AI-Box1

User Manual-English



Version: 1.6.3

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





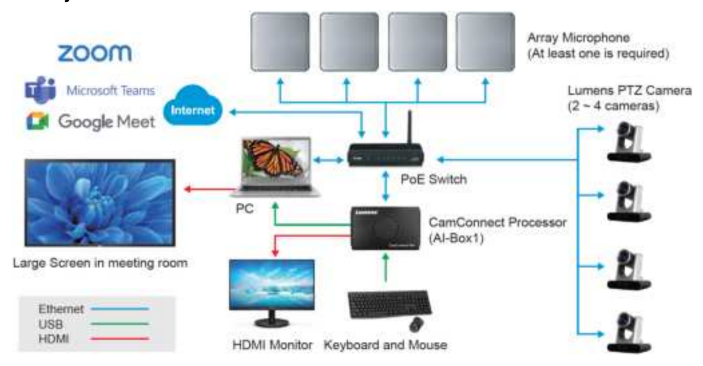
Table of Contents

Chapter	r	1 System Connection and Application	2
1.1		System Connection	2
1.2		AI-Box1 IO Interface	2
Chapter	r	2 Operation Interface	3
2.1	-	Device Setting	3
2.2	(Camera Control & Status	4
2.3		Device & Camera Mapping	6
2.4		System Setting	7
2.5	,	Video Output Setting	8
2.6		Start Video Output	9
2.7	ļ	Information	9
Chapte	r ;	3 Web Interface	10
3.1		Device Setting	10
3.2		System- Network	12
3.3		System- System	12
3.4	,	Video Output Setting	13
3.5		Maintenance	14
3.6	4	About	14
Chapte	r	4 Connect to a conference video software	15
4.1		Set the output mode of AI-Box1 to UVC and click the start streaming option	15
4.2	-	Launch a video software like Skype, Zoom, Microsoft Teams, or other similar softwa	re15
		Choose the video source, to output camera images	
Chapte	r :	5 Microphone Settings	16
5.1		Sennheiser	16
		Shure	
•		6 Troubleshooting	
Copyrid	ır	nt Information	18

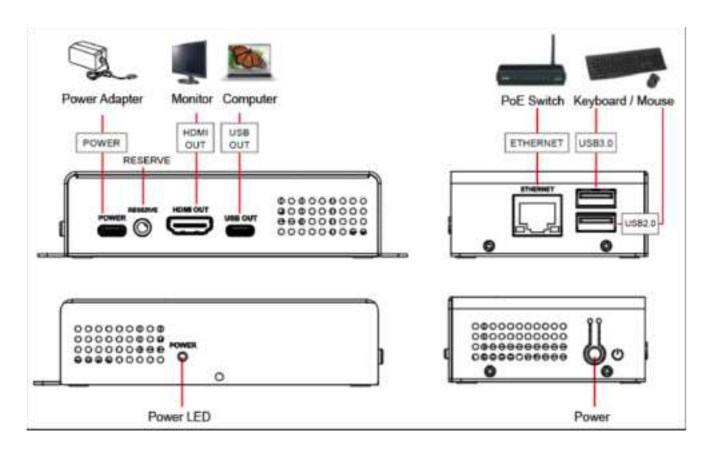


Chapter 1 System Connection and Application

1.1 System Connection

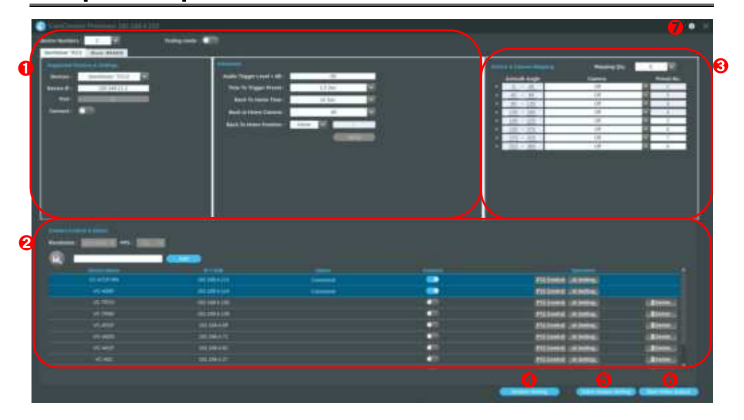


1.2 Al-Box1 IO Interface

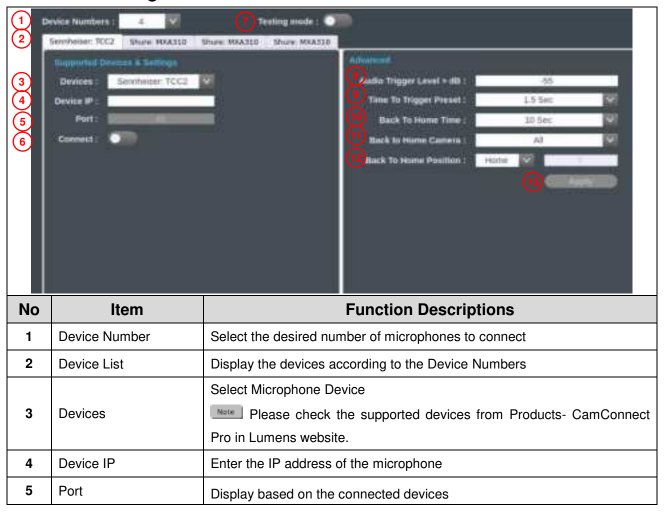




Chapter 2 Operation Interface



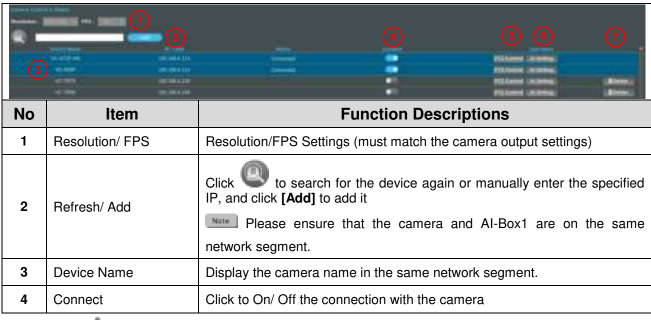
2.1 Device Setting





		■ Shure: 2202
		■ Sennheiser: 45
		■ Sennheiser TCCM: 443
		■ Nureva: 8931
		■ Yamaha: 49280
		■ Audio-Technica : 17300
		Only Nureva allows customized PORT
6	Connect	Enable/Disable Setting mode
7	Testing Made	When the Testing mode is enabled, the microphone can receive signals,
/	Testing Mode	but it will not trigger the camera to the preset position.
	Audio Trigger Level > dB	Triggered only if audio source exceeds the dB value.
		■ Sennheiser:-90~0 (recommended -55)
8		■ Nureva:0~120 (recommended 40 up)
		■ Audio-Technica:0~60 (recommended 30)
		■ Yamaha:0~126 (recommended 80 up for RM-CG / 70 up for RM-W)
		Audio Reception Delay Settings
9	Time To Trigger Preset	When a second sound trigger occurs, there will be a delay in calling the
		preset position based on the configured duration in seconds.
		Back To Home Time Settings
10	Back To Home Time	If there is no audio input at the venue, it will trigger, after the set seconds,
		and return to Home
11	Back to Home Camera	Select one camera or all to back to home.
10	Back To Home	Home Position Setting
12	Position	Set Preset# when [Preset] is selected.
13	Apply	Setting completed and click Apply

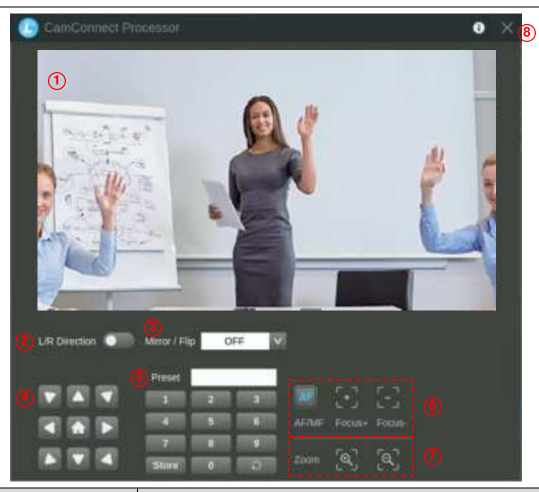
2.2 Camera Control & Status





		The connected camera will be highlighted in blue.	
5	PTZ Control Click to enable PTZ control Refer to 2.2.1 PTZ Control for function description		
6	Al 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	
7	Delete	Delete the camera from the list.	

2.2.1 PTZ Control



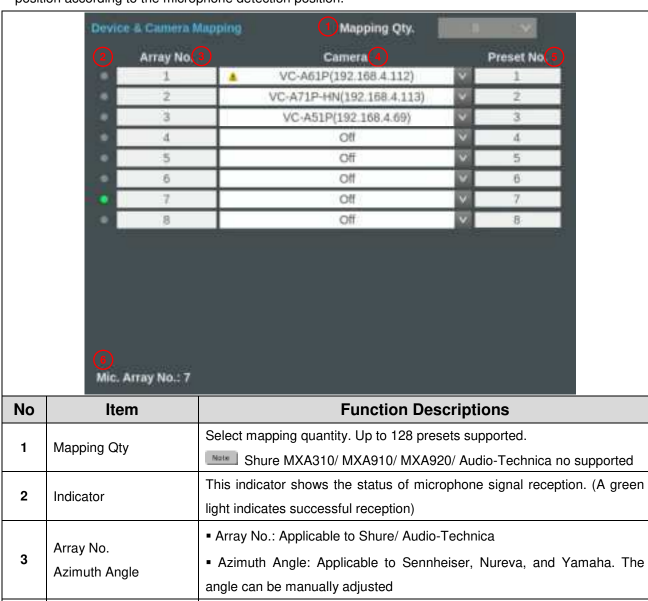
No	Item	Function Descriptions
1	Preview window	Display the screen currently captured by the camera
2	L/R Direction	L/R Direction / Normal
3	Mirror / Flip	Set image mirroring/ flip
4	Pan/Tilt/Home	Adjust the Pan/Tilt position of the camera screen
		Click [Home] button to return to its central position
5	Procet cotting	■Call Preset: Click number first and then
3	Preset setting	■Store Preset: Click number first and then
6	6 AF/MF Switch to Auto/Manual Focus. Focus can be adjusted in Manual	



7	7	Zoom	Zoom In/ Zoom Out ratio	
8	В	Exit	Exit the PTZ Control page	

2.3 Device & Camera Mapping

After the microphone device is connected, the camera can be controlled to turn to the corresponding preset position according to the microphone detection position.



Select the desired camera from the dropdown menu

If unable to connect with a previously saved camera, 📤 will be displayed.

Select the preset position for the camera from the dropdown menu

Display current trigger position/ angle information for the camera.



4

5

6

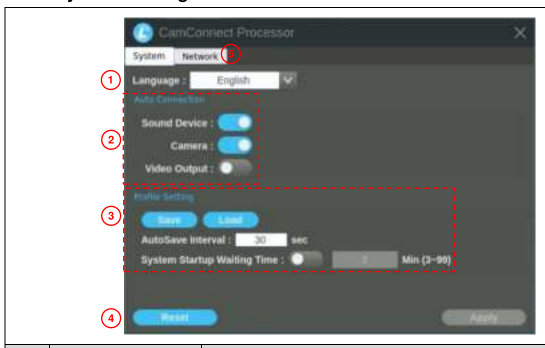
Camera

Preset No.

Mic. Array No.

Mic. Azimuth Angle

2.4 System Setting



No	Item	Function Descriptions	
1	Language	English	
2	Auto Connection	Auto connected items setting after AI-Box1 power on. Sound Device Camera	
3 Profile Setting		 Video Output Save/ Load: Import and export the config file AutoSave Interval: Set the auto saving interval. System Startup Waiting Time: Set startup waiting time. After Al-Box1 power on, it will automatically search microphones and cameras once. If the devices have a longer boot-up time, it may cause Al-Box1 failed to 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. 	
4	Reset/ Apply	Reset/ Apply settings	
5	Network	Method: DHCP Static IP Address: 192.168 100.201 Netmask: 255.255.255.0 Gateway: 192.168.100.1 DNS: 8.8.8.8 Apply MAC Address: 26:e9:c7:10:1e:54 Ethernet Setting. When it is set to Static IP, the setting can be modified. Once the settings are completed, click Apply.	



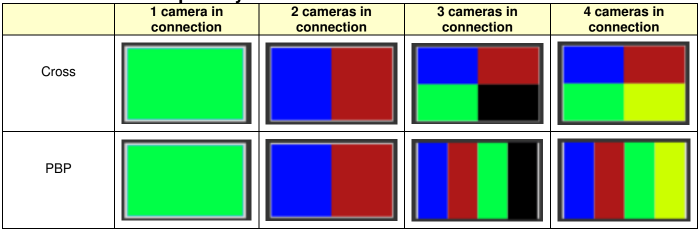
2.5 Video Output Setting



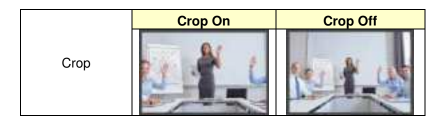
No	Item	Function Descriptions	
1	Video Output Mode	Set the Output Mode to either UVC, HDMI or UVC+HDMI	
2	Video Output Layout	Configure the layout of the video output according to the provider reference in section 2.5.1 Video Output Layout Cross: 4-split screen PBP: Picture by Picture screen Crop: Screen cropping function Choose either Cross/PBP only	
3	Seamless Switching	The system is set up for single screen output, and the screen 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. Position 1 Position 2 Position 3 Position 4	



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 Start Video Output

Click to output the camera images to HDMI or UVC devices

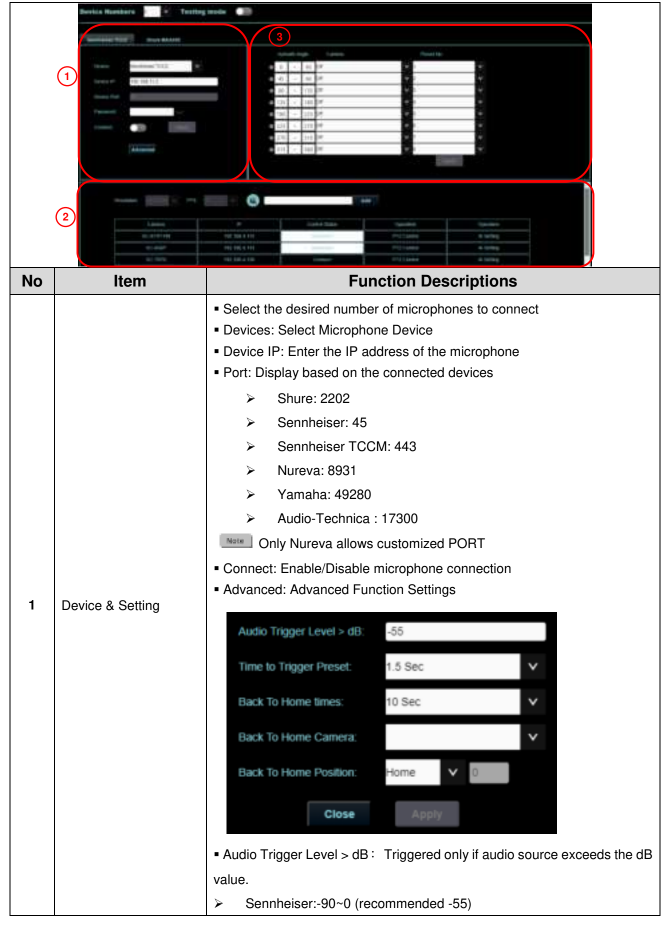
2.7 Information





Chapter 3 Web Interface

3.1 Device Setting

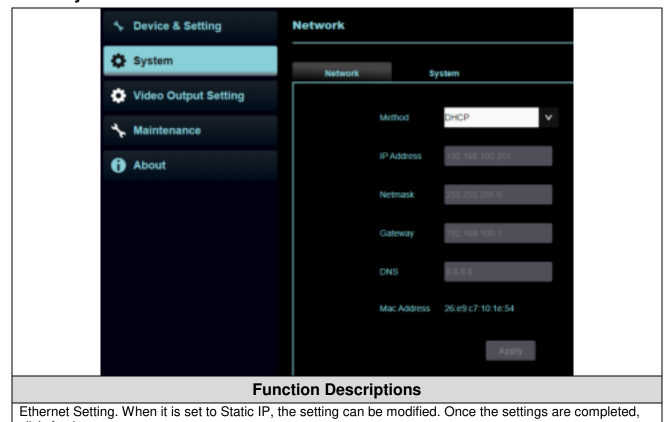




		> Nureva:0~120 (recommended	10 up)	
		(• •	
		Audio-Technica:0~60 (recommended 30)		
		,	80 up for RM-CG / 70 up for RM-W)	
			eption Delay Settings. When a second a delay in calling the preset position seconds.	
			me Time Settings. If there is no audio the set seconds, and return to Home.	
		■ Back To Home Position: Home Pos	ition Setting. Set Preset# when Preset	
		is selected.		
		Resolution/FPS: Resolution/FPS output settings)	Settings (must match the camera	
		■ Refresh: Perform a device search a	again	
		 Add: Manually enter the specified add 	I IP address and click on to	
		Please ensure that the can	nera and Al-Box1 are on the same	
		network segment.		
		Connect/Disconnect: Click [Connecamera or / [Disconnect] to cancel to	ect]to establish a connection with the che connection	
		The connected camera will be highliq	ghted in white	
	Camera & Control Status	Connected	Disconnected	
2		Control Status	Control Status	
		Connect	Disonnect	
		■ PTZ Control: Click to access the ca	ymara'a wahnaga aattinga	
		Default username and password: ad	, ,	
		Please refer to the camera user mar		
		■ Al Setting: Enable/Disable Al Peop	•	
			to the preset position, the tracked e center of view and tracking will stop	
		Continuous Tracking: The sys	tem will continuously track a person	
		and keep them positioned in th	e center	
		■ Mapping Q'ty: Select mapping qua	ntity. Up to 128 presets supported.	
	Device & Camera mapping	Shure MXA310/ MXA910/ MXA920/ Audio-Technica no supported		
		 Indicator: This indicator shows the (A green light indicates successful re 	status of microphone signal reception.	
		Array No. / Azimuth Angle :		
3		Array No.: Applicable to Shure/	Audio-Technica	
		Azimuth Angle: Applicable to S	ennheiser, Nureva, and Yamaha. The	
		angle can be manually adjusted		
		■ Camera: Select the desired camera		
			ion for the camera from the dropdown	
		menu	and the same and the dispassion	
	Î.	monu		

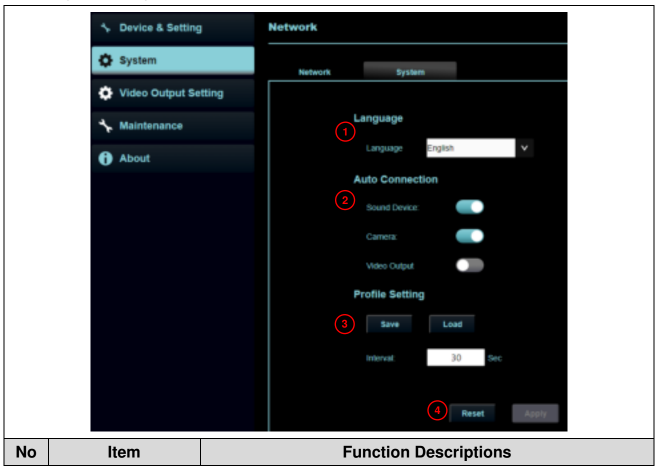


3.2 System- Network



3.3 System-System

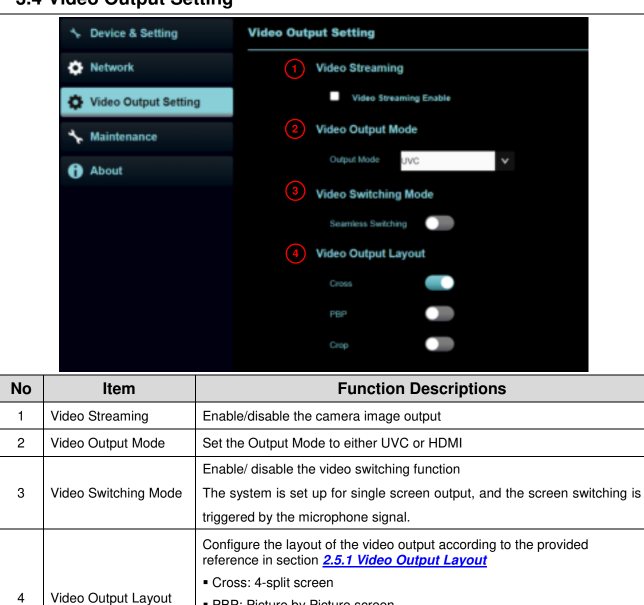
click Apply.





1	Language	English	
	Auto Connection	Auto connected items setting after AI-Box1 power on.	
2		■ Sound Device	
2		■ Camera	
		■ Video Output	
	Profile Setting	■ Save/ Load: Import and export the config file	
3		AutoSave Interval: Set the auto saving interval.	
4	Reset/ Apply Reset/ Apply settings		

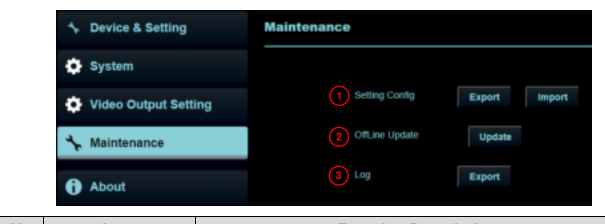
3.4 Video Output Setting



PBP: Picture by Picture screen
 Crop: Screen cropping function
 Mater Choose either Cross/PBP only



3.5 Maintenance



No	Item	Function Descriptions
1	Setting Config	Export/Import Al-Box1 configuration parameters
2	OffLine Update	Click and select the firmware file for offline update.
3	Log	If the camera operates abnormally, please export the log and provide it to Lumens for confirmation.

3.6 About



Function Descriptions

This window displays the software version information of Al-Box1. Click on version and updates

For technical support, please scan the QRcode at the bottom right

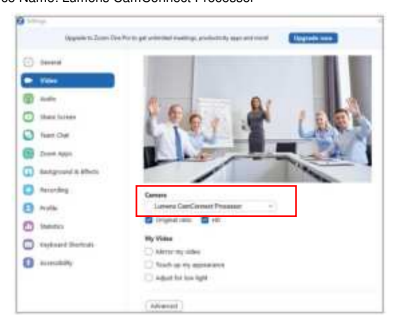


Chapter 4 Connect to a conference video software

4.1 Set the output mode of AI-Box1 to UVC and click the start streaming option



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





Chapter 5 Microphone Settings

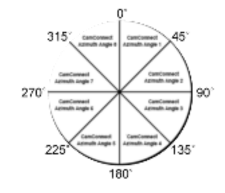
Please check the supported devices from Products- CamConnect Pro in Lumens website.

Before Al-Box1 installation, third-party microphone systems may require configuration in their software.

5.1 Sennheiser

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 Sennheiser's horizontal angle of view. They correspond to CamConnect Azimuth Angle 1 to 8.

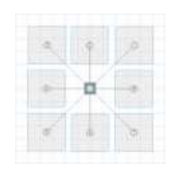


If the forbidden area is enabled on the Sennheiser Control Cockpit software, the corresponding position of CamConnect will also be affected. Example: If the forbidden area is set to 0° to 60°, the audio signal from 0° to 45° of CamConnect Array Azimuth 1 and 45° to 60° of Array Azimuth 2 will be ignored.



5.2 Shure

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





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.

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 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 Sennheiser microphone, no response at the specific angle	1.Make sure the Azimuth Angle settings in the CamConnect software include that angle position 2.Make sure if the angle is set as the forbidden area on Sennheiser Control Cockpit software. Refer to 5 Microphone Settings 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 <u>2.1 Device Setting</u> to enable the Setting mode Once enabled, the microphone can receive signals, but it will not trigger the camera to the preset position
5.	Unable to connect camera.	Please access to camera Webpage and go Network tab. Then, make sure if Multicast is deisnable. When Multicast is opened, the Al-Box would not be able to connect the camera. RTSP RTSP RTSP 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.



Copyright Information

Copyrights © Lumens Digital Optics Inc. All rights reserved.

Lumens is a trademark that is currently being registered by Lumens Digital Optics Inc.

Copying, reproducing or transmitting this file is not allowed if a license is not provided by Lumens Digital Optics Inc. 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 neither responsible for any possible technological, editorial errors or omissions, nor responsible for any incidental or related damages arising from providing this file, using, or operating this product.

