IPEVO

Step-by-step guide

to setting up IPEVO document cameras with Microsoft Teams



Tip:

Some 3rd party software may default to a mirror image on your end while showing the correct orientation on the other end when you're using a document camera with it. This is a default setting of the 3rd party software. To get the image showing up in the correct orientation on your end, either use the native Mirror feature of the software or stream your live feed through the IPEVO Visualizer software and then share it via the screen sharing feature of the 3rd party software.

Setting up IPEVO document cameras with Microsoft Teams

List of materials needed

Before you start, make sure you have the following on hand:

- An IPEVO document camera
- A computer
- Microsoft Teams
- <u>IPEVO Visualizer</u> software (for screen sharing)

Step-by-step guide

Here are the steps to setting up your IPEVO document camera with Microsoft Teams.

1. Plug in an IPEVO document camera to your computer via USB. Remember to turn it on if you're using a <u>VZ-R</u> or <u>VZ-X</u>.



2. Open **Microsoft Teams** on your computer and sign in with your username and password. Create an account if you don't have one. Follow the steps outlined <u>here</u> to sign up for one.



3. Click your profile picture, and click **Settings** in the drop-down list to open the settings page.



4. On the settings page, click the **Devices** tab.

•••			Search or type a command		9
	Teams				
		Settings		×	
		General	Audio devices		
		Privacy	Internal Mic and Speakers	\checkmark	
		Devices +	Speaker		
		B Permissions	Built-in Output	\sim	
		& Calls	Microphone		
			Built-in Microphone	\checkmark	
			Di Make a test call		
			Secondary ringer		
			None	\checkmark	
			Camera		
			FaceTime HD Camera	\checkmark	
	Ca Invite people				
	Join or create a team	0			

5. Select your IPEVO document camera as the video source in **Camera**.

•••			Search or type a command		
Activity	Teams			_	
El Chat		Settings		×	
		General	Audio devices		
Teams		🔁 Privacy	Internal Mic and Speakers	\sim	
e		Q Notifications			
Calls		Q Devices	Speaker		
1		B Permissions	Built-in Output	\checkmark	
Fries.		& Calls	Microphone		
			Built-in Microphone	~	
			A Make a test call		
			Secondary ringer		
			None	~	
			Camera		
			IPEVO VZ-X	~	
			IPEVO VZ-X		
			FaceTime HD Camera		
B Apps					
0					
Help	e Invite people				
	👪 🕯 Join or create a team				

6. If you'd like to access the built-in microphone of your IPEVO document camera, change your audio source in **Microphone** as well.

•••			Search or type a command		-
Activity	Teams				Search teams Q
		Settings		×	
		General	Audio devices		
Teams		Privacy	Custom Setup	\sim	
e					
Calls		Devices	Speaker		
1		B Permissions	Built-in Output	\sim	
niys		% Calls	Microphone		
			IPEVO VZ-X	\sim	
			Built-in Microphone		
			IPEVO VZ-X		
			Secondary ringer		
			None	\sim	
			Camera		
			IPEVO VZ-X	\checkmark	
			And Alexandree Construction		

7. As with other third-party software that sets their default image to be mirrored, you'll see a mirrored image in your preview when you use your IPEVO document camera with Microsoft Teams. To get around this, simply use the **Share** function in Microsoft Teams.

(1) Stop the Teams software from accessing your IPEVO document camera by switching the video source.

_	Settings			×	
Teams	🖏 General	Audio devices			
our teams	🕂 Privacy	Internal Mic and Speakers	\sim		
IPEVO	Q Notifications				
General	O Devices	Speaker			
	B Permissions	Built-in Output	\checkmark		
	& Calls	Microphone		FAO	
		Built-in Microphone	\checkmark	The	
		(I) Make a test call			
		Secondary ringer		- 8	
		None	\checkmark		13
		Camera			
		FaceTime HD Camera (Built-in)	\vee		
		IPEVO VZ-X			
o Invite people	1.11	FaceTime HD Camera (Built-in)			
6 ⁺ Join or create					A

(2) Download and run the free **IPEVO Visualizer** software to stream the live images of your IPEVO document camera. You can download IPEVO Visualizer <u>here</u>.



[3] Go back to the Teams software, and click the **Share** function to start sharing your screen.



[4] You may choose to share a selected window or the whole desktop.



(5) Now the image you're seeing will be in the correct orientation.

8. Make use of IPEVO document cameras' multi-joint stands and swiveling camera heads to capture your materials at the height, angle, and orientation that best fit your needs. If you're using VZ-R or VZ-X, you can even adjust the images at your fingertips with the available tactile buttons!



