

1

Installing (initial setup)

Use the [room camera]

Step 1

Connect to a [room camera]



Step 3

Plug in an InstaShow Button



*Your PC will automatically switch the Wi-Fi connection to the VS20 receiver

Step 2

Connect to a corporate network



Step 4

Run the InstaShow VS Assist App



*Click the InstaShow Camera Preview to check if the [room camera] is being used

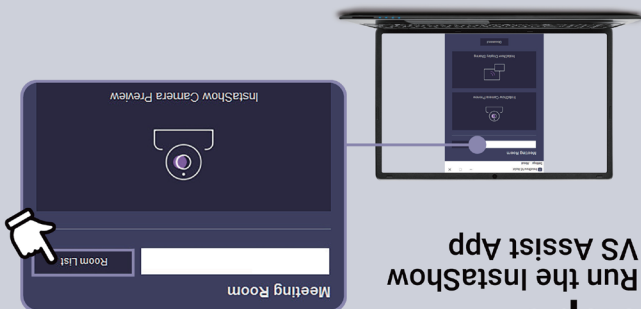
*All devices must be connected to the same LAN



Step 4
Select the VS20
Host Receiver



Step 2
Connect to a corporate network



Step 3
Run the InstaShow
VS Assist App



Step 1
Connect to a [room camera]

Installing (initial setup)
Use the [room camera]



2 Installing Use the [room camera] in a [VC meeting]

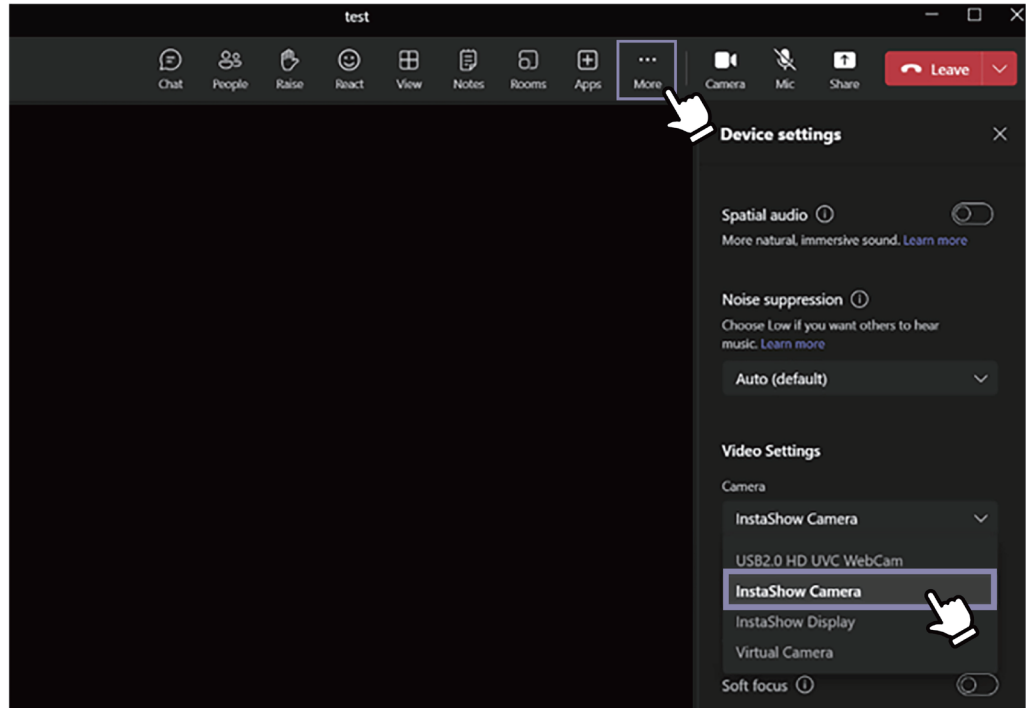
Step 1

Open your [VC APP]

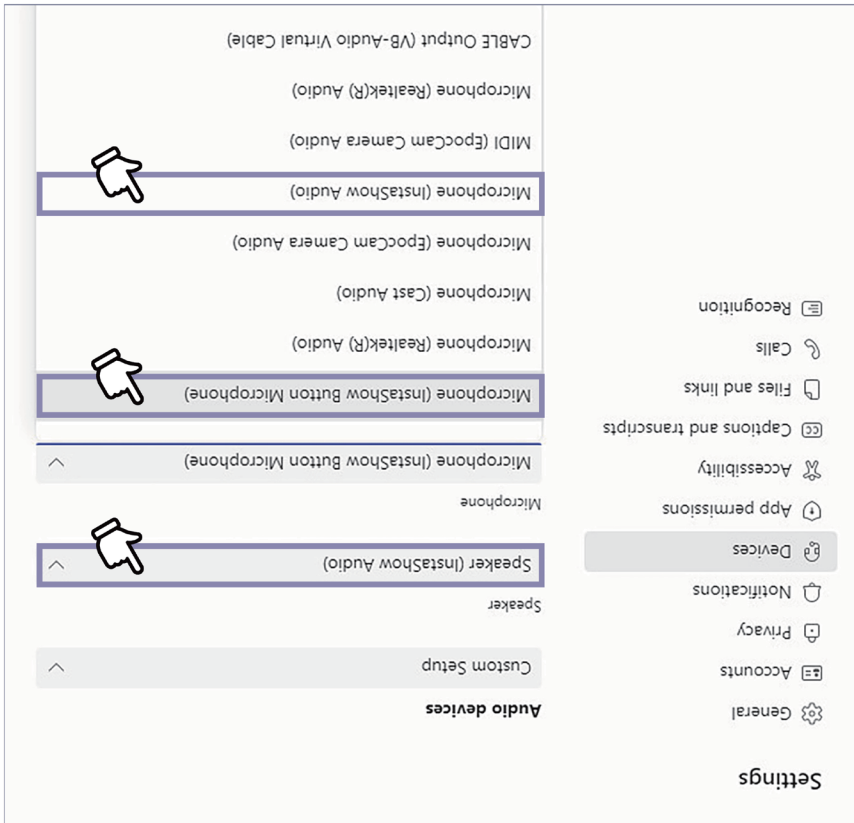


Step 2

Set the camera to InstaShow Camera



You are now using the [room camera]



The mic system that turn on all the microphones

App Required



InstaShow Audio :

A standalone mic to replace the computer's built-in mic.

App Free

InstaShow button microphone :

There are 2 options to set up your microphone :

3 Audio setting in [VC APP]

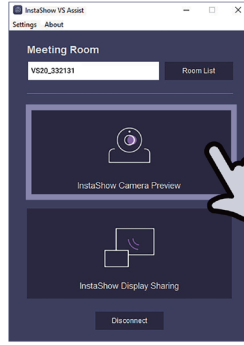
Installing



4 Installing InstaShow VS Assist App

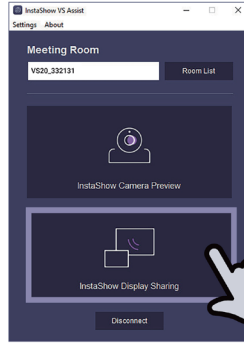
InstaShow Camera Preview

Click the button to check if the correct camera is being used



InstaShow Display Sharing

Click the button to capture what the presenter is casting on the local screen



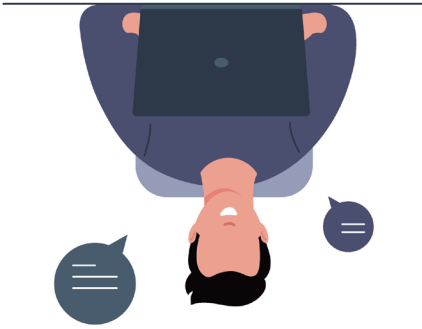
Local Screen



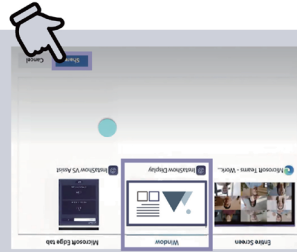
Your Device



Presenter



You are not logged in to [VC APP]
Press the InstaShow Button to cast your screen



Step 3

Share InstaShow Display in [VC APP] for remote attendees



Step 2

Click "InstaShow Display Sharing" in VS Assist App



Step 1

Use Win + P keyboard shortcut to extend your screen to external displays and projectors

You are logged in to [VC APP]

5 Present via your Button

Installing