

ProConnect Wireless Presentation

Elevate Your Meeting Room Experience with ProConnect wireless presentation for meetings & Video Conferencing

BYOM Instructions

A quick guide to setup the system for Video Conferencing in your Meeting Room



4K



Simple Sharing



Multiple Platform
Compatibility



4K60Hz output

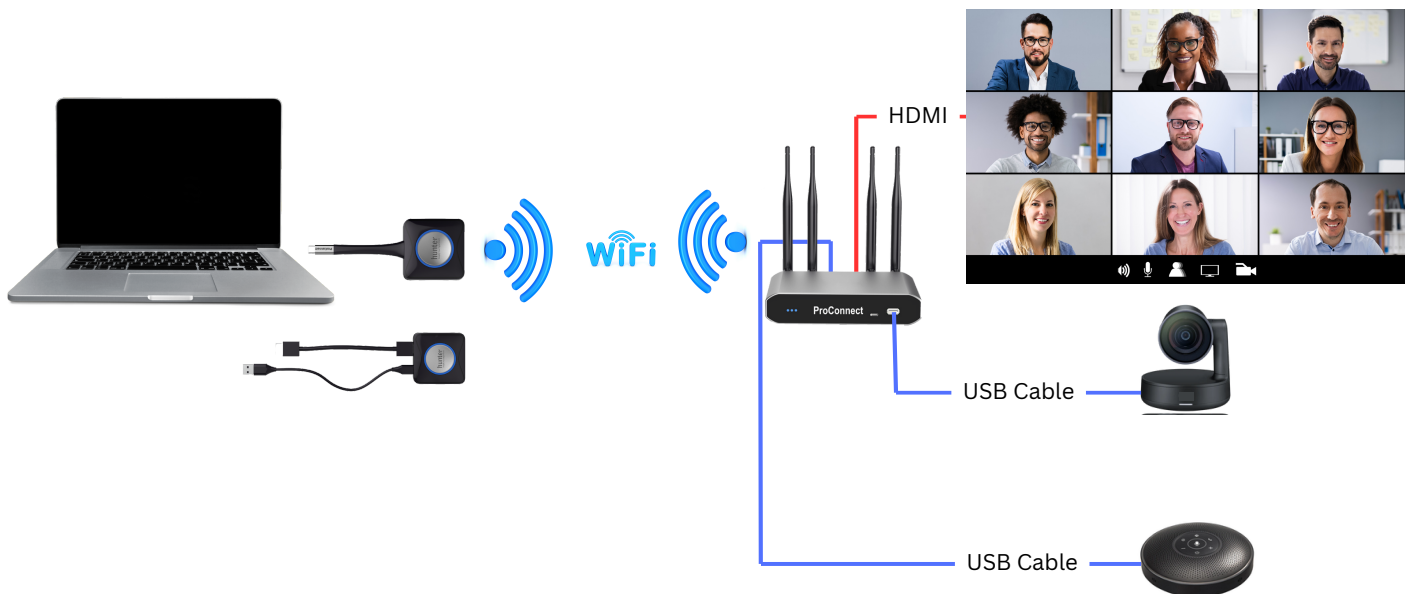


9 split screens

ProConnect Wireless Presentation- BYOM Instruction



BYOM, or Bring Your Own Meeting, empowers users to host video conferences in meeting rooms using their laptops. This is achieved through seamless wireless connections to the conference room's camera, omnidirectional microphone, and speaker system via WiFi. Furthermore, users have the flexibility to wirelessly present their laptop display onto the conference room's display screen or projector. Refer to the below topology diagram for a visual representation of this setup.



The USB conference camera should be linked to the front USB port of the ProConnect Base Unit, while the USB conference omnidirectional microphone and speaker should be connected to the rear USB port. Connect the HDMI output of the ProConnect Base Unit to a large display or projector. Note that if the conference camera incorporates audio, prioritize connecting the USB conference omnidirectional microphone and speaker to the rear USB port of the ProConnect Base Unit for optimal audio quality.

For wireless laptop screen sharing, users have the option to connect either a Type-C button or a HDMI button. Initiating or terminating wireless screen sharing is as simple as pressing the button located in the middle of the button. It's important to note that the Type-C button necessitates the laptop's Type-C port to support Type-C DP, a comprehensive Type-C interface. In cases where the laptop lacks a Type-C DP port, HDMI button can be used, provided the laptop features an HDMI output.

Please select the BYOM camera, BYOM microphone, BYOM Speaker from the settings of your Laptop and or video conferencing software.