LSB 110 A/V controls Wifi instructions on flip side

- Microphones and a 15' HDMI cable are stored in the mailroom down the hall.
- The code is the same as LSB meeting rooms.
- Wifi projection uses the AirTame (no app needed)
- Wifi network: "Projection_110" password: ontogeny
- Room A is the west side of the room
- Room B is the east side of the room

The system takes about 30 seconds to lower the screens and turn on the projectors.

In Divided Mode you will be able to choose a source (wifi is the default).

Connect to the Projection_110 wifi network, open MirrorOp and follow the on-screen instructions or change the source to HDMI and plug in the HDMI cable from the mailroom.

Note that the mics are linked to a specific side of the room (handheld = A, lapel = B) so if you want to use both mics you will need to combine the rooms.



Please shut down the system when you are done unless someone is using the room right after you.



Questions or problem reports: dhurl@uw.edu

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Wifi projection

- 1. Join the **Projection_110** wifi network
- 2. On the touch screen at either end of the room, set the input to **WiFi**.

Screen Mirroring (MacOS)

- 1. Open System Preferences > Displays
- 2. Click on Add Display or +
- 3. Choose LSB 110 A or LSB 110 B

Miracast (Windows)

- 1. Press the Windows key + K
- 2. Choose LSB 110 A or LSB 110 B (whichever is on screen)

Screen Mirroring (iOS)

- 1. Swipe down diagonally from the upper right corner.
- 2. Press the **Screen Mirroring** icon

3. Choose **LSB 110 A** or **LSB 110 B**

Browser-based (all devices)

- 1. In any web browser, go to airtame.com/go
- 2. Enter the code on the screen.