Lumens

Lumens[®] Nureva HDL300 Setting Guide

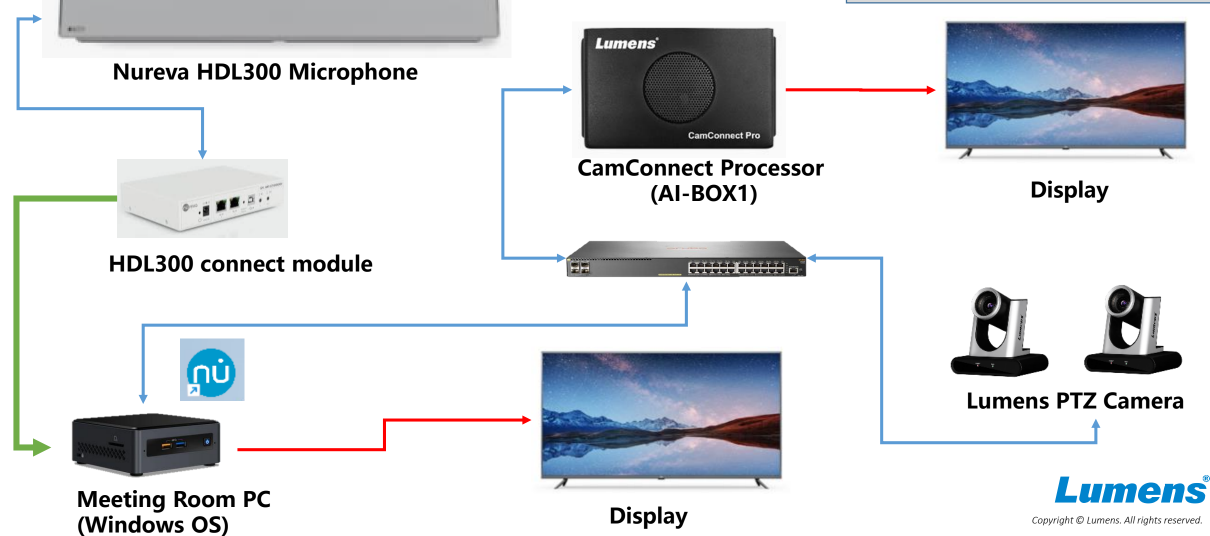
Nureva HDL300

1. Get Hardware connection



1.1 Get Hardware connection

Cable define	
Cat5e	
HDMI cable	
USB 2.0 cable	



Nureva HDL300

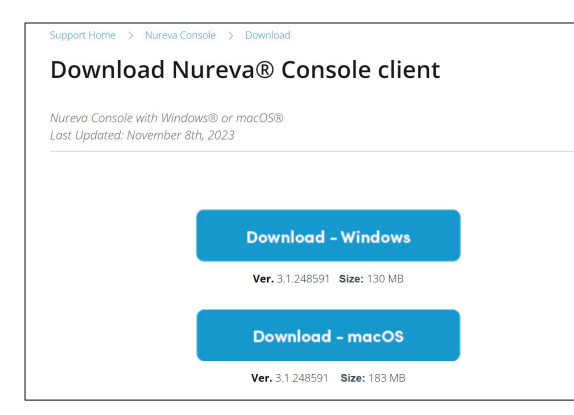
2. Install & step by Nureva Console client



2.1 Install Nureva Console client

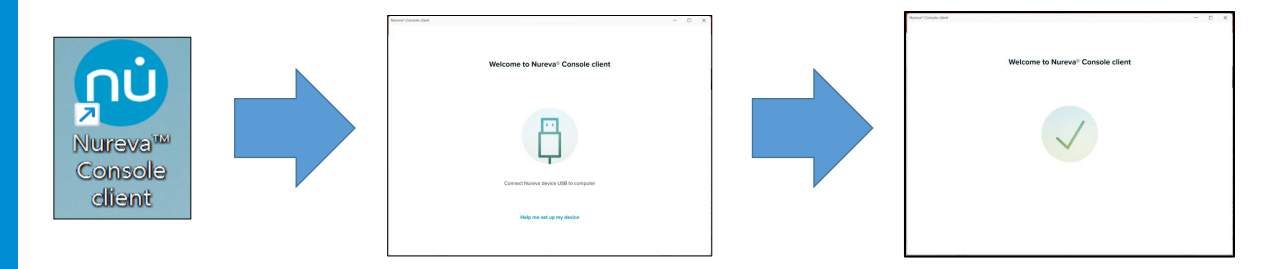
- Using Console client for step Nureva HDL300
- Download [Console Client]

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





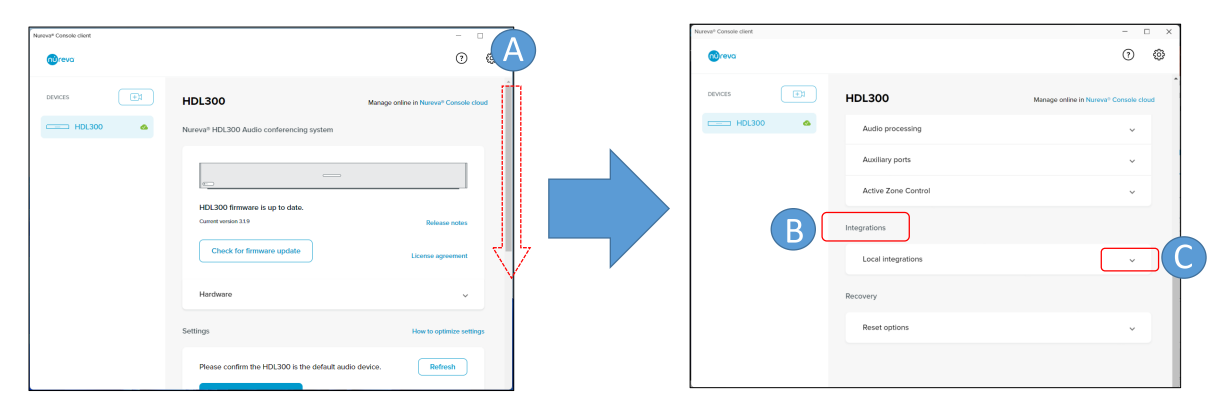
2.2 Setup Nureva Console client



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

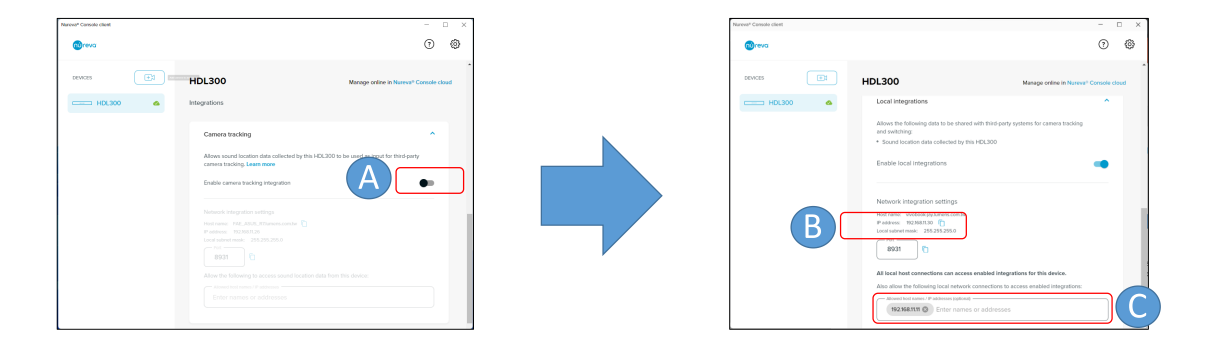


A: Drag the vertical scroll bar of the Console client downB: Scroll down until you see the 'Integrations' optionC: Click the down arrow of [Local integrations]



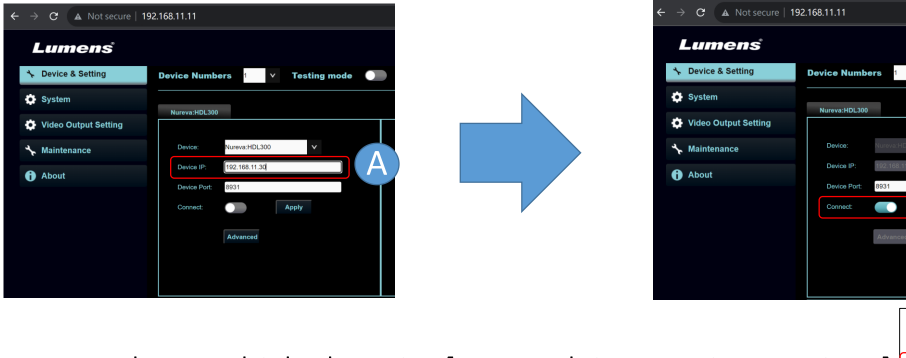
Copyright © Lumens. All rights reserved

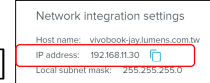
2.4 Setup camera tracking integration



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	∨ 1	~	70	
-53 ~ -35 Off	∨ 2	×		
-35 ~ -18 Off	∨ 3	V		
-18 ~ 0 Off	✓ 4	×		
0 ~ 17 Off	∨ 5	×		$\downarrow \downarrow \downarrow$
17 ~ 35 Off	∨ 6	v		0
35 ~ 52 Off	∨ 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.