StreamCam Overview



Top Features

SHARE YOUR PASSION





PREMIUM SOFTWARE EXPERIENCE



VERTICAL VIDEO



HIGH FRAME RATE



USB-C CONNECTIVITY

HIGHLY FLEXIBLE DESIGN













StreamCam + Logitech Capture



Smart auto focus & exposure



Al-based auto framing



Full HD portrait mode



Redesigned layout with Text Overlays & Dark Mode



Why Vertical Video?

More than 75% of Worldwide Video Viewing is Mobile



Webcam Comparison

		LEARN MORE >	LEARN MORE >	LEARN MORE >	
	StreamCam	C920S	C922X	Brio 4K	
Max Resolution	1080p/60fps; 720p/60fps	1080p/30fps	1080p/30fps; 720p/60fps	4k/30fps; 1080p/60fps	
Video Quality	Best	Better	Better	Best	
Focus/Exposure	Smart Auto	Auto	Auto	Auto	
Field of View	78 degrees	78 degrees	78 degrees	65/78/90 degrees	
Connection	USB-C 3.1	USB-A 2.0	USB-A 2.0	USB-A 3.1	
Vertical Video	Yes	No	No	No	
Mount	2-Axis	1-Axis	1-Axis	1-Axis	
Microphone	Stereo / Dual Mono	Stereo	Stereo	Stereo	

Dos & Don'ts

Connecting StreamCam

Do:

Connect direct to a USB-C 3.1 port



Don't:

Connect to a USB-A 2.0 port It may or may not work, and you will be limited to 30 fps



Tip:

Search for a **USB-C female to USB-A 3.0 adaptor** if you do not have a
USB-C port





USB-A 3.0 ports are indicated by the color blue

Setting up

Do:

Mount StreamCam properly in its holder



Don't:

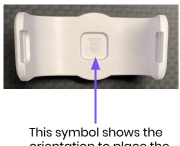
Mount StreamCam inverted or upside down





Tip:

Follow the guidance inside the camera holder



orientation to place the camera

Recording Full HD at 60 FPS

Do:

Don't:



Use a computer that meets the **system requirements**

X Use a computer that's not powerful enough

Adequate lighting greatly improves video quality

Close other apps that are running simultaneously

X Run other intensive apps at the same time

Connect to power if using a laptop

X Use laptop battery power to record





Place a direct light source behind the camera

Getting Started

Getting Started

Recommended Computer (for Full HD at 60 FPS)

- USB-C 3.1 port
- 2017 or later
- 7th gen Intel i5 or better
- Dedicated graphics card
- **8GB RAM**

Full System Specs Requirements

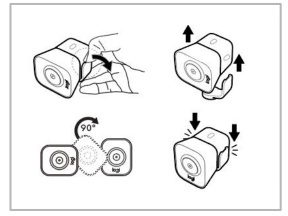
Download Logitech Capture

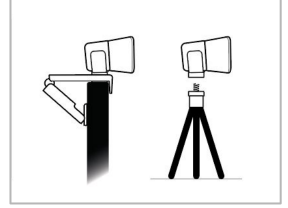
Available on logitech.com/Capture

Windows 10 macOS 10.14 and 10.15 (BETA)



Mount and Rotate StreamCam







Starting Logitech Capture

Select Logitech StreamCam for **Source 1**

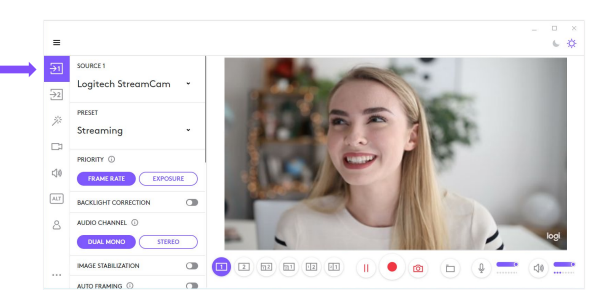
Select a Source 2

- Logitech StreamCam #2
- Display or
- Window Capture

Logitech Capture makes it easy to record with multiple sources

Select a Scene



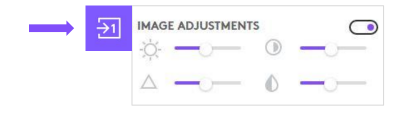


Accessing your Camera Settings

Image Adjustment settings are located in the video source tab

Auto Focus and White Balance settings are also located here

Resolution & **Frames Per Second** settings are located in the camera tab







Select your Audio Input if using an external microphone

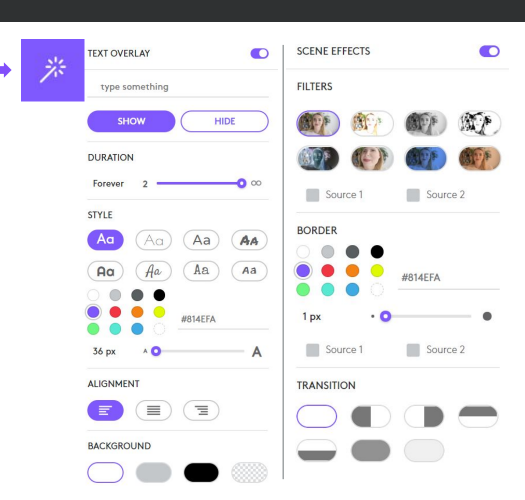
Exploring Effects

Navigate to the new **Effects Tab**

Apply **Live Text Overlays** and customize font and placement

Add **Scene Effects** like filters, borders and scene transitions to your sources

These effects can add personal touches to your video that make it more unique.

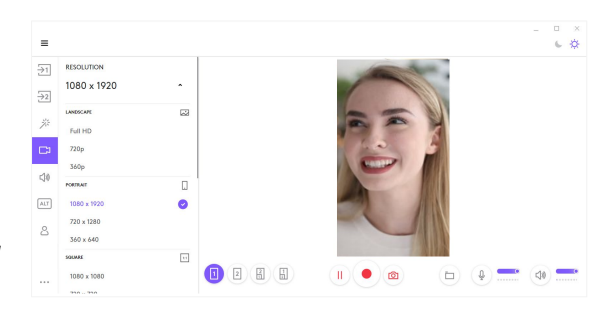


Vertical Video

Simply rotate StreamCam 90° to switch into **Portrait**

Access this mode for other sources in the resolution settings

Vertical video is ideal for creating videos that will be viewed on mobile devices



Auto Framing

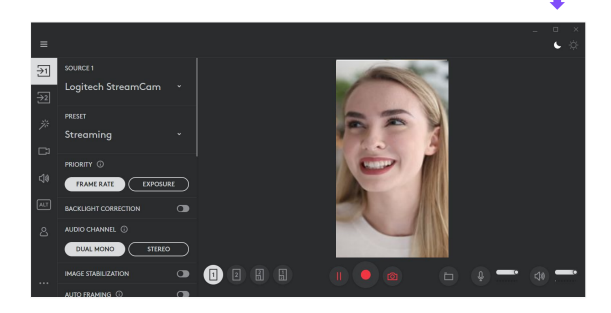
RESET

 \equiv Activate **Auto Framing** by SOURCE 1 switching the toggle on Logitech StreamCam With facial tracking, Logitech Streamina Capture will automatically frame PRIORITY ① your face front and center BACKLIGHT CORRECTION AUDIO CHANNEL (1) STEREO IMAGE STABILIZATION AUTO FRAMING ① AUTO FRAMING (1) 12 21 12 21

Manual controls for Zoom, Pan and Tilt will be disabled

Dark Mode

Choose to work in Dark Mode by clicking on the moon icon at the top right

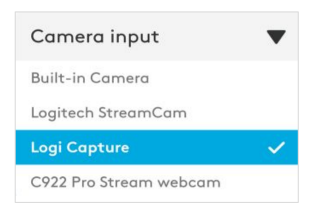


More Features

Virtual Camera

Windows only

Add Logitech Capture as a camera source to your favorite streaming platforms like YouTube, Facebook Live, or Twitch via OBS or XSplit





Keyboard Shortcuts enable you to trigger actions without the mouse



Profiles enable you to save your custom configurations

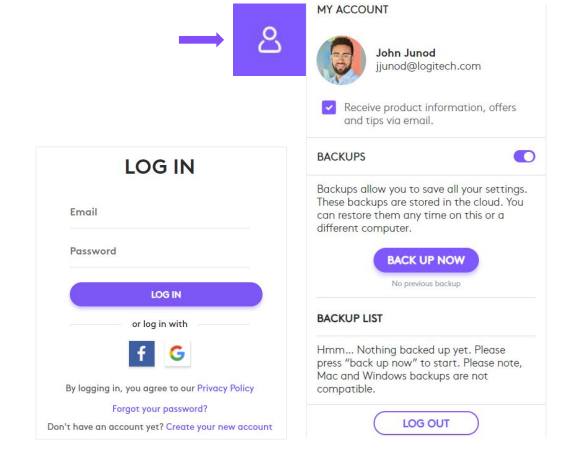
Logi SSO

Log in to Logitech Capture with

- Facebook
- Google
- Creating a new Logi account

This feature enables you to backup your profiles to the cloud and unlock additional effects like

- font styles
- filters
- scene transitions



FAQs

How can I get the best video quality (1080p 60 fps)?

Achieving Full HD at 60 fps requires:

1. A powerful computer

We recommend a computer that's from 2017 or later, with at least a 7th gen Intel i5 CPU, dedicated graphics card and 8GB of RAM. If your computer does not meet these specs, drop the resolution and framerate to HD 720p at 30 fps.

2. Closing all other apps

Full HD at 60 fps is a demanding task and requires a significant amount of your CPU & GPU. Running other intensive apps simultaneously will constrain your computer and make it difficult to achieve this resolution and frame rate. For the best performance, close those other apps when recording.

3. Connecting laptop to power

Connecting your laptop to AC power will raise the CPU usage and will provide the best experience while recording Full HD at 60 fps video.

Other tips for improving video quality

- **Lighting**: inadequate lighting causes a drop in frame rate because the shutter operates slower to allow more light in. Using a direct light source on you or the subject you're recording can significantly improve the video quality. Using multiple lights will provide the best
- **Adjust your settings**: in Logitech Capture you can adjust the image settings to your desired preference for brightness, sharpness, contrast and saturation.

Why do I have a warning message when recording?

You are receiving a message because your video is at risk of lagging or dropping frames due to not enough processing power in your computer. We recommend to:

1.	Close	all	other	applica	ations	that	you	are	running
2.	Connect		your	laptop	to	its	ķ	oower	source
3.	Lower		the		resolution		ar	nd	FPS

Please review the <u>recommended computer specs</u> to make sure your computer is adequate for recording at higher resolutions and frame rates.

What if I do not have a USB-C port to connect StreamCam?

There are adaptors available that enable you to connect StreamCam's USB-C cable into your USB-A port.

These adaptors can be found by searching at your preferred retailer with the following keywords: **USB-C female to USB-A 3.0**



