

# **AVer PTZ Link**

User Manual

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## **Overview**

AVer PTZ Link is an application software that connects AVer cameras to third-party microphone systems (supported models) from Audio-Technica, ClearOne, Nureva, Sennheiser, Shure to Yamaha.

It provides IP-based control and enables users to turn AVer cameras into voice-tracking cameras by setting preset points. It also enables users to create virtual cameras, perform automatic video switching, as well as tracking the presenter when human tracking is enabled in the Premium version.

## **Compare Versions and Features**

	Free	Premium (60-Day Free Trial)
IP connectivity	✓	✓
USB connectivity		✓
Virtual camera (Windows only)		✓
Automatic video switching (Windows only)		✓
Human tracking		✓
Active position		✓
AVer camera + microphone group	5	25
Microphone channel	8	128
Preset point	256	256

## **System Requirements**

	Minimum	Recommended
os	Windows 7 (64-bit) or later	Windows 7 (64-bit) or later
	macOS 10 or later	macOS 10 or later
CPU	Intel Core i5 10th Generation	Intel Core i7-10875H or greater
GPU		NVidia Geforce RTX 2070 or greater
RAM	8 GB	16 GB DDR4 or greater
Free storage	800 MB	800 MB
space		

## **Supported AVer Cameras**

### **Professional Tracking Cameras**

#### Single Lens

V3	V2		V1	
	USA	Outside USA	USA	Outside USA
TR315	TR311HWV2	PTC310HWV2	TR310	N/A
TR315N	TR313V2	PTC310UV2	TR311	PTC310
TR335	TR333V2	PTC330UV2	TR311HN	PTC310N
TR335N	TR323V2	PTC320UV2	TR313	PTC310U
	TR323NV2	PTC320UNV2	TR331	PTC330
			TR333	PTC330U

#### Dual Lens

V1	
USA	Outside USA
TR530+	PTC500+
TR320+	PTC115+

#### Professional PTZ Cameras (Do not support human tracking.)

V2	V1
PTZ330UV2	PTZ330
PTZ330UNV2	PTZ330N
PTZ310UV2	PTZ330W
PTZ310UNV2	PTZ310
PTZ231	PTZ310N
PTZ211	PTZ310W

#### **Distance Learning Camera**

DL30

## **Supported Microphones**

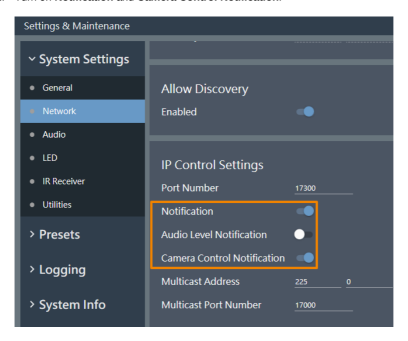
Some models may require setup in their manufacture software before using PTZ Link.

#### **Audio-Technica**

ATND1061LK/DAN ATUC-50

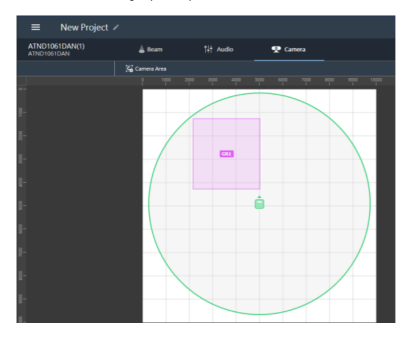
#### To set up ATND1061LK/DAN Beamforming Ceiling Array Microphone:

- Open Digital Microphone Manager. Go to Settings & Maintenance > System Settings > Network > IP Control Settings.
- 2. Turn on Notification and Camera Control Notification.



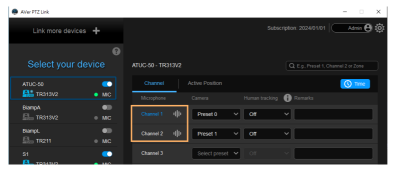
3. Select a microphone in the main area.

- Go to Camera > Camera Area. Add a Camera Area by dragging it within the microphone pickup area.
  - Each Camera Area group corresponds to AVer PTZ Link channel 1-8.



#### Pairing ATUC-50 with AVer camera presets for voice tracking:

- Each ATUC-50CU wired control unit supports a total of 100 ATUC-50DU discussion units.
- Each ATUC-50DU discussion unit corresponds to AVer PTZ Link channel 1-100.
- A discussion unit whose talk button is pressed first takes priority over others until it is mute. For example, Channel 1 (pressed first) takes priority over Channel 2 whose talk button is also pressed.



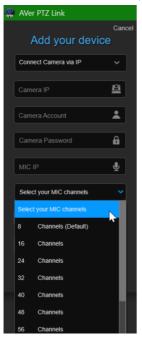
#### ClearOne

BMA 360 Microphone System
CONVERGE® Pro 2 (supports up to 3 daisy-chained BMA 360s)

 AVer PTZ Link assigns 12 channels to each BMA 360. Unused channels are retained in the assigned BMA 360.

Daisy-Chained	Channel Start/End
1st BMA 360	1-12
2 <sup>nd</sup> BMA 360	13-24
3 <sup>rd</sup> BMA 360	25-36

 When adding your device in PTZ Link, select your MIC channels in the drop-down list according to the number of BMA 360 daisy-chained.

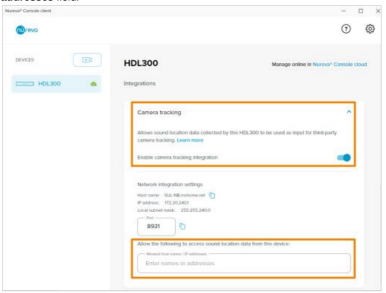


#### Nureva

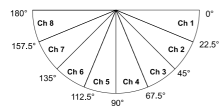
HDL300 HDL310 Dual HDL300 HDL410

#### To set up HDL microphones:

- Nureva Console Client:
  - 1. Turn on Enable camera tracking integration.
  - Enter the IP address of the computer running AVer PTZ Link in the Allowed host names / IP addresses field.



- AVer PTZ Link:
  - AVer PTZ Link divides HDL microphones' horizontal angles into 8-24 equal parts, which correspond to AVer PTZ Link channel 1-24.

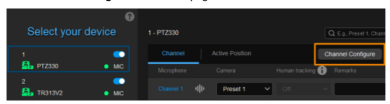


 Enter the IP address of the computer running Nureva Console Client as MIC IP in AVer PTZ Link.

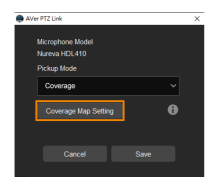


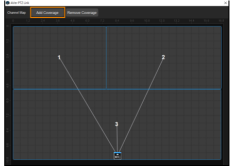
#### To add a coverage area for HDL410 in AVer PTZ Link:

1. Click Channel Configure on the main page.



- 2. Select Coverage from the Pickup Mode drop-down list.
- 3. Click Coverage Map Setting > Click Add Coverage.





- 4. Add a coverage area by dragging it.
  - You can add up to 8 coverage areas per microphone.
  - When coverage areas overlap, the microphone will default to the area with the smaller number.

#### Sennheiser

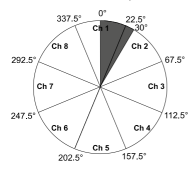
TeamConnect Ceiling 2
TeamConnect Ceiling Medium

AVer PTZ Link divides TeamConnect Ceiling 2's and TeamConnect Ceiling Medium's horizontal angles into 8-24 equal parts, which correspond to AVer PTZ Link channel 1-24.

#### TeamConnect Ceiling 2

An Exclusion Zone set in Sennheiser Control Cockpit also affects the corresponding channel in AVer PTZ Link.

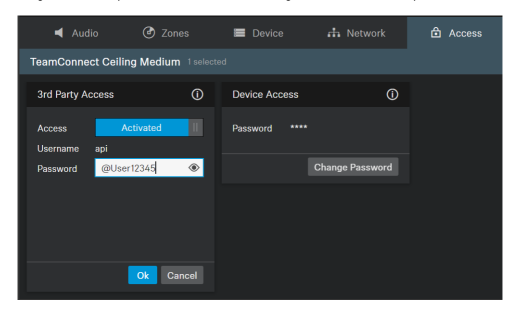
#### Sennheiser Control Cockpit





#### TeamConnect Ceiling Medium

The 3rd party media control access for TeamConnect Ceiling Medium is encrypted and protected using username and password. It has to be enabled using Sennheiser Control Cockpit before use.



#### To set a 3rd Party device control password:

- 1. Open Sennheiser Control Cockpit. Go to the Access tab in the device configuration page.
- 2. Activate the toggle switch.
- 3. Enter a password.
- 4. You can use the username "api" and configured password for your API calls.

#### Note:

- If you deactivate 3rd party access, the previously set password will be deleted.
- Password must be at least 10 characters and no more than 64 characters. Use at least one lowercase letter, one uppercase letter, one number and one special character (!#\$%&()\*+,-./:;<=>?@[]^\_{|}~).

#### Shure

Microflex® Complete Wireless
IntelliMix® P300 Audio Conferencing Processor
MXA710 Linear Array Microphone
MXA310 Table Array Microphone
MXA910 Ceiling Array Microphone
MXA920 Ceiling Array Microphone

#### MXA310 Table Array Microphone

Web Application



- 1. Open the **Configuration** tab.
- Select a template from the multi-channel options.Or select **Add Channel** to add more than 1 channel.
  - AVer PTZ Link does not support single channel for the MXA310.

MXA910 Ceiling Array Microphone

Web Application



Go to IntelliMix > Automixer Properties >
 Deselect Leave last mic on.

#### **MXA920 Ceiling Array Microphone**

Web Application







To manually position up to 8 lobes:

- 1. Go to Settings > General > Automatic coverage.
- 2. Turn off Automatic coverage.
- 3. Go to IntelliMix > Automixer Properties > Deselect Leave last mic on.

To add a mix of up to 8 dynamic and dedicated coverage areas:

- 1. Go to Settings > General > Automatic coverage.
- 2. Turn on Automatic coverage.
  - The default setting is a 30 by 30 foot (9 by 9 meter) dynamic coverage area.
- 3. To add more coverage areas, go to Coverage > Add coverage.
- 4. Click Channel Configure on the main
- page.
- 5. Select a Pickup Mode from the drop-down list:
  - Lobe: The lobes you have positioned in the MXA920's web application. They correspond to AVer PTZ Link

#### AVer PTZ Link





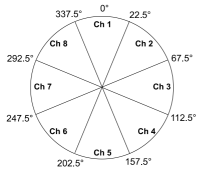
channel 1-8.

- Coverage: The coverage areas you have added in the MXA920's web application. They correspond to AVer PTZ Link channel 1-8.
- To integrate with supported AVer camera tracking system via active talker positions, please refer to <<u>Active Position Setup</u>>.

#### Yamaha

RM-CG Ceiling Array Microphone RM-TT Tabletop Array Microphone RM-CR Remote Conference Processor RM-W Wireless Microphone System

 AVer PTZ Link divides RM-CG's horizontal angles into 8-24 equal parts, which correspond to AVer PTZ Link channel 1-24.



- AVer PTZ Link voice tracking function requires linking more than one RM-TT or RM-W microphones for location data.
- When linking these microphones to the RM-CR Remote Conference Processor, enter the processor's IP address as MIC IP in AVer PTZ Link.



#### **Install AVer PTZ Link**

- Download AVer PTZ Link to your computer from AVer Download Center. (https://www.aver.com/download-center).
- The installer includes AVerCamera Setting Tool. Please refer to <AVerCamera Setting Tool>
  for more details.
- 3. Double-click the downloaded .exe file.
- 4. Follow the instructions displayed on the setup wizard to install AVer PTZ Link.

#### Minimize and Quit AVer PTZ Link

You can minimize AVer PTZ Link to the taskbar or a floating window during a video conference to take advantage of the voice-tracking function of AVer PTZ Link.

#### To minimize AVer PTZ Link to the taskbar:

- 1. Go to Settings System > disable Screen widget.
- 2. Click the minimize button on the top-right corner of the AVer PTZ Link window.
- 3. To make the minimized AVer PTZ Link active, click the **Show hidden icons** arrow **^** on the taskbar, right-click the AVer PTZ Link icon ., and select **Open AVer PTZ Link**.

#### To minimize AVer PTZ Link to a floating window:

- Go to Settings > System > enable Screen widget.
- 2. Click the minimize button on the top-right corner of the AVer PTZ Link window.
- 3. To make the minimized AVer PTZ Link active, click the maximize button on the floating window.

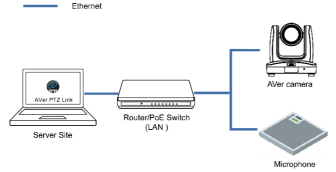
#### To quit AVer PTZ Link:

Click the X button  $\stackrel{\times}{}$  on the top-right corner of the AVer PTZ Link window.

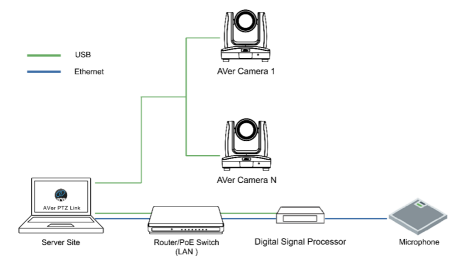
Or click the **Show hidden icons** arrow  $ilde{\ }$  on the taskbar, right-click the AVer PTZ Link icon  $ilde{\ }$  and select **Exit**.

## **Hardware Connection**

- Please make sure all devices are well-connected and power on.
- Needs to install AVer PTZ Link application on the server site.
- For IP Camera connection (free version), all devices are suggested to be connected on the same LAN, or UDP port-52381 & TCP port-2202 must be available between devices.

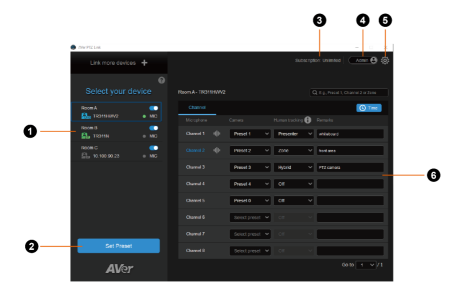


 For Virtual Camera connection (premium version), connect the camera to the USB port on the server site.



## **Get Started**

## **Main Page**



#### 1. Device List:

Add/delete/edit or enable/disable the devices. Please refer to < Device List> and < Add Devices>.

#### 2. Set Preset:

Click to set up preset positions. This button will only be available when the selected device has been enabled ( toggle the switch to enable). Please refer to < Set Up Preset Positions > for more details.

#### 3. Expiration Date:

Show the expiration date of your premium license or the free trial subscription.

#### 4. Account Name:

Display your account type.

- Admin: Log in with an administrator account to have full access to all functions.
- User: Log in with a user account to have access to the limited functions. To switch to Admin
  account, click the toggle and enter the administrator account password. To switch back to User

account, exit and restart AVer PTZ Link.

#### 5. AVer PTZ Link Information:

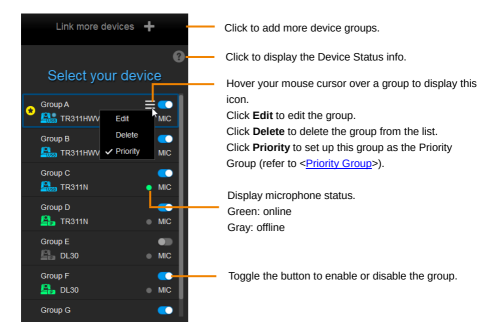
View system information, change system language, activate premium license and more. Please refer to <<u>AVer PTZ Link Information</u>> for more details.

#### 6. Voice Tracking Configuration:

Perform voice tracking by configuring **Channel** setup after adding devices to AVer PTZ Link. Please refer to <<u>Voice Tracking Configuration</u>> for more details.

#### **Device List**

For the premium users, you can add up to 25 device groups (camera and microphone combination) to the Device List; for the free users, you can add up to 5 device groups. AVer PTZ Link supports both IP camera (free version) and USB camera (premium version) connection.



Icons below indicate the device status which includes the camera and microphone:

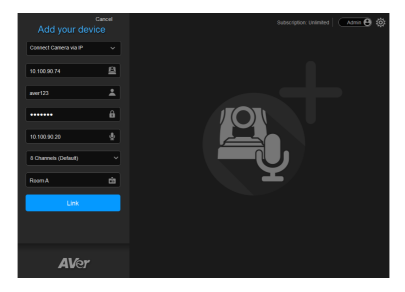
Icon	Device Status
2	Device (IP camera) is online.
	Device is offline.
USB O	Virtual Camera is sent to the third party program.
LOSB USB	Virtual Camera (camera connected by USB) is enabled.
	Incorrect account or password.
P UE3	Inactivated.

#### **Add Devices**

You can add up to 5 device groups (free version) or 25 device groups (premium version) to the Device List. AVer PTZ Link supports both IP camera (free version) and USB camera (premium version) connection.

#### **IP Camera Connection**

- 1. From the top of the Device List, click Link more devices +.
- Select Connect Camera via IP from the device drop-down list. If you have added a device group, click Link more devices + to start adding another device group.
- 3. Input the IP camera and microphone information.



Items	Description
Camera IP	Enter the IP address of the camera (in IPv4 format).
Camera Account	Enter the account ID of the camera.
Camera Password	Enter the password of the camera.
MIC IP	Enter the IP address of the microphone (in IPv4 format).
MIC Channels	Select your microphone channels. 8-channel is provided for free account users by default. Up to 128 channels are provided for premium users.
Device Name	Enter a name for this device group (length has to be less than 20 characters).

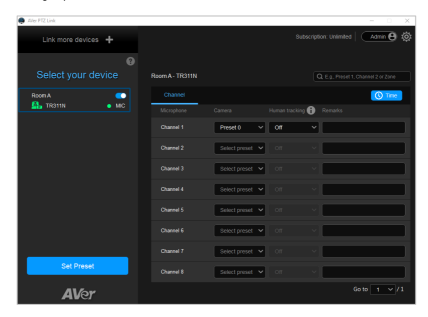
#### [Note]

- AVer PTZ Link will memorize the last setting, including device name and preset setup.
- When AVer PTZ Link launches, the paired devices will automatically run.
- Links can be created even for the offline cameras.
- 4. Click Link to pair the camera with microphone.
- 5. Click **OK** to confirm the settings and a pop-up will guide you through the process of starting voice tracking and Virtual Camera using AVer PTZ Link. Click **Done** when finish reading.





6. The device group has been added to the Device list.



7. You can optionally set up the Priority Group if multiple device groups are sharing the same camera. To set up a Priority group, please refer to < Priority Group>.

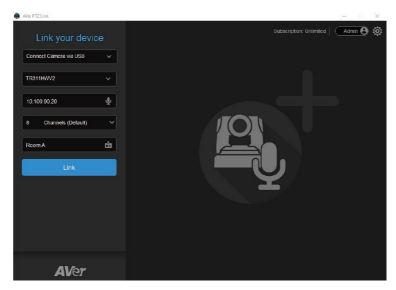
#### **Virtual Camera (USB) Connection**

This function is only available for the premium users. You may start a 60-day free trial. At present, Virtual Camera only supports Windows® OS. To maintain video quality during video conference, the lowest output resolution of Virtual Camera is 720p.

- 1. Ensure the premium license key has been activated. Please refer to <License>.
- 2. Connect the USB camera to the USB port on the computer/system.
- 3. From the top of the Device List, click Link more devices +.
- Select Connect Camera via USB from the device drop-down list. AVer PTZ Link will automatically detect the USB cameras connected to the system.

[Note] To optimize your Virtual Camera experience, please disable the sleep mode function of the connected Virtual Cameras.

1. Select an USB camera and input the IP address of the microphone.



Items	Description
Select Camera	Select a USB connected camera which automatically detected by AVer PTZ Link from the drop-down list.
MIC IP	Enter the IP address of the microphone (in IPv4 format).

MIC Channels	Enter the password of the camera.
MIC IP	Enter the IP address of the microphone (in IPv4 format).
MIC Channels	Select your microphone channels. AVer PTZ Link provides 8 channels for the free users and 128 channels for the premium users.
Device Name	Input a name for this device group (length has to be less than 20 characters).

#### [Note]

- AVer PTZ Link will memorize the last setting, including device name and preset setup.
- When AVer PTZ Link launches, the paired devices will automatically run.
- 6. Click Link to pair the camera with microphone. Click OK to confirm the settings.
- 7. The device group has been added to the device list.
- 8. You can optionally set up the Priority Group if multiple device groups are sharing the same camera.

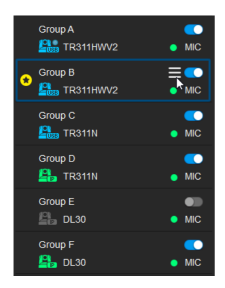
  To set up a Priority group, please refer to < Priority Group>.

#### **Priority Group**

When multiple groups are sharing the same camera and connection type, and when their paired microphones detect the same voice from a person at the same time, the camera will only move to the preset position of the Priority Group.

#### To set up a group as the Priority Group:

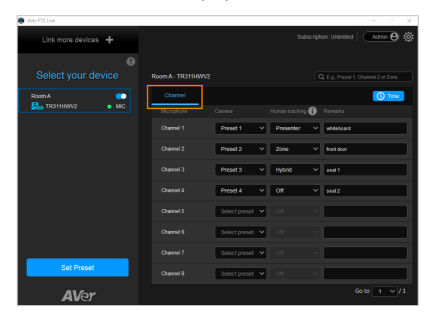
- 1. Make sure the group is enabled and well-connected.
- 2. Hover your cursor over a group, and click the icon.
- 3. Click **Priority**, this group will be marked with the 👤 icon.
- 4. To disable priority, click Priority again.



## **Voice Tracking Configuration**

After adding the devices to the program, you can further configure the voice tracking function.

You can set up **Channel** by pairing up microphone channels and camera preset positions. When the microphone detects a sound, the camera will move to the pre-configured position. This function supports both IP cameras and Virtual Cameras (USB).

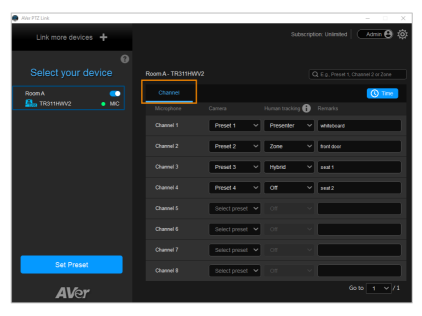


#### **Channel Setup**

Channel setup allows users to perform the Voice Tracking function by pairing up microphone channels and camera preset positions. This function supports both IP cameras and Virtual Cameras (USB).

#### To enable voice tracking by configuring Channel setup, you need to:

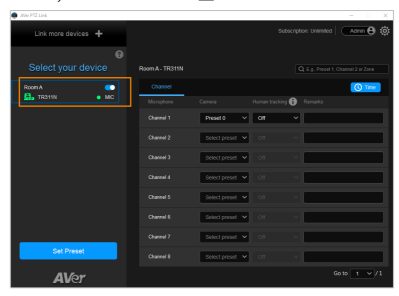
- 1. Set up preset positions of the cameras. Please refer to < Set Up Preset Positions >.
- Pair up preset positions with microphone channels. Please refer to < Pair Up Preset Positions with Microphone>.



#### **Set Up Preset Positions**

#### To set up preset positions for IP cameras:

1. Click to select an IP camera on the Device List. The selected device will be highlighted with a blue frame. Make sure you have enabled the device ...



2. Click **Set Preset**, the AVer PTZ Link will direct you to the web page of the IP camera. Enter the username and password to login.



3. On the Live View page, click the **Preset** tab on the bottom panel to set up preset positions.

#### To set up preset positions:

- i. Enter a preset number in the Save Preset input box.
- ii. Use the direction and zoom in/out buttons to move the camera view to the desired position.
- iii. Click the Save button to save this position.

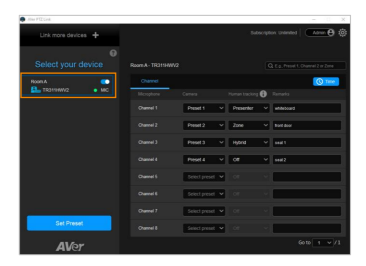


#### [Note]

- Each camera's web setting page may vary. Please refer to camera's user manual for more details.
- You can set up to 256 (0~255) preset points.
- 4. After setting up the preset positions, you can pair the preset positions with the connected microphone. Please refer to < Pair Up Preset Positions with Microphone>.

#### To set up preset positions for USB cameras:

1. Click to select an USB camera on the Device List. The selected device will be highlighted with a blue frame.



 Click Set Preset to set up preset positions with the AVerCamera Setting Tool. You can set up to 256 (0~255) preset positions.

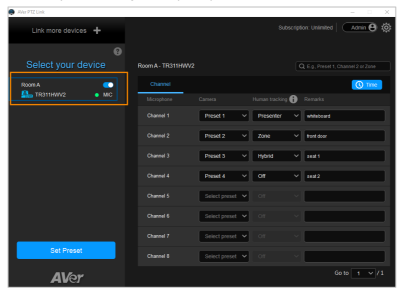


- 3. Select a USB camera from the top camera drop-down list.
- 4. Select a number in the Preset setting field to set up a preset position, then use the direction and zoom in/out buttons to move the camera view to the desired position. Click **Save** to save this position.
- 5. Configure the preset positions and then pair them with the connected microphones. Please refer to <Pair Up Preset Positions with Microphone>.

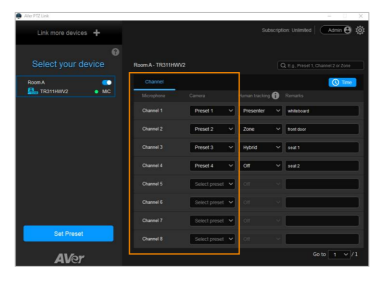
#### **Pair Up Preset Positions with Microphone**

When AVer PTZ Link detects voice from the microphone, it triggers the related camera to the preconfigured preset position.

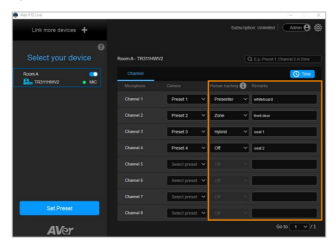
1. Click to select a camera on the Device List, and the selected device will be highlighted with a blue frame. Make sure you have configured the preset positions of the selected camera.



2. Click the **Channel** tab on the right-side panel, then select the preset position from the Camera drop-down list to the related Microphone channel.



- 3. Add notes in Remarks as reminders for the configured positions or settings. The Remarks (text overlay) for Virtual Camera (USB) may overlay on the camera view output. Please refer to Display channel remarks on virtual camera in <<u>Camera Setting</u>> chapter.
- 4. For the premium users, enable the Human tracking function optionally. Select Presenter/Zone/Hybrid in the Human tracking field to enable the function. If you do not want to enable this function, select Off.



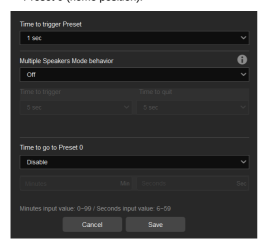
## 





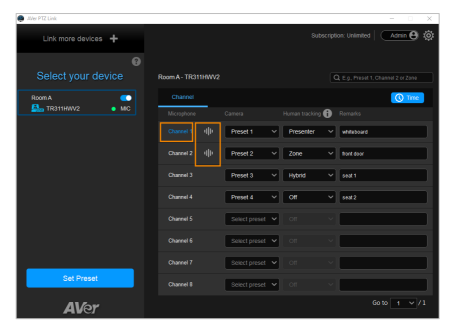


5. Click **Time** to set up the duration to trigger a preset or go back to a pre-configured Preset 0 (home position).



Item	Description
Time to trigger Preset	Select a duration for the camera to move to a Preset after it
	detects a sound.
Multiple Speakers Mode	Select Back to Preset 0 to enable Multiple Speakers
behavior	Mode.
	Multiple Speakers Mode will be triggered when the camera
	has been ping-ponging between sound sources 3 times.
	The camera will return to Preset 0 to minimize disorienting
	movements.
	The length of <b>Time to trigger</b> and <b>Time to quit</b> must be 3
	times the length of Time to trigger Preset.
Time to go to Preset 0	Enter a duration for the camera to move to Preset 0 after it
	detects no sound.

6. The pair-up configuration is completed. When the microphone detects voices, the voice tracking icons will appear next to the channels. The Channel in blue indicates that the camera is staying at its preset point.



### **Active Position Setup**

Active Position reports active talker positions from supported microphones in the form of X, Y, Z coordinates to deliver enhanced camera tracking.

Active Position supports USB-connected AVer cameras and Shure MXA920 Ceiling Array Microphone.

#### To set up Active Position:



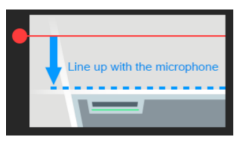




- Make sure the USB-connected AVer camera has been paired with a Shure MXA920 in <a href="Add Devices">Add Devices</a>>.
- 2. Click to select your device group. A blue frame will indicate that it is selected.
- Click the Active Position tab. For first-time setup, fine-tune the camera and microphone as prompted.
- Select the way camera is installed from the drop-down list and click Next.



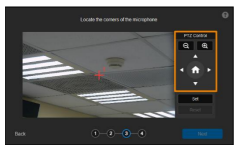
- 5. Align the red line with the top or bottom edge of the microphone by dragging the red dot.
  - Click the question mark for reference.





- Adjust the camera angle using pan, tilt and zoom controls, if the microphone appears at a slight angle.
  - Zoom controls here are for alignment only and don't affect the zoom ratio of the camera.
  - The microphone doesn't need to be in the center of the live view, as long as the red line is aligned with the edge.
- 7. Click Next.



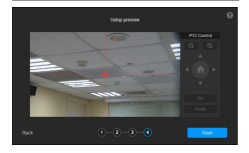




- 8. Starting with the upper left, locate 3 microphone corners in a clockwise direction.
  - Click the question mark for reference.
- Move the red cross to the 1<sup>st</sup> corner (upper left) in the live view using pan, tilt and zoom controls.
- 10. Click **Set**. The saved location will appear in the thumbnail.
- 11. Repeat the steps to location the 2<sup>nd</sup> (upper right) and 3<sup>rd</sup> corners (lower right).





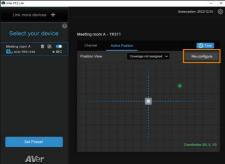


- 12. Finally, locate the logo on the microphone to indicate its orientation. Move the red cross to the logo in the live view using pan, tilt and zoom controls.
  - Depending on the microphone orientation, the logo corner may be the same as one of the 3 corners.
- 13. Click **Set**. The saved location will appear in the thumbnail.
- 14. Click **Next** after locating 3 corners and the logo. Or click **Reset** to relocate all of them.
- 15. Make sure the red cross appears in the center of the microphone, and click **Save**.
- 16. To reconfigure, click Back.

#### To adjust or add a coverage area:



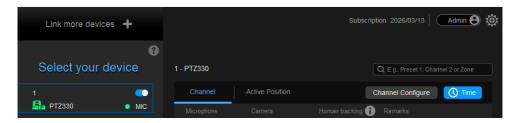




- 1. Open the MXA920 web application.
- 2. Go to Settings > General > Automatic coverage.
- To add a mix of up to 8 dynamic and dedicated coverage areas, turn on Automatic coverage.
  - The default setting is a 30 by 30 foot (9 by 9 meter) dynamic coverage area.
- To add more coverage areas, go to Coverage > Add coverage.
- On the Active Position tab, select Coverage not assigned to use all MXA920 coverage areas.
- Or select a coverage area that you have added in the MXA920 web application from the drop-down list.
  - Talker positions outside of the selected coverage area won't be picked up by AVer PTZ Link.
- To change coverage areas, click Reconfigure.

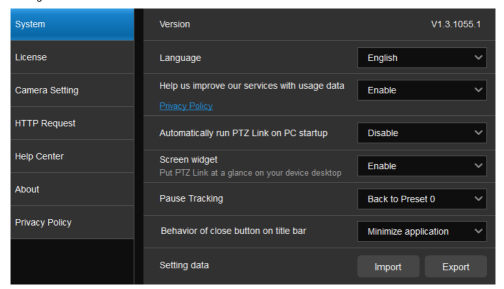
## **Set up AVer PTZ Link Information**

Click the Settings icon on the top-right corner of the main page to set up AVer PTZ Link Information.



## **System**

Displays software version, change language, enable screen widget, or import and export device settings.



Item	Description
Version	Displays software version.
Language	Choose a preferred language.
Help us improve our services with usage data	Opt-in to or opt-out of providing usage data.
Automatically run AVer PTZ Link on PC startup	Add AVer PTZ Link to run at startup.
Screen widget	<ul> <li>Enable or disable a floating window when minimizing AVer PTZ Link.</li> <li>Disable all devices on the device list. Or set the camera's pause position in Pause Tracking.</li> <li>Resume all devices on the device list.</li> <li>Maximize AVer PTZ Link.</li> <li>The screen widget also works in Zoom.</li> </ul>
Pause tracking	Select if a camera stays at the last position or return to Preset 0 when tracking is paused.
Behavior of close button on title bar	Choose to minimize or close AVer PTZ Link when clicking the close button.
Setting data	Export or import device settings such as camera-microphone pairs, presets, and channels when changing computers. This

C	data doesn't include license information.
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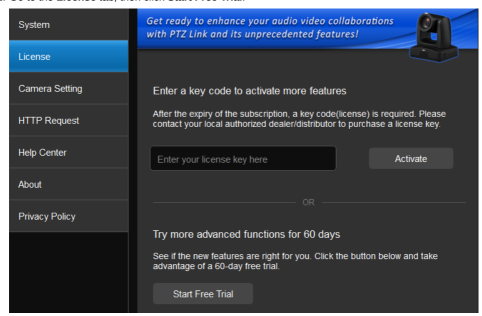
#### License

Enter your license key to upgrade to the premium plan.

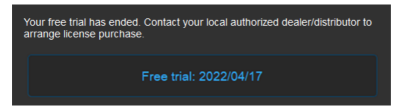
- One license key can only be activated on one computer.
- To transfer your license key to another computer, deactivate the license key from your old computer and activate it on your new computer.

#### To start a 60-day free trial:

1. Go to the License tab, then click Start Free Trial.



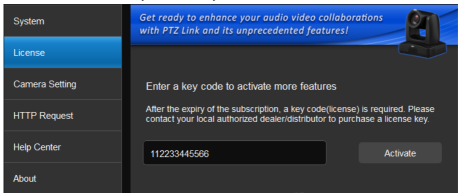
- 2. Subscribe for the latest updates on AVer PTZ Link.
- 3. Your free trial starts immediately. Check the free trial expiration date on the **License** tab or on the top-right corner of the main page.





#### To activate the license key:

1. Go to the License tab, enter your license key, and click Activate.

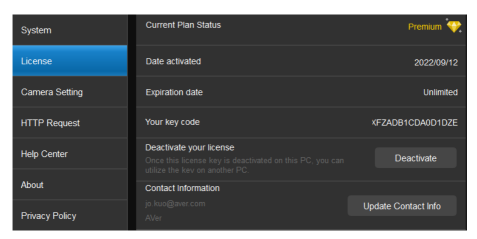


2. Follow the on-screen instructions to complete the activation.

**Note:** If you upgrade to the Premium plan during your free trial period, you will immediately lose access to the remainder of your free trial. You cannot reactivate this trial. Click **No, start Free Trial first** to use the free trial first.

#### To deactivate the license key:

1. Go to the License tab, then click Deactivate.



2. Follow the on-screen instructions to complete the deactivation.

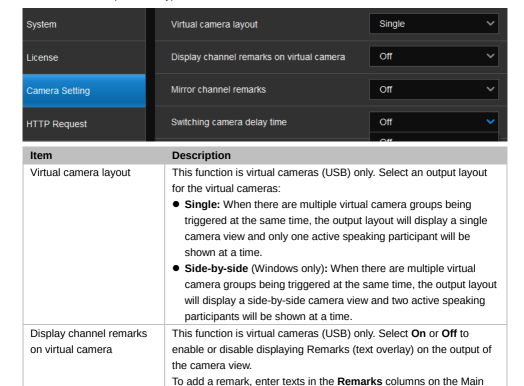
## **Camera Setting**

Mirror channel remarks

Switching camera delay

time

These settings are only available for the Virtual Cameras (USB). You can select an output layout or mirror the remarks (text overlay).



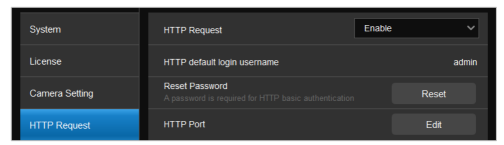
Page of AVer PTZ Link.

seamless transition.

This function is virtual cameras (USB) only. Select **On** to mirror the Remarks (text overlay) displayed on the output of the camera view. Set a delay time before switching to anther camera's live view for a

## **HTTP Request**

HTTP request allows third-party integration and lets you quickly perform various tasks to your groups on the device list.



- 1. On the main page, go to Settings > HTTP Request.
- 2. Set up the HTTP request configuration:
  - Enable HTTP Request from the drop-down list.
  - Click Reset to set up a password.
  - Click Edit to enter a port number.
- 3. To execute HTTP requests, open a request URL.

Example http://admin:3346@192.168.0.22:80/request=disableAll http://[account]:[password]@[IP Address]:[port]/request=disableAll

An HTTP request contains the following elements:

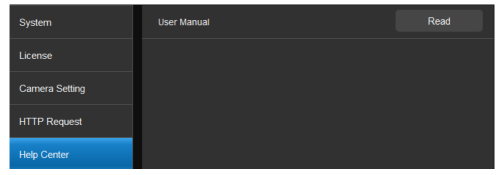
- Account: HTTP default login username "admin".
- Password: the password you set up in Step 2.
- IP Address: IP address of your computer.
- Port: the port number you set up in Step 2.
- 4. You can also execute any of the following HTTP requests:

Function	Request
Pause all groups	http://[account]:[password]@[IP Address]:[port]/request=pause
Resume all groups	http://[account]:[password]@[IP Address]:[port]/request=resume
Query pause status of all groups	http://[account]:[password]@[IP
	Address]:[port]/request=queryPauseStatus
Disable all groups	http://[account]:[password]@[IP
	Address]:[port]/request=disableAll
Enable all groups	http://[account]:[password]@[IP
	Address]:[port]/request=enableAll
Disable a specified group	http://[account]:[password]@[IP
	Address]:[port]/request=disable&group=[Group ID]
Enable a specified group	http://[account]:[password]@[IP

	Address]:[port]/request=enable&group=[Group ID]
Query status of a specified group	http://[account]:[password]@[IP
	Address]:[port]/request=queryStatus&group=[Group ID]

## **Help Center**

Click Read to download the user manual.



## **About**

View the terms and conditions.

## **Privacy Policy**

View the privacy policy.

## **Troubleshoot**

#### How to set up multiple cameras or microphones with AVer PTZ Link?

You can set up a maximum of 5 groups of devices in AVer PTZ Link. For example, when there are two microphones and one camera in the room, you can set two microphones into two groups accordingly. Each microphone has 8 channels (free version) that can be matched to 8 different preset points of the camera. One AVer camera has up to 256 preset points available. To make sure the audio tracking function is working well, each group has to be enabled and the software has to be running all the time.

#### Which third-party microphone systems are supported by AVer PTZ Link?

Please refer to < Supported Microphones >.

#### How do the Mute functions of Shure microphones work with AVer PTZ Link?

 If the Mute function of a single channel of the microphone is enabled, the corresponding channel of AVer PTZ Link will not detect the voice.



 If the Mute function is enabled on the webpage of the microphone, it is also required to disable the corresponding device on AVer PTZ Link. Thus, the microphone will not respond in AVer PTZ Link.

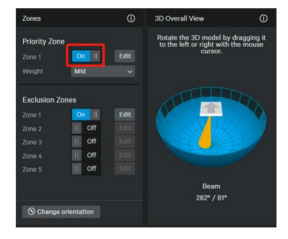


#### Camera is too sensitive and flickering between presets.

- Select a longer length of time for <u>Time to Trigger Preset</u>.
- If you camera is shared among several camera and microphone groups, set a priority group in Group Overlay Priority.

# When connecting to Sennheiser TeamConnect Ceiling 2 via AVer PTZ Link, I encounter a situation where speakers all around the room are invariably detected. What would you suggest me to do?

- In most meetings and a lot of online classes, conversations go back and forth. Sennheiser TeamConnect Ceiling 2 might pick up speakers' voices from all around the room, causing the camera to go back and forth between different preset points. If such is the case, you can enable the **Priority Zone** of Sennheiser TeamConnect Ceiling 2 so that it only picks up the audio signals of the zone you chose.
- For details on the Priority Zone of Sennheiser TeamConnect Ceiling 2, visit: <a href="https://www.sennheiser-sites.com/responsive-manuals/SCC/EN/index.html#page/SCC\_EN/SCC\_04\_EN.5.3.html#ww1106250">https://www.sennheiser-sites.com/responsive-manuals/SCC/EN/index.html#page/SCC\_EN/SCC\_04\_EN.5.3.html#ww1106250</a>.



## What to do if we would like to quickly control voice tracking (e.g. pause voice tracking) when cameras are not in use?

- Solution A: To quickly pause voice tracking, you can mute the microphones to stop transferring sound data to the AVer PTZ Link program. For microphones with physical mute button, directly press the mute button. For microphones without physical mute button, access its Web page to enable the mute function.
- Solution B: Enable the Screen widget function on the AVer PTZ Link. You can use the pause
  button on the Screen widget to disable all the groups added to the device list. When the devices
  are disabled, the cameras will not be triggered even when microphones continue transmitting
  sound data. You can also use the resume button on the Screen widget to resume all the groups.

## **Appendix**

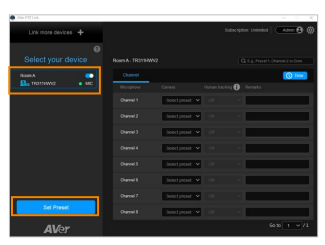
## **AVerCamera Setting Tool**

AVerCamera Setting Tool is bundled with AVer PTZ Link. You can set up preset positions or configure some settings for the Virtual Cameras (USB) with the AVerCamera Setting Tool.



To bring-up the AVerCamera Setting Tool, you can:

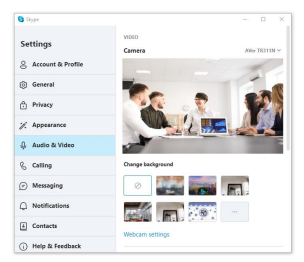
 On the Main Page of AVer PTZ Link, select an USB device group on the Device List by clicking on it, and then click the Set Preset button.



• On your desktop, double-click on the AVerCamera Setting Tool shortcut 6.

**[Note]** Users can also use AVerCamera Setting Tool to control the Virtual Cameras (USB) used for video conference software such as Zoom or Skype.





### **Control Panel**

Control panel allows you to control the Virtual Cameras (USB) or set up the preset positions.





#### Camera Source

After connecting the Virtual Cameras (USB) to your computer, the cameras will be automatically listed on Camera Source. Click on the Camera Source to select a Virtual Camera from the drop-down list.

#### **Camera Settings**

Select a Virtual Camera (USB) from the Camera Source list and then click on the icon to configure some camera settings.



#### **Navigation Buttons**

Select a Virtual Camera (USB) from the Camera Source list and then you can use the up, down, left or right buttons to navigate the camera view.

Click the Home button in the middle can direct the camera to the home position.

#### Focus / Zoom

Select a Virtual Camera (USB) from the Camera Source list and then you can use the Zoom +/-buttons to adjust the zoom ratio.

To adjust focus, you can click on the Focus icon to switch between Auto Focus And Manual Focus. Select Auto Focus, the camera will automatically adjust focus. Select Manual Focus, and then you can use the + or – button to manually adjust focus.

#### Preset Setting

Select a Virtual Camera (USB) from the Camera Source list and then you can configure preset positions for this camera. Up to 256 (0~255) preset positions are supported. To setup preset position:

- 1. Click on a number.
- 2. Use the navigation and zoom buttons to adjust the camera view to a desired position.
- 3. Click the **Save** button. The preset position has been saved.
- 4. To perform the go to Preset function, simply click on the configured Preset number, the camera will move to the preset position.

#### Auto Tracking

To enable the Auto Tracking function, select a Virtual Camera (USB) from the Camera Source list and then toggle on the switch. You can switch among the tracking modes by clicking on the **Tracking mode** drop-down list.

[Note] For this function to work, users have to configure the Tracking modes in advance. Please refer to the user's manual of your camera to set up the Tracking modes.