Nureva HDL300 Lumens® Settings Guide

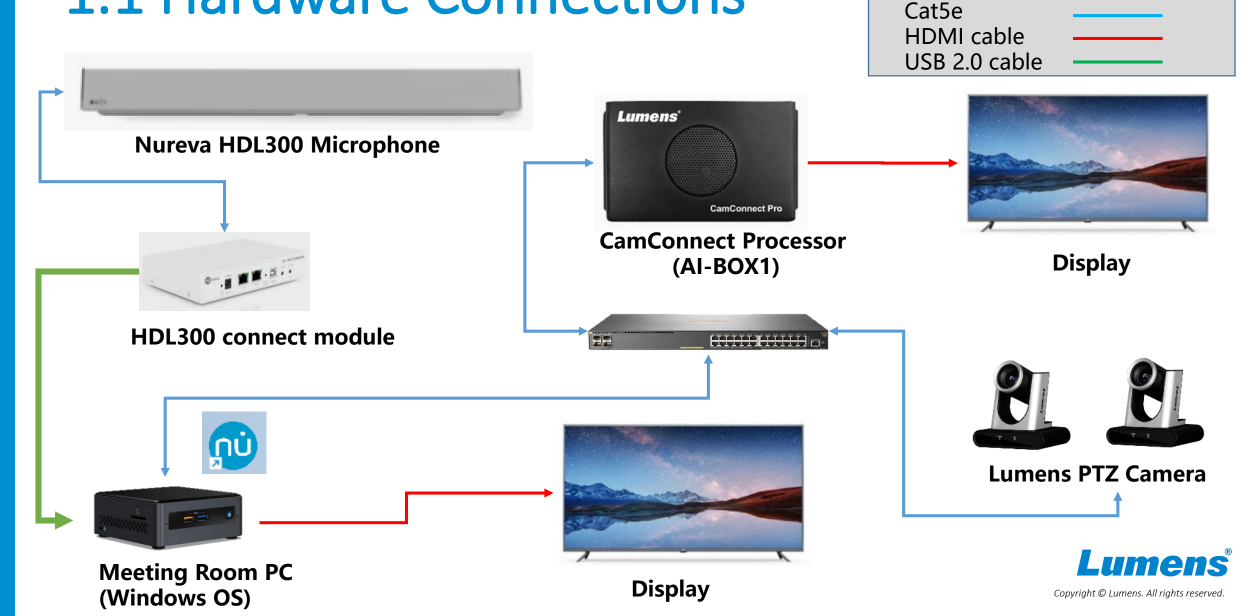
Nureva HDL300

1. Hardware Connections



Cable define

1.1 Hardware Connections



Nureva HDL300

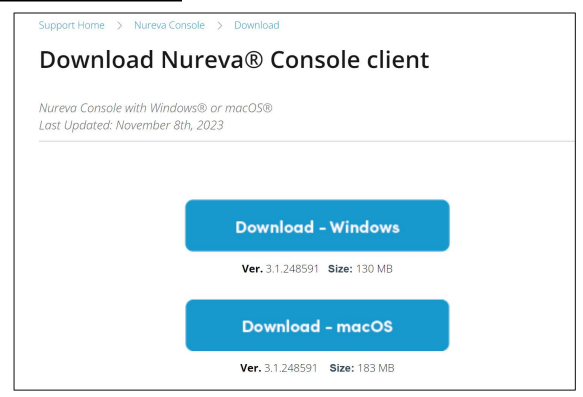
2. Install Nureva Console client



2.1 Install Nureva Console client

■Download [Console Client]

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





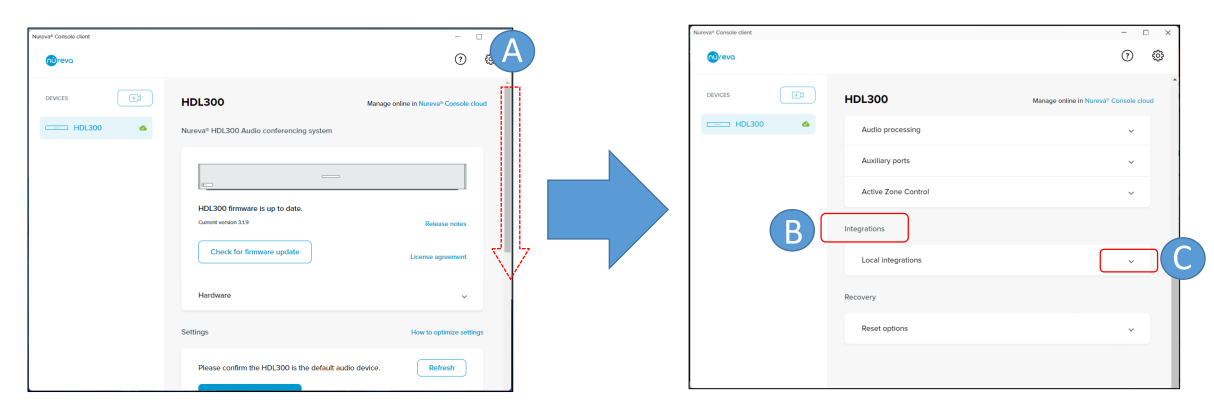
2.2 Set up Nureva Console client



Install Nureva Console client then launch the Console client app. Connect the Nureva connect module to the PC with a USB cable.



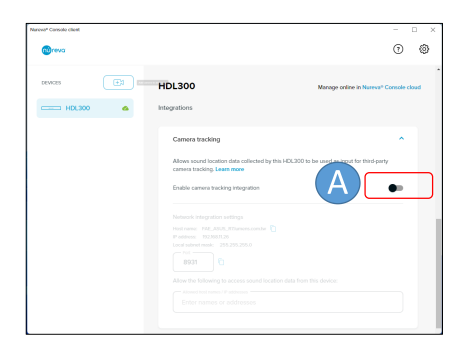
2.3 Set up Nureva HDL300 integration

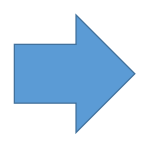


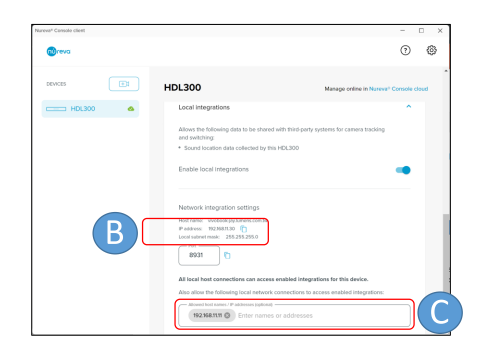
- A: Pull the vertical scroll bar of the Console client down
- B: Go to the 'Integrations' option and expand [Local integrations]



2.4 Setup camera tracking integration





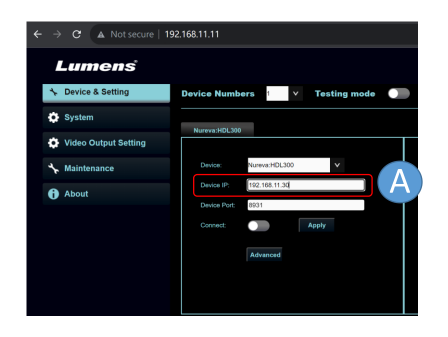


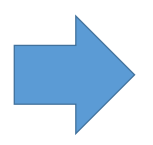
A: Enable [Network integration settings]

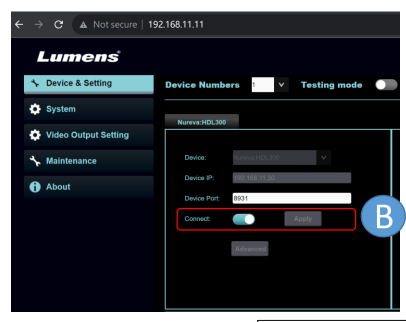
B: Copy the IP address (C)



2.5 Setup camera tracking integration



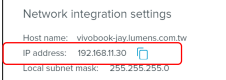




A: Enter the Nureva device's IP

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

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



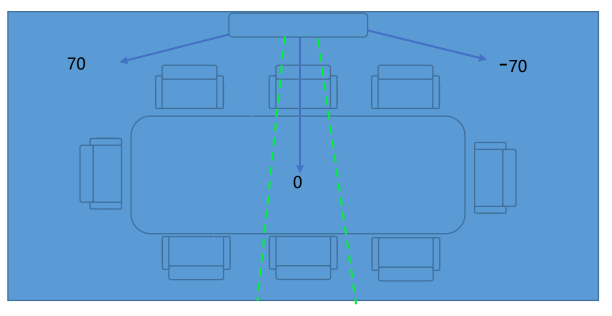


3. Set angle positions



3.1 Set angle positions





Note: The maximum "Azimuth Angle" range is -70 to +70 degrees. 0-degrees is the center point. The diagram above shows a sound source detected in the 0-degree region.

