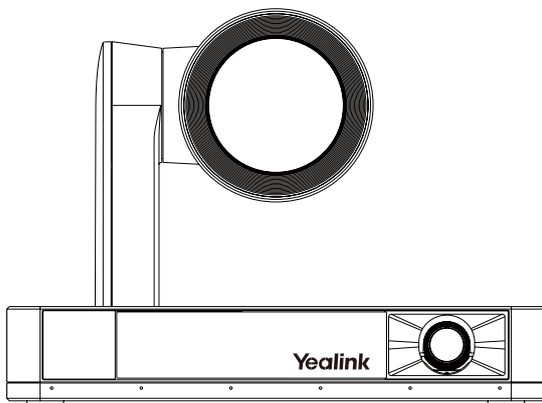


**Yealink**



Yealink Documentation  
support.yealink.com

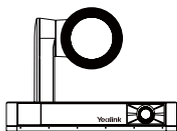
# Video Conferencing Camera UVC86



English | 简体中文 | Deutsch | Français | Español

**Quick Start Guide (V1.0)**

# Package Contents



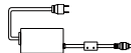
UVC86



7m  
USB Cable



7.5m  
Ethernet Cable



Power Adapter  
48V/0.7A



VCR20  
Remote Control



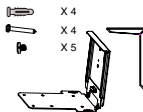
AAA  
Battery x2



Velcro  
(on the bracket)



Cable Ties x 5



Mounting Bracket  
and Accessories



Quick Start Guide



1. The USB cable in the UVC86 single-product package is 7m, and 2.5m in the UVC86 bundle package.
2. Before you begin, please use Yealink Room Connect software for lens calibration.
2. We recommend that you use the accessories provided or approved by Yealink. The use of unapproved third-party accessories may result in poor performance.

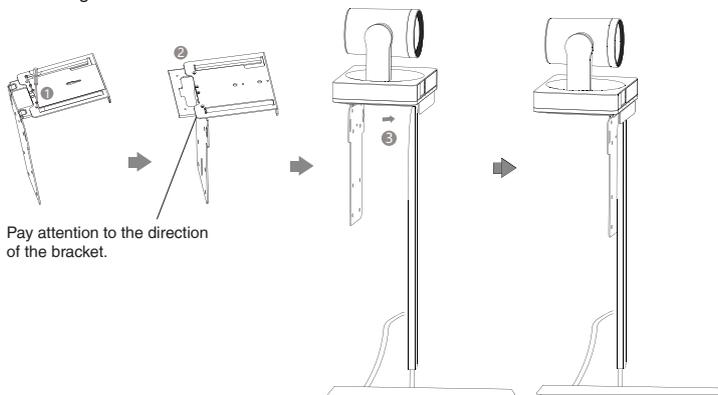
## UVC86 Installation

### • Put on a Flat Surface

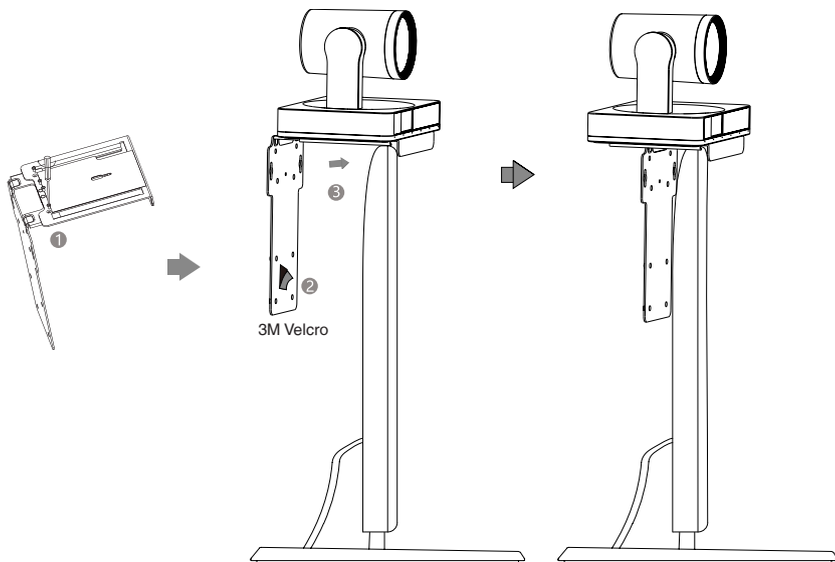
You can put the UVC86 on the conference table, and make sure that the angle of inclination of the UVC86 is not more than 5 degrees to ensure proper operation.

### • Mount on top of a display

Choose the following installation method when the thickness of the TV is between 0mm and 50mm.

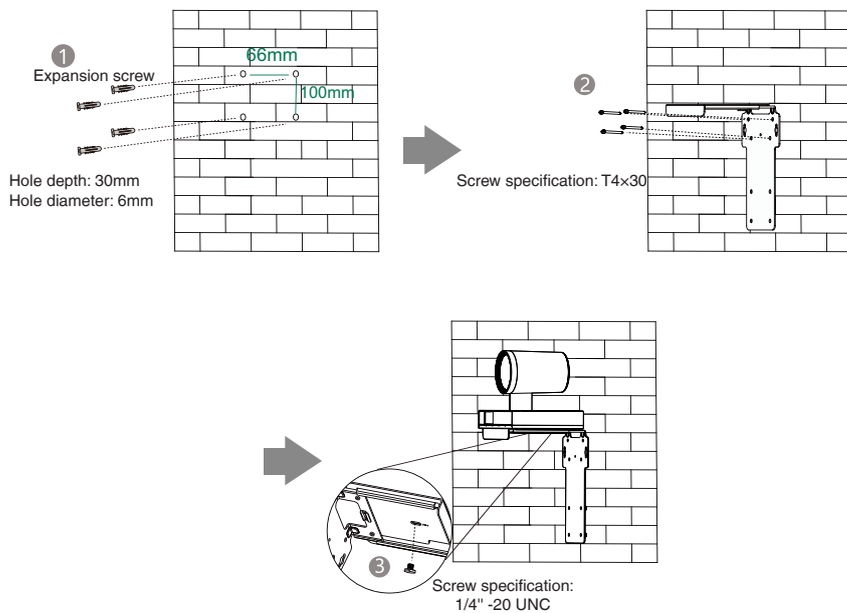


Choose the following installation method when the thickness of the TV is between 50mm and 150mm.

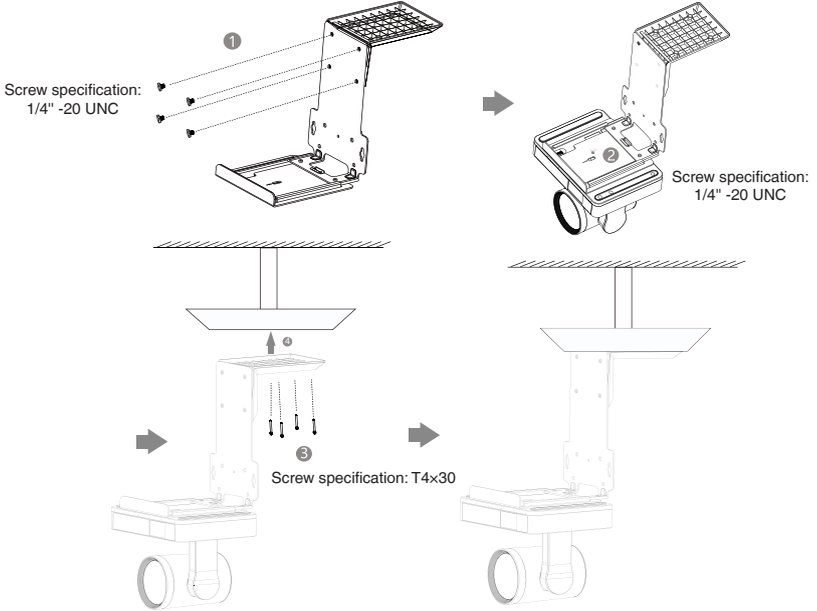


• **Mount on the Wall**

The recommended height is 1.55m-1.85m above the ground.

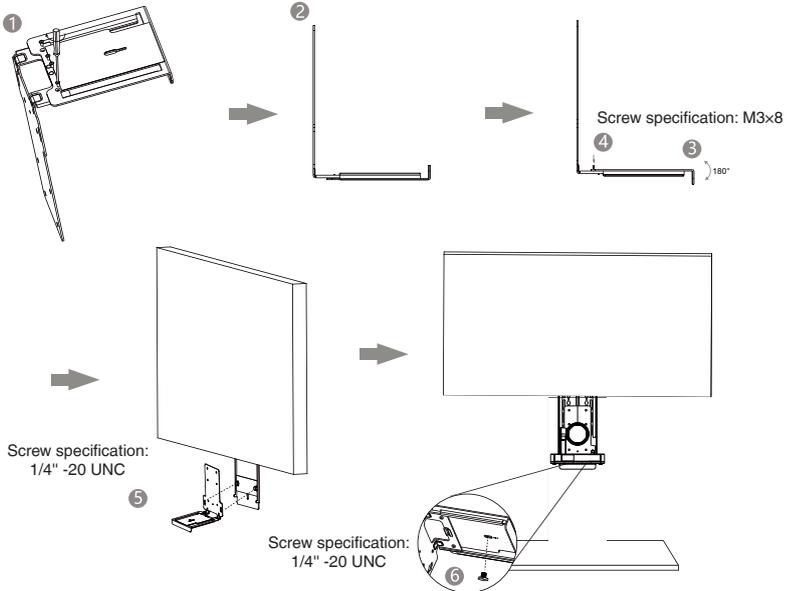


• **Mount on the Ceiling**

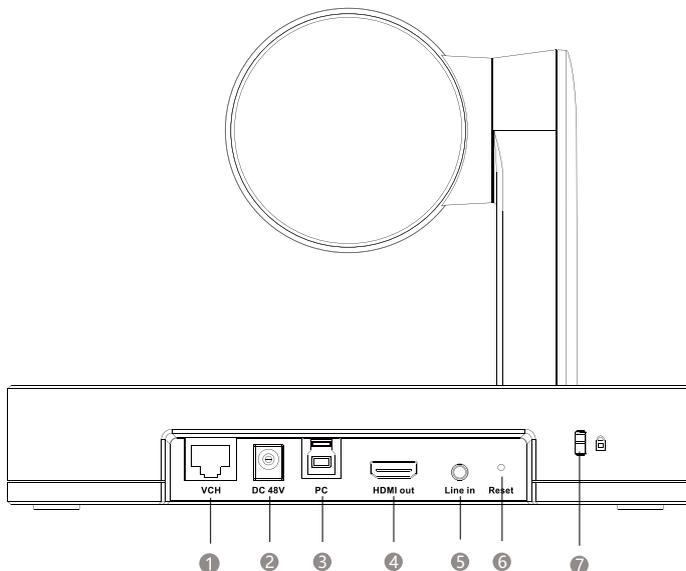


• **Mount onto a TV Mount2**

You need to purchase a TV Mount2 separately.



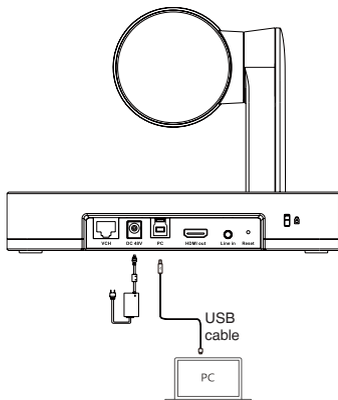
# Hardware Interface Instructions



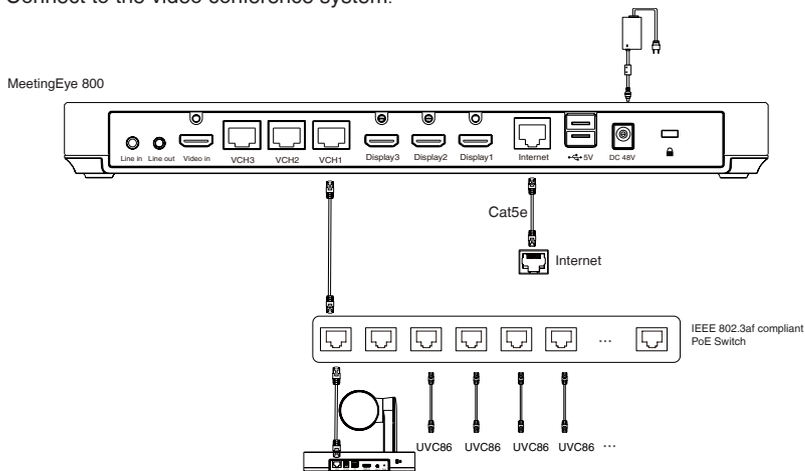
| No. | Item          | Description  |
|-----|---------------|--|
| 1   | VCH Port      | In MVC system, connect to audio device (for example: VCM34).<br>In video conference system, connect to the endpoint (for example: MeetingEye 800). |
| 2   | DC48V         | Connect to the power adapter.  |
| 3   | PC Port       | Connect to a PC as video output.   |
| 4   | HDMI out      | In video conference system, connect for sharing content or camera image.   |
| 5   | Line in       | Connect to an audio input device using an audio cable (3.5mm).   |
| 6   | Reset         | Reset the UVC86 to factory defaults.   |
| 7   | Security slot | Connect a universal security cable to the UVC86 so that you can lock the UVC86 down.   |

# UVC86 Connection

- Connect to PC:



- Connect to the video conference system:

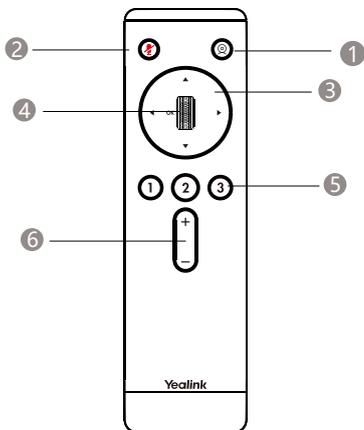


## LED Indicator Instructions

LED indicators on the UVC86:

| LED Status      | Description                      |
|-----------------|----------------------------------|
| Off             | The UVC86 is powered off.        |
| Solid green     | The UVC86 is active.             |
| Solid red       | The UVC86 is in sleep mode.      |
| Flashing orange | The UVC86 is upgrading firmware. |
| Flashing red    | The UVC86 is in recovery mode.   |

# VCR20 Remote Control Instructions



| No. | Item              | Description  |
|-----|-------------------|--|
| 1   | Tracking Mode Key | Long press the Tracking Mode key to switch among the auto framing, the speaker tracking, or off.   |
| 2   | Mute Key          | Mute or unmute the microphone.   |
| 3   | Navigation Key    | Pan and tilt the camera to adjust the viewing angle.   |
| 4   | Scroll Wheel      | <ul style="list-style-type: none"> <li>• Scroll up to zoom camera in.</li> <li>• Scroll down to zoom camera out.</li> </ul>  |
| 5   | Preset Key        | <ul style="list-style-type: none"> <li>• Long press the number key to add/update the preset position.</li> <li>• Short press the number key to apply the preset position.</li> </ul> |
| 6   | Volume Key        | Adjust the volume.   |

## Upgrade the Firmware

- Use Yealink Room Connect/USB Connect software to upgrade the firmware after connecting to the PC.
- In MVC system: The UVC86 can be automatically upgraded via windows update by default. Otherwise, you should enable automatically windows update or upgrade the devices manually.
- In video conference system: Upgrade it through the web user interface of endpoint after UVC86 is connected to the endpoint.

For more information about how to upgrade the firmware, please refer to the upgrading document.