

AVer TR530, TR3xx / TR3xxV2 and PTZ310/330 Camera

Integration with Echo360 Platform

(February 2022)

Steps to integrate the AVer NEW TR AI Tracking, TR and PTZ Cameras with Echo360

AVer Pro-AV has high quality image Cameras (TR530, TR3xx / TR3xxV2) and (PTZ310/330) that will integrate with Echo360 workflows for peak performance and ease of use. We will show the configuration process for the NEW AI TR, TR and PTZ Camera lines and Echo360 software.

Echo360 combines video management with lecture capture and active learning to increase student success. They have Recording and Streaming, Video management, Video Learning and Engagement, and Analytic capabilities.

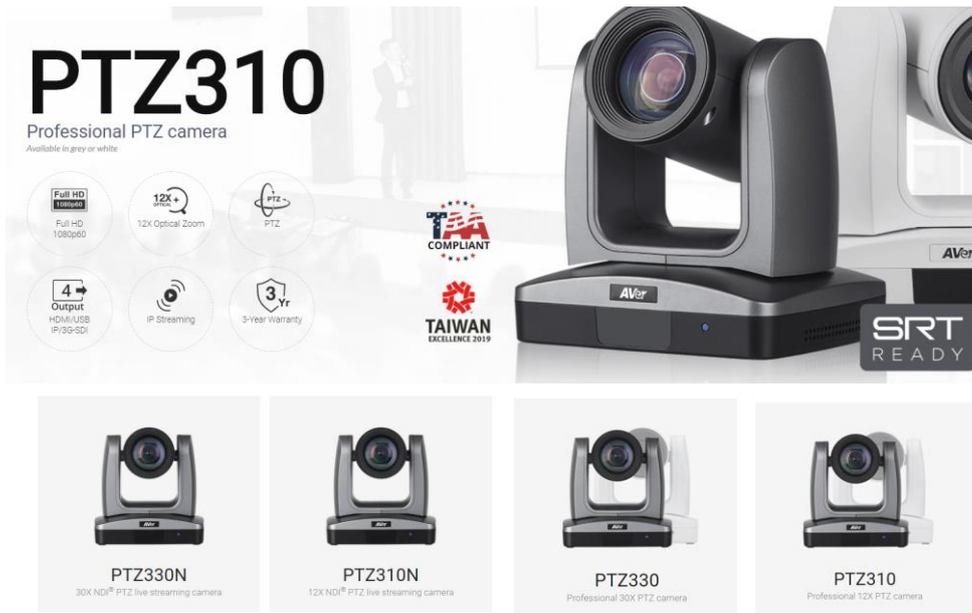
AVer Cameras with Echo360

The workflow from the AVer cameras is seamless; there are three main environments to which the cameras can be configured as a capture device.

- Echo360 Pro
- Echo360 Pod
- Legacy SafeCapture HD (SCHD)

The AVer PTZ310/330(N), TR530, and NEW AI TR3xx / TR3xxV2 cameras have various video output capabilities; we will discuss each camera type in the following sections.

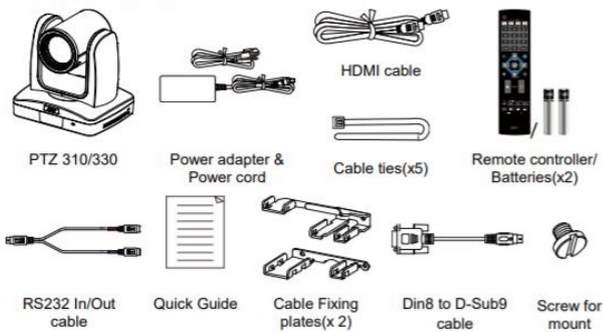
PTZ 310/330 Camera



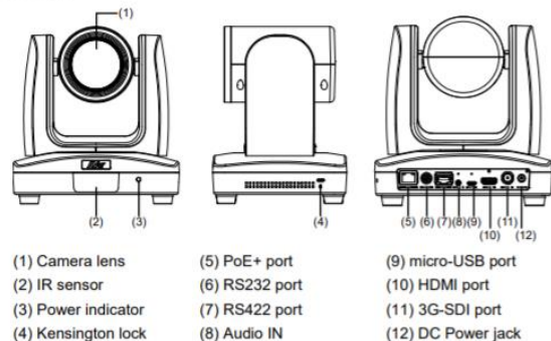
Camera	PTZ310/PTZ310N	PTZ330/PTZ330N
Zoom	12X Optical, 12X digital	30X Optical, 12X digital
Max Resolution	1080@60fps	1080@60fps
Outputs	3G-SDI / IP / HDMI / USB	3G-SDI / IP / HDMI / USB
Streaming	RTMP/RTSP/NDI (PT310N model)	RTMP/RTSP/NDI (PT330N model)
Auto Tracking	Zone Tracking only (via Motion)	Zone Tracking only (via Motion)
PoE+	Yes	Yes
TAA Compliant	Yes	Yes

- AVer PTZ310/330/N Camera and accessories.

Package Contents



Overview



AVer PTZ310/330 Camera integration with Echo360

The following are the steps needed to configure the AVer Camera with the Echo360 platform. The PTZ camera has various outputs for video; the Echo360 can support any one of these video connections.

They are:

- HDMI
- 3G-SDI (Coaxial connection, SMPTE 424M)
- USB (Micro USB connection, Echo360 Pod only)
- IP - Network - RTSP (RJ45 network connection)

We can combine the outputs into 2 main groups of emphasis:

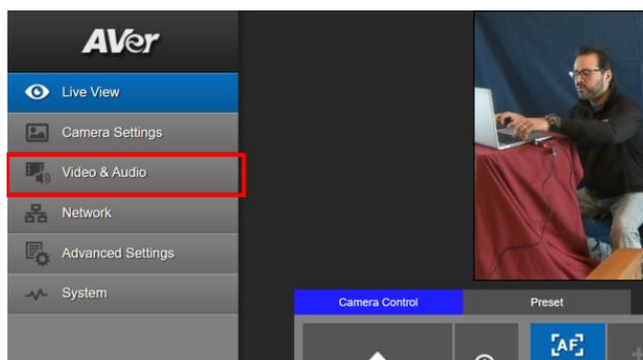
1. **HDMI / SDI / USB connection type**
2. **IP / Streaming connection type**

PTZ Camera with *HDMI / SDI / USB* Output to the Echo360 System Input

1. Type the IP address of the camera in your Chrome browser (Setup on same subnet) and you should now see the login to the PTZ310/330 camera shown below.

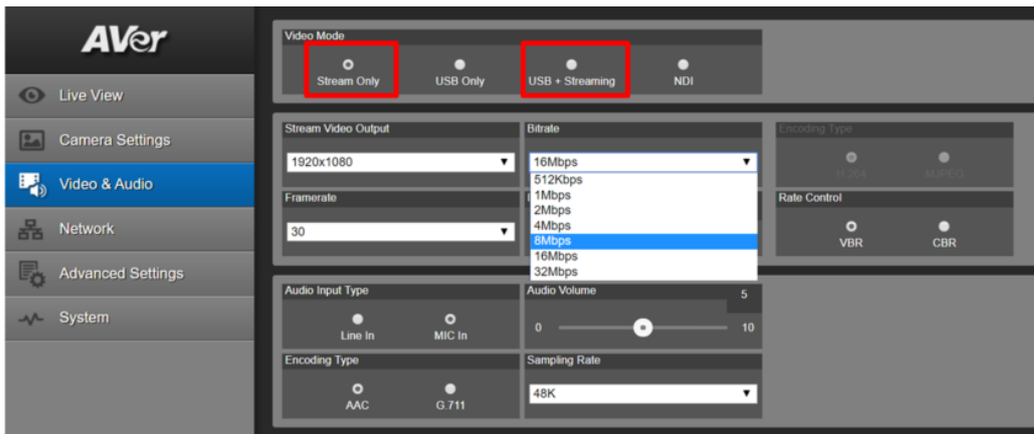


2. The default Username/password is “administrator” or “admin / admin”.
***Note:** If this is the first time accessing the PTZ330 camera via the Web login it will ask you to change the Username/Password. Please make note of new credentials.
3. Next, you should now see the main login screen with a “Live View” of the PTZ Camera.



4. Next, after selecting the *Video & Audio* setting, verify the Video Mode you are in. In this setup you should *NOT* be in NDI and *Stream Only* Video Mode, as it will disable the USB output.
***Note:** Some servers require a minimum bitrate of 2.5Mbps for their environment.

AVer PTZ 310/330 Camera integration with Echo360 (continued)



The PTZ Camera will have an SDI/HDMI output in ALL modes.

	Stream Only (Various)	USB Only (Various)	USB + Streaming (Various)	NDI (1080p/60)
SDI Output	✓	✓	✓	✓
HDMI Output	✓	✓	✓	✓
USB Output	✗	✓	✓	✗
RTSP Output	✓	✗	✓	✓

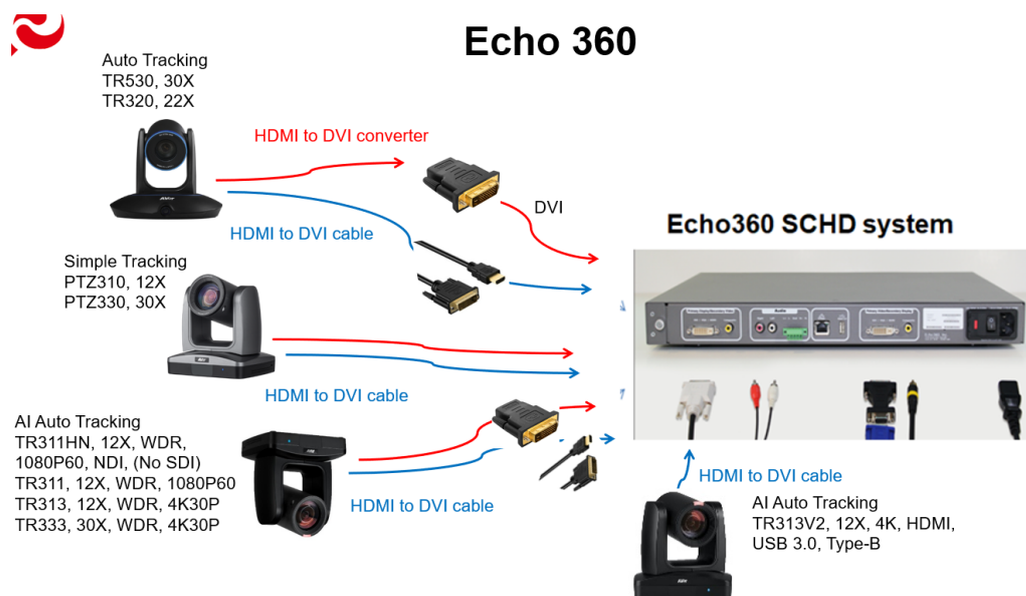
PTZ Camera HDMI/SDI/USB connection to Echo360

When connecting the camera to an Echo360 platform the PTZ310/330 provides HDMI, SDI, and USB output. If you are using a desktop with a video card, they can typically have a direct HDMI input connection with high performance data transfer.

If you are using a laptop to capture video, a portable HDMI to USB dongle like the AVer Media BU110 and BU111 provides a high speed, high quality connection.

Two Likely Scenarios:

- HDMI or USB direct connection from PTZ camera
- HDMI / SDI connection using an AVer Media converter to USB connection



Echo360 Pro

The Echo360 capture appliance has a default configuration which can be edited for each individual device as necessary.

To configure the Pro device defaults:

1. Log into Echo360 as an administrator.
2. Click the **Settings** icon in the upper right corner of the page (gear icon).
3. Select **Configurations** from the settings menu.
4. From the left side of the Configurations page, select **Device default configurations**.
5. From the options across the top, select **Echo360 Pro**.

Echo360 Pro (continued)

6. Channel 1 and Channel 2 sections of the configuration page are identical and allow you to select which device to use for display and video based on connection type. Each Channel supports up to four connected devices, one of each of the following types:

HDMI / VGA / Composite / 3G-SDI

The screenshot shows two configuration sections: Channel 1 and Channel 2. Channel 1 has a 'Display input' dropdown set to 'VGA' and a 'Video input' dropdown set to 'HDMI'. Both have an 'Aspect Ratio' dropdown set to '4:3'. A 'Capture HDMI audio' checkbox is checked. Channel 2 has a 'Display input' dropdown set to '3G-SDI' and a 'Video input' dropdown set to 'Composite'. Both have an 'Aspect Ratio' dropdown set to '4:3'. A 'Video Standard' dropdown is set to 'NTSC'.

7. Use the **Channel 1 Video Input** list to identify the connected device type that will be capturing the video feed.
8. If you are using the HDMI output from the PTZ camera direct, enable or disable the **Capture HDMI audio** slider for each selected HDMI device.
9. Next, enable or disable the access to the Administration menu on the front panel of the Pro appliance.

The screenshot shows the 'Front Panel Administration Menu' section with a checked checkbox and the text 'Allow access to the Administration menu from the front panel'.

10. Next, select the **Input sources** and **Quality** settings for the One-Touch recording profile.

The screenshot shows the 'One-Touch Recording Profile' section. The 'Input sources' dropdown is set to '[AVD] Audio/Video-1/Display-2'. The 'Quality' dropdown is set to 'High...' and is open, showing options: 'Highest Definition', 'High Definition', and 'Standard Definition'. A blue 'SAVE' button is visible at the bottom.

11. Next, see also the **Echo360 Pro FAQ's** and **How To's** for additional information on the One touch profile.
12. Next, when finished click **Save**, then click the Common Settings tab at the top of the page, to complete device configuration for download to a USB drive.

Echo360 Pod

The back of the Echo360 Pod has a USB port into which users can plug in a USB camera. The Pod supports any UVC (USB video class) camera that provides 1280x720 resolution and 30fps and MJPEG.



13. Connect the PTZ camera to the Echo Pod via a USB cable or, if using HDMI/SDI output from camera, using an AVer converter (BU110 / BU111).

***Note:** There are (2) USB ports on the back of Pod and 2 cameras could be plugged in, the Pod will only recognize 1 of them.

14. Next, check the Pod screen, when a supported USB camera is plugged in, the screen below will appear.



15. If there is problem with the connection or the USB camera is not supported, the screen will show a red line through the device.



16. For more information on this topic see [Echo360's Pod FAQ's and How To's](#)

Echo360 Legacy SafeCapture HD (SCHD)

The Echo360 SafeCapture HD is a dedicated, all-in-one capture appliance, capable of capturing either standard or high definition video input, along with display and audio. The SCHD is no longer in active production.



To connect the PTZ camera to the SCHD you would need a converter from (HDMI to DVI) or (SDI to DVI) or an HDMI to DVI cable.



Echo360 Legacy SafeCapture HD (SCHD)

To configure the SCHD device defaults:

1. Log into Echo360 as an administrator.
2. Click the **Settings** icon in the upper right corner of the page (gear icon).
3. Select **Configurations** from the settings menu.
4. From the left side of the Configurations page, select **Device default configurations**.
5. From the options across the top, select **SCHD**.
6. The **Primary Display/Secondary Video** and **Secondary Display/Primary Video** selections of the configuration page are identical and allow you to select which device to use for display and video inputs based on connection type. Each channel supports up to two connected devices, one of each of the following types:
 - DVI-I
 - Composite

The screenshot shows a configuration interface with two main sections: "Primary Display / Secondary Video" and "Secondary Display / Primary Video". Each section contains two rows of settings. The first row in each section is for "DVI-I" and includes a checked checkbox, a "DVI - I type" dropdown menu set to "DVI-A", an "Aspect Ratio" dropdown menu set to "4:3", and a "Type" dropdown menu set to "Video". The second row in each section is for "Composite" and includes a checked checkbox and a "Video Standard" dropdown menu set to "PAL".

7. Use the **Primary Display/Secondary Video** input sliders to identify the connected device types that will be capturing the feed to this channel. This is the visual input that will appear on the LEFT side, if there are multiple graphical inputs selected.
8. Where DVI-I is enabled, select the **DVI type** and **Aspect Ratio** for the feed, as well as whether this input device is capturing **Video** or **Display**.
9. Where Composite is enabled, select the Video Standard for the input device: **PAL** or **NTSC**.
10. Repeat these steps for the connected devices capturing the **Secondary Display/Primary Video**.
11. When finished, click **Save**, then click the Common Settings tab at the top of the page, to complete device configuration for download to a USB drive.

IP/STREAMING (RTSP)

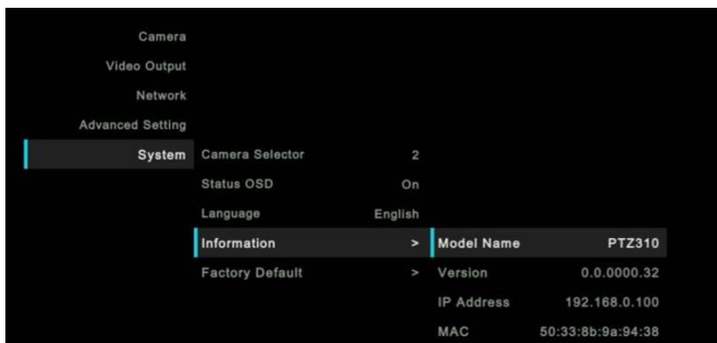
PTZ Camera RTSP Output to the Echo360 System Input

1. Connect the PTZ330 camera via RJ45 Network Cat5E (or better) connection; verify IP address of Camera in order to connect via Web browser. If IP address is not known, locate the remote, select the “Menu” icon and navigate to the “**Network->DHCP->**” setting, verify DHCP is set to “On” in order to grab an available IP address. If you are reserving IP addresses, verify it is set to “OFF” and that the correct IP address has been set.

Go to **Network > DHCP > On**.



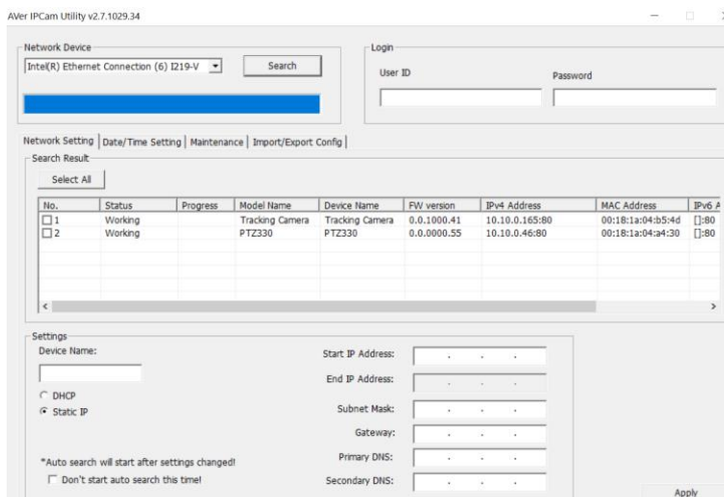
After turning DHCP on, go to **System > Information** to view the IP address.



2. Another way to find the Camera IP address (On same Subnet) is to use the AVer IPCam Utility to find the camera. AVer software can be found here:

<https://www.aver.com/download-center>.

OR <https://www.averusa.com/pro-av/support/>



3. Once you have the IP address setup, type the IP address in your Chrome browser (Setup on same subnet) and you should now see the login to the PTZ330 camera shown below.

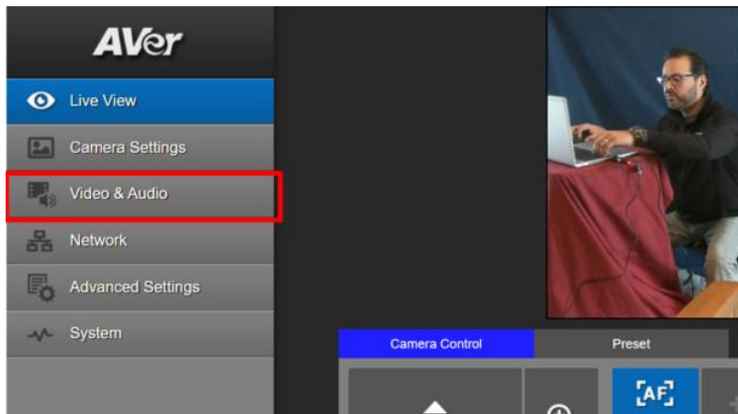
PTZ Camera RTSP Output to the Echo360 System Input (continued)

Sign in
http://192.168.0.106
Your connection to this site is not private

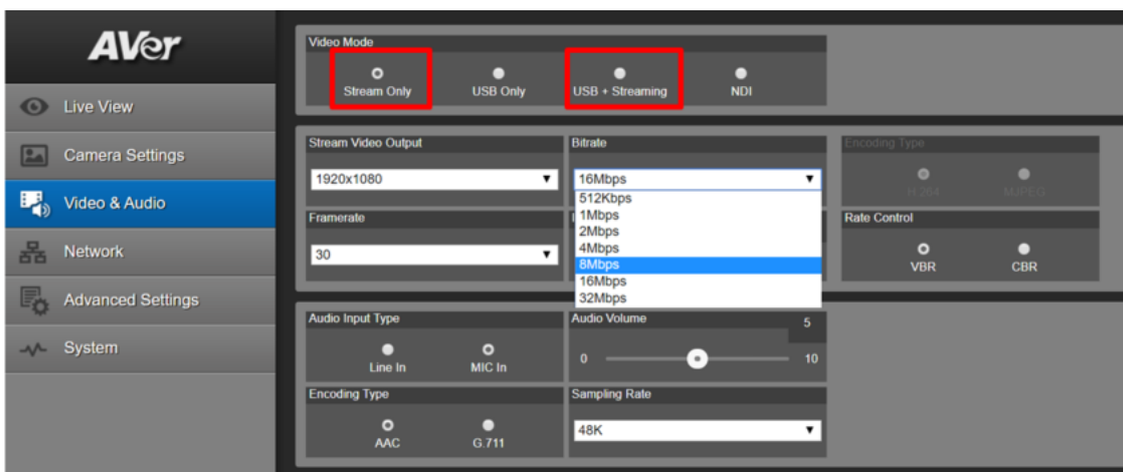
Username

Password

- The default Username/password is “administrator” or “admin / admin”.
***Note:** If this is the first time accessing the PTZ330 camera via the Web login it will ask you to change the Username/Password.
- Next, you should now see the main login screen with a “Live View” of the PTZ Camera.



Next, after selecting the *Video & Audio* setting, verify that you have either “Stream Only” selected or “USB + Streaming” selected. Select your Stream Video Output, Bitrate, Framerate, Encoding, etc. ***Note:** Some servers require a minimum bitrate of 2.5Mbps for their environment.

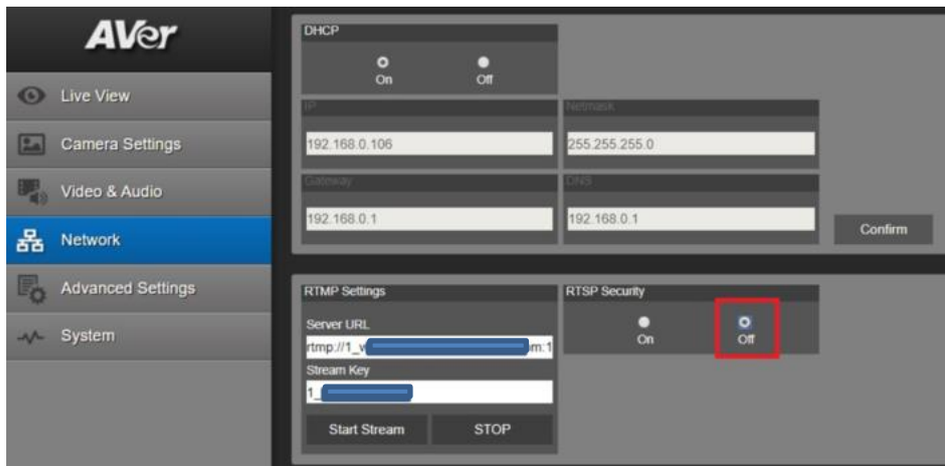


PTZ Camera RTSP Output to the Echo360 System Input (continued)

Here are some example bit rates (Target/Maximum) from the Echo360 platform and what can be expected for video throughput:

Capture component (quality)	Target rate (kbps)	Maximum rate (kbps)	Frames per second
Audio (medium)	32	32	--
Audio (high)	128	128	--
SD Video (480p) Composite or DVI, all ratios	600	800	12.5 (PAL) 15 (NTSC)
HD Video (720p) Composite (NTSC or PAL)	1062	1593	30 (NTSC) 25 (PAL)
HD Video (720p) DVI 4:3	1770	2655	25
HD Video (720p) DVI 16:9	2360	3540	25
HD Video (1080p) DVI 4:3	3540	5310	15 (SCHD) 30 (PRO)
HD Video (1080p) DVI 16:9	4720	7080	15 (SCHD) 30 (PRO)

- Next, select the “Network” setting, set the “RTSP Security” to “On/Off”, depending on if you are requiring a “Username/Password”.

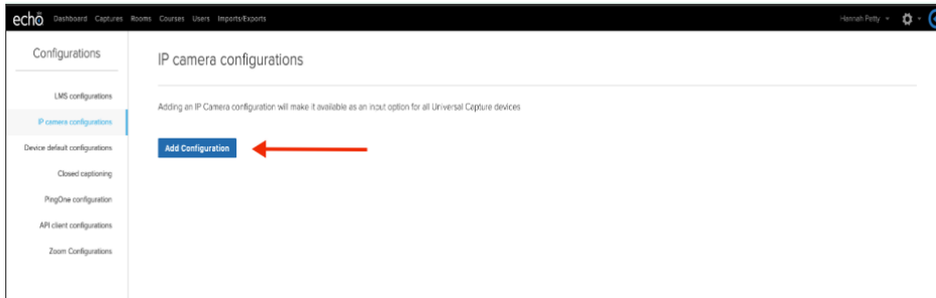


- This concludes the AVer PTZ camera setup, now we need to configure the Echo360 side of things.

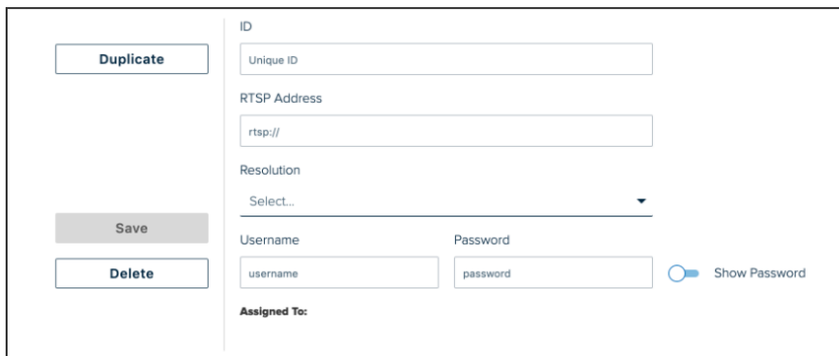
PTZ Camera RTSP Output to the Echo360 System Input (continued)

Echo360 System Input

1. Next, go to the Echo360 software and login as Administrator. Select “**Settings**”, then select “**Configurations**”.
2. Next, select “**Add Configuration**” to begin the IP Camera setup.



3. Next, enter a unique ID which is used to identify the camera on the *Rooms Configuration Screen*.
4. Next, enter the “RTSP Address” of the PTZ camera, the following syntax is used for the **PTZ310/330 RTSP feed**:
“*rtsp://Camera IP:554/live_st1*”, where *Camera IP* is the actual IP address of the PTZ camera.

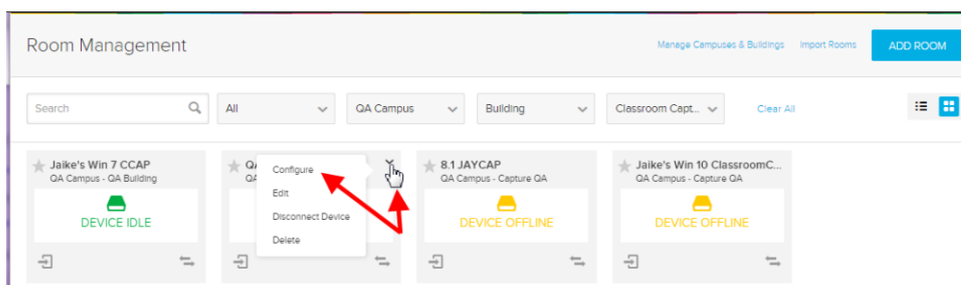
A screenshot of the 'Add Configuration' form in the Echo360 web interface. The form is divided into two columns. On the left, there are three buttons: 'Duplicate', 'Save', and 'Delete'. On the right, there are several input fields: 'Unique ID', 'RTSP Address' (with 'rtsp://' pre-filled), 'Resolution' (a dropdown menu with 'Select...' as the current selection), 'Username' (with 'username' pre-filled), 'Password' (with 'password' pre-filled), and a 'Show Password' toggle switch. At the bottom, there is an 'Assigned To:' label.

5. Next, select the default resolution of the camera.
6. You have the OPTION to enter a username and password.
7. Next, select “**Save**”.

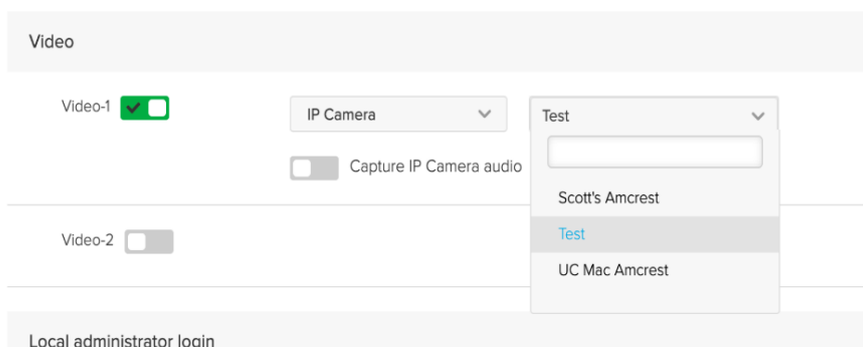
Echo360 System Adding PTZ IP Camera to a Room

1. Navigate to the ROOMS page.
2. Use the filtering drop-down lists and/or Search text box to find the room containing the Universal Capture device.
3. Next, hover your mouse over the Room tile to show the menu arrow in the top-right corner of the tile.

PTZ Camera RTSP Output to the Echo360 System Input (continued)



4. Next, click the menu arrow and select **“Configure”**.
 5. Next, select **IP Camera** as the Video input selection.
 6. Next, find and select the ID of the desired IP Camera for use in that Room.
- *Note:** Optionally, you can choose to capture audio from the camera.



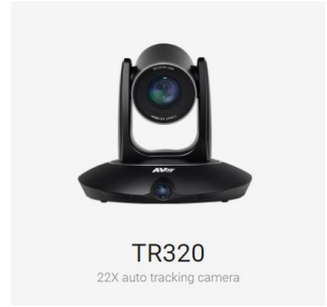
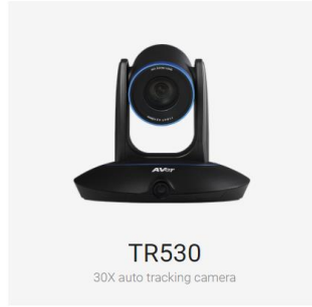
7. Next, select **“Save”**.
8. This concludes the PTZ camera integration with Echo360.

AVer TR530/320 Camera integration with Echo360

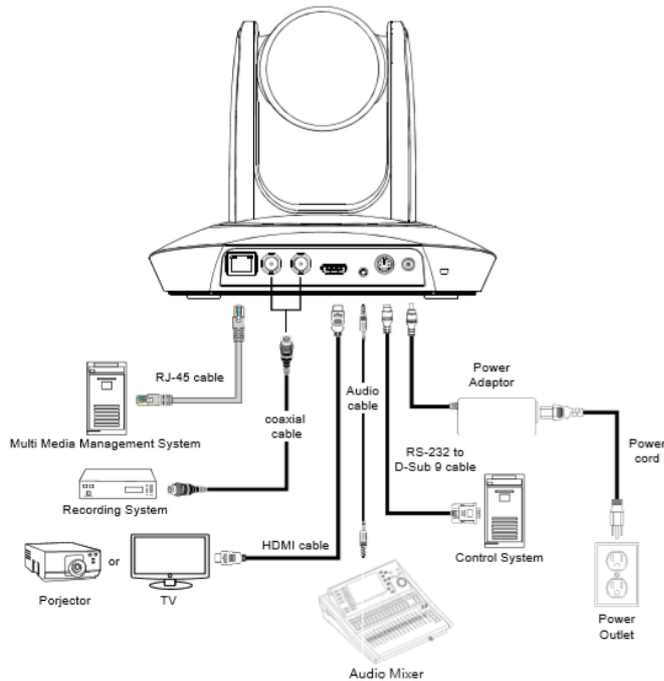
Here are the steps to configure the AVer Camera while using the Echo360 platform.

TR530

30X auto tracking camera



Device Connections



AVer TR530/320 Camera integration with Echo360 (continued)

The TR camera has various outputs for video and an audio Line-in; the Echo360 can support any one of these audio/video connections.

They are:

- HDMI
- 3G-SDI (x2) (Coaxial connection, SMPTE 424M)
- IP - Network - RTSP (RJ45 network connection)
- Audio Line-In (Use with Powered Mic or Audio Mixer, 1vrms)

We can combine the outputs into 2 main groups of emphasis:

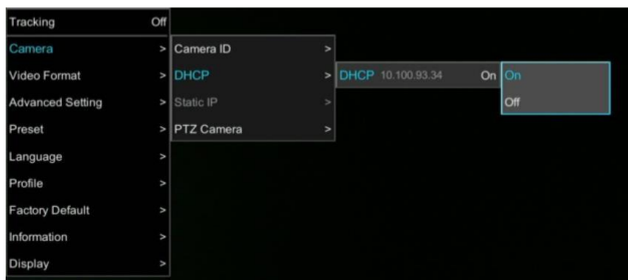
1. **HDMI / SDI / USB connection type**
2. **IP / Streaming connection type**

TR Camera *HDMI/SDI/USB* Output to the Echo360 System Input

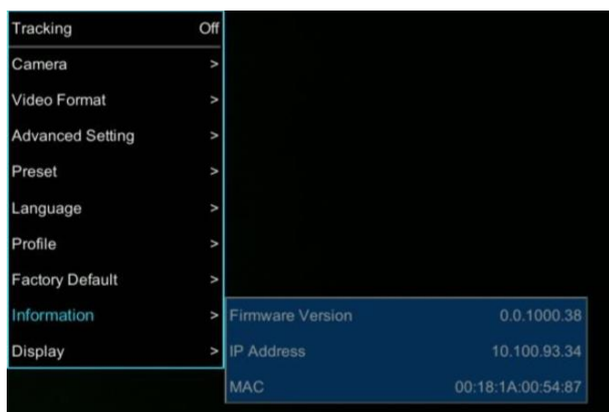
If you are using a laptop to capture video, a portable HDMI to USB dongle like the AVer Media BU110 and BU111 provides a high speed, high quality connection.

1. Connect the TR530 camera via RJ45 Network Cat5E (or better) cable; verify IP address of Camera in order to connect via Web browser. If IP address is not known, locate the remote, select the “Menu” icon and navigate to the “**Camera->DHCP->**” setting, verify DHCP is set to “On” in order to grab an available IP address. If you are reserving IP addresses, verify it is set to “OFF” and that the correct IP address has been set.

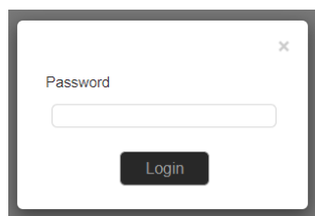
Go to **Camera > DHCP > DHCP >On**.



After turning DHCP on, go to **Information** to view the IP address.



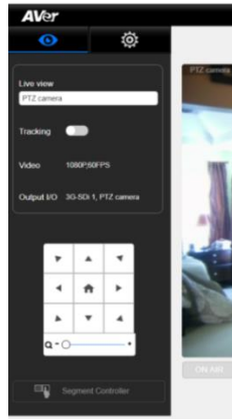
2. Another way to find the Camera IP address (On same Subnet) is to use the AVer IPCam Utility to find the camera. AVer software can be found here: <https://www.aver.com/download-center>.
3. Next, type the IP address in your Chrome browser (Setup on same subnet) and you should now see a login to the TR320/530 camera shown below.



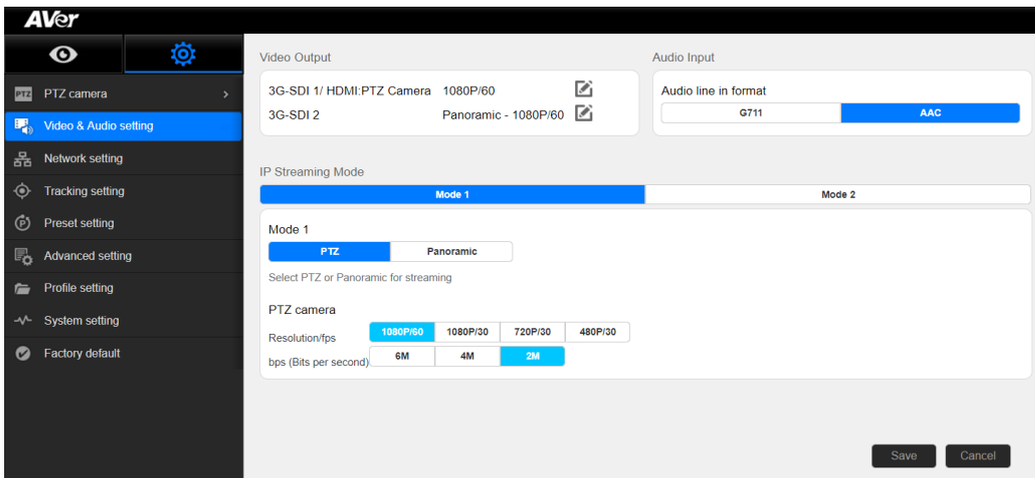
4. The default password is “admin”.

AVer TR530/320 Camera integration with Echo360 (continued)

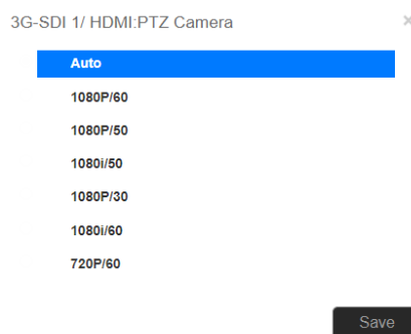
5. Next, you should now see the main login screen with a “Live View” of the TR Camera.



6. Next, select the settings gearbox , then select **Video & Audio setting**, this is where you can select the Video Output of the TR320/530.



7. Next, selecting 3G-SDI / HDMI will open the following window, allowing you to choose which video standard or the ability to set it to *Auto*.



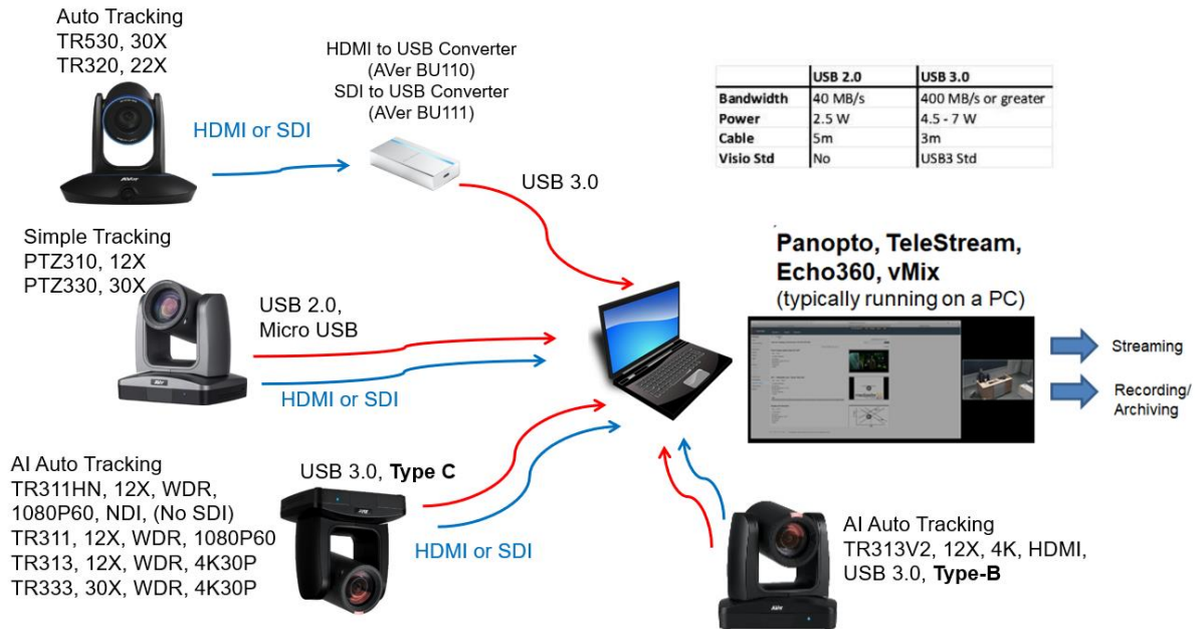
***Note:** Only the standards listed are currently available, no 29.97/59.94 selection.

TR320/530 Camera HDMI/SDI/USB connection to Echo360

The TR camera does not offer a direct USB output, like the PTZ camera does. If the PC you are using happens to have an HDMI Input connection, you can direct connect to it. If there is no HDMI Input and you are using a laptop to capture video, a portable HDMI/SDI to USB dongle like the AVer Media BU110 and BU111 provides a high speed, high quality connection.

Likely Scenario:

- HDMI / SDI connection using an AVer Media converter to USB



Echo360 Pro

The Echo360 capture appliance has a default configuration which can be edited for each individual device as necessary.

To configure the Pro device defaults:

1. Log into Echo360 as an administrator.
2. Click the **Settings** icon in the upper right corner of the page (gear icon).
3. Select **Configurations** from the settings menu.
4. From the left side of the Configurations page, select **Device default configurations**.
5. From the options across the top, select **Echo360 Pro**.
6. Channel 1 and Channel 2 sections of the configuration page are identical and allow you to select which device to use for display and video based on connection type. Each Channel supports up to four connected devices, one of each of the following types:

HDMI / VGA / Composite / 3G-SDI

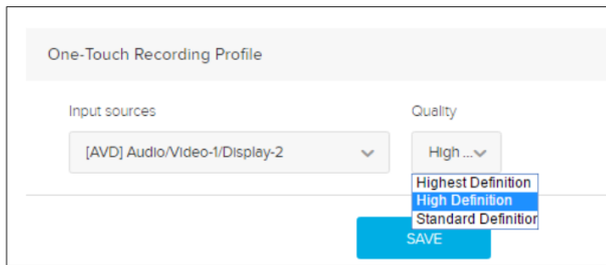
The screenshot displays the configuration interface for two channels. Channel 1 settings include: Display input set to VGA, Video input set to HDMI, Aspect Ratio set to 4:3, and a checked 'Capture HDMI audio' toggle. Channel 2 settings include: Display input set to 3G-SDI, Video input set to Composite, Aspect Ratio set to 4:3, and Video Standard set to NTSC.

7. Use the **Channel 1 Video Input** list to identify the connected device type that will be capturing the video feed.
8. If you are using the HDMI output from the TR camera direct, enable or disable the **Capture HDMI audio** slider for each selected HDMI device.
9. Next, enable or disable the access to the Administration menu on the front panel of the Pro appliance.

The screenshot shows the 'Front Panel Administration Menu' section with a checked 'Allow access to the Administration menu from the front panel' toggle.

Echo360 Pro (continued)

10. Next, select the **Input sources** and **Quality** settings for the One-Touch recording profile.



The screenshot shows the 'One-Touch Recording Profile' configuration window. It features two dropdown menus: 'Input sources' and 'Quality'. The 'Input sources' dropdown is currently set to '[AVD] Audio/Video-1/Display-2'. The 'Quality' dropdown is set to 'High...'. A dropdown menu is open for the 'Quality' setting, showing three options: 'Highest Definition', 'High Definition' (which is highlighted in blue), and 'Standard Definition'. Below these settings is a blue 'SAVE' button.

11. Next, see also the **Echo360 Pro FAQ's** and **How To's** for additional information on the One touch profile.

12. Next, when finished click **Save**, then click the Common Settings tab at the top of the page, to complete device configuration for download to a USB drive.

Echo360 Pod

The back of the Echo360 Pod has a USB port into which users can plug in a USB camera. The Pod supports any UVC (USB video class) camera that provides 1280x720 resolution and 30fps and MJPEG.



1. Connect the TR camera to the Echo Pod via a USB cable with an HDMI/SDI output from the camera, using an AVer converter (BU110 / BU111).
***Note:** There are (2) USB ports on the back of Pod and 2 cameras could be plugged in, the Pod will only recognize 1 of them.
2. Next, check the Pod screen, when a supported USB camera is plugged in, the screen below will appear.



3. If there is problem with the connection or the USB camera is not supported, the screen will show a red line through the device.



4. For more information on this topic see [Echo360's Pod FAQ's and How To's](#)

Echo360 Legacy SafeCapture HD (SCHD)

The Echo360 SafeCapture HD is a dedicated, all-in-one capture appliance, capable of capturing either standard or high definition video input, along with display and audio. The SCHD is no longer an active production.



To connect the TR camera to the SCHD you would need a converter from (HDMI to DVI) or (SDI to DVI) or an HDMI to DVI cable.



Echo360 Legacy SafeCapture HD (SCHD)

To configure the SCHD device defaults:

1. Log into Echo360 as an administrator.
2. Click the **Settings** icon in the upper right corner of the page (gear icon).
3. Select **Configurations** from the settings menu.
4. From the left side of the Configurations page, select **Device default configurations**.
5. From the options across the top, select **SCHD**.
6. The *Primary Display/Secondary Video* and *Secondary Display/Primary Video* selections of the configuration page are identical and allow you to select which device to use for display and video inputs based on connection type. Each channel supports up to two connected devices, one of each of the following types:
 - DVI-I
 - Composite

Echo360 Legacy SafeCapture HD (SCHED) (continued)

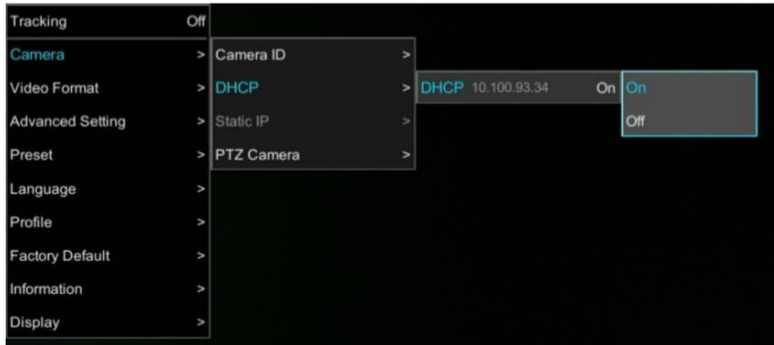
The screenshot shows a configuration interface for video inputs, divided into two main sections: 'Primary Display / Secondary Video' and 'Secondary Display / Primary Video'. Each section contains two rows of settings. The first row in each section has a checked checkbox for 'DVI - I', a dropdown for 'DVI - I type' (set to 'DVI-A'), a dropdown for 'Aspect Ratio' (set to '4:3'), and a dropdown for 'Type' (set to 'Video' in the top section and 'Display' in the bottom section). The second row in each section has a checked checkbox for 'Composite' and a dropdown for 'Video Standard' (set to 'PAL').

7. Use the **Primary Display/Secondary Video** input sliders to identify the connected device types that will be capturing the feed to this channel. This is the visual input that will appear on the LEFT side, if there are multiple graphical inputs selected.
8. Where DVI-I is enabled, select the **DVI type** and **Aspect Ratio** for the feed, as well as whether this input device is capturing **Video** or **Display**.
9. Where Composite is enabled, select the Video Standard for the input device: **PAL** or **NTSC**.
10. Repeat these steps for the connected devices capturing the **Secondary Display/Primary Video**.
11. When finished, click **Save**, then click the Common Settings tab at the top of the page, to complete device configuration for download to a USB drive.

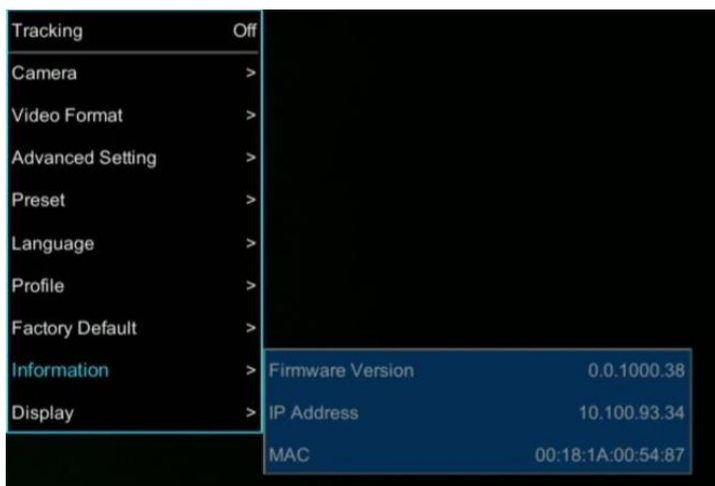
TR530/320 Camera IP/RTSP STREAMING to Echo360

1. Connect the TR530 camera via RJ45 Network Cat5E (or better) cable; verify IP address of Camera in order to connect via Web browser. If IP address is not known, locate the remote, select the “Menu” icon and navigate to the “**Camera->DHCP->**” setting, verify DHCP is set to “On” in order to grab an available IP address. If you are reserving IP addresses, verify it is set to “OFF” and that the correct IP address has been set.

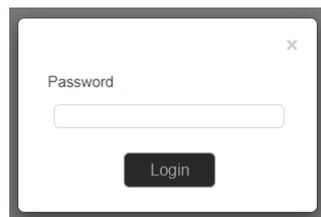
Go to **Camera > DHCP > DHCP >On**.



After turning DHCP on, go to **Information** to view the IP address.



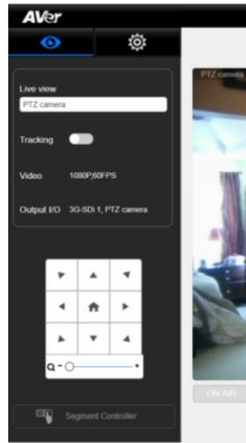
2. Another way to find the Camera IP address (On same Subnet) is to use the AVer IPCam Utility to find the camera. AVer software can be found here: <https://www.aver.com/download-center>.
3. Next, type the IP address in your Chrome browser (Setup on same subnet) and you should now see a login to the TR320/530 camera shown below.



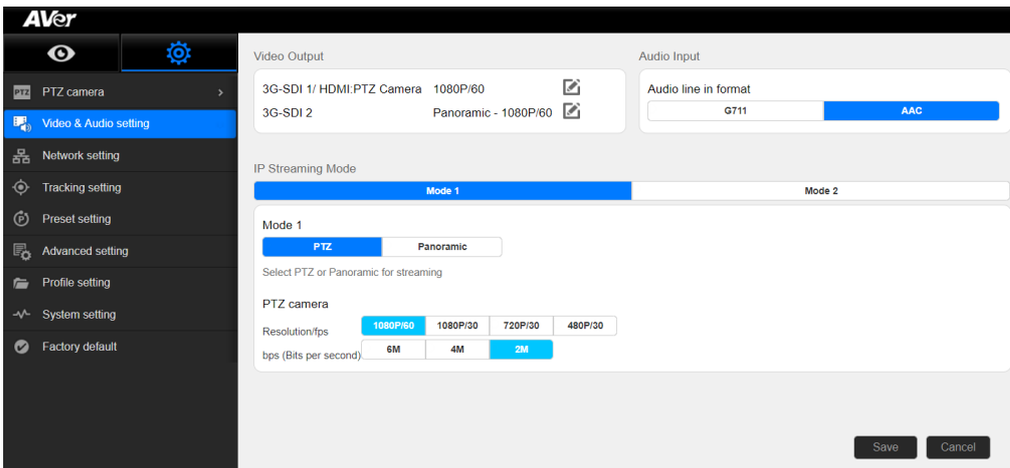
4. The default password is “admin”.

TR530/320 Camera IP/RTSP STREAMING to Echo360 (continued)

5. Next, you should now see the main login screen with a “Live View” of the PTZ Camera.

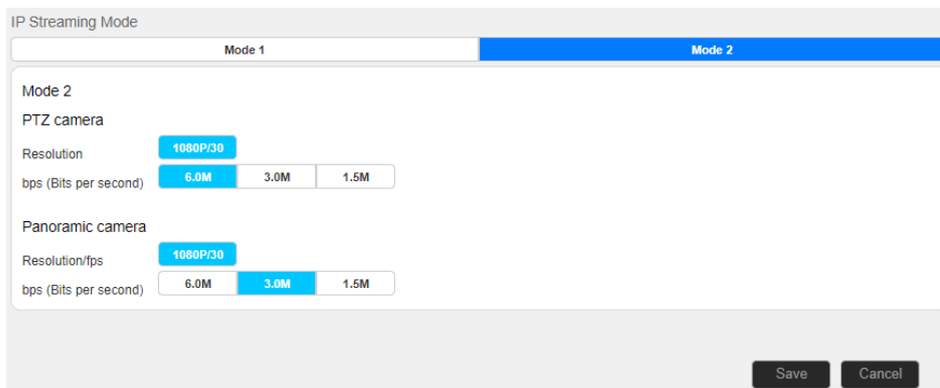


6. Next, select the settings gearbox , then select *Video & Audio setting*, this is where you can select Video Output, Audio, and the type of Streaming mode to use and Streaming video standard. ***Note:** This *IP Streaming Mode* is used for RTSP Streaming.



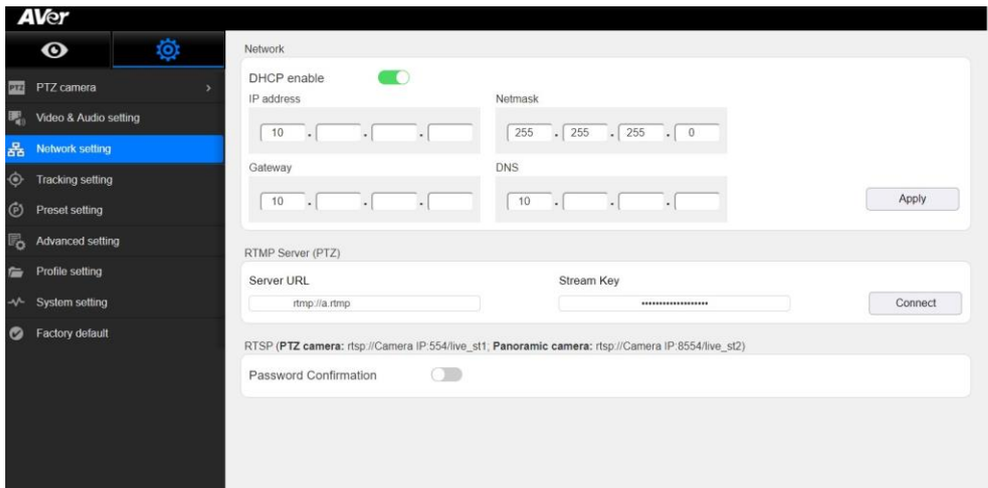
Mode 1: You will use either the PTZ Camera OR Panoramic Camera view for your stream with varying video selections.

Mode 2: There will be 2 simultaneous streams from PTZ and Panoramic views set to (1080p/30) with adjustable **bps** (bits per second) if selected.



TR530/320 Camera IP/RTSP STREAMING to Echo360 (continued)

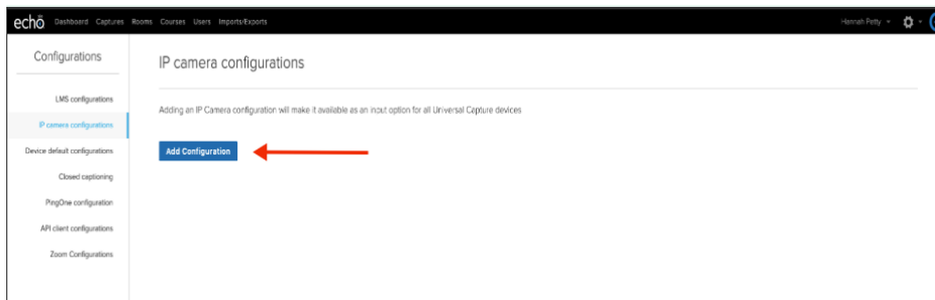
- Next, select *Network Setting*. You should now see the following information displayed.



- RTSP feed:** This where you will configure the **Stream** information into Echo360.
“[rtsp://Camera IP:554/live_st1](#)”, where *Camera IP* is the actual IP address of the TR camera.

Echo360 System Input, RTSP stream

- Next, go to the Echo360 software and login as Administrator. Select “*Settings*”, then select “*Configurations*”.
- Next, select “*Add Configuration*” to begin the IP Camera setup.



- Next, enter a unique ID which is used to identify the camera on the *Rooms Configuration Screen*.
- Next, enter the “RTSP Address” of the TRACKING camera, the following syntax is used for the **TR320/530 RTSP feed**:

You can select either the PTZ or Panoramic view for the stream.

PTZ: “[rtsp://Camera IP:554/live_st1](#)”, where *Camera IP* is the actual IP address of the TR camera.

Panoramic: “[rtsp://Camera IP:8554/live_st2](#)”, where *Camera IP* is the actual IP address of the TR camera. ***Note:** Although there is a *Panoramic* stream available, the main purpose of this view is for the capture of information for the tracking algorithms. The quality of the PTZ camera is of better quality and recommended.

Echo360 System Input, RTSP stream (continued)

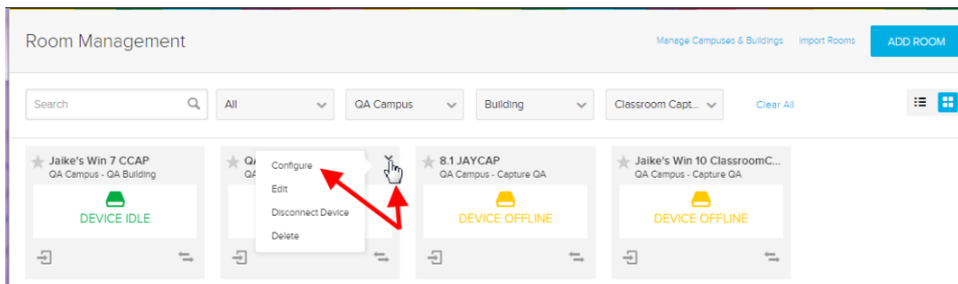
The screenshot shows a configuration form for an RTSP stream. On the left side, there are three buttons: 'Duplicate', 'Save', and 'Delete'. The main form area contains the following fields and options:

- ID:** A text input field labeled 'Unique ID'.
- RTSP Address:** A text input field containing 'rtsp://'.
- Resolution:** A dropdown menu with 'Select...' as the current selection.
- Username:** A text input field containing 'username'.
- Password:** A text input field containing 'password'.
- Show Password:** A toggle switch currently turned off.
- Assigned To:** A label with no associated input field.

5. Next, select the default resolution of the camera.
6. You have the OPTION to enter a username and password.
7. Next, select "Save".

Echo360 System Adding IP Camera to a Room

1. Navigate to the ROOMS page.
2. Use the filtering drop-down lists and/or Search text box to find the room containing the Universal Capture device.
3. Next, hover your mouse over the Room tile to show the menu arrow in the top-right corner of the tile.



4. Next, click the menu arrow and select "Configure".
5. Next, select *IP Camera* as the Video input selection.
6. Next, find and select the ID of the desired IP Camera for use in that Room.

***Note:** Optionally, you can choose to capture audio from the camera.

The screenshot shows the 'Video' configuration section. It includes the following elements:

- Video-1:** A toggle switch that is turned on (green).
- Video-2:** A toggle switch that is turned off (grey).
- Input Selection:** A dropdown menu currently set to 'IP Camera'.
- Audio Option:** A checkbox labeled 'Capture IP Camera audio' which is currently unchecked.
- Test Menu:** A dropdown menu with 'Test' selected, showing a list of camera models: 'Scott's Amcrest', 'Test', and 'UC Mac Amcrest'.
- Local administrator login:** A text input field at the bottom.

7. Next, select "Save".
8. This concludes the TR camera integration with Echo360.

TR3xx and TR3xxV2 Cameras

AVer Pro-AV first launched the NEW AI tracking cameras around April 2021 with the “H” chip, which were not TAA compliant. To fix this issue, AVer Pro-AV then came out with the NEW V2 cameras that would satisfy and be compliant with the TAA regulations. The AI Auto Tracking is the same, there are some differences though in the height of the camera and the USB output connection, but the process to integrate them within the Echo 360 system is the same.



Camera	TR311HN	TR311	TR313 - 4K	TR331	TR313V2 - 4K	TR333V2 - 4K
Zoom	12X Optical, 12X digital	12X Optical, 12X digital	12X Optical, 12X digital	30X Optical, 12X digital	12X Optical, 12X digital	30X Optical, 12X digital
Max Resolution	1080@60fps	1080@60fps	2160@30fps	1080p@60fps	2160p@30fps	2160p@30fps
Outputs	IP / HDMI / USB	3G-SDI / IP / HDMI / USB	3G-SDI / IP / HDMI / USB	3G-SDI / IP / HDMI / USB	3G-SDI / IP / HDMI / USB	3G-SDI / IP / HDMI / USB
Streaming	RTMP / RTSP / SRT / NDI	RTMP / RTSP / SRT				
Auto Tracking	People Tracking (half or full body), Zone Tracking, Hybrid	People Tracking (half or full body), Zone Tracking, Hybrid	People Tracking (half or full body), Zone Tracking, Hybrid	People Tracking (half or full body), Zone Tracking, Hybrid	People Tracking (half or full body), Zone Tracking, Hybrid	People Tracking (half or full body), Zone Tracking, Hybrid
PoE+	Yes	Yes	Yes	Yes	Yes	Yes
USB 3.0, Type-C	Yes	Yes	Yes	Yes	No, USB 3.0, Type-B	No, USB 3.0, Type-B
TAA Compliant	No	No	No	No	Yes	Yes
WDR & Tally Light	Yes	Yes	Yes	Yes	Yes	Yes

TR3xx and TR3xxV2 Cameras (continued)

TR313V2

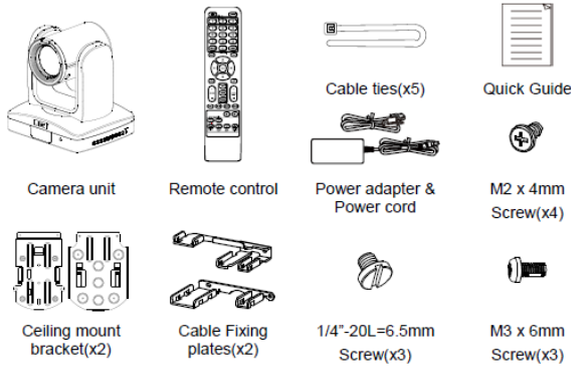
12X Ultra HD PTZ live streaming camera

Featuring NEW AI Auto Tracking



- AVer TR3xx and TR3xxV2 Camera and accessories.

Package Contents



AVer TR3xx and TR3xxV2 Camera integration with Echo360

The following are the steps needed to configure the AVer Camera with the Echo360 platform. The TR cameras have various outputs for video and control; the Echo360 can support any one of these video connections.

They are:

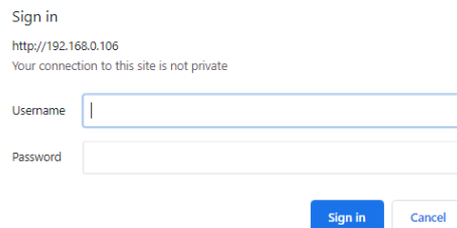
- HDMI
- 3G-SDI (Coaxial connection, SMPTE 424M)
- USB (Micro USB connection, Echo360 Pod only)
- IP - Network - RTSP (RJ45 network connection)

We can combine the outputs into 2 main groups of emphasis:

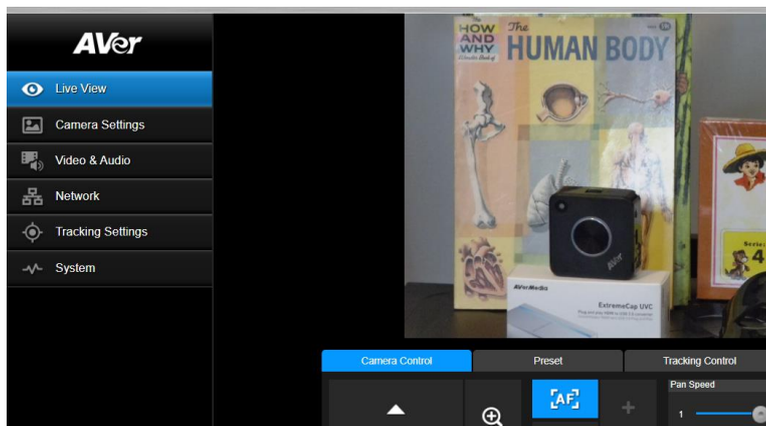
1. **HDMI / SDI / USB connection type**
2. **IP / Streaming connection type**

TR3xx and TR3xxV2 Camera with *HDMI / SDI / USB* Output to the Echo360 System Input

1. Type the IP address of the camera in your Chrome browser (Setup on same subnet) and you should now see the login to the TR3xx/TR3xxV2 camera shown below.



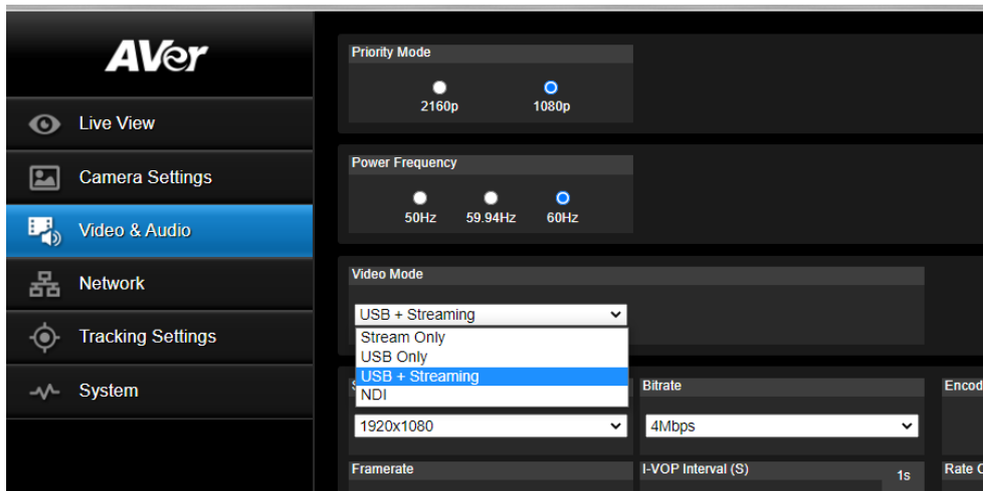
2. The default Username/password is “admin / admin”.
***Note:** If this is the first time accessing the TR3xx/TR3xxV2 camera via the Web login, it will ask you to change the Username/Password, please write this down.
3. Next, you should now see the main login screen with a “Live View” of the PTZ Camera.



AVer TR3xx and TR3xxV2 Camera integration with Echo360 (continued)

- Next, after selecting the *Video & Audio* setting, verify the Video Mode you are in. In this setup you should *NOT* be in NDI and *Stream Only* Video Mode, as it will disable the USB output.

***Note:** Some servers require a minimum bitrate of 2.5Mbps for their environment.



The TR Camera will have an SDI/HDMI output in ALL modes.

	Stream Only (Various)	USB Only (Various)	USB + Streaming (Various)	NDI (1080p/60)
SDI Output	✓	✓	✓	✓
HDMI Output	✓	✓	✓	✓
USB Output	x	✓	✓	x
RTSP Output	✓	x	✓	✓

TR3xx and TR3xxV2 Camera, USB connected CaptureShare Software

Aver Information Inc. offers a free software for the NEW TR series of cameras, *CaptureShare*, that works with Windows and MAC machines. It allows you to be able to configure the TR3xx/TR3xxV2 camera for Presenter, Zone, and Hybrid Tracking Modes, as well as some of the basic video settings such as Contrast, Saturation, Mirroring, and video output settings while ONLY being connected to the camera via USB.

Once downloaded and installed you will have two modules:

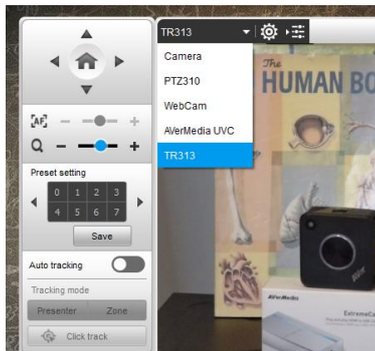
- **AverCamera Setting Tool**; used if you only need control/configuration of the camera.
- **CaptureShare**; has additional features, like PIP, annotation, recording, streaming, etc.



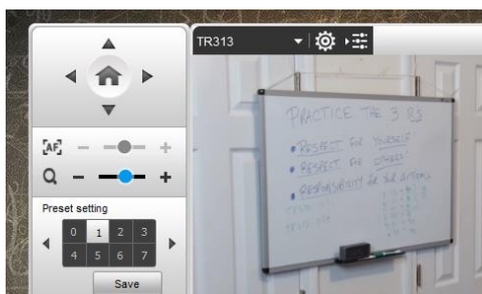
For more detailed information, download the User Manual on the AVer Pro-AV website.

The following is used to setup the TR3xx/TR3xxV2 camera with CaptureShare.

1. Once CaptureShare is opened, select the Camera carrot, and then select the TR313 camera as the source.

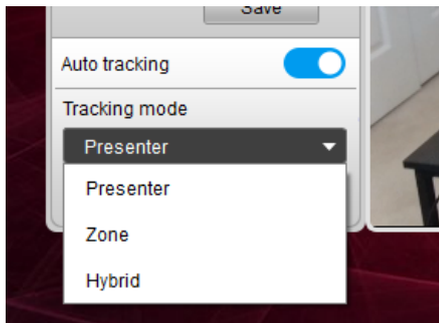


2. Next, you should see video from the camera, and have control via the Up/Down and Left/Right arrows.
3. Use the Up/Down and Left/Right arrows to position the camera to save Preset #1, then select "Save". This preset is used when in *Presenter Mode* tracking, if tracking is lost, the camera will automatically go to Preset #1 after 5 seconds.

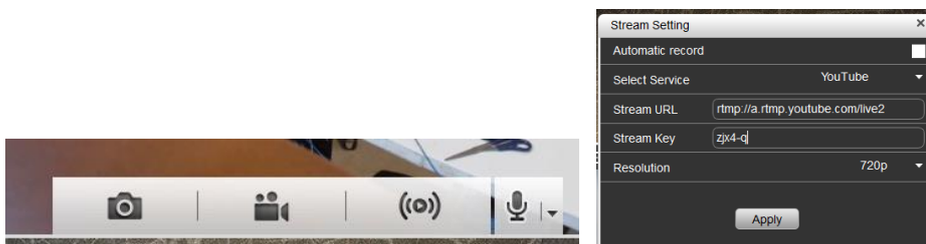


TR3xx/TR33xxV2 Camera USB connected CaptureShare Software (continued)

- Next, save Presets 6, 7, 8, and 9, these presets are used when in *Zone Mode* tracking.
- You can Enable/Disable Tracking via CaptureShare and the camera remote.



- You can also record locally and “stream” out to YouTube/FB/other streaming services once the RTMP Server / RTMP Key are configured.



- Opening the *AVerCamera Setting Tool* will allow you to setup the camera without the additional tools for Streaming, Recording, etc. This can be used while the camera is being used on a Zoom/Teams call.



- This concludes the brief introduction to *CaptureShare* and the *AVerCamera Setting Tool*.

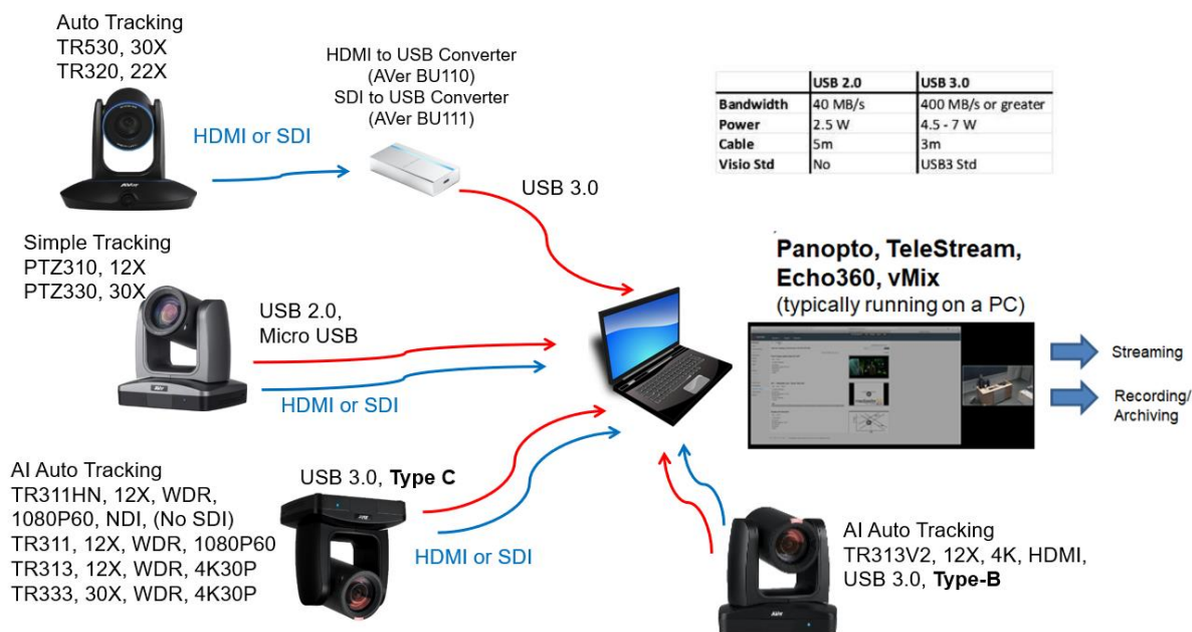
TR3xx and TR3xxV2 Camera HDMI / SDI / USB connection to Echo360

When connecting the camera to an Echo360 platform, the TR3xx/TR3xxV2 provides HDMI, SDI, and USB output simultaneously. If you are using a desktop computer with a video capture card, they can typically have a direct HDMI input connection with high performance data transfer.

If you are using a laptop to capture video, a portable HDMI to USB dongle like the AVer Media BU110 and BU111 provides a high speed, high quality connection.

Two Likely Scenarios:

- HDMI or USB direct connection from TR3xx/TR3xxV2 camera
- HDMI / SDI connection using an AVer Media converter to USB connection



Echo360 Pro

The Echo360 capture appliance has a default configuration which can be edited for each individual device as necessary.

To configure the Pro device defaults:

1. Log into Echo360 as an administrator.
2. Click the **Settings** icon in the upper right corner of the page (gear icon).
3. Select **Configurations** from the settings menu.
4. From the left side of the Configurations page, select **Device default configurations**.
5. From the options across the top, select **Echo360 Pro**.
6. Channel 1 and Channel 2 sections of the configuration page are identical and allow you to select which device to use for display and video based on connection type. Each Channel supports up to four connected devices, one of each of the following types:

HDMI / VGA / Composite / 3G-SDI

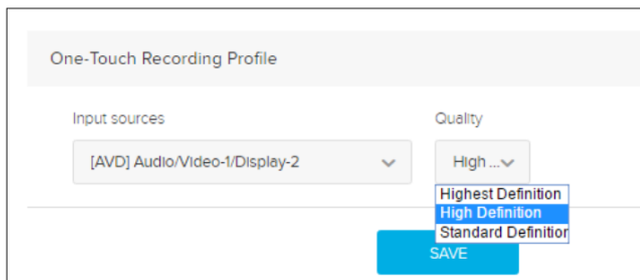
The screenshot displays the configuration interface for two channels. Channel 1 is configured with a Display input of VGA and a Video input of HDMI, both with an Aspect Ratio of 4:3. A 'Capture HDMI audio' checkbox is checked. Channel 2 is configured with a Display input of 3G-SDI and a Video input of Composite, with an Aspect Ratio of 4:3 and a Video Standard of NTSC.

7. Use the **Channel 1 Video Input** list to identify the connected device type that will be capturing the video feed.
8. If you are using the HDMI output from the PTZ camera direct, enable or disable the **Capture HDMI audio** slider for each selected HDMI device.
9. Next, enable or disable the access to the Administration menu on the front panel of the Pro appliance.

The screenshot shows the 'Front Panel Administration Menu' section with a checked checkbox labeled 'Allow access to the Administration menu from the front panel'.

10. Next, select the **Input sources** and **Quality** settings for the One-Touch recording profile.

Echo360 Pro (continued)



11. Next, see also the **Echo360 Pro FAQ's** and **How To's** for additional information on the One touch profile.
12. Next, when finished click **Save**, then click the Common Settings tab at the top of the page, to complete device configuration for download to a USB drive.

Echo360 Pod

The back of the Echo360 Pod has a USB port into which users can plug in a USB camera. The Pod supports any UVC (USB video class) camera that provides 1280x720 resolution and 30fps and MJPEG.



1. Connect the TR camera to the Echo Pod via a USB cable or, if using HDMI/SDI output from camera, using an AVer converter (BU110 / BU111).
***Note:** There are (2) USB ports on the back of Pod and 2 cameras could be plugged in, the Pod will only recognize 1 of them.
2. Next, check the Pod screen, when a supported USB camera is plugged in, the screen below will appear.



3. If there is problem with the connection or the USB camera is not supported, the screen will show a red line through the device.



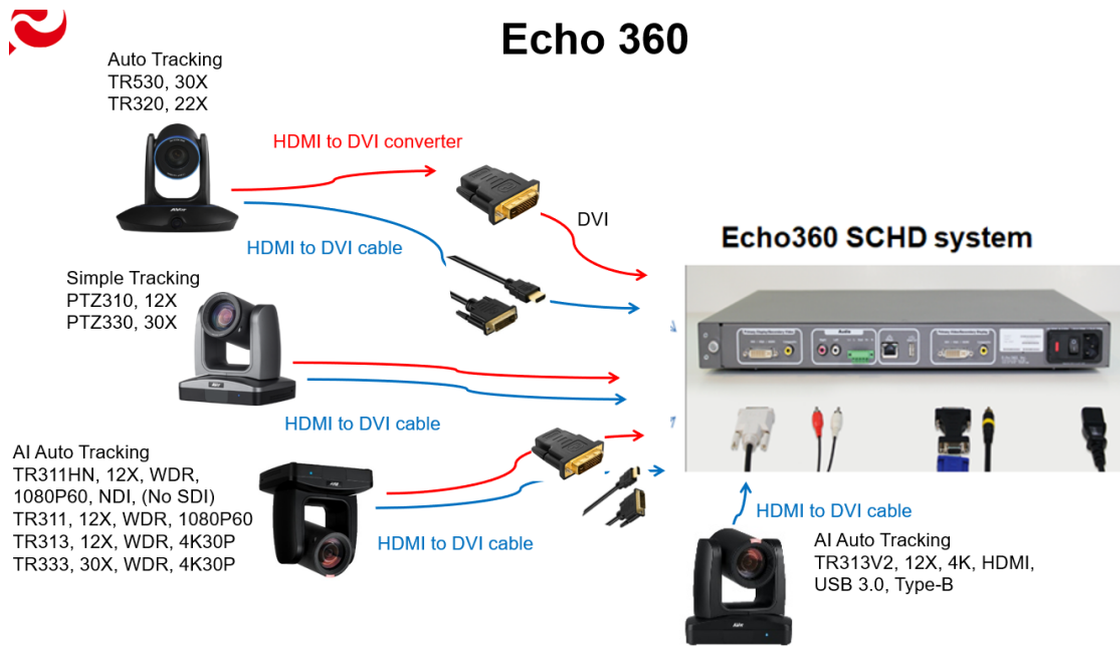
4. For more information on this topic see [Echo360's Pod FAQ's and How To's](#)

Echo360 Legacy SafeCapture HD (SCHD)

The Echo360 SafeCapture HD is a dedicated, all-in-one capture appliance, capable of capturing either standard or high definition video input, along with display and audio. The SCHD is no longer in active production.



To connect the TR camera to the SCHD you would need a converter from (HDMI to DVI) or (SDI to DVI) or use an HDMI to DVI cable.



Echo360 Legacy SafeCapture HD (SCHD)

To configure the SCHD device defaults:

1. Log into Echo360 as an administrator.
2. Click the **Settings** icon in the upper right corner of the page (gear icon).
3. Select **Configurations** from the settings menu.
4. From the left side of the Configurations page, select **Device default configurations**.
5. From the options across the top, select **SCHD**.
6. The **Primary Display/Secondary Video** and **Secondary Display/Primary Video** selections of the configuration page are identical and allow you to select which device to use for display and video inputs based on connection type. Each channel supports up to two connected devices, one of each of the following types:
 - DVI-I
 - Composite

The screenshot displays two identical configuration sections for video inputs. The top section is titled "Primary Display / Secondary Video" and the bottom section is titled "Secondary Display / Primary Video". Each section contains two rows of settings. The first row in each section has a checked checkbox for "DVI-I", a "DVI - I type" dropdown menu set to "DVI-A", an "Aspect Ratio" dropdown menu set to "4:3", and a "Type" dropdown menu set to "Video" (for the top section) or "Display" (for the bottom section). The second row in each section has a checked checkbox for "Composite" and a "Video Standard" dropdown menu set to "PAL".

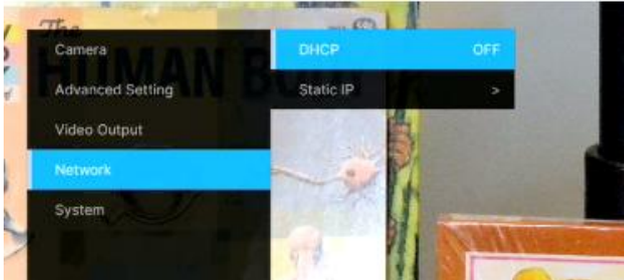
7. Use the **Primary Display/Secondary Video** input sliders to identify the connected device types that will be capturing the feed to this channel. This is the visual input that will appear on the LEFT side, if there are multiple graphical inputs selected.
8. Where DVI-I is enabled, select the **DVI type** and **Aspect Ratio** for the feed, as well as whether this input device is capturing **Video** or **Display**.
9. Where Composite is enabled, select the Video Standard for the input device: **PAL** or **NTSC**.
10. Repeat these steps for the connected devices capturing the **Secondary Display/Primary Video**.
11. When finished, click **Save**, then click the Common Settings tab at the top of the page, to complete device configuration for download to a USB drive.

IP/STREAMING (RTSP)

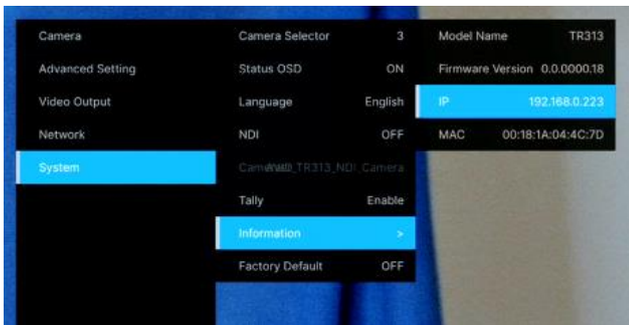
TR3xx and TR3xxV2 Camera RTSP Output to the Echo360 System Input

1. Connect the TR3xx/TR3xxV2 camera via RJ45 Network Cat5E (or better) connection; verify IP address of Camera to connect via Web browser. If IP address is not known, locate the remote, select the “Menu” icon and navigate to the “**Network->DHCP->**” setting, verify DHCP is set to “On” in order to grab an available IP address. If you are reserving IP addresses, verify it is set to “OFF” and that the correct IP address has been set.

Go to **Network > DHCP > On.**



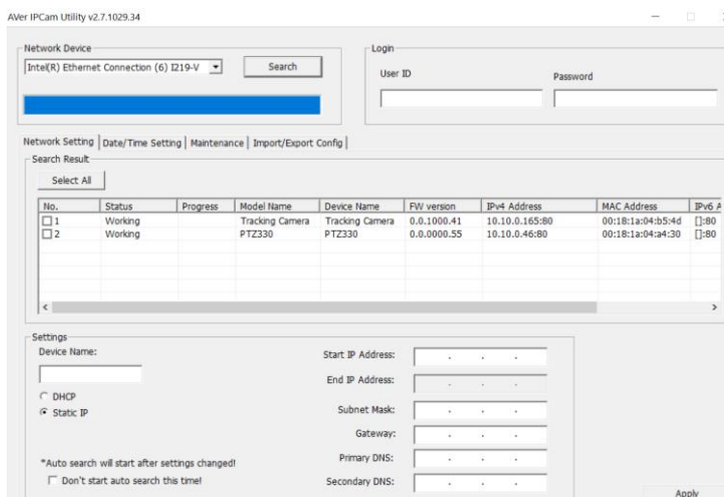
After turning DHCP on, go to **System > Information** to view the IP address.



2. Another way to find the Camera IP address (On same Subnet) is to use the AVer IPCam Utility to find the camera. AVer software can be found here:

<https://www.aver.com/download-center>.

OR <https://www.averusa.com/pro-av/support/>

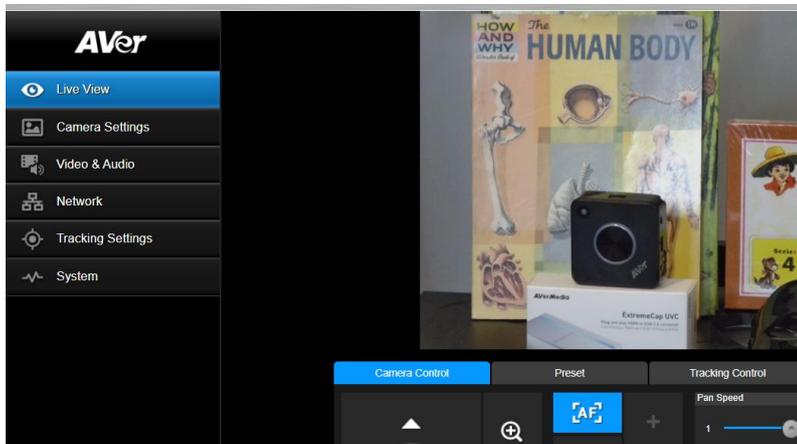


TR3xx and TR3xxV2 Camera RTSP Output to the Echo360 System Input (continued)

- Once you have the IP address setup, type the IP address in your Chrome browser (Setup on same subnet) and you should now see the login to the TR3xx/TR3xxV2 camera, shown below.

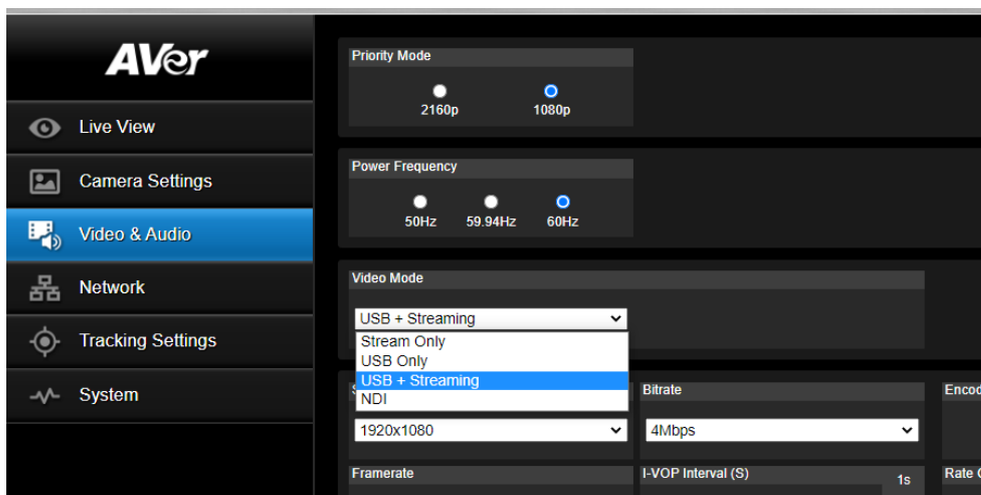


- The default Username/Password is “administrator” or “admin / admin”.
***Note:** If this is the first time accessing the TR3xx/TR3xxV2 camera via the Web login it will ask you to change the Username/Password. Please write down the new credentials.
- Next, you should now see the main login screen with a “Live View” of the PTZ Camera.



Next, after selecting the *Video & Audio* setting, verify that you have either “Stream Only” selected or “USB + Streaming” selected. Select your Stream Video Output, Bitrate, Framerate, Encoding, etc. ***Note:** Some servers require a minimum bitrate of 2.5Mbps for their environment.

***NDI Mode:** If NDI is selected, the USB output is disabled, this is by design.

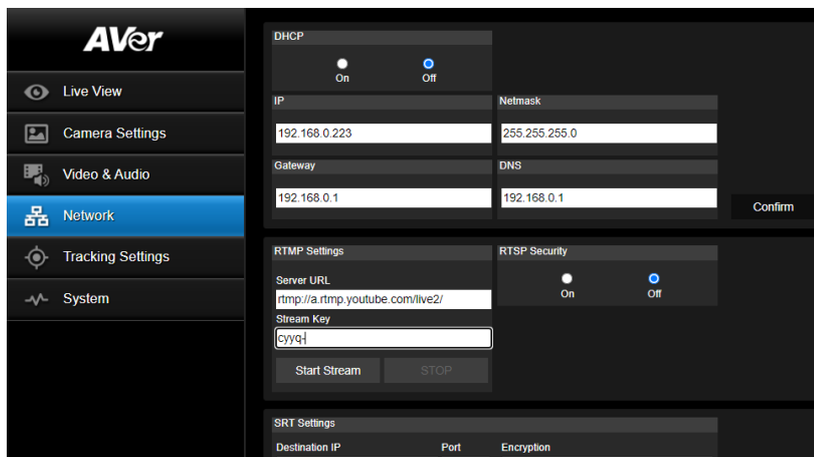


TR3xx and TR3xxV2 Camera RTSP Output to the Echo360 System Input (continued)

Here are some example bit rates (Target/Maximum) from the Echo360 platform and what can be expected for video throughput:

Capture component (quality)	Target rate (kbps)	Maximum rate (kbps)	Frames per second
Audio (medium)	32	32	--
Audio (high)	128	128	--
SD Video (480p) Composite or DVI, all ratios	600	800	12.5 (PAL) 15 (NTSC)
HD Video (720p) Composite (NTSC or PAL)	1062	1593	30 (NTSC) 25 (PAL)
HD Video (720p) DVI 4:3	1770	2655	25
HD Video (720p) DVI 16:9	2360	3540	25
HD Video (1080p) DVI 4:3	3540	5310	15 (SCHD) 30 (PRO)
HD Video (1080p) DVI 16:9	4720	7080	15 (SCHD) 30 (PRO)

- Next, select the “Network” setting, set the “RTSP Security” to “On/Off”, depending on if you are requiring a “Username/Password”.

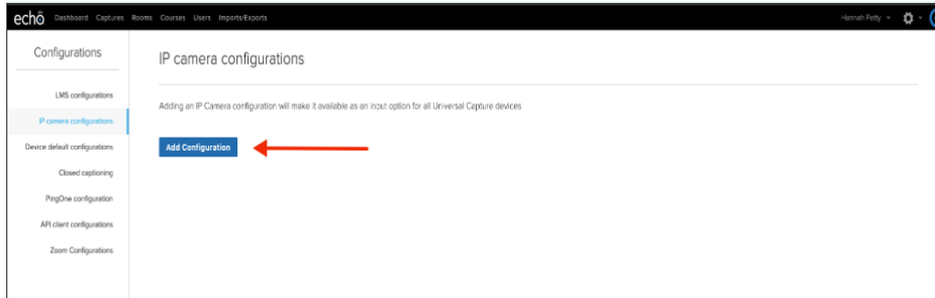


- This concludes the AVer TR camera setup, now we need to configure the Echo360 side of things.

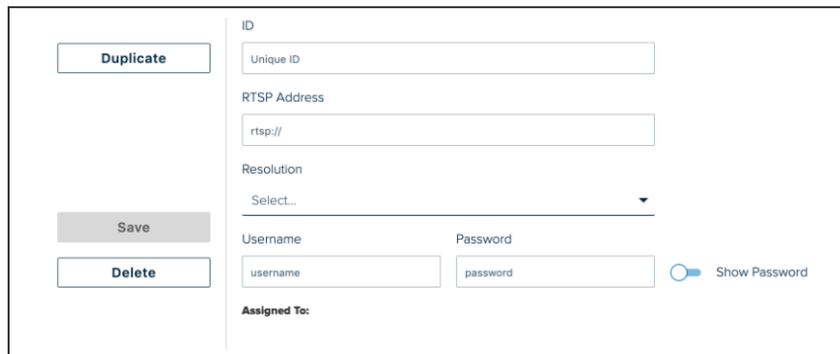
TR3xx and TR3xxV2 Camera RTSP Output to the Echo360 System Input (continued)

Echo360 System Input

- Next, go to the Echo360 software and login as Administrator. Select “**Settings**”, then select “**Configurations**”.
- Next, select “**Add Configuration**” to begin the IP Camera setup.



- Next, enter a unique ID which is used to identify the camera on the *Rooms Configuration Screen*.
- Next, enter the “RTSP Address” of the PTZ camera, the following syntax is used for the **TR3xx/TR3xxV2 RTSP feed**:
“*rtsp://Camera IP:554/live_st1*”, where *Camera IP* is the actual IP address of the PTZ camera.

A screenshot of the IP camera configuration form. On the left, there are three buttons: 'Duplicate', 'Save', and 'Delete'. The main form area has the following fields:

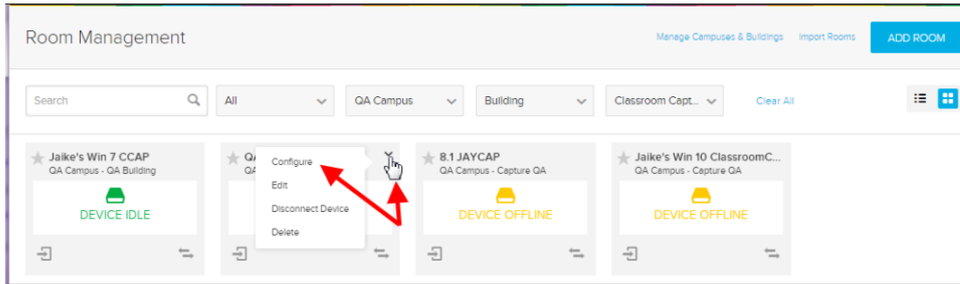
- ID**: Unique ID (text input)
- RTSP Address**: rtsp:// (text input)
- Resolution**: Select... (dropdown menu)
- Username**: username (text input)
- Password**: password (text input) with a 'Show Password' toggle switch.
- Assigned To:** (empty field)

- Next, select the default resolution of the camera.
- You have the OPTION to enter a username and password.
- Next, select “**Save**”.

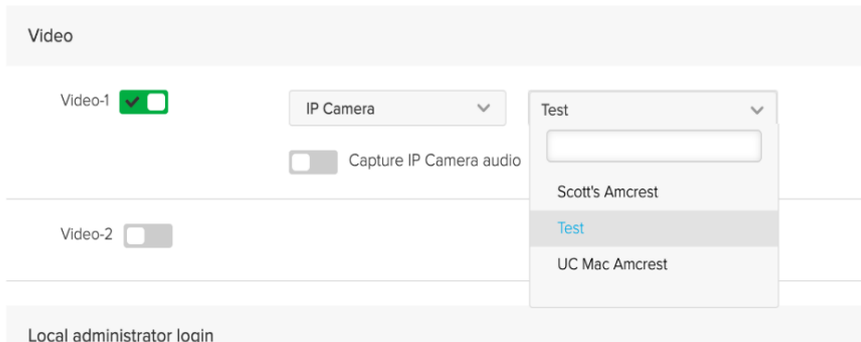
Echo360 System Adding PTZ IP Camera to a Room

1. Navigate to the ROOMS page.
2. Use the filtering drop-down lists and/or Search text box to find the room containing the Universal Capture device.
3. Next, hover your mouse over the Room tile to show the menu arrow in the top-right corner of the tile.

TR Camera RTSP Output to the Echo360 System Input (continued)



4. Next, click the menu arrow and select **“Configure”**.
5. Next, select **IP Camera** as the Video input selection.
6. Next, find and select the ID of the desired IP Camera for use in that Room.
***Note:** Optionally, you can choose to capture audio from the camera.



7. Next, select **“Save”**.
8. This concludes the TR3xx/TR3xxV2 camera integration with Echo360.

Check the AVer Pro-AV Website for additional support documentation.

<https://www.averusa.com/pro-av/support/>