

BYOM Meeting Instructions

BYOM, which stands for Bring Your Own Meeting, refers to the practice of users utilizing wireless WIFI on their laptops to access the conference room's meeting camera and omnidirectional microphone speaker for remote video conferencing. Additionally, they can wirelessly screen-share their computer display onto the conference room's display screen or projector.



The USB conference camera is connected to the front USB port of the base unit, while the USB omnidirectional microphone speaker for meetings is connected to the rear USB port of the base unit. The HDMI OUT of the base unit is then connected to the display screen or projector.

Remark: If the conference camera also integrates audio functionality, then the USB omnidirectional microphone speaker for meetings should be connected to the rear USB port, as the audio priority is highest for the rear USB port.

Users can achieve wireless screen-sharing functionality and wireless camera transmission by connecting a F21U Type-C transmitter or a F11U HDMI transmitter to their laptop.

The wireless screen-sharing functionality operates similarly to conventional transmitters, where users can initiate or terminate screen-sharing by pressing the button in the middle of the transmitter. Utilizing the F21U transmitter requires the laptop's Type-C port to support Type-C DP, meaning it must be a full-featured Type-C port. If the laptop lacks a Type-C DP port, the F11U transmitter can be used, most of the laptop has an HDMI output port.

The wireless camera transmission function automatically activates when users initiate the camera image within their video conferencing software.

The following illustration, using Tencent Meeting as an example, demonstrates

how to access the conference camera and omnidirectional microphone speaker for meetings.

