

## Step One

Touch the AMX touch screen interface to activate screen.



## Step Two

Choose either Presentation or Video/Teleconference

**Presentation Mode** is used for sending video output to the on site classroom only.

**Video/Teleconference Mode** is used for classes that require video conference capabilities or telephone conference options.

*Be patient while the system warm s up.*

**The screen is only used in Video Conference Mode. This output display allows you to que your content and see it.**



## PRESENTATION MODE

This allows the user to have access to the video output devices through one touch screen interface. Below is a graphic of what the screen will look like when the user chooses Presentation Mode.

### Presentation Source:

This is the selection window in which you choose the device you would like to display.

**Computer:** This is the stationary desktop computer system that resides under the smart desk. *\*Make sure the computer is on.*

**Laptop:** This allows a laptop to be hooked into the system. This requires that the laptop be connected to the system via a cable. *\*Note on a laptop there are special function keys that must be used to allow the laptop to project through to the projector. Typically this is the function key and F5, however, all laptop interfaces are not consistent, look for the screen icon on one of the function keys.*

**Doc Camera:** The document camera allows the user to project 3 dimensional objects, printed material, books or slides. Turn on the document camera and document camera lights. Additional setting can be used on the documents cameras depending on the object being projected. *\*Note: The freeze button on the Doc Camera will take a snap shot of the present piece being displayed, allowing the user to change to the next piece without a motion blur appearing on screen.*

**VCR:** The VCR allows the user to project VHS tapes, and navigate the tape via the control buttons on the AMX interface. In addition, other devices can be hooked into the RCA cable interface on the VCR. *\*One example is the use of a Texas Instruments calculator adapter that hooks into the VCR to project the calculator display.*

**DVD:** The DVD allows the user to project a DVD through the projector. The AMX interface allows the user to navigate the DVD menus to select different chapters, functions, extras, and other sections of the DVD.

**TV Tuner:** Some distance education classrooms are wired with cable television. This screen allows the user to view cable TV stations, and input specific channels for viewing. *(Note: Please take note of the volume levels when switching between devices that contain audio.)*



## Presentation Control

### Volume Control

The presentation control interface allows the user to raise and lower the volume in the room by pushing the arrow buttons.

### Video Black

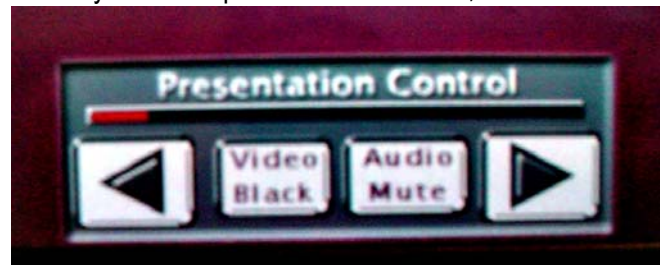
This will display a black screen through the projector so the user can set up the display on different devices; typically when setting up the document camera.

### Audio Mute

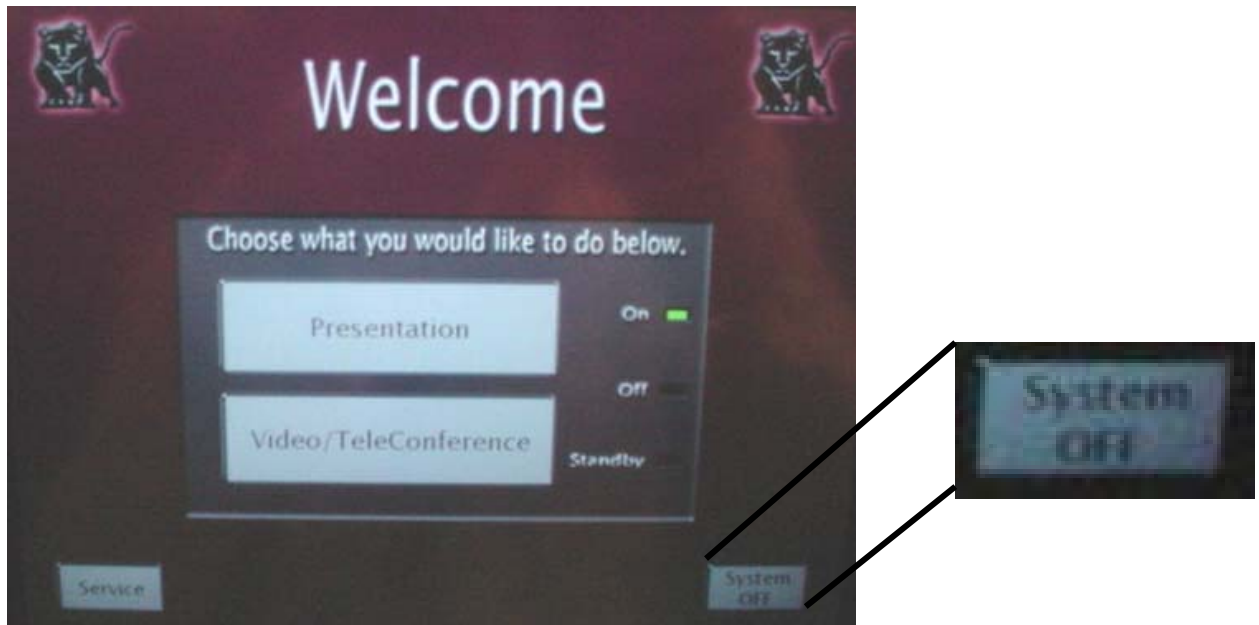
This allows the user to mute the audio coming from any of the output devices: i.e. VCR, DVD, Computer, Laptop, or TV tuner.

### Auxiliary Display of Video Inputs

Check to verify that the red power button in the on position. Do not turn it to the off position as the system has a power management function that automatically turns it off.



## System Shutdown



Press the System Off button. A window will appear that states the system is cooling down.