

Quick Setup

This guide outlines how to boot the Microsoft Teams Rooms System (MVC) and initialize the system for administrators.

Before You Begin

Before setting up your MVC system, please ensure that:

- You have a Skype for Business or Microsoft Teams account.
- You have finished the steps in Deployment & Connection.
- You have connected a mouse (wireless mouse kit is recommended) or a Yealink MTouch Touch Panel to your Yealink mini-PC.



i NOTE

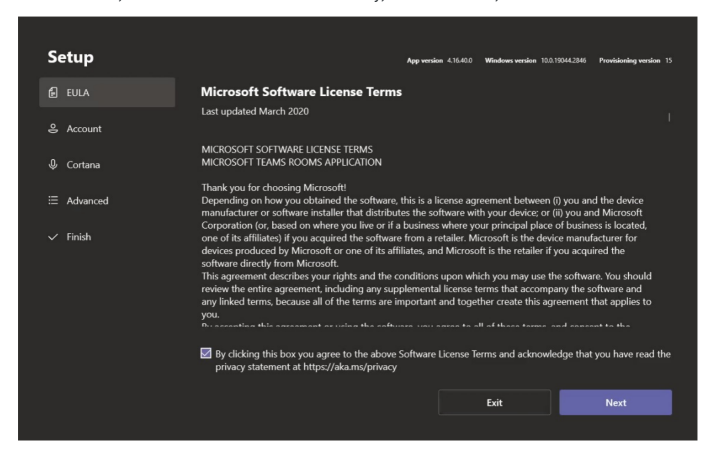
For details about MVC product family, please refer to MVC Product Family.

Initial Setup

- 1. Once your Yealink mini-PC is powered on, it will load the Microsoft Windows 11 operating system automatically.
- 2. After initializing the system, the device will automatically launch the Microsoft Teams Rooms Systems and enter the setup page.



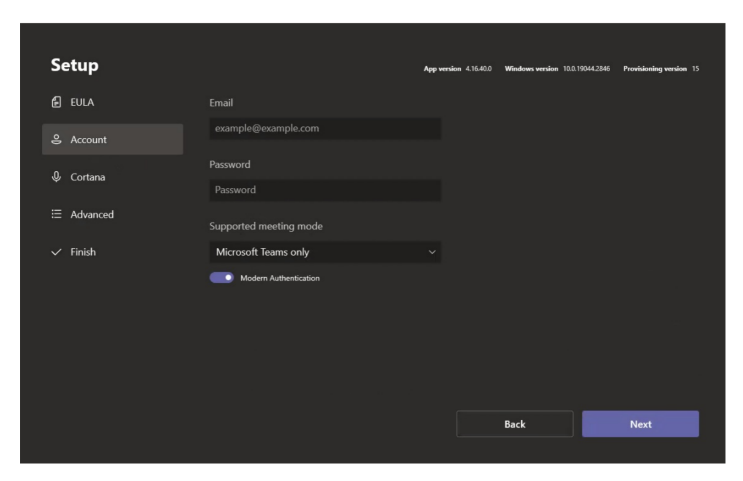
3. On the EULA tab, read the Software License Term carefully, tick the checkbox, and click Next.



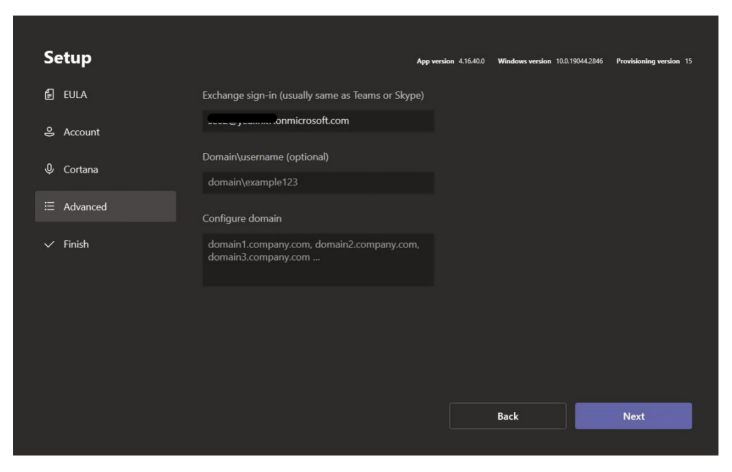
4. On the Account tab:

- 1. Enter the email and password of your Skype for Business or Microsoft Teams account.
- 2. Go to **Supported meeting mode** and select a desired meeting mode.
- 3. Enable **Modern Authentication** as needed. Modern authentication is part of a process that lets Teams know that users have already entered their credentials—such as their work email and password—elsewhere, and they shouldn't be required to enter them again to start the app. Refer to the Microsoft article for more details.
- 4. Click Next.



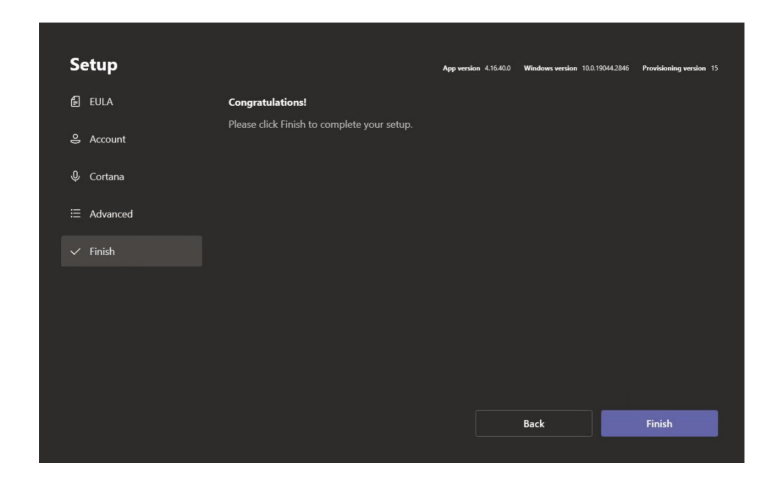


5. On the Advanced tab, configure Domain / username (optional) and Configure domain as needed and click Next.



6. On the **Finish** tab, click **Finish** to complete your setup.





(i) NOTE

For more information on planning, deploying, and managing your Microsoft Teams Rooms system, see Microsoft Teams Rooms for more details.

Switch Account

The MVC system has two built-in accounts. Please refer to Switch Account for more details.

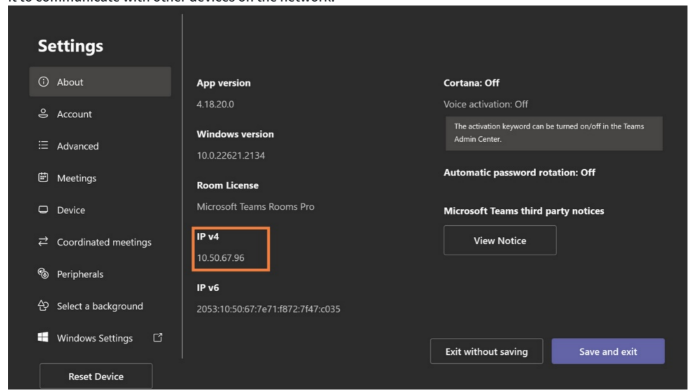
Check Network Conditions

After setting up your MVC system, you can follow the steps below to check your Yealink mini-PC network conditions and whether the MTouch is connected to the network.

- 1. Ensure that your mini-PC is wired to the network port by a network cable.
- 2. In the Microsoft Teams mode, select **More** > **Settings**, and enter your administrator password (default: sfb).



3. Go to **About** > **IPv4** to check whether the network is connected. If the IPv4 field shows an IPv4 address, means it's connected to the network. The address indicates that your device has been assigned an IP address, allowing it to communicate with other devices on the network.



(i) NOTE

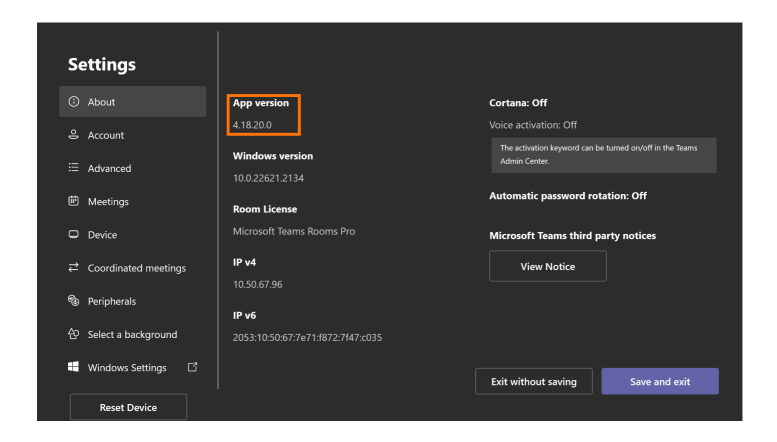
If the Yealink MTouch Touch Panel interface shows that "This device isn't connected to the Internet", you need to check whether the network cable is connected correctly.

Check Firmware Version

Check Window Version

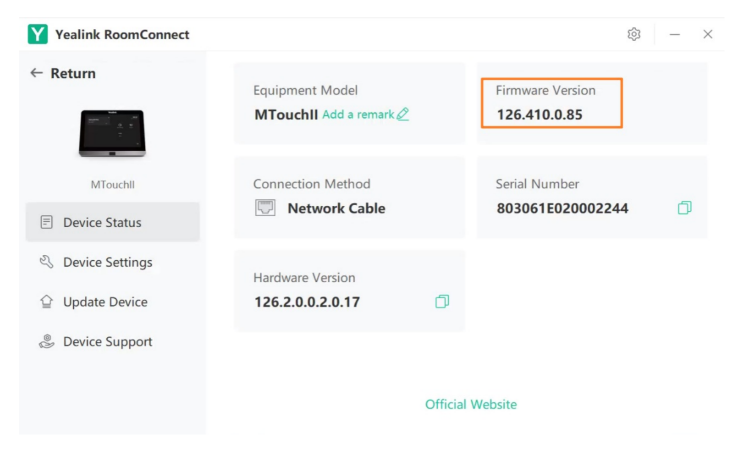
- 1. In the Microsoft Teams mode, select **More** > **Settings**, and enter your administrator password (default: sfb).
- 2. On the **About** tab, you can check the system firmware version in **App version** and **Windows version**.





Check MVC Devices Version

- 1. Switch to the Windows mode.
- 2. Open the Yealink RoomConnect application to select the desired device.
- 3. Select **Device Status** to check the device firmware version.





Update MVC

Update System Firmware

► Method 1: Enable Automatic Windows Update

- 1. In the Windows mode, select to go to **Settings > Windows Update > Advanced options**.
- 2. Enable **Download updates over metered connections**.

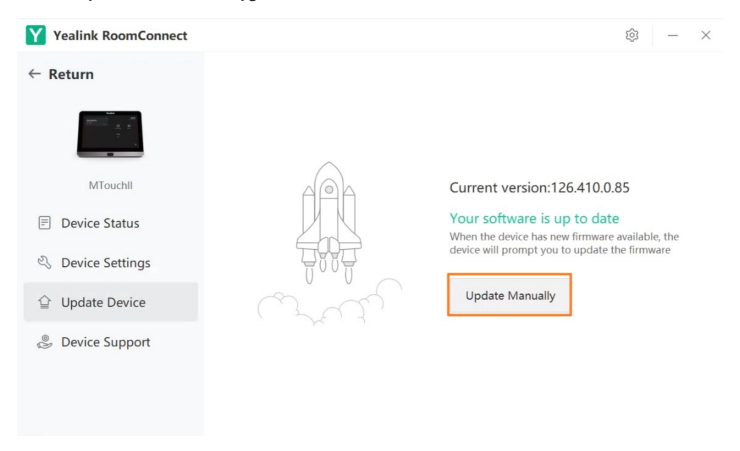
► Method 2: Update Windows Manually

- 1. In the Windows mode, select to go to **Settings** > **Windows Update**.
- 2. Select Check for updates.

Firmware Update

Update via Yealink RoomConnect

- 1. In Windows mode, open the Yealink RoomConnect application to select the desired device.
- 2. Go to **Update Device** and click **Upgrade**.



(i) NOTE

You can also update device firmware in batches through the Yealink Device Management Platform. Please refer to Firmware Update.



Test Before Using

Before using the meeting room system, we recommend that the administrator complete the following steps to ensure proper functionality.

Description	Related Document
Test video: Ensure the local images can be displayed correctly during the meeting.	Basic Settings
Test audio: Ensure the local audio collection works properly during the meeting.	Audio Collection
Test meeting: Ensure you can enter the meeting properly.	Instant Meeting Join Meeting
Test screen sharing: Ensure you can use the screen sharing properly during the meeting.	Share Content via Cable Share Content via WPP20

FAQ

After the MVC device is turned on, the MTouch II interface prompts: Please connect to the console to complete the setup?

Cannot log in to Microsoft Teams in MVC system