

VC-TR1 Quick Installation Guide

1. Before Starting

2. Installation

3. One button for Auto-Tracking

4. Advance Settings

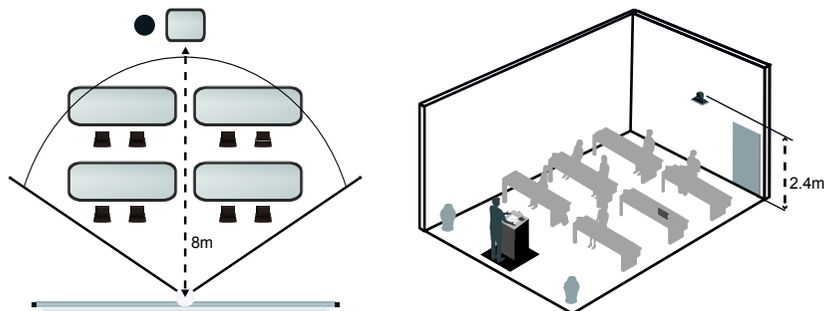
1. Before Starting

- 1.1 Get the VC-TR1 camera in place.
- 1.2 Download & install the **Lumens CMS** software with <https://www.MyLumens.com/CMS>
- 1.3 VC-TR1/PC/LC200, every equipment needs to use the same network.



2. Installation

- 2.1 Accessory DC 12V or PoE+(IEEE802.3at) for power supply.
- 2.2 Default Resolution is 1080P, you can change it by CMS or another button feature.
- 2.3 The VC-TR1 trace-range limitation is 4~15m, suggested range is 8m.
- 2.4 The installation height limitation is 2~3m, suggested height is 2.4m.

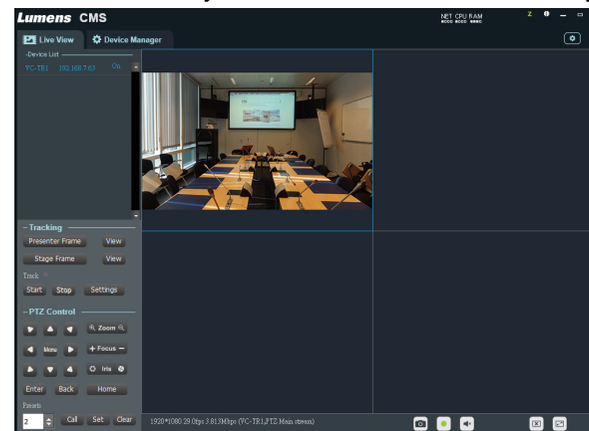


3. One button for Auto-Tracking

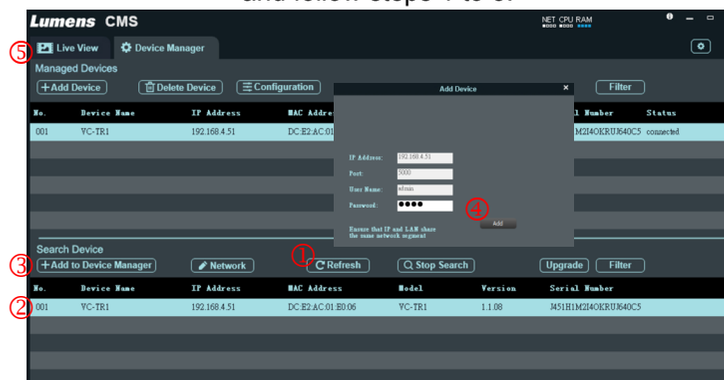
- 3.1 Turn on the VC-TR1 camera.
- 3.2 Let a person stand 4-15 meters in front of the camera.
- 3.3 Press the remote "F1" button to start auto-tracking.

4. Advance Settings

- 4.1 Before setting up, please first press the F2 button on the remote control to turn off the auto-tracking.
- 4.2 Start **Lumens CMS** software.
- 4.3 Wait for 5-7 seconds. The VC-TR1 will appear on the device list
-> Twice click on the device, you will see the live view instantly.

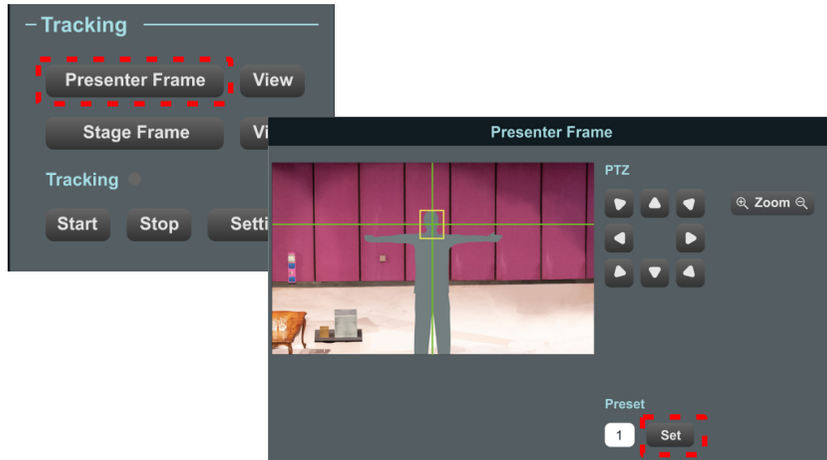


***Manually Add devices :** Go to the device list. Click the Device Manager and follow steps 1 to 5.



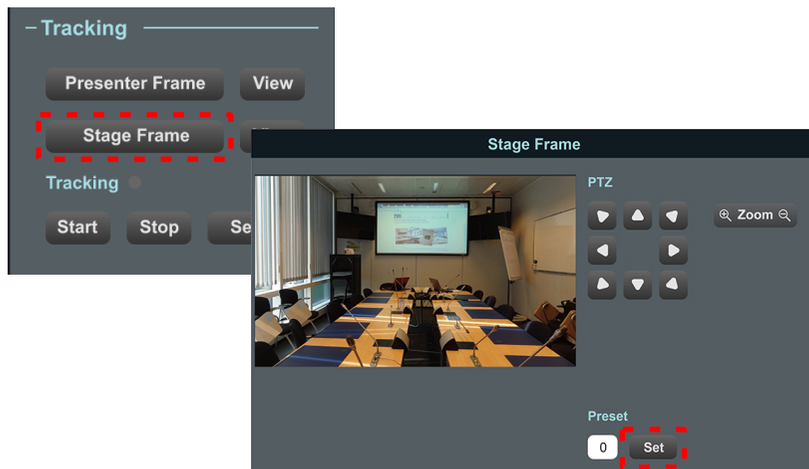
4.4 Presenter Frame

If you want more “close-up” view of your presenter, you need to set the presenter frame.
 Click [**Presenter Frame**] and adjust Pan-Tilt-Zoom, and set it to preset 1.
 ⚡ We advice the presenter's face shall be in the yellow auxiliary frame.



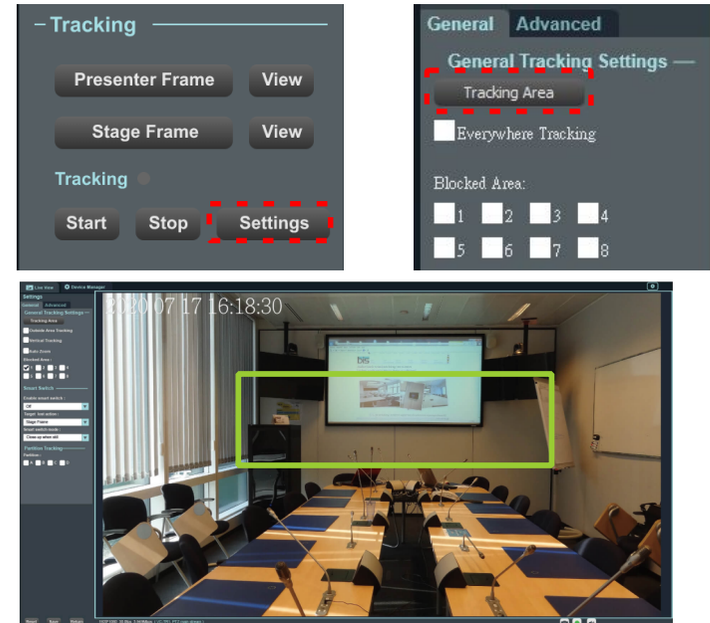
4.5 Stage Frame

When there is no presenter to track, the view will automatically go back to the stage frame.
 Click [**Stage Frame**] and adjust Pan-Tilt-Zoom, and set it to preset 0.
 ⚡ We suggest users set the entire stage view.



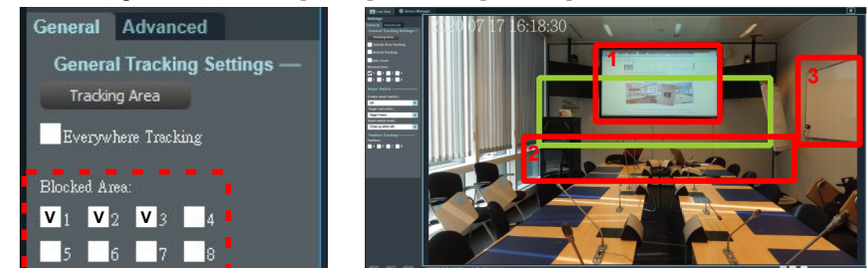
4.6 Tracking Area

This is the user-defined zone that represents the tracking enabled area.
 Click [**Settings**] and then [**Tracking area**] -> Click and hold down the left mouse button and drag to draw a tracking area -> Click [**Save**] -> Click [**Return**] then back to Live view.



4.7 Blocked Area

This is used to shield a moving object that may have impacts on tracking accuracy.
 Select one block area -> Click and hold the left mouse button and drag to draw a tracking area -> Click [**Save**] -> Click [**Return**] then back to Live view.



4.8 Click [**Start**] to start auto-tracking.