CamConnect Al-Box1

User Manual - English



To download the latest Quick Start Guide, multilingual user manual, firmware, drivers, and control modules, please visit https://www.MyLumens.com/support



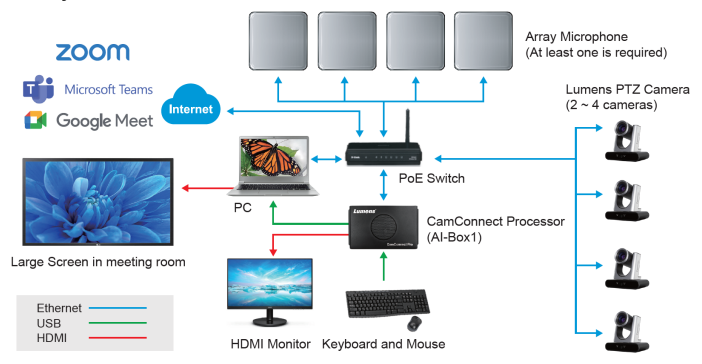
Table of Contents

Chapter 1 System Connection	2
1.1 System Connection	2
1.2 Al-Box1 IO Interface	2
Chapter 2 Operation Interface	3
2.1 (A)Device Setting	3
2.2 (B)Camera Control & Status	4
2.3 (D)Device & Camera Mapping	6
2.4 (E)System Settings	7
2.5 (F)Video Output Settings	8
2.6 (G)Start Video Output	0
2.7 (H)Information	0
Chapter 3 Web Interface 1	1
3.1 Device Settings1	1
3.2 Device - Camera List1	.3
3.3 Video Output Settings1	4
3.4 System- Network1	.5
3.5 System- Profile1	.5
3.6.1 System- Settings-Device1	6
3.6.2 System- Settings- Auto Connection1	6
3.6.3 System Settings: Web User	.7
3.6.4 System- Settings- Maintenance	.7
3.7 About1	
Chapter 4 Connect to video conferencing software 19	9
4.1 Set the output mode of AI-Box1 to UVC or HDMI+UVC, then click the Video output bu 19	ıttor
4.2 Launch software (such as Skype, Zoom or Microsoft Teams)1	9
4.3 Select CamConnect as the video source	
5.1 Sennheiser20	0
5.2 Shure	0
Chapter 6 Troubleshooting22	
Chapter7 System Message	

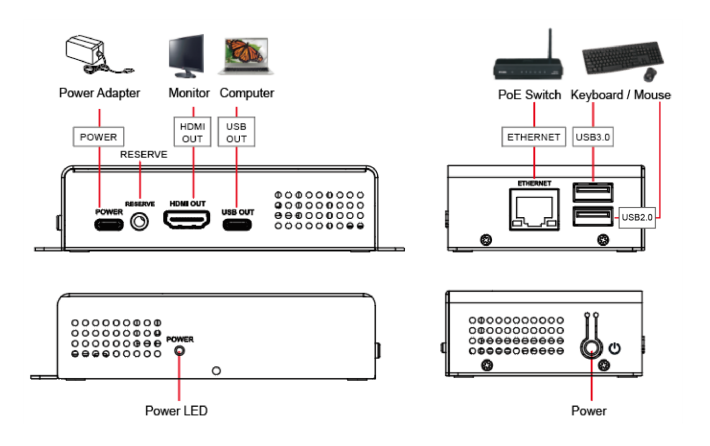


Chapter 1 System Connection

1.1 System Connection



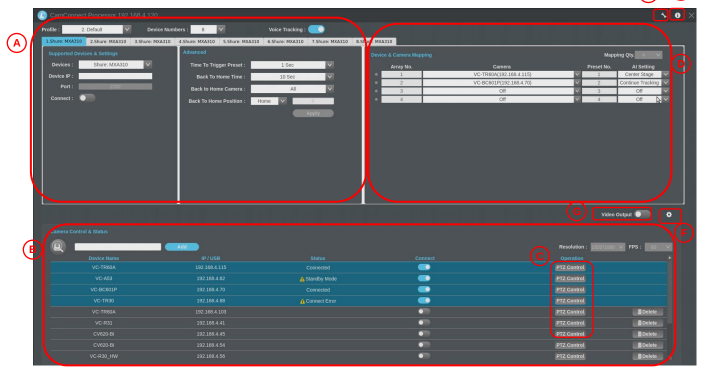
1.2 Al-Box1 IO Interface



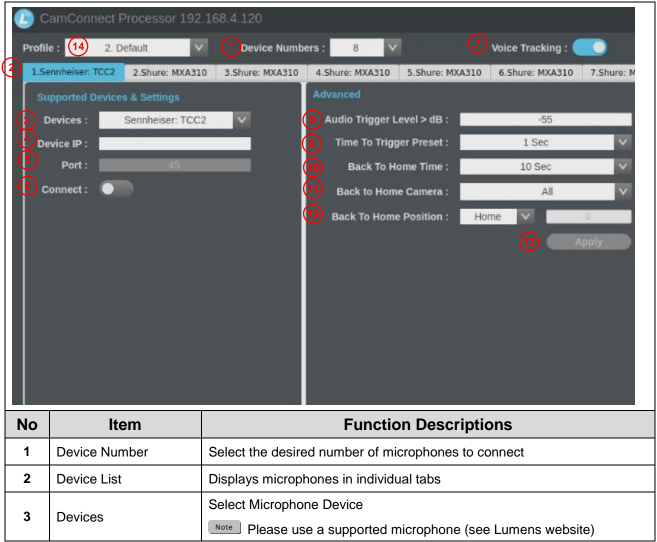


Chapter 2 Operation Interface



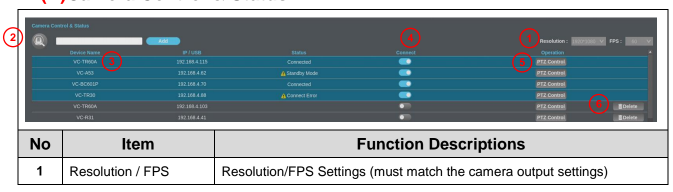


2.1 (A)Device Setting



4	Device IP	Enter the IP address of the microphone	
		Displays the microphone's port	
		■ Shure: 2202■ Shure: 2202	
		■ Sennheiser: 45	
5	Port	■ Sennheiser TCCM: 443	
	Foit	■ Nureva: 8931	
		■ Yamaha: 49280	
		■ Audio-Technica : 17300	
		Note Only Nureva allows customized PORT	
6	Connect	Enable/Disable setting mode	
		When enabled, signals received by a microphone triggers camera preset	
7	Voice Tracking	positions. When setting camera presets, it is important to disable this	
		function.	
	Audio Trigger Level > dB	Trigger when an audio source exceeds the selected dB value.	
8		Sennheiser:-90~0 (recommended -55)	
		Nureva:0~120 (recommended 40+)	
		Audio-Technica:0~60 (recommended 30) Name have 136 (recommended 80) for RM CC (70) for RM W)	
		 Yamaha:0~126 (recommended 80+ for RM-CG / 70+ for RM-W) Audio Reception Delay Settings 	
9	Time To Trigger Preset	When a second sound trigger occurs, there will be a delay in triggering	
	Time to mager recet	camera preset based on the configured duration in seconds.	
		Return the camera to its home position	
10	Back To Home Time	If there is no audio input, the camera will move to its home position after	
		the set seconds.	
11	Back to Home Camera	Select one camera or select all cameras to move to home position.	
12	Back To Home Position	Camera will return to either Home position or a specific preset position.	
13	Apply	Confirms changes to settings.	
14	Profile	Select the desired saved profile / room layout	
	•	•	

2.2 (B)Camera Control & Status





2 Refresh / Add Specified IP, and click [Add] to add it		specified IP, and click [Add] to add it Note Please ensure that the camera and AI-Box1 are on the same
3 Device Name Displays disco		Displays discovered cameras
4	Connect	Click to connect. Connected camera are highlighted in blue.
5 PT7 Control		Click to enable PTZ control Refer to 2.2.1 PTZ Control for function description
6	6 Delete Delete a camera from the list.	

2.2.1 (C) PTZ Control



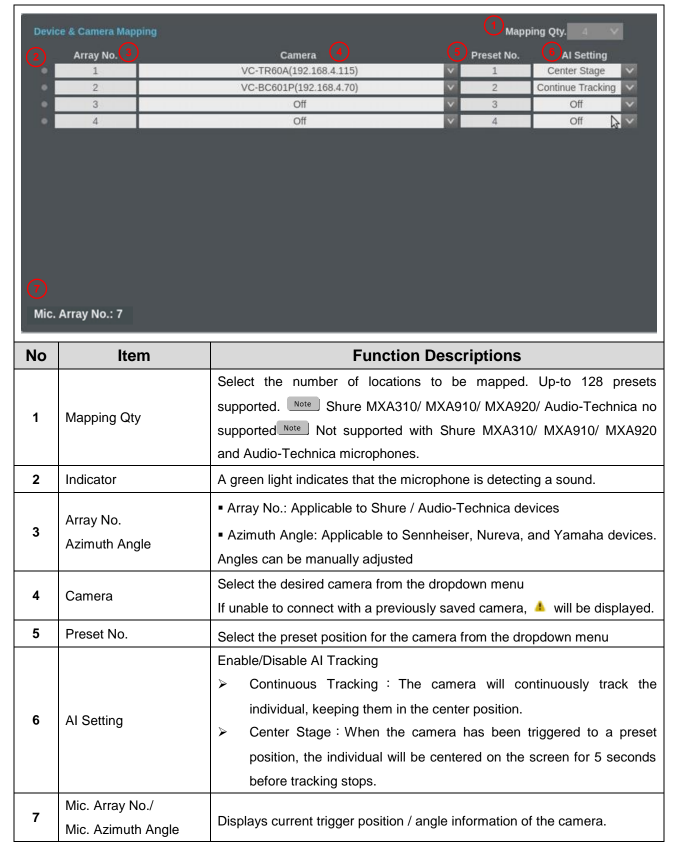
No	Item	Function Descriptions	
1	Preview window	Display the camera output	
2	L/R Direction	Set the Direction (left/right) of the panning controls	
3	Mirror / Flip	Mirror or flip the image	
4	Pan/Tilt/Home Adjust the Pan/Tilt position of the camera Click [Home] button to return to the camera's central position		
5	Preset setting Call Preset Position: Click a number first and then Store Preset Position: Click a number first and then		
6	AF/MF Switch to Auto/Manual camera lens focus		



7	Zoom	Lens Zoom In / Out	
8	Exit	Exit the PTZ Control page	

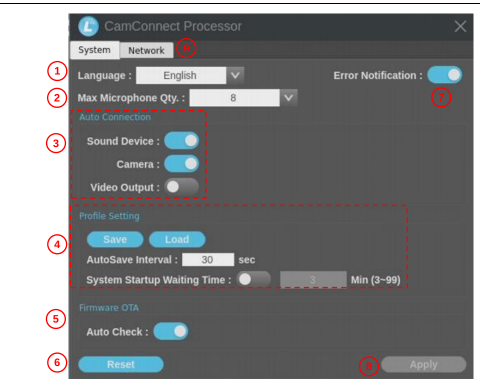
2.3 (D)Device & Camera Mapping

When a microphone is connected, the camera will move to a preset position corresponding to the sound position detected by the microphone.



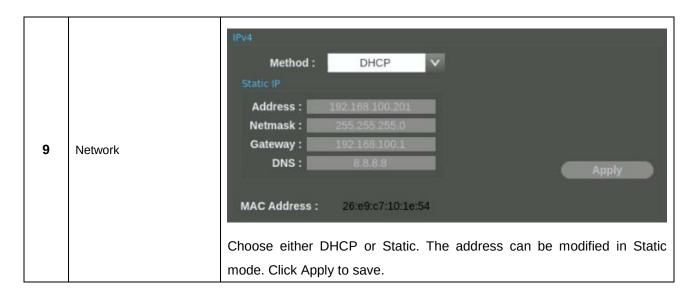


2.4 (E)System Settings



No	Item	Function Descriptions	
1	Language	English	
2	Max Microphone Qty.	Connect up-to 24 microphones.	
		Auto-connected items setting after Al-Box1 power is turned on.	
3	Auto Connection	■ Sound Device	
3	Adio Connection	■ Camera	
		■ Video Output	
		■ Save/ Load: Save or Load the desired profile.	
	Profile Setting	■ AutoSave Interval: Set the auto saving interval.	
		■ System Startup Waiting Time: Set startup waiting time.	
4		After AI-Box1 powers on, it will automatically search for microphones and	
*		cameras. If the devices have a long boot-up time, Al-Box1 may not	
		connect to the devices properly. To prevent this issue, please adjust the	
		system waiting time based on the current environment and the boot-up	
		time of the microphones and cameras.	
5	Firmware Auto Check		
6	Reset	Resets the CamConnect Pro Al-Box1.	
7	Error Notification	Turns on/off error message and notifications.	
8	Apply	Confirm and apply settings.	



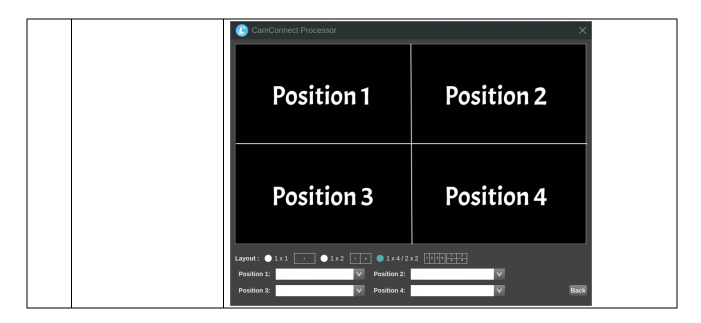


2.5 (F)Video Output Settings

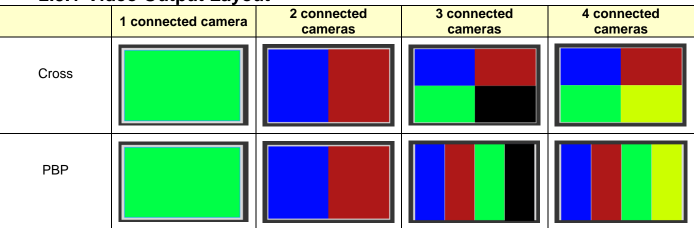


No	Item Function Descriptions	
1	Video Output Mode	Set the Output Mode to either UVC, HDMI or UVC+HDMI
2	Video Output Layout	Configure the layout of the video output according to the provided reference in section 2.5.1 Video Output Layout Cross: 4-split screen PBP: Picture by Picture screen Crop: Screen cropping function Note Choose either Cross/PBP only
3	Seamless Switching	The system is set up for single screen output, and camera switching is triggered by the microphone signal.
4	Source Position	Switch the camera display position, select "[Custom]" and then click on "[Edit]" to enter the editing mode.

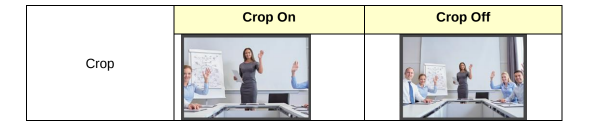




2.5.1 Video Output Layout



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





2.6 (G)Start Video Output

Click to output camera images via HDMI or USB

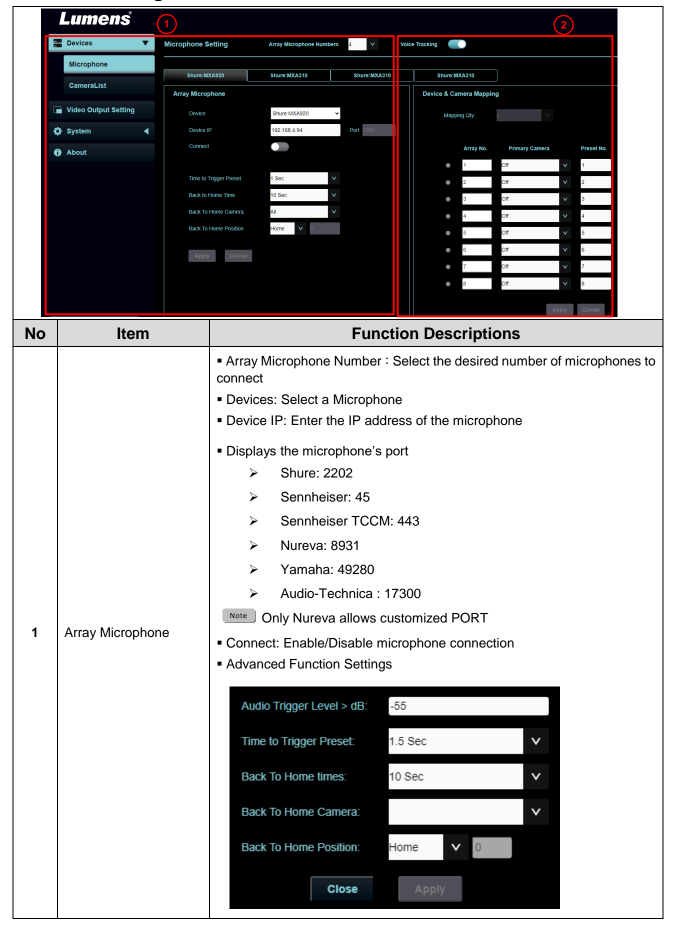
(H)Information 2.7





Chapter 3 Web Interface

3.1 Device Settings

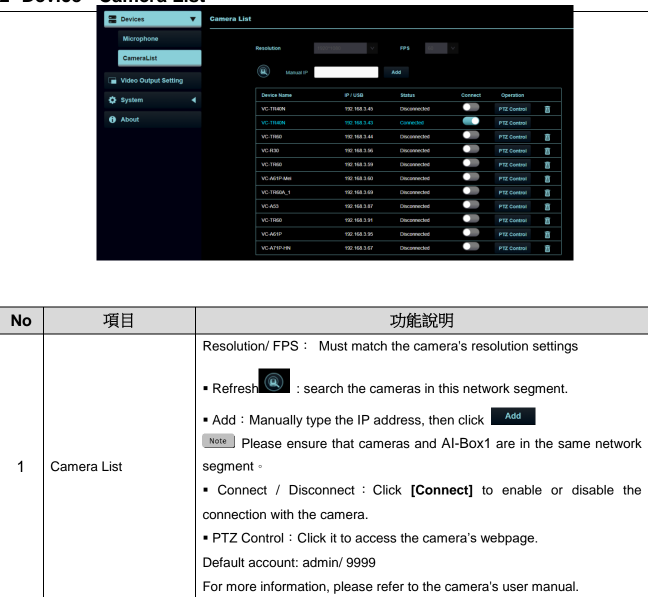




		■ Audio Trigger Level > dB: Triggered when an audio source exceeds the
		specified dB value.
		Sennheiser:-90~0 (recommended -55)
		Nureva:0~120 (recommended 40+)
		➤ Audio-Technica:0~60 (recommended 30)
		➤ Yamaha:0~126 (recommended 80+ for RM-CG / 70 up for RM-W)
		■ Time To Trigger Preset: Audio Reception Delay Settings
		When a second sound trigger occurs, there will be a delay in triggering camera preset based on the configured duration in seconds.
		■ Back To Home Time: If there is no audio input, the camera will move to its home position after the set seconds.
		■ Back To Home Position: You can select either the Home position or
		designate a preset number.
		■ Voice Tracking: When enabled, the microphone can receives signals,
		and the camera would moves to preset positions when triggered. When
		setting preset positions, disable this function.
		Mapping Q'ty: Select the number of locations to be mapped. Up-to 128
		presets supported.
		Note Shure MXA310/ MXA910/ MXA920/ Audio-Technica no supported
		Note Not supported with Shure MXA310/ MXA910/ MXA920 and
		Audio-Technica microphones.
		• Indicator: a green light indicates that the microphone is detecting a sound.
		Array No. / Azimuth Angle:
2	Device & Camera	Array No.: Applicable to Shure/ Audio-Technica devices
	mapping	> Azimuth Angle: Applicable to Sennheiser, Nureva, and Yamaha
		devices. The angle can be manually adjusted
		■ Camera: Select a camera from the dropdown menu
		■ Preset No.: Select the preset position for the camera from the dropdown
		menu
		■ AI Setting : Enable / Disable AI tracking
		Center Stage: When the camera has been triggered to move to a
		preset position, the individual will be centered on the screen for 5
		seconds before tracking stops.
		➤ Continuous Tracking : The camera will continuously track the
		individual, maintaining them in the center position.

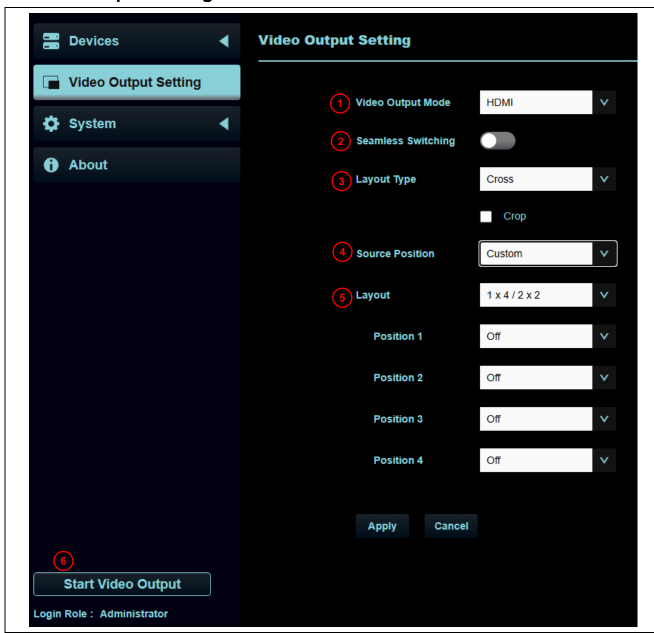


3.2 Device - Camera List





3.3 Video Output Settings

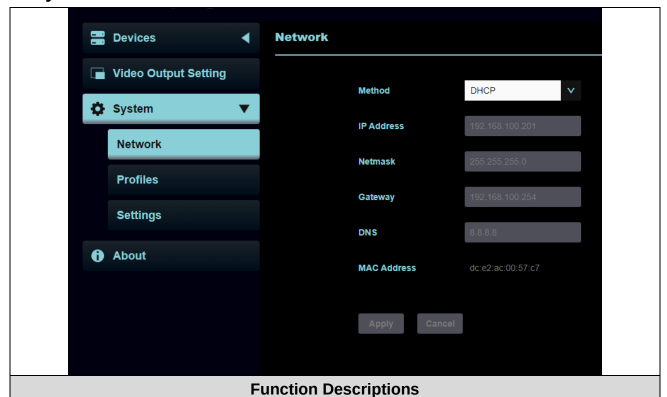


No	Item	Function Descriptions	
1	Video Output Mode	HDMI,UVC or HDMI+UVC	
2	Seamless Switching	The system is set up for single screen output, and the camera switching is	
	Seamless Switching	triggered by the microphone signal.	
	Configure the layout of the video output according to the provided reference in section <u>2.5.1 Video Output Layout</u>		
	Layout Type	■ Cross: 4-split screen	
3		■ PBP: Picture by Picture screen	
		■ Crop: Screen cropping function	
		Note Choose either Cross/PBP only	
4	Source Position	Custom / Auto	
		Choose how many camera images will be displayed on the screen.	
5	Layout	Position: Determine which camera source will be displayed in each	
		position	



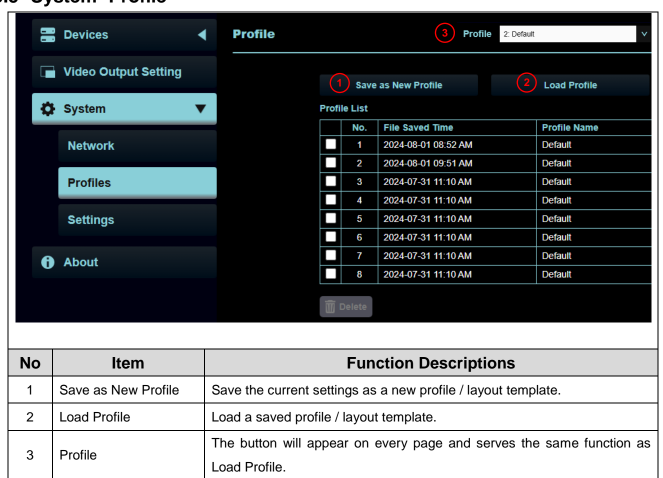
6 Start Video Output Click the button to start or stop video output.

3.4 System- Network

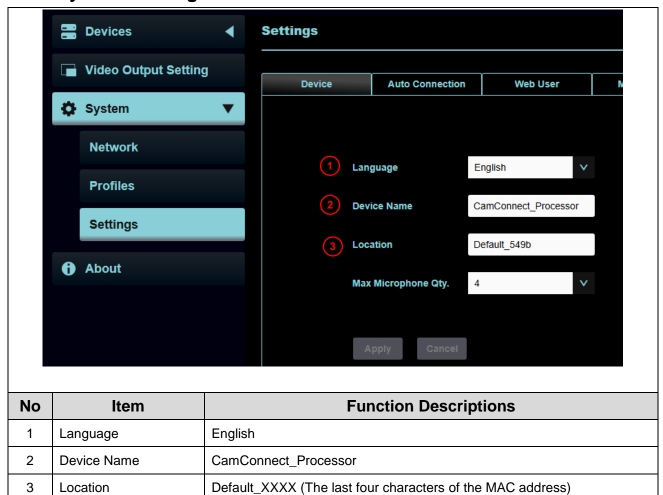


Ethernet Settings. When it is set to Static IP, settings can be modified. Once the settings are complete, click

3.5 System- Profile



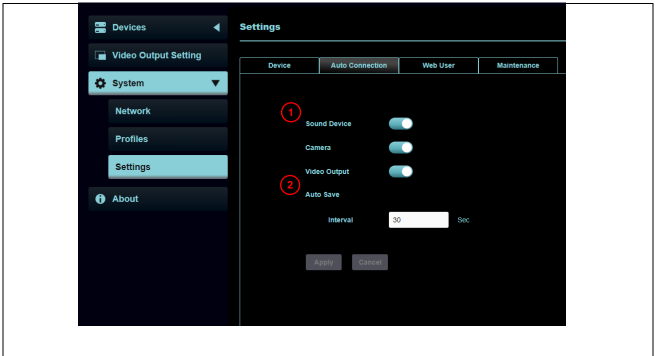
3.6.1 System- Settings-Device



3.6.2 System- Settings- Auto Connection

4/8/16/24

Max Microphone Qty.

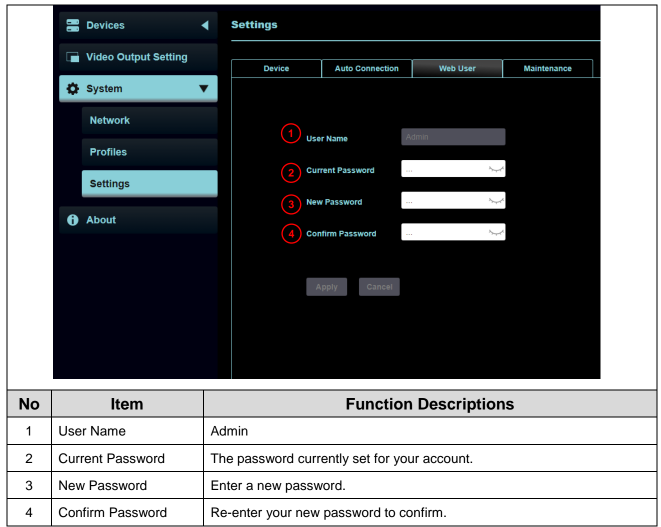




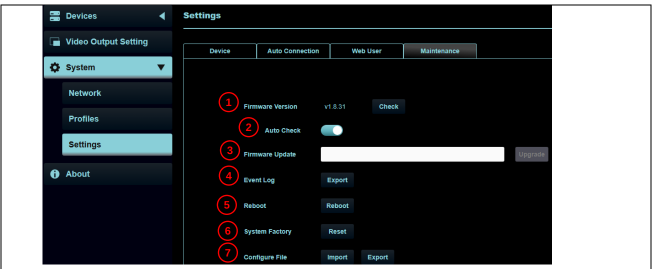
4

No	Item	Function Descriptions
1	Auto Connection	The microphone, camera and Video output can reconnect automatically after restarting the Al Box.
2	Auto Save	The profile can be saved automatically after a specific interval time.

3.6.3 System Settings: Web User



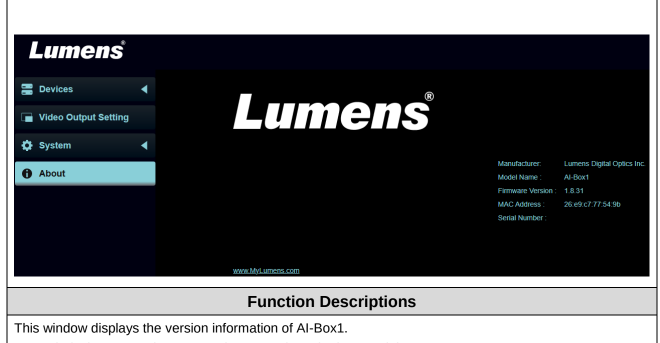
3.6.4 System- Settings- Maintenance





No	Item	Function Descriptions	
1	Firmware Version	Displays the current firmware version of the device.	
2	Auto Check	Automatically checks if new firmware is available.	
3	Firmware Update	Allows you to select and update a firmware file from your computer.	
4	Event Log	he log file records activity over time and can be exported.	
5	Reboot	Restarts the device.	
6	System Factory	Resets the device to its factory default settings.	
7	Configure File	Import /Export the current configuration.	

3.7 About

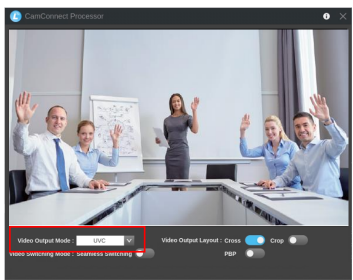


For technical support, please scan the QR code at the bottom right

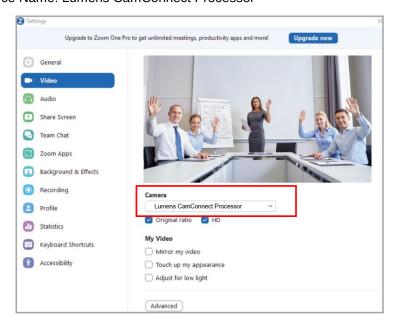


Chapter 4 Connect to video conferencing software

4.1 Set the output mode of Al-Box1 to UVC or HDMI+UVC, then click the Video output button



- 4.2 Launch software (such as Skype, Zoom or Microsoft Teams)
- 4.3 Select CamConnect as the video source
 - Video Source Name: Lumens CamConnect Processor





Chatper 5 Microphone Settings

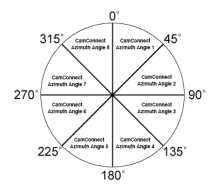
Please check the latest list of supported microphones on the Lumens website.

Below are examples. Compatibility is not limited to these microphones.

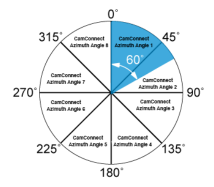
Before installing Al-Box1, third-party microphone systems may require configuration.

5.1 Sennheiser

When using TCC2 with CamConnect, set and configure the channels on the Sennheiser Control Cockpit software first. By default, Sennheiser divide a space into 8 equal parts in a horizontal angle of view. They correspond to CamConnect Azimuth Angle 1 to 8.

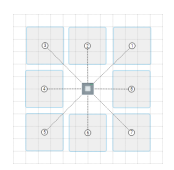


If a blocked area is enabled on the Sennheiser Control Cockpit software, the corresponding position of CamConnect will also be affected. Example: If the blocked area is set to 0° to 60°, the audio signal from 0° to 45° of CamConnect Array Azimuth 1 and 45° to 60° of Array Azimuth 2 will be ignored.

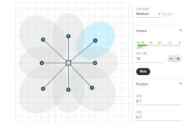


5.2 Shure

Suitable for large-area positioning when Shure Designer Automatic coverage is On.



If more accurate positioning is required, disable Automatic coverage, adjust Gain value/Position manually and reduce the beamforming angle, to achieve accurate positioning.





Chapter 6 Troubleshooting

This chapter describes problems you may encounter while using AI-Box1. If a problem still occurs, 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 cameras are on the same network as the CamConnect Al-Box1. Replace the cables and make sure they are not faulty
2.	The microphone fails to detect the position of a sound	Please confirm that the microphone device is in Connected status
3.	When using a Sennheiser microphone, there is no response at a specific angle	1.Make sure the Azimuth Angle settings in the CamConnect software include that angle position 2.Check the blocked zones in the Sennheiser Control Cockpit software. Refer to 5 Microphone Settings for details.
4.	When setting camera preset positions, the camera moves when it hears a sound from another direction.	Please refer to <u>2.1 Device Setting</u> to disable voice tracking during the camera set-up process.
5.	Unable to connect camera.	Please access the camera's web interface and go to the Network tab. Make sure Multicast is disabled. When Multicast is opened, the Al-Box1 cannot connect the camera. RTSP REQUIRE Password Authentication RTSP RTSP URL:rtsp://192.168.4.15:8557/h264 Enable Multicast
6.	Cannot upgrade firmware by OTA.	Please check if you are using static IP. Turn to DHCP and try update again.



Chapter7 System Message

No	Warning message	Action
1	Microphone cannot be found. Please check Microphone connection status and try to connect again.	Ensure that the microphone's port has been typed correctly and check if the IP address is on the same network as the AI-Box. You can also refer to the link below from for more information about the setup method with compatible ceiling microphones. <a 3?id2="5&keyword=ai%20box&keyword2=&pageSize=10&ord=</a" downloads="" en="" href="https://www.mylumens.com/en/Downloads/3?id2=5&keyword=ai%20box&keyword2=&pageSize=10&ord=" https:="" www.mylumens.com="">
2	Connection Loss.	The connection between the Al-box and the microphone has been lost. Please check if the microphone has been accidentally turned off or if there is another network issue. Refer to 3.1 Device - Microphone Setting to check the microphone's status.
3	Camera connection failure	Check if the camera's resolution and FPS have been configured correctly with the Al Box. Access the camera's webpage to confirm its network connectivity. Refer to 3.2 Device - Camera List to check resolution of Al-Box1.



Copyright Information

Copyrights © Lumens Digital Optics Inc. All rights reserved.

Lumens is a trademark registered by Lumens Digital Optics Inc.

Copying, reproducing or transmitting this file is not permitted unless a license has been provided by Lumens Digital Optics Inc. or unless copying this file is for the purpose of backup after purchasing this product.

In order to keep improving the product, the information in this file is subject to change without prior notice.

To fully explain or describe how this product should be used, this manual may refer to names of other products or companies without any intention of infringement.

Disclaimer of warranties: Lumens Digital Optics Inc. is not responsible for any technological, editorial errors or omissions, nor responsible for any incidental or related damages arising from providing this file, using, or operating this product.

