# How to manage a general event with projection & streaming

E.g.: Bible school, ad-hoc events, etc.

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# **Prepare**

You want to check out the introduction video about how to use the small keyboard: <a href="https://youtu.be/bivtL445jj4">https://youtu.be/bivtL445jj4</a>

# **Turning on**

- 1. Follow the <u>Turning on the audio system</u> guide.
  - 1. You may skip the "coffee shop" step, if you don't have people there.
- 2. Move the pulpit to the marked position on the floor, or put the chair on the floor-marked position.
- 3. Turn on the following sockets/switches:
  - "PC + OTHERS"
    - next to the console
  - "Network"
    - on the left of the pc screens
  - o "Screens"
    - on the left of the pc screens
  - "Screens + Sockets + Projector"
    - on the right of the pc screens, close to the light switches

# **Setup projection**

- 1. Connect the "**FROM PULPIT**" HDMI cable with the extender to the "**TO PROJECTOR**" cable, if the preacher is presenting.
- 2. Turn on the projector & bring down the projection-screen.
- 3. Turn on the "Century" TV on the pole, with the remote control, that is labeled "CENTURY".
  - The remote is usually above or around the console.
- 4. Turn on the TV in the coffee shop too, if needed.
- 5. Set up the device that is being used for projection:
  - Enable "Extended display"
  - Set **screen refresh rate to 50HZ** on the extended display. Very important.
  - Set resolution to 1080p (1920x1080)
  - On MAC devices:
    - Turn off "True Tone"
    - Select "sRGB-IEC..." color profile
- 6. Make sure the projector is in sRGB mode (there is an "image mode" button on the remote).
  - Some MACs reset it to "HDR SIM", that WILL NOT WORK (will cause wrong colors).

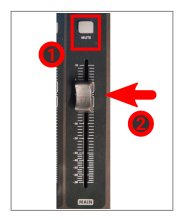
## **Setup headset**

- 1. Above the mixing console, on the shelf you'll find the battery charger.
- 2. Based on the labels on the charger, select the appropriate set of batteries.
- 3. The headset should be there too.
- 4. Press the button on the headset (see image, point #1)
- 5. While pressing the button, slide down the back side (see image, point #2)
- 6. Put batteries in
- 7. Close it back
- 8. Turn it on by long pressing the button on top (see image, point #3)
  - It should lit up green, displaying 8 on the display.



# Configure the console

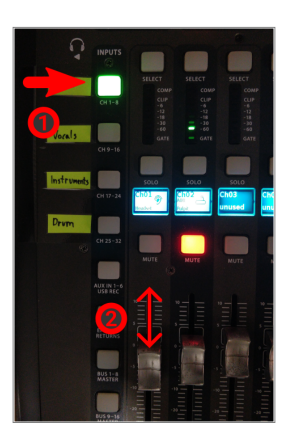
- 1. Load the **CCP SERVICE READONLY** scene in the console:
  - 1. Press {Scenes/VIEW}
  - 2. Turn **{Knobs/GO}**: to select "CCP SERVICE READONLY".
  - 3. Press **{Knobs/GO}**: to load the scene.
  - 4. Press **{Knobs/CONFIRM}**: to really load the scene.
- 2. Set up the MAIN bus.
  - 1. Make sure **{MAIN/Mute}** is not red. (Press it to toggle.)
  - 2. Set **{MAIN/Fader}** to o (that's not the lowest position)



- 3. Find the "ASSIGN" section on the mixer, on the right side.
  - 1. If {Assign/PULPIT MUTE} is gray, press it.
  - 2. If **{Assign/HEADSET MUTE}** is **NOT** gray, press it.
  - 3. Press **{Assign/STAGE OFF}**: it will not light up, just press it once.
    - 1. Press **{Knobs/CONFIRM}** under the display.



- 4. Set the headset volume properly
  - Press **{GROUP DCA 1-8}** if it is not green (in the middle)
    - Next to this button on the right is the SPEAKER group.
  - Set **{Groups/SPEAKER}** to o (that's not the lowest position).
  - Press {Layers/SPEAKER}
  - Move the first, "HEADSET" channel's fader up and down as needed.



# Prepare for going live

- 1. Turn on the PC & LOG IN
  - 1. The power button is on the top of the PC.
  - 2. OBS should have started automatically after login.

# Lifecycle of the stream

## Use the small keyboard

In the following paragraphs, the term "make live" means you can use the keyboard.

- Press the appropriate button to bring up the scene in the preview section (IN OBS) (top left area, called "PREVIEW").
- Press FN + TRANSITION together to make it "live" (when it is on the top right area, called "PROGRAM").

### **BEFORE** the event starts

- Make live the "PRE STREAM" scene.
- It's best to go live 15-20 mins before, to have ample time to fix issues for you and for the audience.
- This starts the live stream with pre-stream image/audio so people can tune in, check audio/video settings.

## WHEN THE EVENT STARTS

- Make live the "PULPIT" or "SITTING" scene.
- Switching away from "PRE STREAM" triggers the recording to start.

## **DURING THE EVENT**

• Toggle between the camera and the projector with the "CAM TOGGLE" button as needed.

## WHEN GOING ON A BREAK

- Make live the "**EVENT BREAK**" scene.
- This pauses the recording, keeps live stream with a waiting screen.
- This also mutes the live stream, but not mutes anything in the room, you might wanna do that manually with {Layers/Speaker/Headset/Mute}.

## WHEN RETURNING FROM A BREAK

- Make live the "PULPIT" or "SITTING" scene.
- This resumes recording.

## AT THE END

- Make live the "FINISH" scene.
- This will cut recording and streaming after a minute-long delay.

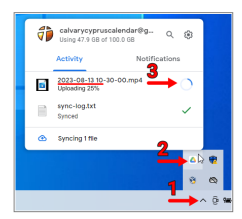
# **Finishing**

#### 1. RESET PROJECTOR IMAGE MODE

- Disconnect the laptop from the projector.
- On the remote press "MODE".
- Select sRGB if needed.
- 2. Turn off the projector.
- 3. Close back the projector-screen.
- 4. Get the headset batteries out and put them back into the charger. Please pay attention to the polarity.
- 5. Put the headset back to the shelf.
- 6. Restore the HDMI cables as they were (unplug, and reconnect the USB grabber)
- 7. Wait for the recordings to upload.

**If you can**, please wait about 5-10 minutes to pass between the end of the stream, and turning off the PC. The computer automatically uploads the recordings of this event, so that our crew could edit/upload/manage it.

You can check on the status by clicking on the: **System tray**  $\rightarrow$  **Google Drive icon**, and verifying that a file with today's date is being/was uploaded.



- 8. Turn off the computer.
- 9. Finally, follow the <u>Turning off the audio system</u> guide.