

# Shelby Room Startup

## To Start the System & Power On Projector



Slide the touchscreen on the wall to startup the system



The projector will turn on automatically.

## Select a Source

- LOGO is the default.
- Press PC, Laptop USB-C, Or Laptop HDMI
- Plug Laptop into the USB-C or HDMI cable as needed



## Audio Controls

- Press red Audio Controls Button
- Adjust volume sliders
- Bright red box is muted
- Black box is unmuted
- Computer Volume can be controlled from the homepage



## To Shut Down

- Press the red Power button
- Press "Shutdown System"



# Utilizing Zoom

In the Shelby Room

- Log into the Desktop PC or your laptop using the UC credentials listed on the touchscreen, or with your own UUID and password.
- Navigate to ***memphis.zoom.us*** and login, using your UUID, password and Duo.

## Connecting a Laptop

- When using the **HDMI** cable, also connect the **USB** cable for built-in web cameras and microphones.
- When using the **USB-C** cable, the **USB** cable is not required.

## Zoom Settings

- Settings > Video > Camera > ***Shelby***
- Settings > Audio > Speaker > ***Echo Canceling Speakerphone***
- Settings > Audio > Microphone > ***Echo Canceling Speakerphone***

## To Adjust Camera

- Press the red Camera Controls button
- Adjust position using  
Arrows, Magnify +/-,  
or Presets 1,2,3

Adjust Zoom audio from the Main Page. Select the Audio Controls tab, move the **Conference** slider.

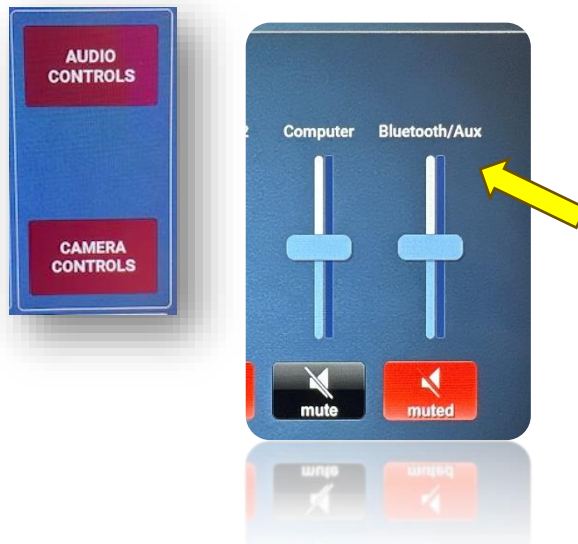


# Connecting Bluetooth Devices

- Locate the Bluetooth Connection Box on the Podium.
- Hold down the button until the blue light begins blinking.
- Open your mobile device settings and go to Bluetooth.
- Look for the room name (example: Shelby Bluetooth) and connect.



Set volume on your device or go to the Audio Controls page.



# Trouble Shooting

---

If the Projector/Video Wall shows the Desktop but  
not exactly what is on your computer:

- Go to *Settings*
- Click “*System*”
- Click “*Display*” on the sidebar
- Under “*Multiple Displays*”  
Click “*Duplicate Display*”