APPENDIX C: CONNECTING PERSONAL DEVICES TO GATES CHILI MONITORS AND SCREENS

A. CONNECTING WINDOWS 10 OR WINDOWS 11 DEVICES

If you have a Mac or Chromebook, please follow the instructions outlined on page __ for a wired connection.

WIRELESS CONNECTION TO WIDI WITH A WINDOWS DEVICE

WiDI, or Wireless Display, devices are available throughout the district including the following spaces: Gates Chili Professional Learning Center, libraries at all levels, elementary cafetoriums,

Please note that you must have a Windows 10 or Windows 11 device to connect wirelessly to WiDi devices. Follow the steps on the screen to which you are trying to connect (pictured here) or the directions outlined in the steps below.



Directions for a touchscreen device

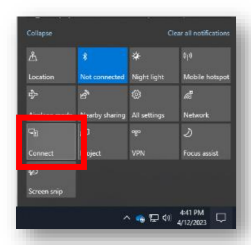
STEP 1 If you are using a touchscreen device, swipe from the right side of your screen to open the Action Center.

STEP 2 Tap Connect.

STEP 3 Find your ActionTec device that matches your room number (e.g., HS-211-WIDI)

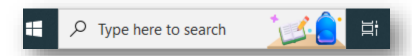
STEP 4 Tap it to connect. Please note, if this is your first connection, you will be prompted for a PIN that will appear on the screen.

STEP 5 After a moment, your device will begin projecting.



Directions for a device without touchscreen

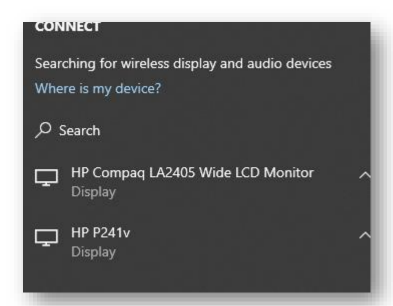
STEP 1 If you are NOT using a touchscreen device type Connect to A Wireless Display in the Windows Search Bar at the bottom-left of the screen.



STEP 2 Click on the result, then click Connect to a Wireless Display on the Display Screen

Connect to a wireless display

STEP 3 Select the device with which you wish to connect and follow the onscreen directions for entering the PIN.



WIRELESS CONNECTION TO INTERACTIVE DISPLAY (SAMSUNG FLIP)

- STEP 1 Type connect to a wireless display in the search box of windows (see above)
- STEP 2 Click on Connect to a wireless display (see Step 2 above)
- STEP 3 Select a [Flip] Samsung WMA Series device to complete the connection.
- STEP 4 After the Wireless Display connection is made, you can control the laptop screen from the product screen.

B. CONNECTING MAC OR CHROMEBOOK DEVICES

Please note that Macs and Chromebooks do NOT connect wirelessly to WiDi devices nor Samsung Flip Interactive Displays. You must provide your own cords and any adapters to connect devices in spaces equipped with these technologies and follow the steps below to connect.

WIRED CONNECTION TO INTERACTIVE DISPLAY (SAMSUNG FLIP) OR OTHER DISTRICT PROJECTOR SYSTEMS

STEP 1 Connect your device to the FLIP using USB-C or HDMI connections on the front of

the board.



STEP 2 Tap on the left or right side of the board to open the IMPORT/EXPORT window.

Then, tap **IMPORT** to select the desired device. Choose PC.



STEP 3 Choose the proper HDMI source for the device (most likely HDMI 2).



STEP 4 Once connected, click maximize to make the desktop full screen.