

# General Settings

## Introduction

With Yealink RoomConnect, Intelligent cameras connected to Yealink mini-PC or Yealink AVHub can be automatically detected, and you can configure general camera settings.

**!** In MVC systems with AVHub, each camera functions independently, so changing settings on one camera won't affect the others.

## General Settings

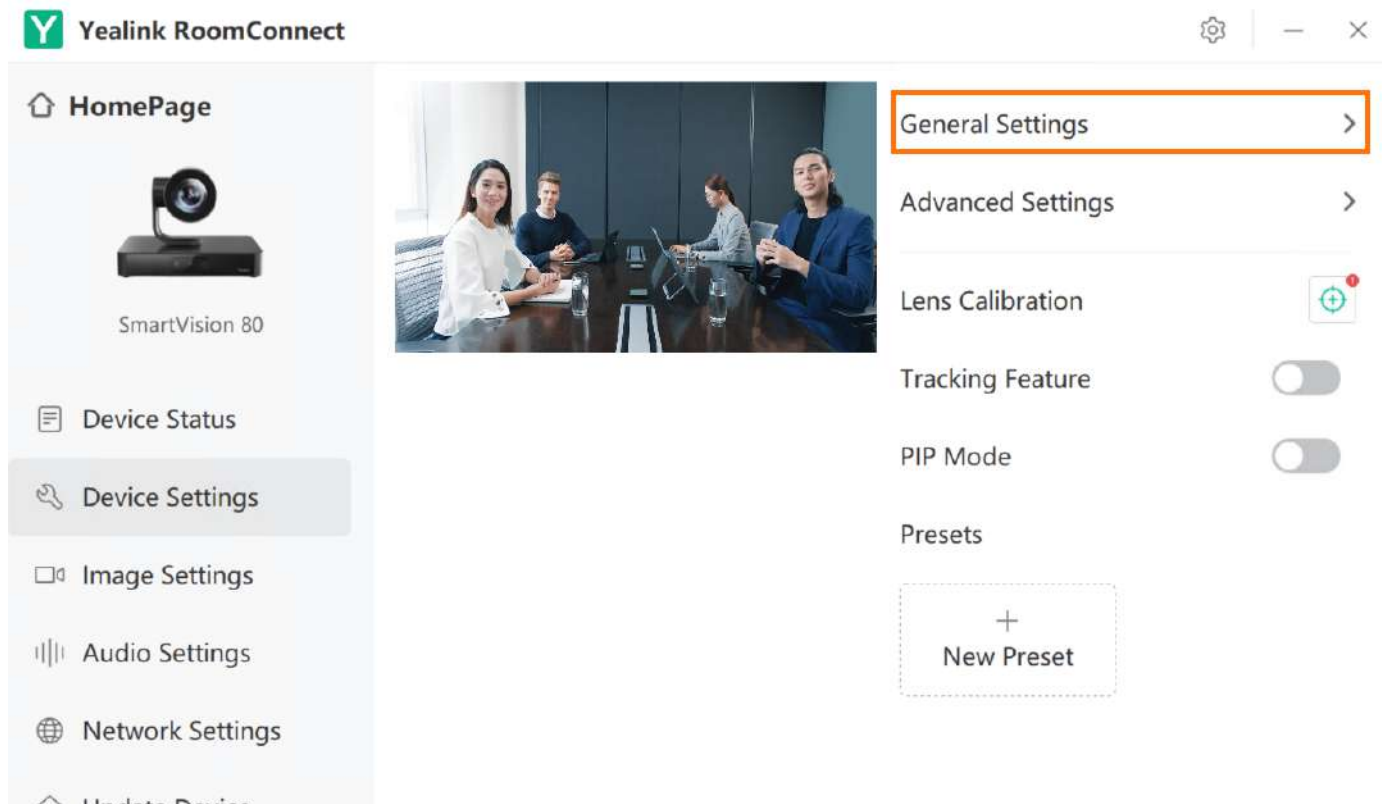
1. In the Windows mode, open Yealink RoomConnect.

2. Select Yealink Intelligent Camera.

For MVC systems with AVHub, select **AVHub**.

3. Select **Device Settings > General Settings**.

For MVC systems with AVHub, select **Device Settings > Camera** > select the desired camera from the **Device Name** drop-down menu > **General Settings**.



The screenshot shows the Yealink RoomConnect software interface. The top navigation bar includes the Yealink logo, a gear icon, a minus icon, and a close icon. The left sidebar has a tree view with nodes: HomePage (selected), Device Status, Device Settings (selected), Image Settings, Audio Settings, Network Settings, and Update Device. The main content area shows a video feed of four people in a meeting room. To the right of the video feed are several settings: General Settings (selected and highlighted with a red box), Advanced Settings, Lens Calibration (with a camera icon), Tracking Feature (with a toggle switch set to off), PIP Mode (with a toggle switch set to off), and Presets. A dashed box labeled 'New Preset' with a plus sign is overlaid on the Presets section. The status bar at the bottom shows the text 'SmartVision 80'.

Parameter	Description

Setting	Description
Continuous Auto Focus	Turn on or off <b>Continuous Auto Focus</b> . Default: On
Camera Pan Direction	You can set the camera's pan direction to <b>Normal</b> or <b>Reversed</b> . When set to <b>Reversed</b> , the camera moves in the opposite direction of the arrow key. Default: Normal
People Counting	If turned on, the camera detects and displays the number of people in the meeting room on the video screen. Default: Off
HTTP Service	Turn on or off third-party central control access service. Default: Disable
Default Tracking Mode	Configure the default tracking mode. This setting is applied every time you join a meeting. Default: Off
Teams Audio Capture	Turn on audio capture and export a separate audio log to collect audio issues during the meeting. If you use Yealink UVC Camera, Yealink Intelligent Camera, or Yealink AVHub with Yealink mini-PC, turn on <b>Teams Audio Capture</b> .

BYOD Audio Capture	Turn on audio capture and export a separate audio log to collect audio issues during the meeting. If you use Yealink UVC Camera, Yealink Intelligent Camera, or Yealink AVHub in BYOD mode (connected to a personal computer), you only need to turn on <b>BYOD Audio Capture</b> .
AP	Turn on or off AP. Default: Off

## FAQ

### Why can't I enable People Counting in the presenter tracking mode?

People Counting is not available in the presenter tracking mode.

### Why does the image appear unclear, blurry, or have a halo effect?

If the image appears unclear or has a halo effect, check if the camera lens has dirt or fingerprints. If it has, you can clean it using a lens cloth or wet wipes. Besides, adjusting the image mode or sharpness may also improve clarity. If the image remains blurry, contact Yealink technical support.

### Why can't the camera be upgraded?

The camera cannot be upgraded while in use or if an error occurs.