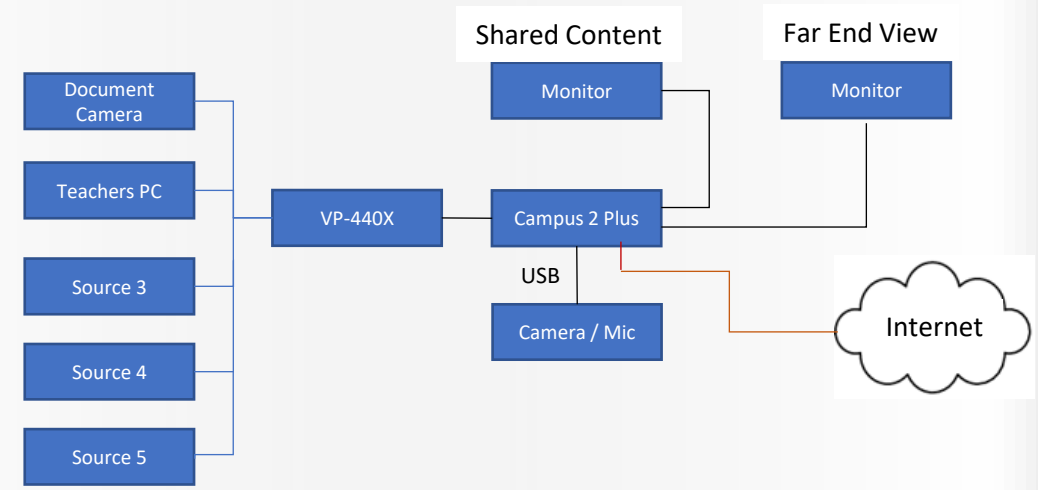


Teacher selects content to be shared with remote students from the sources connected to the VP-440x.

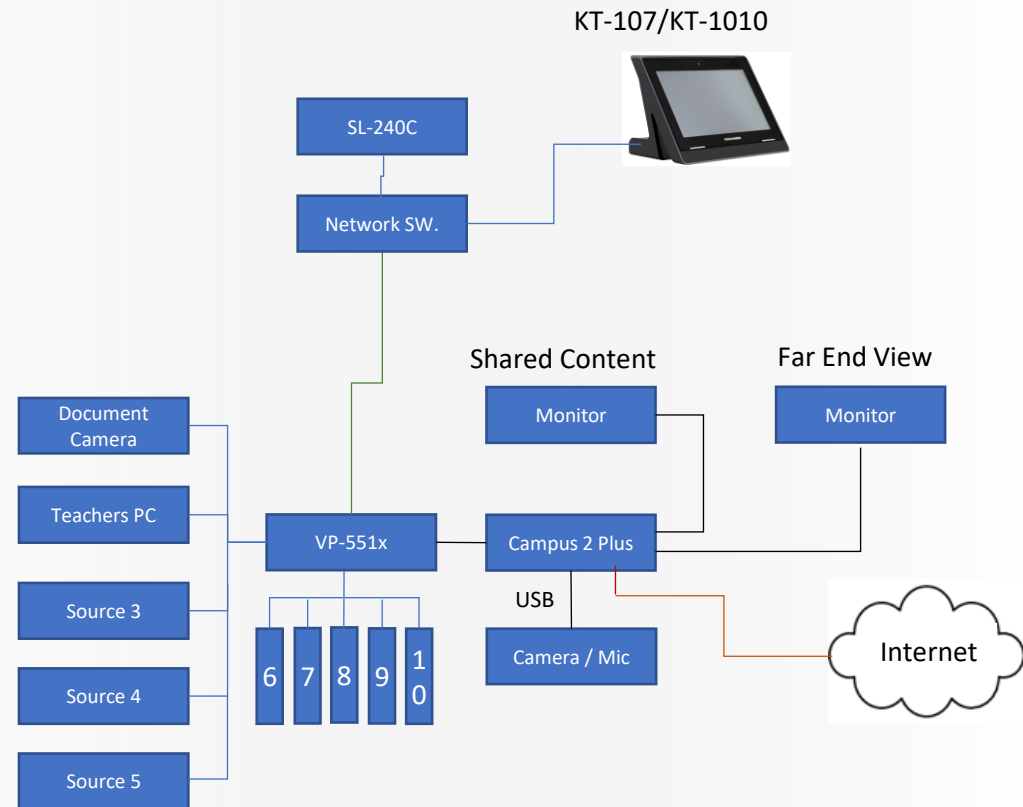
The Connect Plus being a Linux platform, is pre-loaded with conferencing codecs Zoom, Blue Jeans and after July 15th Microsoft Teams.

Teacher and students have full two-way conversations.



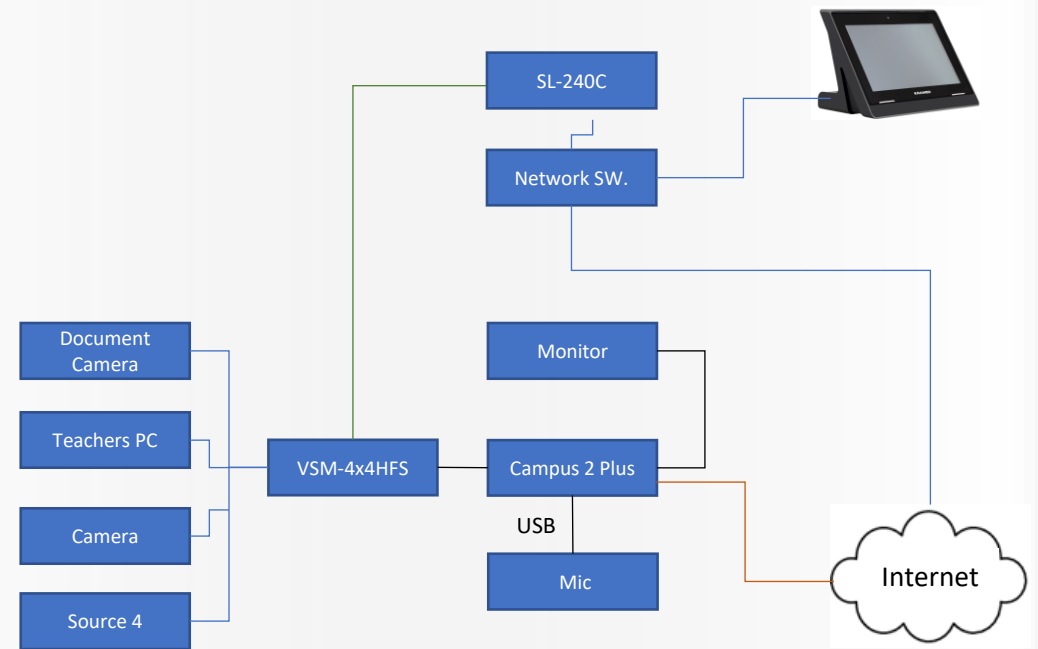
Dual Display

Teacher selects content to be shared with remote students from the sources connected to the VP-440x. The Campus 2 Plus being a Windows platform, runs any type of conferencing codec such as Zoom, Teams, GoToMeeting etc. The dual output capability of the Campus can be leveraged within functions of some codecs. Teacher and students have full two-way conversations.



Need More Inputs?

Replace the VP-440x with a VP-551x and add a control system to manage the source selection, VIA and displays.

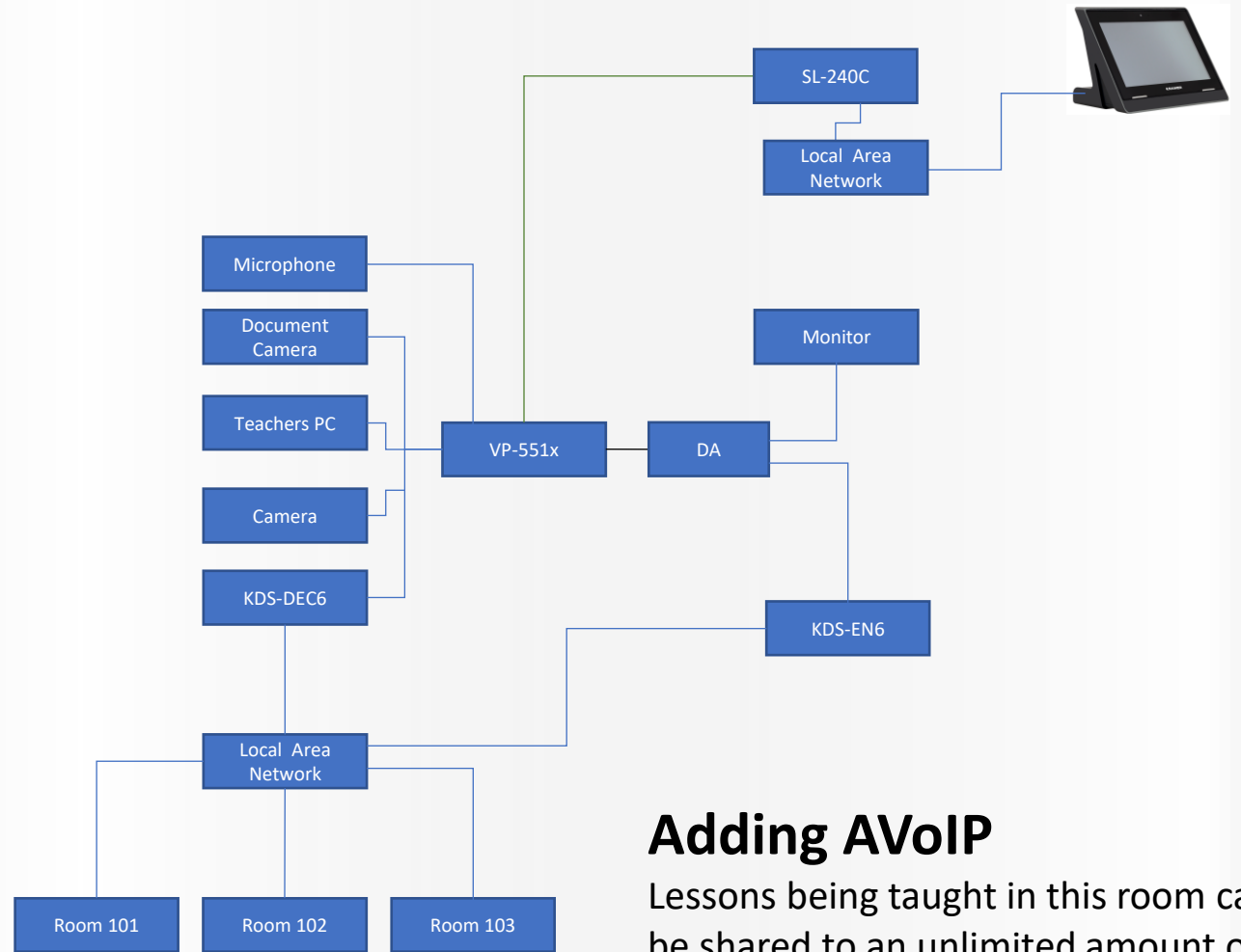
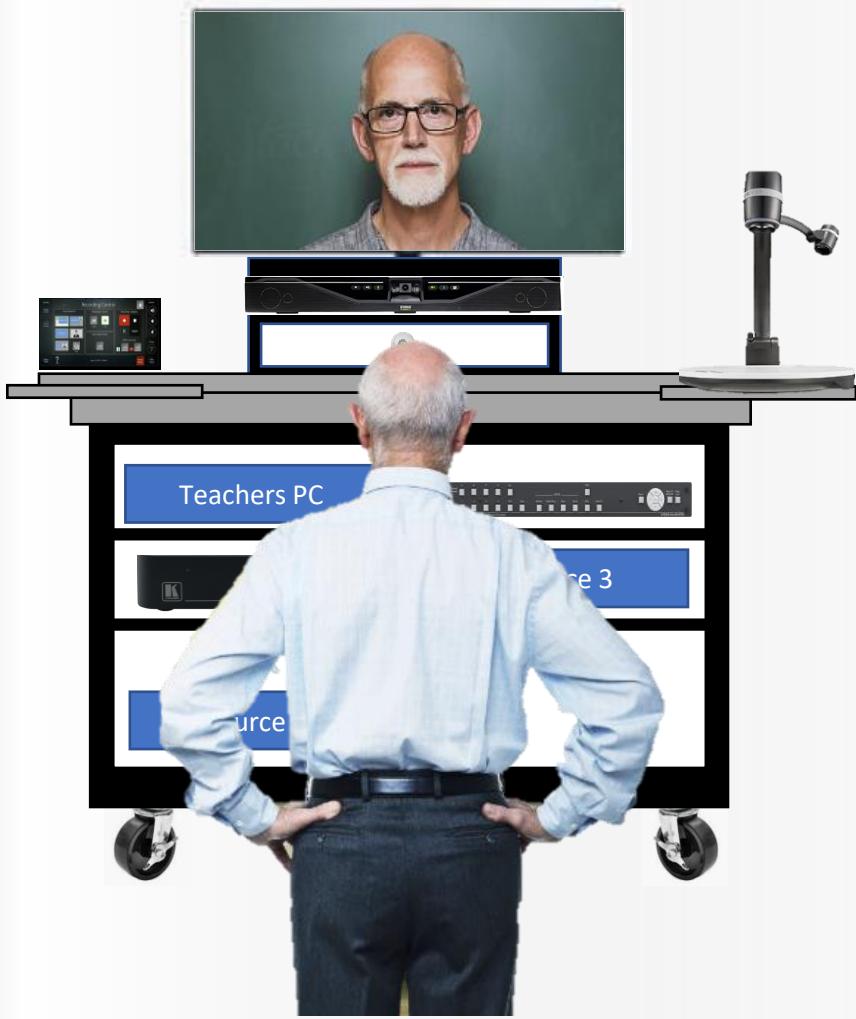


Multiple Views

Using the Control User Interface, teacher selects the source and layout to send to the input of the VIA Campus 2 Plus.

The VSM-4x4HFS has several unique features such as PIP, PAP and Quad View.

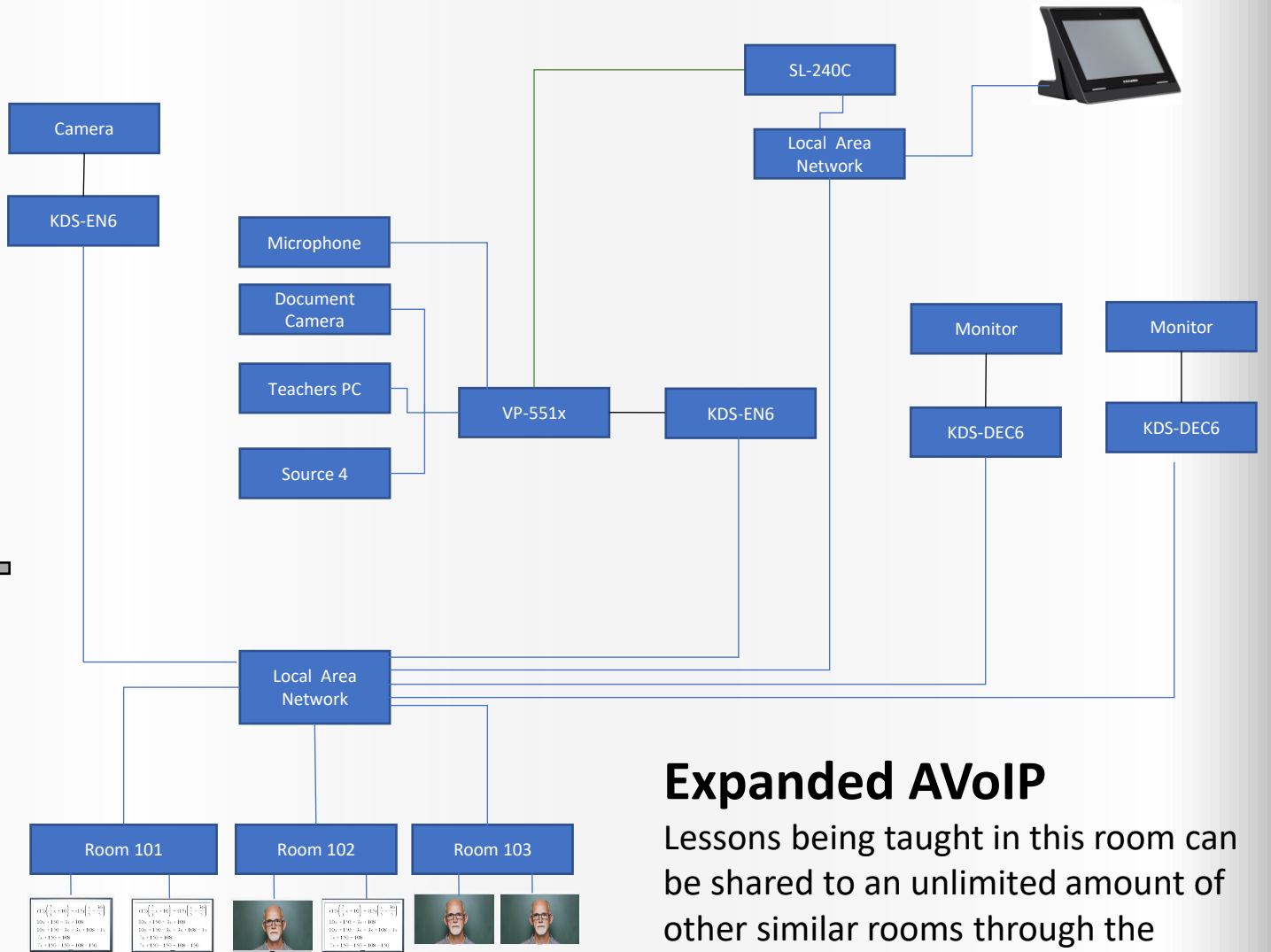
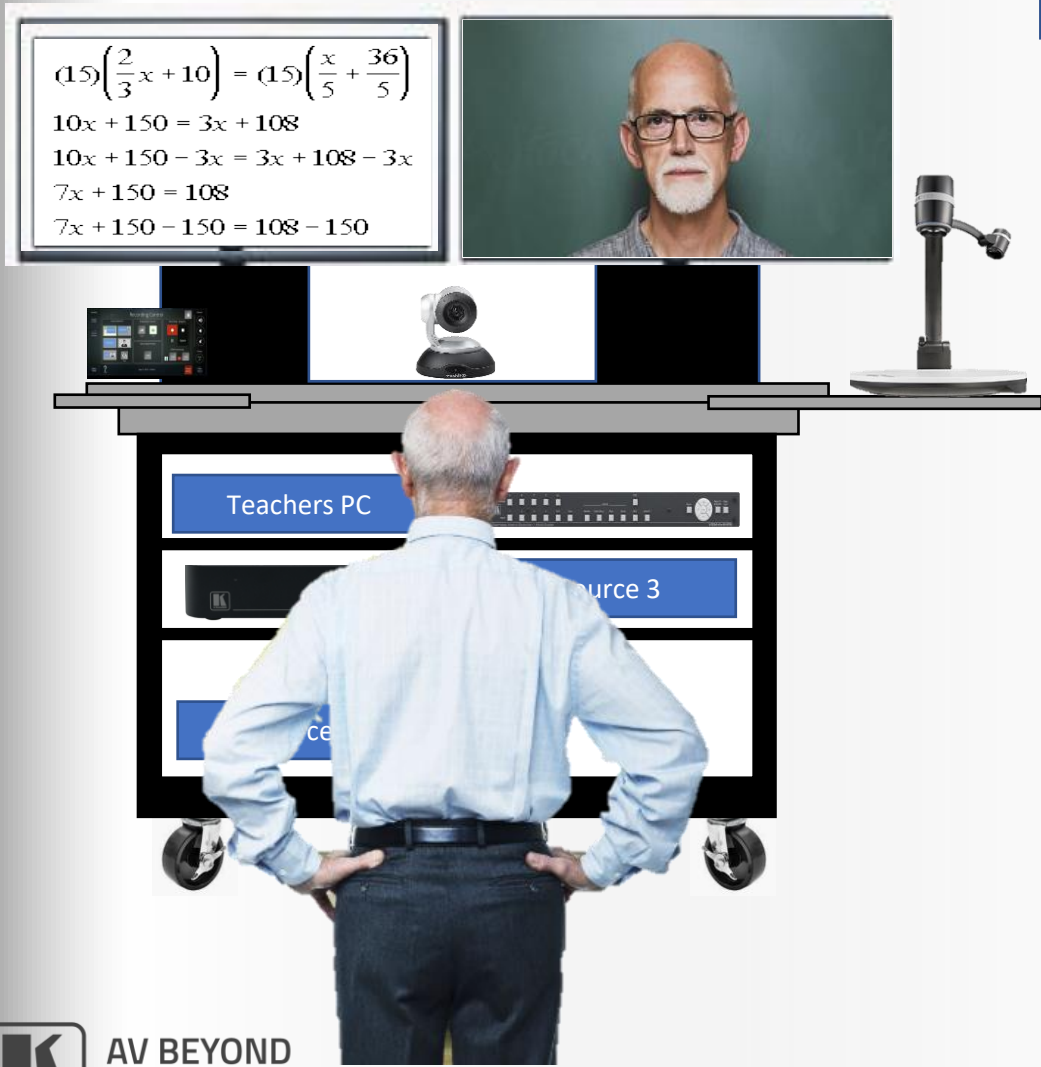
The Campus 2 Plus being a Windows platform, runs any type of conferencing codec such as Zoom, Teams, GoToMeeting etc. to reach the remote students.



Adding AVoIP

Lessons being taught in this room can be shared to an unlimited amount of other similar rooms through the encoder on the LAN.

Content from other similar rooms can be viewed in this room from the selected decoder.



Expanded AVoIP

Lessons being taught in this room can be shared to an unlimited amount of other similar rooms through the matrix of encoders and decoders. Content to be viewed on the monitors are independently selectable.