Front TV Display Instructions

Solution >> Use the adjacent wall console to operate the front TV display.

Display Power

- Press ON to turn the TV display on.
- Press OFF to turn the TV display off.

Video Source

- Press HDMI to use the HDMI input as the video source.
 Select the HDMI input when using the instructor station computer.
- Press VGA to use the VGA input as the video source.
 - Select the VGA input when connecting the VGA cable to your laptop or other computer. VGA cable is located directly behind the instructor station. You may need a suitable adapter to connect to the video output of your computer.

Sound Source

- When HDMI is the selected video source, sound output to the TV is through the HDMI cable.
- When VGA is the selected video source, sound output to the TV is through the 1/8" stereo cable paired with the VGA cable.

Sound Volume

- Use the volume control buttons to increase or decrease television sound volume.
 - Volume adjustment is **extremely gradual**. You will need to hold down the volume buttons for several seconds before a noticeable change will occur.
- Use the MUTE button to instantly turn sound on or off.

Instructor Station Sound Source

By default, sound will play from the HDMI/front TV display speakers. To select a different sound output, click the **t** menu in the top left corner and open *System Preferences*. From there, click the *Sound* icon and then the *Output* tab.

Select a device for sound output:			
Name	Туре		
Internal Speakers	Built-in		
V801	HDMI		

Select a device	for	sound	output:	
-----------------	-----	-------	---------	--

Name	Туре
Headphones	Headphone port
V801	HDMI

• For sound to the TV via the HDMI cable (such as when using the instructor station while HDMI is the selected video source), select **V801** | **HDMI**.

• For sound to the TV via the 1/8" stereo jack (such as when using headphones or when using the instructor station while VGA is the selected video source), select **Headphones | Headphone port**.

For assistance, contact UVM Libraries Classroom Technology Services at (802) 656-8924.

