Start-up Process

Step 1: START-UP SYSTEM
Press the ON button located underneath the "Main Display". The projector will then begin to power-up.

STEP 2: PICK YOUR SOURCE
Decide which source you want to be displayed on the large display.

Sources Explained: PC
Power on the built in computer by pressing the PC Power button. If you have materials on a USB stick, you can use the USB ports near the power button or use the ports on the monitor.

Sources Explained: DVD
To play a DVD, Blu-Ray, or CD.
1: Press DVD Power
2: Press OPEN TRAY
3: Insert the disc and close the tray
4: Press Play or navigate the menus using the arrow buttons and enter.
Press Close to go change your source or adjust the volume

Sources Explained: DOC CAM
Make sure to power on the document camera and verify that the lens cap has been released. Give the device time to start-up.
Sources Explained: HDMI LAPTOP
Consult the FAQ at the end of guide for hardware/software specific questions.

Sources Explained: VGA LAPTOP
Consult the FAQ hardware/software specific questions.

AUDIO CONTROL:
To adjust advanced audio settings, like microphones, press the audio control button.

FAQ

Q: How do I get the time played for a DVD?
A: Pressing the "INFO Menu" button while playing a DVD/Blu-Ray will bring up the time played. You can fast forward and rewind with the time stamp up.

Q: Why is _________ unresponsive?
A: Whenever you interact with the unit it takes time for the command to be process. After making a selection you should wait a few moments before making your next demand on the system.

Q: What is HDMI?
A: A HDMI port looks similar to this: (colors may vary)

Q: How do I work on the computer but not project my screen to the students?
A: Byerly is unique in that the SMART monitor will always display the podium computer. Select any source besides "PC" in order to work on the podium computer without revealing your screen to students.

Q: How do I connect a MAC laptop?
A: You will have to use additional hardware to convert your MAC's output to VGA or HDMI.

Q: What is VGA?
A: A VGA port looks similar to this: (colors may vary)