Horton 114 - Sound Bar Controls

The system in this room is controlled by two remotes. The remote labeled FLATSCREEN controls the monitor. The remote labeled SOUND BAR controls the sound bar.

If the system is completely off, powering ON using the FLATSCREEN remote Power button will turn on the monitor and the sound bar.

If the monitor is already on and just the SOUND BAR is off, power it on using the SOUND BAR remote Power button.

Depending on the previous user, you may need to select the correct SOUND BAR INPUT using the INPUT button on the SOUND BAR remote. The speaker will turn on using the last INPUT mode selected by the previous user.

Press the INPUT button on the SOUND BAR remote to cycle through the available input types.

The speaker has LED indicator lights on the front-left side of the speaker indicating which speaker INPUT is selected.

For all Normal (non-Bluetooth) system audio usage, “Analog Audio In - AUX Stereo 3.5mm (Input 2)” must be selected.

This is the LED indicator showing that Analog - Input 2 is selected:

For wireless Bluetooth system audio usage, “Bluetooth (Input 5)” must be selected.

This is the LED indicator showing that Bluetooth - Input 5 is selected:

To pair a wireless Bluetooth device with the speaker:

Set your Bluetooth device into Pairing (search) mode.

Press and hold the Bluetooth button on the SOUND BAR remote. The Sound Bar will be discoverable for 15 minutes. You can now search for the Sound Bar (VIZIO SB2920) using your device.

This is the LED indicator showing that Bluetooth (Pairing) Search Mode is selected and waiting for a device to be paired:
Laptop Troubleshooting

If your device requires a display adapter to connect to the provided HDMI, connect the HDMI cable to the adapter first, then connect the adapter to your device.

Mac Laptop Troubleshooting

Video Mirroring
Mirroring displays the same image on each display.

Connect adapter to cable, then adapter to laptop.
From the Apple () menu, choose System Preferences.
Choose Displays. Click the Arrangement tab.
Enable (check) “Mirror Displays” in the bottom-left corner.

Audio Settings
It may be necessary to select the correct Sound Output settings.

From the Apple () menu, choose System Preferences.
Choose Sound. Click the Output tab.
If using HDMI, select HDMI as the output.

Changing Display Color Profile
Color Profiles control the color balance and contrast levels for a display.

From the Apple () menu, choose System Preferences.
Choose Displays. Click the Color tab.
Select a color profile from the list on the left. Click through the profiles and select the one that looks the best.

Windows Laptop Troubleshooting

Duplicating Displays
Duplicating displays the same image on each display.

Press and hold the Windows key + P. In the window that appears, select Duplicate.

Audio Settings
It may be necessary to select the correct Sound Output settings.

Click the Start button, and then click Control Panel.
Click Sound Settings.
If using HDMI, select HDMI as the Sound Output.

Changing Display Color Profile
Color Profiles control the color balance and contrast levels for a display.

Click the Start button, and then click Control Panel.
In the search box, type color management, and then click Color Management.
Click the All Profiles tab, and then click Add. Locate and select the new color profile, and then click Add.
Click Close.

Change Display Resolution
Display resolution determines the size of text and objects on your screen.

Right-click on the desktop and choose Screen Resolution. Set the screen resolution to the highest setting available.

Want to schedule a one-on-one AV training session?
Call the AV Services Hotline at Ext. 2467 (603-862-2467) at any time.