**CONNECTING**

**Wired**
Connect the appropriate cable to your device.

**Wireless**
1. Tap **Wireless Presentation** on the panel.
2. Follow the steps on the screen to connect your device.
3. Tap **End Presentation** to disconnect.

**DISPLAY ONE DEVICE**
1. Tap the touch panel to wake the system.
2. Under **Devices**, tap the device that you want to display.

**DISPLAY MULTIPLE DEVICES**
1. Under **Display Controls**, tap **Left-**, **Right-** or **Both-** to set the display location for an additional device.
2. Under **Devices**, tap the additional device to display.
3. (Optional) Under **Display Controls**, tap **Blank Screen/ Unblank Screen** to toggle on/off room screens in the corresponding location.

**PRESENTING**

**Touch Panel**
- Tap to refresh the touch panel.
- Turn off when complete.

**DISPLAY ONE DEVICE**
1. Tap the touch panel to wake the system.
2. Under **Devices**, tap the device that you want to display.

**DISPLAY MULTIPLE DEVICES**
1. Under **Display Controls**, tap **Left-**, **Right-** or **Both-** to set the display location for an additional device.
2. Under **Devices**, tap the additional device to display.
3. (Optional) Under **Display Controls**, tap **Blank Screen/ Unblank Screen** to toggle on/off room screens in the corresponding location.

**USE VIDEOCONFERENCE FOR HYBRID OR REMOTE INSTRUCTION**
1. Under **Actions**, do one of the following:
   - **Zoom Meeting** - tap **Zoom** and enter the **Meeting ID** followed by the **Passcode**, and then choose **Done**.
   - **Conference Line** - tap **Videoconference**. Use the keyboard to enter the call details, and then tap **Dial**.
2. Share one of the following:
   - **Camera** - tap **Camera** and adjust camera controls.
   - **Device** - tap **Presentation** then the **device** to share.
3. Tap **Stop Sharing** to end a shared display.
4. Do one of the following to end the call:
   - **Zoom Meeting** - tap **Leave Meeting**.
   - **Conference Line** - tap **Dial** and then **Disconnect All Calls**.

**NOTE:** For additional information on videoconferencing, visit cmu.edu/computing/start/teaching/resident-hybrid.html