AI-BOX1

User Manual-English



Version: 1.2.3

To download the latest versions of the Quick Start Guide, multilingual user manual, software, driver, etc., please visit Lumens https://www.MyLumens.com/support

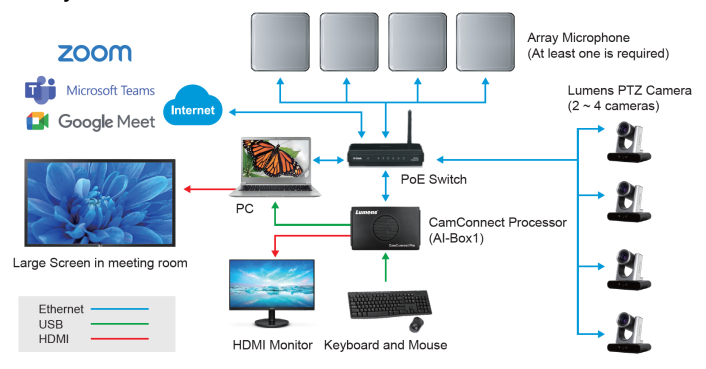


Table of Contents

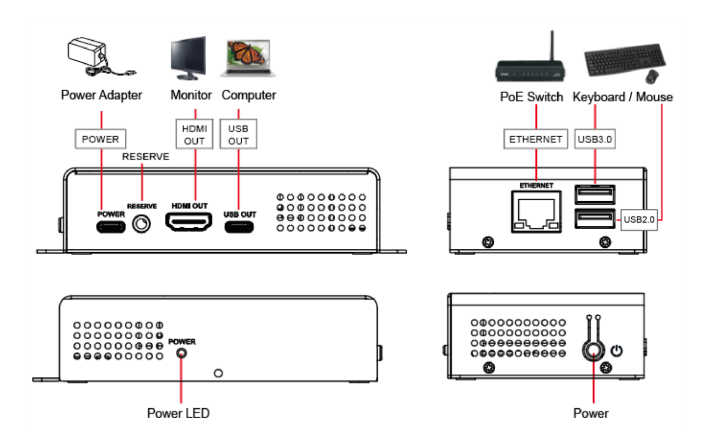
Chapter 1 System Connection and Application 2
1.1 System Connection2
1.2 AI-BOX1 IO Interface2
Chapter 2 Support Devices3
2.1 Shure3
2.2 Sennheiser3
2.3 Nureva3
2.4 Yamaha3
Chapter 3 Operation Interface Description 4
3.1 Microphone Setting4
3.2 Camera Control & Status5
3.3 Control and Preview5
3.3 Microphone orientation and camera preset relationship setting7
3.4 System Setting7
3.5 Video Output Setting8
3.6 Start Video Output9
3.7 Information9
Chapter 4 Web Page Function10
4.1 Device Setting10
4.2 Network11
4.3 Video Output Setting12
4.4 Maintenance12
4.5 About13
Chapter 5 Connect to a conference video software 14
5.1 Set the output mode of Al-BOX1 to UVC and click the start streaming
option14
5.2 Launch a video software like Skype, Zoom, Microsoft Teams, or other
similar software14
5.3 Choose the video source, to output camera images14
Chapter 6 Troubleshooting15
Copyright Information

System Connection and Application

1.1 System Connection



1.2 AI-BOX1 IO Interface





Chapter 2 Support Devices

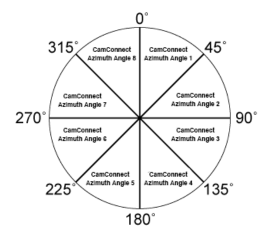
2.1 Shure

- Shure MXA310 Table Array Microphone
- Shure MXA910 Ceiling Array Microphone
- Shure MXA920 Ceiling Array Microphone

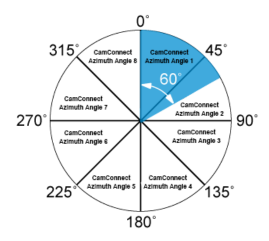
2.2 Sennheiser

Sennheiser TeamConnect Ceiling 2 (TCC2) Ceiling Microphone
<Note> When using TCC2 with CamConnect, please set and configure the channels on the Sennheiser Control Cockpit software first.

CamConnect is divided into 8 equal parts according to Senheisser's horizontal angle of view. They correspond to CamConnect Azimuth Angle 1 to 8.



If the forbidden area is enabled on the Sennheiser Control Cockpit software, the corresponding position of CamConnect will also be affected. Example: If the forbidden area is set to 0° to 60°, the audio signal from 0° to 45° of CamConnect Array Azimuth 1 and 45° to 60° of Array Azimuth 2 will be ignored.



2.3 Nureva

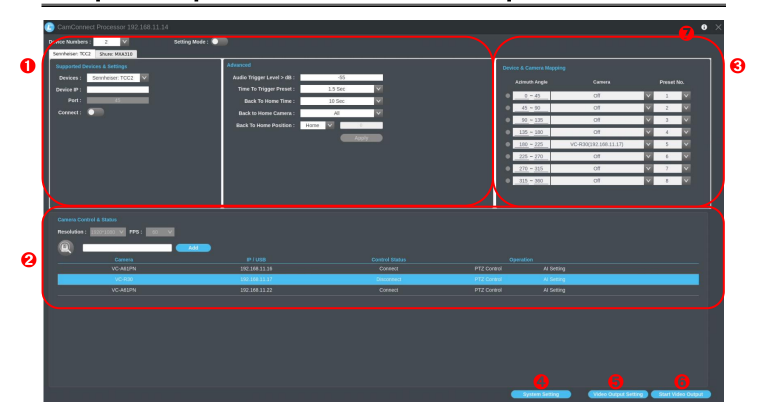
- HDL300 Audio Conferencing System
- HDL310 Audio Conferencing System
- HDL410 Audio Conferencing System

2.4 Yamaha

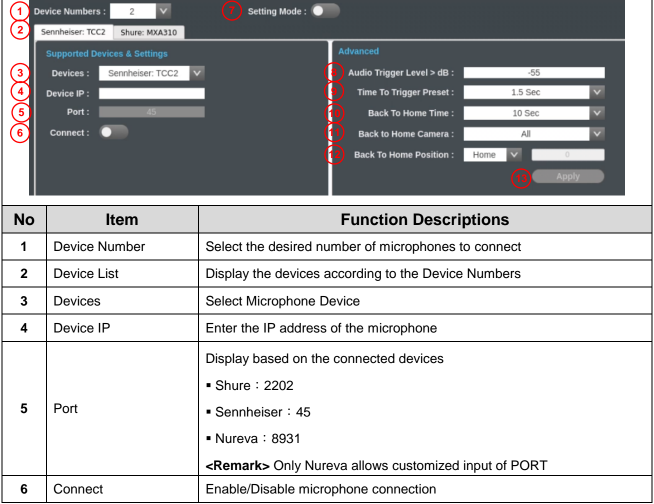
■ Yamaha RM-CG Ceiling Array Microphone



Chapter 3 Operation Interface Description



3.1 Microphone Setting





7	Setting Mode	Enable/Disable Setting mode When the Setting mode is enabled, the microphone can receive signals, but it will not trigger the camera to the preset position. Enabling this mode is recommended when setting the preset position, to prevent microphone from interference from other sounds, triggered to unintended positions.	
8	Audio Trigger Level > dB	Triggered only if audio source exceeds the preset dB <remark>For Sennheiser/Nureva only</remark>	
9	Time To Trigger Preset	Audio Reception Delay Settings When a second sound trigger occurs, there will be a delay in calling the preset position based on the configured duration in seconds.	
10	Back To Home Time Settings Back To Home Time Settings If there is no audio input at the venue, it will trigger, after the set se and return to Home		
11	Back to Home Camera	Back To Home Camera Setting	
12	Back To Home Position	Home Position Setting	
13	Apply	Setting completed; click Apply	

3.2 Camera Control & Status

Camera Control & Status Resolution: 1920*1080 V FPS: 60 V					
2	Camera VC-A61PN	IP / USB 192.168.11.16	Control Status Connect	Operation PTZ Control	Al Setting
	VC-R30 VC-A61PN	192.168.11.17 192.168.11.22	Disconnect Connect	PTZ Control PTZ Control	Al Setting Al Setting
No	Item	Function Descriptions			
1	Resolution/ FPS	Resolution/FPS Set	tings (must match the	camera output se	ettings)
2	Refresh/ Add	Click to search for the device again or manually enter the specified IP, and click [Add] to add it X Please ensure that the camera and AI-BOX1 are on the same network segment.			
		[Disconnect] to car	establish a connection ncel the connection era will be highlighted		or /
3	Connect/ Disconnect	Camera VC-R30 Connected: Camera VC-R30	IP / USB 192.168.11.14 IP / USB 192.168.11.14		Control Status Connect Control Status Disconnect
4	PTZ Control	Click to enable PTZ control Refer to 3.2.1 PTZ Control for function description			
5	AI Setting	 Enable/Disable AI People Tracking Center Stage: After triggering to the preset position, the tracked person will be positioned in the center of view and tracking will stop after 5 seconds Continuous Tracking: The system will continuously track a person and keep them positioned in the center 			



3.2.1 PTZ Control



No	Item	Function Descriptions		
1	Preview window	Display the screen currently captured by the camera		
2	L/R Direction	L/R Direction / Normal		
3	Mirror / Flip	Set image mirroring/ flip		
4	Pan/Tilt/Home	Adjust the Pan/Tilt position of the camera screen		
4	Fail/ illivi ioille	Click [Home] button to return to its central position		
		Click the number keys directly to call the preset		
5	Preset setting	Save preset: Click		
		Clear preset: Click first and then a number key		
6	AF/MF	Switch to Auto/Manual Focus. Focus can be adjusted in Manual		
7	Zoom	Zoom In/ Zoom Out ratio		
8	Exit	Exit the PTZ Control page		



3.3 Microphone orientation and camera preset relationship setting

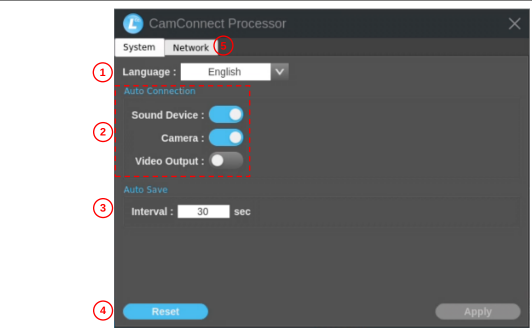
After the microphone device is connected, the camera can be controlled to turn to the corresponding preset

position according to the microphone detection position.



No	Item	Function Descriptions
1	Indicator	This indicator shows the status of microphone signal reception. (A green light indicates successful reception)
2	Array No. Azimuth Angle	 Array No.: For Shure models: Azimuth Angle: Applicable to Sennheiser, Nureva, and Yamaha models. The angle can be manually adjusted
3	Camera	Select the desired camera from the dropdown menu
4	Preset No.	Select the preset position for the camera from the dropdown menu

3.4 System Setting

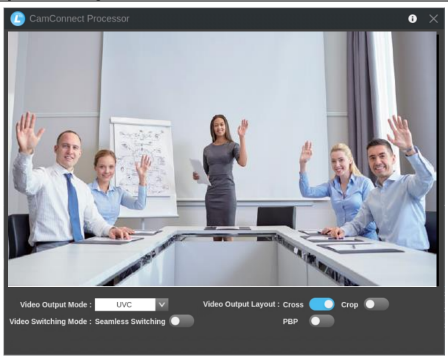


No	Item	Function Descriptions	
1	Language	English	
2	Auto Connection	Auto connection settings	
	Auto Connection	Sound Device: Microphone	



		■ Camera: Camera		
		■ Video Output: Automatic image output		
3	Auto Save	Set automatic save interval in seconds		
4	Reset/ Apply	Reset/Apply your settings		
5	Network	System Network Ipv4 Method: DHCP Address: 192.168.100.201 Netmask: 255.255.255.0/24 Gateway: 192.168.100.1 Ethernet Setting. When it is set to Static IP, the setting can be modified. Once the settings are completed, click Apply.		

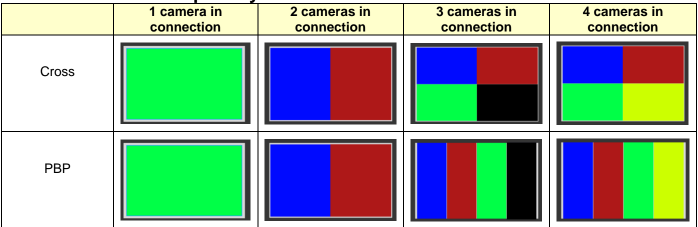
3.5 Video Output Setting



No	Item	Function Descriptions	
1	Video Output Mode	Set the Output Mode to either UVC or HDMI	
		Configure the layout of the video output according to the provided reference in section 3.5.1 Video Output Layout Cross: 4-split screen	
2	Video Output Layout	■ PBP: Picture by Picture screen	
		■ Crop: Screen cropping function	
		<remark> Choose either Cross/PBP only</remark>	
3	Seamless Switching	Enable/disable the microphone connection function The system is set up for single screen output, and the screen switching is triggered by the microphone signal.	



3.5.1 Video Output Layout



If there are three connected cameras, they will be displayed in a 4-grid layout, with one grid showing a black screen.



3.6 Start Video Output

Click to output the camera images to HDMI or UVC devices

<Note> Choose only either HDMI/UVC output. For setting the Output Mode, please refer to <u>3.5 Video Output</u> <u>Setting</u>

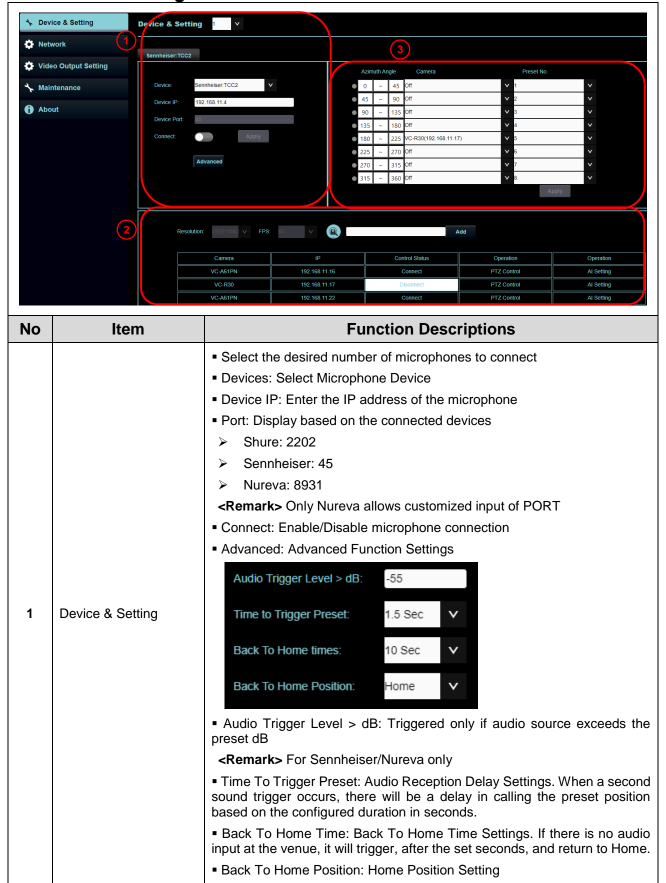
3.7 Information





Chapter 4 Web Page Function

4.1 Device Setting





Resolution/FPS: Resolution/FPS Settings (must match the camera output settings) Refresh: Perform a device search again Add: Manually enter the specified ip address and click on to add <Remark> Please ensure that the camera and Al-BOX1 are on the same network segment. • Connect/Disconnect: Click [Connect]to establish a connection with the camera or / [Disconnect] to cancel the connection The connected camera will be highlighted in white Disconnected Connected Camera & Control Control Status Control Status 2 Status Connect PTZ Control: Click to access the camera's webpage settings Default username and password: admin/999 Please refer to the camera user manual for function description Al Setting: Enable/Disable Al People Tracking Center Stage: After triggering to the preset position, the tracked person will be positioned in the center of view and tracking will stop after 5 seconds Continuous Tracking: The system will continuously track a person and keep them positioned in the center • Indicator: This indicator shows the status of microphone signal reception. (A green light indicates successful reception) Array No. / Azimuth Angle: Array No.: For Shure models: Device & Camera 3 Azimuth Angle: Applicable to Sennheiser, Nureva, and Yamaha mapping models. The angle can be manually adjusted Camera: Select the desired camera from the dropdown menu Preset No.: Select the preset position for the camera from the dropdown menu

4.2 Network

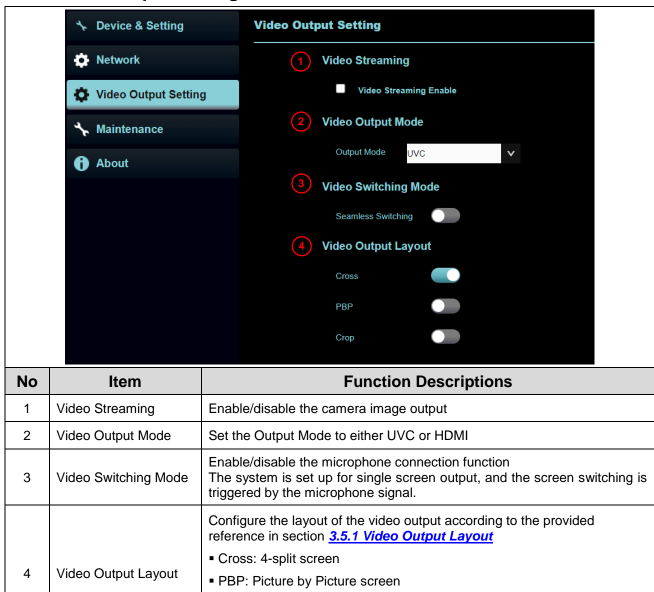


Function Descriptions

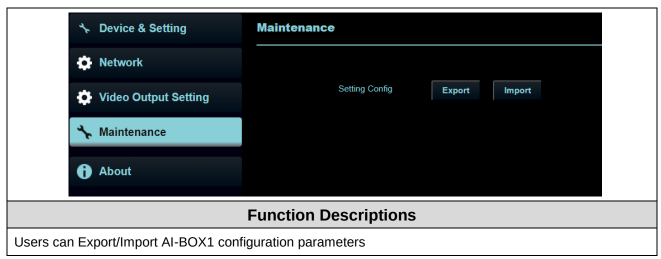
Ethernet Setting. When it is set to Static IP, the setting can be modified. Once the settings are completed, click Apply.



4.3 Video Output Setting



4.4 Maintenance

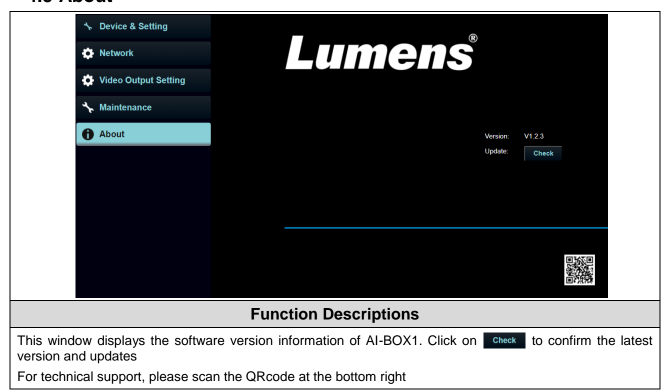


Crop: Screen cropping function

<Remark> Choose either Cross/PBP only



4.5 About



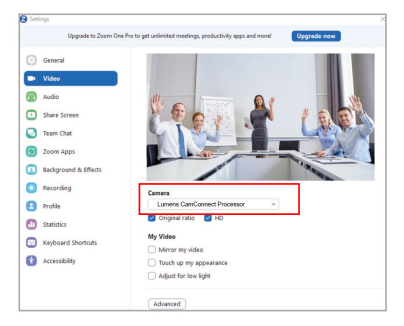


Chapter 5 Connect to a conference video software

5.1 Set the output mode of Al-BOX1 to UVC and click the start streaming option



- 5.2 Launch a video software like Skype, Zoom, Microsoft Teams, or other similar software
- 5.3 Choose the video source, to output camera images
 - Video Source Name: Lumens CamConnect Processor





Chapter 6 Troubleshooting

This chapter describes problems you may encounter while using AI-BOX1. If you have questions, please refer to related chapters and follow all the suggested solutions. If the problem still occurred, please contact your distributor or the service center.

	curred, please contact your distributor or the service center.				
NO	Problems	Solutions			
1.	Unable to search camera devices	Check the power supply of camera or PoE power supply is stable. Make sure the PC is connected to the camera with the USB cable 3. Replace the cables and make sure they are not faulty			
2.	No response from the microphone detection position	Please confirm that the microphone device is in Connect status			
3.	When using with a Sennhesier microphone, no response at the specific angle	 Make sure the Azimuth Angle settings in the CamConnect software include that angle position Make sure if the angle is set as the forbidden area on Sennhesier Control Cockpit software. Refer to <u>3.2 Sennhesier Microphone</u> <u>System</u> for details. 			
4.	When setting camera preset positions, if the microphone detects signals from other directions, it may cause the camera to move to other positions, thus interrupting the setting	Please refer to 3.1 Microphone Setting to enable the Setting mode Once enabled, the microphone can receive signals, but it will not trigger the camera to the preset position			
5.	Used together with Shure TCC2 microphone. Sound detection not sensitive, not accurate	Suitable for large-area positioning when Shure Designer Automatic coverage is On. If more accurate positioning is required, it's suggested to disable Automatic coverage, adjust Gain value/Position manually, reduce beamforming angle, to achieve more accurate positioning			



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