

# Oncall Body Worn Camera User Manual VL4



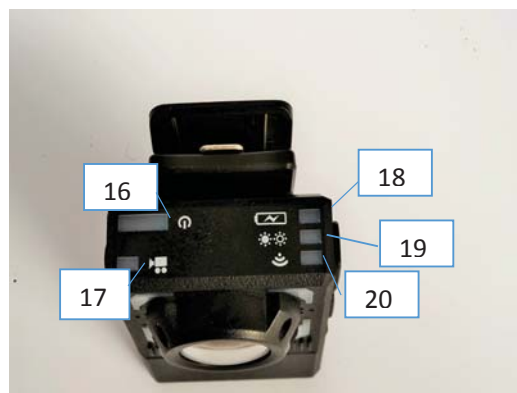
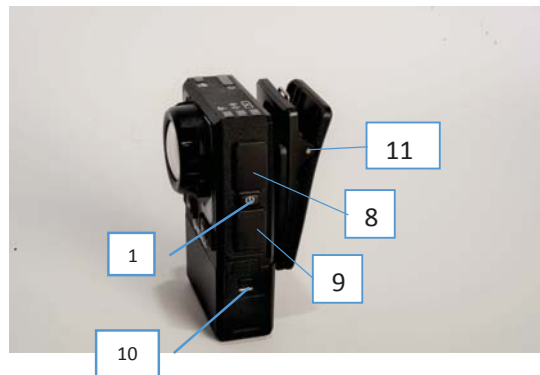
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### GLOSSARY OF TERMS

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## ONCALL BODY WORN CAMERA



### Features of the Oncall Body Worn Camera

1. Power Button
2. Lens Cover
3. IR/White Light Button
4. Record / White Light LEDs
5. IR LED
6. Wi-Fi Radio Button
7. Battery
8. HDMI Port (Not Used)
9. USB Port Cover
10. Battery Release Clip
11. Mounting Clip
12. Video Record Button
13. Photo button
14. Audio-only/Photo indicator
15. Audio-only Record button
16. Power indicator
17. Video recording indicator
18. Battery charging indicator
19. White Light/IR LED mode indicator
20. Wi-Fi indicator



## Wearing the Oncall Camera

The mounting clip supplied with the camera can be rotated 360° to allow mounting on a variety of garments.

It is recommended that the camera is mounted upright for best recording result.

Examples of the flexibility of the mounting clip

1.



2.



3.



## Removing the Mounting Clip

1. With the back of the camera facing you, rotate the clip clockwise so that the middle of the top of the clip (the widest end) is lined up with the top-right corner of the camera.

2. Slide the clip downwards in a straight line from the top-right to the bottom left corner of the camera. The clip should slide off its mounting stud.

3. To replace or swap the clip with a different sized clip, simply line up the hole in the back of the new clip against the mounting stud and reverse the movements described above. Push the clip onto the stud until it stops to ensure it is securely mounted.



## Changing Batteries

- Push the battery release clip downwards
- Slide the battery out
- Slide the new battery in

Push the battery release clip upwards to lock the battery in place.

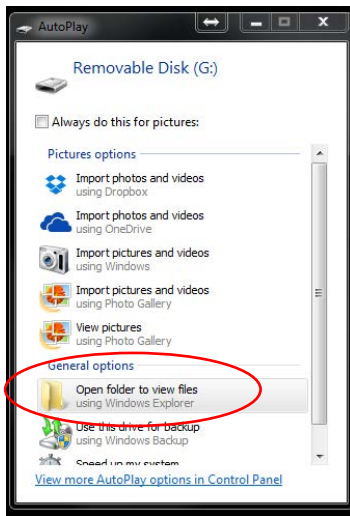
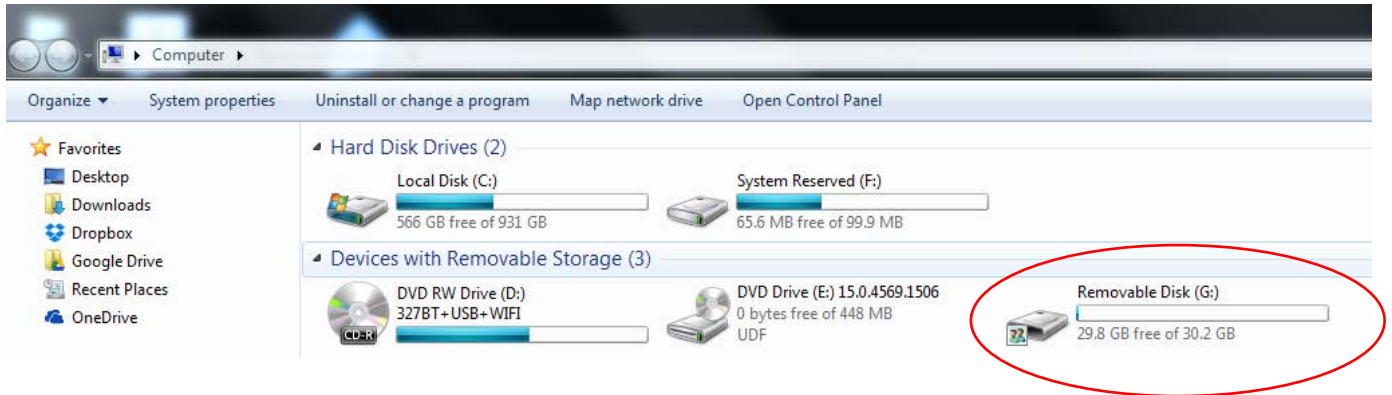


## Charging the Battery

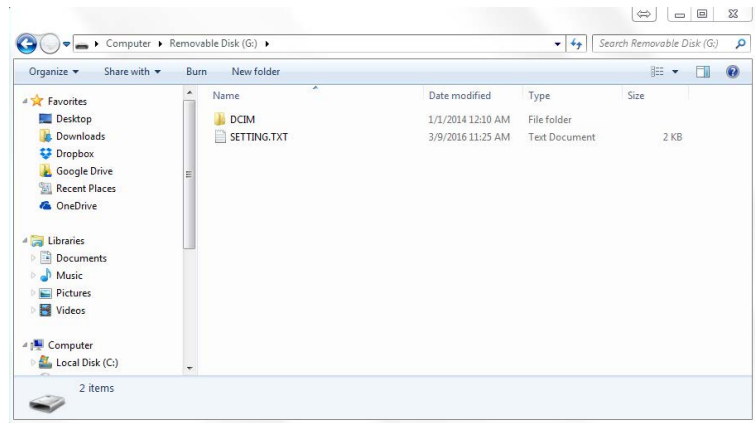
- Open the USB Port cover.
- Using the supplied USB cable connect the camera to either your PC's USB port or the supplied USB Wall Charger.
- The camera's battery charging indicator will illuminate. The camera will automatically cut-off the charging once full.

*NOTE: Use only the supplied power supply and cable. Using a non-approved power supply or cable may damage the OnCall Camera and void the manufacturer's warranty.*

Once the PC has recognized the camera, it will appear as a removable drive in the windows file explorer under "Computer" (Windows 7) or "This PC" (Windows 8 / 8.1 / 10)

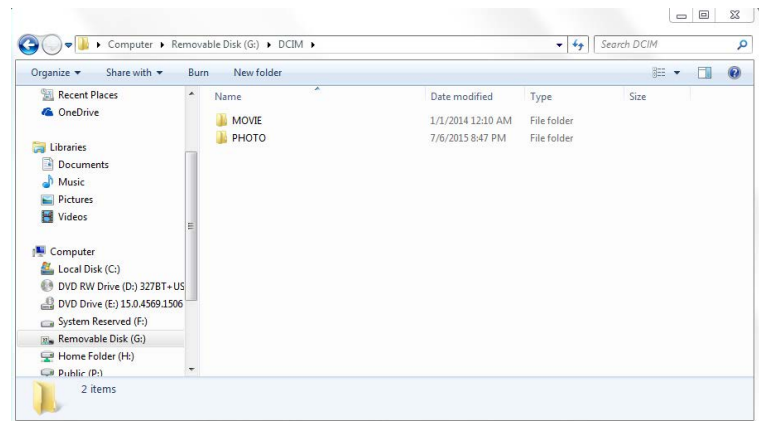


If the AutoPlay window appears, you may select "Open folder to view files".



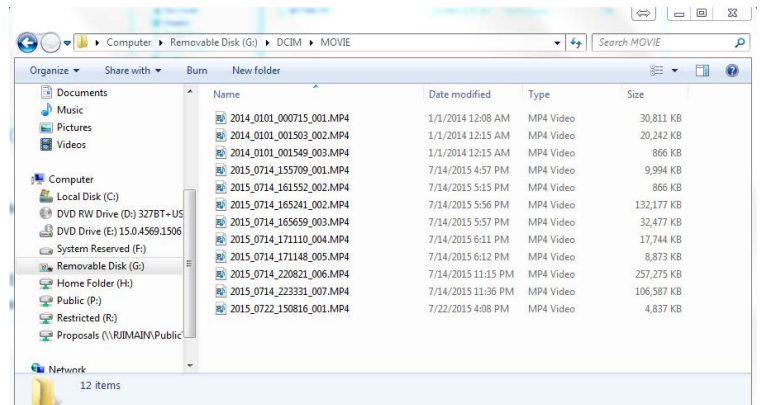
Once the drive is open, you will see the DCIM folder and the "SETTING.TXT" file.

The DCIM folder contains all of the recorded material.



The recorded files can be reviewed by "double-clicking" on each one. They can be viewed on Windows Media Player, VLC Media player, or any program that is compatible with .MP4, .JPG, or .WAV files.

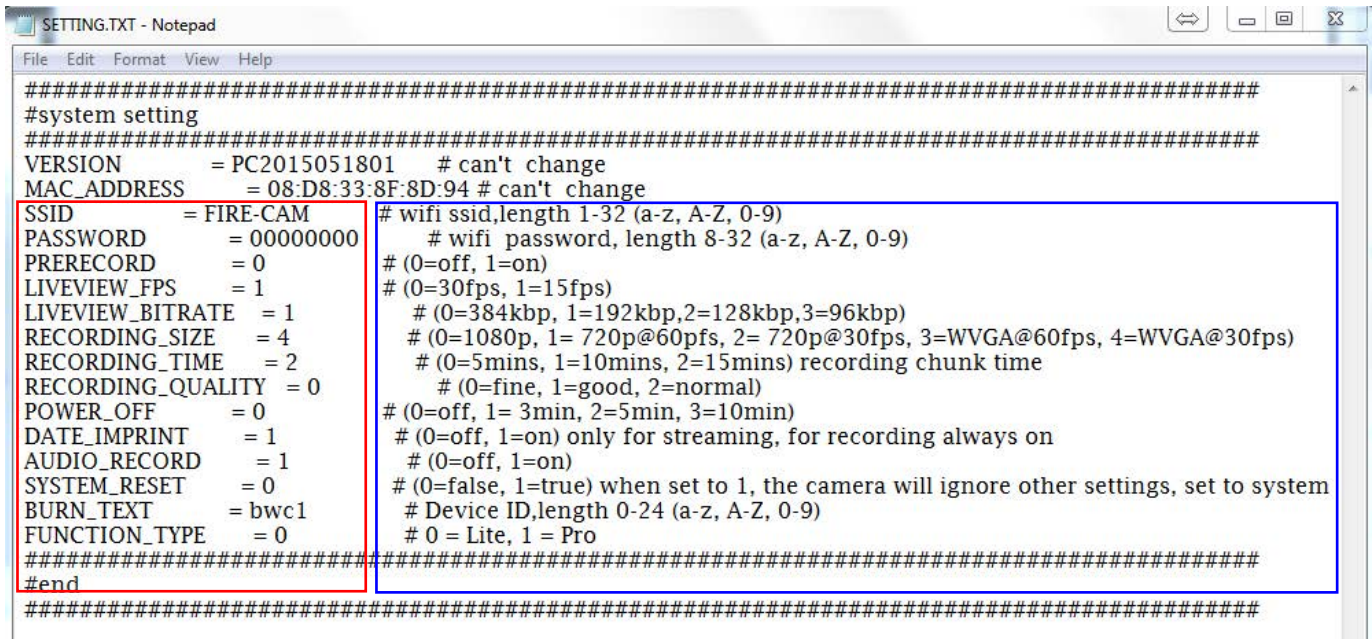
Files may also be copied or moved to any other folder you choose.





## CAMERA SETTINGS

Upon opening the "SETTING.TXT" file you will see the following:



```
#####  
#system setting  
#####  
VERSION      = PC2015051801    # can't change  
MAC_ADDRESS   = 08:D8:33:8F:8D:94 # can't change  
SSID          = FIRE-CAM      # wifi ssid,length 1-32 (a-z, A-Z, 0-9)  
PASSWORD      = 00000000      # wifi password, length 8-32 (a-z, A-Z, 0-9)  
PRERECORD     = 0              # (0=off, 1=on)  
LIVEVIEW_FPS  = 1              # (0=30fps, 1=15fps)  
LIVEVIEW_BITRATE = 1          # (0=384kbp, 1=192kbp,2=128kbp,3=96kbp)  
RECORDING_SIZE = 4             # (0=1080p, 1= 720p@60pfs, 2= 720p@30fps, 3=WVGA@60fps, 4=WVGA@30fps)  
RECORDING_TIME = 2             # (0=5mins, 1=10mins, 2=15mins) recording chunk time  
RECORDING_QUALITY = 0          # (0=fine, 1=good, 2=normal)  
POWER_OFF     = 0              # (0=off, 1= 3min, 2=5min, 3=10min)  
DATE_IMPRINT  = 1              # (0=off, 1=on) only for streaming, for recording always on  
AUDIO_RECORD  = 1              # (0=off, 1=on)  
SYSTEM_RESET  = 0              # (0=false, 1=true) when set to 1, the camera will ignore other settings, set to system  
BURN_TEXT     = bwc1           # Device ID,length 0-24 (a-z, A-Z, 0-9)  
FUNCTION_TYPE = 0              # 0 = Lite, 1 = Pro  
#####  
#end  
#####
```

Settings can be adjusted by replacing the **values next to each setting** according to the **parameters** listed to the right.

After changes are entered, you must save them to the camera by clicking on File in the menu bar at the top of the screen, then "Save". Once this is done, remove the USB from the camera and press the power button to activate. The settings changes should now be active.

### NOTE:

- Do not change the "FUNCTION TYPE" and "PRERECORD" setting unless directed by Fire Cam. This will inhibit the operation of the camera.



## Docking Station (optional)

The docking station is a high-speed charger with two charging slots for Oncall camera batteries. Standard size and XL batteries can both be charged.

The battery can be charged while connected to the camera or separate from the camera as pictured.

Best practice is to dock the camera and battery while you are downloading files to the PC via USB cable.

To dock the camera / battery:

- First, connect the dock to power using the supplied power supply and USB cable
- Ensure the charging connector on the base of the battery is aligned with the connector in the bottom of the slot.
- Press the camera/battery down until it clicks into place.

The dock will automatically stop charging when the battery is fully charged.

*NOTE: use only the supplied power supply and cable. Using a non-approved power supply or cable may damage the charging dock and/or the Oncall Camera and void the manufacturer's warranty.*



## Powering on and off the Camera

Power the camera on by pressing the Power Button once. After a brief pause the camera will turn on with a beep, vibrate, and the power indicator light will turn green.

To Power off the camera press and hold the power button for 3 seconds.



## Recording Video

Press Video Record button once to start recording

Video Recording on is indicated by:

- Video indicator light will flash red
- A single beep
- One long vibration




To stop video recording:

Press and hold video button for 3 seconds.

Video Recording stopped is indicated by:

- Indicator light stops flashing
- 2 short beeps
- 2 short vibrations



	<h3>Pre-Event Record Mode</h3> <p>If Pre-Event Record mode is activated the camera will continuously record while powered on. When the Video Record button is pressed, the 3 minutes prior to the button press will be captured <i>without audio</i>.</p>
	<h3>Taking a Photo</h3> <p>Press Photo button once to take a Photo.</p> <p>Photo taken is indicated by:</p> <ul style="list-style-type: none"> <li>- Audio-only/Photo indicator light flashes once</li> <li>- Single beep</li> <li>- Long vibration</li> </ul>
	<h3>Take an audio only recording</h3> <p>Press Audio Record Button.</p> <p>Audio-only recording is indicated by:</p> <ul style="list-style-type: none"> <li>- Flashing Audio/photo indicator</li> <li>- Single beep</li> <li>- Long vibrate</li> </ul> <p>Press Audio Record Button again to stop.</p> <p>Audio recording stopped is indicated by:</p> <ul style="list-style-type: none"> <li>- Audio/photo indicator stops flashing</li> <li>- 2 short beeps</li> <li>- 2 short vibrates</li> </ul>
	<h3>Night-Vision Mode</h3> <ul style="list-style-type: none"> <li>- Press the White light/IR button on the front of the camera</li> <li>- First press activates white light (top right facing LED).</li> <li>- Second press switches camera to IR mode for night vision.</li> <li>- The White light/IR Light Indicator on top of the camera will also illuminate while either set of lights is turned on.</li> <li>- Press again to turn off all lights</li> </ul>

## Fire Cam App from Playstore or iOS App store

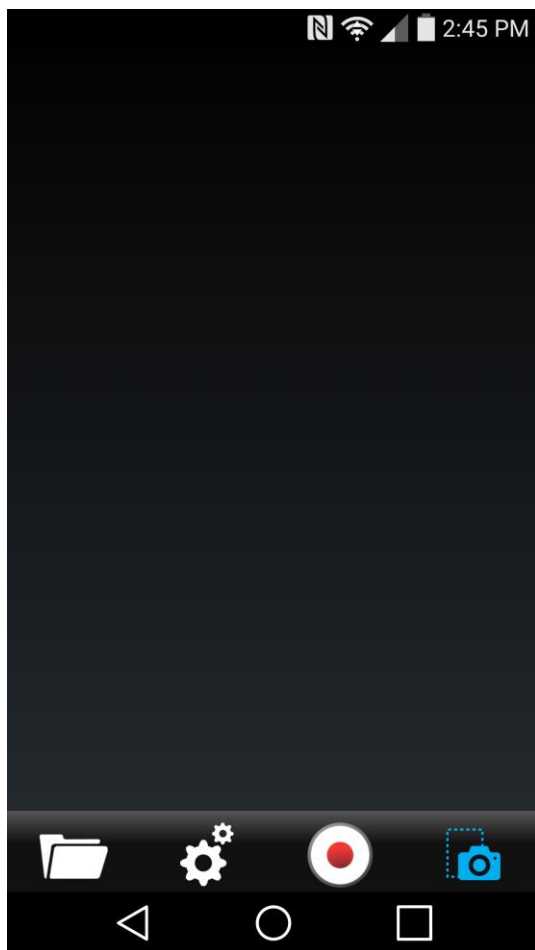
Hello, and welcome to how to setup your Oncall Camera with the Fire Cam app!

The connection is rather simple. If you know how to connect to a WiFi with your phone it is the same process with the camera.

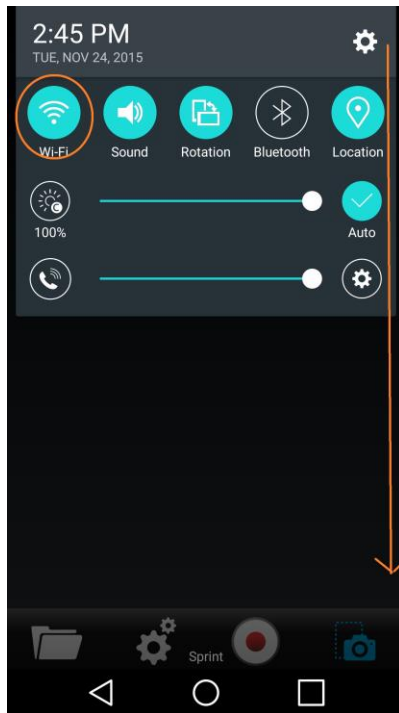
First please download the Fire Cam app from the Playstore or iOS App Store.

Let's begin with having your Oncall Camera on and the WiFi enabled. The Wifi button is on the Right side below the lens.

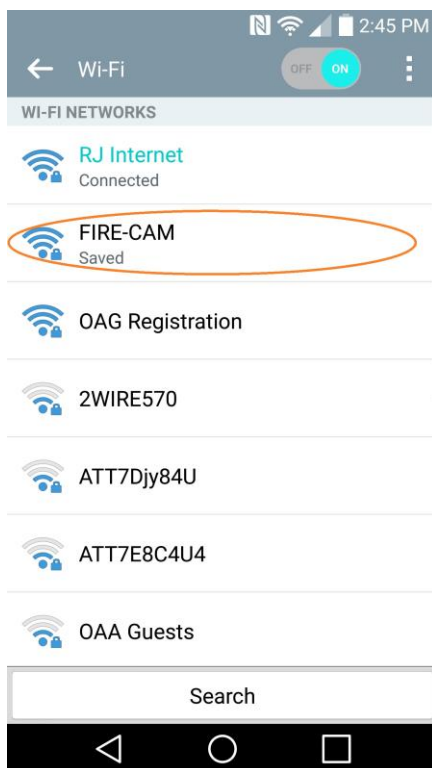
Next please open the application, it will open to this window.



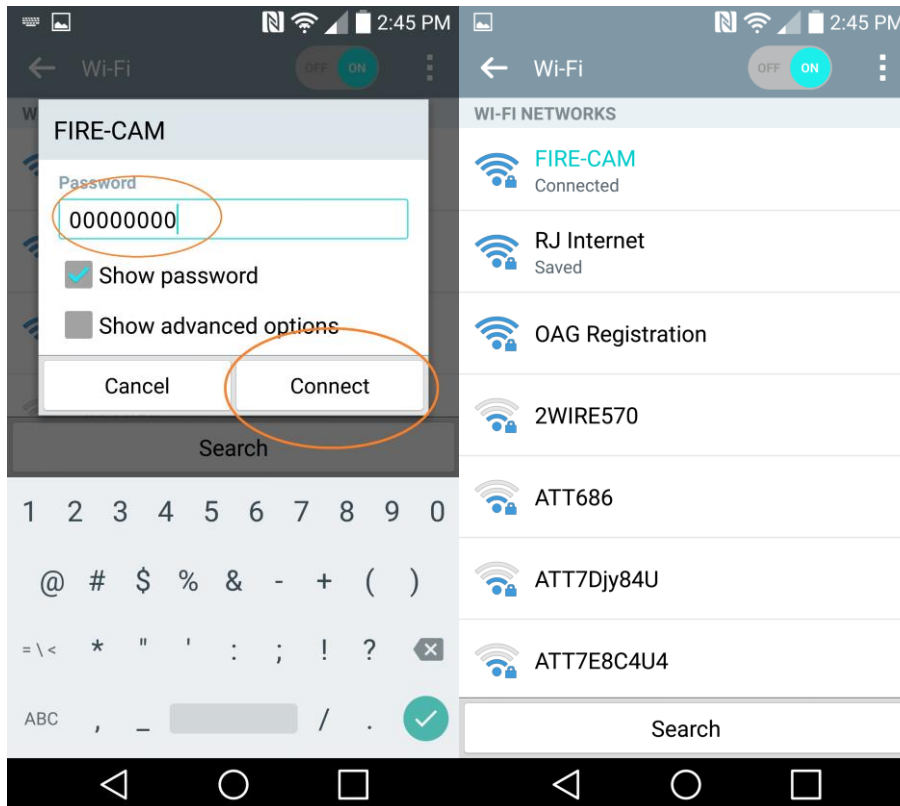
Next slide down your task bar to show your settings enabled. Please push and hold the WiFi Button to show your WiFi settings



When doing so, will bring up your WiFi Settings. If you notice, there is already a FIRE-CAM being discovered. Please select that connection.



Next please input the credentials to access the camera via WiFi. The password will be 00000000. Once that is done please select connect. The Cameras WiFi light should go full blue, indicating that its connected. You will also see the phone has connected to the camera as well like below.



Please open the Fire Cam application again, and congratulations! You have properly connected your Oncall Camera to your phone! Please Take a Moment to observe the Functions of the Lite Program on the next page.





For Questions and Support please contact us:

**Phone: 618-416-8390**

**Email: [Support@FireCam.com](mailto:Support@FireCam.com)**

**Fire Cam is open Monday - Friday 9:00 a.m. to 5:00 p.m. CST. If there is no answer at the time to answer your call, please leave a detailed voice message or use the contact form on the left.**