

Wireless IP BYOD

Introduction

You can connect USB devices to RoomCast E2. After entering BYOD mode, the USB devices (audio and video devices) connected to RoomCast E2 can be used as peripherals for third-party UC conferences. When holding a meeting on a computer, you can use its camera, microphone, and speakers, and share the computer content on the monitor connected to RoomCast E2.

RoomCast E2 can enable BYOD mode when using the Yealink Presentation Pod.

Before You Begin

- Make sure that USB devices support the standard UAC/UVC protocol.
- Enable the wireless AP of RoomCast E2.
- When using the PA20's IP BYOD, you must ensure that your laptop and the room device are on the same local area network, and the audio and video media streams of BYOD are transmitted through the local area network between the laptop and the room device. More about Wireless IP BYOD can be found PA20 FAQ.

How to Use

1. Connect BYOD

1. Insert the Yealink Presentation Pod into the USB-A port of RoomCast E2. When the monitor prompts "Paired successful", unplug the Yealink Presentation Pod.

(i) NOTE

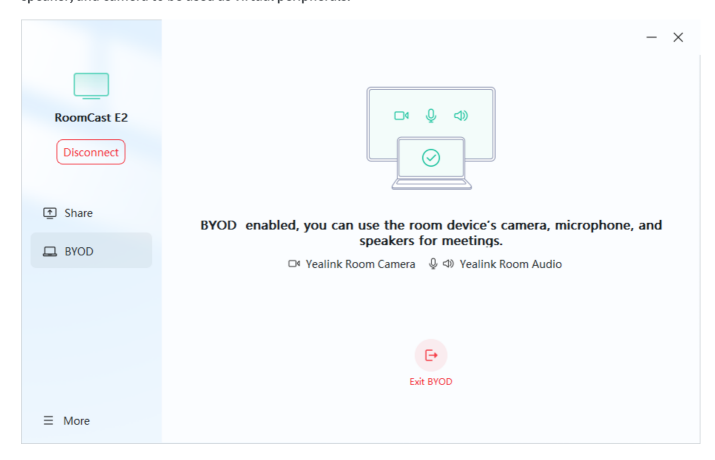
- If the firmware version of the Yealink Presentation Pod differs from that of the host, the software will prompt you to upgrade.
- After inserting the Yealink Presentation Pod into the host, the wireless AP will be automatically enabled, and the wireless network will be disabled. If the wireless AP is not automatically enabled, please refer to: Network Settings for manual enablement.

2. Enter BYOD

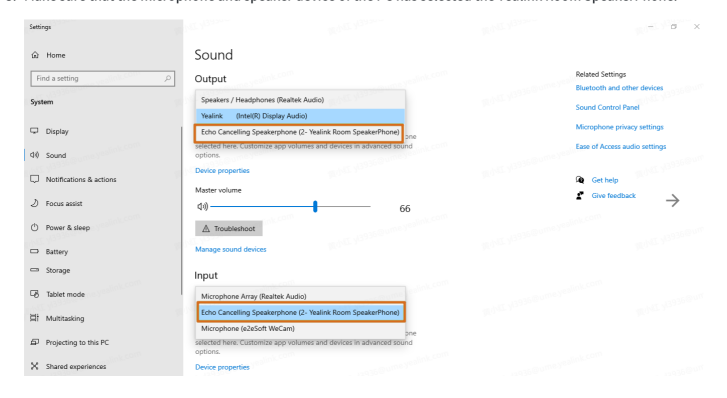
1. Insert the Yealink Presentation Pod into the USB-A or USB-C port of the computer, and the Yealink Presentation Assistant will pop up on the computer.



2. Click **BYOD** > **Enable BYOD** > **Share** on the software, allowing the conference room device's microphone, speaker, and camera to be used as virtual peripherals.



3. Make sure that the microphone and speaker device of the PC has selected the Yealink Room SpeakerPhone.



3. Exit BYOD



Choose either:

- Exit BYOD mode on the computer.
- Unplug the Yealink Presentation Pod.

FAQ

How can the terminal and computer be under the same network permission?