

CaptureShare

User Manual



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Download Center: <https://www.averusa.com/education/support/>

Technical Support: <https://averusa.force.com/support/s/contactsupport>

European Headquarters

Download Center: <https://www.avereurope.com/download-center>

Technical Support: <https://www.avereurope.com/technical-support>

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OVERVIEW

CaptureShare is a software tool that you can use with cameras to set up, record, enable streaming, capture images, and use whiteboard function. You can add a camera either via USB or a camera IP address.

MINIMUM SYSTEM REQUIREMENT

[Note]

1. Internet port 1935 is required for RTMP streaming.
2. When the system is overloaded, it may cause failed decoding and image problems.
3. Minimal system requirements to the limitation

Supported devices

- Laptops & desktops for Windows® (Windows® 7, 10)
- Laptops & desktops for Mac® (Mac® OS v10.14, 10.15 or above)

System requirements for Windows® desktop

- Intel® Core i3 or higher
- 4 GB of RAM or above
- 1024 x 768 or higher resolution display
- DirectX 9.0c compatible video card

System requirements for Mac®

● Hardware

- Intel® Core i3 or higher
- 4 GB of RAM or above
- 1024 x 768 or higher resolution display

● Compliance

- H.264 format is not supported by default UVC protocol
- YUV422 format at 1280 x 960, 1280 x 720, 1600 x 900 resolution in standard mode is not supported by default UVC protocol.

- YUV422 format at 1280 x 960 resolution in 8M mode is not supported by YUV422 format.

PORTS USED BY CAPTURESHARE

If the computer (with **CaptureShare** installed) and camera are not on the same LAN, enable the ports listed below on your firewall.

- Search Port:
 - PTZCam: 8000
 - DocCam: 1900
- VISCA Control Port: 52381
- Command Port:
 - PTZCam: 80
 - DocCam: 9527
- RTSP Port:
 - PTZCam: 554
 - DocCam: 8557

DOWNLOADING THE APPLICATION

Please download the software from the following web links:

Global

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

USA

<https://www.averusa.com/education/support/>

European Headquarters

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

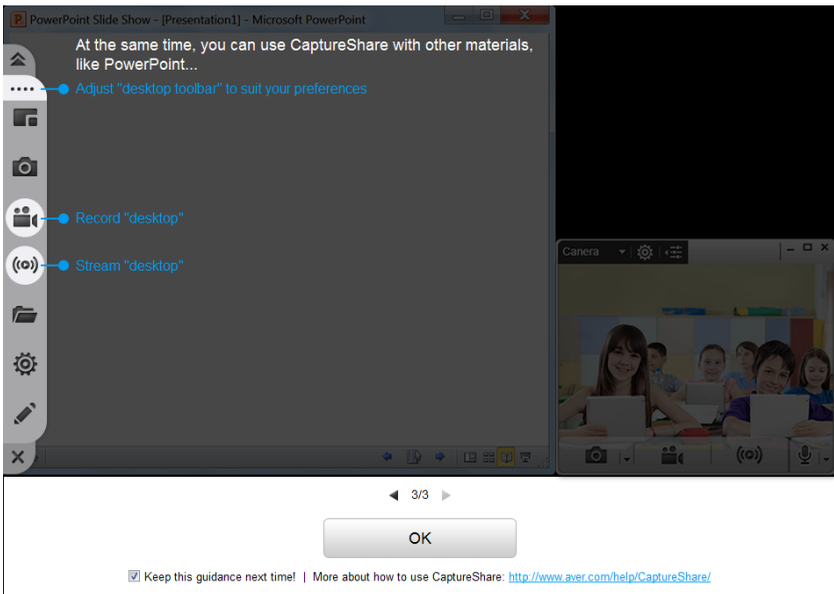
[Note]

1. **AVerCamera Setting Tool** will be installed automatically along with **CaptureShare**. The user can use **AVerCamera Setting Tool** to control cameras with 3rd party software.

USING CAPTURESHARE

Start

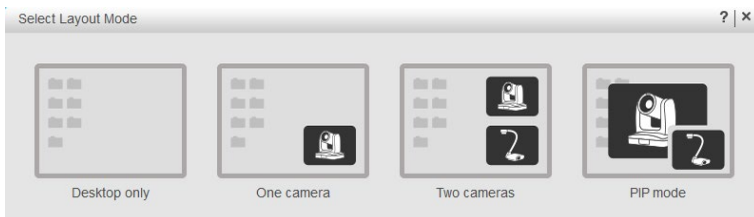
1. Double-click **CaptureShare** icon to launch it.
2. When you launch **CaptureShare**, a guidance for using **CaptureShare** will be displayed. Click ► to go to the next page and click **OK** button to finish. If you prefer not to see guidance next time, uncheck “**Keep this guidance next time!**” option.



3. After launching **CaptureShare**, a **Select Layout Mode** dialog and a toolbar will be displayed at the center and bottom of Windows.



4. There are four layout modes. **CaptureShare** supports various AVer cameras and can connect up to two cameras simultaneously. When adding two cameras, one can be a PTZ camera and the other a document camera. When two AVer cameras work together, please choose **Two cameras** layout. You should see two user interfaces and the live view of both cameras on the pop-up windows.



- **Desktop only:** Shows no camera footage.



- **One camera:** Shows 1 camera footage.



- **Two cameras:** Shows 2 cameras on your desktop.



- **PIP mode:** Picture in Picture mode. The small camera footage is displayed on the other full camera footage simultaneously. Sound is usually from the main program only.



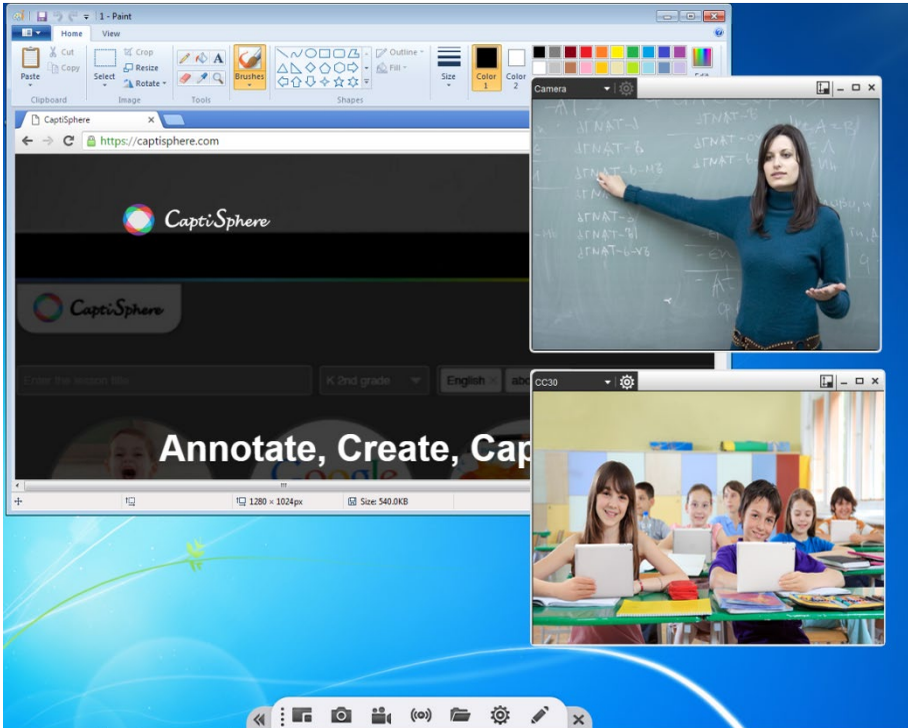
5. After selecting the layout, camera footage will be displayed. You can select a camera source from the drop-down list.



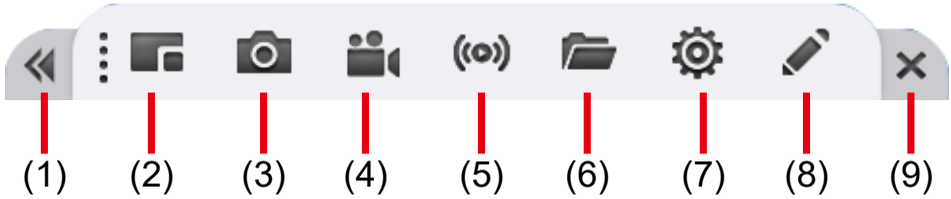
Toolbar

When you launch **CaptureShare**, the toolbar is shown at the bottom of the desktop.

You can record, capture, enable live broadcasting, and display teaching materials on the toolbar. All of the recorded videos, screenshots, and live feeds capture the entire desktop, not just the camera live view.



Toolbar Controls:

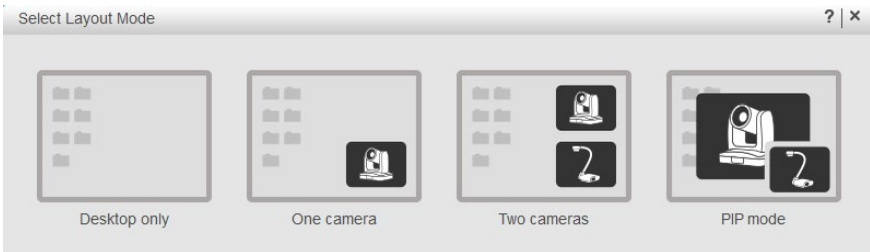


(1) Hide the Toolbar

Click it to hide the toolbar. Click  to make the whole toolbar appear.

(2) Layout Mode

CaptureShare can connect up to two cameras simultaneously. There are four types of layout modes to choose from. You can switch to one of the layouts as needed.



(3) Capture Desktop

Click the  button to capture a screenshot of the desktop.

(4) Record Desktop

Click the  button to show the Desktop Control.



- Click the  button to start recording all activities on the desktop.
- Click the  button to pause recording.
- Click the  button to stop recording.

- Click the  button to choose the built-in microphone of the camera or the wireless microphone.
- Use the volume slider  to control the audio recording levels.

(5) Streaming Settings

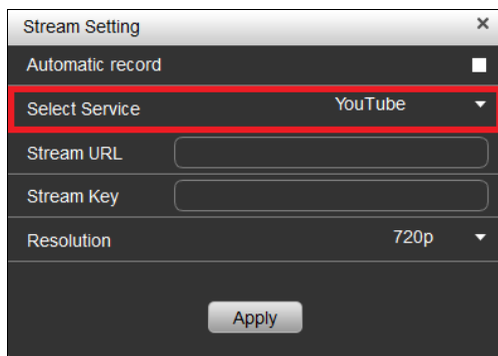
You can broadcast the live feeds of your desktop to live streaming websites such as YouTube, Ustream, etc.

Before starting live streaming, you need to setup streaming parameters. In the following example, you will see how to set up streaming on Youtube. For other live streaming platforms such as LIVE house.in and Ustream, the steps are the same.

- Click  icon on the toolbar.



- Select  tab.
- Choose **YouTube** for **Select Service**.



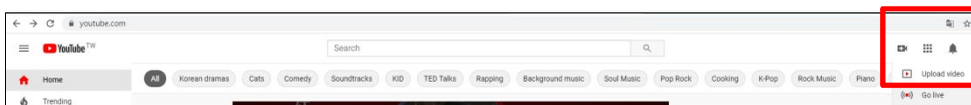
- d. Go to YouTube website and login. If you do not have a google account, please apply for one.



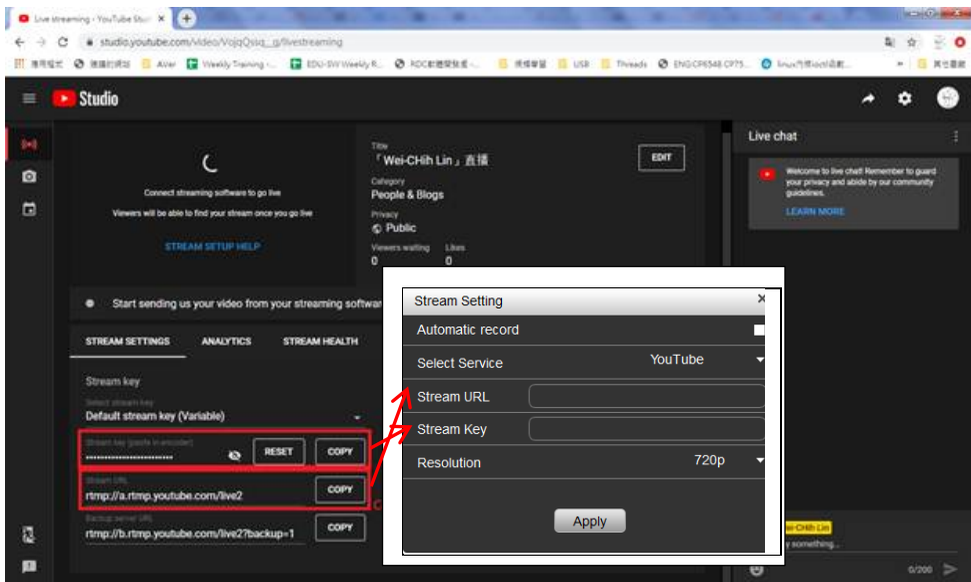
- e. After logging in you account, click **+** to create.



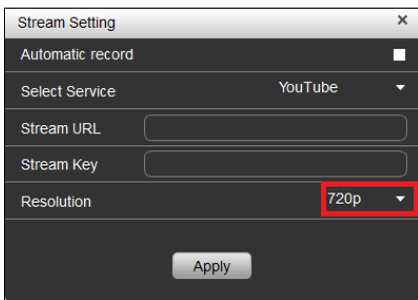
- f. Select **Go live**.



- g. You should see the Server URL and Stream name/key. Copy the **“Server URL”** and **“Stream name/key”** to the corresponding columns on Stream Setting dialog of **CaptureShare**. You can reveal the stream key to show stream key.



h. Click on the drop-down list to select a resolution.

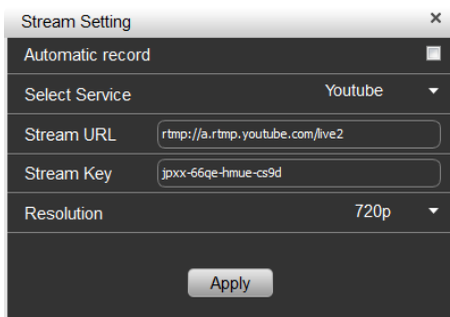


i. Click **Apply** to save the setting.

j. Click the  button.



k. In Stream Setting dialog, make sure you enter **Stream URL** and **Stream Key**. Then, click **Apply** to start live streaming.

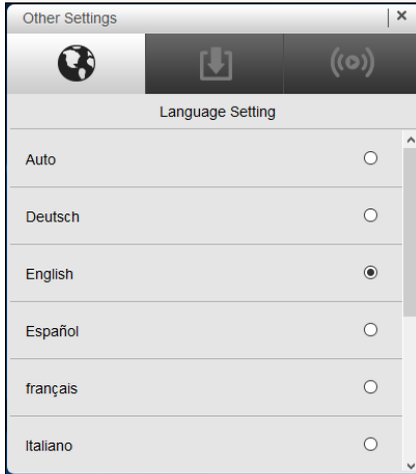


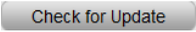
(6) Open File

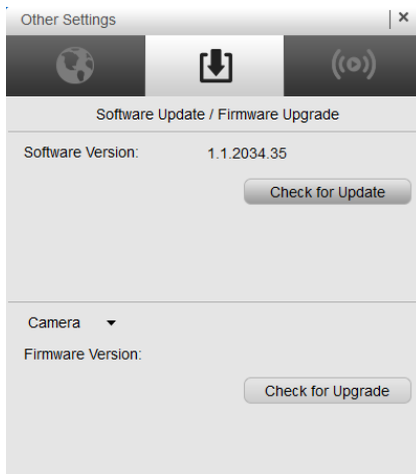
Click the  button to review all the recorded videos and captured screenshots.

(7) Other Settings: click on to access **Other Settings**.

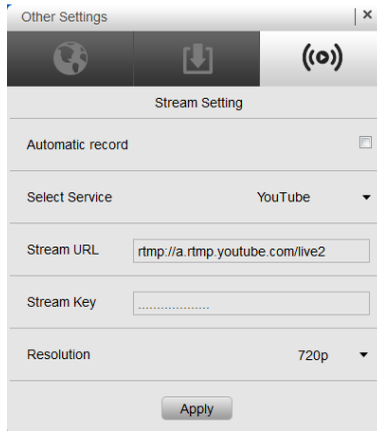
- **Language Settings:** select a language for the user interface. If you select **Auto**, the language will vary according to that of your windows operating system.



- **Software Update / Firmware Upgrade:** click on  to access the page for upgrade.
 Click the  button to check if the version of software is the latest. Click the  button to check if the version of the firmware is the latest. Update the software and firmware regularly for the best experience.

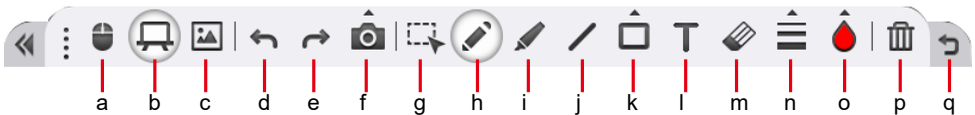


- **Stream Setting:** click on  to access stream setting.
 - **Select Service:** YouTube, LIVE house.in, Ustream, or Others.
 - **Stream Key:** You can find the stream key in your google account. Log in YouTube with your google account and find the stream key.
 - **Resolution:** 1080P, 720P, 480P, or 360P.
 Click  to confirm the settings.



(8) Overlay tool

Click the  button to show overlay toolbar.



Name	Function
a. Mouse Mode	Click the  button to pause the Overlaytool function.
b. Whiteboard Mode	Click the  button to enter Whiteboard Mode . The full screen transfers to a whiteboard. Click the  button again to exit Whiteboard Mode .
c. Insert Picture	In the Whiteboard Mode, click the  button to insert the picture.
d. Undo	Click the  button to cancel or reverse the effects of a previous action.
e. Redo	Click the  button to reconstruct.
f. Capture	Click the  button to capture the screenshot. There are three types of capture mode to choose from.

Name	Function
	 <ul style="list-style-type: none"> - Click the  button to capture a full screen shot. - Click the  button to select a specific interface and capture a shot. - Click the  button to marquee a specific area and capture a shot.
g. Select	Click the  button to select a specific object to modify or cancel.
h. Freehand	Click the  button to write or draw on the screen or the whiteboard in the Whiteboard Mode .
i. Highlighter	Click the  button to use highlighter to emphasize a specific area or object.
j. Line	Click the  button to make a line.
k. Shape	<p>Click the  button to make six different types of shapes.</p> <ul style="list-style-type: none"> -  Rectangle outline -  Rectangle -  Circle -  Circle outline -  Triangle outline -  Triangle
l. Text	Click the  button to enter text.
m. Erase	Click the  button to erase a specific object.
n. Linestyle	<p>When you use Freehand, Highlighter or Line function, click the  button to set the style of line.</p> <ul style="list-style-type: none"> - Thickness: • Small, • Medium, or • Large. - Form:  Solid,  Dash,  Arrow1 (Single arrow), or 

Name	Function
	Arrow2 (Double-headed arrow).
o. Color	When you use Freehand , Highlighter , Line , Shape or Text function, click the  button to set the color of line. There are six fixed colors to choose:  Red,  Yellow,  Green,  Blue,  Black, and  White. Or you can click the  button to set more colors.
p. Clearall	Click the  button to clear all objects.
q. Return	Back to toolbar mode.

Add a Camera

You can add a camera via either a USB cable or camera IP address. After adding a camera onto **CaptureShare**, you can adjust its image, video, and audio settings. The following description uses DL30 as an example.

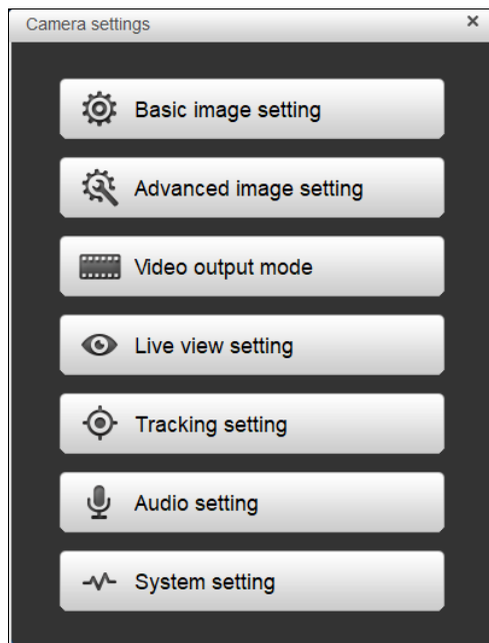
Via USB

After starting **CaptureShare**, select one camera mode among the four layout modes.



Connect a camera to your computer via a USB cable. At the top of the camera live view window, clicked on the camera drop-down list and select the camera you just connected to the computer. Select  to call out the **Camera settings** main menu. (The setup menu may vary depending on the camera model you are using).

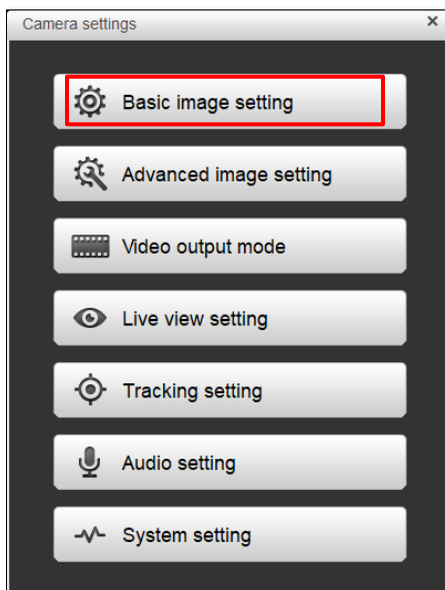




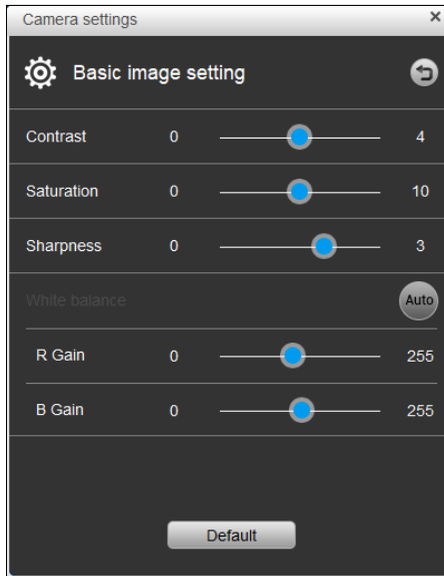
Camera Settings Main Menu

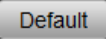
Basic Image Setting

Select **Basic image setting**.



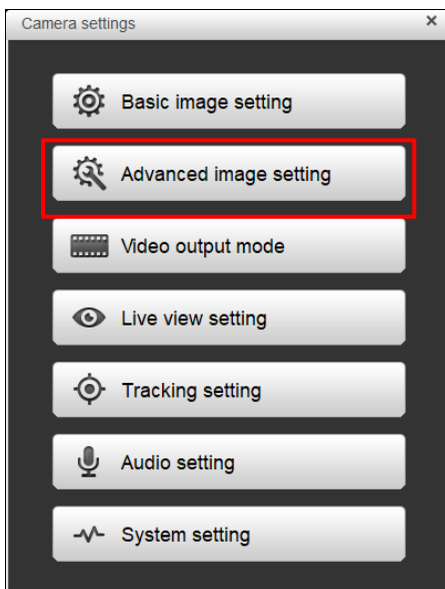
Basic image setting dialogue will pop up. The changes will be saved right after you adjust the settings.



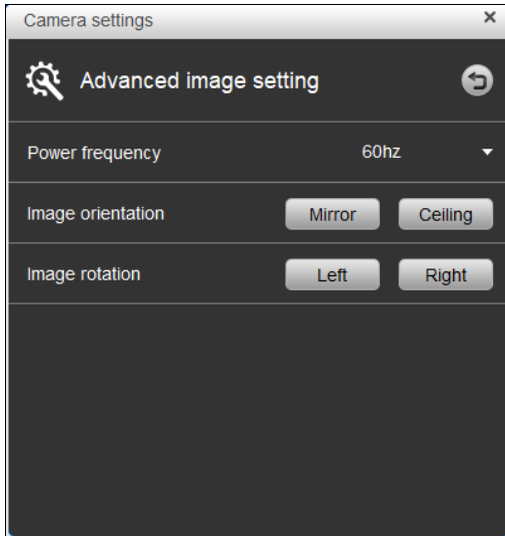
1. **Contrast:** Adjust the color and light of the view.
2. **Saturation:** Adjust the degree of purity of a color.
3. **Sharpness:** The higher the sharpness is, the clearer the view.
4. **White balance:** The white icon, , indicates Auto White Balance is on whereas the grayed-out icon, , Manual White Balance. The White Balance feature can be boiled down to the concept of color temperature. Color temperature is a way of measuring the quality of a light source. Adjust R Gain/B Gain to get the most accurate color.
5. Click  to factory reset **Basic image setting**.
6. Click  button to go back to **Camera settings** main menu.
7. Click  button to close **Basic image setting** dialogue.

Advanced Image Setting

Select **Advanced image setting**.



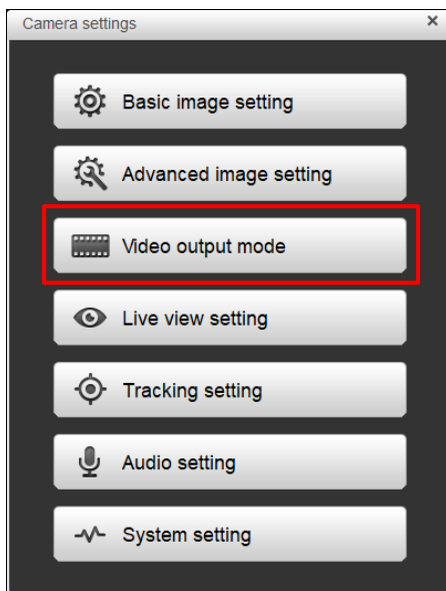
Advanced image setting dialogue will pop up. The changes will be saved right after you adjust the settings.



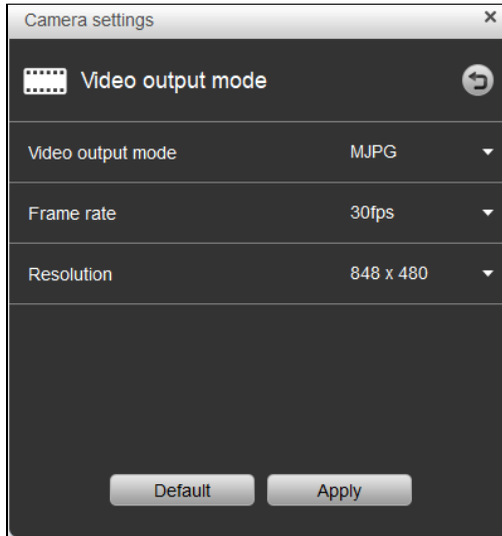
1. **Power frequency:** It depends on what voltage the country uses. 60Hz system usually uses 110V (120V) while 50Hz system tends to use 220V or 230V.
2. **Image orientation:** Click  to mirror the screen. Click  to put screen to the upper edge.
3. **Image rotation:** Rotate the image to the left or right by 90 degrees.
4. Click  button to go back to **Camera settings** main menu.
5. Click  button to close **Advanced image setting** dialogue.

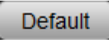
Video Output Mode

Select “**Video output mode.**”



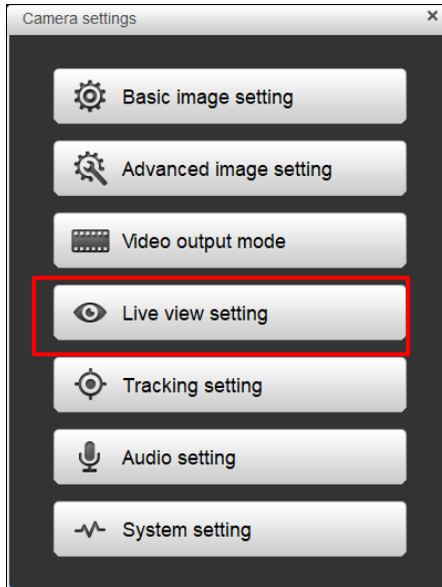
Video output mode dialogue will pop up.



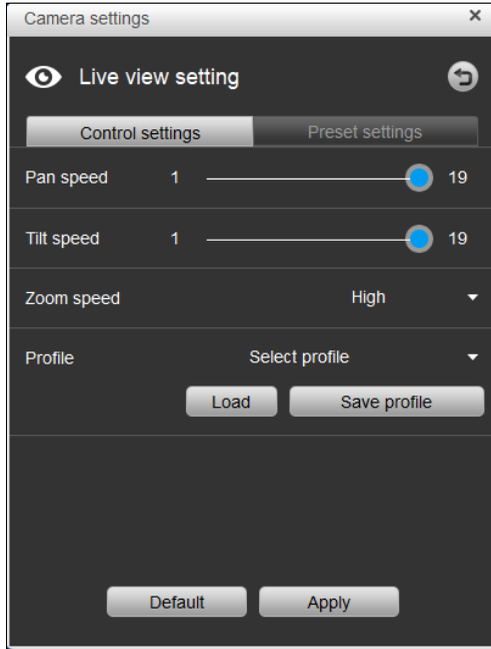
1. **Video output mode:** Choose either **MJPG** or **YUY2**.
[Note] When the **video output mode** is changed, the camera will be rebooted.
2. **Frame rate:** Choose either **15fps** or **30fps**.
3. **Resolution:** Choose a resolution from the drop-down list.
4. Click  to factory reset **Video output mode**.
5. Click  to save the settings.
6. Click  button to go back to **Camera settings** main menu.
7. Click  button to close **Video output mode** dialogue.

Live view setting

Select “Live view setting.”



Live view setting dialogue will pop up.



Control settings

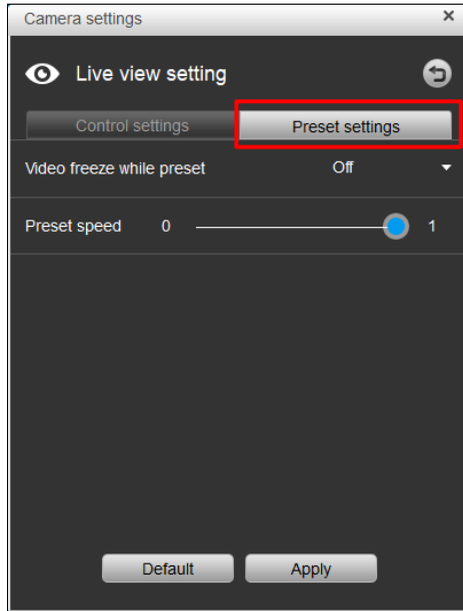
1. **Pan speed:** Adjust the pan speed with the slider.
2. **Tilt speed:** Adjust the tilt speed with the slider.
3. **Zoom speed:** Choose either **Low** or **High**.
4. **Profile:** loads up to 3 different settings of the camera. After selecting **Load**, the camera will go back to Home position.

Save to Profile: saves up to 3 different settings including preset settings values, tracking mode, and tracking setting values of camera.

[Note] The settings of profiles will be cleared after factory reset.

5. Click **Default** to factory reset **Control settings**.
6. Click **Apply** to save the settings.
7. Click **Back** button to go back to **Camera settings** main menu.
8. Click **Close** button to close **Live view setting** dialogue.

On **Live view setting** dialogue, click on **Preset settings**.

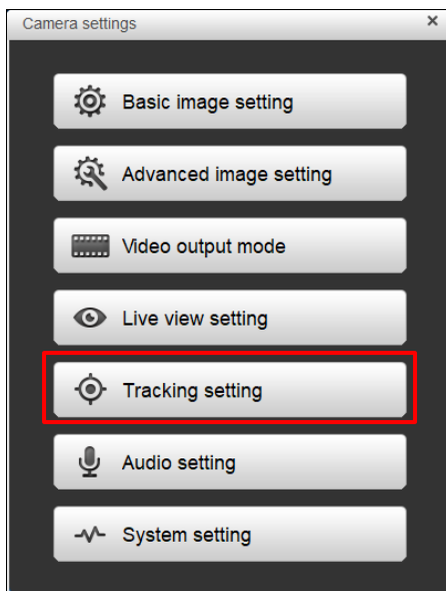


Preset settings

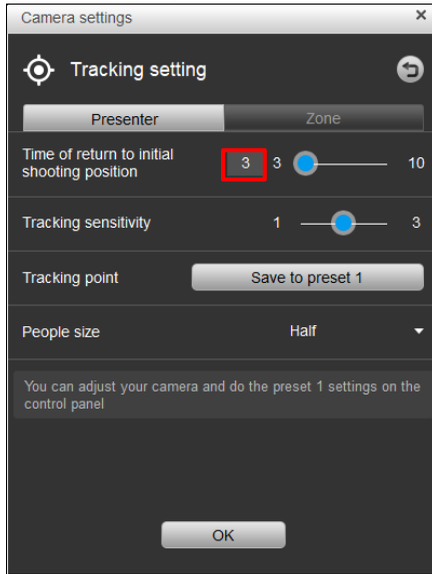
1. **Video freeze while preset:** turns on/off the screen view freeze function. When **Video freeze while preset** is on, during the preset operation, the screen will freeze until the operation is done.
2. **Preset speed:** Adjust the **preset speed** with the slider.
3. Click **Default** to factory reset **Preset settings**.
4. Click **Apply** to save the settings.
5. Click  button to go back to **Camera settings** main menu.
6. Click  button to close **Live view setting** dialogue.

Tracking setting

Select **Tracking setting**.



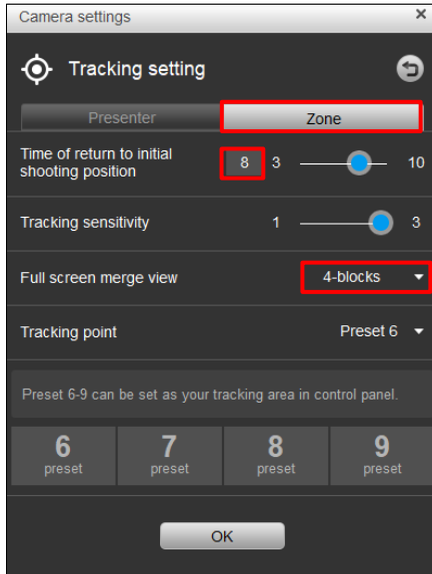
Tracking setting dialogue will pop up.



Presenter

1. **Time of return to initial shooting position:** Use the slider to set the idle time for the camera to return to the shooting position. The current value is displayed at the left hand side of the slider.
2. **Tracking sensitivity:** Use the slider to set the sensitivity level of tracking. The middle of the slider indicates the value 2.
3. **Tracking point:** You can adjust your camera and do the preset 1 settings on the control panel.
4. **People Size:** selects the people in full or upper body while tracking.
5. Click **OK** to save the settings.
6. Click  button to go back to **Camera settings** main menu.
7. Click  button to close **Tracking setting** dialogue.

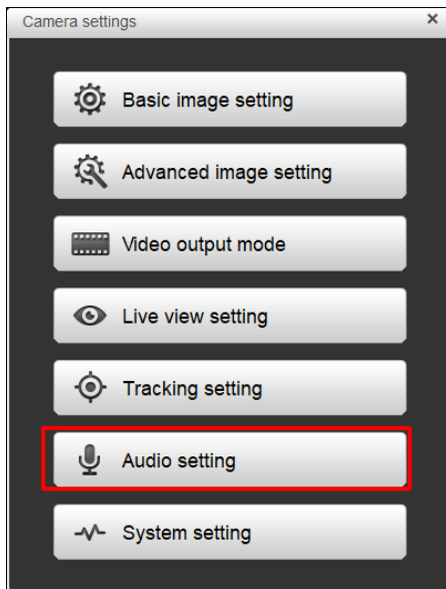
On **Tracking setting** dialogue, select **Zone**.



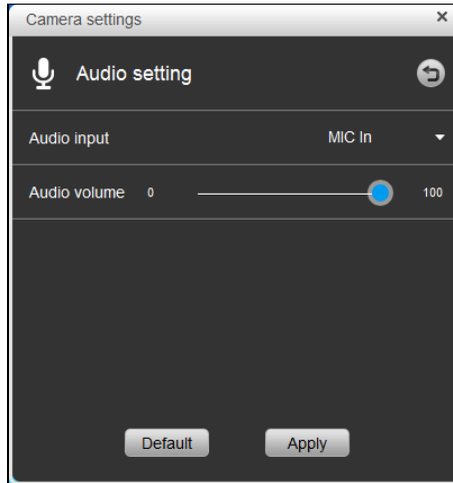
1. **Time of return to initial shooting position:** Use the slider to set the idle time for the camera to return to the shooting position. The current value is displayed at the left hand side of the slider.
2. **Tracking sensitivity:** Use the slider to set the sensitivity level of tracking. The middle of the slider indicates the value 2.
3. **Full screen merge view:** Set up 2 to 4 block areas for the camera. Each block corresponds to one preset position. Camera will switch between preset positions when the presenter enters different blocks.
4. **Tracking point:** You can choose among **Preset 6**, **Preset 7**, **Preset 8**, and **Preset 9**, if you chose 4-blocks in the field of **Full screen merge view** above. You can configure **Tracking point** on the Web user interface of the camera.
5. Click **OK** to save the settings.
6. Click  button to go back to **Camera settings** main menu.
7. Click  button to close **Tracking setting** dialogue.

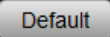
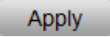
Audio Setting

Select **Audio setting**.



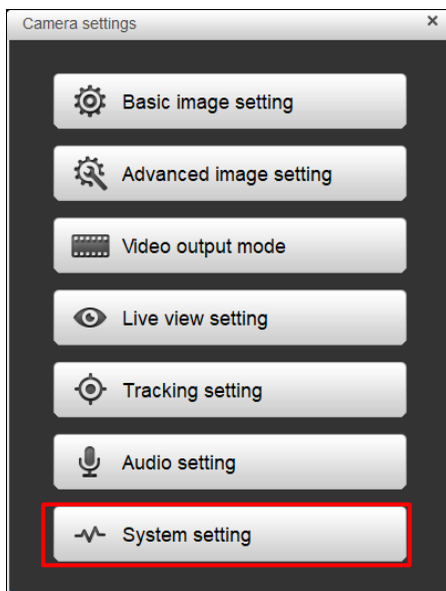
Audio setting dialogue will pop up.



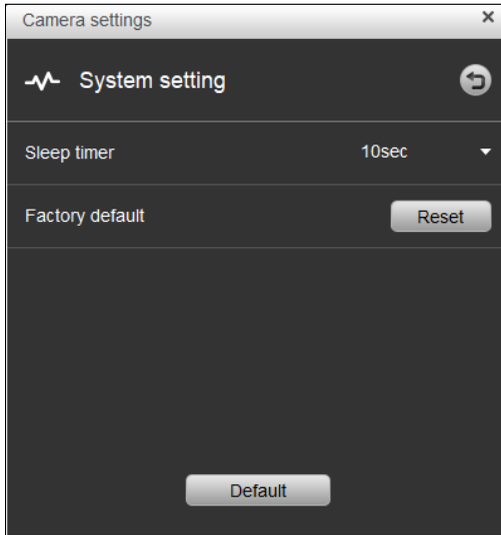
1. **Audio input:** Select **LINE In** or **MIC In** in the drop-down list.
2. Use the slider to set **Audio volume**.
3. Click  to factory reset **Audio setting**.
4. Click  to save the settings.
5. Click  button to go back to **Camera settings** main menu.
6. Click  button to close **Audio setting** dialogue.

System Setting

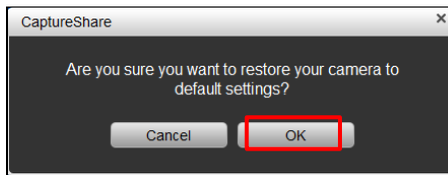
Select **System setting**.



System setting dialogue will pop up.



1. **Sleep timer:** Choose **10 sec**, **5 min**, **10 min**, or **20 min** for the duration of sleep timer. When there is no UVC and RTSP connection and timer is up, the camera will enter sleep mode.
2. **Factory default:** Click **Reset** to factory reset the camera.



Click **OK** to proceed.

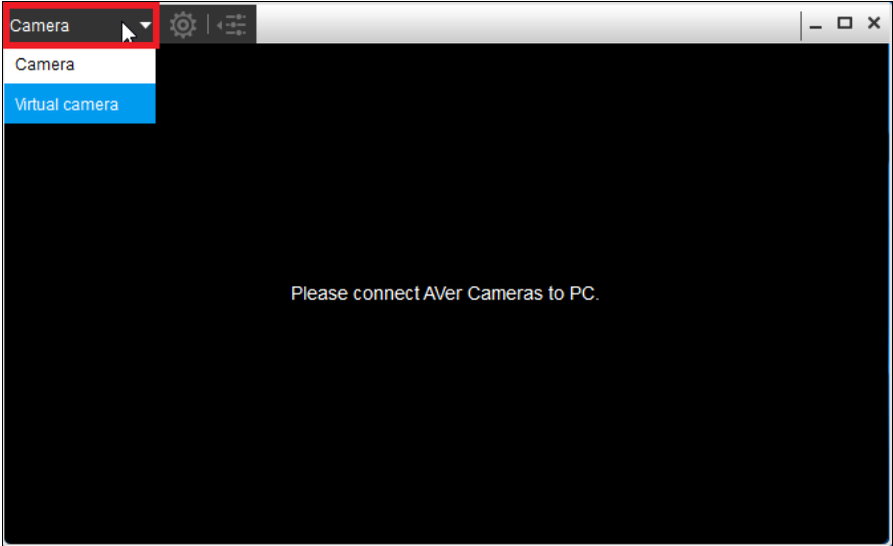
3. Click to factory reset **Sleep timer**.

Via Virtual Camera

You can add a camera by keying its IP address and be free from the restrictions of a USB cable.

[Note]: When adding a camera, make sure its video mode is switched to **Stream Only** or **USB+Streaming**.

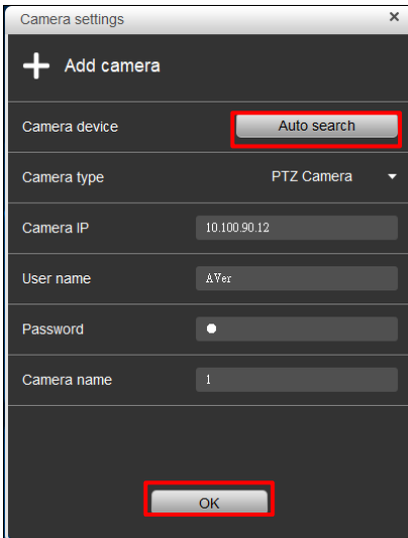
1. Click on the camera drop-down list. Select **Virtual camera**.



2. On the pop-up window, select **Go to setting** to add a camera.



3. You can either click **Auto search** or manually key in the camera information to add a camera. Click **OK**.



Camera settings

+ Add camera

Camera device

Camera type PTZ Camera

Camera IP 10.100.90.12

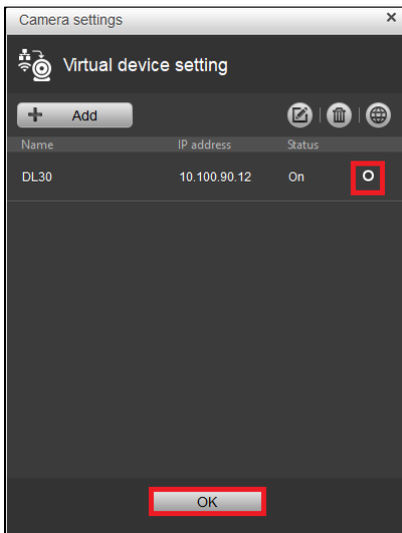
User name AVer

Password

Camera name 1

[Note]: The camera and the PC must be on the same LAN to execute **Auto search**.

4. Select **On** and click **OK** to confirm.



Camera settings

Virtual device setting

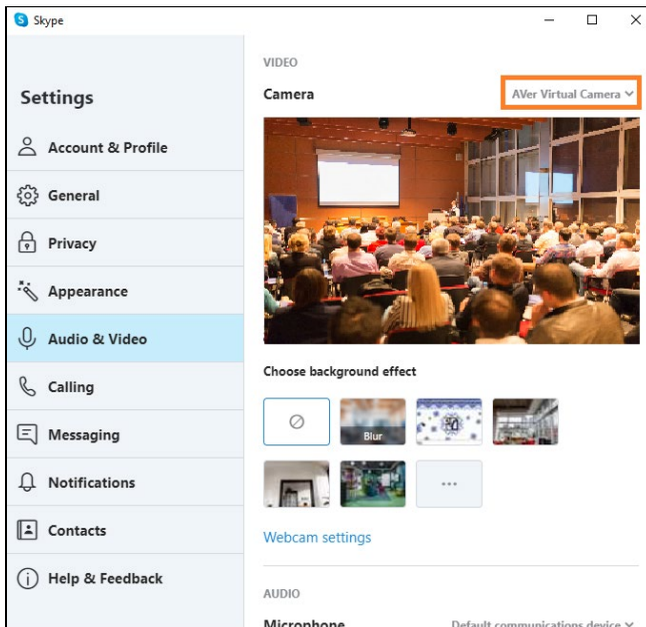
+ Add

Name	IP address	Status
DL30	10.100.90.12	On <input checked="" type="radio"/>

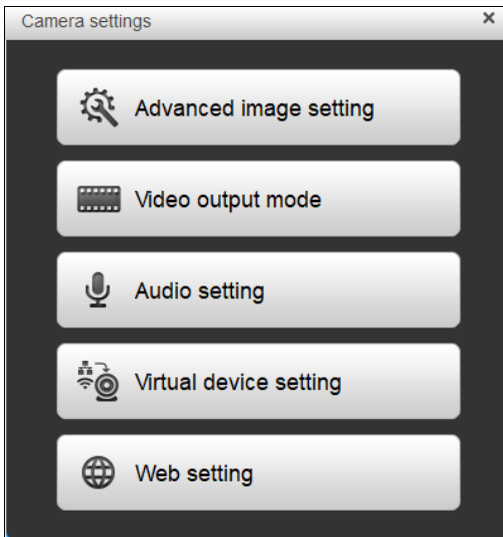
5. You can see the live view. Blue camera model name indicates the camera is properly connected.



[Note] You can see the live view of the cameras you added not only on **CaptureShare** but also on applications which support USB cameras, such as **Skype**, **Microsoft Teams**, **Google Meets**, and **Zoom**, under the circumstances that you opened either **CaptureShare** or **AVerCamera Setting Tool** beforehand.



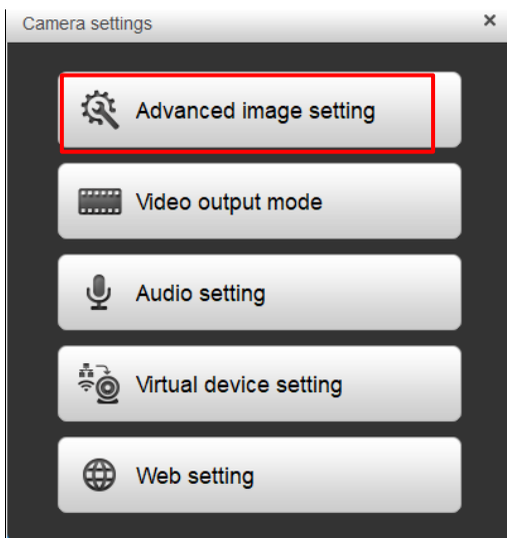
6. Select  on the **CaptureShare** user interface to call out the **Camera settings** main menu.



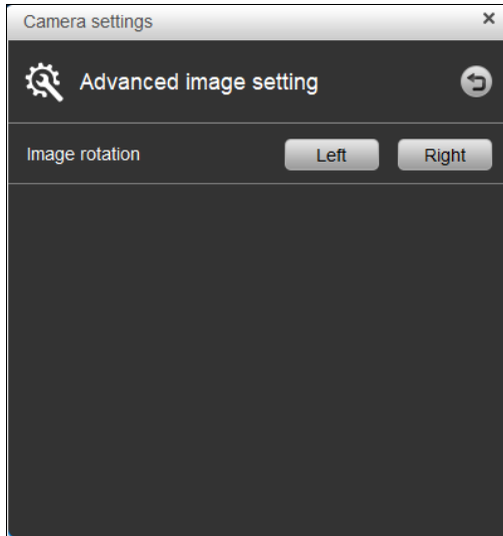
Camera Settings Main Menu

Advanced Image Setting

Select **Advanced image setting**.



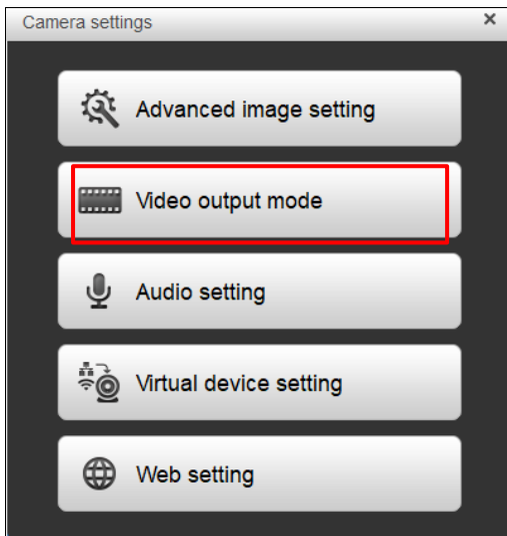
Advanced image setting dialogue will pop up. The changes will be saved right after you adjust the settings.



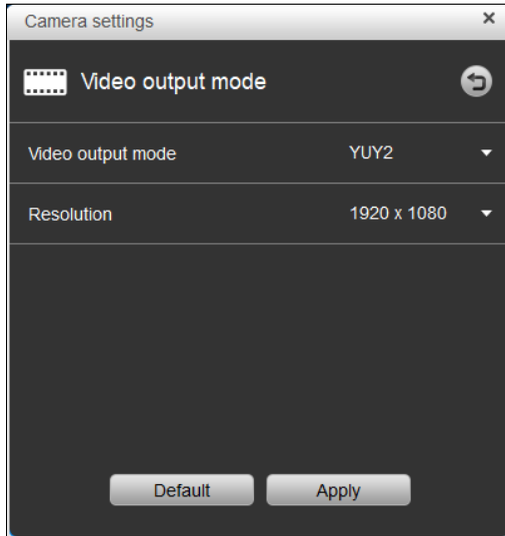
1. **Image rotation:** Rotate the image to the left or right by 90 degrees.
2. Click  button to go back to **Camera settings** main menu.
3. Click  button to close **Camera settings** main menu.

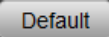
Video Output Mode

Select “**Video output mode.**”



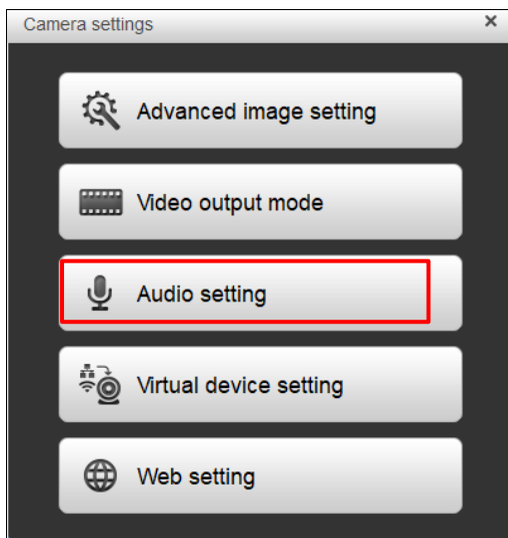
Video output mode dialogue will pop up.



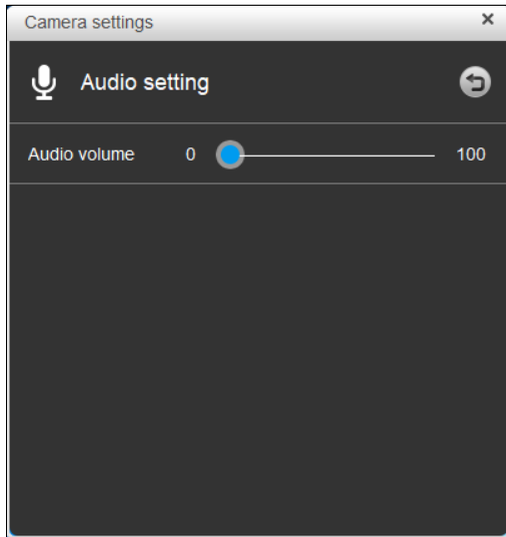
1. **Video output mode** is **YUY2**.
2. **Resolution**: Choose a resolution from the drop-down list.
3. Click  to factory reset **Video output mode**.
4. Click  to save the settings.
5. Click  button to go back to **Camera settings** main menu.
6. Click  button to close **Video output mode** dialogue.

Audio Setting

Select **Audio setting**.



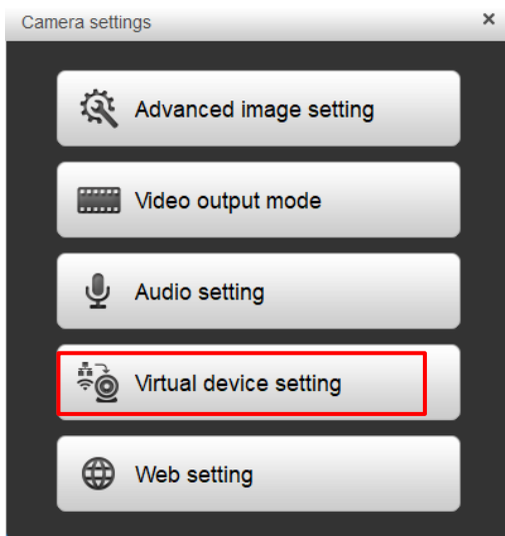
Audio setting dialogue will pop up.



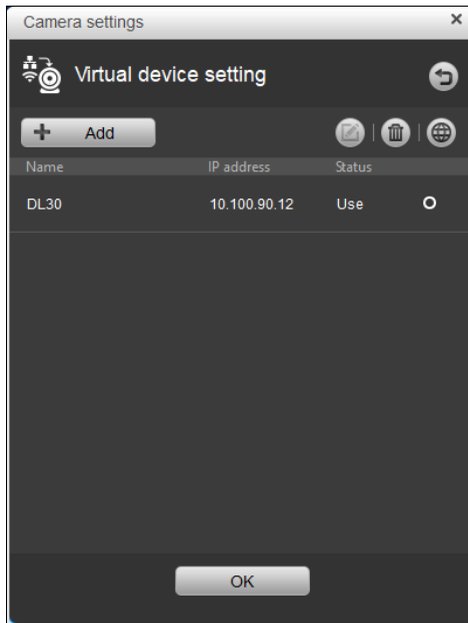
1. Use the slider to adjust **Audio volume**.
2. Click  button to go back to **Camera settings** main menu.
3. Click  button to close **Audio setting** dialogue.

Virtual device setting

Select **Virtual device setting**.



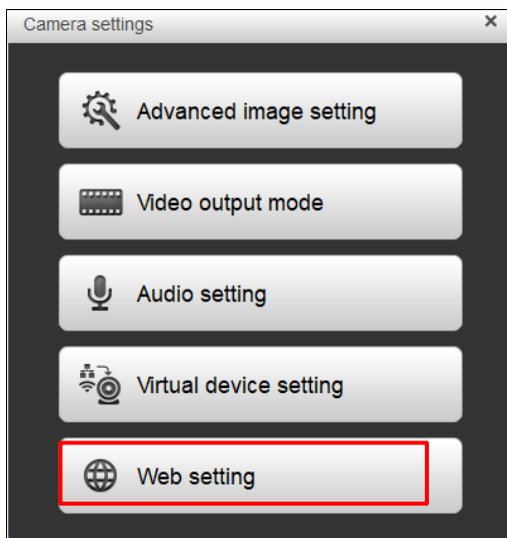
Virtual device setting dialogue will pop up.



1. Click **Add** to add more cameras.
2. Click the garbage can icon to delete the selected camera.
3. Click the globe icon to access the Web user interface of the camera.
4. Click  button to go back to **Camera settings** main menu.
5. Click  button to close **Virtual device setting** dialogue.

Web setting

Select **Web setting** to access the Web user interface of the camera.



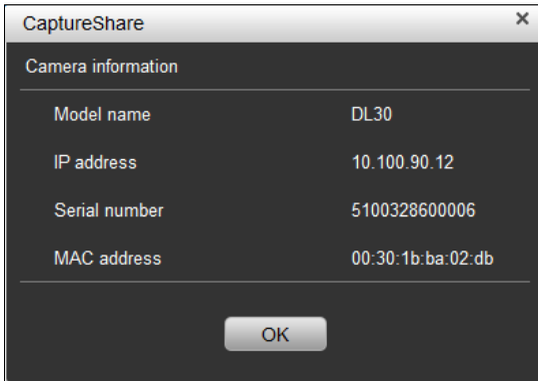
Control Panel

Control panel allows you to configure the camera. Click  button to hide the control panel. Click it again to call out the control panel.



Camera Information

Click  to access the camera information.



Click **OK** to exit.

Pan/Tilt Buttons

Use the navigation buttons to control the camera direction. Click  button to go back to Home position.



Focus

The default is auto focus, which enables the camera to capture the presenter automatically and promptly. Click  to switch to **manual focus**. You can use the slider to adjust focus.



Zoom In/Zoom Out

Use the slider to zoom in (plus) or out (minus).



Preset Setting

CaptureShare supports up to 256 (0~255) preset positions.

To set up preset position, choose a number. Adjust the camera to your desired position and click **Save** button. A “Preset setting has been completed” message will pop up to indicate successful saving.

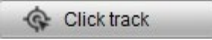


Click a number to view a configured preset position.

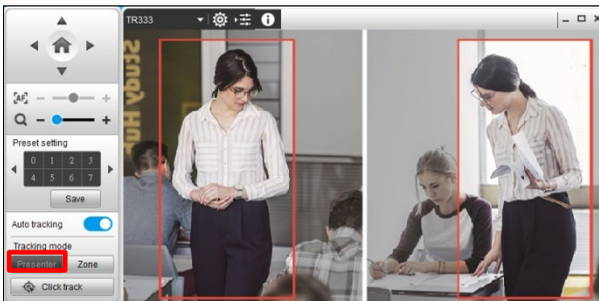
Tracking Control

Enable **Auto tracking** feature to track the target with a red frame. When tracking more targets, you will see blue frames for other targets.



If user wants to select a new target, just simply click  button and click the new target in the camera view.

Select **Presenter** mode to focus on locked aim with less background images.



For a wider image with a long distance from the camera lens, select **Zone** mode to see more background images.



Capture the Image

To snapshot the image from camera.

[Note] The image can be taken during the recording.

1. In camera window, click  button.



2. The image will be saved and displayed on screen. The default save location is “\Aver\my documents\AVer\CaptureShare\Picture”.

Recording

To record the live view of a camera:

1. In camera window, click  button.



2. When count down is finished, the recording starts. The record icon is displayed beside  button. To pause, click  button. To stop recording, click  button.



Streaming

Streaming is a technology that the videos are broken up into several sections before sending to the end user. The process of the transmission and playback of the video are simultaneous in order to shorten the download times.

You can live broadcast the camera HD's live video to live broadcast web site such as YouTube, LIVEhouse.in, etc.

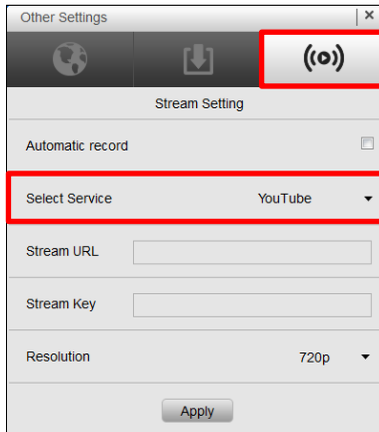
Setup

The following streaming setup use YouTube as an example. For other live broadcast web site such as LiveHouse.in and Ustream, the steps are the same.

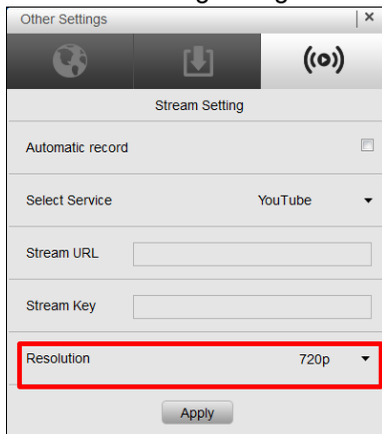
1. Click  icon at toolbar.



2. Select  tab.
3. Select **“Select Service”** as **“YouTube”**.



8. Select **“Resolution”** in Stream Setting dialog.

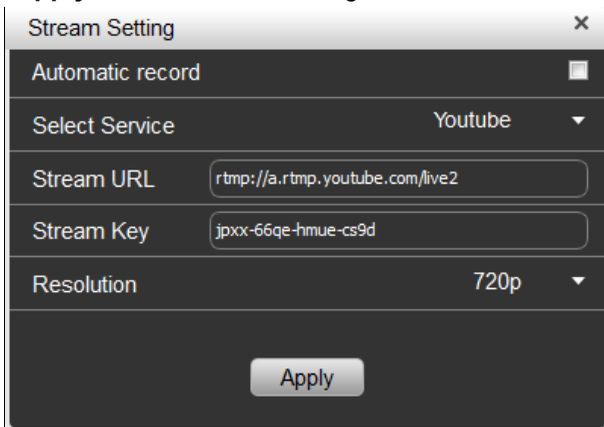


9. Click **“Apply”** button to save settings.

10. Click the **(⦿)** button.



11. In Stream Setting dialog, check “**Stream URL**” and “**Stream Key**” are entered. Then, click “**Apply**” to start live streaming.



The image shows a 'Stream Setting' dialog box with a dark background and a light title bar. The title bar contains the text 'Stream Setting' and a close button 'x'. The dialog has several sections:

- Automatic record:** A checkbox that is currently unchecked.
- Select Service:** A dropdown menu showing 'Youtube'.
- Stream URL:** A text input field containing 'rtmp://a.rtmp.youtube.com/live2'.
- Stream Key:** A text input field containing 'jpxx-66qe-hmue-cs9d'.
- Resolution:** A dropdown menu showing '720p'.

At the bottom center of the dialog is a button labeled 'Apply'.

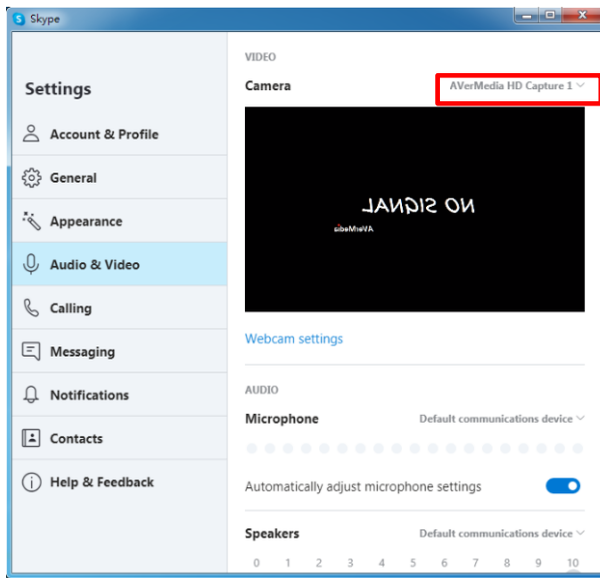
USING AVERCAMERA SETTING TOOL

Setup Camera

Connect the camera to your PC and open the 3rd party software such as Zoom or Skype. You can setup image setting, video output, and audio of camera via **AVerCamera Setting Tool**.

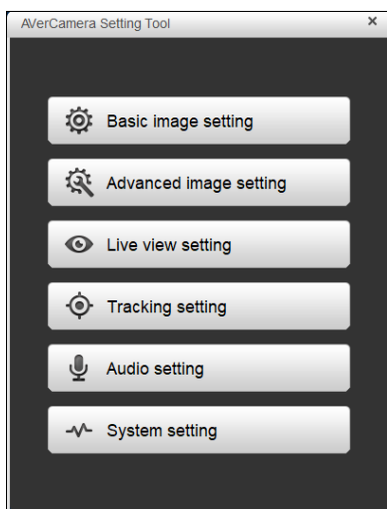
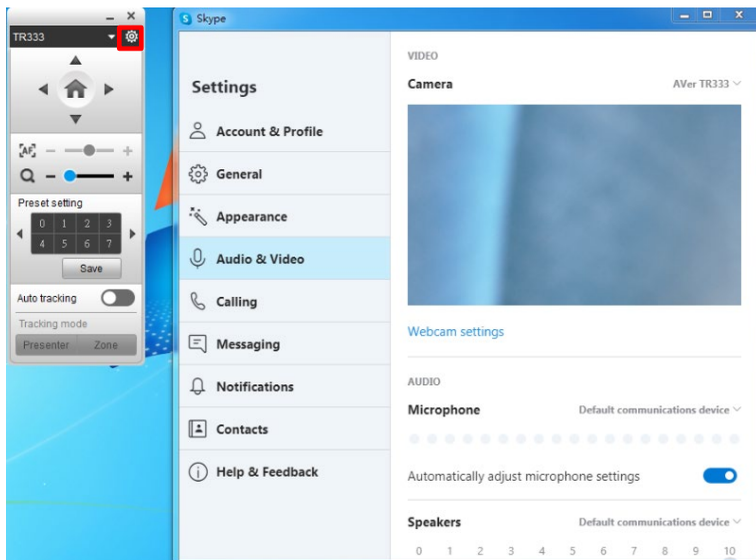
The following setup use Skype as an example.

1. Open Skype > **Settings** > **Audio & Video** > Select a camera from the drop-down list.



2. Open **AVerCamera Setting Tool**. Select  to call out **AVerCamera Setting Tool** dialog.

[Note] **AVerCamera Setting Tool** setup menu varies depending on the camera model.



3. The setup menus of **AVerCamera Setting Tool** are very similar to that of **CaptureShare**. For Basic image setting, please refer to [Basic Image Setting](#) section. For Advanced image setting, please refer to [Advanced Image Setting](#) section. For Audio setting, please refer to [Audio Setting](#) section. For Control panel, please refer to [Control Panel](#) section.