Connecting a Second Laptop

Cables - Be sure to bring a VGA or HDMI cable with you. If you intend to use sound, you will also need an audio cable. For other devices, a USB cable may be necessary.

Mac computers - Bring the appropriate Mac adapter for your model.

1. Connect the VGA or the HDMI cable to the port on your computer.

2. Depending on how you connected, VGA or HDMI, do one of the following:
   - VGA cable - plug the other end into the Aux VGA jack on the auxiliary panel
   - HDMI cable - plug the other end into the HDMI 1 or HDMI 2 port on the auxiliary panel.

3. For audio, depending on how you connected, do one of the following:
   - VGA connection - connect the audio cable to the Aux VGA Audio port
   - HDMI - sound should flow through the HDMI connection; however, if it fails, connect the audio cable to the Aux VGA port.

4. If needed, power outlets are available on the far right side of the auxiliary panel.
**Touch Panel**

1. Touch **Aux Inputs**.
2. The laptop control/connections appear. Do ONE of the following:
   - If you connected through the VGA cable, touch VGA.
   - OR -
   - If you connected through the HDMI cable, touch HDMI.
3. Touch **UNDER Left Display Options** and/or **Right Display Options** to project the image. Within the Left and Right Display Options banner:
   - Touch the down arrows for display options (e.g., blank screen, screen up, screen down, etc.).
   - Touch the green + icon to display the projected image in full screen on the touch panel.
4. If the device image does not display, do one of the following:
   - Reboot your device.
   - On a laptop, select the “mirroring”/LCD/CRT button (varies between manufacturers: F3, F5, F7 or F8).
5. To select an audio source, select that device and then touch the sound icon and adjust volume. If you are using an HDMI connection and the sound is not projecting, connect the Audio cable and touch VGA to project audio in analog.

For more information, refer to the **Quick Start** guide.