



Guidance on Integrating Yealink Plug-in Software with Third-Party HTML5 Room Control Page

Content

| | |
|--------------------------------|----------|
| Introduction | 3 |
| Overview | 3 |
| Deployment | 3 |
| 1. Precondition..... | 3 |
| 2. Setting Process..... | 4 |

Introduction

This document introduces how to integrate the **Yealink Plugin-in Software** with the **AMX NetLinx system** room control page.

The minimum software version for **Yealink RoomConnect** is 2.30.50.0

This module has a **minimum AMX hardware** requirement of an ***NX-Series controller with master firmware 1.6.201***

Overview

Yealink RoomConnect is a configuration, upgrade, and management tool for Yealink MVC series room system. Leveraging the HTML5 solution, a customized H5 control page hosted by 3rd party controllers like Extron, AMX, Q-SYS, etc can be linked and opened on Yealink Plug-in software to achieve comprehensive room control features, including camera and lighting control, audio tuning, and other available control over IoT devices.

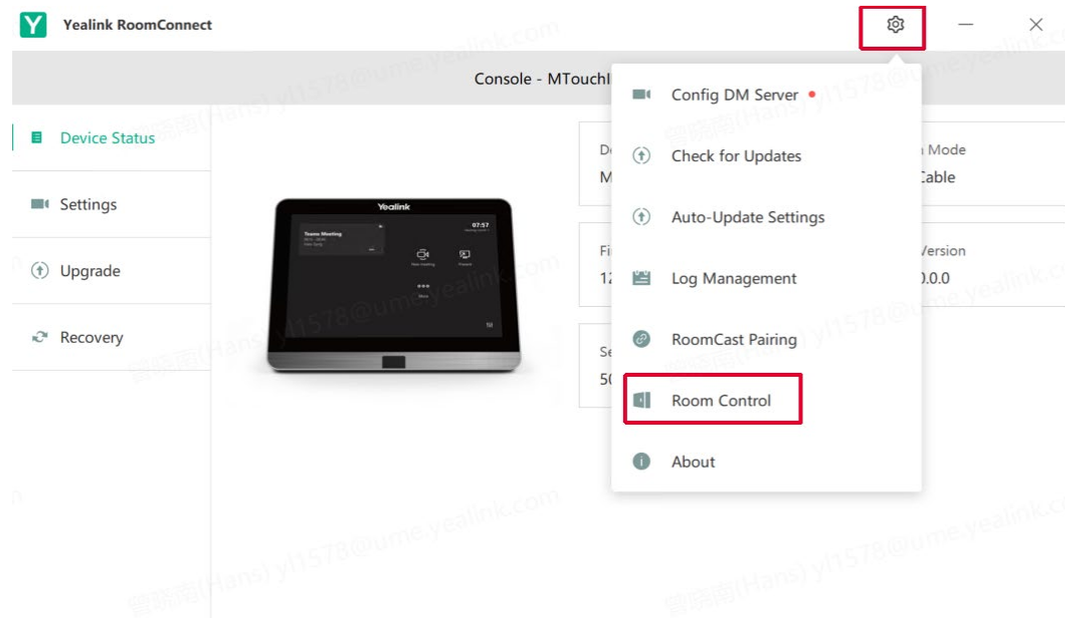
Deployment

1. Precondition

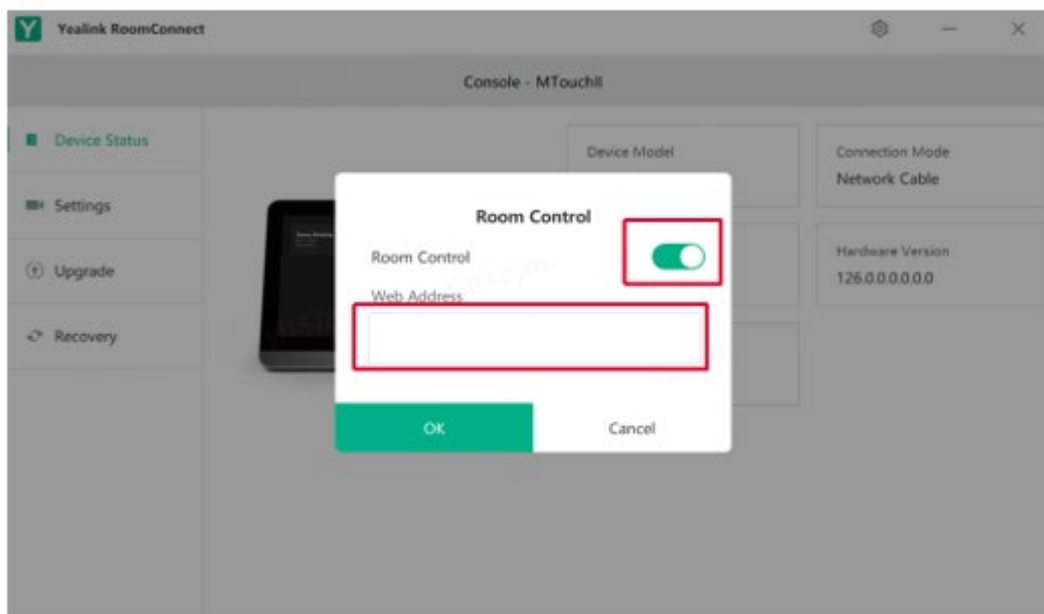
The Yealink RoomConnect should be updated to at least version 2.30.50.0 in the administrator account.

2. Setting Process

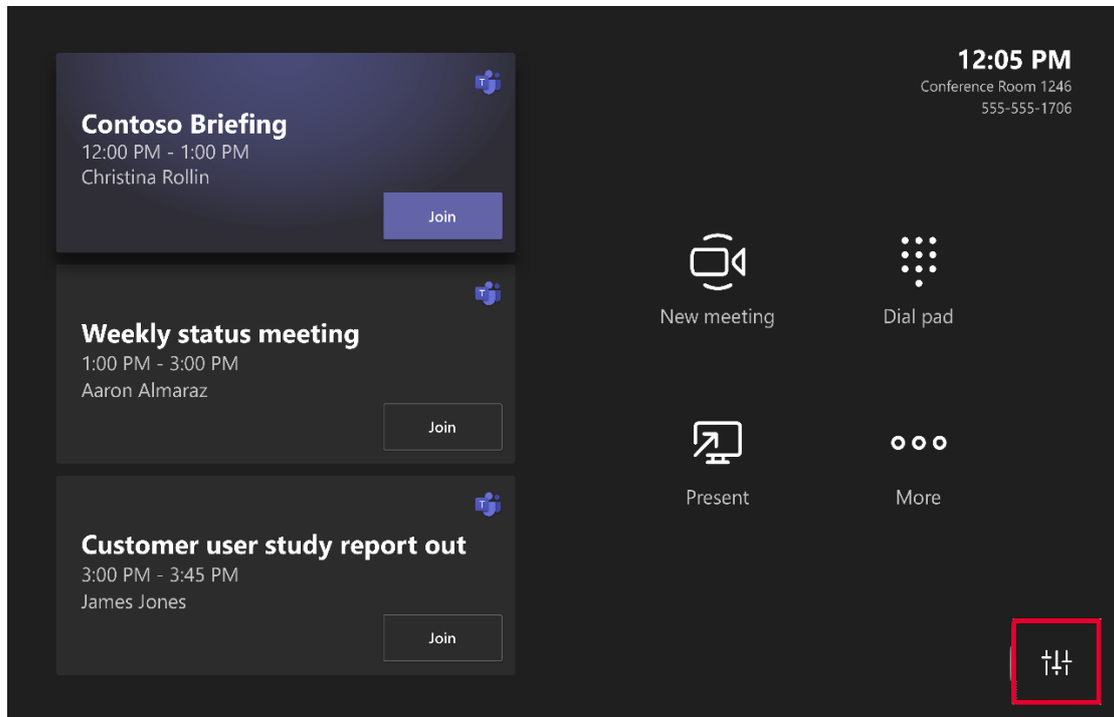
- a. Open the Yealink RoomConnect and you can find the interface below. Select **Room Control**.



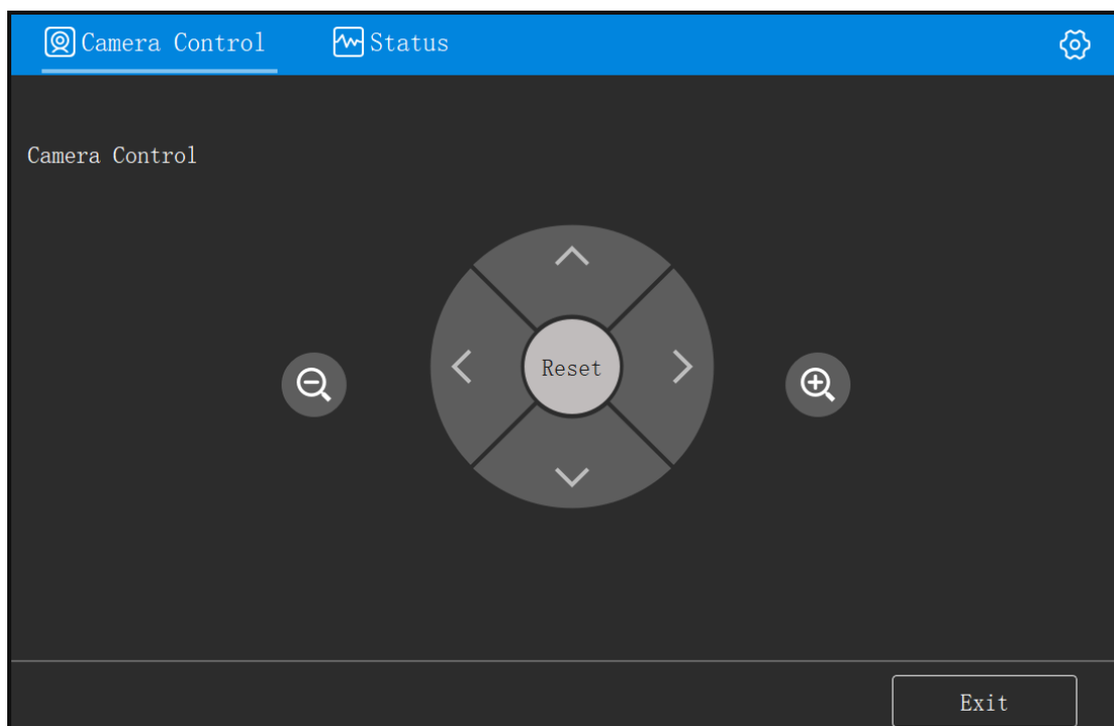
- b. The "Room Control" window is as shown below. Enable **Room Control**, enter the address in the **Web Address** field (About the acquirement methods of this address, please refer to "Yealink Microsoft Teams Rooms Gateway Interface"), and click **OK**.



- c. After finishing the setting, switch to the Skype account and tap  (framed by the red square) to open the plug-in software.



The plug-in page is as below. (if the AMX component is successfully loaded, there would be a "Room Control" in the button list)



- d. Click **Room Control** to go to the AMX control page, and the page content is as below.

