

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





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



Installing (initial setup)

# Use the [room camera]



\*All devices must be connected to the same LAN





You are now using the [room camera]



There are 2 options to set up your microphone :

# InstaShow button microphone :

#### App Free

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

## InstaShow Audio :



The mic system that turn on all the microphones

Settings	
🐼 General	Audio devices
and Accounts	Custom Setup $\checkmark$
Privacy	
Q Notifications	Speaker
😡 Devices	Speaker (InstaShow Audio)
( App permissions	Microphone
X Accessibility	Microphone (InstaShow Button Microphone) $\checkmark$
© Captions and transcripts	
Files and links	Microphone (InstaShow Button Microphone)
& Calls	Microphone (Realtek(R) Audio)
Recognition	Microphone (Cast Audio)
	Microphone (EpocCam Camera Audio)
	Microphone (InstaShow Audio)
	MIDI (EpocCam Camera Audio)
	Microphone (Realtek(R) Audio)
	CABLE Output (VB-Audio Virtual Cable)



#### 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

Your Device

Presenter



#### You are logged in to [VC APP]

# Step 1

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



## Step 2

Click "InstaShow Display Sharing" in VS Assist App

## Step 3

Share InstaShow Display in [VC APP] for remote attendees





#### You are not logged in to [VC APP]



Press the InstaShow Button to cast your screen

