

OverWatch™ ATAK Plugin

Quick Reference Guide

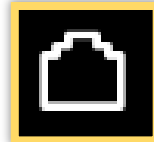


Before We Begin...



This document assumes the following:

1. ATAK Must be installed on the End User Device before installing the OverWatch™ Plugin.
2. The Reader has followed the steps found in the OverWatch™ Start Guide
3. The Reader has the system set up and the EUD is receiving an IP Address from the OverWatch™ System.



This icon indicates the tablet/EUD detects a network connection



This icon indicates the tablet/EUD is receiving an IP address from the OverWatch™ System

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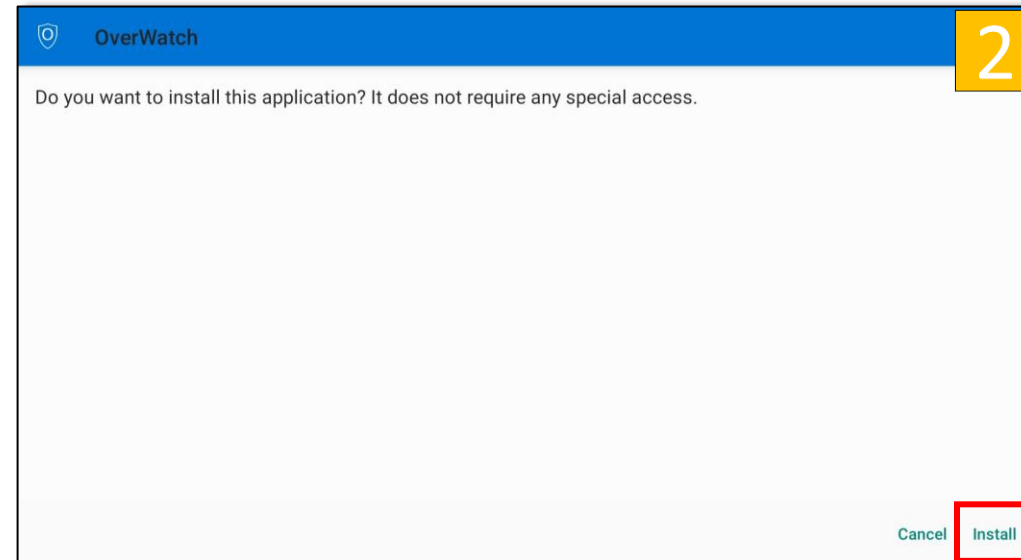
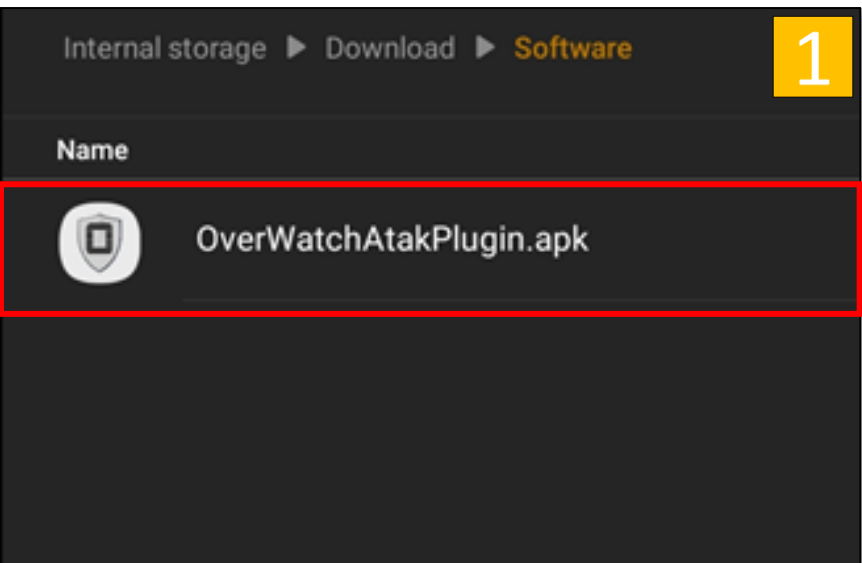
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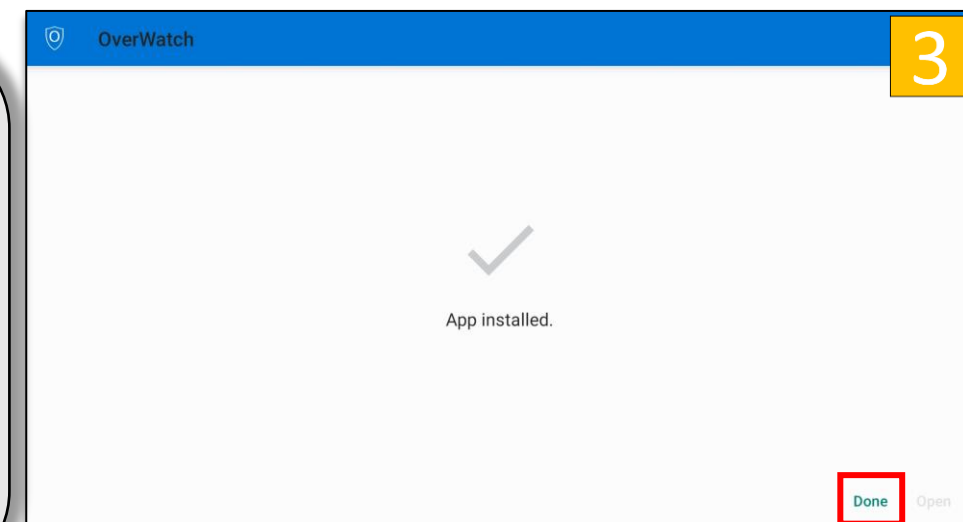


Install OverWatch™ Plugin for ATAK

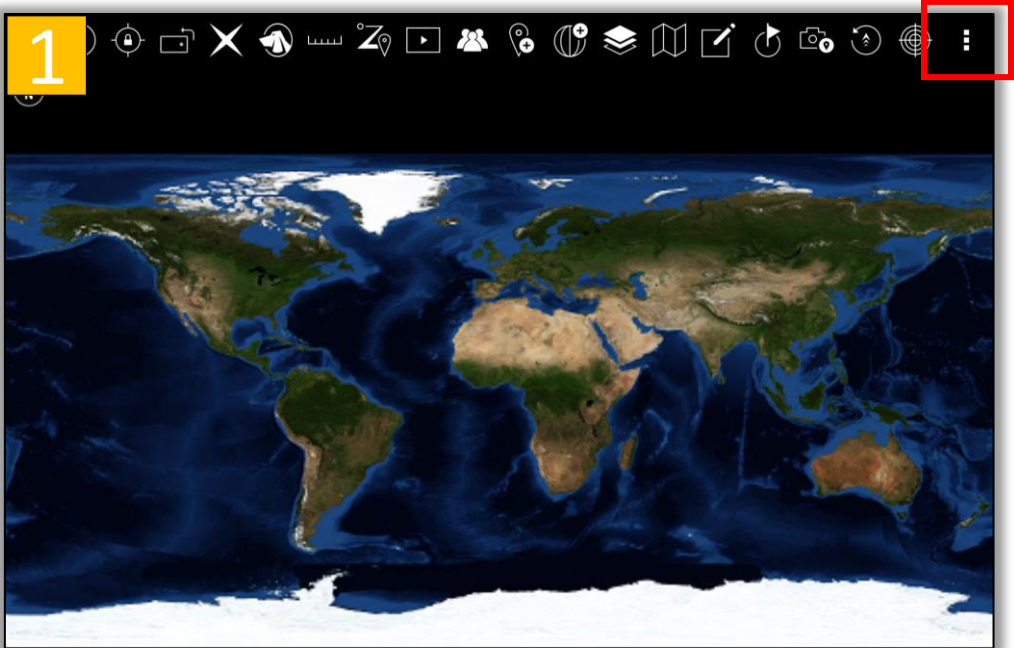


1. **Tap** the OverWatch™ Plugin APK file to begin installation.
2. Review the Permissions Statement then **tap Install**.
3. **Tap DONE** once the installation is complete.

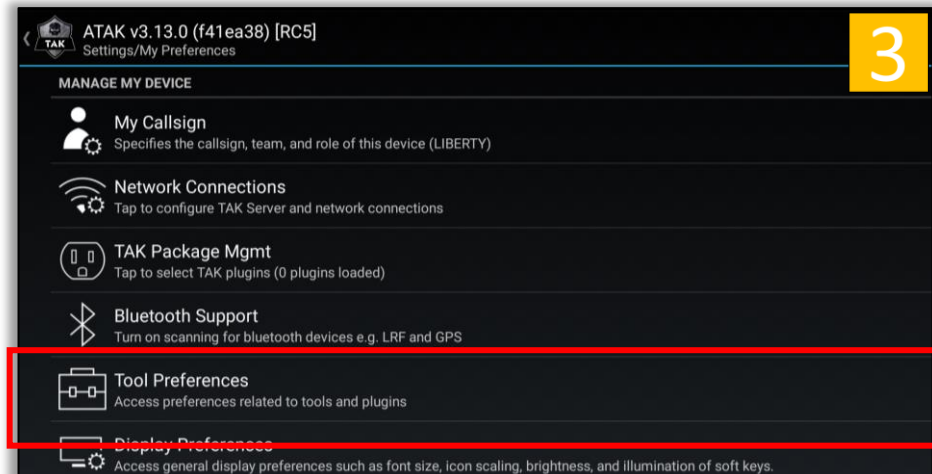
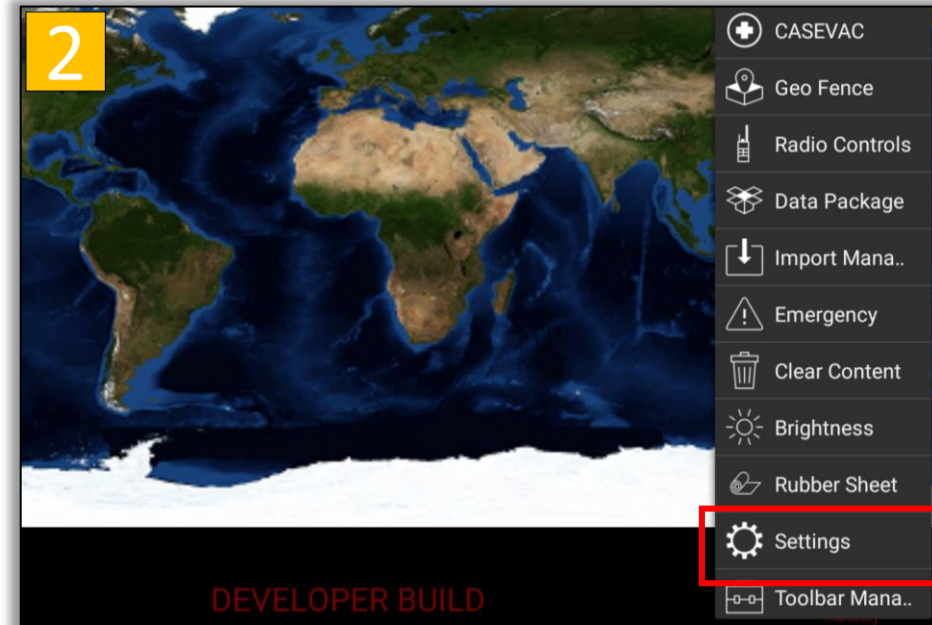
Note: you may have to adjust the security settings on your device to install this application.



Load OverWatch™ Plugin for ATAK

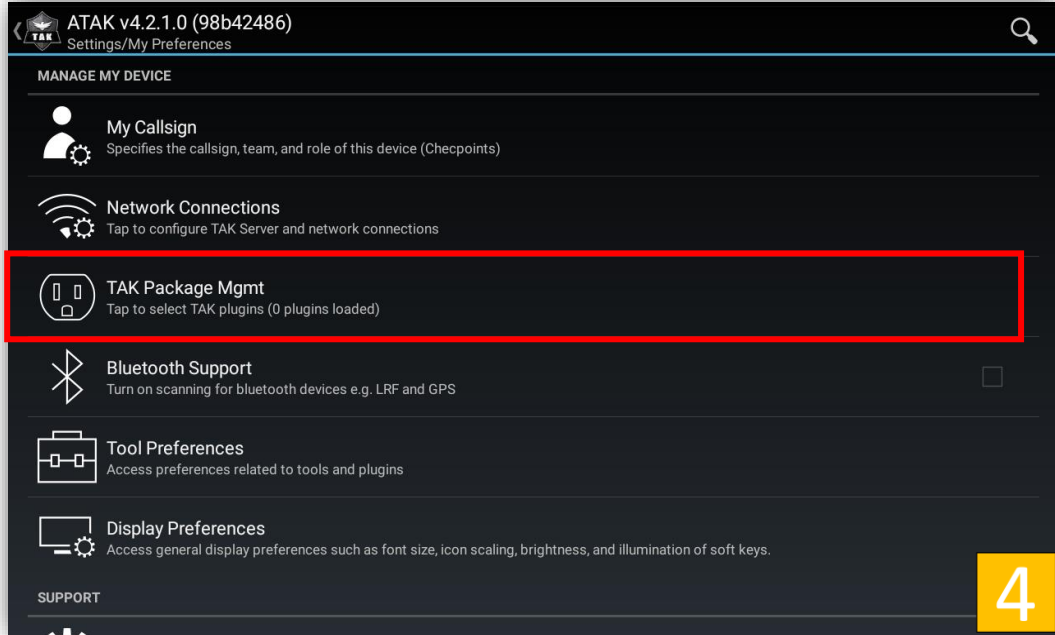


1. **Launch ATAK** then **tap the *Triple Dots* button** to open the overflow menu.
2. Scroll down to the bottom of the list then **tap *Settings***.
3. **Tap *Tool Preferences*** under the “Manage My Device” section.





Load OverWatch™ Plugin for ATAK (Cont...)



4

TAK Apps & Plugins		
App/Plugin	Status	Availability
Image Markup	Not installed	Available
Network Monitor	Not installed	Available
Night Vision	Not installed	Available
Serial Monitor	Not installed	Available
TAK GeoCam	Not installed	Available
TAK ICU	Not installed	Available

5

TAK Apps & Plugins		
App/Plugin	Status	Availability
Image Markup	Not installed	Available
Network Monitor	Not installed	Available
Night Vision	Not installed	Available
OverWatch ATAK Plugin	<input type="checkbox"/> Not Loaded	Current
Serial Monitor	Not installed	Available
TAK GeoCam	Not installed	Available
TAK ICU	Not installed	Available

6

4. **Tap TAK Package Mgmt.**
5. If the OverWatch™ Plugin is not in the App/Plugin list **tap the Refresh button** then **tap OK** to Sync Packages.
6. **Tap the Not Loaded checkbox.**

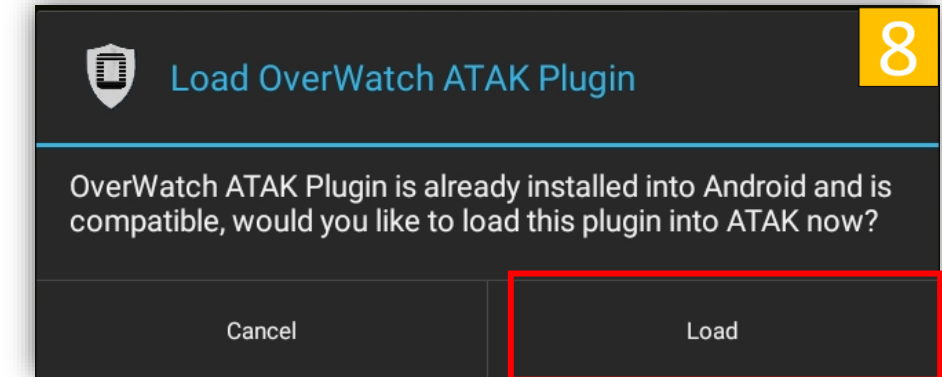


Load OverWatch™ Plugin for ATAK (Cont...)

7

Package Mgmt Plugins and other Apps		
App/Plugin	Status	Availability
Image Markup	Not installed	Available
Network Monitor	Not installed	Available
Night Vision	Not installed	Available
OverWatch ATAK Plugin	<input type="checkbox"/> Not Loaded	Current
Serial Monitor	Not installed	Available
TAK GeoCam	Not installed	Available
TAK ICU	Not installed	Available

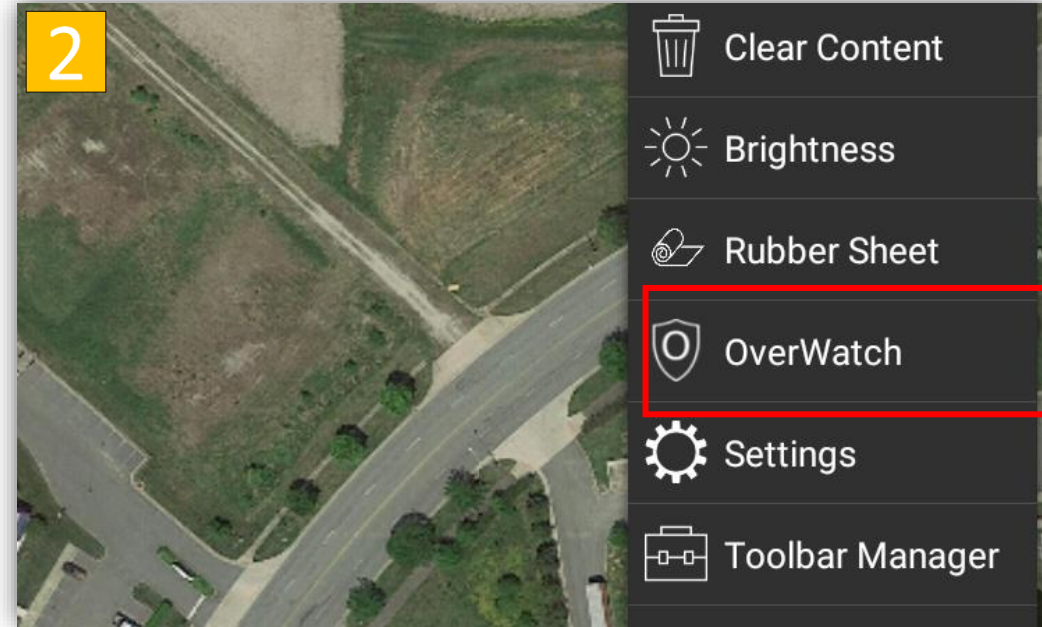
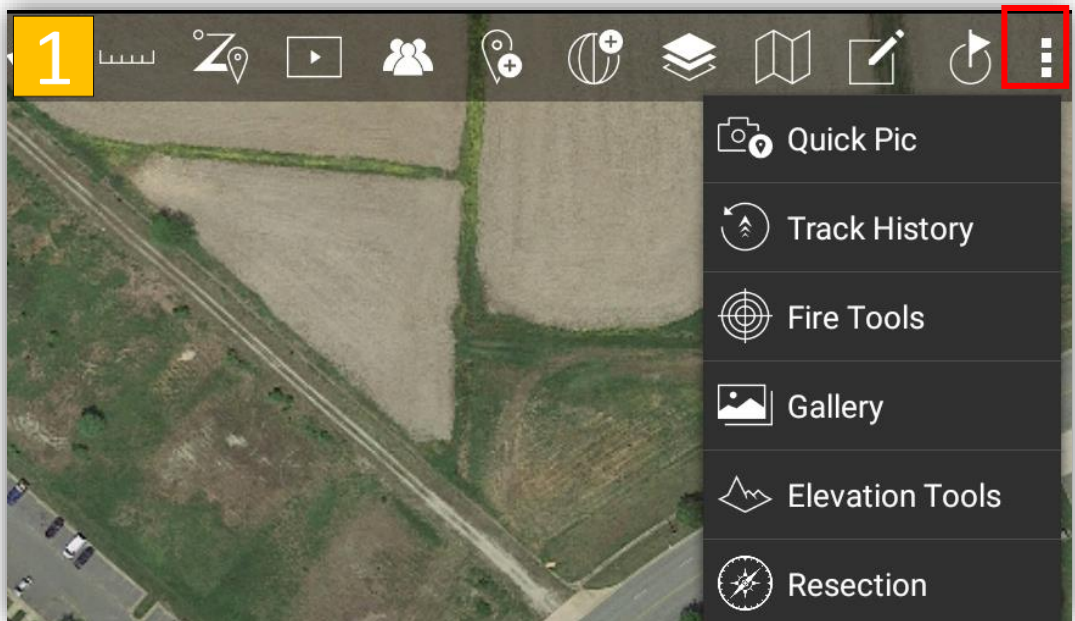
7. Review the OverWatch™ Plugin details then **tap** the square next to Not Loaded.
8. **Tap Load** to load the plugin.
9. **OverWatch™** is now loaded. Tap the back button on the EUD to return to the main ATAK Interface.



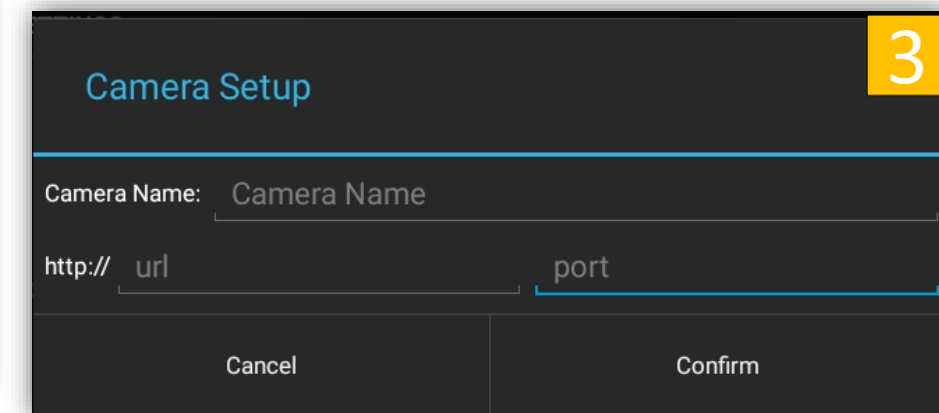
9

App/Plugin	Status	Availability
Image Markup	Not installed	Available
Network Monitor	Not installed	Available
Night Vision	Not installed	Available
OverWatch ATAK Plugin	<input checked="" type="checkbox"/> Loaded	Current
Serial Monitor	Not installed	Available
TAK GeoCam	Not installed	Available
TAK ICU	Not installed	Available

Launch OverWatch™ Plugin



1. **Tap** the Triple Dots button.
2. Scroll down to the bottom of the list and **tap** OverWatch™.
3. The first time OverWatch™ is launched you will be provided a Camera Setup window where the camera names, IP address, and ports need to be entered.





Initial Camera Setup

1

Camera Setup

Camera Name:

http:// port

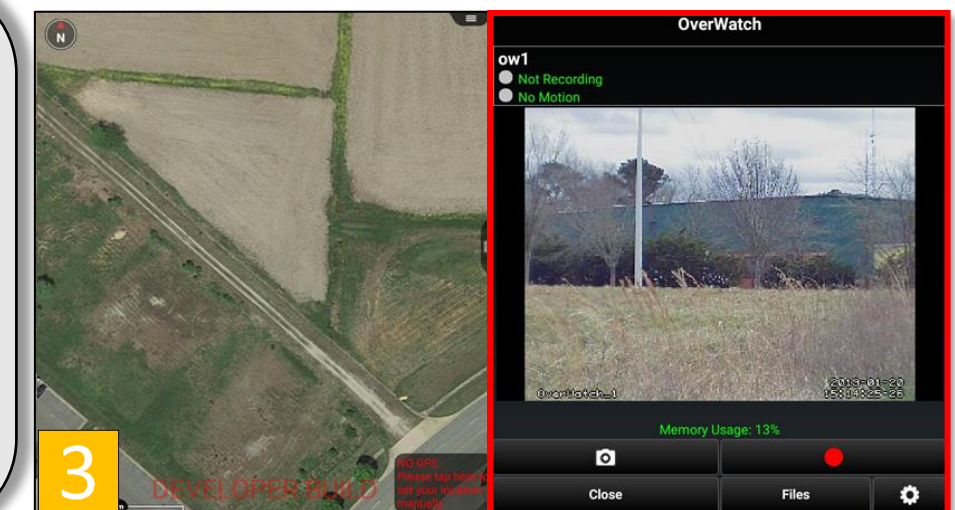
2

Camera Setup

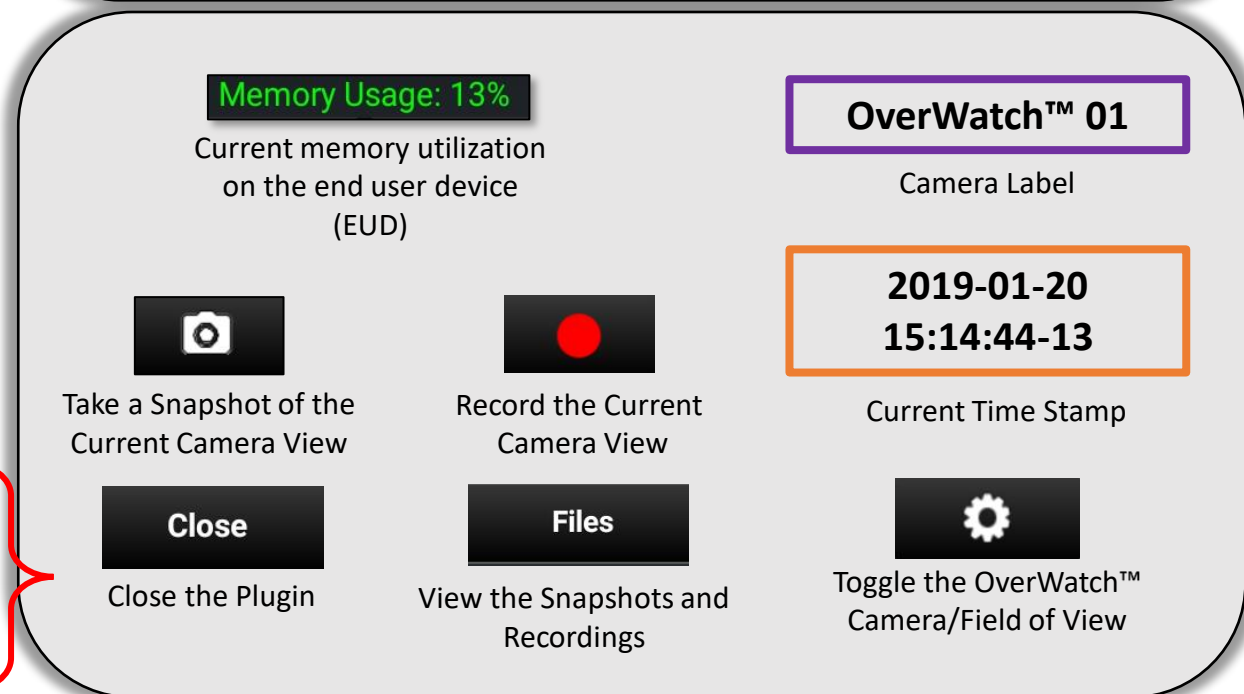
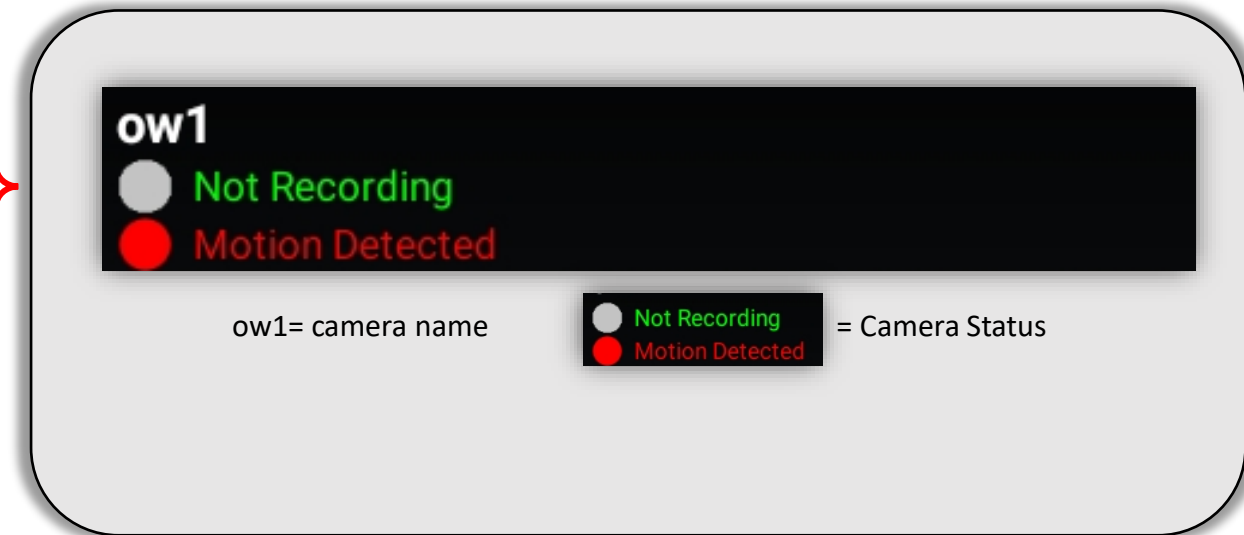
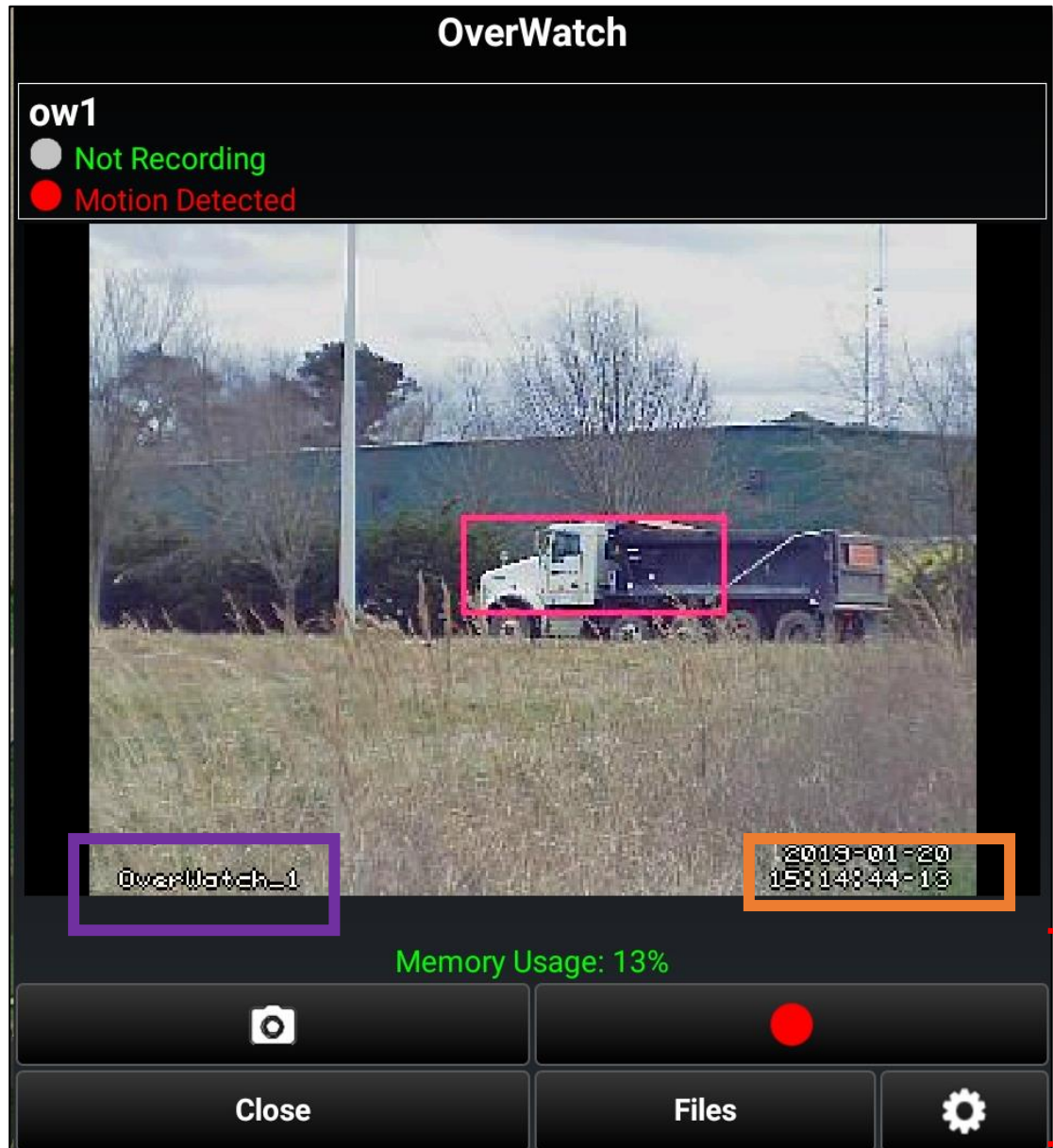
Camera Name:

http:// port

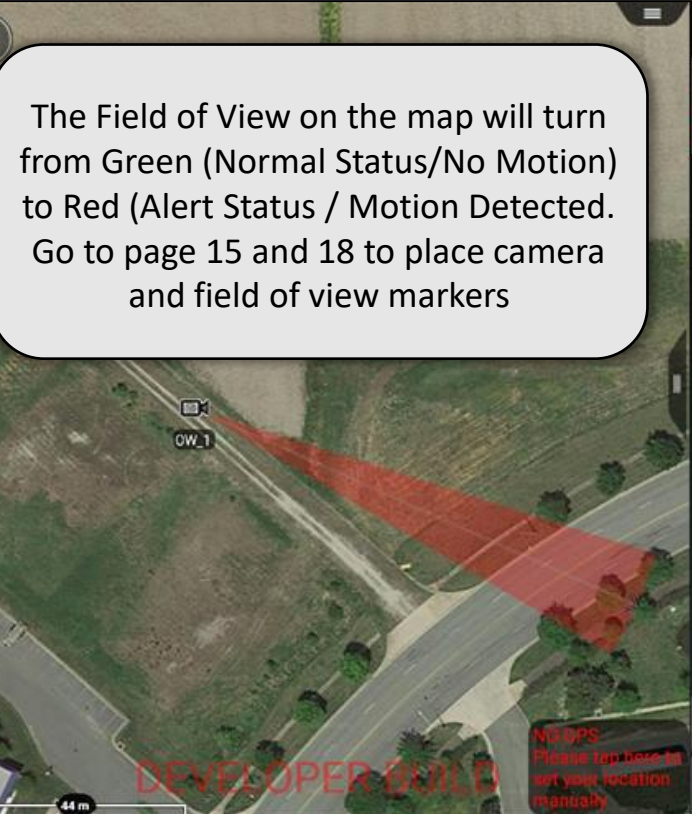
1. **Enter** the Camera Names, URL, and Camera Ports.
The Default Camera URL is: 10.151.51.10 and the default ports are 8011.
2. **Tap** Confirm to continue.
3. If your settings are correct you will see the video feeds in ATAK.



OverWatch™ Plugin for ATAK User Interface



OverWatch™ Motion Detection



ow1
Recording
Motion Detected

The Camera detects motion and begins to record if that feature has been turned on. Enabling this feature is discussed in the Preferences/Settings Section of the manual.



The OverWatch™ System will draw a box around the area where motion is detected. The box will follow the “object” until it is out of view from the camera or until the system no longer detects motion.

OverWatch™ Camera Status Matrix



No Motion Detected	Motion Detected not recording	Motion Detected Auto recording
ow1  Not Recording  No Motion	ow1  Not Recording  Motion Detected	ow1  Recording  Motion Detected

No Motion Detected -- Motion has not been detected by the OverWatch™ system

Motion Detected -- Motion has been detected by the OverWatch™ System

Recording -- The OverWatch™ system is recording camera footage while there is motion detected

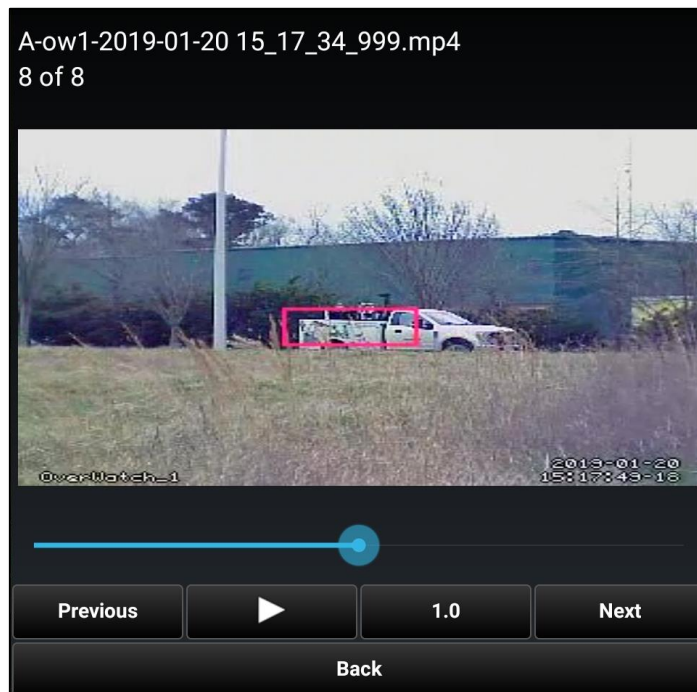


OverWatch™ Plugin for ATAK: Files

OverWatch™ Plugin for ATAK: Files Overview



The OverWatch™ Files allows users to view snapshots and recordings. These files are either manually created using the snapshot or record buttons from the main interface or by toggling the OverWatch™ settings to automatically record when motion is detected. Files tagged with A_ were automatically captured and files with M_ were manually captured.



Recordings	Snap Shots
	00h:00m:07s
	M-ow1-2019-01-20 15_12_43_747.mp4 28.4 KB 00h:00m:00s
	A-ow1-2019-01-20 15_18_16_299.mp4 2.8 MB 00h:00m:08s
	A-ow1-2019-01-20 15_18_52_928.mp4 1.7 MB 00h:00m:06s
	A-ow1-2019-01-20 15_16_48_565.mp4 2.7 MB 00h:00m:07s
	A-ow1-2019-01-20 15_17_34_999.mp4 9.3 MB 00h:00m:24s
Delete	Rename
Send	Play
Back	

OverWatch™ Plugin for ATAK: Files - Recordings



Recordings Snap Shots

	00h:00m:07s
M-ow1-2019-01-20 15_12_43_747.mp4	28.4 KB
	00h:00m:00s
A-ow1-2019-01-20 15_18_16_299.mp4	2.8 MB
	00h:00m:08s
A-ow1-2019-01-20 15_18_52_928.mp4	1.7 MB
	00h:00m:06s
A-ow1-2019-01-20 15_16_48_565.mp4	2.7 MB
	00h:00m:07s
A-ow1-2019-01-20 15_17_34_999.mp4	9.3 MB
	00h:00m:24s

Delete **Rename** **Send** **Play**

Back

Selected Media

Recordings Snap Shots

Selected Video File

A-ow1-2019-01-20 15_16_48_565.mp4

A-ow1-2019-01-20 15_17_34_999.mp4

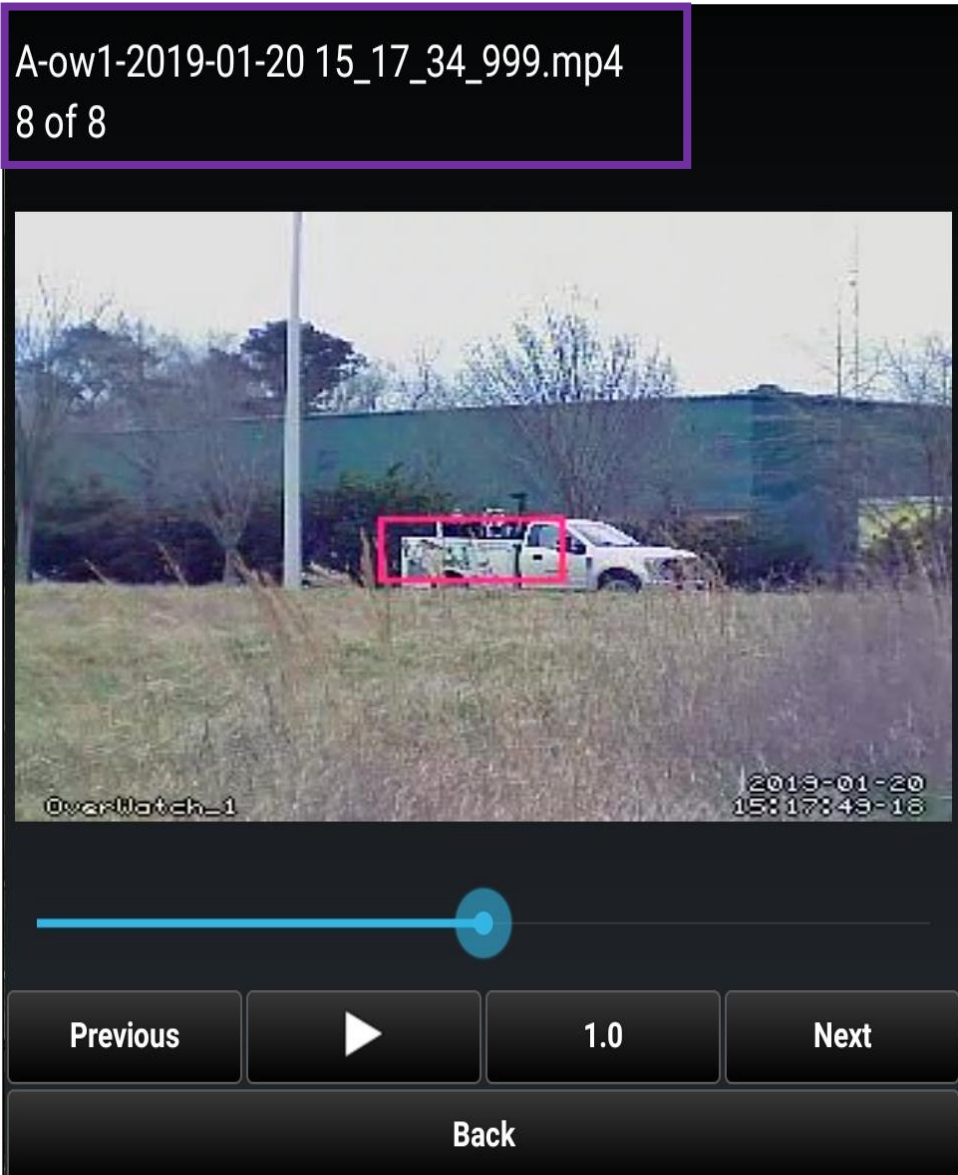
Delete **Rename**

Delete Selected Video Rename Selected Video

Play **Back**

Play Selected Video Go Back to Files

OverWatch™ Plugin for ATAK: Files – Recordings (Cont...)



Video Recording File Syntax

A ow1 2019-01-20 15_17_34_999 MP4

1 2 3 4

1. A - Automatic Recording / M – Manual Recording
2. Camera Name
3. Date Time Stamp
4. File Extension

8 of 8

Current file of total files

Video Progress Bar

Previous Next

Go to Previous Video Go to Next Video

▶ ■ Back

Play / Stop Video Go Back to Files

OverWatch™ Plugin for ATAK: Files - Snapshots



Recordings **Snap Shots**

	A-ow1-2019-01-20 15_20_29_431.jpg	15.3 KB
	M-ow1-2019-01-20 15_20_40_598.jpg	16.7 KB
	M-ow1-2019-01-20 15_20_43_562.jpg	15.9 KB
	M-ow1-2019-01-20 15_20_34_325.jpg	15.5 KB
	M-ow1-2019-01-20 15_12_41_254.jpg	17.6 KB

Delete **Rename** **Send** **View**

Back

Selected Media

Recordings **Snap Shots**

Selected File

	M-ow1-2019-01-20 15_20_43_562.jpg
	M-ow1-2019-01-20 15_20_34_325.jpg

Delete **Rename**

Delete Selected Video Rename Selected Video

Play **Back**

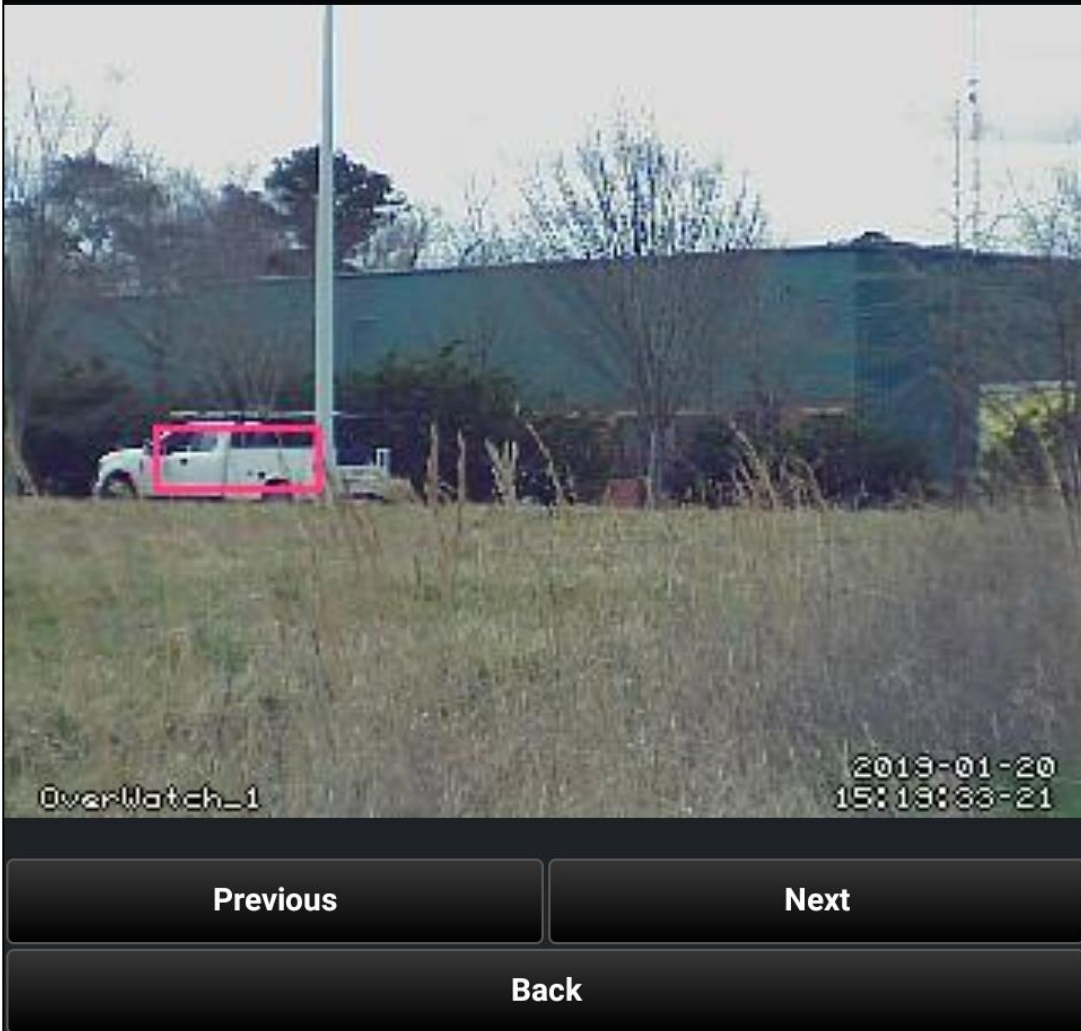
Play Selected Video Go Back to Files

OverWatch™ Plugin for ATAK: Files – Snapshots (Cont...)



A-ow1-2019-01-20 15_19_35_299.jpg

7 of 7



Video Recording File Syntax

A ow1 2019-01-20 15_19_35_299 JPG

1

2

3

4

1. A - Automatic Snapshot / M – Manual Snapshot
2. Camera Name
3. Date Time Stamp
4. File Extension

7 of 7

Current file of total files

Previous

Next

Go to Previous Snapshot

Go to Next Snapshot

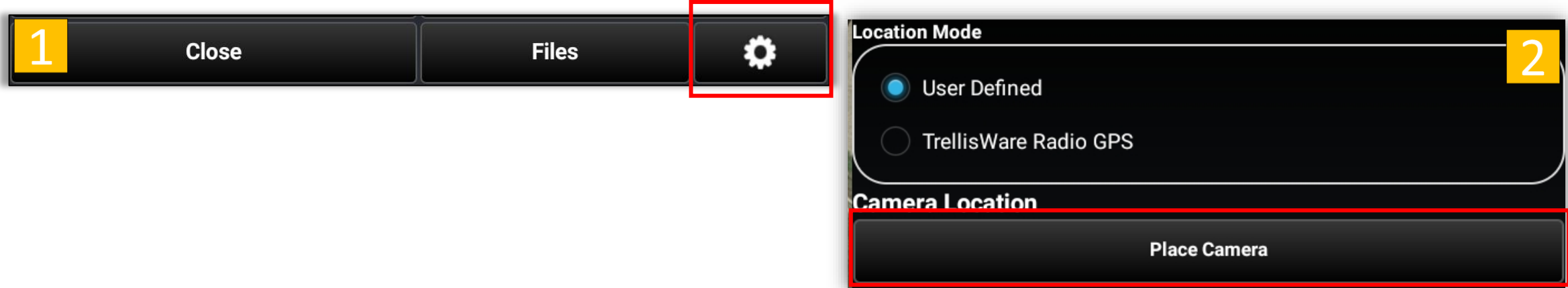
Back

Go Back to Files



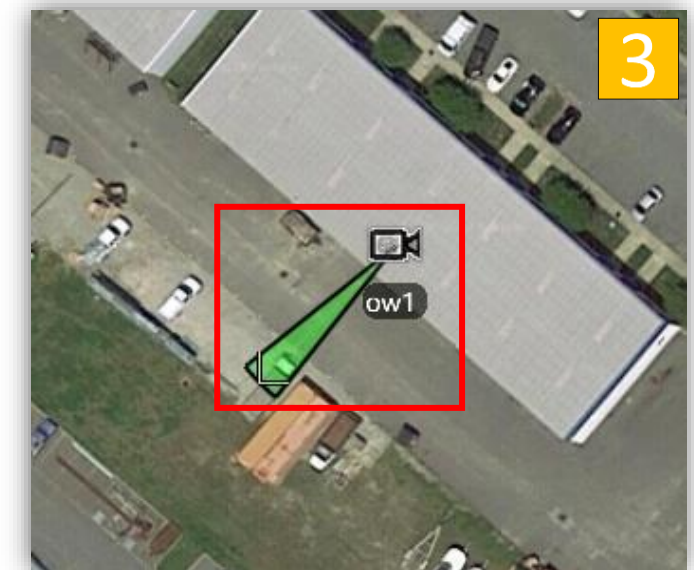
OverWatch™ Plugin for ATAK: Place Camera

OverWatch™ Plugin for ATAK: Place Camera

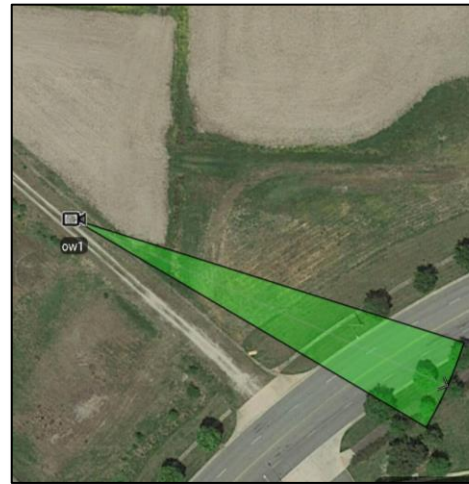


1. **Tap** the Toggle Camera/FOV Button. (Gear Icon)
2. **Tap** Place Camera.
3. **Tap** the location of Camera on the Map.

A Field of View (FOV) cone will automatically be placed at the camera location. Instructions on how to modify The FOV cone can be found on page ().

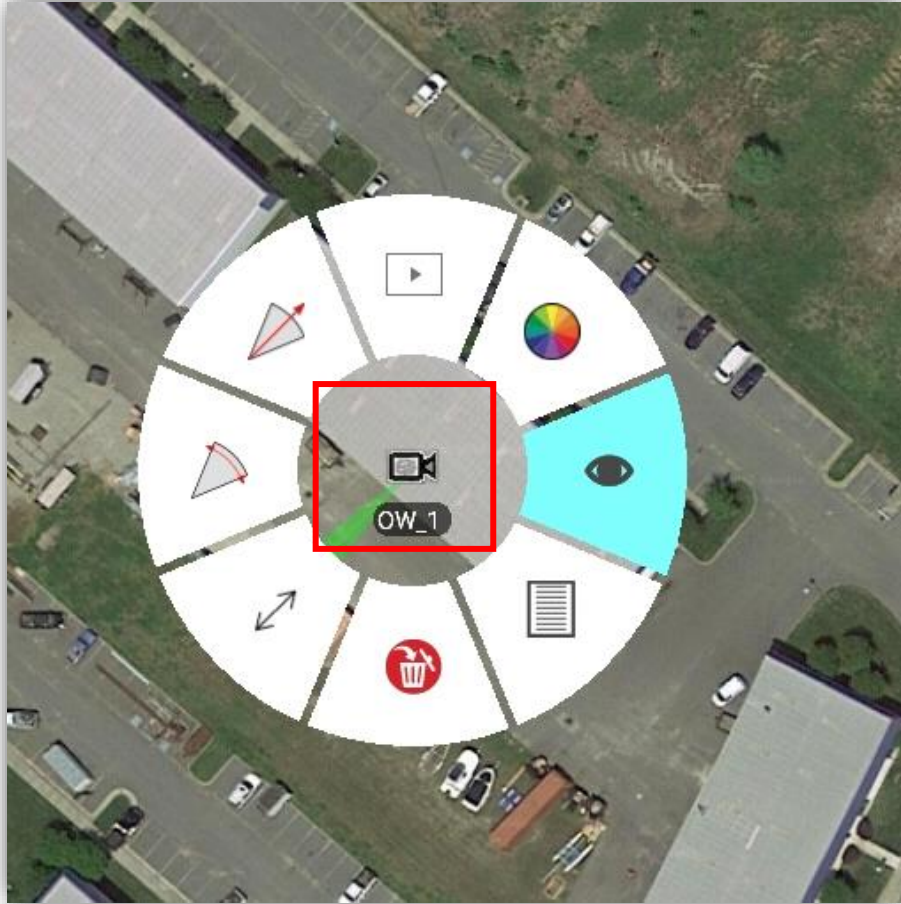


OverWatch™ Plugin for ATAK: Place Camera cont.



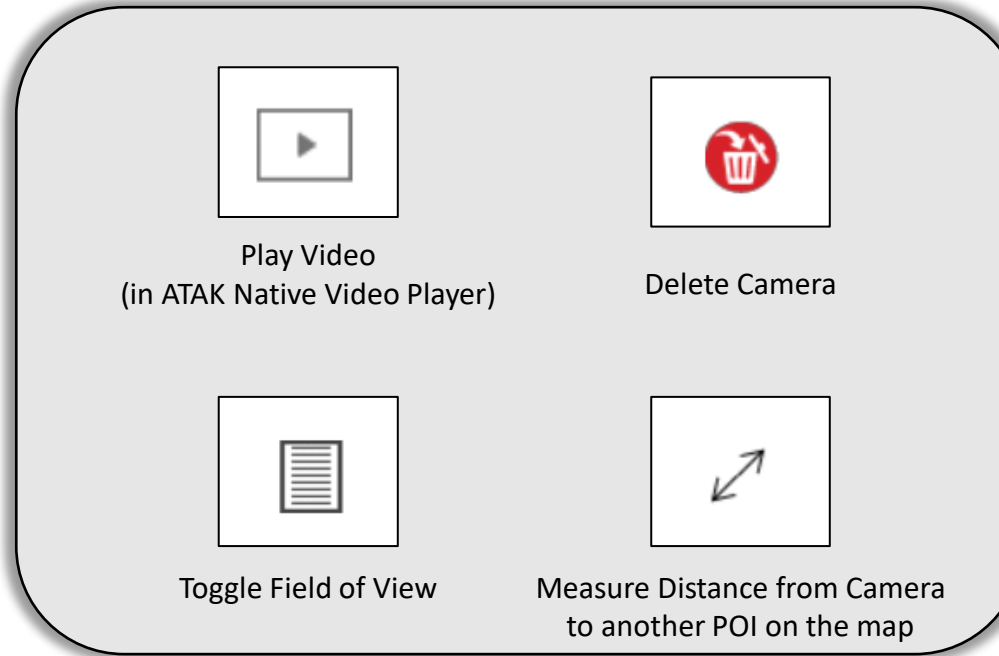
1. After placing your camera location several settings will appear.
2. Adjust the Field of View parameters as needed.
 - Sensor Range, Bearing, and Field of View Angle can be set manually or with the slider bar.
 - The color of the Normal Status / No motion color can be changed as well as the FOV opacity.
 - After you are satisfied with your placement/settings **Tap** the Commit button.

OverWatch™ Plugin for ATAK: Camera Options



Tap the Camera Icon on the map to open the Camera Options Radial Menu

*Currently managed by the board and not ATAK





OverWatch™ Plugin for ATAK: Preferences

OverWatch™ Plugin for ATAK: Preferences Overview



The OverWatch™ Preferences allows the user to:

- Modify Camera Names
- Change IP Addresses and Ports
- Toggle Motion Alert Settings
- Modify Snapshot Settings
- Adjust the Orientation of the OverWatch™ App
- Configure the Settings on the OverWatch™ board (**ADVANCED**)*

*This should be done with extreme caution!

ATAK v4.2.1.0 (98b42486)
Settings/Tool Preferences/OverWatch Preferences

GENERAL PLUGIN SETTINGS

Stream Settings
Set the stream settings.
Camera Name: ow1 - Http://10.151.51.10:8011

UDP MULTICAST MOTION ALERT SETTINGS

UDP Group And Port
Set the UDP Group And Port
224.3.4.5:23434

Auto Record Video
Record Video When Motion Is Detected?
Auto Record: off

Auto Snap Shot
Take Snap Shot When Motion Is Detected?
Auto Snap Shot: off

Audio Alert
Play Audio Alert When Motion Detected?
Audio Alert: off

Vibration Alert
Vibrate When Motion Detected?
Vibration Alert: off

OTHER SETTINGS

Audio Alert Sound File
Set The Audio File That Plays When Motion Is Detected
File: klaxon.mp3

Snap Shot File Type
Set The Format For Snap Shot Images.
Format: jpg

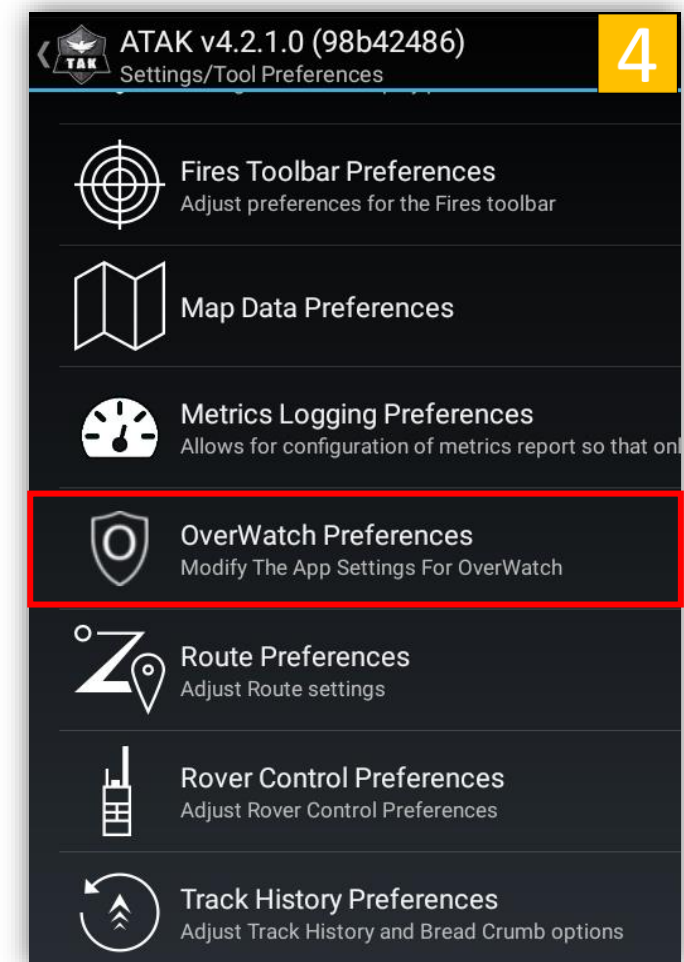
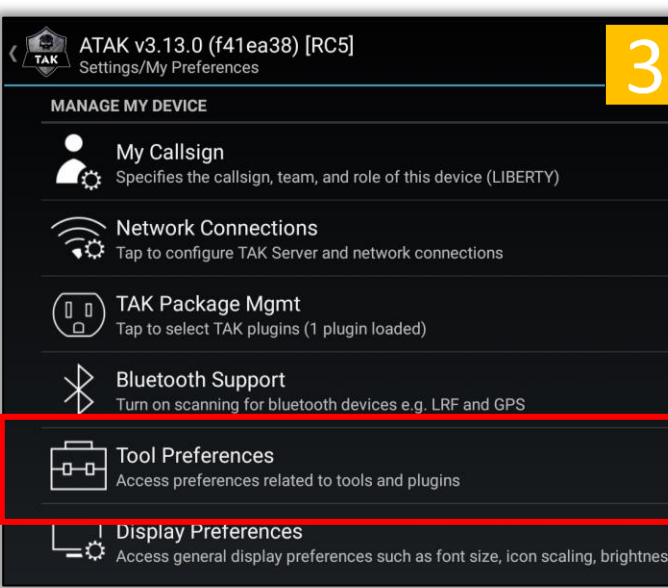
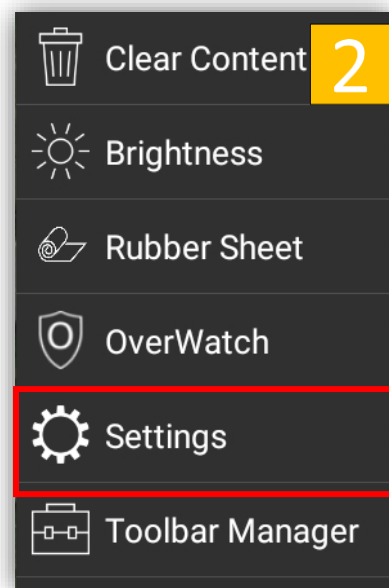
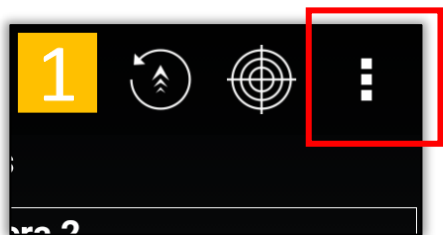
Snap Shot JPG Compression Amount
Set The Compression Amount For Snap Shot JPG Images.
Amount: 25

About OverWatch

OVERWATCH BOARD CONFIGURATION SETTINGS

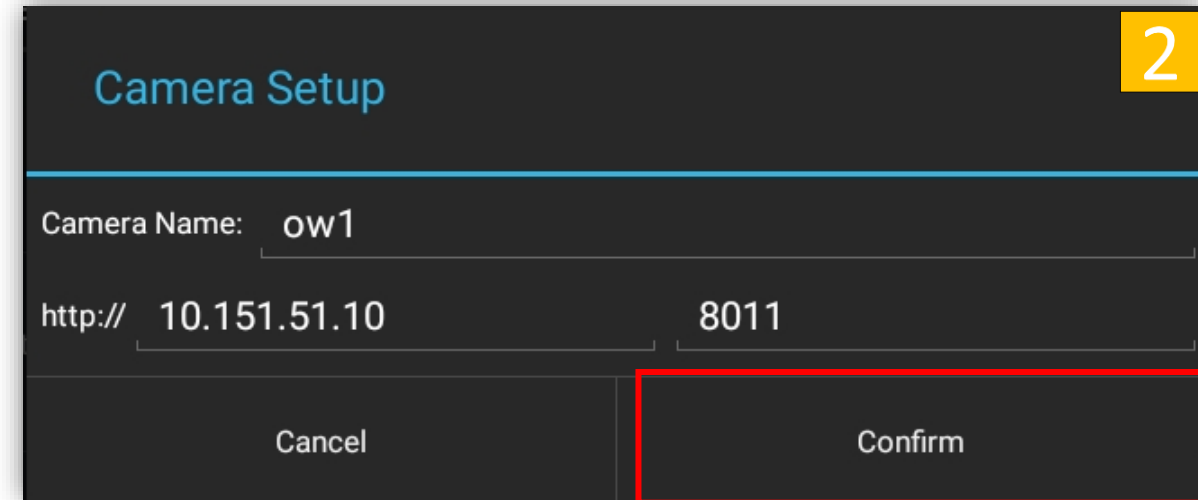
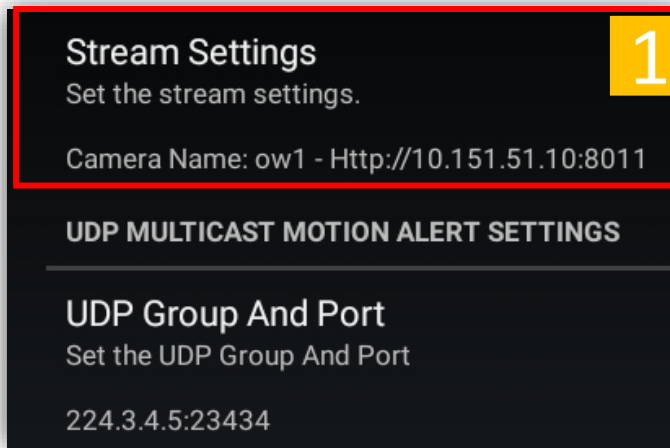
Configure OverWatch Board

OverWatch™ Plugin for ATAK: Access Preferences



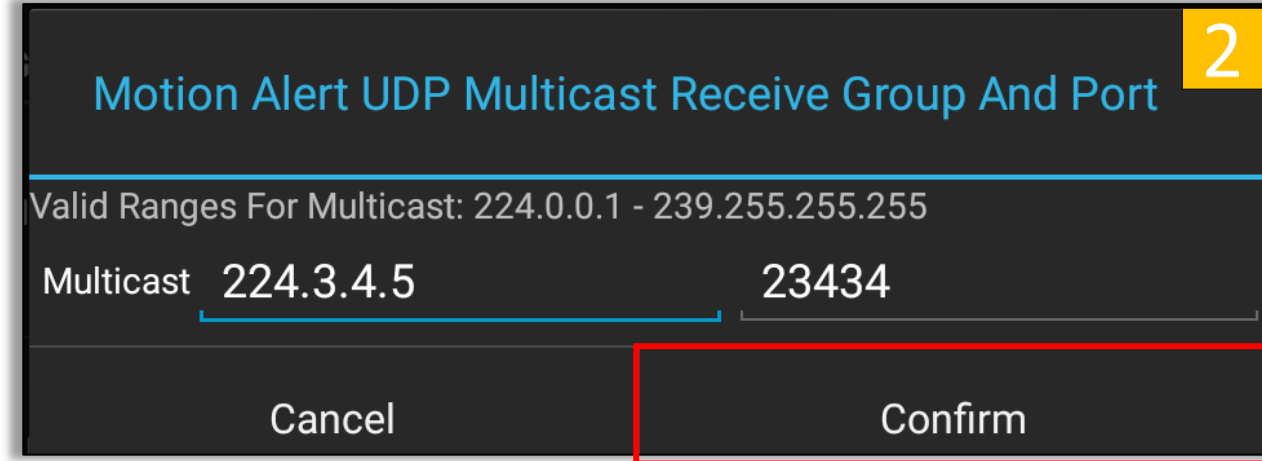
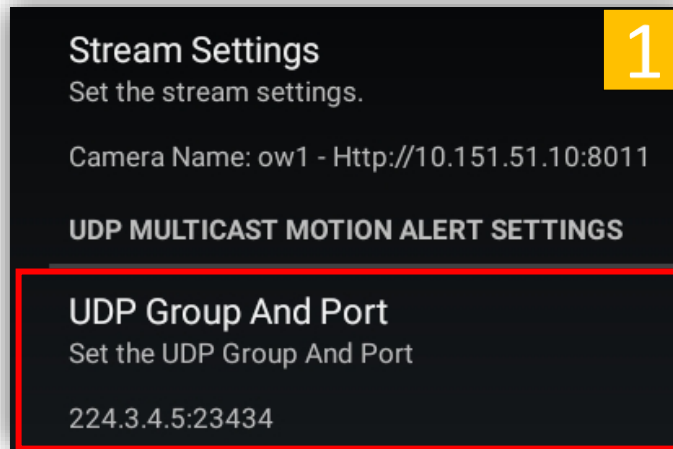
1. **Tap** the Triple Dots button.
2. **Tap** Settings.
3. **Tap** Tool Preferences.
4. **Tap** OverWatch™ Preferences.

OverWatch™ Plugin for ATAK: Preferences – Stream Settings



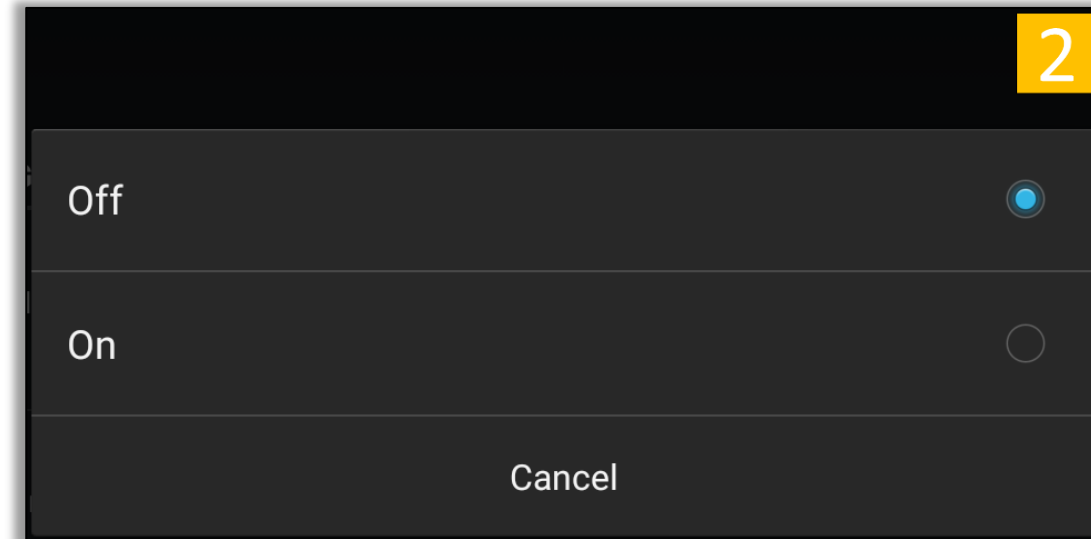
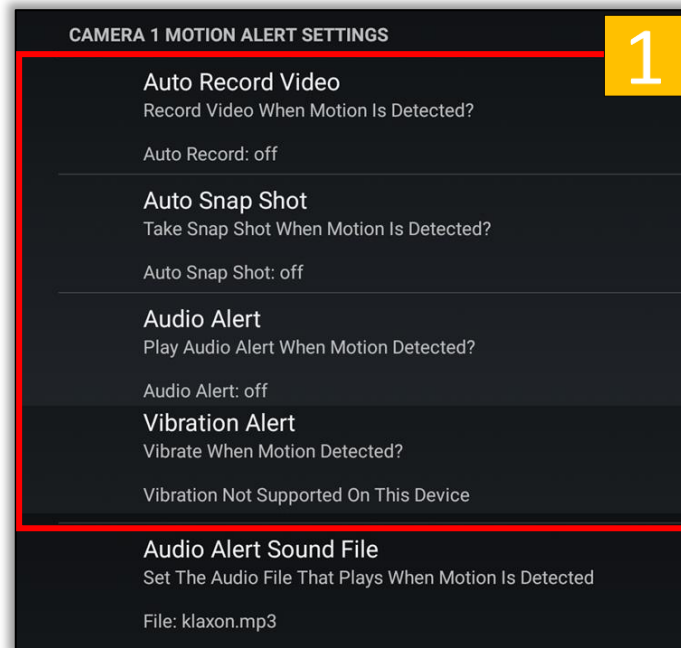
1. Locate and **tap** Stream Settings under General Plugin Settings.
2. Change the Camera Setup parameters as needed. **Tap** **Confirm** to save the new settings. Continue to make changes to the preferences or **tap** **Back** on the EUD three (3) times to return to the main ATAK screen.

OverWatch™ Plugin for ATAK: Preferences – UDP Group and Port



1. Locate the and tap UDP Group and Port under General Settings.
2. Enter the desired Multicast and Port number then **tap Confirm**. (*In most cases you shouldn't edit this!) Continue to make changes to the preferences or **tap back** on the EUD three (3) times to return to the main ATAK screen.

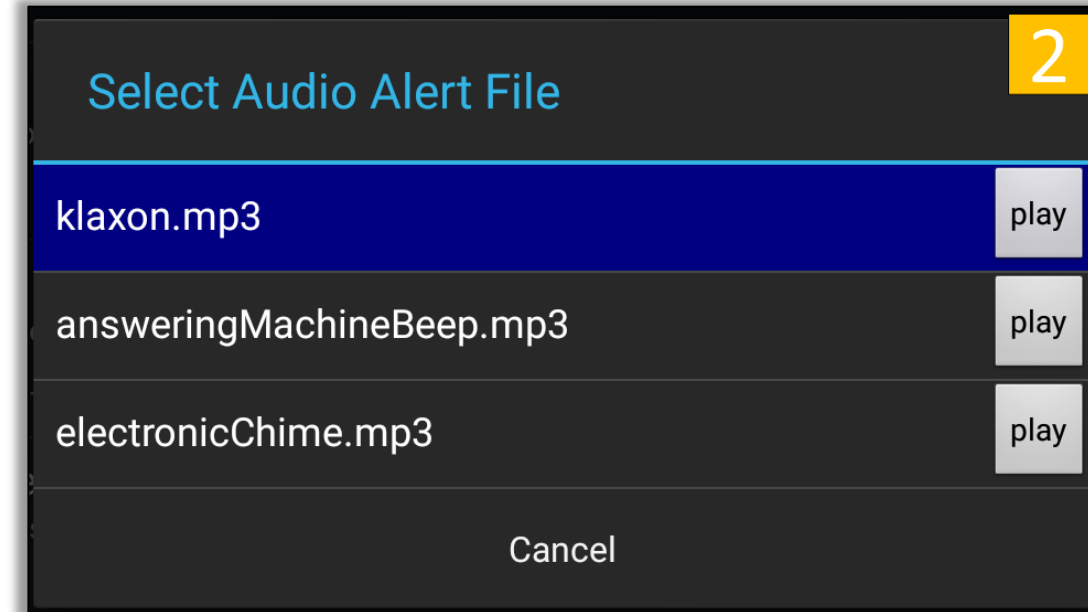
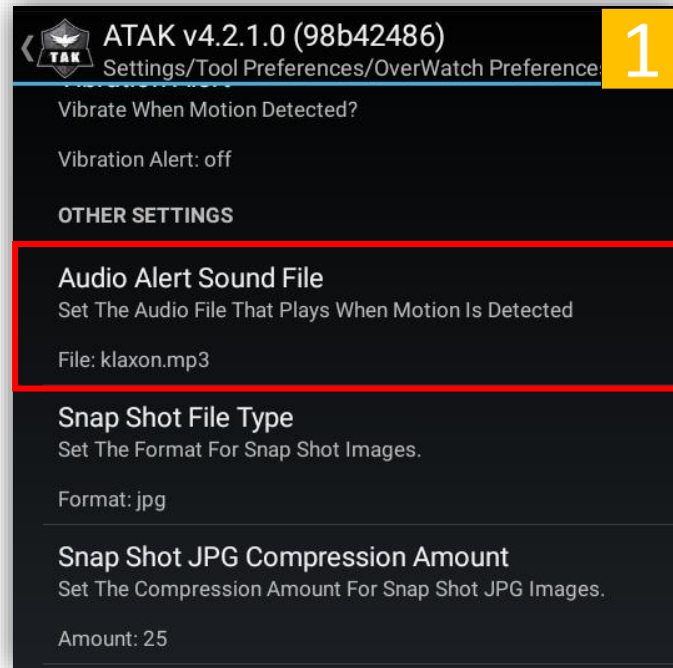
OverWatch™ Plugin for ATAK: Preferences – Camera Motion Alert Settings



1. Locate the highlighted Motion Alert Settings.
2. ***Toggle*** the highlighted *Camera Motion Alert Settings* from Off to On as desired (Auto Record Video, Auto Snap Shot, Audio Alert, Vibration Alert). Continue to make changes to the preferences or ***tap back*** on the EUD three (3) times to return to the main ATAK screen.

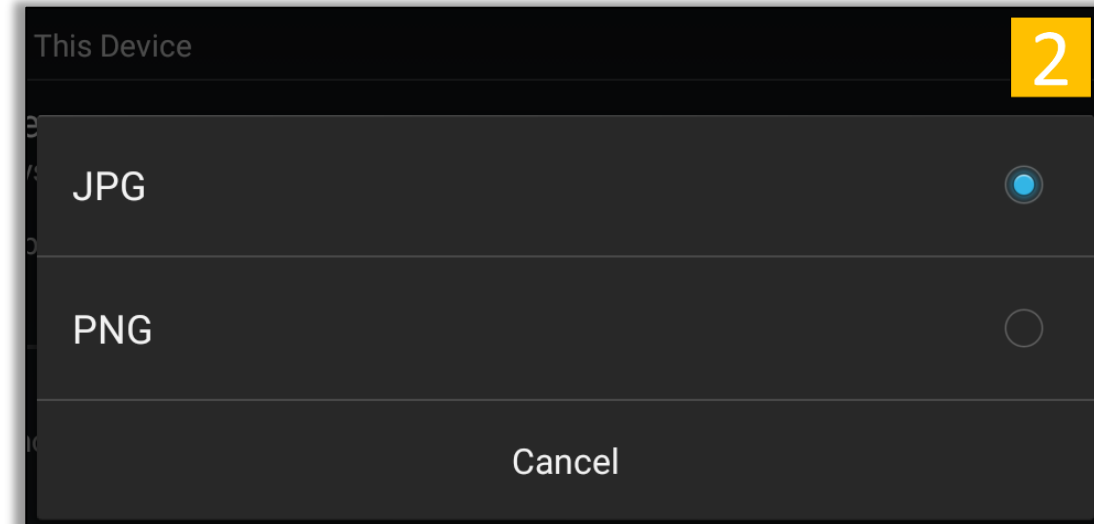
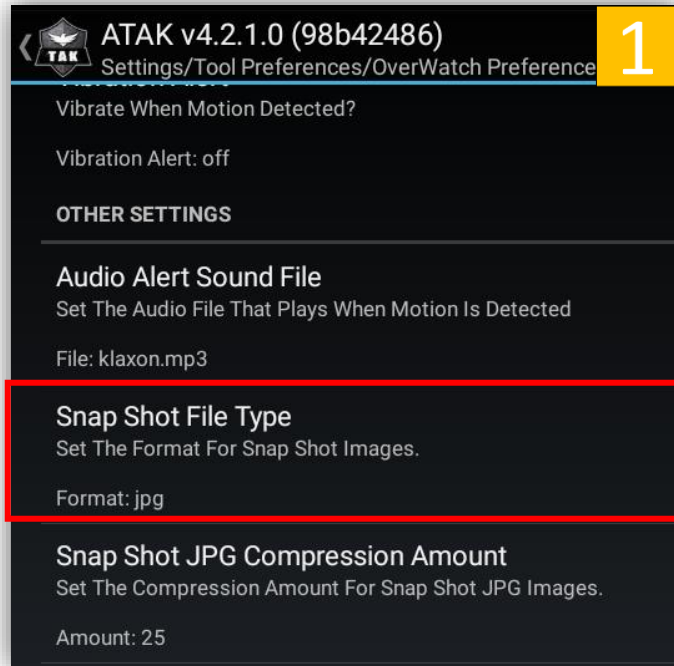
The OverWatch™ App provides visual, haptic, and audio alerts to users when the system detects motion.

OverWatch™ Plugin for ATAK: Preferences – Audio Alert Sound File



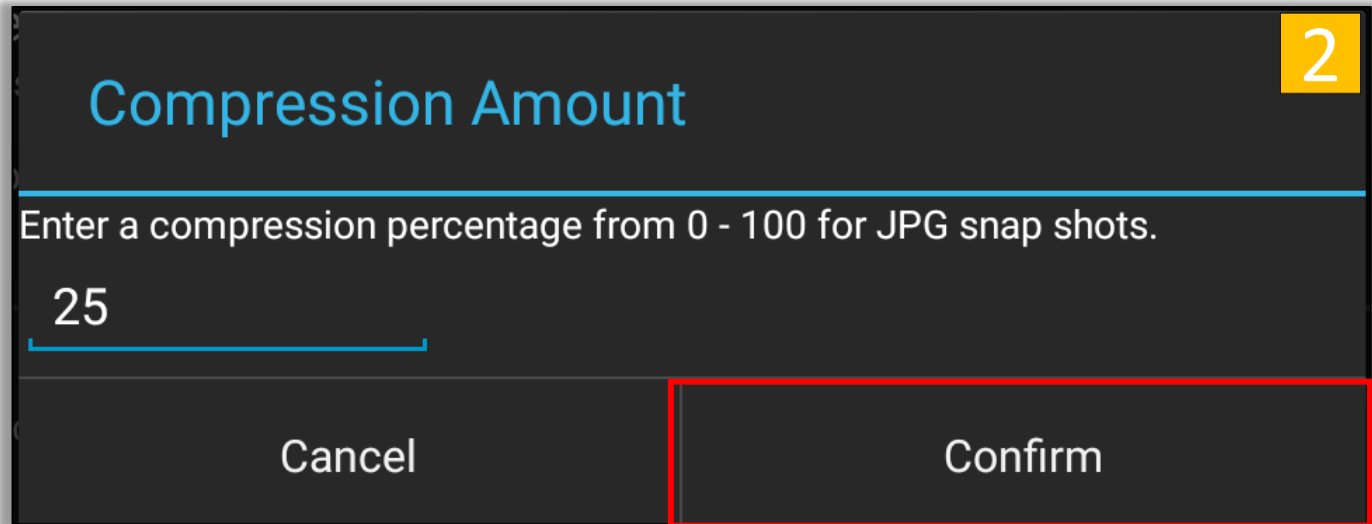
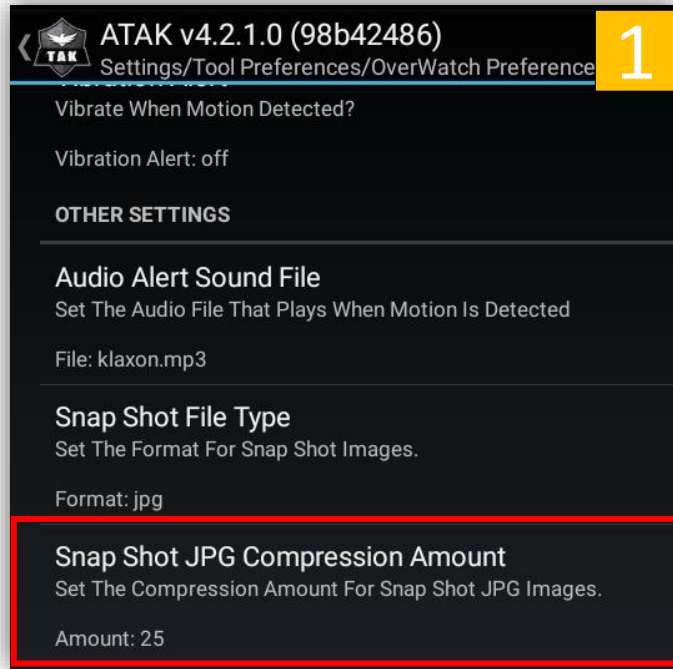
1. Locate and **tap Audio Alert Sound File** under Motion Alert Settings.
2. **Tap** the desired Audio Alert File then **tap Confirm**.
Changes must be made for both cameras. Continue to make changes to the preferences or **tap back** on the EUD three (3) times to return to the main ATAK screen.

OverWatch™ Plugin for ATAK: Preferences – Snap Shot File Type



1. Locate and **tap Snap Shot File** Type under Other Settings.
2. **Tap JPG or PNG** to change the snapshot file type. The default value is JPG. Continue to make changes to the preferences or **tap back** on the EUD three (3) times to return to the main ATAK screen.

OverWatch™ Plugin for ATAK: Preferences – JPG Compression



1. Locate and tap *Snap Shot JPG Compression Amount* Type under Other Settings.
2. Enter the new compression value. The default value is 25%. Continue to make changes to the preferences or tap *back* on the EUD three (3) times to return to the main ATAK screen.

OverWatch™ Plugin for ATAK: Preferences – About OverWatch™



OTHER SETTINGS 1

Audio Alert Sound File
Set The Audio File That Plays When Motion Is Detected
File: klaxon.mp3

Snap Shot File Type
Set The Format For Snap Shot Images.
Format: jpg

Snap Shot JPG Compression Amount
Set The Compression Amount For Snap Shot JPG Images.
Amount: 25

About OverWatch

OVERWATCH BOARD CONFIGURATION SETTINGS

Configure OverWatch Board

About 2

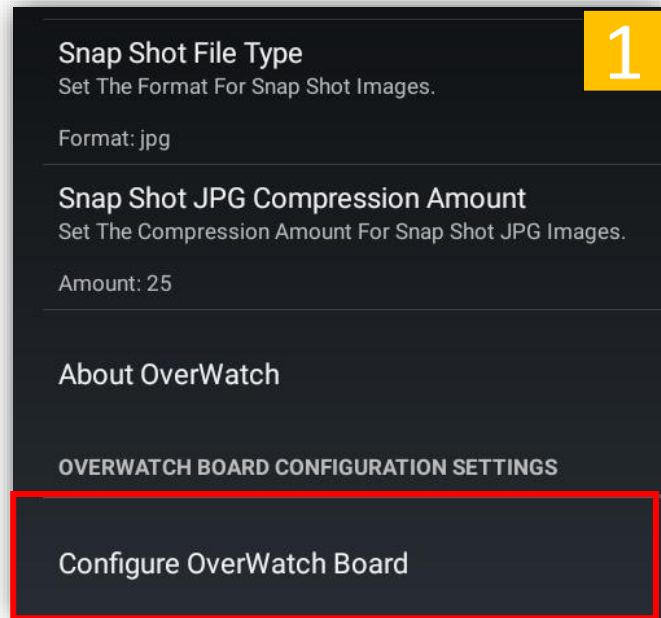
This ATAK Plugin was developed and is maintained by Aries Defense LLC

Aries OverWatch allows users to configure and stream video from an OverWatch camera system.

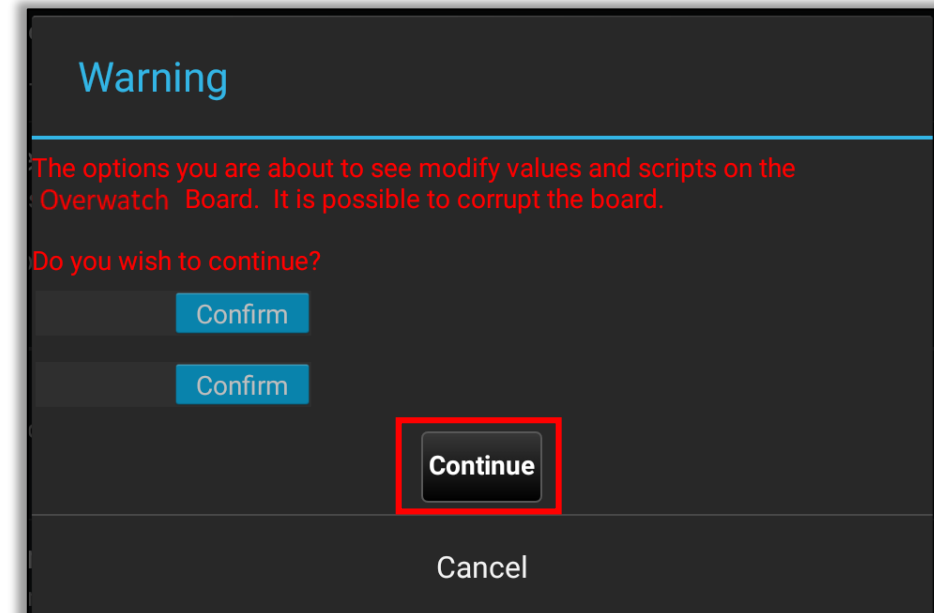
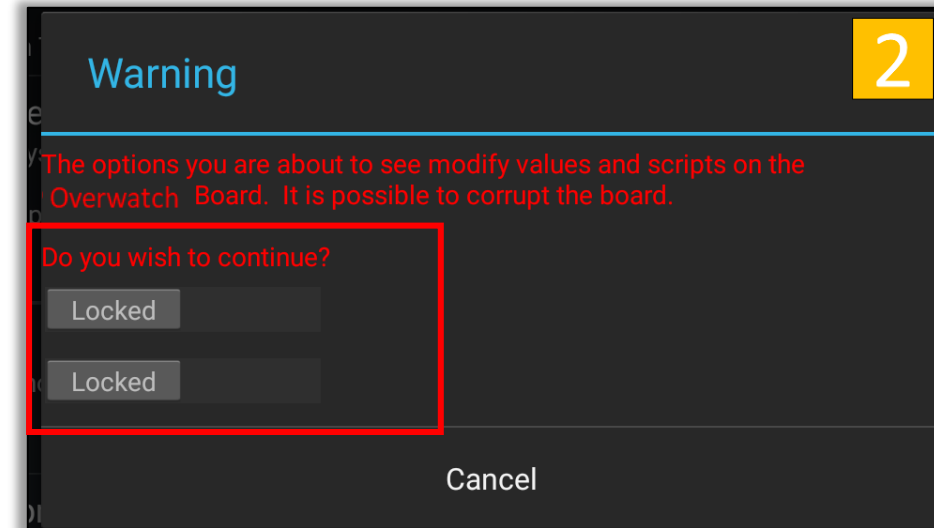
Close

1. Locate and **tap About OverWatch™** Type under Other Settings.
2. **Tap Close** to exit the About window. Continue to make changes to the preferences or **tap back** on the EUD three (3) times to return to the main ATAK screen.

OverWatch™ Plugin for ATAK: Settings – Board Configuration



1. Locate and **tap** Configure OverWatch™ Board under OverWatch™ Board Configuration Settings
2. Read the warning message then **Tap** both Locked Buttons to set them to Confirm then tap Continue enter the Configuration Menu.
WARNING Entering in invalid settings could potentially render the system inoperable.





OverWatch™ Board Configuration

OverWatch™ Board Configuration - Overview



Please see “OverWatch™ Settings – Board Configuration” on Page 30 and follow the steps to access the Board Configuration Menu. Configuring the preferences options in this section assumes the user has done this step.

The OverWatch™ Board Configuration allows the user to:

- Set Camera Label
- Adjust Camera Framerate
- Toggle Motion Detection, Threshold, and Noise Level
- Change Motion Marker
- Modify IP Addresses and Ports

****IMPORTANT**** After the configurations have been altered the board must be rebooted. This can be done by **tapping** the *Reboot OverWatch™ Button*. Close the OverWatch™ App and relaunch once the EUD receives a DHCP IP Address from the OverWatch™ Board.

Proceed with caution

The screenshot displays the OverWatch Board Configuration app interface. At the top, it shows the OverWatch Address as 10.151.51.10 with a green "Connected" status. Below this are sections for OverWatch Configuration, Camera Configuration, Motion Alert Settings, SA Network Settings, and Network Settings. Each section contains specific configuration parameters. At the bottom, there are buttons for "TCP Addresses" and "Factory Defaults", and a "Close" button.

OverWatch Board Configuration

OverWatch Setup
OverWatch Address: 10.151.51.10 **Connected**

OverWatch Configuration

Configurations

Board Name: OW_1
Cam Name: OverWatch_1
Publish ATAK: true
Video Port: 8011

Camera Configuration

Camera

Framerate: 30
Quality: 75
Detection: on
Threshold: 5
Noise: 32
Marker: redbox

Motion Alert Settings

Motion Alerts

UDP Group: 224.3.4.5
UDP Port: 23434
TCP Port: 1775

SA Network Settings

SA Network

UDP Interval: 1
TCP Interval: 2
Timeout: 10
ATAK UDP Group: 239.2.3.1
ATAK UDP Port: 6969
ATAK TCP Port: 8089

Network Settings

Network

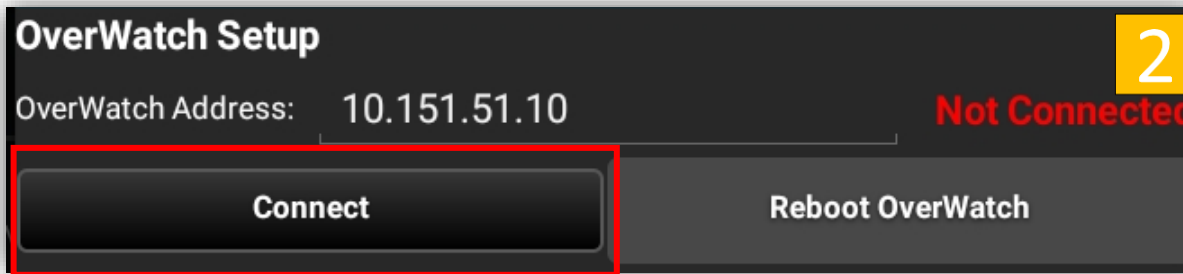
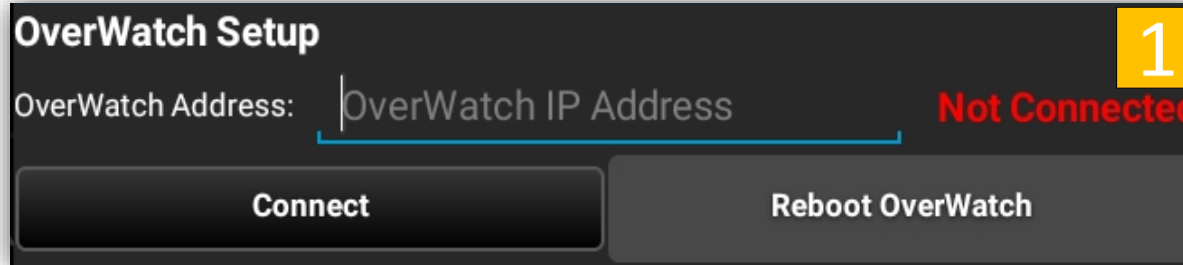
IP Address: 10.151.51.10
Netmask: 255.255.0.0/16
DHCP: true
Multicast: true
Unicast: false
Gateway: 10.151.51.1

TCP Addresses

Factory Defaults

Close

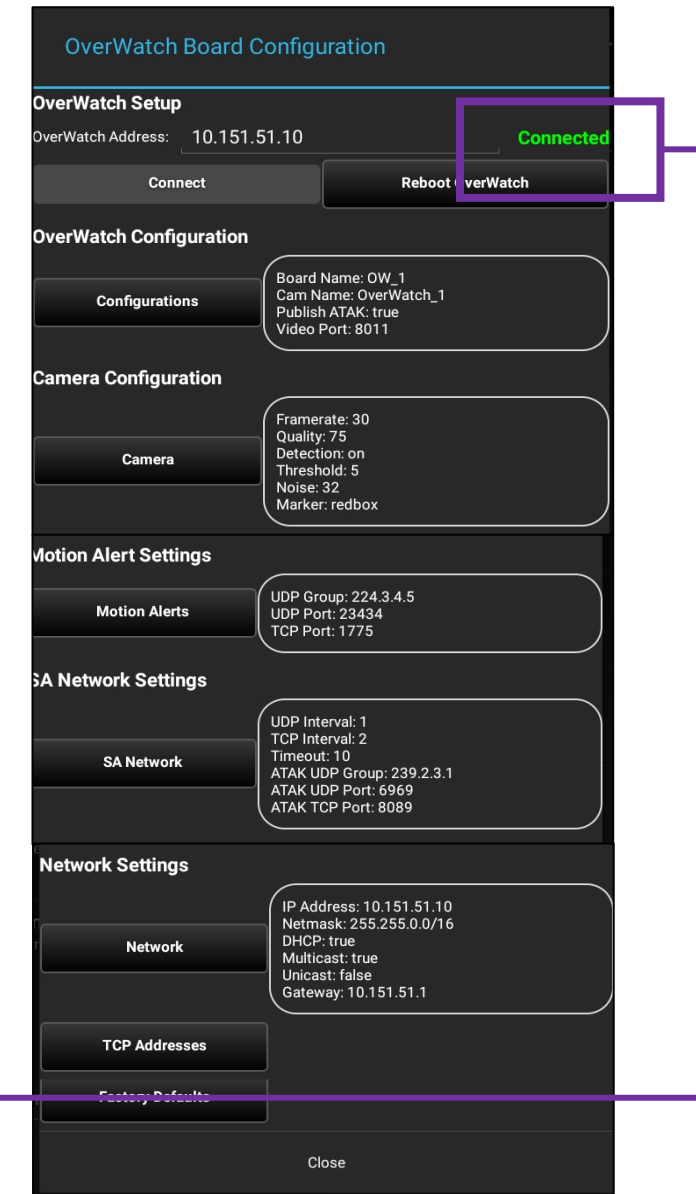
OverWatch™ Board Configuration – Connect to Board



1. Enter the IP Address of the board. The Default IP Address is 10.151.51.10.
2. **Tap Connect.**

Connection Status:

Not Connected – The OverWatch™ App is not logged into the Board
Connecting... – The OverWatch™ App is trying to establish a logon session
Connected – The OverWatch™ App is currently logged into the board.

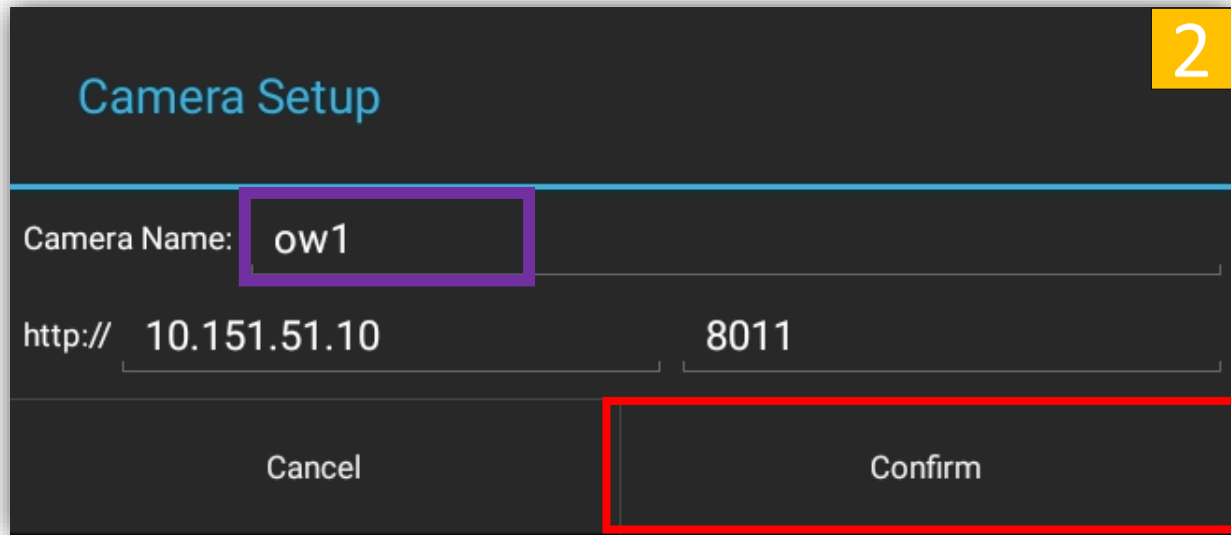
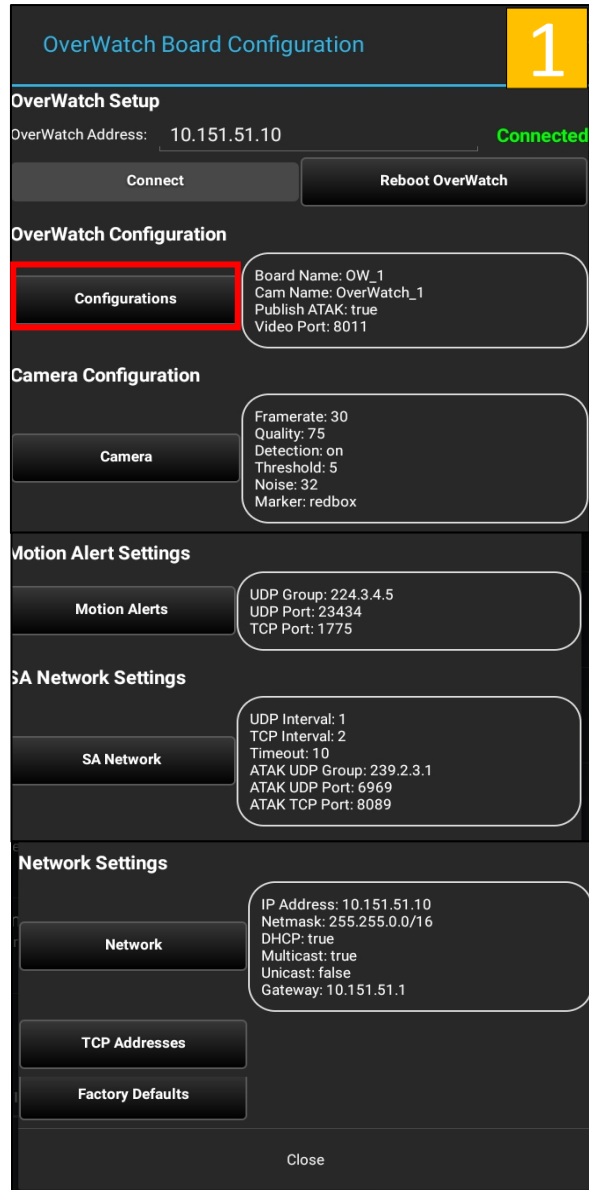




OverWatch™ Board Configuration

Camera Configuration Settings

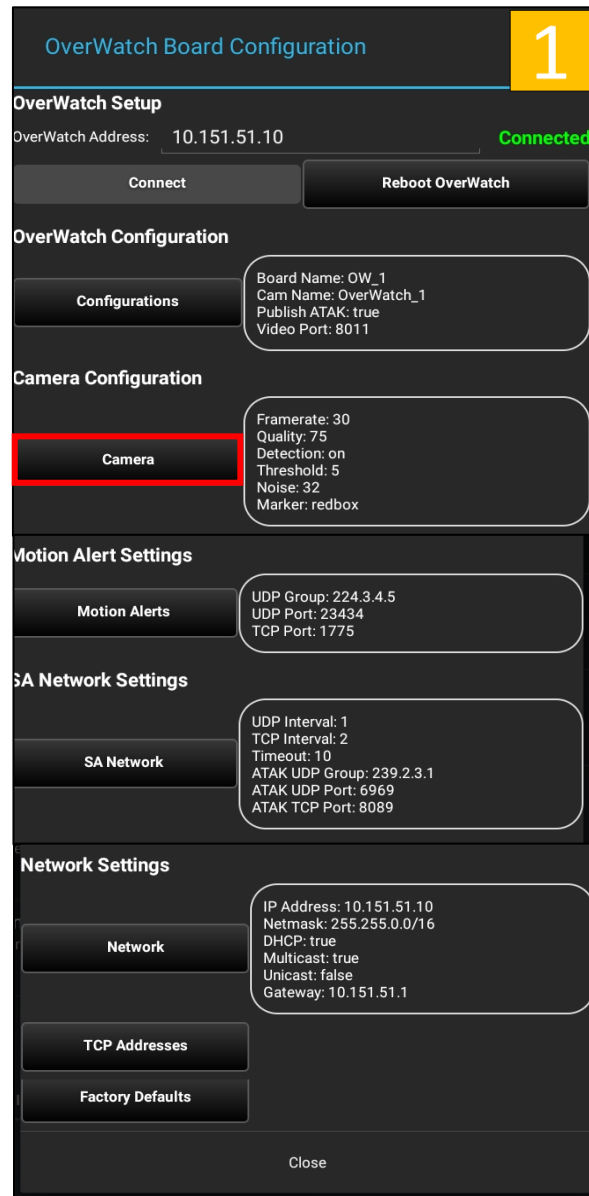
OverWatch™ Board Configuration – Camera Label



1. Locate and **tap Camera Label** under Configuration Settings.
2. Enter the new Camera Label then **tap Confirm**.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.

OverWatch™ Board Configuration – Frame Rate

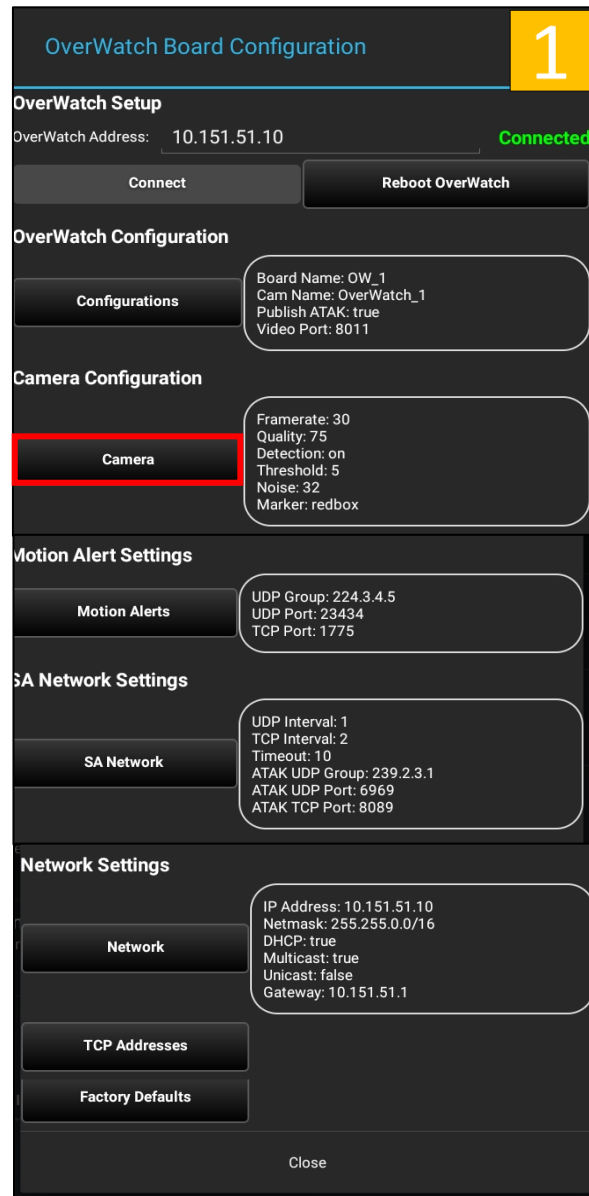


The screenshot shows the 'Enter Camera Configurations' dialog box. A red box labeled '2' highlights the 'Framerate' slider, which is set to 30. Below it are two other sliders: 'Quality' set to 75 and 'Threshold' set to 5. Each slider has a range indicator: 'Range: 0-30 fps' for Framerate, 'Range: 1-99' for Quality, and 'Range: 1-30000' for Threshold.

1. Locate and **tap Framerate** under Camera Configuration Settings.
2. Enter the new Video Framerate then **tap Confirm**. If you are sending video over a tactical radio use lower values (5-15) for the framerate.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.

OverWatch™ Board Configuration – Video Quality



2

Enter Camera Configurations

Framerate: 30 Range: 0-30 fps

Quality: 75 Range: 1-99

Threshold: 5 Default: 50 Range: 1-30000

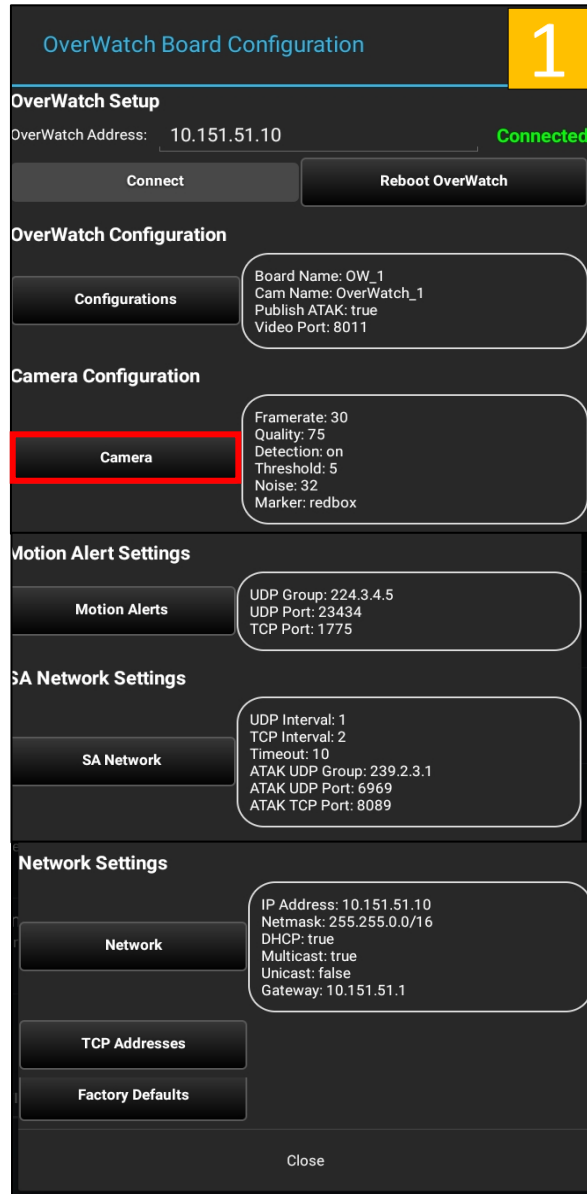
Noise: 32 Default: 32 Range: 1-255

This screenshot shows the "Enter Camera Configurations" dialog. It includes fields for Framerate (set to 30), Quality (set to 75, highlighted with a red box), Threshold (set to 5), and Noise (set to 32). Each field is accompanied by its default value and a range indicator.

1. Locate and **tap Quality** under Camera Configuration Settings.
2. Enter the new Video Quality then **tap Confirm**. If you are sending video over a tactical radio use lower values for the quality.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.

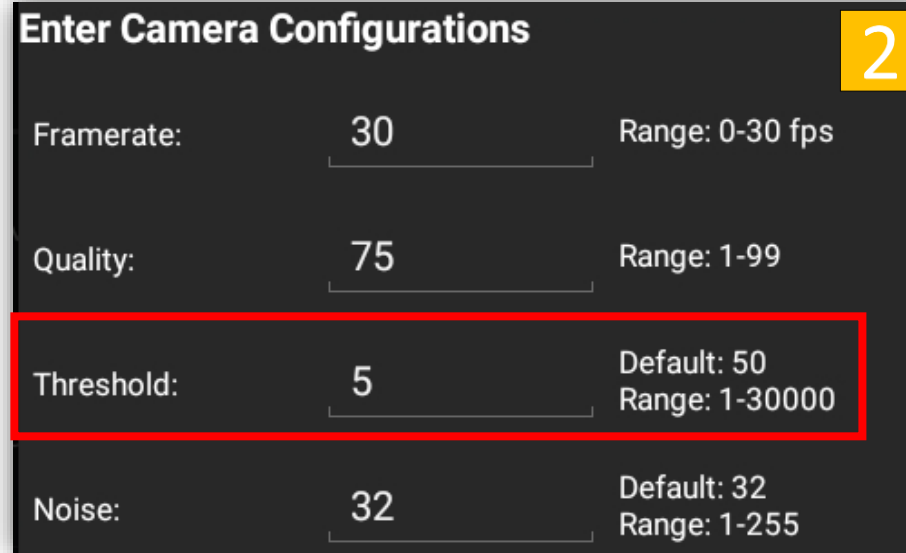
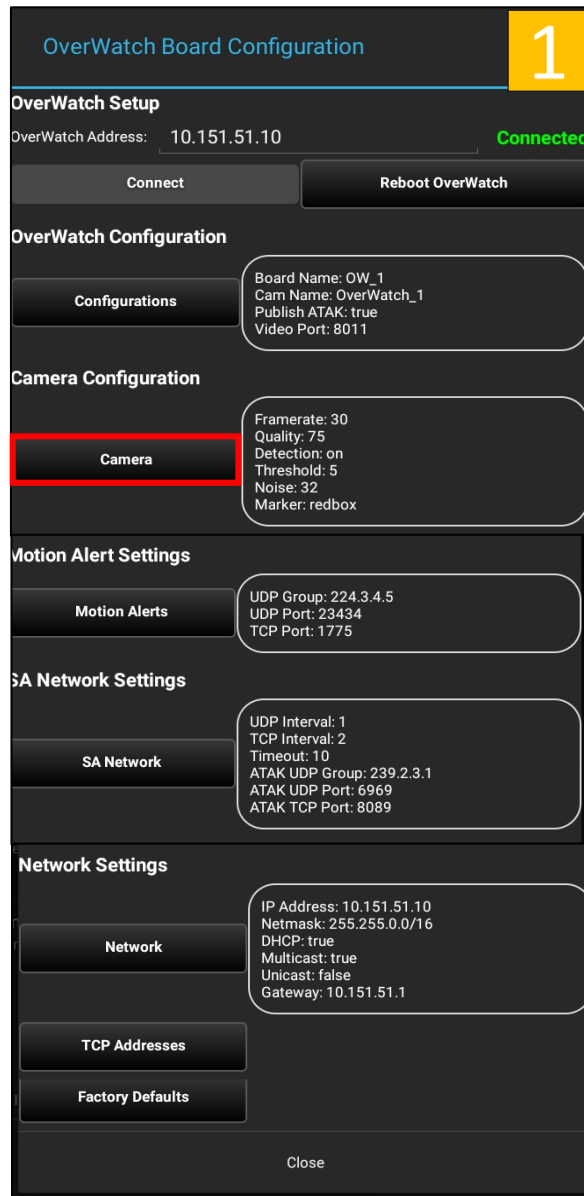
OverWatch™ Board Configuration – Motion Detection



1. Locate and **tap Detection** under Camera Configuration Settings.
2. Select On (to enable) or Off (disable) Motion Detection. **Tap confirm.**

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button.**

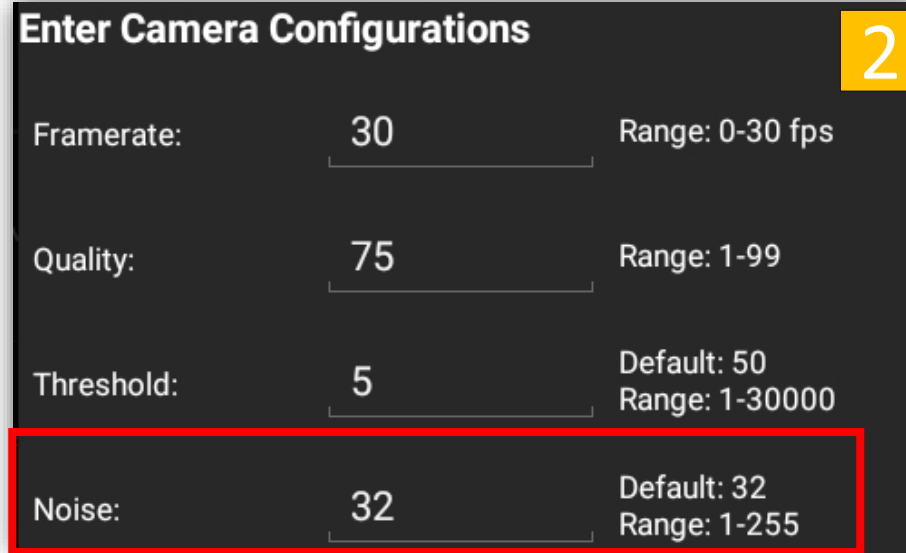
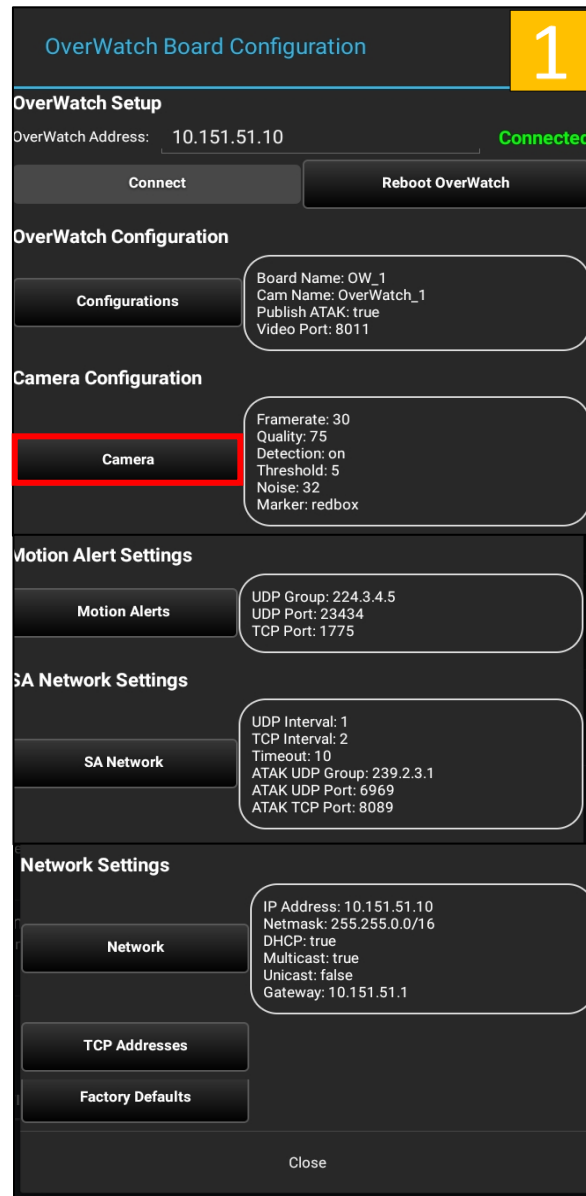
OverWatch™ Board Configuration – Threshold



1. Locate and **tap Threshold** under Camera Configuration Settings.
2. Enter the new Threshold then **tap Confirm**. NOTE: If you are trying to track small objects enter a lower value.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch** button.

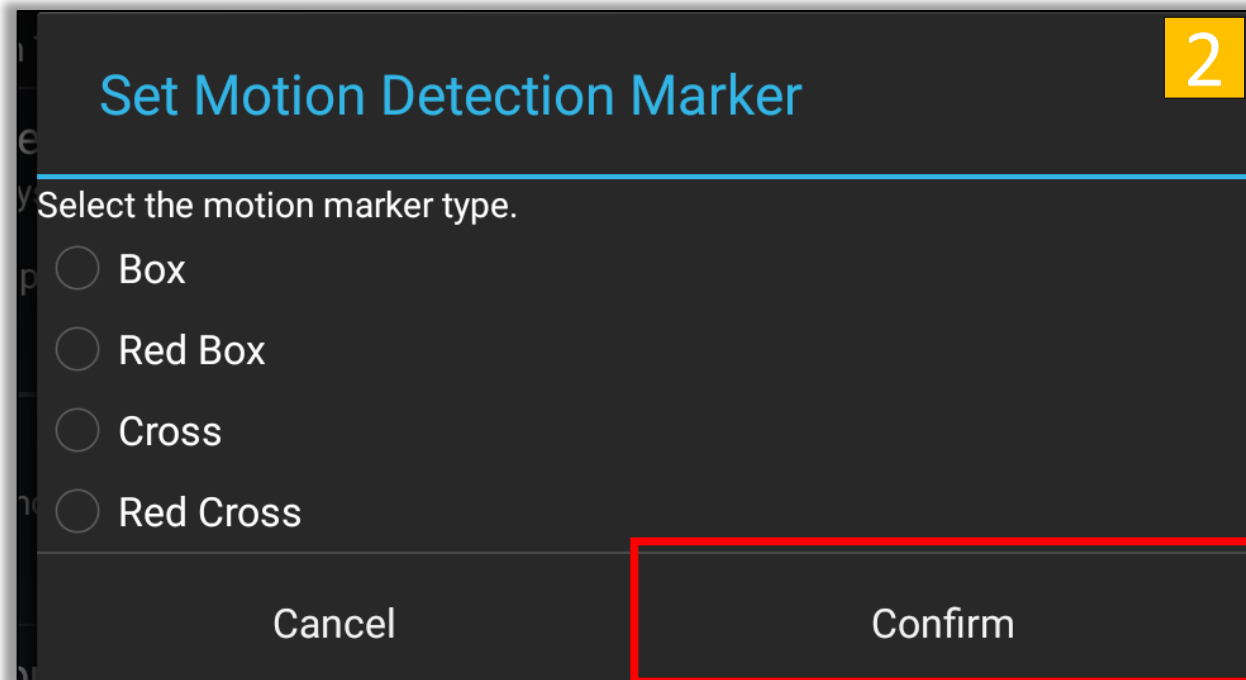
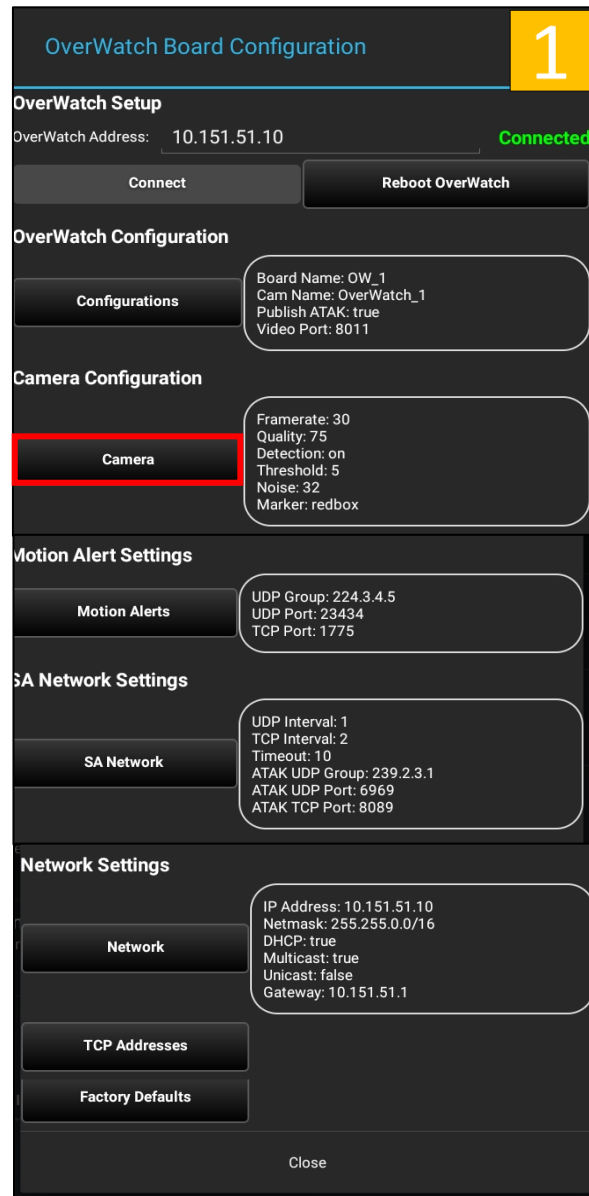
OverWatch™ Board Configuration – Noise Level



1. Locate and **tap Noise Level** under Camera Configuration Settings.
2. Enter the new Noise Level then **tap Confirm**. NOTE: If you are trying to ignore small amounts of motion increase this value.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.

OverWatch™ Board Configuration – Motion Detection Marker



1. Locate and **tap Marker** under Camera Configuration Settings.
2. Select the new marker (Box, Red Box, Cross, Red Cross) then **tap Confirm**.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.

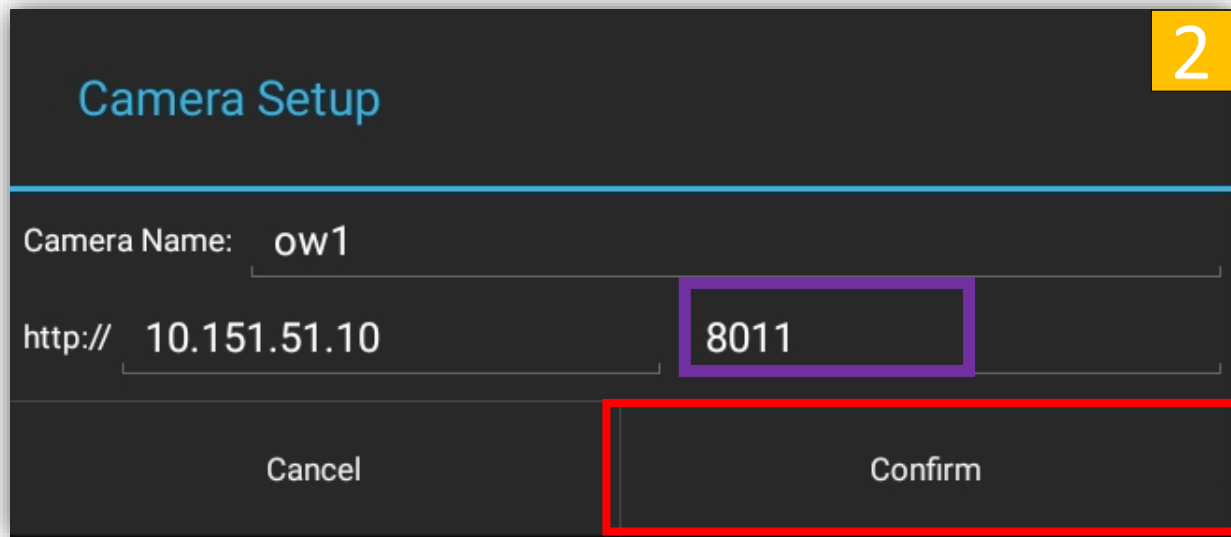
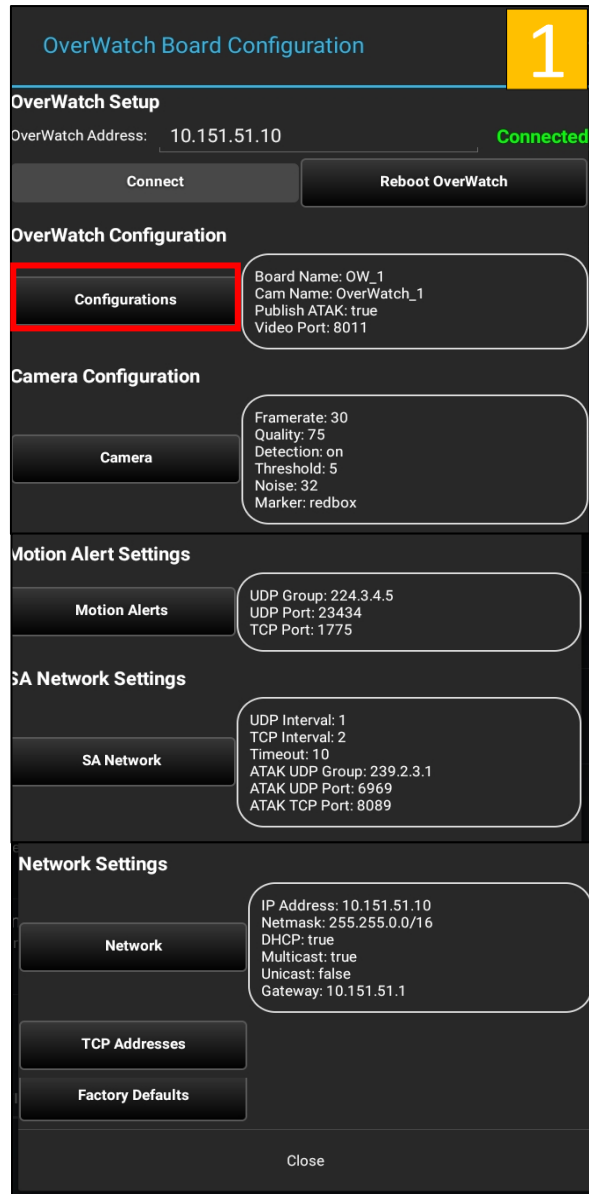


OverWatch™ Board Configuration

Camera Network Settings



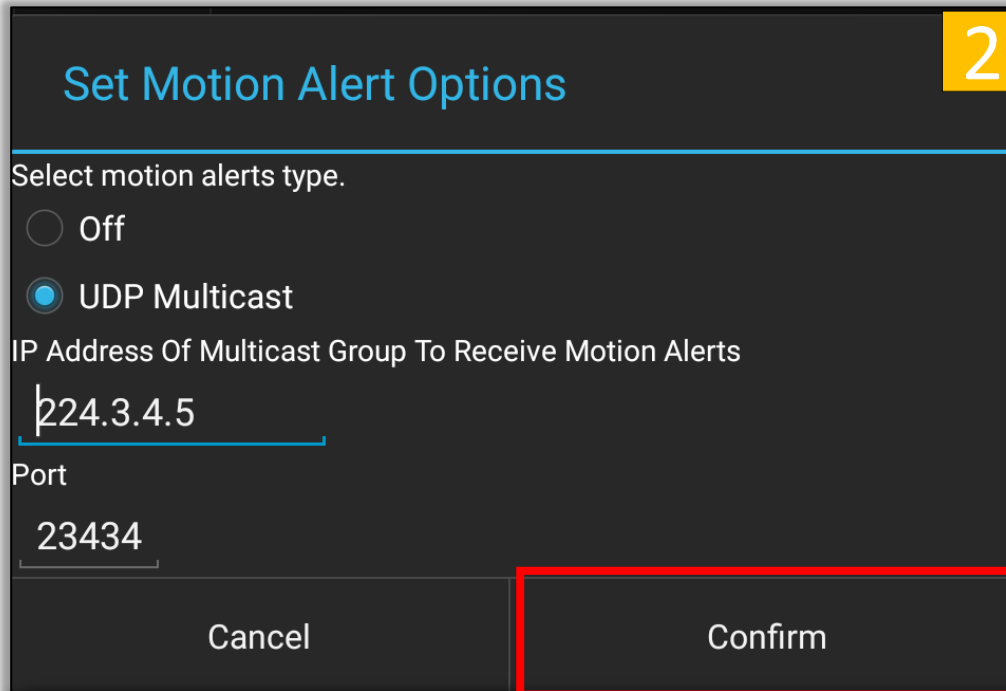
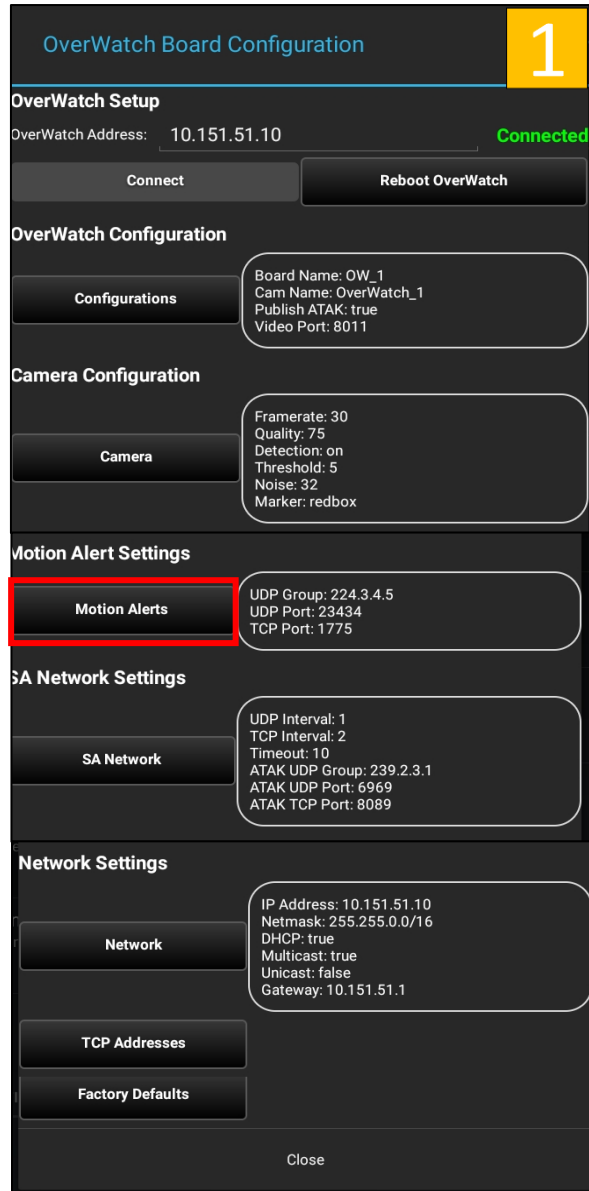
OverWatch™ Board Configuration – Video Port



1. Locate and **tap Configurations** under OverWatch™ Configurations.
2. Enter the new port number then **tap Confirm**.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.

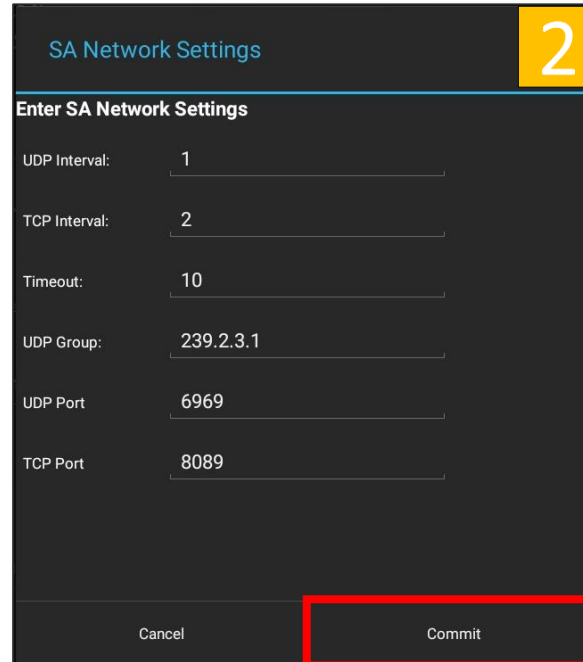
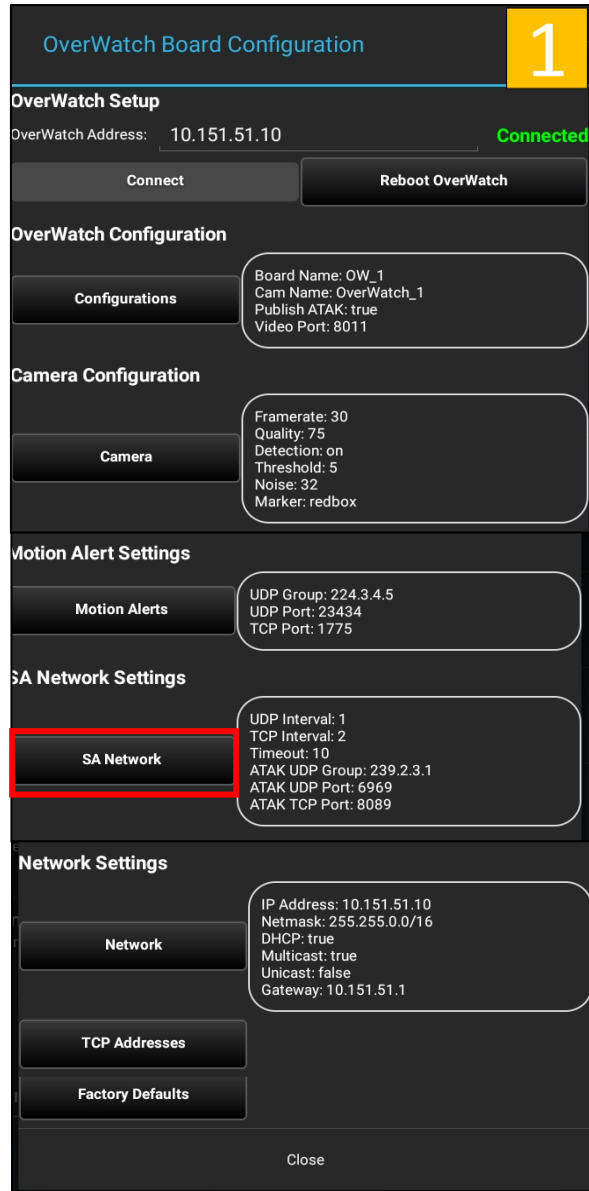
OverWatch™ Board Configuration – Motion Alerts**



1. Locate and **tap Motion Alerts** under Motion Alert Settings.
2. Either turn off UDP Alerts or enter the new IP address port number then **tap Confirm**. **Note: Most users DO NOT NEED to change these values!

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch** button.

OverWatch™ Board Configuration – SA Network?



1. Locate and **tap SA Network** under SA Network Settings.
2. Either turn off UDP Alerts or enter the new IP address port number then **tap Confirm**. ****Note:** Most users DO NOT NEED to change these values!

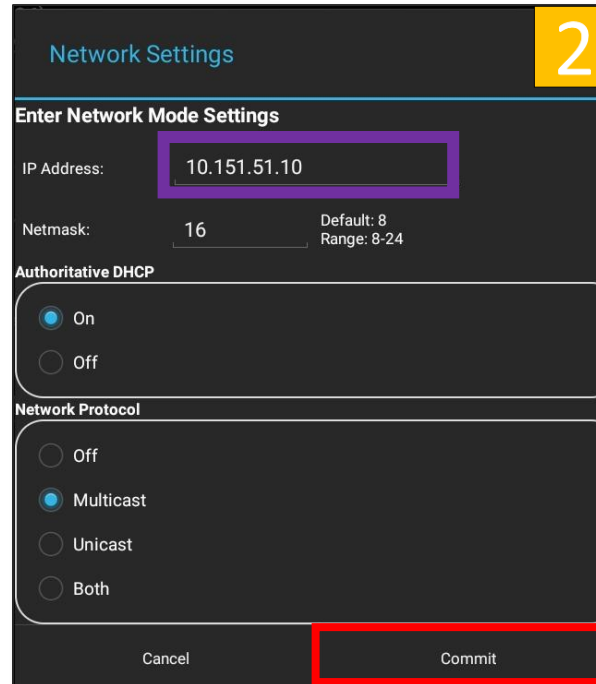
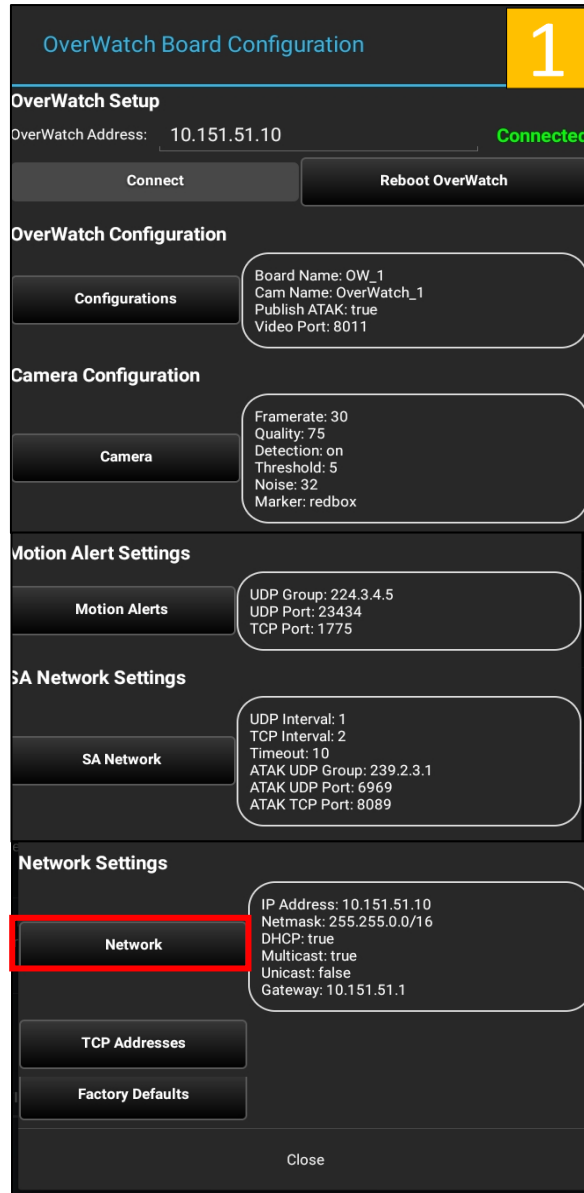
You may continue to make changes to the board. When finished **Tap the Reboot OverWatch button**.



OverWatch™ Board Configuration

OverWatch™ Network Settings

OverWatch™ Board Configuration – Network Settings

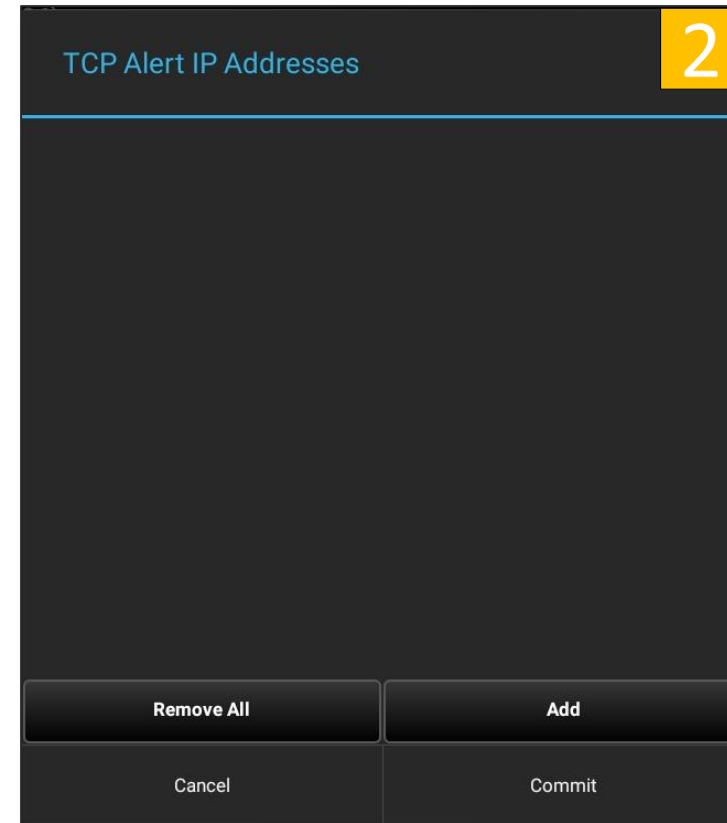
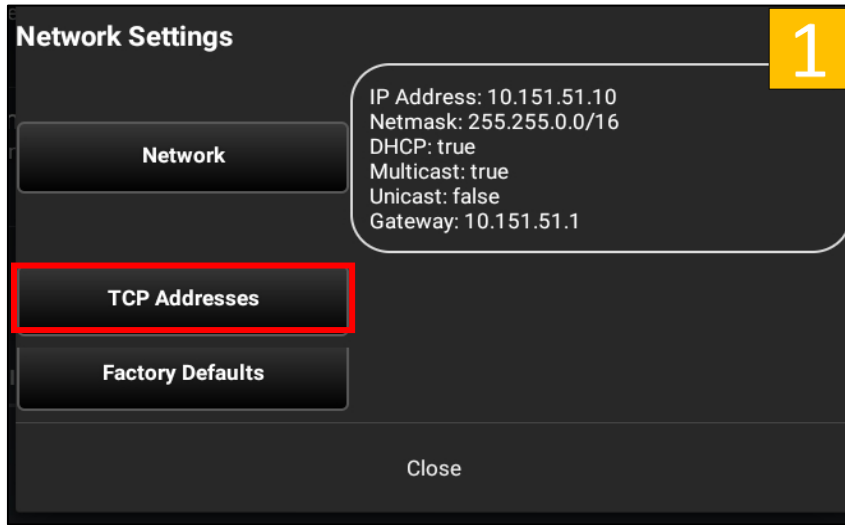


1. Locate and **tap Network** under OverWatch™ Network Settings.
2. Enter the new IP address for the OverWatch™ board then **tap Confirm**. ***Note: Please write down the new IP address before rebooting the system.

If your network configuration requires a Gateway IP Address select Unicast or Both from the Network Protocol Options

You may continue to make changes to the board. When finished **Tap** the Reboot OverWatch button.

OverWatch™ Board Configuration – TCP Addresses

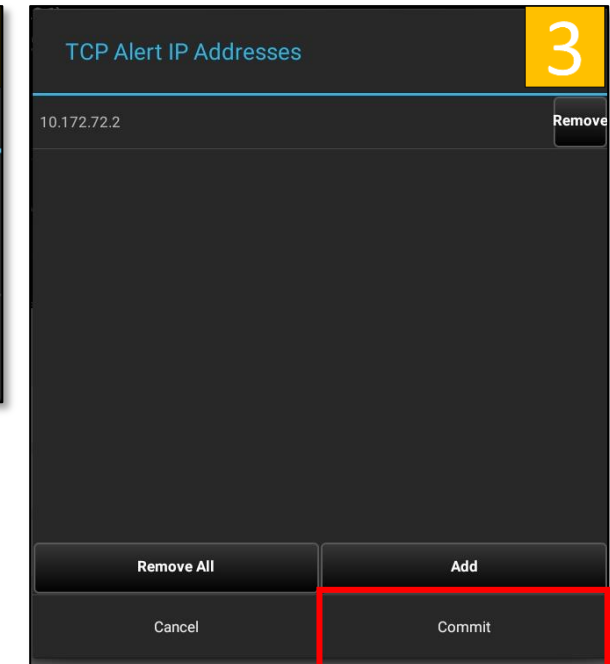
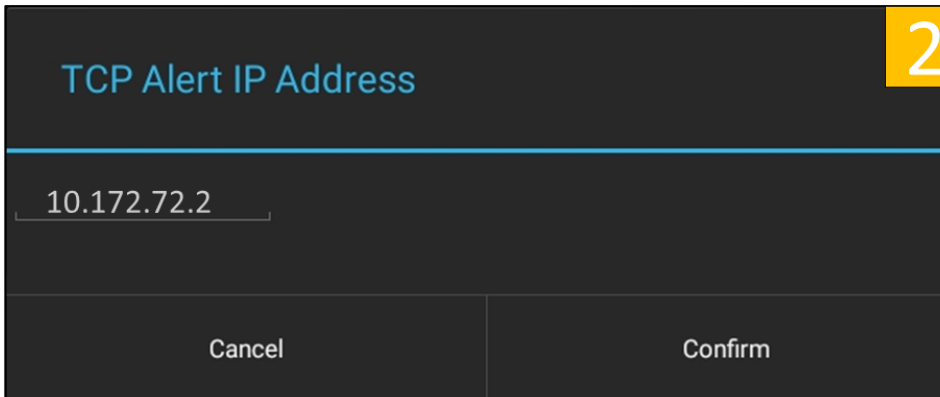


1. Locate and **tap TCP Addresses** under OverWatch™ Network Settings.
2. This menu will allow the user the ability to Add, Remove, and Commit IP addresses to receive TCP based alerts.

You may continue to make changes to the board. When finished **Tap the Reboot OverWatch** button.

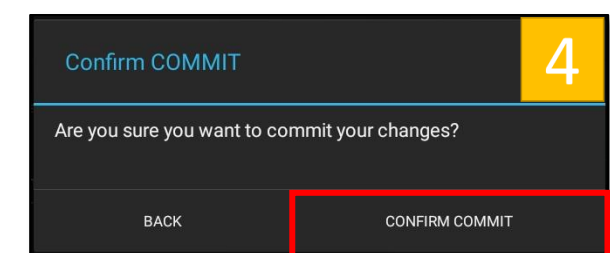
Button	Description
Remove All	Remove All IP Addresses in the list
Add	Add an IP address to receive TCP Alerts
Commit	Commit newly added TCP Addresses
Cancel	Cancel current actions.

OverWatch™ Board Configuration – Add TCP Address



1. Locate and **tap** the Add button under TCP Alert IP Addresses Menu.
2. **Enter** an IP address to receive TCP Alerts then **tap Confirm**.
3. **Tap Commit** and then **Confirm Commit** to add the IP address

You may continue to make changes to the board. When finished **Tap** the **Reboot OverWatch button**.



OverWatch™ Board Configuration – Factory Defaults



1

OverWatch Board Configuration

OverWatch Setup
OverWatch Address: 10.151.51.10 Connected
Connect Reboot OverWatch

OverWatch Configuration
Configurations
Board Name: OW_1
Cam Name: OverWatch_1
Publish ATAK: true
Video Port: 8011

Camera Configuration
Camera
Framerate: 30
Quality: 75
Detection: on
Threshold: 5
Noise: 32
Marker: redbox

Motion Alert Settings
Motion Alerts
UDP Group: 224.3.4.5
UDP Port: 23434
TCP Port: 1775

SA Network Settings
SA Network
UDP Interval: 1
TCP Interval: 2
Timeout: 10
ATAK UDP Group: 239.2.3.1
ATAK UDP Port: 6969
ATAK TCP Port: 8089

Network Settings
Network
IP Address: 10.151.51.10
Netmask: 255.255.0.0/16
DHCP: true
Multicast: true
Unicast: false
Gateway: 10.151.51.1

TCP Addresses

Factory Defaults

Close

2

Reset Board to Factory Defaults

Are you sure you want to reset board to factory defaults?

1. IP Address will be set to 10.151.51.10
2. Authoritative DHCP will be enabled
3. You must reboot the board after selecting confirm

Cancel Confirm

1. Locate and tap *Factory Defaults*.
2. The board will wipe out all changes you have made to it and revert to factory settings. Tap Confirm when you are ready.

