



Using the AV System:

Use the audiovisual system in this classroom to project from a variety of sources including **HDMI** and **VGA** connections, as well as installed **Mac** or **Windows** computers. You may also connect wireless with **AirMedia**.

Touch to wake up the AV touch panel and select your source device. If the source device is powered on and awake, the AV system will turn on. Your projection image will appear within 60 seconds.

To project from a laptop or portable device using a display adapter, *first* connect the HDMI or VGA cable to the adapter, *then* connect the adapter to your device. Select the HDMI or VGA source on the touch panel.

When finished, use the **System Shutdown** button to power off the system.

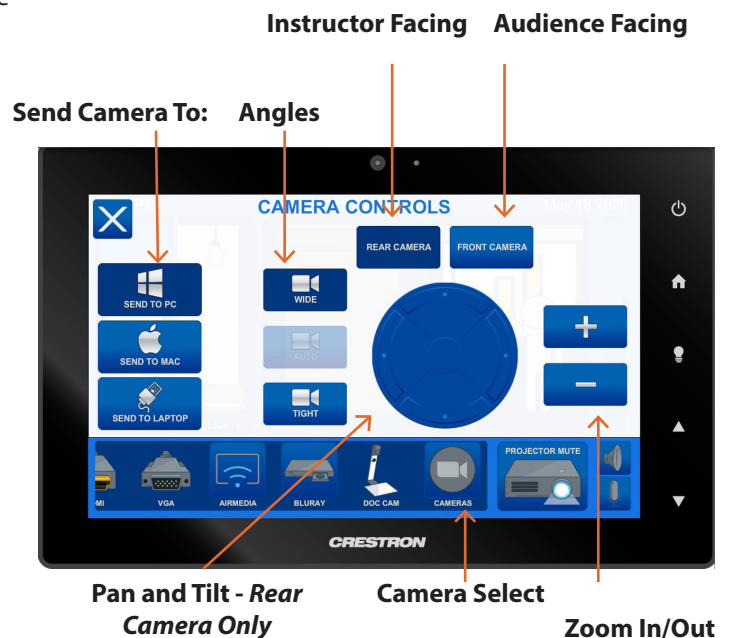
To Use the Camera and Mic Functions:

1. Go to the Camera Icon located on the AV Touch Panel Source Selection Bar.
2. Choose the Camera Source Location: **PC, Mac or Laptop**
3. Choose the Camera you would like to use: **Front or Rear** facing
4. Choose the Camera Angle: **Wide Angle, Auto Tracking, or Tight Focused**
5. Reselect your Source from main source bar: **Built in PC, Built in Mac, or Personal Laptop** connected with HDMI and the lectern USB cables.
6. Select your display mode: **Instructor only or Audiovisual**
7. Login into your selected source
8. Open the **Zoom or Lecture Capture** Application
9. Begin your **Zoom Meeting or Setup your Lecture Capture Space**
10. Within application Set your Microphone, speakers, and camera to the following:

Microphone - Crestron Avia DSP-1282 (Crestron Avia DSP)

Audio/Speaker - Crestron (Intel(R) Display Audio)

Video/Camera - 0F29-INOGENI 4KUSB3





Mac Laptop Troubleshooting

Video Mirroring

Enabling Mirror Displays will show the same content on the laptop and projection screens.

Apple (🍏) Menu > System Preferences > Displays > Arrangement > Enable (check) Mirror Displays

Audio Output Settings

Apple (🍏) Menu > System Preferences > Sound > Output

If using **HDMI**, select **HDMI** as the Output
If using **VGA**, select **Headphones** as the Output

Adjust Display Resolution

Apple (🍏) Menu > System Preferences > Displays > Display > Scaled

Select the desired resolution in the list



Windows Laptop Troubleshooting

Duplicating Displays

Enabling Duplicate Displays will show the same content on the laptop and projection screens.

Press and hold the **Windows Key + P** > select **Duplicate**

Audio Output Settings

Start > Control Panel > Sound Settings

If using **HDMI**, select **HDMI** as the Sound Output
If using **VGA**, select **Headphones** as the Sound Output

Adjust Display Resolution

Right-click on the desktop > **Screen Resolution**
Select the highest resolution in the list