#### Lumens

#### **Lumens**<sup>®</sup> Nureva HDL300 Setting Guide

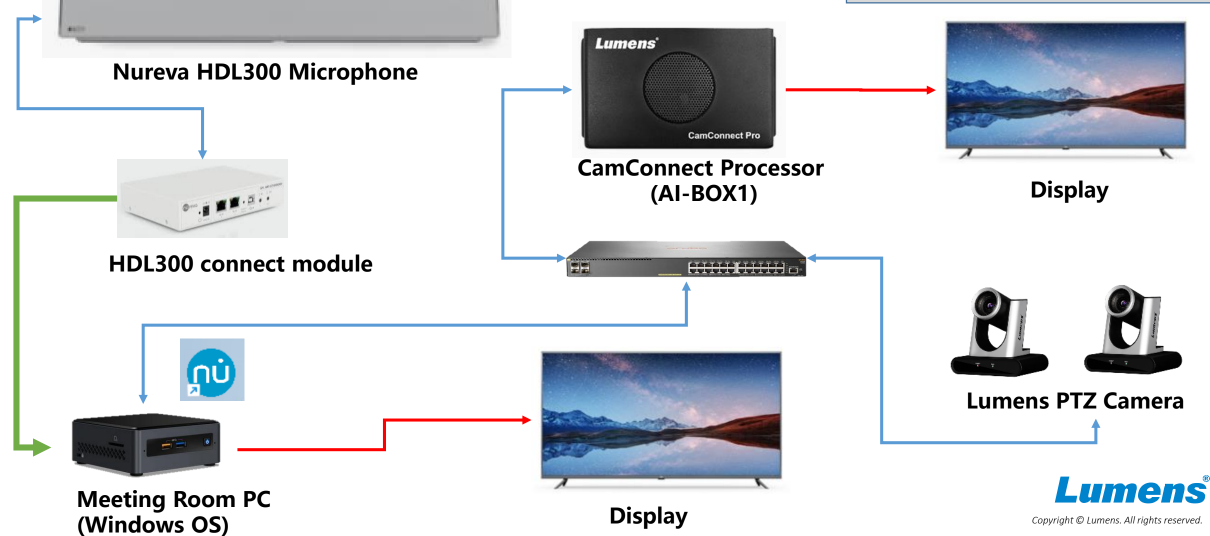
#### Nureva HDL300

# 1. Get Hardware connection



## 1.1 Get Hardware connection

Cable define	
Cat5e	
HDMI cable	
USB 2.0 cable	



#### Nureva HDL300

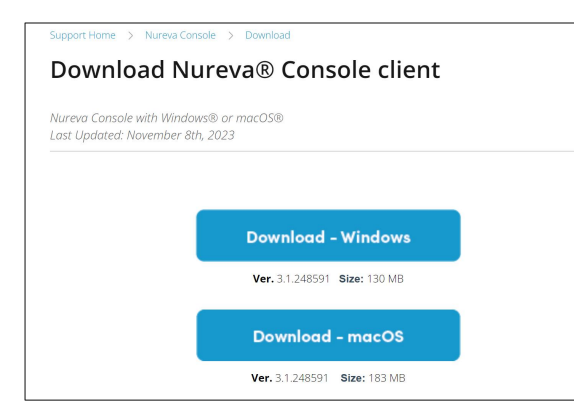
# 2. Install & step by Nureva Console client



## 2.1 Install Nureva Console client

- Using Console client for step Nureva HDL300
- Download [Console Client]

https://support.nureva.com/97341-download/win-mac-download-nureva-console-client





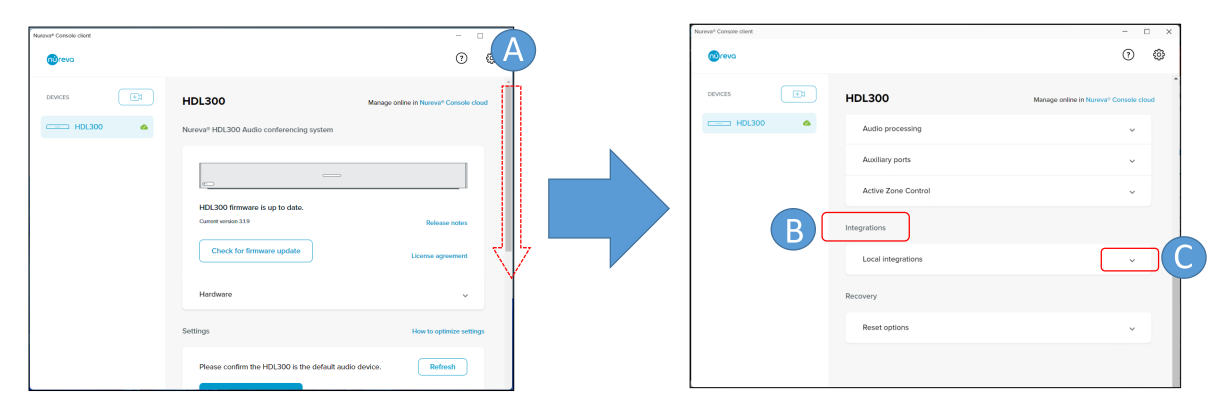
## 2.2 Setup Nureva Console client



After Nureva Console client setup is completed, launch Console client app and USB cable connect from Nureva connect module to PC



## 2.3 Setup Nureva HDL300 integration

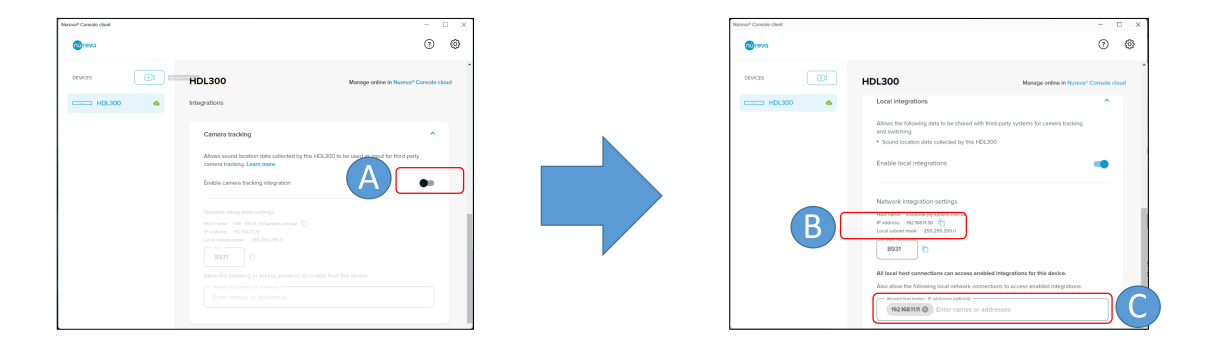


A: Drag the vertical scroll bar of the Console client downB: Scroll down until you see the 'Integrations' optionC: Click the down arrow of [Local integrations]



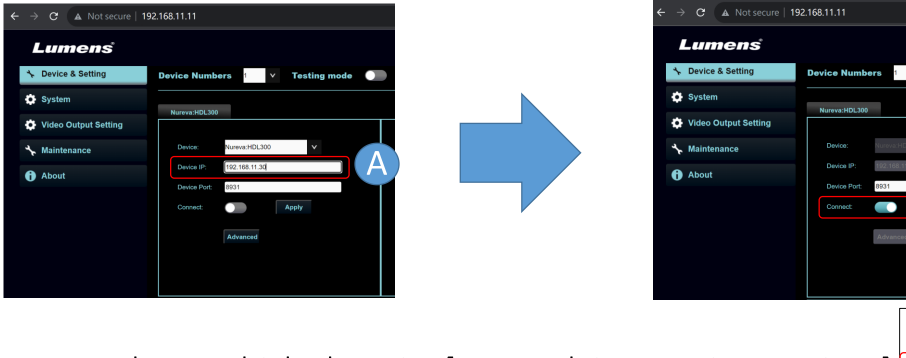
Copyright © Lumens. All rights reserved

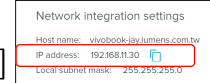
## 2.4 Setup camera tracking integration



A: Click the scroll bar to enable [Network integration settings]
B: Copy this IP, and we will use it to fill it in [Device IP] of CamConnect Pro
C: Fill the IP of CamConnect Pro and Enter.

## 2.5 Setup camera tracking integration





R

Copyright C Lumens. All rights reserved

Testing mode

A: Enter the IP which show in [Network integration settings] B: Press [Apply] button and the toggle [connect] bar to enabled Nureva default port is 8931. Please confirm the port is allowed to connect with your PC.



# 3. Set angle position setting

Copyright © Lumens. All rights reserved

## 3.1 Setup angle position setting

Azimuth Angle Can	nera Preset I	No.		
-70 ~ -53 Off	<b>∨</b> 1	~	70	
-53 ~ -35 Off	<b>∨</b> 2	×		
-35 ~ -18 Off	<b>∨</b> 3	V		
-18 ~ 0 Off	✓ 4	×		
0 ~ 17 Off	<b>∨</b> 5	×		$\downarrow \downarrow \downarrow$
17 ~ 35 Off	<b>∨</b> 6	v		0
35 ~ 52 Off	<b>∨</b> 7	v		
52 ~ 70 Off	▶ 8	$\mathbf{v}$		
		Apply		┦╏╟──┤┆╟───
ic. Azimuth Angle: 0				

Note: "Azimuth Angle" maximum angle range is from -70 to +70 degrees, which makes 0 degree as its center point. The schematic diagram above shows a sound source detected in the 0 degree region.