now be accessible through Windows Explorer.

(4)

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Power Case DVR	
Login	trive in Eul
Refresh Drives Selected d	nive is: P:\
USB Password	• Login
Password Change New Password	Must be 8 characters
Confirm New Password	
Device Name	
Device Name	(Maximum of 15 characters)
Clock Setting	
◎ 11/21/2013 圓▼ 下午 05:36	i:44 🔄 💿 Sync with PC
Recording Preferences	
Video Resolution © 2000P@30f	30f
Audio	Video Overwrite
Enable	Enable Enable
Video File Length	Minutes
Photo Resolution	Photos taken per Press
● 3M ○ 5M ○ 8M ○ 1	I2M
Miscellaneous Setting	
Vibration Alert	Date/Time Stamp
Enable Disable	enable
Default	Save

When navigating the User Interface, you may choose to make single or multiple changes in one pass. Once you have completed all desired changes, click the "Save" button at the bottom of the UI.

<u>Password Change</u> – If you wish to change the default password, you may do it here. The password must be exactly 8 characters in length and may include any combination of letter, characters and or numbers. Enter your desired password into the "New Password" field and again in "Confirm New Password." Both fields must match for the new password to be saved.

(5)

<u>Device Name</u> – You may assign the device a name so it will be easily recognizable once connected to a computer. The device name will also be shown on the Time Stamp when that option is enabled.

<u>Clock Setting</u> – The device date and time may be set manually by clicking on the first radio button and changing the date and time settings. Alternatively, you may select the second radio button to allow the device to sync its date and time settings with those on the computer to which it is currently attached. Neither time setting will be put into effect until the "Save" button has been clicked, please keep this in mind especially when setting the time manually.

Recording Preferences:

<u>Video Resolution</u> – Select the radio button by 2000P (Option), 1080P or 720P for your preference of video recording resolution.

Audio - Have the option to turn on or off the audio

<u>Video Overwrite</u> – When the memory has reach its capacity, you may choose to have the device either stop recording or continually delete the oldest file and replace it with a new one. To stop recording and retain all files, select the radio button by "Disable"; to continue recording and overwrite the older files with newer ones, select the radio button by "Enable."

<u>Video File Length</u> – The video files are managed by maximum length of the recording. You may select 5, 15 or 30 minute durations. Once a recording has reached that time limit, the recording will stop, be saved in the memory and a new recording will begin at the prior ending point. If the Mode Switch is moved out of Record before that time limit, the recording will stop at that point in time and save to the memory. If the memory is approaching capacity and Video Overwrite is disabled, the recording will be cut short and saved such that the file will fit in within the remaining memory. <u>Photo Resolution</u> – The photo resolution is managed by the number of Megapixels.

You may select 3, 5, 8 or 12 Megapixel resolutions. Photos taken per Press – Either 1 or 3 photos can per taken by the device per single

press of the Multi-function Button when the Mode Switch is in Standby. <u>Vibration Alert</u> – This option toggles whether the device will vibrate when switching

modes or not. The device will always vibrate when power is low. On – The device will vibrate when entering Standby and Record modes and when switching Low Light mode ON or OFF while in Record mode.

Off – The device will only vibrate to alert that the battery is low.

<u>Date/Time Stamp</u> – Enabling this option will place the date and time, from Clock Setting, into video recordings and photos taken by the device.

(6)

iPower 1080p / 2000p Hidden Camera Model: OC-A7-i5(s) 01 / 03 Operation Manual



1. Names and parts

8. Device setting:

2



2. Specification

•	
Camera sensor:	1/3.2" CMOS ,3 Mega Pixels
Low Light Sensitivity:	1900 mV/lux-sec (550nm)
Lens:	F2.7 / 3.4 mm / 4G(Optical)
Video Resolution:	2000p@30(Option)1080p@30fps, 720p@30fps
Field of Angle:	120 degree
Photo Resolution:	3 (Real), 5, 8, 12 Megapixels
Video / Photo File Forma	at: Video:MOV, Photo: JPEG
Power Life Time:	3 hours ± 5%
Battery Capacity:	Lithium 1200mA/3.7V
Battery Charge Time:	4 hours
Out to PC:	USB2.0
Standard Built-in Memor	ry: 32 GB
Operating Switcher A:	Power Off/ Power On/ Recording
Operating Switcher B:	Night Mode Off / Night Mode On
Vibration Alert:	Recording/ Photo Taking/ Weak Power
Weight / Dimension:	72g / 185×61×17 mm
Power 3 Level Indication	n: 100~60% / 60~20% / 20~5%

3. Charge the battery

a. Connect the device to PC or a USB wall charger via the attached USB Cable while the device is OFF

b.One blue LED on the back button wil light on while charging, once finish the charge the LED goes off.



4. Power & Memory Level Indication

then push & hold the back button until the circled LEDs' light on, firstly show the power level status, secondly show the memory level status, one LED stands left 20~30% while two LED's mean left 50~60% & 3 LED's light on is 90~100% full.



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