MVC BYOD-Extender

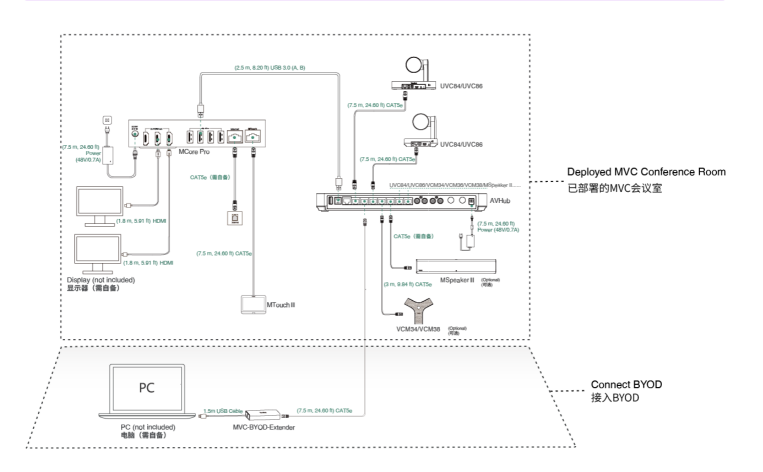
Introduction

The Yealink MVC-BYOD-Extender enables seamless transformation between the Zoom Rooms application and various UC platforms. Simply bring your device, connect the extender's USB cable to your laptop, and initiate a video meeting effortlessly.

Users can experience immersive video and audio quality through dedicated devices and enjoy intuitive meeting controls via the Yealink MTouch Touch Panel, and utilize wireless sharing capabilities with the Yealink Wireless Presentation Pod.

(i) NOTE

Before using the MVC-BYOD-Extender, ensure that a complete set of ZVC devices is connected and deployed. Note that you cannot use BYOD mode effectively without connecting to the Yealink mini-PC.



Device Compatibility

The MVC-BYOD-Extender only supports the ZVC400, ZVC640-wireless, ZVC840, ZVC860, ZVC940 with AVHub and ZVC960. Meeting rooms connected to MSpeech (such as ZVC660/ZVC640) do not support BYOD-Extender.

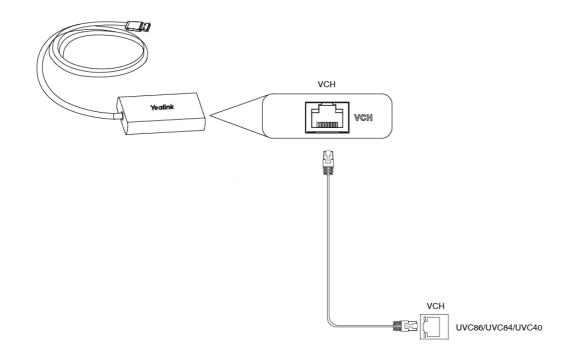
How to Use

Installation

Please refer to Installation.

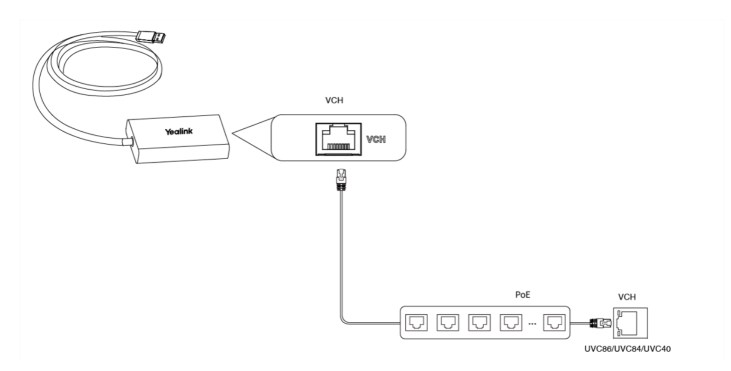
1. Connect Devices

**Method 1: Connect to the VCH port of the Yealink UVC Camera



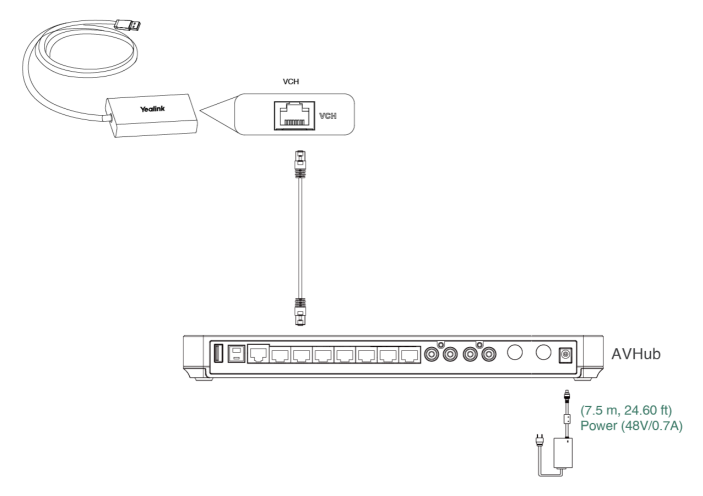
Method 2: Connect via PoE switch

Yealink



Method 2: Connect via AVHub

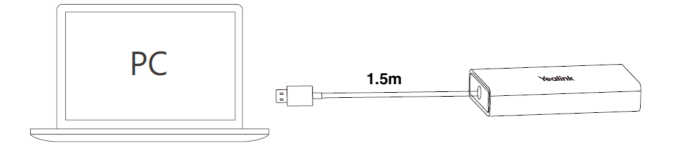
For specific connections, please refer to AVHub.



2. Connect to PC

Yealink

Connect the USB port of the BYOD-Extender to your PC, and it will automatically enter BYOD mode. When you start a video meeting on your PC, you can use the audio and video devices in the meeting room.



3. Connect HDMI Cable to Share Screen

If you want to share a screen from your PC to your TV, connect an additional HDMI cable.