Nureva Dual HDL300 Lumens® Settings Guide

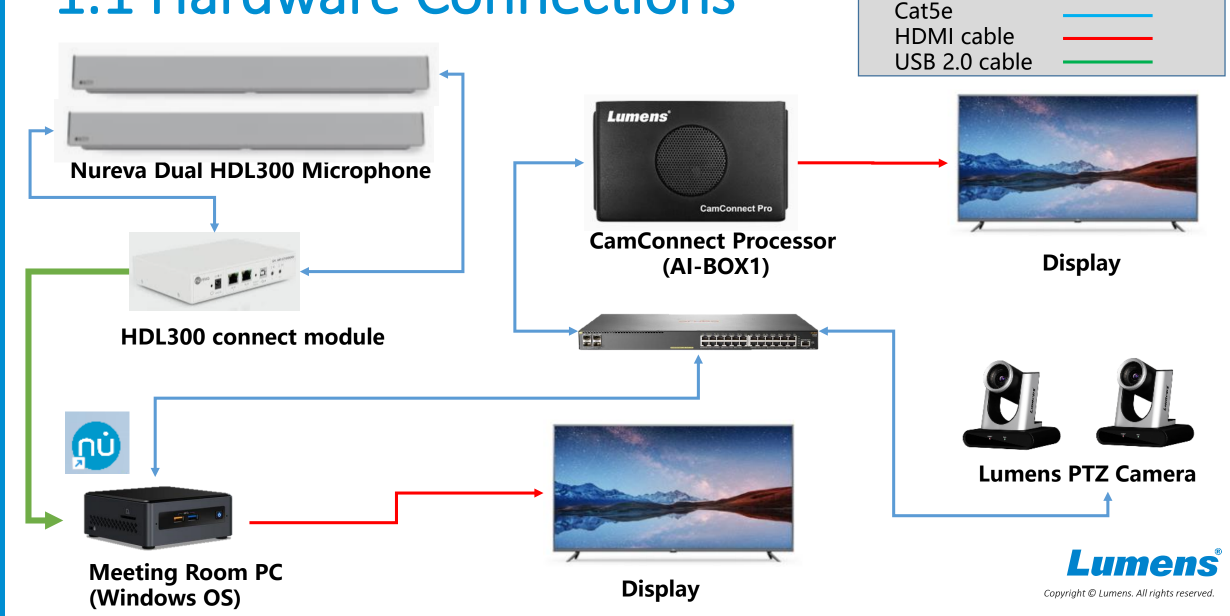
### **Nureva Dual HDL300**

## 1. Hardware Connections



**Cable define** 

## 1.1 Hardware Connections



## **Nureva Dual HDL300**

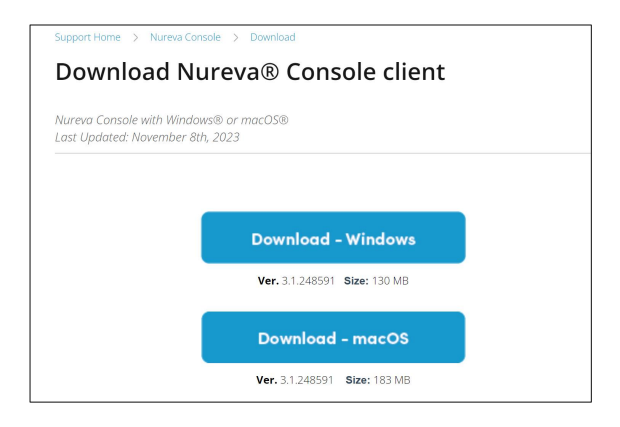
## 2. Install Nureva Console client



#### 2.1 Install Nureva Console client

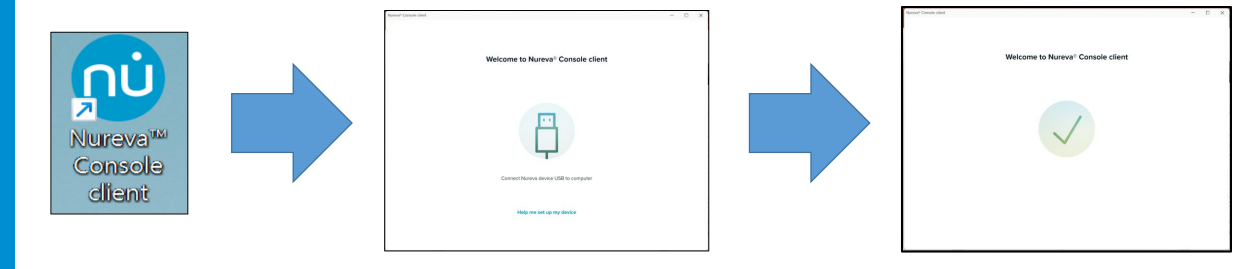
■ Download [Console Client]

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





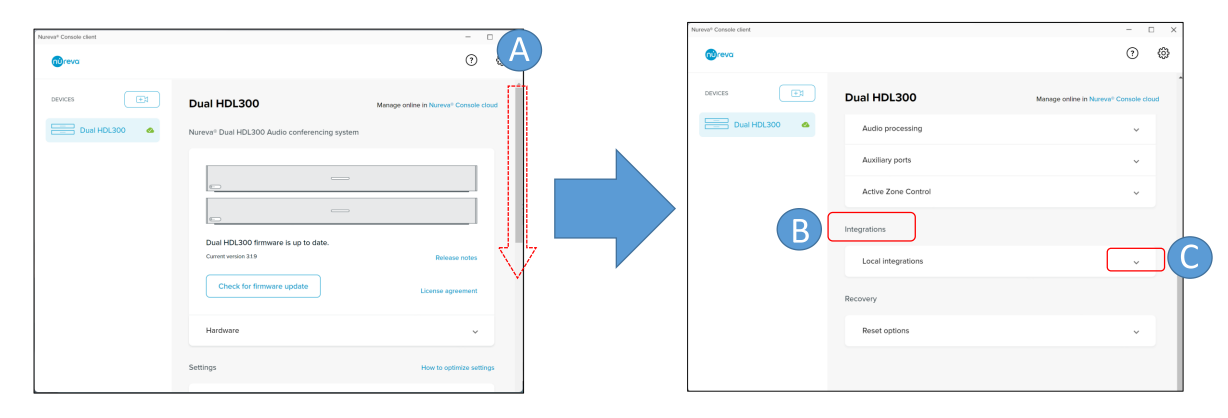
## 2.2 Set up Nureva Console client



After Nureva Console client set up is completed, launch Console client app. Connect the Nureva connect module to the PC with a USB cable.



## 2.3 Set up Nureva Dual HDL300



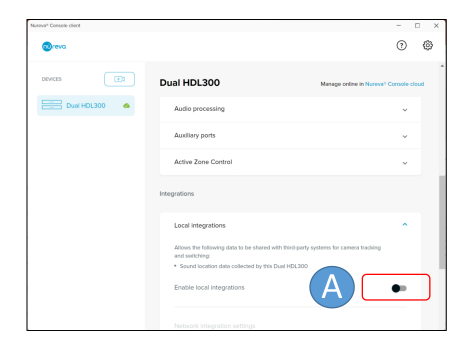
A: Pull the vertical scroll bar of the Console client down

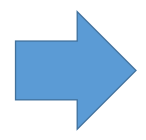
B: Go to 'Integrations'

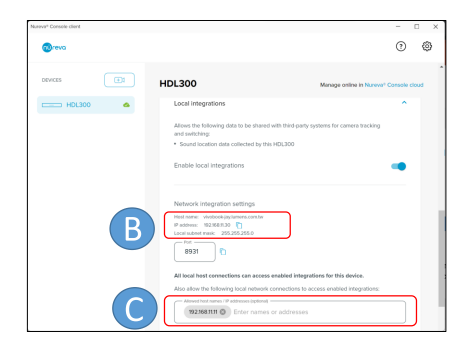
C: Expan [Local integrations] option



# 2.4 Set up camera tracking integration





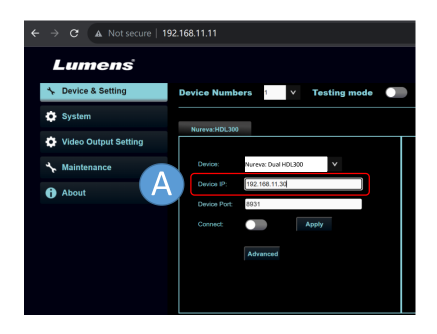


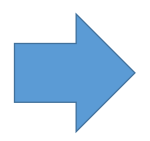
A: Enable [Network integration settings]

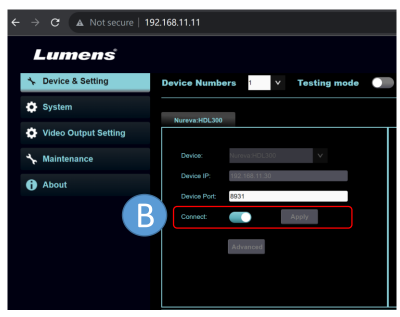
B: Copy the IP address



## 2.5 Set up camera tracking integration







A: Add this address to [Device IP] in the CamConnect Pro interface

Network integration settings

Host name: vivobook-jay,lumens.com.tw

IP address: 192.168.11.30 
Local subnet mask: 255.255.255.0

B: Press [Apply] and the toggle [connect] bar to enabled

\*Nureva's default port is 8931. Please confirm the port is permitted to connect with your PC.



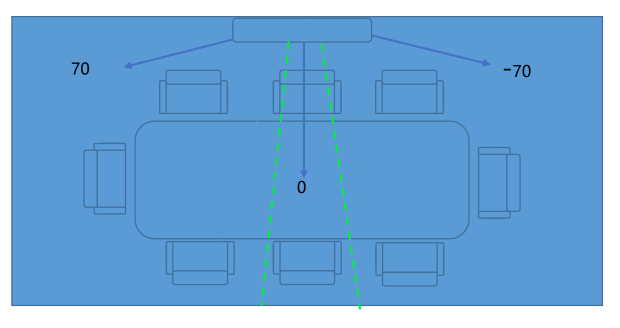
## **Nureva Dual HDL300**

# 3. Set Angle Positions



## 3.1 Set Angle Positions





Note: "Azimuth Angle" maximum angle range is -70 to +70 degrees 0-degree is the center point.

The diagram above shows a sound source detected in the 0-degree region.

