



# Share Your Project on Adafruit Show and Tell

Created by Anne Barela



<https://learn.adafruit.com/show-and-tell>

Last updated on 2024-08-15 09:16:22 AM EDT

# Table of Contents

## Watching Show and Tell 3

---

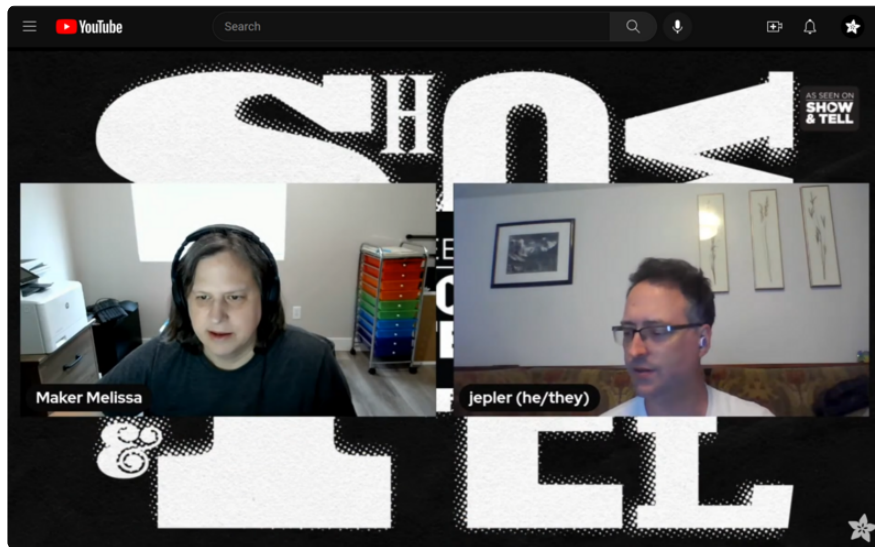
- [Join the Discussion on Discord](#)

## Joining Show and Tell 5

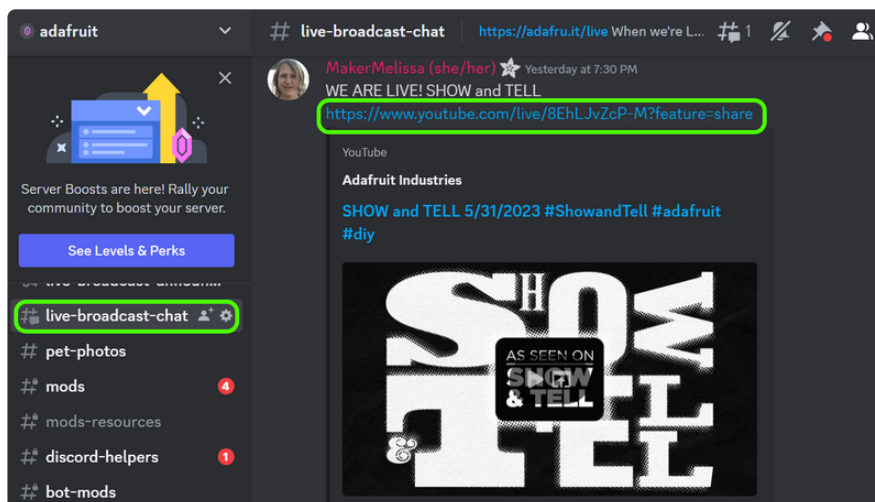
---

- [How to Join \(Please Read This Entire Page Before You Look to Go On\)](#)
- [Streamyard](#)
- [If You Plan to use Multiple Cameras with OBS \(advanced\)](#)
- [When you are on](#)
- [When You Are On](#)
- [When you are done, disconnect so someone else may join backstage.](#)
- [Wrapping Up](#)

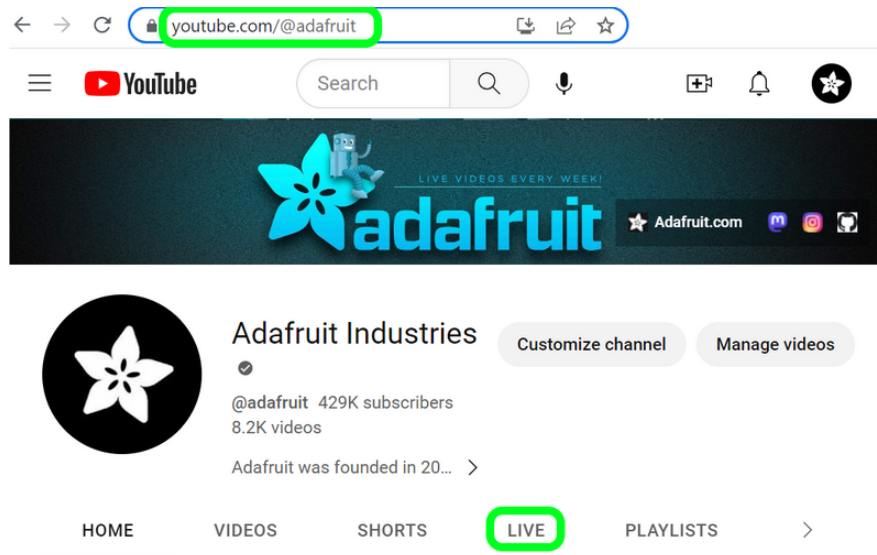
# Watching Show and Tell



You can watch on YouTube. Watch Twitter or The Adafruit Discord #live-broadcast-chat for the YouTube URL.



You can also watch the [Adafruit YouTube \(https://adafru.it/19Et\)](https://adafru.it/19Et) for the live stream.

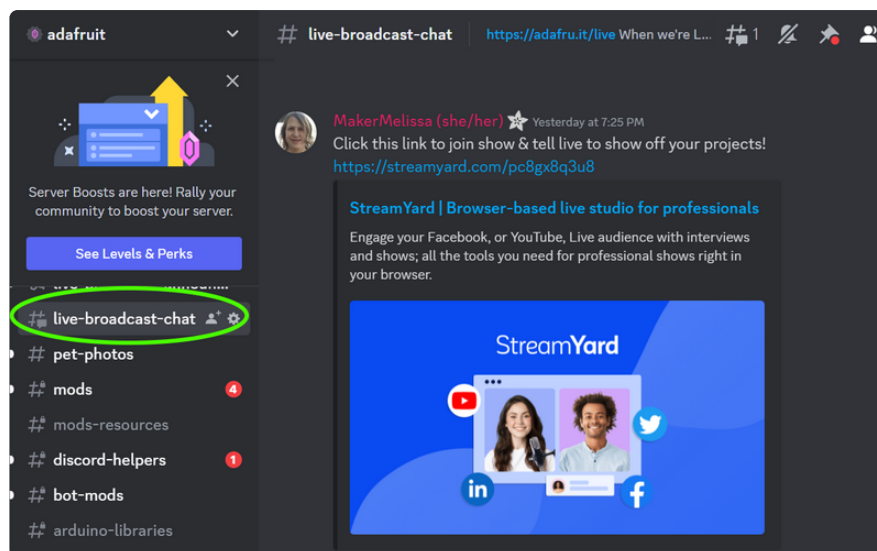


## Join the Discussion on Discord

Discord is Adafruit's preferred chat communications service. The Adafruit Discord server has many channels to discuss various topics.

Join the Adafruit Discord by going to <https://adafru.it/discord> ()

Click on the Adafruit logo on the left (if not already in the Adafruit area). Then click on the **#live-broadcast-chat** channel to join in on the discussion.



**Note:** This Discord channel is also used for the **Ask an Engineer** show from 8pm to 9 pm and is where you can type your question when prompted by the hosts.

# Joining Show and Tell

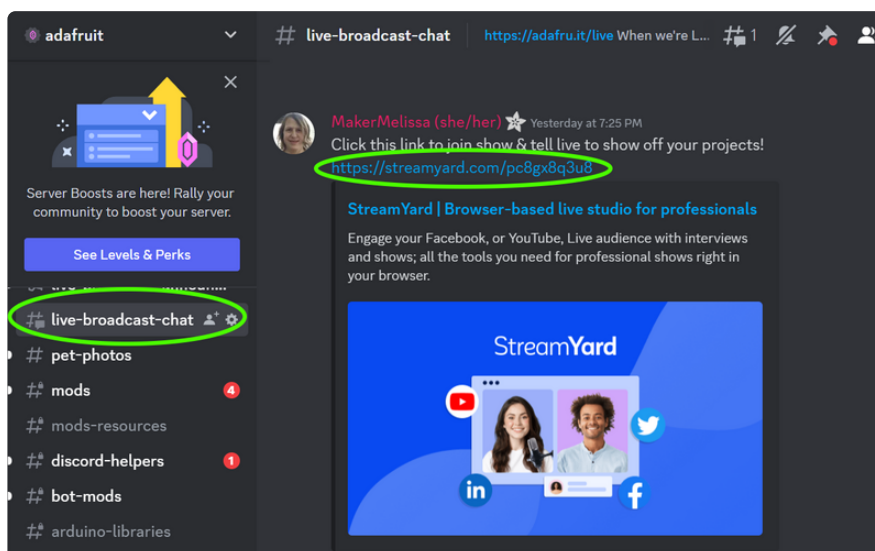


## THE ADAFRUIT SHOW-AND-TELL LIVE VIDEO!

Every Wednesday at 7:30 pm United States Eastern Time.

## How to Join (Please Read This Entire Page Before You Look to Go On)

To show and share your project, view the chat in Discord <https://adafru.it/discord> () in the **#live-broadcast-chat** topic. Look for the link in the chat window to join the **StreamYard** chat at the start time and throughout the broadcast.



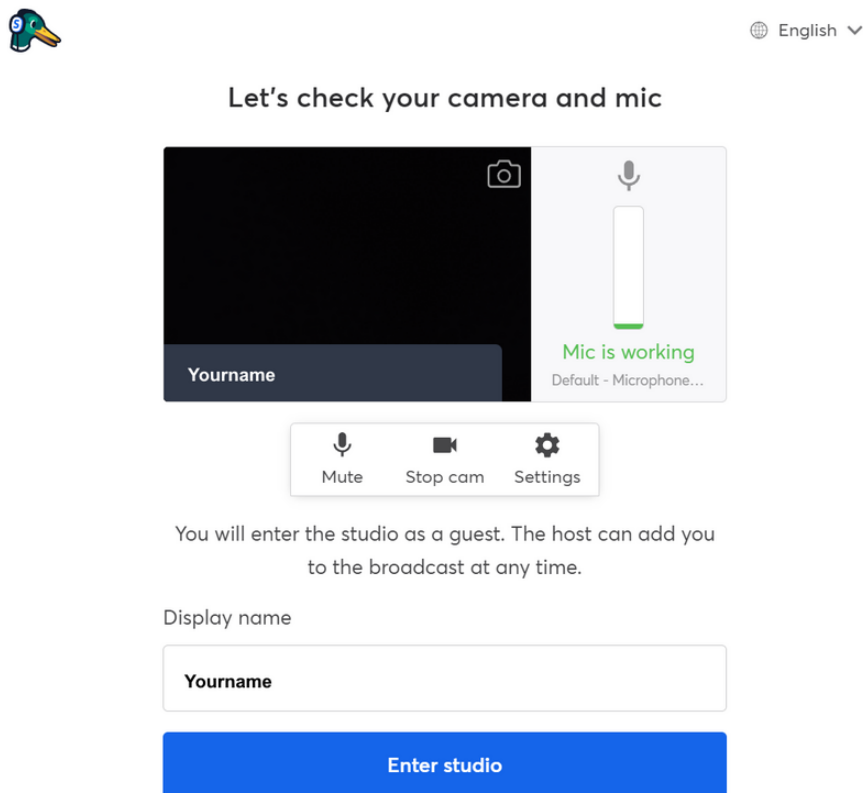
## Streamyard

[Here's StreamYard's suggested hardware \(https://adafru.it/JE9\)](https://adafru.it/JE9)

## Setup for best results:

- Be sure your webcam/camera and microphone is working with your computer
- Try to be on a wired Internet connection for the best streaming speed
- Be sure you are in an area that has good lighting to best show you and your work
- Use of a headset and microphone is preferable over use of speakers and mic
- You can see what others may be discussing in Discord if you have it started beforehand (see the how-to below)

The screen below will come up starting StreamYard. Please enter your name and test your camera and microphone. Then click **Enter Studio**.

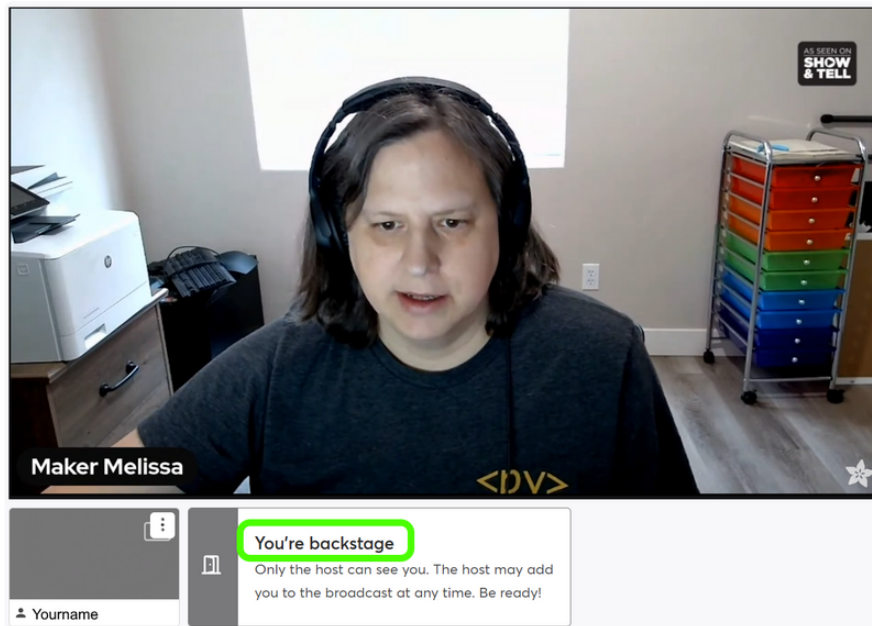


## If You Plan to use Multiple Cameras with OBS (advanced)

If you intend to use OBS to share your screen & webcam (multiple cameras), you should use the OBS Virtual Camera device to switch between devices or scenes rather than having the host do so.

## When you are on

- You will be "Backstage", a waiting place until you are called on. See picture below.
- Please mute your microphone until called on.
- When you are backstage, you can only be seen by the host, you are not seen on the stream until the host shows you.



## When You Are On

- Be sure to unmute your microphone for your turn.
- Clearly describe what you've been working on.
- Keep your turn to around 3 minutes so everyone has a chance to share.





When you are done, disconnect so someone else may join backstage.

## Wrapping Up

The program ends by around 7:55 pm Eastern so the **Ask an Engineer** show can start at 8 PM.

If there are more people that time allows, please try to join the following week.

