

MeetingEye BYOD Mode

Used as an USB VC endpoint

Guide Manual



Together with VCH51, Yealink MeetingEye Easy Mode is a BYOD mode allowing MeetingEye 400/600 to be used as a USB VC endpoint. Connecting any platform or meeting just by one cable to the computer, MeetingEye Easy Mode delivers a native, smooth and premium video experience anytime and anywhere.

How to Activate BYOD mode?

Step1: Log in to the web admin page of MeetingEye 400/600

update the firmware version

Latest version 120.351.1000.5, release March 8th

New MeetingEye400-MeetingEye600 BYOD firmware: [Download Link1](#) | [Download Link2](#)

New CTP18 BYOD firmware: [Download Link1](#) | [Download Link2](#)

New CTP20 BYOD firmware: [Download Link1](#) | [Download Link2](#)

Upgrade Path: M400/M600 webpage -> Setting -> Upgrade

Select Cross-system Upgrade

Select rom file, and Upgrade All

The screenshot shows the Yealink MeetingEye 400 web admin interface. The 'Upgrade' section is active, displaying various firmware upgrade options. The 'Upgrade Firmware (120.351.0.5)' row is highlighted with a red box around the 'Browse' button. An 'Open' file dialog is overlaid on the right, showing a file named 'MeetingEye600(MeetingEye400,PVT940,PVT960)-120.351.1000.5.rom' selected. Another red box highlights the 'Click to allow cross system upgrade' checkbox in the 'Cross-system Upgrade' section.

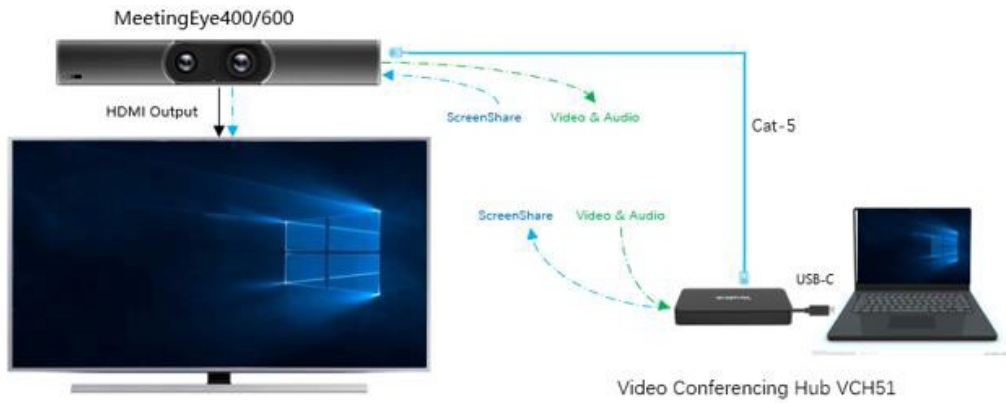
The screenshot shows the Yealink MeetingEye 400 web admin interface displaying a success message: "Firmware upload success!" with a green checkmark. Below the message, it says "The host is decompressing silently, after decompression, you can upgrade according to the time you set." and a "Back" button.

Step2:

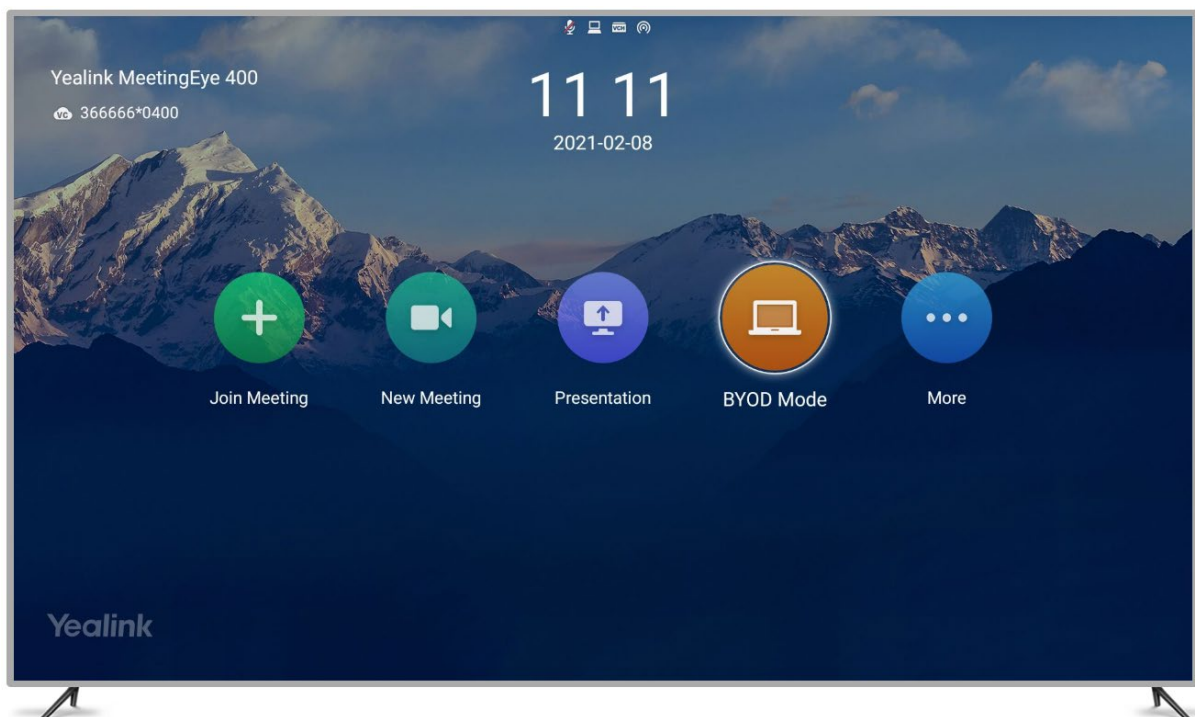
Connect VCH51 (Video conference Hub) on M400/M600 via Ethernet Cable
Connect VCH51 to PC via Type-C cable.

Note: Non-TypeC PC can still use BYOD mode.

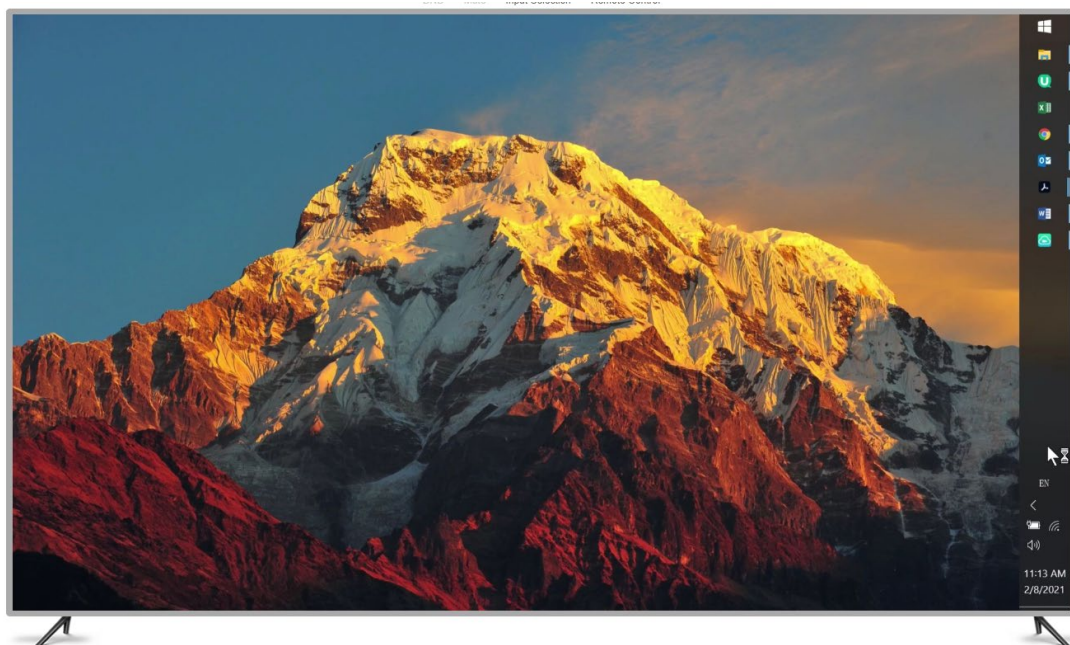
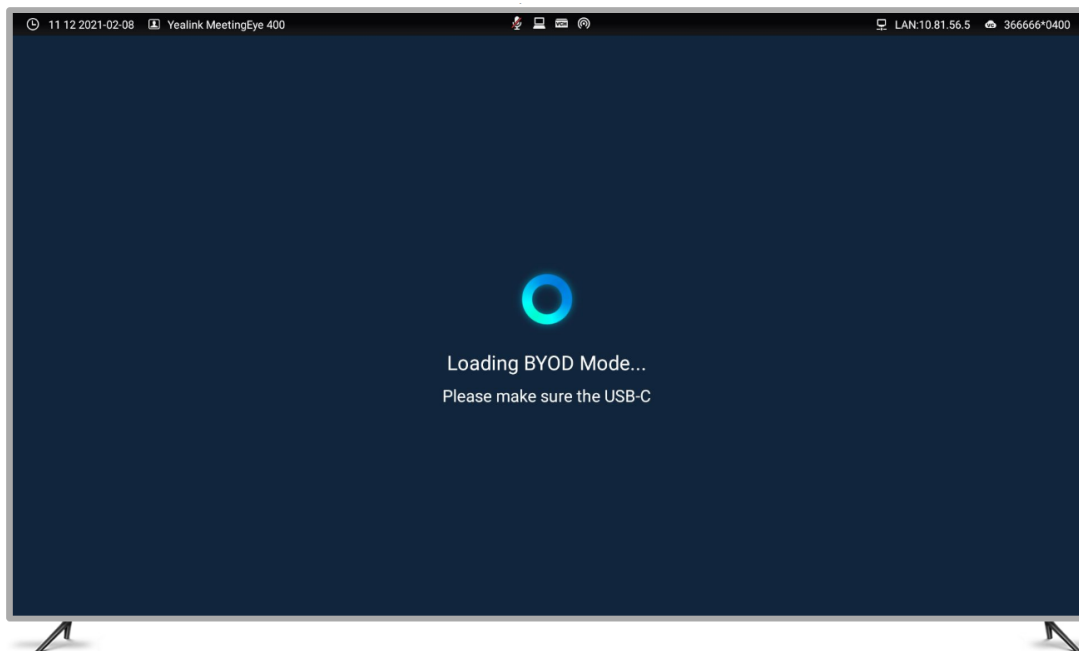
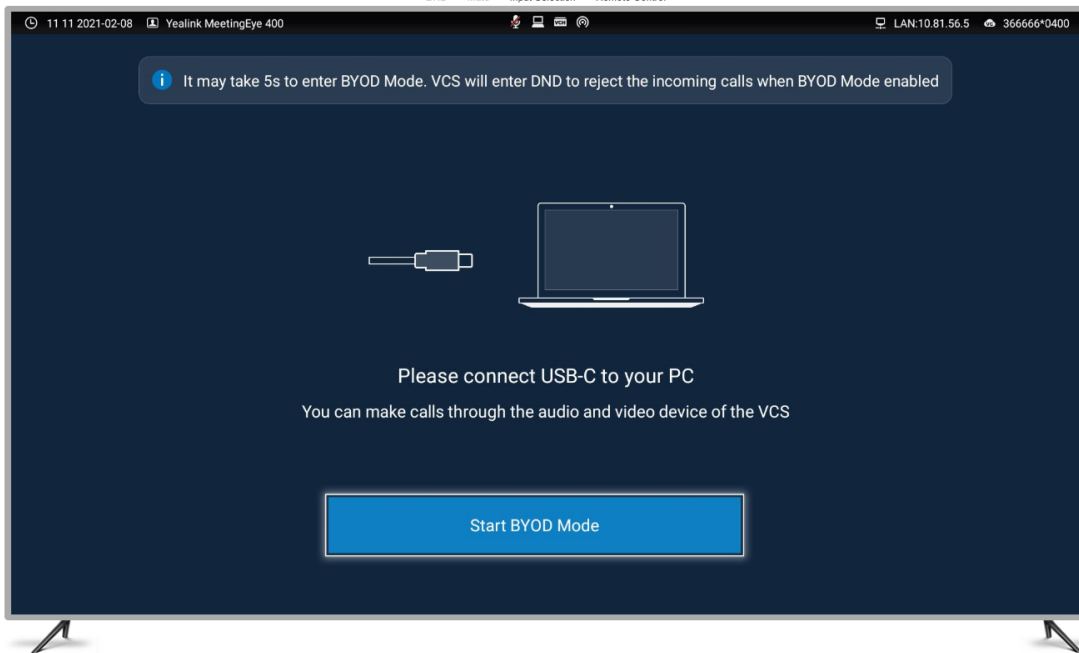
Connect Two cables (HDMI cable+ USB cable) to your PC via a TypeC-to-TypeA convertor.



Step3: Enter **BYOD mode** on GUI



Step4: Connect your laptop via the USB-C cable. Then enter BYOD mode.



Before you start a meeting, you can active M400's Camera AI feature:

Tracking mode

In BYOD mode, MeetingEye400 still support **Auto Framing** and **Speaker Tracking**.



Step1: Press "OK" button on remote control

Step2: Click "Tracking mode".



Now you can start Meeting with any Cloud Platform:

Yealink Meeting | Zoom | Teams | Webex etc

You can select Yealink Room Camera and Speakerphone directly. Select Yealink Room Camera and Speakerphone

1. Zoom



2. Teams



3. Yealink Meeting

