

User Guide

Meeting

Instant Meeting

Introduction

You can start an instant meeting by inviting a member.

(i) NOTE

The whiteboard is not available for instant meetings.

Before You Begin

The MeetingBoard needs to log in to a Microsoft Teams account.

How to Use

Tap **Meet** to start an instant meeting.





FAQ

Does it support 4K video conferencing?

Not supported yet.

The video conference resolution supports up to 1080p30fps.

After entering a meeting, the camera does not turn on automatically?

Is it supported to reserve a meeting on MeetingBoard?

How to obtain the meeting ID of an instant meeting?

Join Meeting

Introduction

The meeting scheduled with the client will be synchronously pushed to the MeetingBoard, and you can directly join the meeting on the MeetingBoard. For the operation video, please refer to Join Meeting.

Before You Start

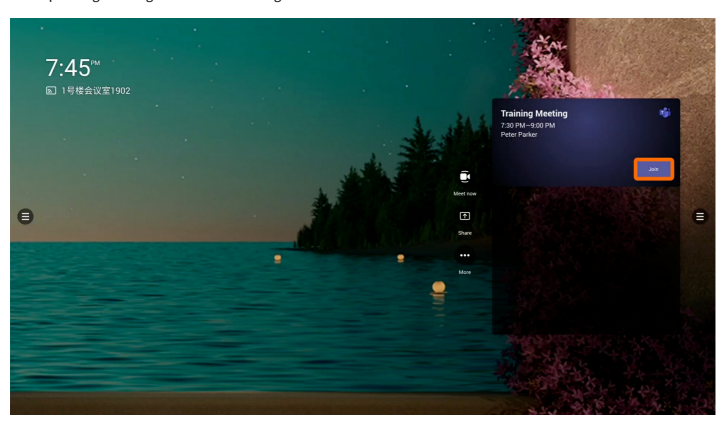


- The MeetingBoard needs to log in to a Microsoft Teams account.
- A meeting has been scheduled with the Teams client.

How to Use

Join Scheduled Meetings

The meeting of the organizer or invitee will be displayed on the right side of the interface. Tap **Join** next to the corresponding meeting to enter the meeting.



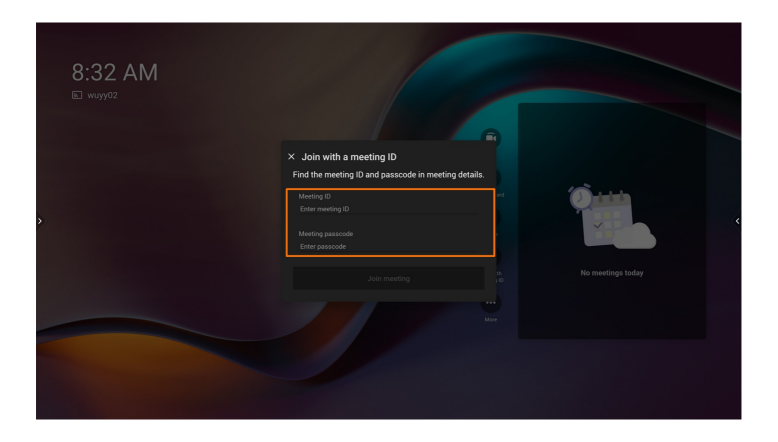
Join with Meeting ID

(i) NOTE

The MeetingBoard needs to be updated to version 155.15.0.46 or later.

- 1. Tap Join with Meeting ID to enter the meeting ID and password for the meeting.
- 2. Tap Join Meeting.
- 3. In the meeting, tap ••• > **Detail** to view the meeting ID and meeting password.





Proximity Join

When you choose the **Audio and Video Settings** for joining a meeting, you can connect to a nearby meeting room and use its audio and video devices.

(i) NOTE

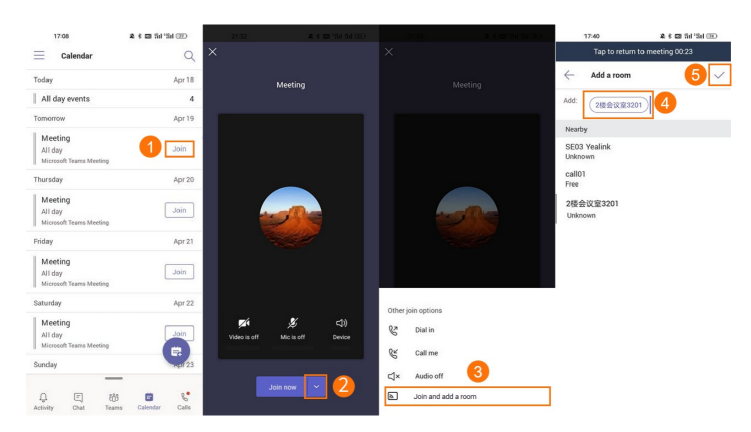
- Please ensure you have enabled Bluetooth for the MeetingBoard and the mobile phone/PC in the meeting room.
- Please ensure that the Teams account of the MeetingBoard in the meeting room and the Teams account of the mobile phone/PC is the same domain account. For example, log in to test01@yealink.com on a MeetingBoard, and log in to test02@yealink.com on a mobile phone/PC.

Scenario 1: When joining a meeting

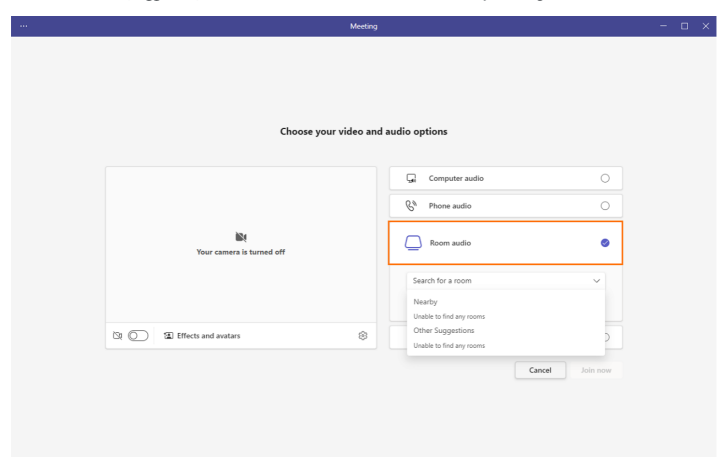
You can join the meeting through the calendar/invitation link/meeting ID on the Teams mobile/PC client. For more information, please refer to Join a meeting in Teams. The following takes the calendar to join a meeting as an example.

Go to Join now > Join and add a room on the mobile client, then select the desired device.





Go to Room audio (suggested) on the PC client. Search for and select a nearby meeting room and click Join now.

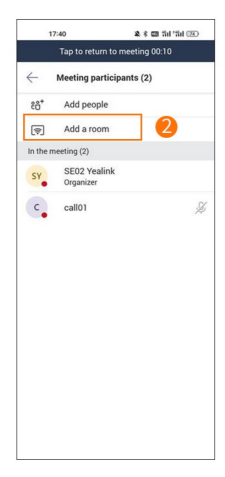


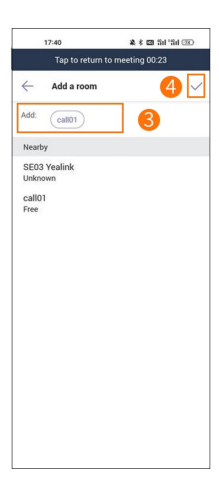
Scenario 2: During a meeting

Go to Manage > Add a room on the Teams mobile client to select the desired room.









Effect Demonstration

By default, the MeetingBoard automatically accepts nearby meeting invitations. When the MeetingBoard in the meeting room detects a **Proximity Join** initiated by the mobile phone/PC, it will automatically enter the meeting.





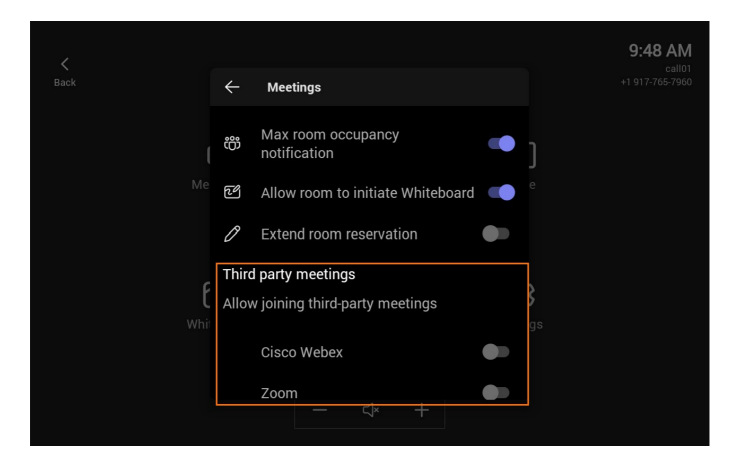
Join Third-party Meetings

(i) NOTE

Before using third-party meetings, please ensure the administrator has configured permission to enter third-party meetings. For more information, please refer to Enable Teams Rooms devices to join third-party meetings.



Go to More > Settings > Device Settings > Teams Admin Settings (default administrator password: 0000) >
 Meetings > Allow joining third-party meetings, and enable corresponding third-party meetings.



- 2. After successfully inviting the account logged in to MeetingBoard on the Zoom/Webex client, the meeting information will be listed on the screen.
- 3. Tap **Join** to enter the meeting.
- 4. Content sharing cannot be performed in a third-party meeting, but the other party can share the screen on the Zoom/Cisco Webex client. For more information, please refer to Zoom and Cisco Webex.

FAQ

Why is the video picture blurry after joining a meeting?

When you join a local meeting, the screen is displayed in 360P due to the restriction of the Teams policy.

After entering a meeting, the camera does not turn on automatically?

Invite Participant

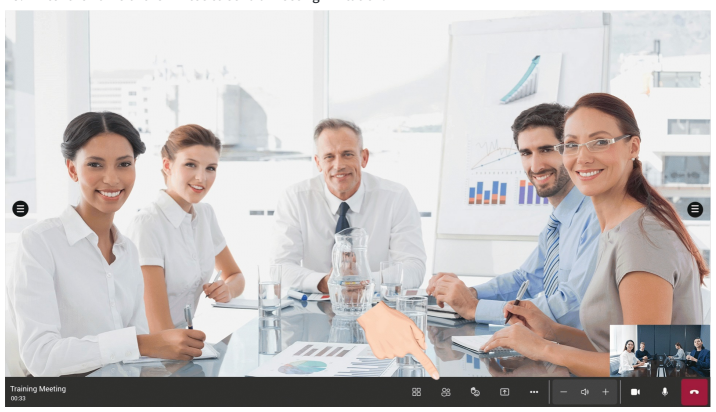


Introduction

You can invite the Teams members to join the meeting. For the operation video, please refer to Invite Participant.

How to Use

- 1. Tap the **Participant** icon in the bottom menu bar.
- 2. Tap Add participants to search for people.
- 3. Enter the name of the invitee to send a meeting invitation.



FAQ

I invited the remote party to join the meeting, but the remote party didn't receive the invitation.

Manage Participants

Introduction

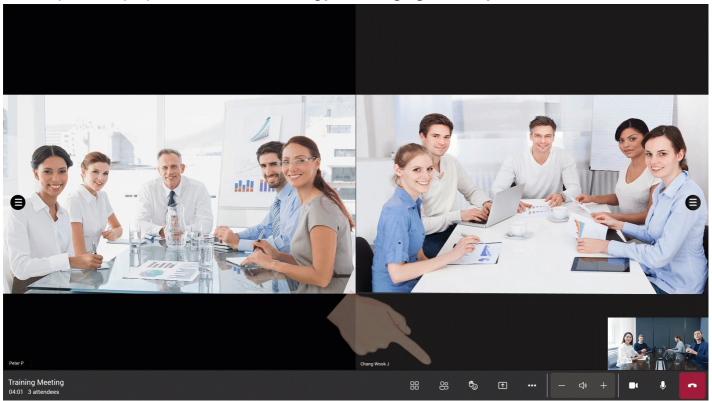
As a meeting host, you can pin, spotlight, mute, invite or remove participants. For the operation video, please refer to Manage Participant.



How to Use

Spotlight Participant

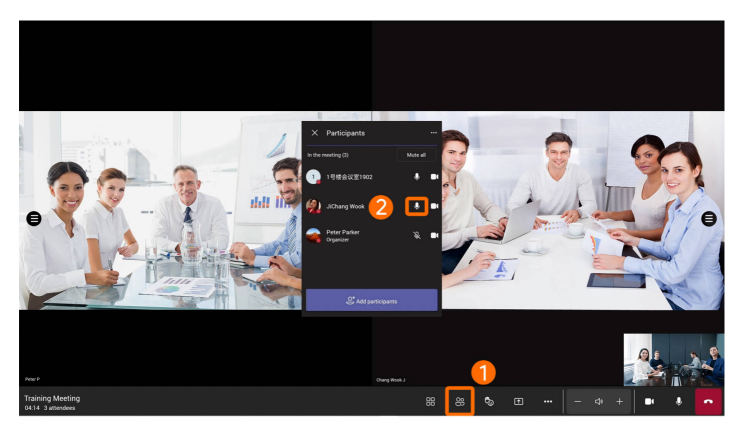
Spotlighting a video is like pinning it for everyone in the meeting. If you're an organizer or a presenter, you can choose up to seven people's video feeds (including yours) to highlight for everyone else.



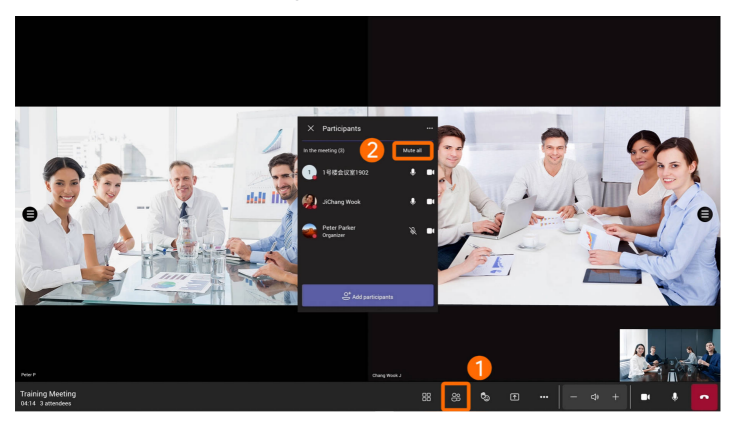
Mute Participant

Mute a participant's microphone, and other participants in the meeting won't be able to hear the participant. Once muted, it can only be turned on by the participants themselves.





You can mute all participants' (except the organizer) microphones, and only they can unmute their microphones.



Remove Participant

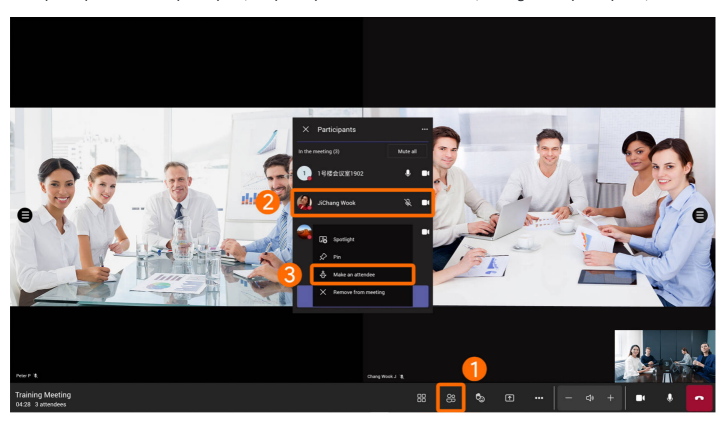
Select **Remove from meeting** to remove the participant.





Set as Participant

If the participant is set as a participant, the participant cannot share content, manage other participants, and so on.





Manage Audio

Introduction

You can control the local volume and microphone or mute participants. For the operation video, please refer to Manage Audio.

How to Use

Speaker

Adjust the local meeting's volume (adjustment range: 0-100).



Microphone

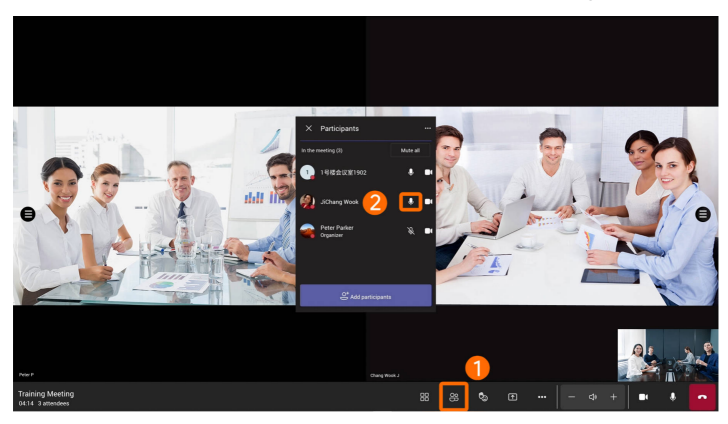
Mute/unmute local microphone.





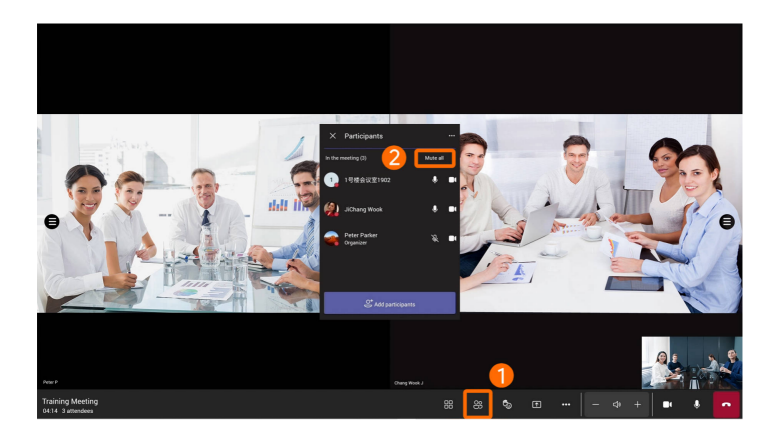
Mute Participant

You can mute a participant's microphone, and only the participant can unmute it after muting.



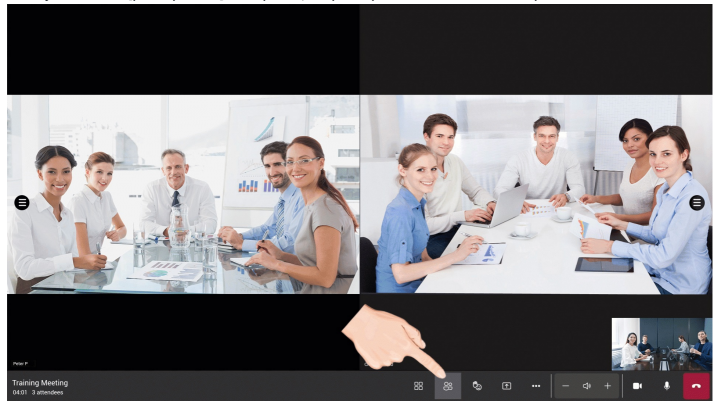
You can mute all participants' microphones, and only they can unmute their microphones.





Disable/enable Mic for Participants

When you disable a [participant's] microphone, the participant can not use the microphone.



FAQ



Why can the other party not hear my voice?

Please check if the microphone is enabled. If the microphone is enabled, please contact your system administrator to resolve it.

Why the other party's voice is sometimes loud and low in a meeting?

Manage Video

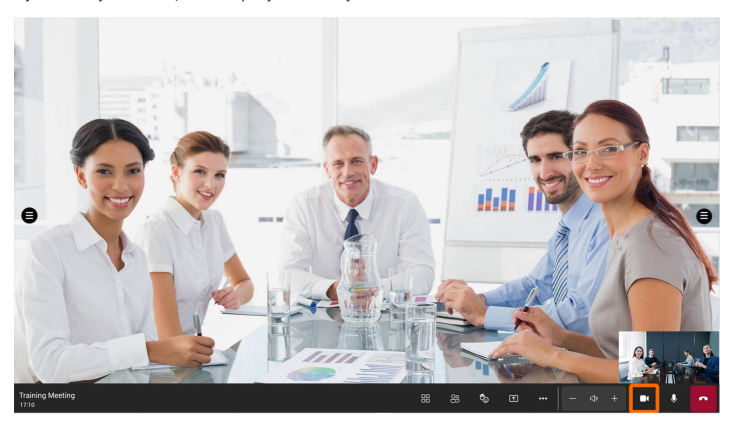
Introduction

You can enable/disable the local camera or the other party's video screen. For the operation video, please refer to Manage Video .

How to Use

Enable/disable Local Camera

If you disable your camera, the other party cannot see your video screen.



Enable/disable Incoming Video

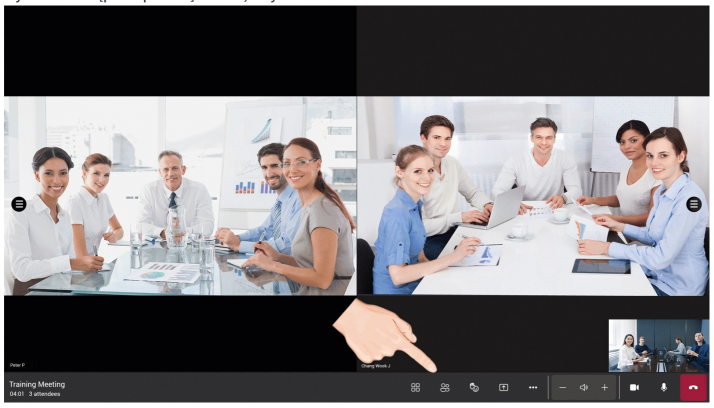


If you disable your incoming video, you cannot see the video screen of the other party.



Enable/disable Participant's Camera

If you disable a [participant's] camera, they will not be able to enable it.



FAQ



Does it support manually adjusting the built-in camera?

Yes, you can Manually Adjust the Camera before starting the meeting.

Why can't I see the video image of the other party?

In the meeting, tap > Turn on/off the incoming call to check whether the incoming video is disabled. If it is enabled, please contact your system administrator to resolve it.

Meeting Layout

Introduction

You can switch between different views at any time in the meeting, supporting **gallery view**, **large gallery view** and **together mode**.

How to Use

Gallery

Displays the default view of the 3 x 3 video layout when joining a meeting.







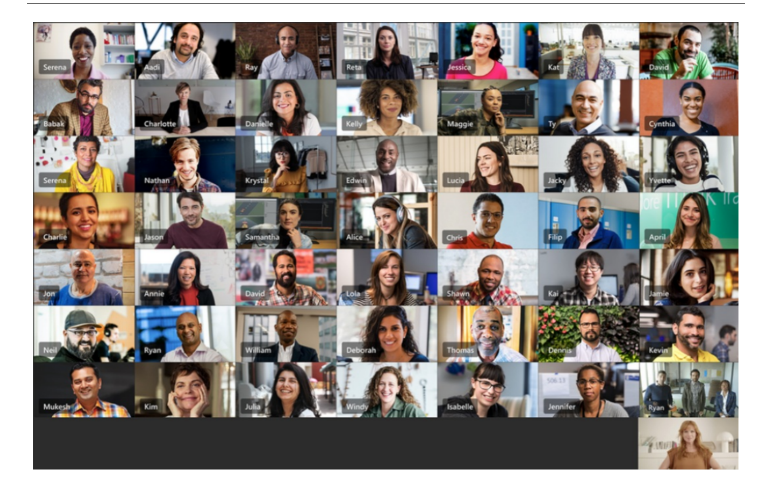
Large gallery

It displays a 7 x 7 video layout where you can see up to 49 people simultaneously.

(i) NOTE

At least 10 people enable the camera in the meeting.





Together

A layout that shows you are in the same background as everyone in the meeting.

(i) NOTE

At least 5 people enable the camera in the meeting.





FAQ

There are no options for Large Gallery and Together Mode in the meeting.

- At least 10 people enable the camera in the meeting for the Large Gallery option to appear.
- At least 5 people enable the camera in the meeting before the Together option appears.

More Meeting Control

Introduction

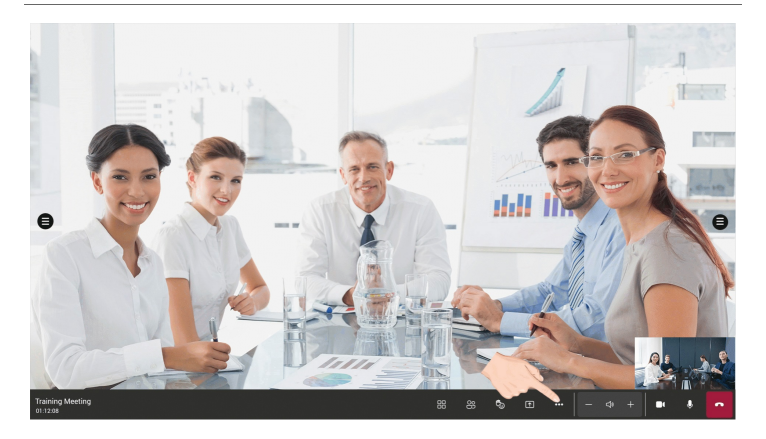
You can use more meeting control in the meeting. For the operation video, please refer to More Meeting Control

How to Use

Change Meeting Background

You can change the background in the meeting to replace the meeting background with a different image.





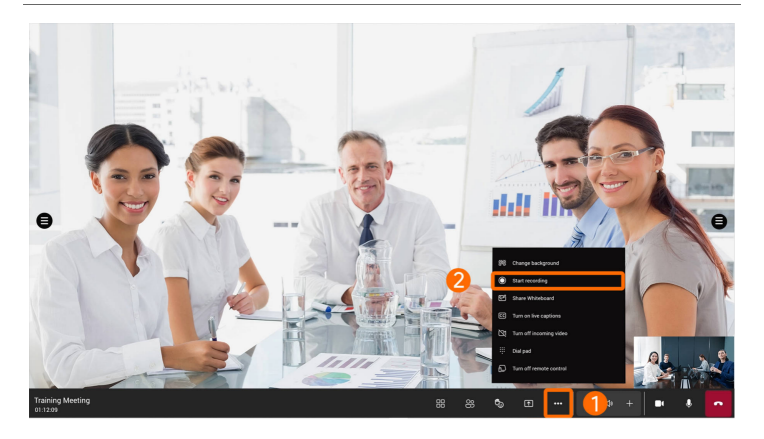
Record Meeting

Record the video screen of the meeting.

(i) NOTE

- The recorded meeting file is saved to OneDrive SharePoint.
- The Whiteboard content will not be recorded.





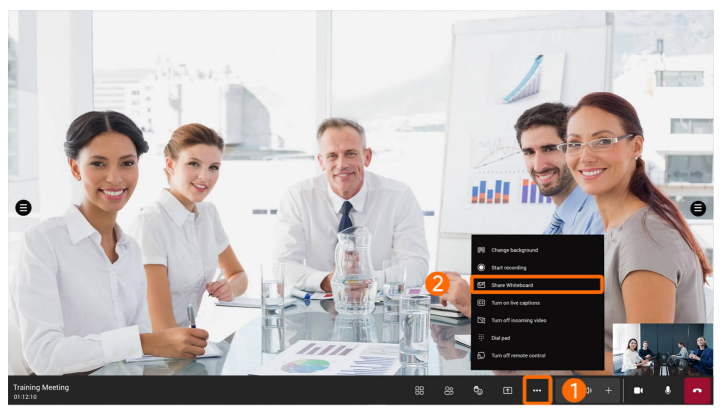
Enable Share Whiteboard

You can share the whiteboard in a meeting. For more information, please refer to Whiteboard.

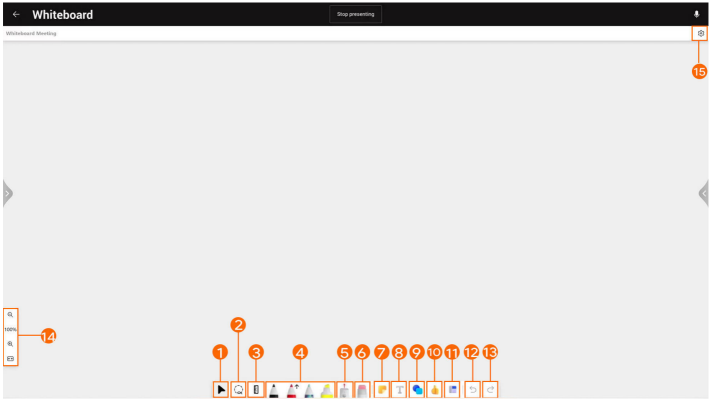
(i) NOTE

- The shared whiteboard is not available for instant meetings.
- Some accounts do not support sharing the whiteboard and need administrator to assign permissions. For how to assign, please refer to Manage access to Microsoft Whiteboard for your organization.
- When you share a whiteboard, the remote participants can write on the same whiteboard as you.
- It supports two people writing on the local whiteboard at the same time.





You can use brushes, erase, text, and sticky notes on the whiteboard when meeting.



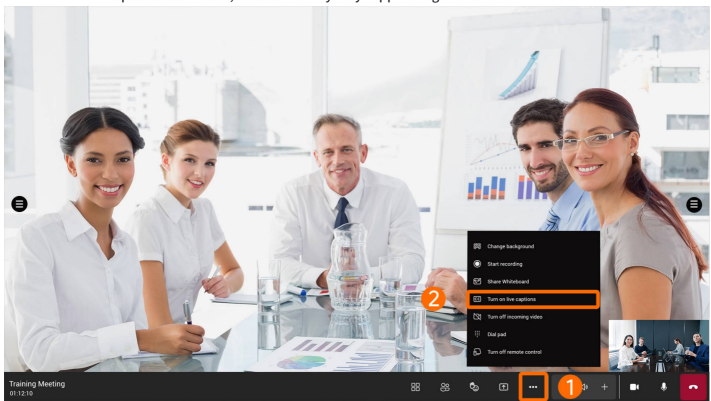
No.	Description
1	Move/zoom in/out of the whiteboard.
2	Used to circle content. After circling, you can move/zoom in/zoom out/copy/delete the content.
3	Ruler: draw straight lines at different angles.



4	Brushes/highlighters
5	Laser point: use it to indicate the content.
6	Eraser: erase the content.
7	Sticky notes
8	Text
9	Shape
10	Emojis
11	Template
12	Undo
13	Redo
14	Zoom the whiteboard
15	Whiteboard setting

Enable/disable Live Captive

Convert real-time speech to subtitles, which currently only support English.



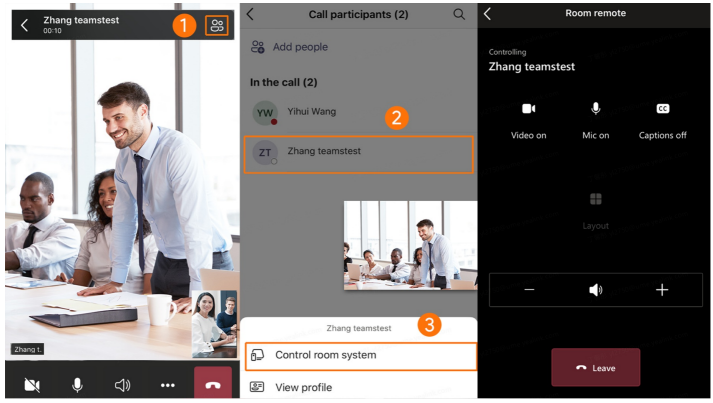
Enable/disable Remote Control

Enable or disable the function of controlling the meeting room system on the mobile client.





When starting meetings on the mobile client, you can control the relevant features of the meeting room: video, audio, subtitles, screen layout, etc.



FAQ

Where are recorded meeting files saved?

The recorded meeting file is saved to OneDrive SharePoint.



Whiteboard

Open Whiteboard

Introduction

Open the whiteboard in the meeting, and participants from other clients can read and write the whiteboard together. You can also open the local whiteboard directly. For the operation video, please refer to Open Whiteboard.

(i) NOTE

- The shared whiteboard is not available for instant meetings.
- Some accounts do not support sharing the whiteboard and need the administrator to assign permissions. For how to assign, please refer to Manage access to Microsoft Whiteboard for your organization.
- When you share a whiteboard, the remote participants can write on the same whiteboard as you.
- It supports two participants writing on the local whiteboard at the same time.

Before You Start

The MeetingBoard needs to be updated to version 155.15.0.46 or later to support the local whiteboard (that is, you can use the whiteboard feature without opening the meeting).

How to Use

• Method 1: Open the local whiteboard.

Tap **Whiteboard** on the homepage of the MeetingBoard.

(i) NOTE

If there is no **Whiteboard** button on the home screen of the MeetingBoard, go to **More > Settings > Device** settings (Default admin password: 0000) > **Teams Admin Settings > Meetings**, and enable **Allow room to** initiate **Whiteboard**.





• Method 2: Open the whiteboard during a meeting.



FAQ

How do I turn on MeetingBoard Local Whiteboard? What to do if it is not displayed on the home screen?

Why can't I use the whiteboard in a meeting? What are the requirements?



How to switch between the whiteboard and meeting interface?

On the whiteboard interface, tap in the upper-left corner to return to the meeting interface.

On the meeting interface, tap **Open** in the upper-right corner to return to the whiteboard interface.

How to save the meeting whiteboard content?

The whiteboard cannot be saved on the MeetingBoard but only on the Teams client.

Does it support inserting pictures into the whiteboard?

Not supported yet.

Canvas

Introduction

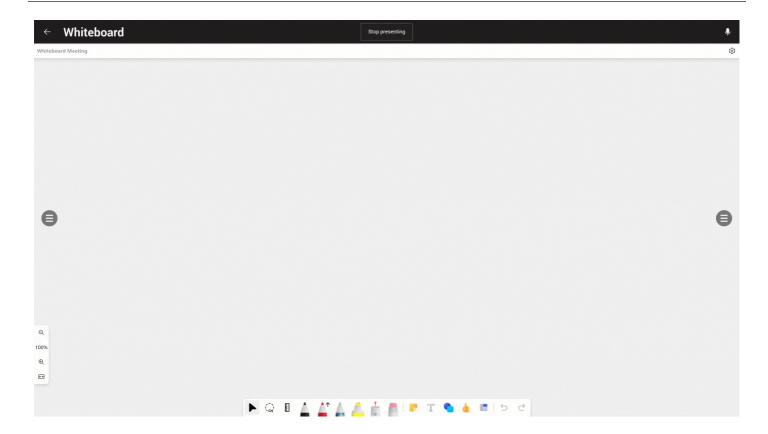
You can select different canvas backgrounds for writing. Also, you can move the canvas with one finger or zoom the canvas in or out with two fingers. For the operation video, please refer to Canvas.

How to Use

Change Canvas Background

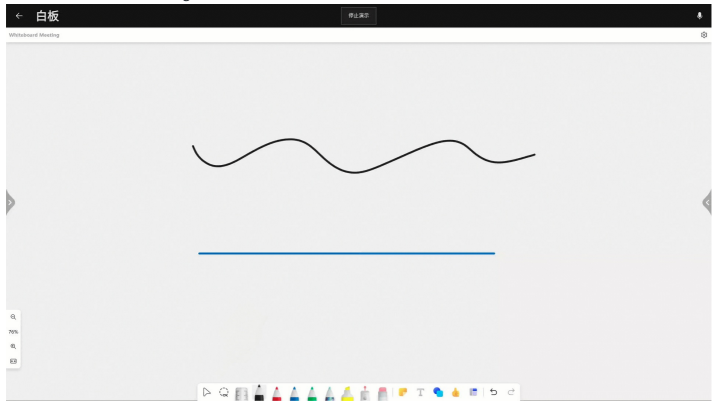
You can change the background color and grid type of the canvas.





Move Canvas

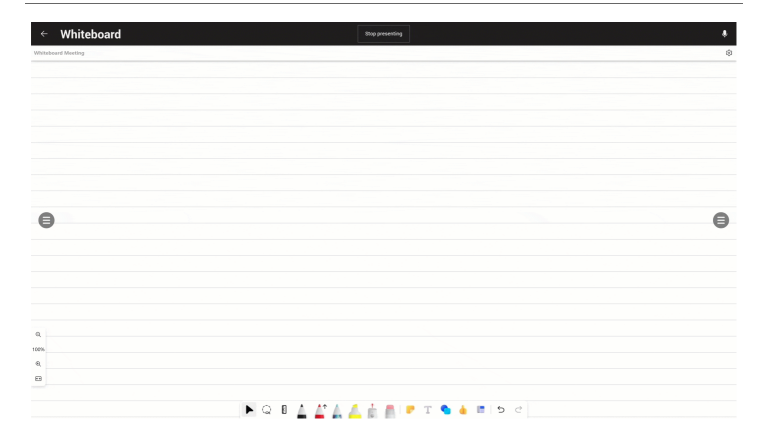
Move the canvas with one finger.



Zoom Canvas

Zoom the canvas in or out with two fingers.





Pen

Introduction

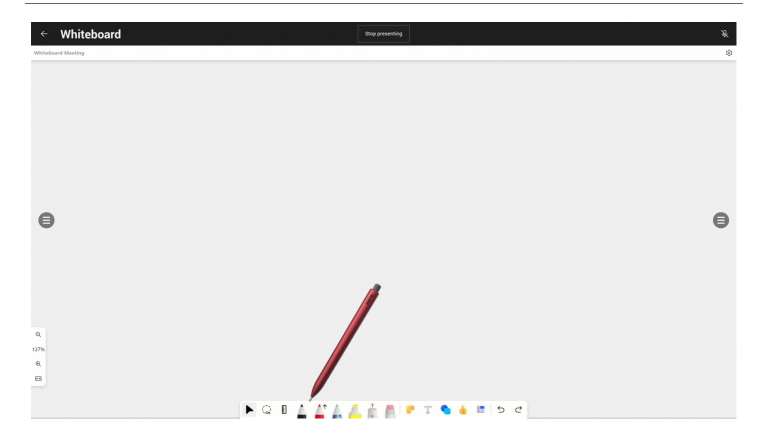
You can select different pens to write with and change the pen's line thickness and color. For the operation video, please refer to Pen.

How to Use

Writing

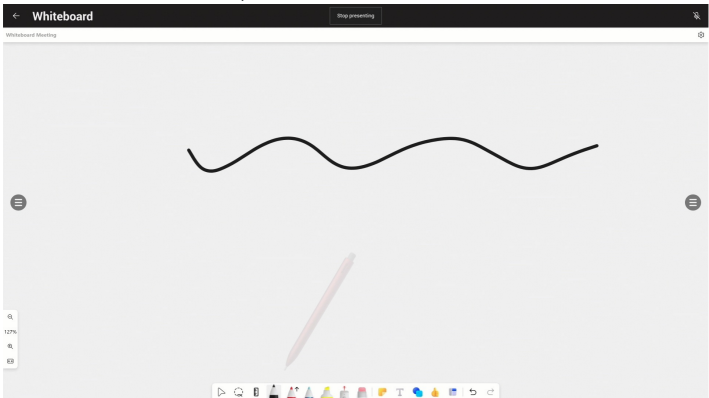
Select any pen to write.





Change Pen Color

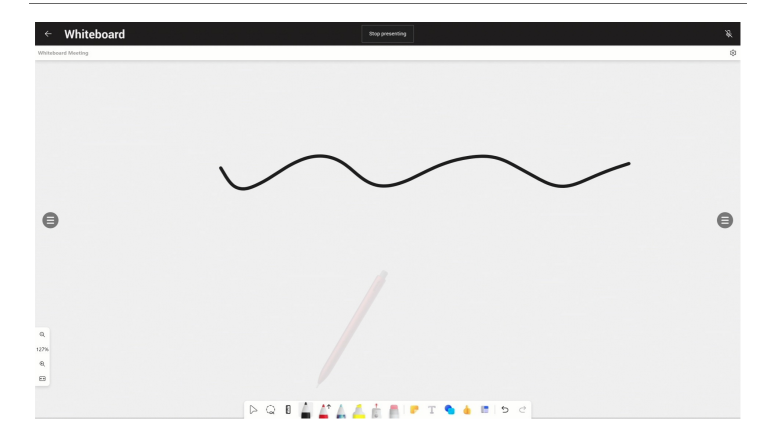
You can choose different colors for the pen to write.



Adjust Pen Thickness

You can adjust the thickness of the pen (default: 3).





FAQ

Why can I only move the canvas when writing by hand but not write?

- If you have written with a stylus before writing by hand, the system will automatically switch to the writing mode with a stylus. At this time, the hand can only move the canvas in the pen mode.
- The system may recognize it as a stylus writing mode if the fingertip accidentally touches it.

This problem can be solved by re-selecting the pen feature.

Does it support the local participants writing on the local whiteboard simultaneously?

Supported. Up to 2 people can write at the same time.

Eraser

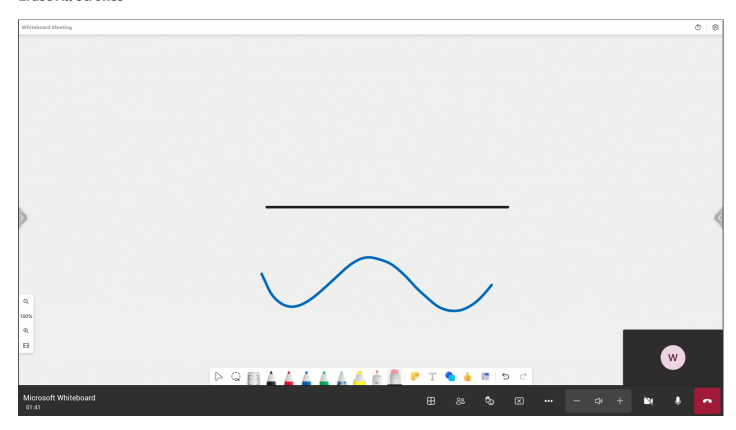
Introduction

You can select the **Eraser** tool and use your finger or the stylus's top end to erase your drawing or writing. For the operation video, please refer to Eraser.

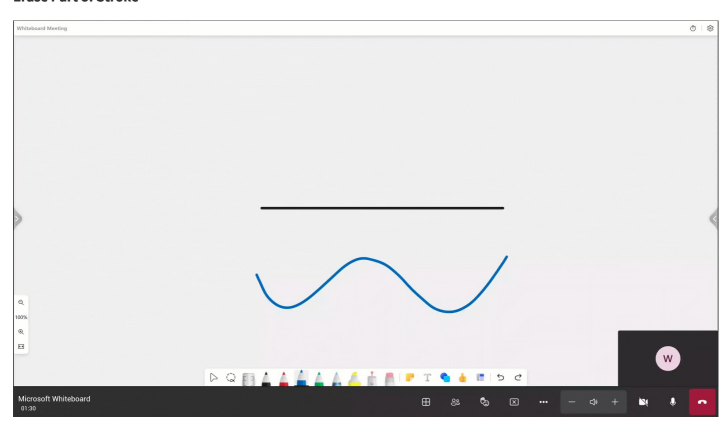
How to Use



Erase All Strokes

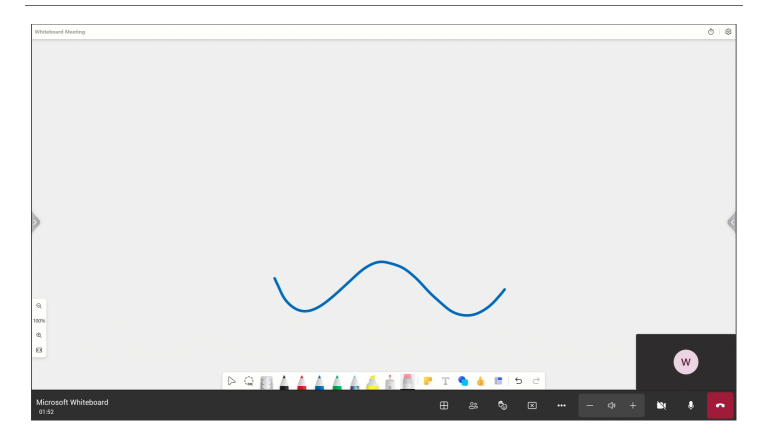


Erase Part of Stroke



Clear Canvas





Erase with Stylus Tip



Laser Pointer



Introduction

You can select the **Laser Pointer** tool and use your finger or the stylus to show the other participants what you' re referring to. The handwriting used for indication will disappear after a while. For the operation video, please refer to Laser Pointer.

How to Use



Lasso

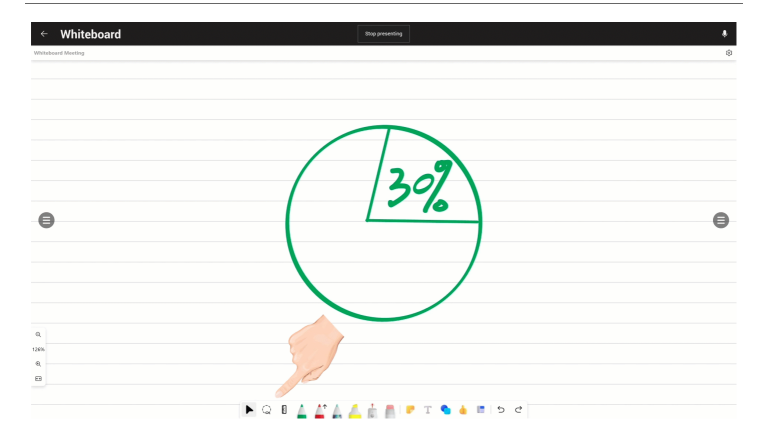
Introduction

You can select the **Lasso** tool and use your finger or stylus to draw a selection around the ink strokes you want to move, zoom in, copy, or delete. For the operation video, please refer to **Lasso**.

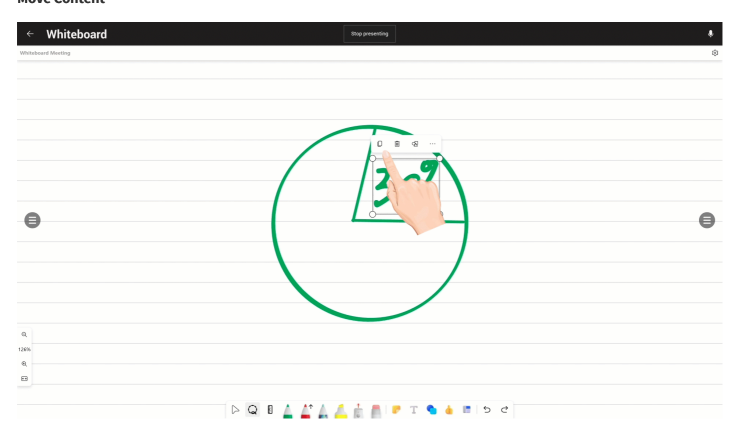
How to Use

Circle Content



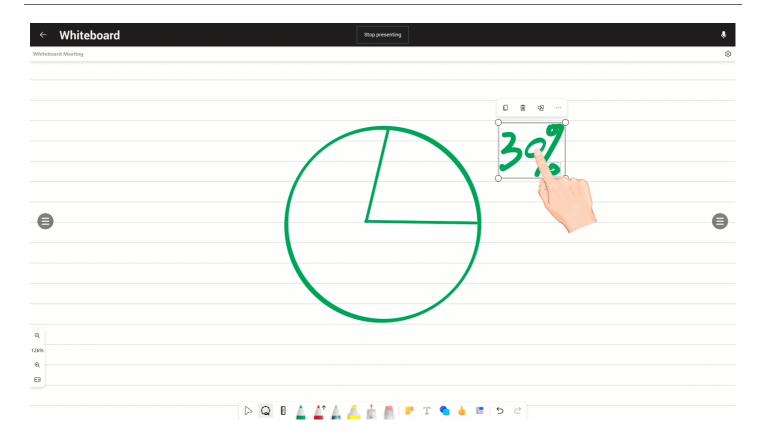


Move Content

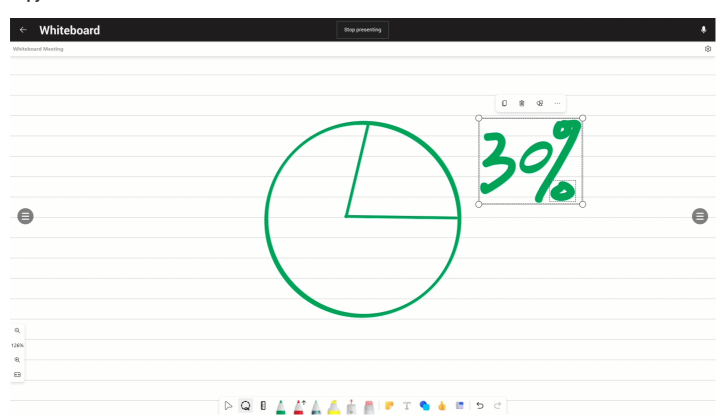


Adjust Content Size



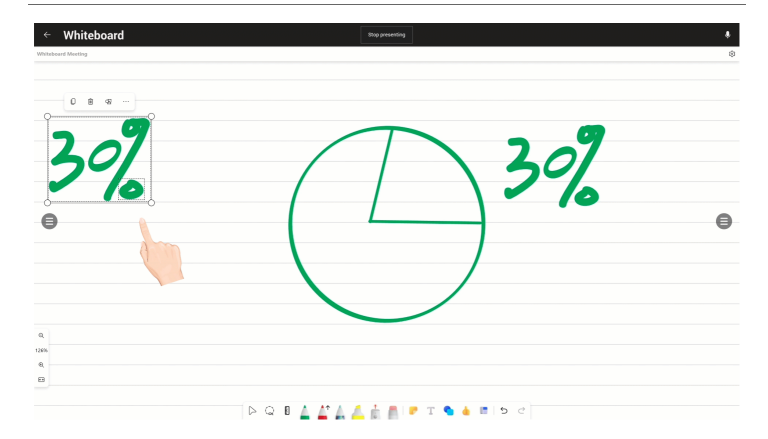


Copy Content



Delete Content





Shape

Introduction

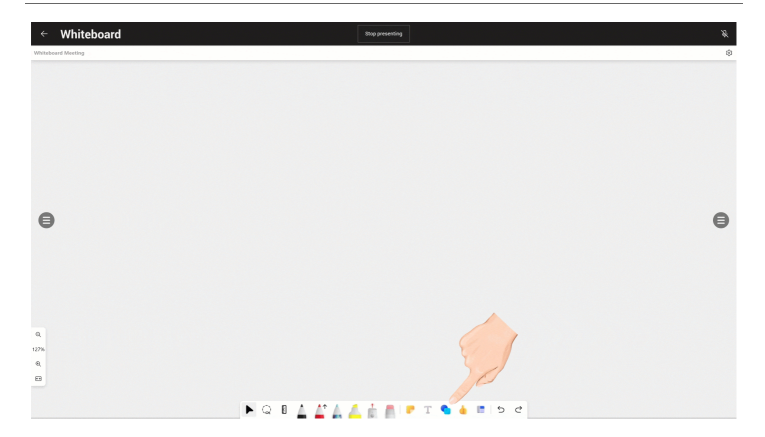
You can select a shape you want to use from the shape library. It also supports drawing inked shapes. After enabling the inked shapes, the hand-drawn shapes on the whiteboard will be automatically converted into regular shapes. For the operation video, please refer to Shape.

How to Use

Library Shape

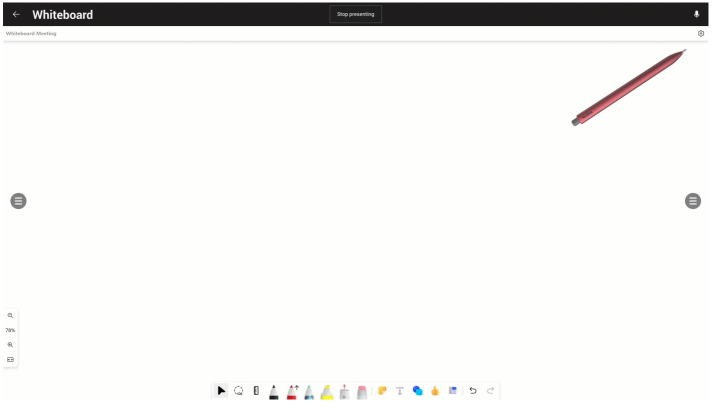
You can directly select a shape in the shape library to use, copy, size or change the color.





Inked Shape

Shape transformations for whiteboards currently support squares, rectangles, triangles, circles, hexagons, pentagons, and parallelograms.



FAQ



What shapes are supported by Inked Shapes?

Shape transformations for whiteboard currently support squares, rectangles, triangles, circles, hexagons, pentagons, and parallelograms.

Why aren't the hand-drawn shapes converted to regular shapes when using ink shapes?

Before using inked shapes, you need to enable the automatic **Enhance Inked Shapes** in **Settings**.

Text

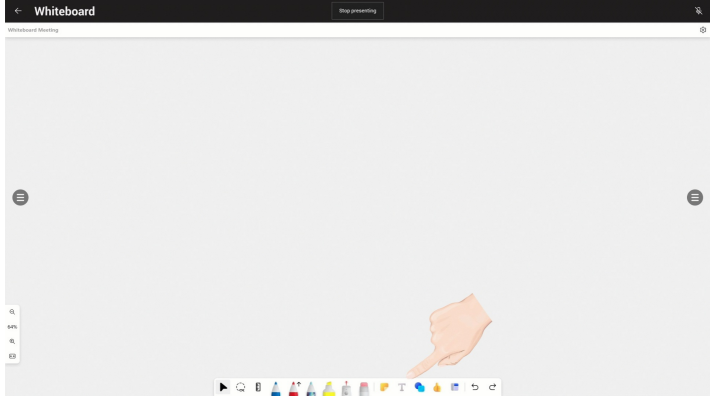
Introduction

You can add text anywhere on the whiteboard, change text color/position, or copy/delete text. For the operation video, please refer to Text.

How to Use

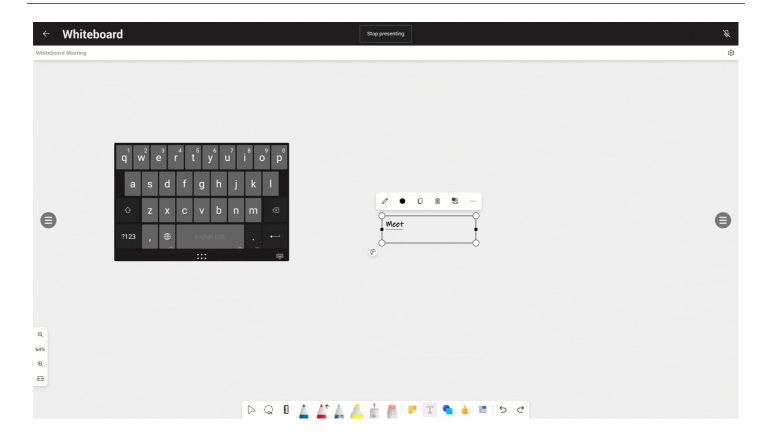
Add Text

Method 1: Add text to the menu bar.

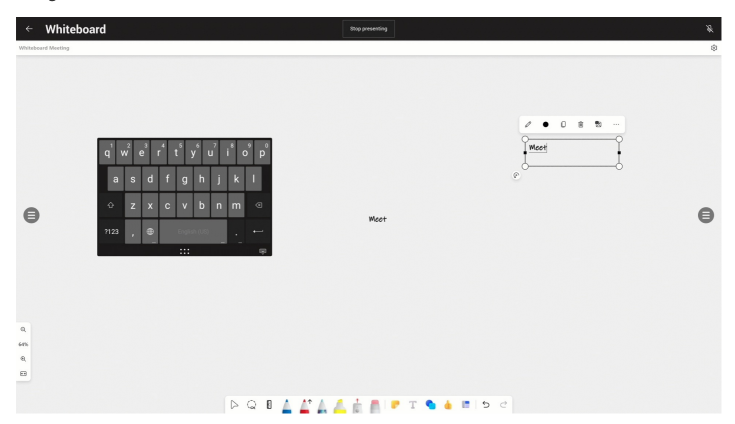


Method 2: Press and hold the canvas to add text.



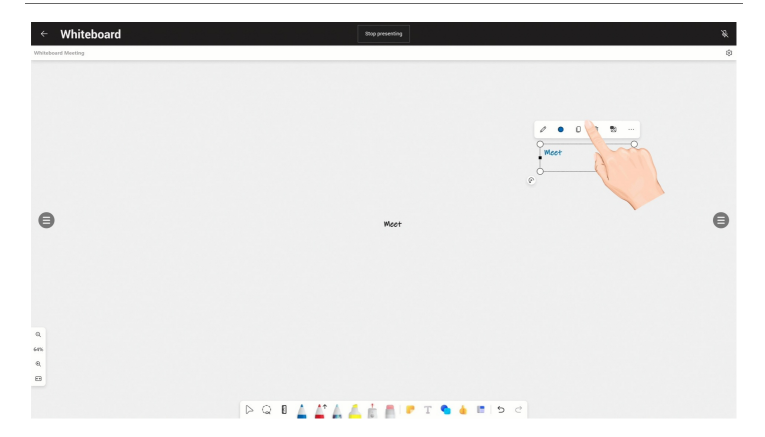


Change Text Color

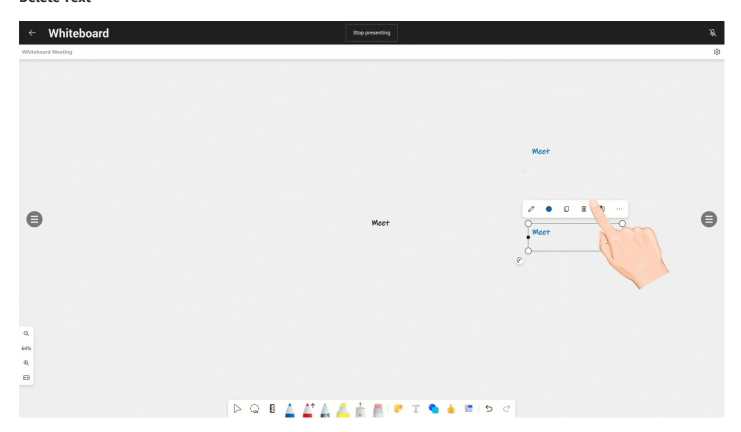


Copy Text





Delete Text



Whiteboard Ruler



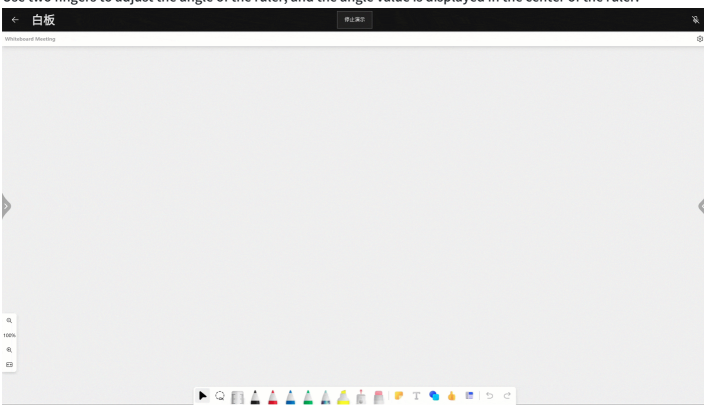
Introduction

Use the ruler to draw straight lines at any angle on the whiteboard. For the operation video, please refer to Ruler.

How to Use

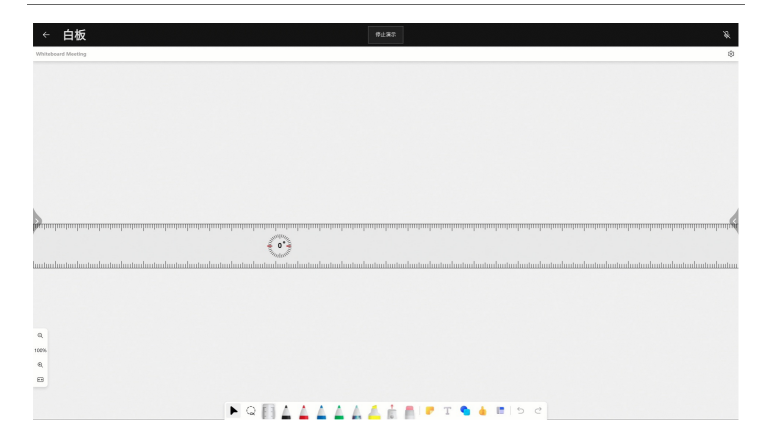
Change Ruler Angle

Use two fingers to adjust the angle of the ruler, and the angle value is displayed in the center of the ruler.



Line drawing





Content Sharing & HDMI Input

Wireless Content Sharing

Introduction

MeetingBoard 65/86 supports content sharing with WPP20/WPP30 and supports using WPP20/WPP30 for content sharing during meetings or non-conferences. You can share the desktop or the interface of running applications, and the resolution supports up to 1080p30fps.

MeetingBoard 65/86 supports pairing up to four WPP20/WPP30 and uses one for content sharing at the same time. In a conference or non-conference, it can support up to one content sharing (including local content sharing and remote content sharing). If multiple parties share content at the same time, the content of the previous content sharing will be replaced by the latter one with content sharing (whether wired or wireless). For the operation video, please refer to Wireless Content Sharing.

WPP20/WPP30 Compatibility

For the WPP20/WPP30 compatible devices and the maximum number of compatible devices, please refer to Teams Room Accessories Compatibility Lists.



LED Status

Please refer to WPP20 or WPP30.

Before You Start

- The MeetingBoard needs to be updated to version 155.15.0.37 to support the WPP30.
- The MeetingBoard needs to log in to a Microsoft Teams account.
- The MeetingBoard needs to enable the Wireless AP.
- WPP20/WPP30 supports content sharing from computers running Windows 7 or later and Mac OS 10.10 or later.

(i) NOTE

You need to enable Enable HDMI Content Sharing to use content sharing (MeetingBoard version 155.15.0.46 and later).

How to Use

1. Pair WPP20/WPP30 with MeetingBoard

- 1. Plug the WPP20/WPP30 into the USB-A Port of the MeetingBoard.
- 2. Unplug the WPP20/WPP30 when the display device prompts Wireless presentation pod pairing successfully.

(i) NOTE

- After inserting WPP20/WPP30, the MeetingBoard will automatically turn on the wireless AP. Please make sure the MeetingBoard is connected to a wired network first. If the wireless AP is not automatically enabled, go to More > Settings > Device Settings > Network (default password: 0000) > Wireless AP to enable it manually.
- The MeetingBoard is in a version lower than 155.15.0.37: the MeetingBoard will automatically turn off the wireless network after turning on the wireless AP.
- The MeetingBoard is in version 155.15.0.37 or later: the wireless network will not be turned off when the MeetingBoard turns on the wireless AP, and the wireless AP and wireless network can be used at the same time.





2. Connect WPP20/WPP30 to PC

Connect the WPP20/ WPP30 to the PC's USB port, and the PC will automatically pop up the Yealink Wireless Presentation Pod application.

(i) NOTE

- When using the Mac system, a prompt will automatically pop up to enable screen recording permission for Yealink Wireless Presentation Pod. If it does not pop up automatically, you can tap in the upper-left corner of the Mac screen and go to System Preferences > Security and Privacy > Enable Screen Recording Automatically. After enabling it, you can start using content sharing.
- If the firmware version of WPP20/WPP30 differs from the MeetingBoard's, the software will prompt you to update it.
- When using WPP20 to share content, you can use the standard USB-C adapter of WPP20 if your computer only has a USB-C port. When the WPP20 is connected to the USB-C port of the computer, it does not support plug-and-play.
- When using WPP30 to share content, we recommend using the USB-C port to connect to the computer. (Unplug the USB-A adapter on WPP30, you can see the USB-C port.)





3. Start Content Sharing

(i) NOTE

When using WPP30, plug it into the USB-C port of the PC, and the content will be shared immediately. (In Teams mode, the MeetingBoard version 155.15.0.46 and later will not share the content immediately after turning off **automatic sharing to the conference room display**.

Method 1: Share via WPP20/WPP30 Button

Press WPP20/WPP30 button to share the entire computer desktop.





Method 2: Share via Yealink Wireless Presentation Pod software

- 1. Choose how to share your content:
 - **Duplicate screen**: The screen connected to MeetingBoard 65/86 and the shared PC screen display the same content. When operating on the PC, the screen connected to MeetingBoard 65/86 changes synchronously.
 - Extended screen: The screen connected to MeetingBoard 65/86 and the shared PC form a complete screen, and you can use the mouse to operate the two screens. (WPP20 does not support the extended screen under the Mac system, but WPP30 supports it)

(i) NOTE

Additional driver installation is required to use the extended screen. If it is detected that the extended screen driver is not installed on the current PC, or the driver needs to be updated, an installation window will pop up, click **Install** to install.



- 2. Do one of the following to share content:
 - o Click More to share your desktop or a running program.
 - Click Press to share to share your desktop.



3. During content sharing, you can switch the shared content by accessing the screen sharing options in the status bar at the top of your computer screen.



4. Share Audio

The WPP20/WPP30 transmits all system audio output from your device. For example, if you have application audio notifications enabled during content sharing, participants hear this notification sounds together with the content audio.

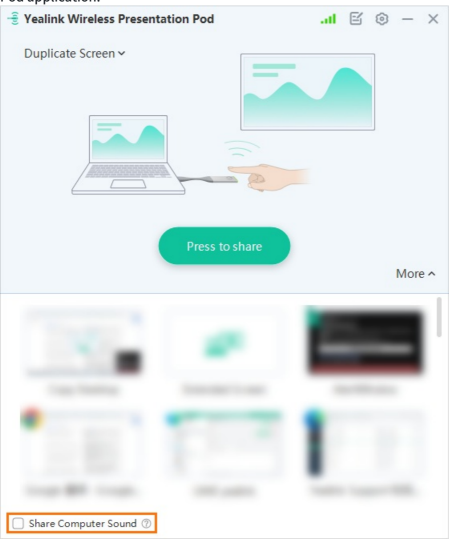
To avoid audio interference, the system automatically mutes your local audio when you start sharing content. When you stop sharing content, the system restores your local audio to its initial status.



(i) NOTE

MeetingBoard 65/86 with firmware version 155.15.0.46 or later supports audio sharing during content sharing and ensures that Include Audio is enabled by default.

- When using WPP30 to share content, audio is shared by default. If the audio is not successfully delivered to the MeetingBoard 65/86, please check whether the computer is selected to use the speaker (Yealink Audio) of the MeetingBoard 65/86.
- When using WPP20 to share content, click **More** > **Share Computer Sound** on the Yealink Wireless Presentation Pod application.



5. Stop Content Sharing

Press the button on the WPP20/WPP30 or click **Stop Sharing** in the Yealink Wireless Presentation Pod software.





FAQ

The WPP20/WPP30 failed to connect or pair with endpoints?

How to update the Yealink Wireless Presentation Pod?

- 1. Insert the WPP20/WPP30 into the MeetingBoard for pairing, then plug it into the PC. It will prompt you to update the firmware if it is inconsistent with the compatible version of the MeetingBoard software.
- 2. If the automatic update is abnormal, you can insert the WPP20/WPP30 into the MeetingBoard and enter the web user interface of the MeetingBoard after the pairing is successful. Go to **System > Update** to manually upload the firmware of WPP20 to update.
- 3. For the manual update, please refer to How to upgrade WPP20/WPP30 manually.

Does the WPP20/WPP30 support iPad/iPhone mirroring?

Wired Content Sharing

Introduction

You can connect MeetingBoard 65/86 to the computer through VCH51 to share content. It supports using VCH51 to share the content or desktop in the meeting or non-meeting. For the resolution of the screen sharing, please refer to Resolutions.

In a conference or non-conference, it can support up to one content sharing (including local content sharing and



remote content sharing). If multiple parties share content at the same time, the content of the previous content sharing will be replaced by the latter one with content sharing (whether wired or wireless). For the operation video, please refer to Wired Content Sharing.

VCH51 Compatibility

For the VCH51 compatibility, please refer to Teams Room Accessories Compatibility Lists.

Before You Begin

- The MeetingBoard needs to log in to a Microsoft Teams account.
- Please make sure your PC has a USB-C port or HDMI port.
- We recommend using the standard cable included in the VCH51 package (the USB cable used to charge the device may not be able to transfer data).

(i) NOTE

You need to enable Enable HDMI Content Sharing to use content sharing (MeetingBoard version 155.15.0.46 and later).

How to Use

Use a network cable to connect VCH51 and MeetingBoard 65/86.

(i) NOTE

If the VCH port of the MeetingBoard 65/86 is connected to other accessories, please use PoE to connect to the VCH port of the MeetingBoard 65/86, and then connect VCH51 and other accessories to PoE.

1. Connect VCH51 to MeetingBoard 65/86

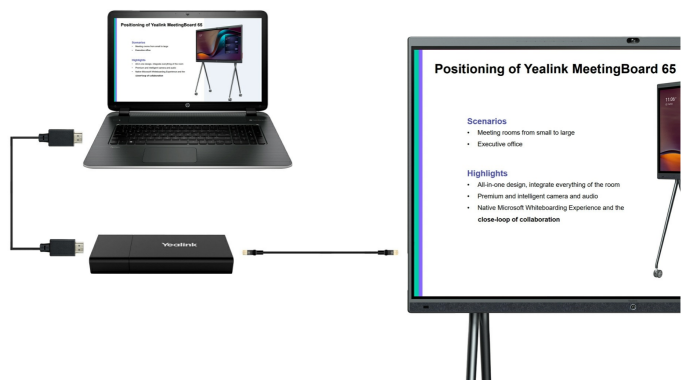
Use a network cable to connect the VCH51 to the MeetingBoard.





2. Connect VCH51 to PC

Method 1: Connect to PC with HDMI cable



Method 2: Connect to PC with USB-C cable





3. Start Content Sharing

(i) NOTE

If you disable MeetingBoard's (version 155.15.0.46 or later) **Automatic sharing to the meeting room display** (**More** > **General** > **Content Sharing**), it will not share content immediately after connecting.

Automatic content sharing after connection.

4. Share Audio

When sharing audio via VCH51, it transmits all audio of the computer. For example, if you turn on app audio notifications when sharing audio, participants will hear that notification sounds along with the content audio. To avoid audio interference, the system automatically mutes your local audio when you start sharing content. When you stop sharing content, the system restores your local audio to its initial status.

(i) NOTE

MeetingBoard with firmware version 155.15.0.46 or later supports audio sharing during content sharing and ensures that Include Audio is enabled by default.

5. Stop Content Sharing

Do one of the following:

• Disconnect the HDMI cable or USB-C cable from the PC.



• Tap **Stop Sharing** on the MeetingBoard.

FAQ

What is the resolution supported by wired content sharing?

Up to 1080p 30fps is supported.

Does the MeetingBoard support the wired BYOD?

Yes, For more information, please refer to Wired Device Mode (BYOD).

AirPlay Content Sharing

Introduction

Use AirPlay to share content on the iPhone or Mac computer to the MeetingBoard 65/86. For the resolution of the screen sharing, please refer to Resolutions.

Before You Begin

- The mobile phone or computer supports AirPlay.
- The MeetingBoard 65/86 needs to turn on the wireless AP.
- The MeetingBoard 65/86 is supported in version 155.15.0.46 and above.

(i) NOTE

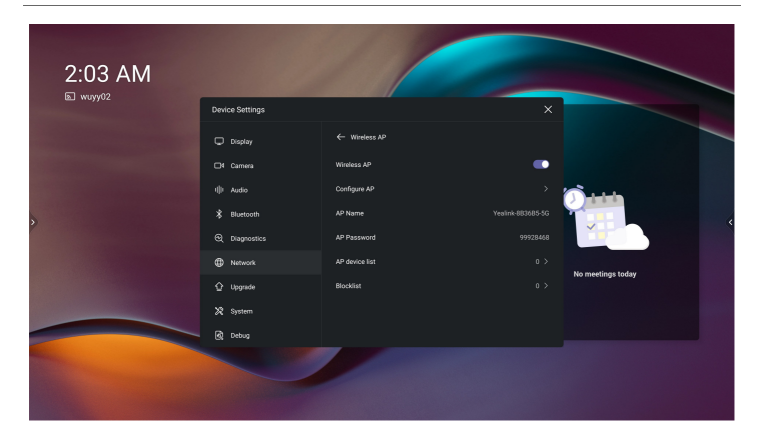
You need to enable Enable HDMI Content Sharing to use content sharing (MeetingBoard version 155.15.0.46 and later).

How to Use

1. View Wireless AP information on MeetingBoard

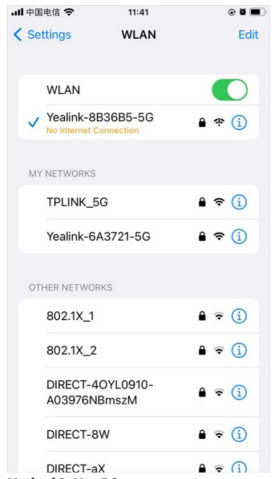
Tap the left and right sidebar Settings > Network (default password: 0000) > Wireless AP to obtain wireless AP information.





2. Connect Mobile or PC to Wireless AP of MeetingBoard 65/86

Method 1: Mobile Phone



Method 2: Mac PC





3. Start Sharing

Method 1: Mobile Phone





Method 2: Mac PC



4. Share Audio



The AirPlay transmits all system audio output from your device. For example, if you have application audio notifications enabled during content sharing, participants hear these notification sounds together with the content audio.

To avoid audio interference, the system automatically mutes your local audio when you start sharing content. When you stop sharing content, the system restores your local audio to its initial status.

(i) NOTE

MeetingBoard 65/86 with firmware version 155.15.0.46 supports audio sharing during content sharing and ensures that Include Audio is enabled by default.

Miracast Content Sharing

Introduction

Use Miracast to share content on the Andriod mobile phone or Windows computer to the MeetingBoard 65/86. The resolution supports up to 1080p30.

Before You Begin

- The mobile phone or computer supports Miracast.
- The MeetingBoard 65/86 needs to turn on the wireless AP.
- The MeetingBoard 65/86 is supported in version 155.15.0.46 and above.

(i) NOTE

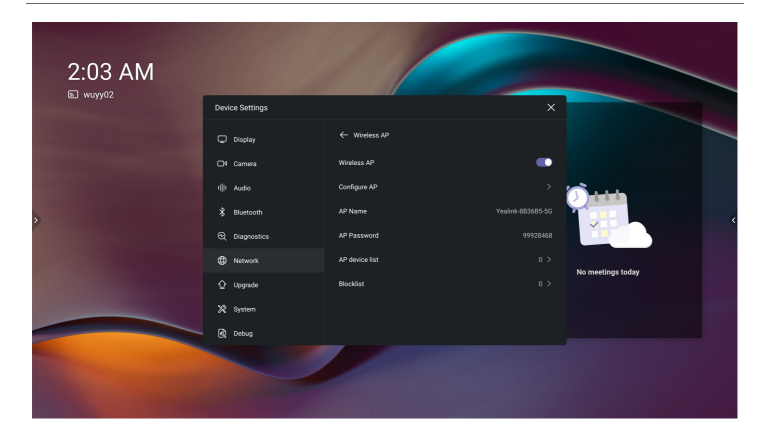
You need to enable Enable HDMI Content Sharing to use content sharing (MeetingBoard version 155.15.0.46 and later).

How to Use

1. View Wireless AP information on MeetingBoard

Tap the left and right sidebar > **Settings** > **Network** (default password: 0000) > **Wireless AP** to obtain wireless AP information.





2. Search for MeetingBoard on Phone or PC to Share

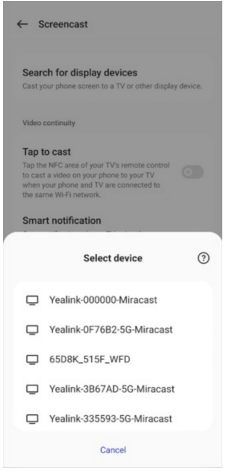
Select the device name displayed on the MeetingBoard 65/86 on the mobile phone or computer, and enter the PIN code displayed on the MeetingBoard 65/86 to start content sharing.

(i) NOTE

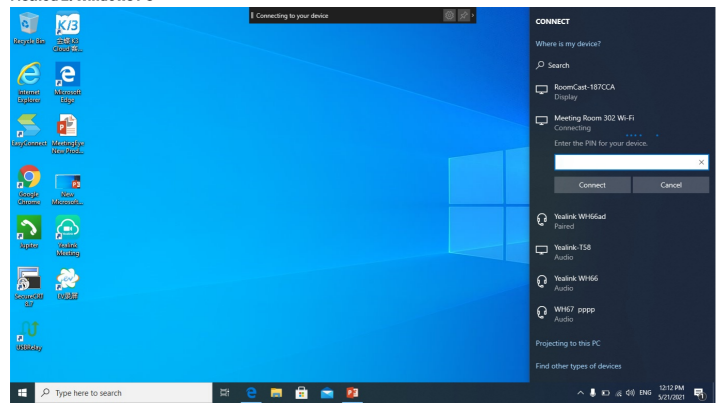
You can disable the PIN code or change the update frequency of the PIN code on the web page.

Method 1: Mobile Phone





Method 2: Windows PC



3. Share Audio

The Miracast transmits all system audio output from your device. For example, if you have application audio



notifications enabled during content sharing, participants hear these notification sounds together with the content audio.

To avoid audio interference, the system automatically mutes your local audio when you start sharing content. When you stop sharing content, the system restores your local audio to its initial status.

(i) NOTE

MeetingBoard 65/86 with firmware version 155.15.0.46 supports audio sharing during content sharing and ensures that Include Audio is enabled by default.

HDMI Input

Introduction

Use an HDMI cable to connect the PC and the MeetingBoard and share the contents of the PC with the MeetingBoard. For the operation video, please refer HDMI Input.

(i) NOTE

You can not use the HDMI input during the meeting, and content cannot be shared with the remote party.

Before You Begin

Please make sure your PC has a HDMI port.

How to Use

1. Connect PC to MeetingBoard

Use an HDMI cable to connect the PC to the MeetingBoard.





2. Switch to HDMI Input Source

Press the switch signal source button in the lower-right corner of the MeetingBoard to start sharing.



FAQ

What is the resolution supported by HDMI input sharing?



Up to 4Kp30fps is supported.

Wired Reverse Control

Introduction

You can use the feature to control the PC on the MeetingBoard, like clicking, double-clicking, dragging, and others. For the operation video, please refer Reverse Control.

How to Use

1. Connect PC to MeetingBoard

Use an HDMI and a USB Type-B cable to connect the PC to the MeetingBoard.



2. Switch Input Source

Press the switch signal source button in the lower-right corner of the MeetingBoard.





3. Reverse Control

Use the MeetingBoard to control the PC.



Device Mode



Wired Device Mode

Introduction

BYOD, i.e., Bring Your Own Device. Enter the BYOD mode, and you can use the MeetingBoard as a peripheral for third-party UC conferences. When holding a meeting on the PC, you can use the camera, speaker, and microphone of MeetingBoard 65/86 and share the PC's content on the MeetingBoard. Connect the PC and the MeetingBoard through the Video Conferencing Hub (VCH51) and share the contents of the PC with the MeetingBoard.

Before You Begin

- The MeetingBoard needs to be updated to version 155.15.0.37 or later.
- Please make sure your PC has a USB-C port or HDMI/USB-A Port.
- We recommend using the standard cable included in the VCH51 package. (USB peripheral mode needs to use USB 2.0 and above cable, and the USB cable used to charge the device may not be able to transmit data.)

How to Use

1. Enable USB Device Mode

Standalone USB Mode

Do one of the following:

- When you select a platform on MeetingBoard 65/86, you can choose Device Mode. For more information, please refer to Quick Setup.
- Reset the MeetingBoard 65/86 to factory settings and select **Device Mode**.

Device Mode in Teams Mode

In the web user interface of MeetingBoard 65/86, go to **System > UC Provider** to enable **BYOD Mode Enable** and click **Confirm**.

2. Connect VCH51 to MeetingBoard 65/86

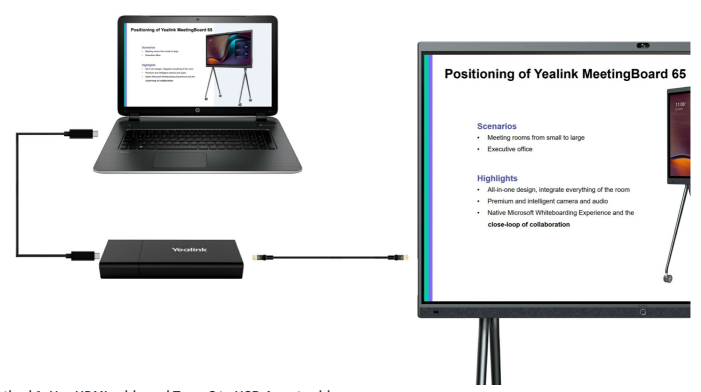
Use a network cable to connect the VCH51 to the MeetingBoard 65/86.





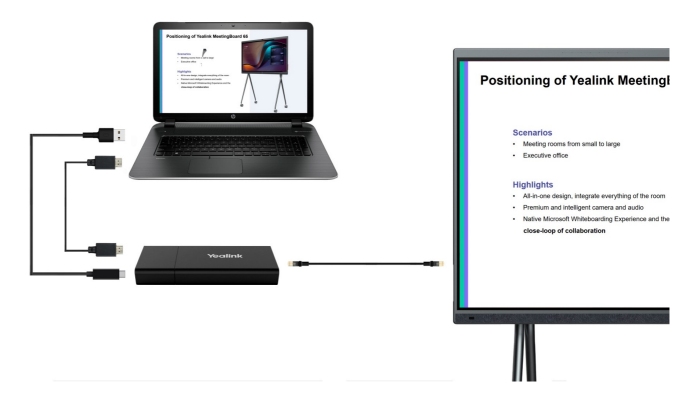
3. Connect VCH51 to PC

Method 1: Connect to PC with Type-C cable



Method 1: Use HDMI cable and Type-C to USB-A port cable





4. Enter Device Mode

Standalone Device Mode

You can use it immediately after connecting.

Device Mode in Teams Mode

After connecting, a prompt will appear at the top of the device screen asking whether to enter Device Mode.

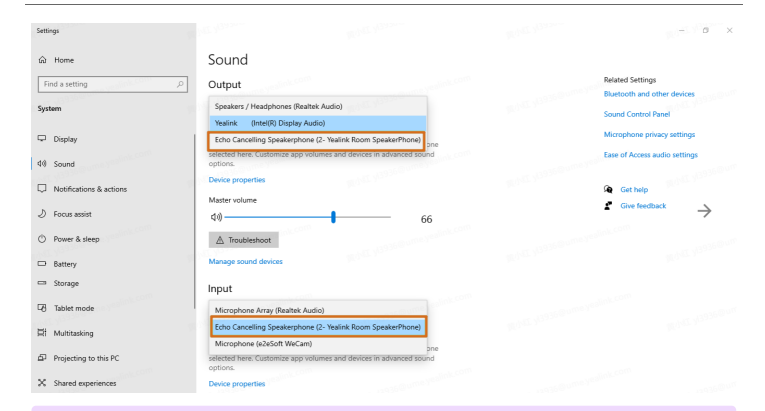
5. Usage

(i) NOTE

- The MeetingBoard 65/86 supports microphone connectivity. For more information, please refer to Teams Room Accessories Compatibility Lists.
- In Device Mode under Teams Mode, your video system will reject incoming calls from MeetingBoard 65/86.

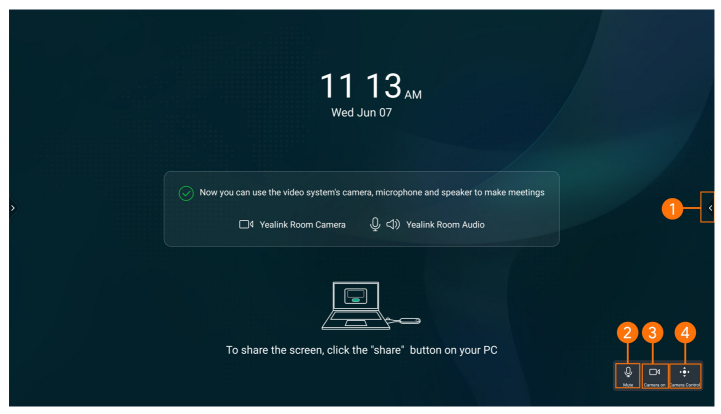
Make sure that the microphone and speaker device of the PC has selected the Yealink Room SpeakerPhone (i.e., MeetingBoard 65/86).





(i) NOTE

If you receive a camera initialization failure message, please check if the meeting is set to use the MeetingBoard 65/86 camera (Yealink Room Camera).



No.	Description
1	Enable/disable the MeetingBoard 65/86 microphone.



2	In a meeting, enable/disable the MeetingBoard 65/86 camera.
3	After enabling the camera, you can control it. For more information, please refer to Camera Control.
4	Sidebar for adjusting volume, setting, switching platforms and other operations.

6. Exit Device Mode

- Tap **Exit** on the MeetingBoard.
- Unplug the cable.

Wireless Device Mode

Introduction

After entering BYOD mode, you can take MeetingBoard 65/86 as the peripherals for meetings held by third-party apps. When there is a meeting with the PC, you can use the camera, speaker, and microphone of MeetingBoard 65/86 and display the PC content on the screen connected to MeetingBoard 65/86.

MeetingBoard 65/86 must be connected to WPP30 to support the wireless Device Mode.

Before You Begin

- The MeetingBoard 65/86 needs to be upgraded to version 155.15.0.46 or later.
- The MeetingBoard 65/86 needs to turn on the wireless AP.

How to Use

1. Enable USB Device Mode

Standalone USB Mode

Do one of the following:

- When you select a platform on MeetingBoard 65/86, you can choose Device Mode. For more information, please refer to Quick Setup.
- Reset the MeetingBoard 65/86 to factory settings and select **Device Mode**.

Device Mode in Teams Mode

In the web user interface of MeetingBoard 65/86, go to **System > UC Provider** to enable **BYOD Mode Enable** and click **Confirm**.

2. Enter Device Mode



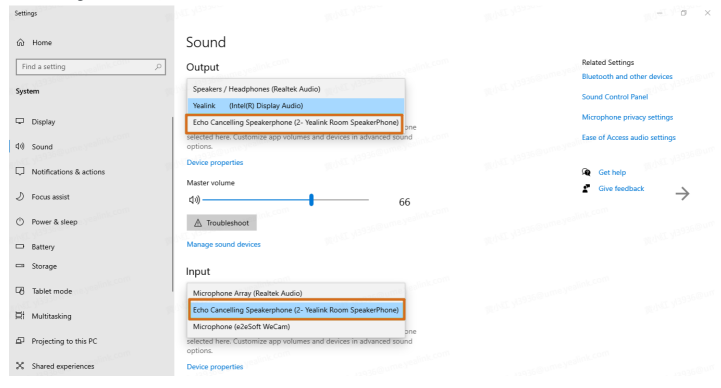
(i) NOTE

- If the firmware of the WPP30 is different from the MeetingBoard 65/86, the PC will prompt you to update the firmware.
- After connecting the WPP30, the Wireless AP will be automatically enabled. If the Wireless AP is not
 automatically enabled, go to More > Settings > Device Settings > Network (default password: 0000) and
 enable the Wireless AP.
- 1. Plug the WPP30 into the USB-A port of MeetingBoard 65/86.
- 2. Unplug the WPP30 when the display device prompts "Wireless screen sharer is paired successfully".
- 3. Connect the WPP30 to the Type-A port of the PC port.

3. Usage

(i) NOTE

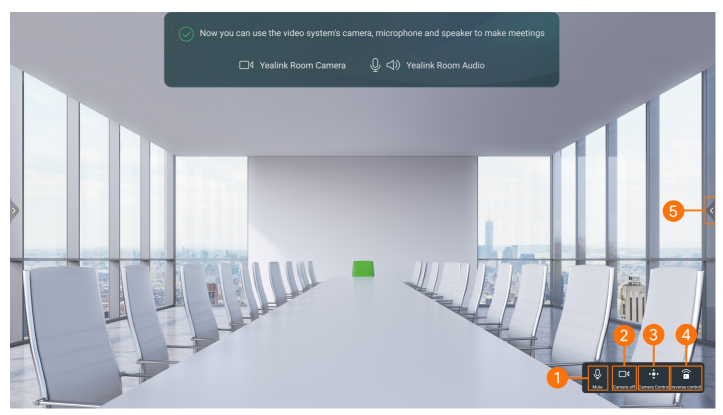
- The MeetingBoard 65/86 supports microphone connectivity. For more information, please refer to Teams Room Accessories Compatibility Lists.
- In Device Mode under Teams Mode, your video system will reject incoming calls from MeetingBoard 65/86.
- 1. Make sure that the microphone and speaker device of the PC has selected the Yealink Room SpeakerPhone (i.e., MeetingBoard 65/86).



(i) NOTE

If you receive a camera initialization failure message, please check if the meeting is set to use the MeetingBoard 65/86 camera (Yealink Room Camera).





No.	Description
1	Enable/disable the MeetingBoard 65/86 microphone.
2	In a meeting, enable/disable the MeetingBoard 65/86 camera.
3	After enabling the camera, you can control it. For more information, please refer to Camera Control.
4	When sharing content, you can use the MeetingBoard 65/86 to control the computer reversely, such as clicking, dragging, double-clicking, etc.
5	Sidebar for adjusting volume, setting, switching platforms and other operations.

- 3. Plug the WPP30 into the USB-C port of the computer and the content will be shared immediately. If you plug the WPP30 into the USB-A port of the computer, do one of the following methods:
- Click the WPP30 button.
- On the Yealink Wireless Presentation Pod software, click **Press to share**.

6. Exit Device Mode

• Standalone Device Mode

Exit standalone device mode, i.e. select a different platform. Switching platforms requires a factory reset.

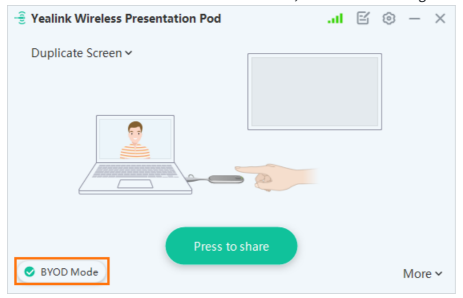
• Device Mode in Teams Mode

Do one of the following options:

• Unplug the WPP30.



• On the Yealink Wireless Screen Sharer software, click **BYOD Mode** again to uncheck it.



Camera Controls

Control Manually

Introduction

Manually adjust the camera position before or during the meeting, and the position will take effect during the meeting. For the operation video, please refer to Control Manually.

i NOTE

- After installing the External Camera, the MeetingBoard will automatically switch to use the external camera. The adjusted camera position will be invalid after the external camera is unplugged.
- The camera cannot be adjusted manually in the Intelligent Tracking mode.

How to Use

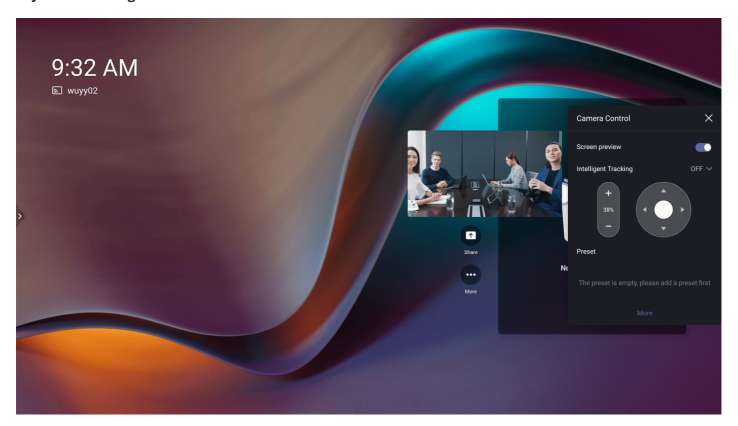
Camera Settings

Tap the left and right sidebars > Camera Control.



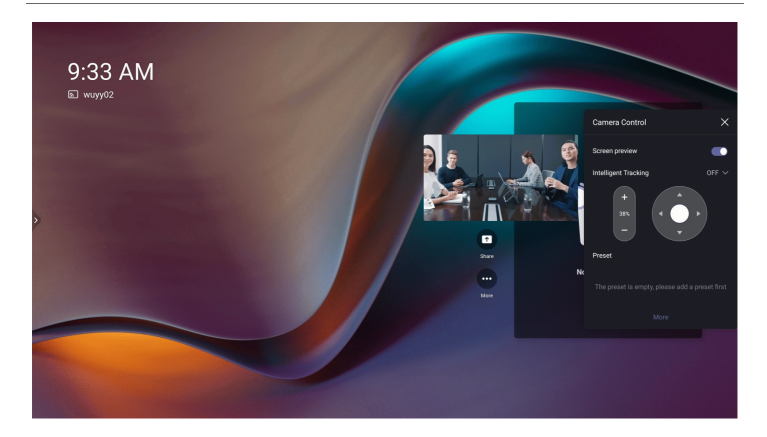


Adjust Camera Angle



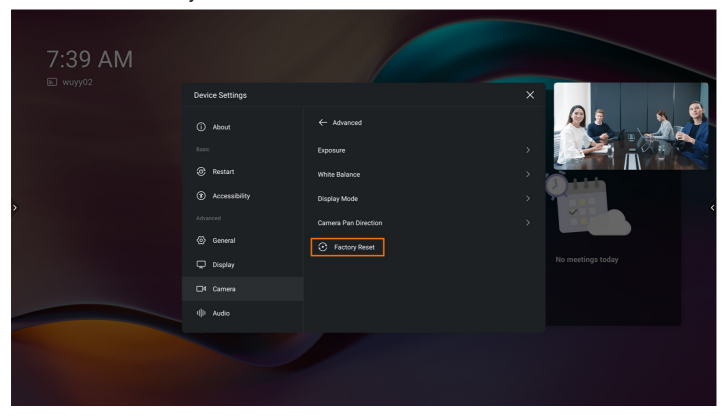
Adjust Camera Focus





Reset Camera

- 1. When not in a meeting, tap the left and right and go to **Camera Control** > **More** (default password: 0000).
- 2. Go to **Advanced** > **Factory Reset** to reset the camera.





Auto Framing

Introduction

Auto-framing is mainly based on face detection, which provides real-time detection and position tracking on all faces in the meeting room. The camera can be automatically adjusted based on changes in the number and location of participants. For the operation video, please refer to Auto Framing.

(i) NOTE

- After installing the External Camera, the MeetingBoard will automatically switch to use the external camera.
- After enabling the Auto Framing, you cannot manually adjust the camera. The camera can only be adjusted after disabling the Auto Framing.
- You need to go to the web user interface to set the tracking speed. For more information, please refer to Camera Settings.

Before You Begin

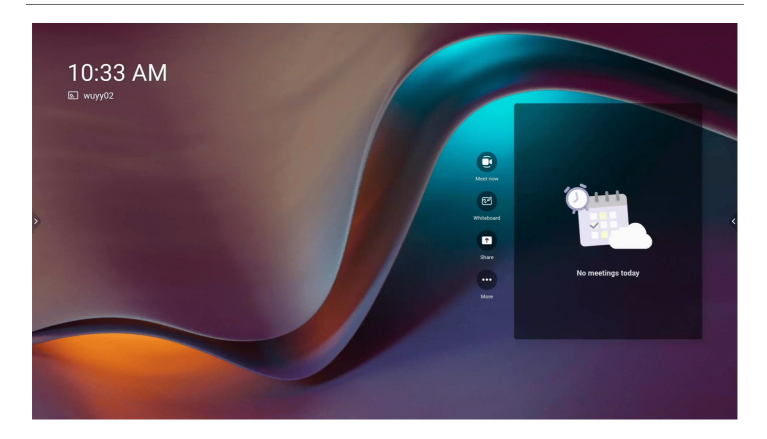
For better camera framing effects, please refer to How to achieve better camera framing?.

How to Use

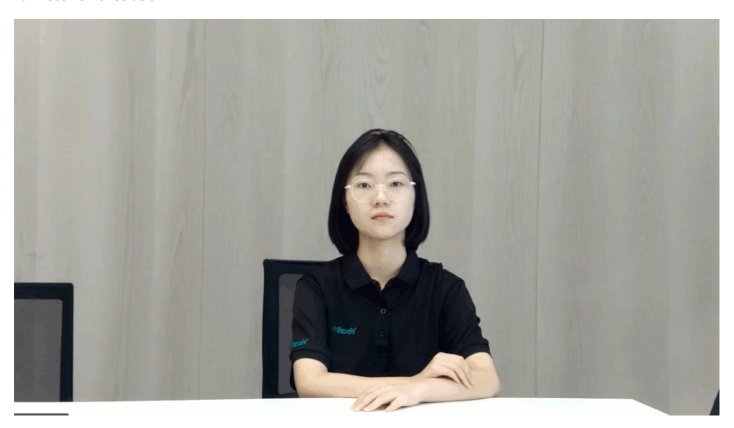
1. Enable Auto Framing

- 1. Tap the left and right sidebars
- 2. Go to Camera Control > Intelligent Tracking > Auto Framing.





2. Effect Demonstration



Speaker Tracking



Introduction

The camera will automatically detect and track the speaker in real-time in the conference room. For the operation video, please refer to Speaker Tracking.

(i) NOTE

- After installing the External Camera, the MeetingBoard will automatically switch to use the external camera.
- After enabling the Speaker Tracking, you cannot manually adjust the camera. The camera can only be adjusted after disabling the Speaker Tracking.
- You need to go to the web user interface to set the tracking speed. For more information, please refer to Camera Settings.

Before You Begin

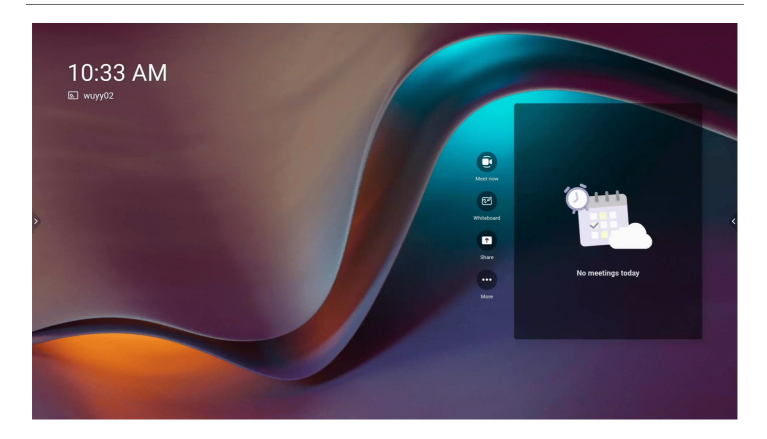
For better camera framing effects, please refer to How to achieve better camera framing?.

How to Use

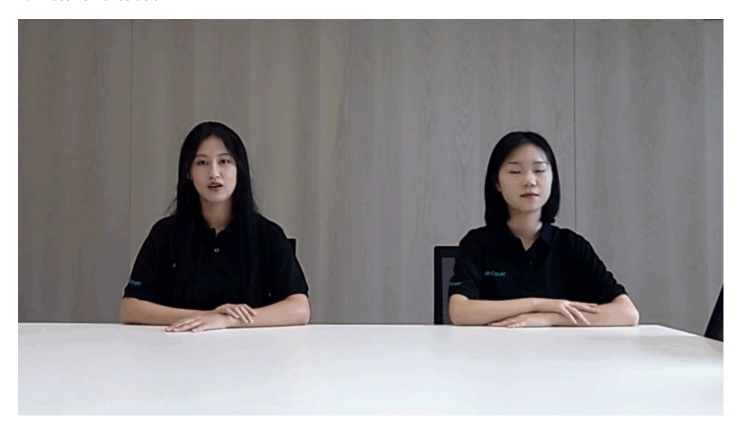
1. Enable Speaker Tracking

- 1. Tap the left and right sidebars
- 2. Go to Camera Control > Intelligent Tracking > Speaker Tracking.





2. Effect Demonstration



FAQ

How far can the Speaker Tracking detect?



8 m.

Multi-focus

Introduction

For multi-person meetings, a separate close-up of each participant is cropped so that more participants appear on the screen and fully discuss with the other party, making the meeting more realistic.

This feature is applicable to horizontal meeting rooms and supports up to six split-screen images. When the split-screen image is more than six, the meeting image will switch to Auto Framing to display all participants. To create a perfect video meeting experience, the distance between participants should be at least 30 cm. For the operation video, please refer to Multi-focus.

(i) NOTE

- Only the built-in camera supports the multi-focus feature. But it does not support this feature when the MeetingBoard connects to an external camera.
- After enabling the Multi-focus, you cannot manually adjust the camera. The camera can only be adjusted after disabling the Multi-focus.

Before You Begin

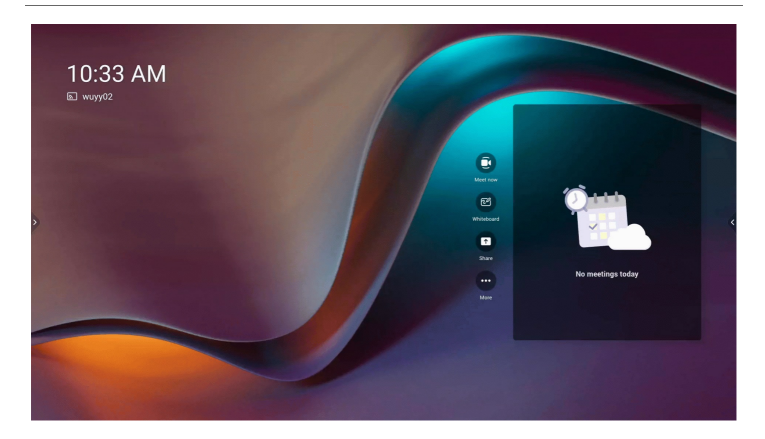
For better camera framing effects, please refer to How to achieve better camera framing?.

How to Use

1. Enable Multi-focus

- 1. Tap the left and right sidebars
- 2. Go to Camera Control > Intelligent Tracking > Multi-focus.





2. Effect Demonstration



PIP Mode



Introduction

In the PIP Mode, it can realize the superimposed display of the speaker's close-up and the conference room's panoramic picture. The main window shows the view in the speaker tracking mode, and the small window shows the Auto Framing mode. When no one speaks, the window returns to the panoramic view. For the operation video, please refer to PIP Mode.

(i) NOTE

- After installing the External Camera, the MeetingBoard will automatically switch to use the external camera.
- After enabling the PIP Mode, you cannot manually adjust the camera. The camera can only be adjusted after disabling the PIP Mode.
- You need to go to the web user interface to set the **PIP Display**. For more information, please refer to Camera Settings.

Before You Begin

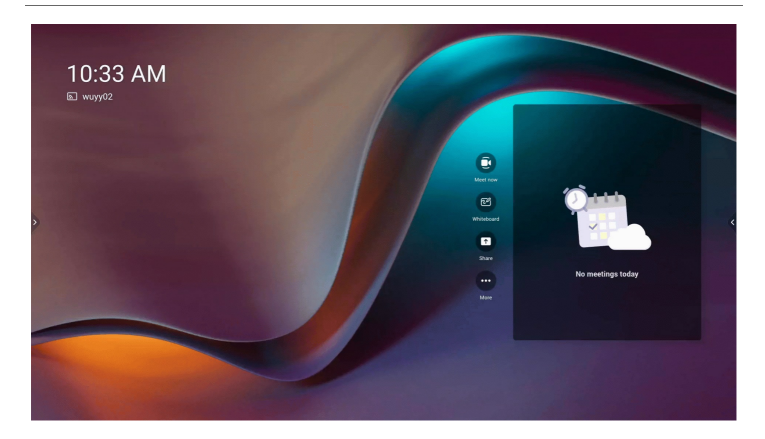
For better camera framing effects, please refer to How to achieve better camera framing?.

How to Use

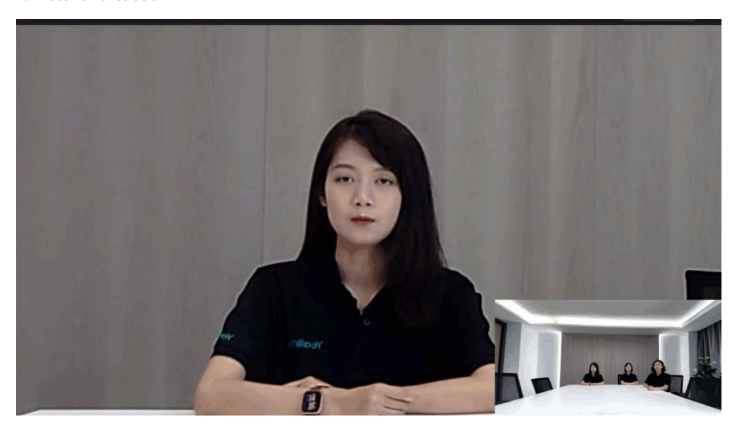
1. Enable PIP Display

- 1. Tap the left and right sidebars
- 2. Go to Camera Control > Intelligent Tracking > PIP Mode.





2. Effect Demonstration



Camera Preset



Introduction

You can set the camera preset in advance using the manual control mode. Presets specify the settings of the camera's angle and focal length that can be used to point a camera at a pre-defined location quickly.

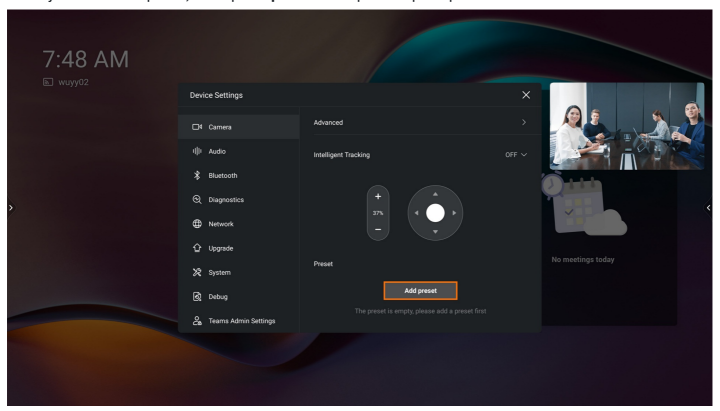
(i) NOTE

- After built in Camera and the External Camera, the MeetingBoard will automatically switch to use the external camera.
- Supports up to 9 camera presets.
- After enabling the Intelligent Tracking, you cannot manually adjust the camera. The camera can only be adjusted after disabling the PIP Mode.

How to Use

1. Add Camera Preset

- 1. When not in a meeting, tap the left and right and go to **Camera Control** > **More**(default password: 0000).
- 2. Adjust the camera preset, and tap **Add preset** to add preset. Up to 9 presets can be added.



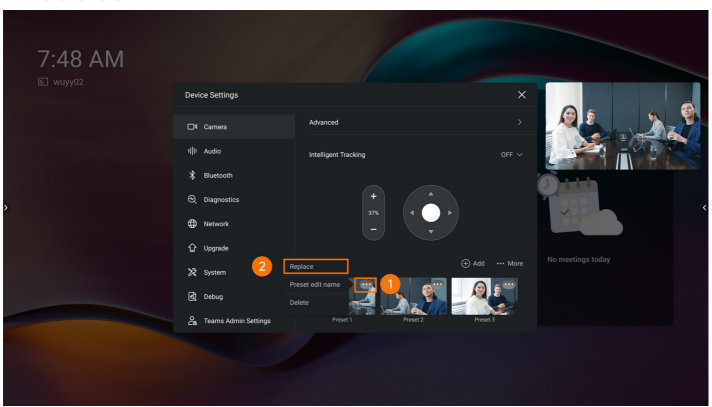
2. Apply Camera Preset



- 1. Tap the left and right sidebars during the meeting.
- 2. Go to Camera Control to select a camera preset.

3. Replace Camera Preset

- 1. Tap the left and right
- 2. Go to Camera Control > More(default password: 0000).
- 3. Tap > Replace in the upper-right corner of the corresponding camera preset to replace the original preset with a new one.

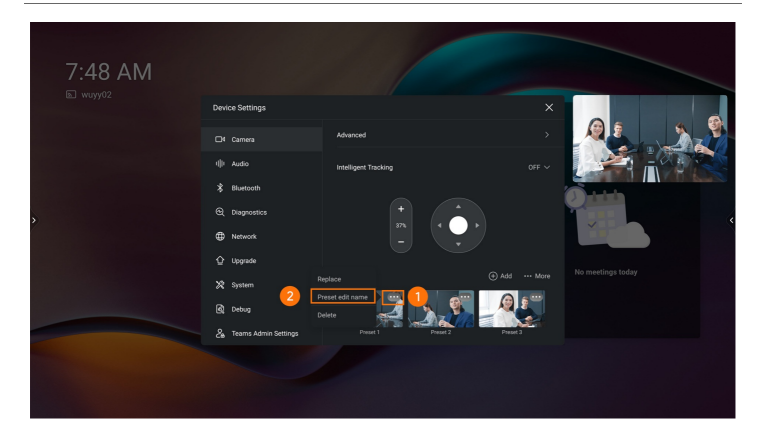


4. Edit Preset Name

You can set the name of the preset bit to make it easier to apply.

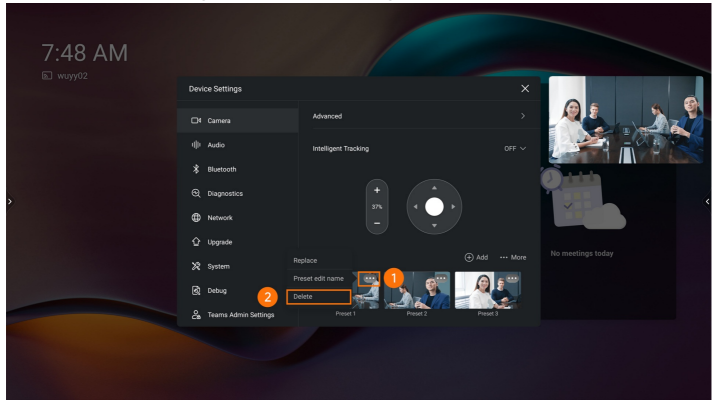
Tap ••• > Edit Name in the upper-right corner of the corresponding camera preset to edit preset name.





5. Delete Camera Preset

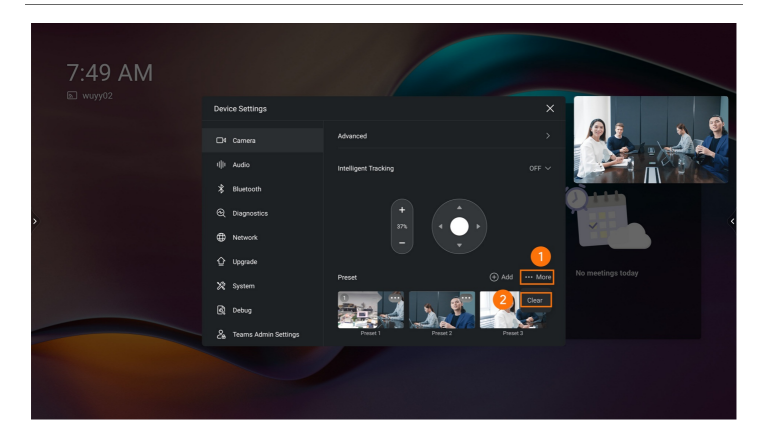
Tap ••• > **Delete** in the upper-right corner of the corresponding camera preset to delete a camera preset.



6. Clear All Presets

In the camera control, tap More > Clear to clear all presets.





Accessories

MCore OPS

Introduction

Yealink MCore-OPS is a modular compute solution specially designed for interactive whiteboard. You can experience Windows smoothly on the big screen. For the operation video, please Refer to MCore OPS.

(i) NOTE

- When the MeetingBoard is connected to a wired network, the Windows system does not need to be connected to the network, and it shares the same wired network with the Android system.
- When the MeetingBoard is connected to a wireless network, the Windows system needs to connect to the wireless network.
- When switching to the Windows system, the interface and button on the MeetingBoard are provided for the Windows system at this time.



Before You Begin

The MeetingBoard needs to be updated to version 155.15.0.37 or later.

MCore OPS Compatibility

For the MCore OPS maximum number of compatible devices that can be connected to the MeetingBoard, please refer to Teams Room Accessories Compatibility Lists.

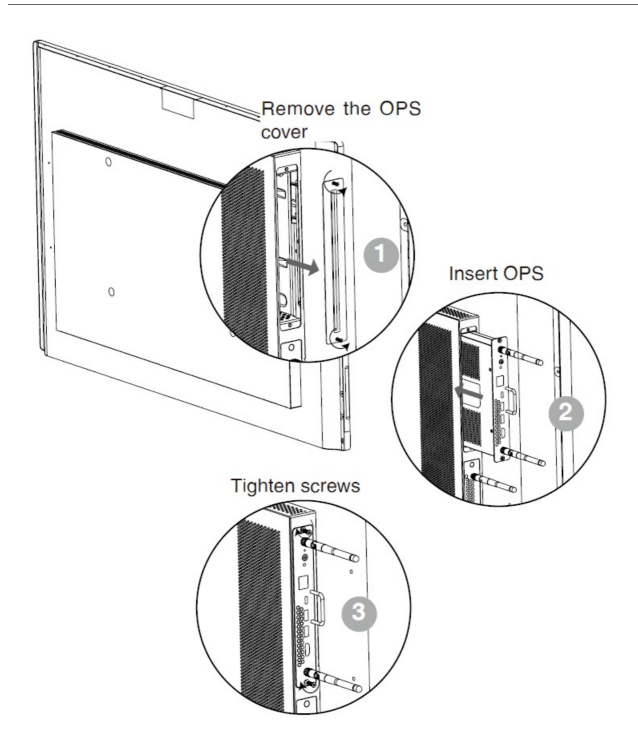
How to Use

1. Installation

(i) NOTE

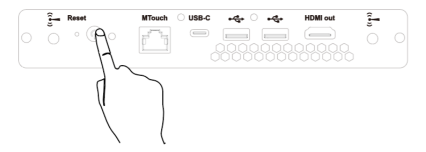
When installing or uninstalling OPS, ensure the endpoint is powered off. Otherwise, OPS may be abnormal.





2. Power on

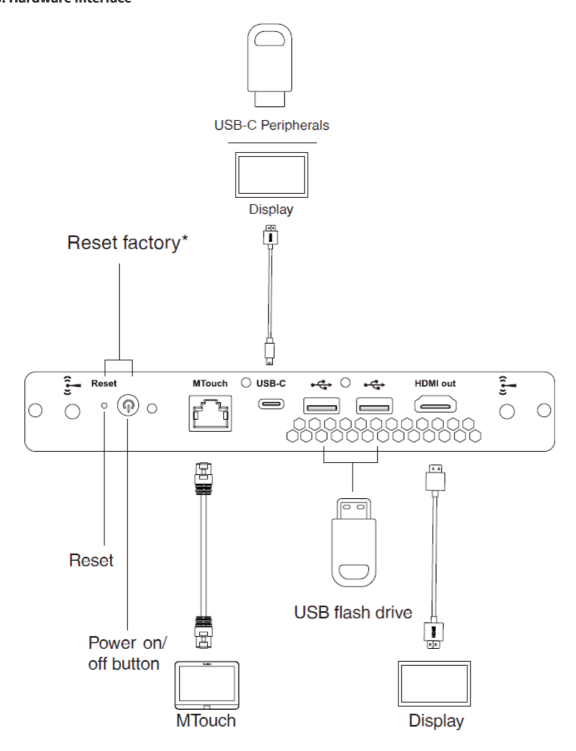
1. Press the OPS power button to start OPS after installation completely.





- 2. Press the switch signal source button in the lower-right corner of the MeetingBoard.
- 3. Enter the power-on password, and the power-on password is empty.

3. Hardware Interface



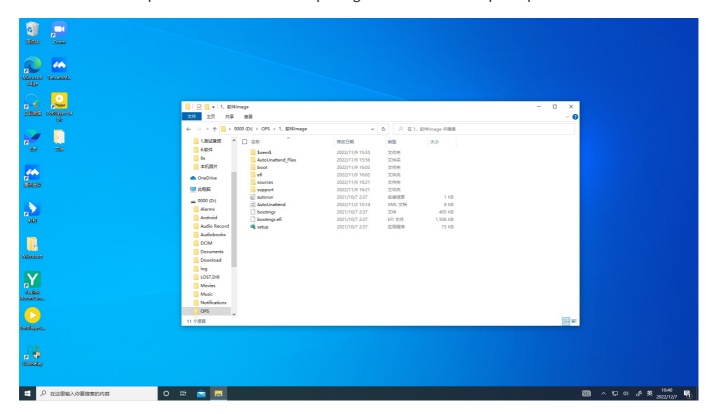
4. Update

You need to use a USB flash drive to update the MCore OPS.

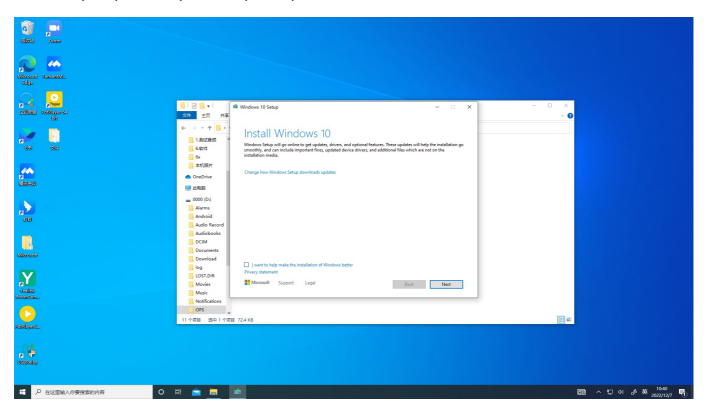
1. Put the installation package in the USB flash drive, and insert the USB flash drive into the MeetingBoard.



2. Double-click the setup.exe file in the installation package folder to start the update process.



3. Follow the prompts to complete the update operation.



5. Factory Reset

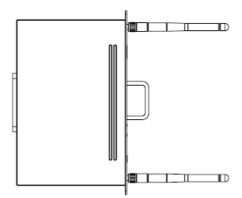
The factory reset needs to be carried out when the OPS is disabled. Press the reset button first, and then press the power button.



FAQ

How should the OPS antenna be placed?

We recommend placing the OPS antenna as follows (this can maximize the signal strength):



Does the MeetingBoard support third-party OPS?

MB-Camera-6X&12X External Camera

Introduction

MB-Camera is a pluggable optical zoom camera module suitable for MeetingBoard. With 8 million pixels, a Sony image sensor, and 6/12x optical zoom. It supports manual adjustment (PTZ), camera preset, Auto Framing, Speaker Tracking, and PIP Mode. After installing the external camera, the MeetingBoard will automatically switch to using the external camera. For the operation video, please refer to MB-Camera.

(i) NOTE

After installation, the external camera will be automatically updated.

Before You Begin

The MeetingBoard needs to be updated to version 155.15.0.37 or later to support the 6X Camera and version 155.15.0.46 or later to support 12X camera.

MB-Camera Compatibility

For the MB-Camera compatibility, please refer to Teams Room Accessories Compatibility Lists.

How to Use



Installation

For more information, please refer to MB-Camera-6X&12X Installation.

Manually Adjust Camera

Support adjusting the external cameras manually. For more information, please refer to Camera Control.

Set Camera Presets

The external camera supports setting and applying camera presets in a meeting. For more information, please refer to Camera Preset.

Auto Framing

The external camera supports the Auto Framing.
For more information, please refer to Auto Framing.

Speaker Tracking

The external camera supports the Speaker Tracking. For more information, please refer to Speaker Tracking.

PIP Mode

The external camera supports the PIP Mode. For more information, please refer to PIP Mode.

FAQ

Can the MeetingBoard PTZ external camera be connected to cameras other than MB-Camera?

CTP18 Touch Panel

Introduction

CTP18 is a collaboration touch panel designed for small and medium rooms. Its 8-inch touch screen and user-centered interactive design allow users to join or control a meeting quickly. It greatly reduces the difficulty of using a video conferencing system and creates a better meeting experience.



(i) NOTE

Currently, the MeetingBoard only supports connecting to one CTP18.

Before You Begin

The MeetingBoard needs to be updated to version 155.15.0.37 or later.

CTP18 Compatibility

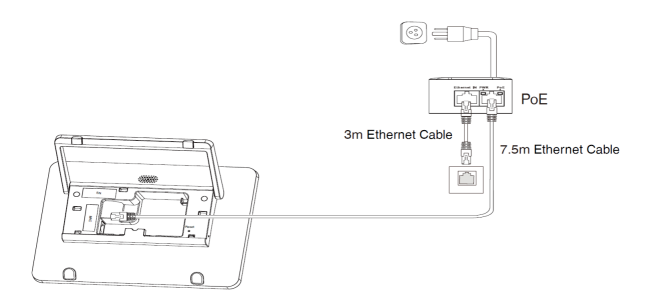
For the CTP18 compatibility, please refer to Teams Room Accessories Compatibility Lists.

How to Use

1. Power On CTP18

(i) NOTE

The CTP18 and MeetingBoard need to be under the same LAN.



2. Pair with MeetingBoard

You need to pair at the system level first and then with Teams to make the pairing successful. After completing the pairing, the MeetingBoard can hold a meeting, and share content and other operations. The CTP18 will automatically switch platforms according to the platform selected by the MeetingBoard for pairing.



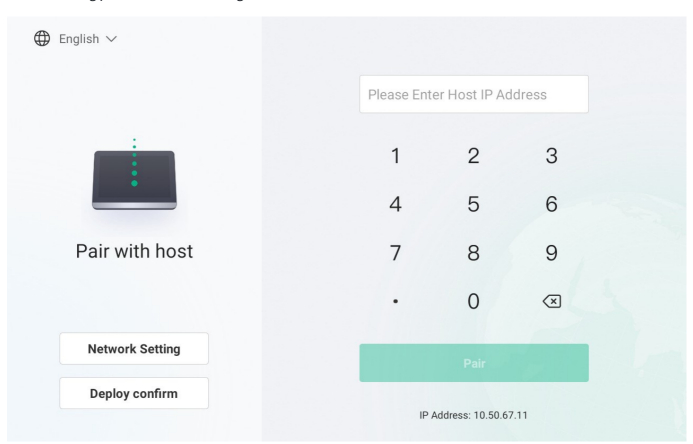
(i) NOTE

If you encounter difficulties deploying the device, select Deploy Confirmation to view the deployment instructions in the first step of the CTP18 pairing.

System Pairing:

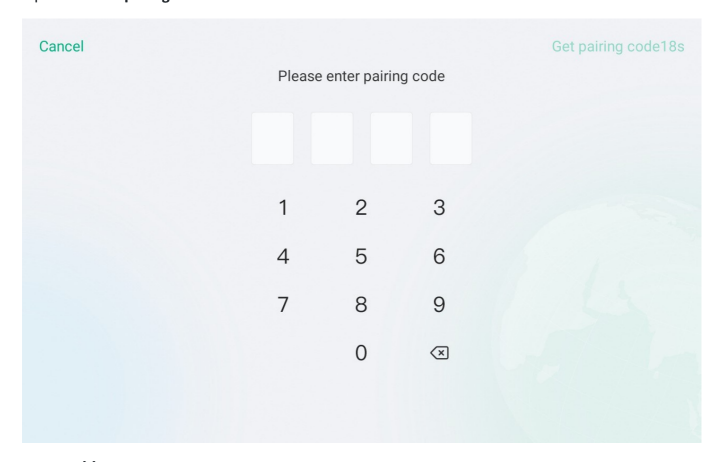
1. The CTP18 needs to be IP paired with the MeetingBoard before controlling and inputting the IP address of the MeetingBoard on CTP18.

On the home page of the MeetingBoard, tap the left and right sidebars > **Settings** > **About** > **IP Address** to get the IP address of the MeetingBoard. The CTP18 will automatically select the corresponding platform according to the meeting platform of the MeetingBoard.





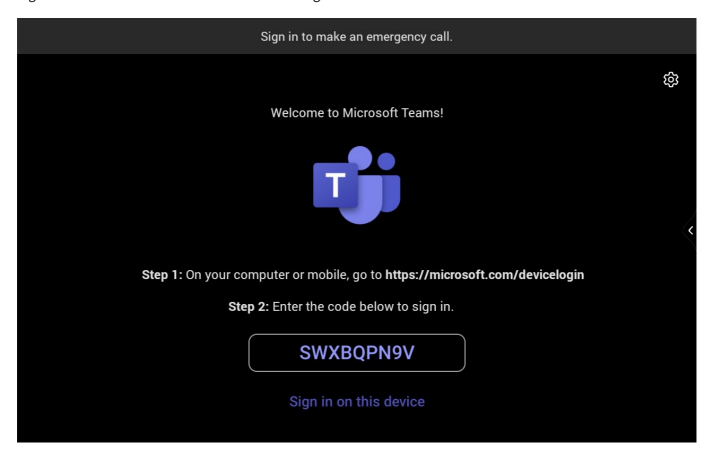
2. On the CTP18, enter the pairing code displayed on the MeetingBoard. If the pairing code has expired, you can tap the **Retrieve pairing code**.



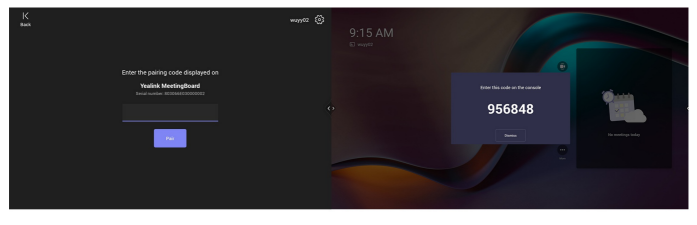
Teams Pairing:



3. Sign in to the same Teams account as the MeetingBoard on CTP18.



4. Select the MeetingBoard to be paired to enter the pairing code displayed on the MeetingBoard and the pairing successful result will be displayed.

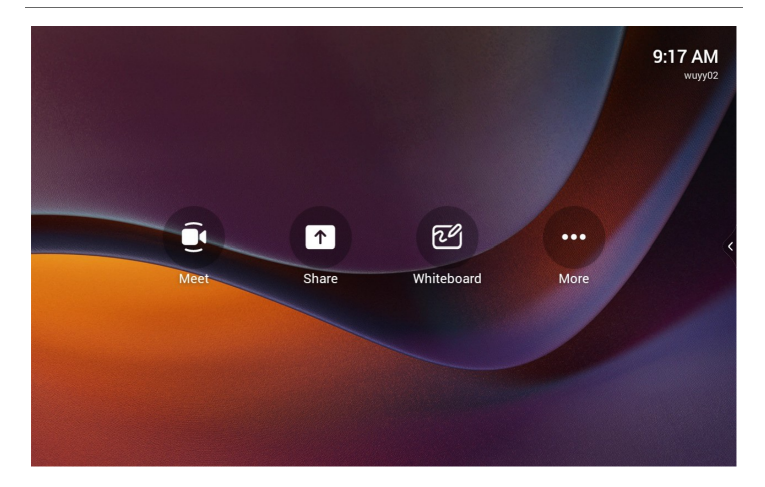


CTP18 MeetingBoard

3. Controlled with CTP18

After pairing with the MeetingBoard, CTP18 can control the MeetingBoard for a meeting, screen sharing, and other operations. If the MeetingBoard switches platforms, CTP18 will switch the corresponding platforms synchronously.





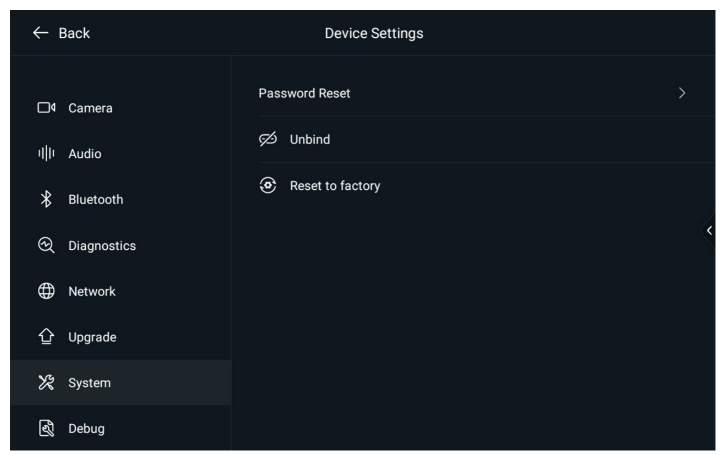
4. Unbind MeetingBoard and CTP18

Unbinding is divided into system-level unbinding and Teams unbinding. If you want to repair this CTP18 with another MeetingBoard, you need to do the system-level unbinding.

System-Level Unbinding:

1. On the right side of the CTP18 screen, tap > **Settings** > **System** (Default admin password: 0000) > **Unbind** to unpair with MeetingBoard.

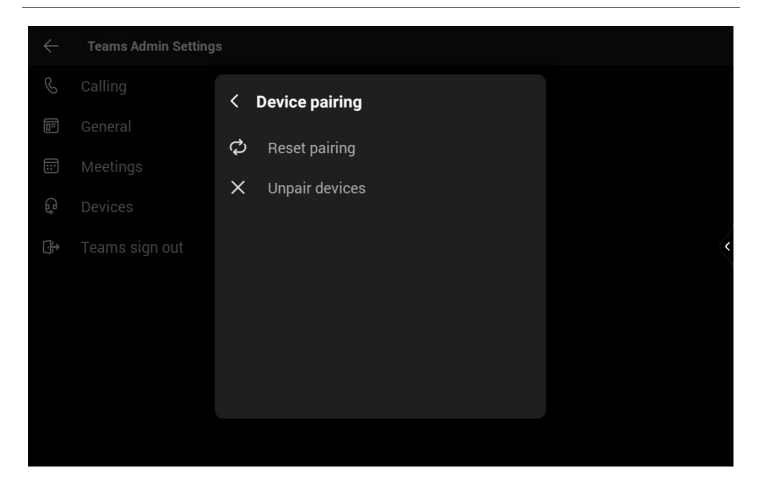




Teams Unbinding:

- 1. Tap on the right side of the CTP18 screen, tap More > Settings > Device settings > Teams Admin Settings (default admin password: 0000) > Console pairing.
- 2. Select **Reset pairing** or **Unpair devices**.





5. Update CTP18

Please refer to: CTP18 firmware update.

6. Reset CTP18

After pairing, when you reset the CTP18 to the factory, the MeetingBoard will be reset to the factory together.

On the right side of the CTP18 screen, tap > Settings > System (Default admin password: 0000) > reset to factory.

VCM36-W Wireless Microphone

Introduction

VCM36-W is Yealink's new generation Wifi wireless microphone, specially designed for the new generation video conferencing system, with three built-in microphone arrays, allowing VCM36-W to obtain a 360° voice pickup range. Yealink's self-developed high-quality echo cancellation technology and noise cancellation technology can effectively filter up to 90dB of ambient noise to provide a high-quality audio experience during full duplex calls. The VCM36-W is designed for wireless transmission and can be used wirelessly with only one pairing, avoiding tedious deployment.



(i) NOTE

Up to 2 VCM36-W can be connected to one MeetingBoard simultaneously.

VCM36-W Compatibility

For the VCM36-W compatibility, please refer to Teams Room Accessories Compatibility Lists.

Before You Begin

The MeetingBoard needs to be updated to version 155.15.0.46 or later.

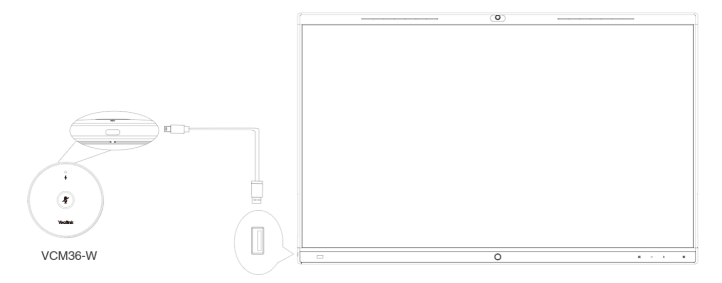
How to Use

Pair VCM36-W with MeetingBoard

(i) NOTE

Pairing with The MeetingBoard needs to enable the Wireless AP. On the left or right side of the MeetingBoard screen, tap > **Settings** > **Network** (Default admin password: 0000) > **Wireless AP**.

Connect the VCM36-W to the USB-A port of the MeetingBoard. When the screen shows "VCM36-W pairing successful" and then unplug the VCM36-W.

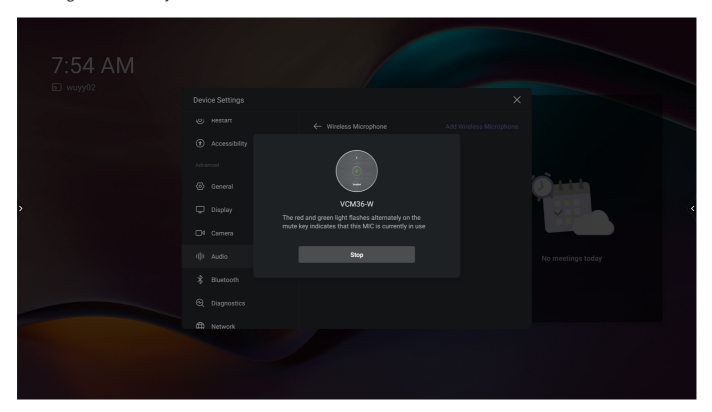


Find the Paired VCM36-W

1. On the left or right side of the MeetingBoard screen, tap > **Settings** > **Network** (Default admin password: 0000) > **Wireless Microphone**.



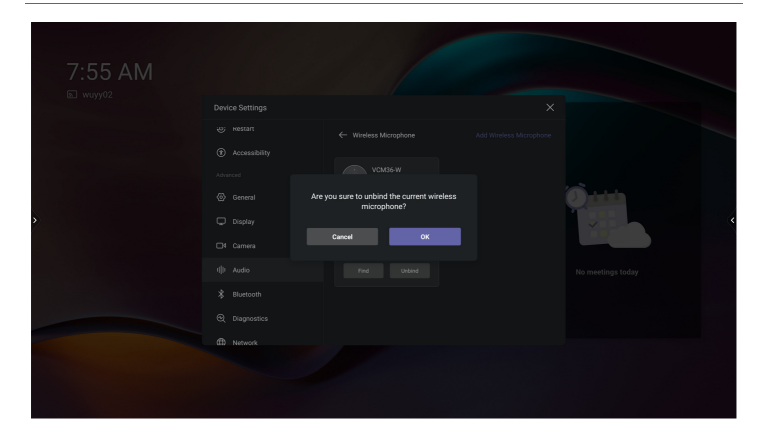
2. Select the wireless microphone you want to find and tap **Find**. The Mute button on the VCM36-W will now flash red and green alternately.



Unpair the Paired VCM36-W

- 1. On the left or right side of the MeetingBoard screen, tap > **Settings** > **Network** (Default admin password: 0000) > **Wireless Microphone**.
- 2. Select a wireless microphone then tap **Unbind**.





Audio Settings

After connecting the MeetingBoard to VCM36-W, if you want to manually set the specified audio device, please refer to Audio Settings.

Mute/Unmute Microphone

Please refer to Mute/Unmute VCM36-W Microphone.

You can set the microphone to mute mode. For more information, please refer to Audio Settings.

Hardware Introduction

Please refer to Hardware Introduction.

LED Indicator

Please refer to LED Indicator.

Power On/Off

Please refer to Power On/Off.

Charge

Please refer to: VCM36-W Charge.



Update VCM36-W

(i) NOTE

Make sure the VCM36-W has enough power before updating.

After pairing the VCM36-W to the MeetingBoard, the built-in firmware will be obtained from the MeetingBoard.

FAQ

Can VCM36-W and the built-in microphone of MeetingBoard pick up sound at the same time?

The VCM36-W is used be the expansion microphone. When you have both the expansion microphone and the built-in microphone, both the built-in microphone and the expansion microphone can pick up sound.

How to reset the VCM36-W microphone?

The VCM36-W microphone does not support reset.

VCM35 Video Conferencing Microphone

Introduction

Yealink VCM35 is a wired video conferencing microphone array specially designed for the new generation of Yealink Video Conferencing System. Its built-in 3-microphone array with a 20ft (6m) and 360° voice pickup range is an ideal solution for any conference room that needs the best audio experience. With the Yealink Acoustic Echo Canceling and Yealink Noise Proof Technology, Yealink VCM35 can effectively reduce ambient noise up to 90 dB and give you a high-quality audio experience in full-duplex calls. Yealink VCM35 supports star-cascaded deployment, and its extremely high scalability and flexibility make deployment more convenient and faster and can fully cover conference rooms of various sizes.

(i) NOTE

- Up to 2 VCM35 can be connected to one MeetingBoard simultaneously.
- A PoE switch is required to connect more than one VCM35.
- A PoE switch is required to connect VCM35 and VCH51 at the same time.

Before You Begin

The MeetingBoard needs to be updated to version 155.15.0.46 or later.

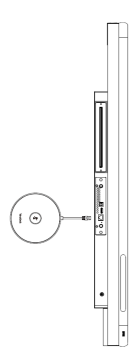
VCM35 Compatibility



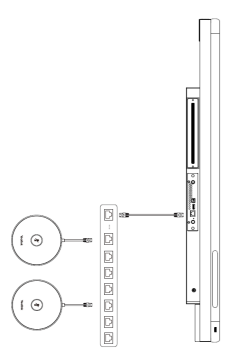
For the VCM35 compatibility, please refer to Teams Room Accessories Compatibility Lists.

How to Use

Connect a VCM35



Connect Multiple VCM35



Audio Settings

After connecting the MeetingBoard to VCM35, if you want to set the specified audio device manually, please refer to



Audio Settings.

Mute/Unmute Microphone

Please refer to Mute/Unmute VCM35 Microphone.

You can set the microphone to mute mode. For more information, please refer to Audio Settings.

LED Indicator

Please refer to LED Indicator.

Update VCM35



Make sure the VCM35 has enough power before upgrading.

The VCM35 automatically obtains the ROM package from the MeetingBoard, if you need to use a new version of VCM35 firmware, please update the firmware version of the MeetingBoard. For more information, please refer to Firmware Update (MeetingBoard).

ETV65&86 Touch Display

Introduction

ETV is Yealink's new extended touch display, which can form a dual-screen display solution with Yealink MeetingBoard, bringing users the traditional dual-screen content display experience under video conferences. At the same time, ETV supports infrared touch and can form a dual-screen touch display solution with Yealink MeetingBoard 65/86, allowing users to write on the dual display at the same time.

ETV65&86 Touch Display Compatibility

For the ETV65&86 Touch Display's compatibility, please refer to Teams Room Accessories Compatibility Lists.

Before You Begin

The MeetingBoard 65/86 needs to be updated to version 155.15.0.46 or later.

How to Use

Connect ETV to MeetingBoard

For more information, please refer to ETV65&86 Wall-Mounted.



(i) NOTE

- When only the HDMI cable is connected, the ETV is only used as the secondary display of the MeetingBoard; when the HDMI and USB-B cables are connected, dual-display touch can be performed (touch operation can be performed on both the ETV and the MeetingBoard).
- After ETV86 is connected to MeetingBoard 86 with RCA cable, it supports dual-display simultaneous playback; if ETV86 is connected to MeetingBoard 65 with RCA cable, it only supports ETV86 playback.
- After connecting, MeetingBoard and ETV can sleep/wake up synchronously.

Update

For more information, please refer to ETV Firmware Update

More Features

Dual Monitors

Introduction

In order to fully enjoy the video and content sharing of Meetingboard 65/86, Meetingboard 65/86 supports connecting a second monitor. For the connection, please refer to Deployment and Connection. After the connection is completed, the MeetingBoard 65/86 will be the primary screen, and the second monitor will be the secondary screen.

(i) NOTE

- Support connecting to ETV/third-party touch display device/third-party non-touch display device.
- We recommend using Yealink ETV65&ETV86 to achieve a better dual-monitor experience.

How to Use

Idle Interface - no content sharing/whiteboarding

The primary screen displays the main Teams page, and the secondary screen displays the background of the Teams home page.

Idle Interface - with content sharing/whiteboard

The primary screen displays the main Teams page, and the secondary screen displays content sharing/whiteboard.

Meeting Interface - no content sharing/whiteboard

The primary screen displays local and remote video images according to the selected layout mode, and the secondary screen displays a remote video image.



Conference Interface - with content sharing/whiteboard

The primary screen displays local and remote video images according to the selected layout mode, and the secondary screen displays content sharing/whiteboard.

Screenshot

Introduction

You can capture the current interface on the sidebar of the MeetingBoard 65/86 interface and save it to a USB flash drive.

How to Use

(i) NOTE

Tap the left and right sidebar

After the U disk is inserted into the MeetingBoard 65/86, the screenshot can be saved to the U disk.



Annotation



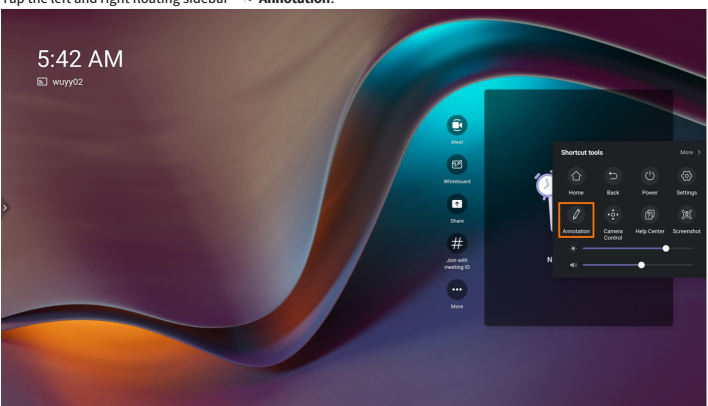
Introduction

In any interface on the MeetingBoard 65/86, you can add annotations to the content of the page. After the annotations, you can save the annotation pictures to the U disk.

How to Use

1. Enable Annotation

Tap the left and right floating sidebar > Annotation.



2. Add Annotation





3. Save Annotation

(i) NOTE

After the annotations, you can save the annotation pictures to the U disk.

