

I want to:

- Connect with a Mac / OS X laptop - use Airmedia

- Wake the Crestron touch panel
- Power the display with the touch panel
- Select Airmedia on the touch panel

- Connect with a PC / Windows laptop - use Airmedia

- Wake the Crestron touch panel
- Power the display with the touch panel
- Select Airmedia on the touch panel

- Connect with a Linux laptop - use the HDMI cable below the display

- Use Webex with the builtin PC (NUC)

- Login to the PC (NUC) and login to Webex via a web browser

- Use the builtin PC (NUC) with a USB drive

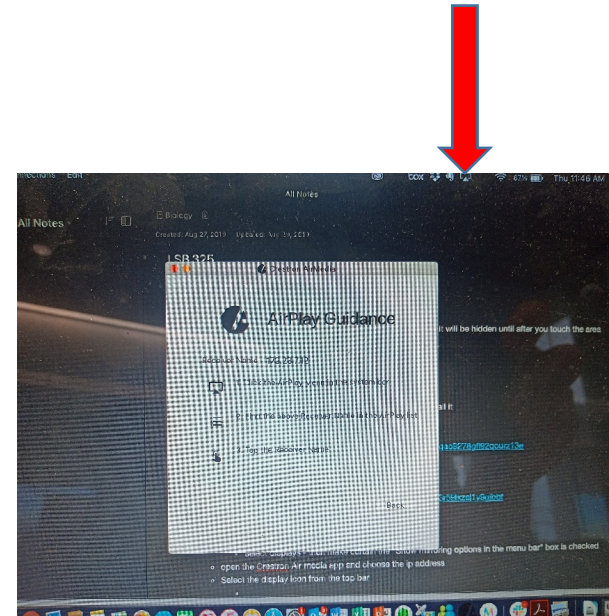
- Login to the PC (NUC) and insert USB drive

Do's & Don'ts

- Do's
 - Use the Crestron to power the display
 - Use the Crestron to select the input device
 - Use Webex to connect to remote participants
- Don'ts
 - Try to use Airmedia with Android, iOS or Linux
 - Disconnect or move any cables from behind the display
 - Use the Sony remote to power the display
 - Try to use IVC; the room isn't equipped for it

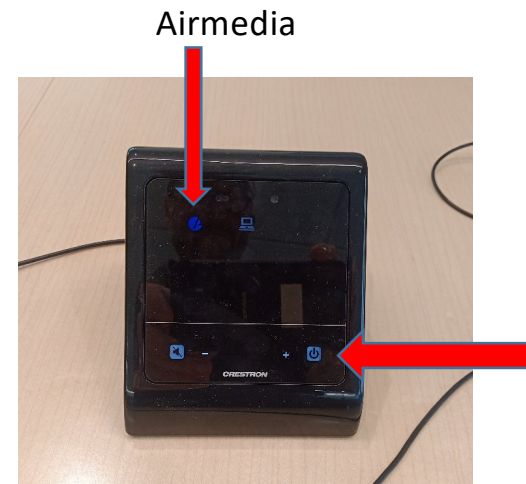
Airmedia / OS X laptop

- Mac
 - Download, install and open the OS X Airmedia app
 - OS X installer link
<https://usu.box.com/s/f5m9ajkp0364chi3r59lkzej1y9gjbbf>
 - Make certain you have the correct display settings
 - Select the apple icon
 - Select system preferences
 - Select displays - then make certain the "Show mirroring options in the menu bar" box is checked
 - Open the Crestron Air media app and enter the ip address 172.23.7.12
 - Select "connect" in the lower right corner
 - **Then select the display icon from the top bar**
 - Enter the 4 digit code to connect



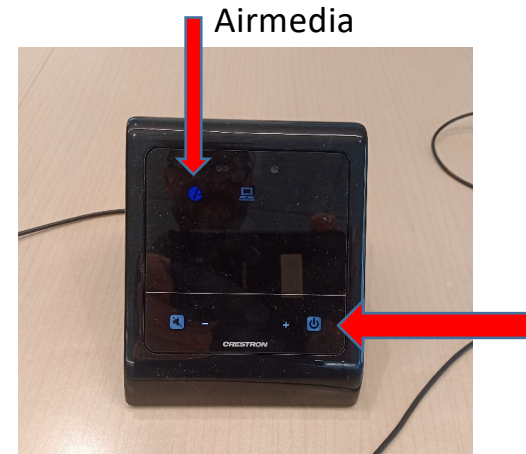
Airmedia / OS X laptop (cont'd)

- Mac
- Touch the Crestron panel
 - Touch the panel to wake it, then press the power button in the lower right corner
 - Select Airmedia



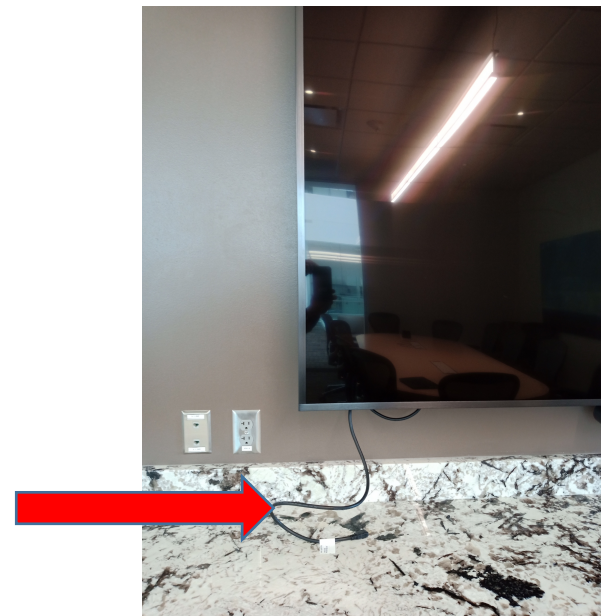
Airmedia / PC laptop

- PC
 - Download, install and open the pc Airmedia app
 - Windows installer link
<https://usu.box.com/s/nimil9nktdwxgao9278gfl92qourz13e>
- Touch the Crestron panel
 - Touch the panel to wake it, then press the power button in the lower right corner
 - Select Airmedia



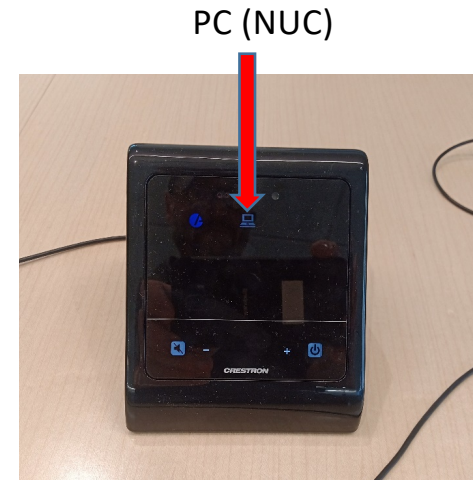
Linux laptop

- Use the HDMI cable hanging at the bottom of the display to plug into your HDMI port.
- Select Airmedia from the Crestron touch panel
 - The laptop display will be projected onto the Sony display via the Airmedia port.



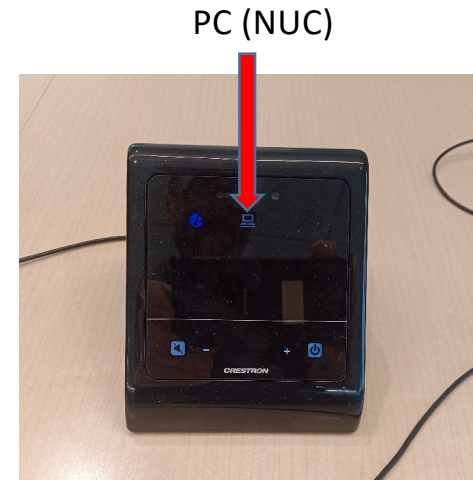
PC (NUC) - Webex

- Touch the Crestron panel
 - Touch the panel to wake it, then press the power button in the lower right corner
 - Select the computer icon
- Make certain the NUC is powered up (blue light)
- Login with the LSB325 account
 - The password is taped on the wireless keyboard
- Open a web browser and navigate to webex.usu.edu (<https://webex.usu.edu>)
 - Login to Webex with your USU credentials



PC (NUC) - USB

- Touch the Crestron panel
 - Touch the panel to wake it, then press the power button in the lower right corner
 - Select the computer icon
- Make certain the NUC is powered up (blue light)
- Login with the LSB325 account
 - The password is taped on the wireless keyboard
- Use USB flash drive in NUC usb port



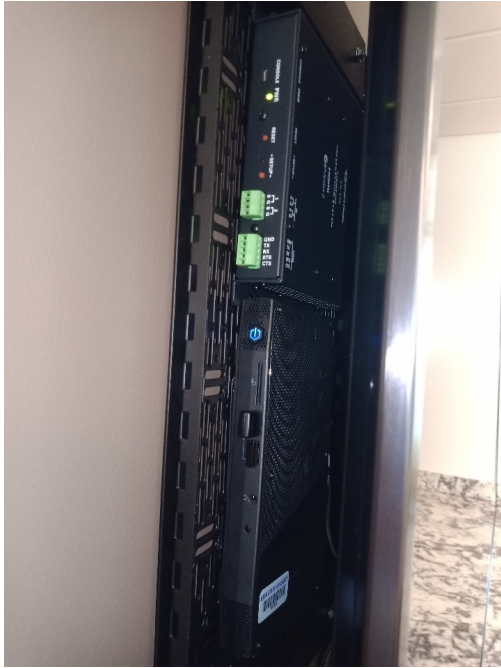
Equipment

- Sony display
- NUC (small pc) behind display
- Wireless keyboard & mouse, in drawer
- Logitech conference cam & speakers, below display
- Crestron touch panel
- Display remote (this has been removed from the room)
- HDMI cable for direct connection (Linux users)

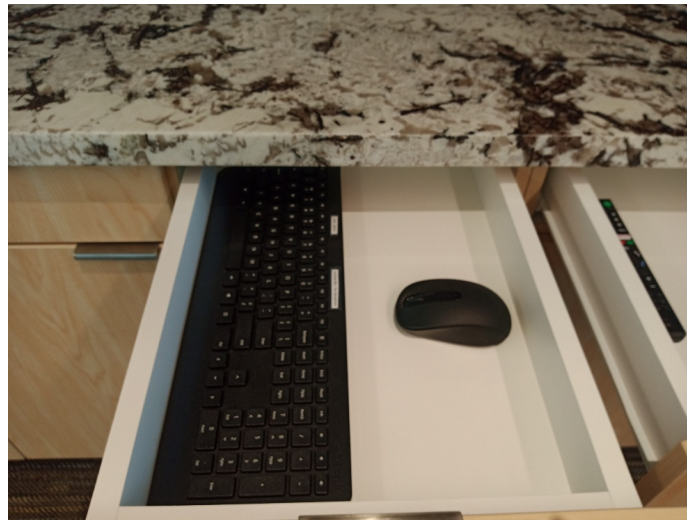
Sony display



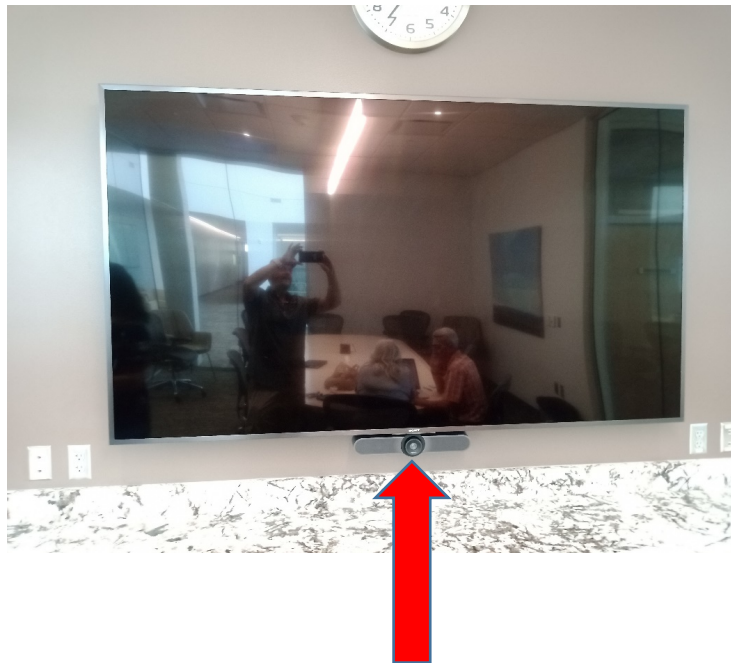
NUC



Wireless keyboard & mouse



Logitech cam & speakers



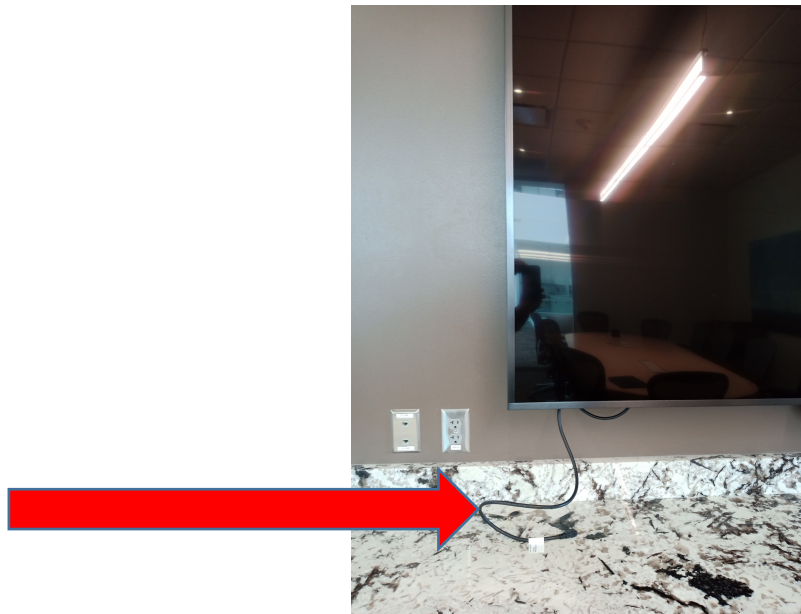
Crestron touch panel



Display remote



HDMI cable for Linux



Troubleshooting

I want to use the PC (NUC) but I don't see anything:

- Check the NUC power and Crestron touch pad selection

My MacBook isn't connecting:

- Make certain you're using the latest Airmedia app; check your screen mirroring settings; select the display icon from the top bar

Call or text Joe at 435 881-8107

**Please do not disconnect
or move any of the cables
behind the display.**