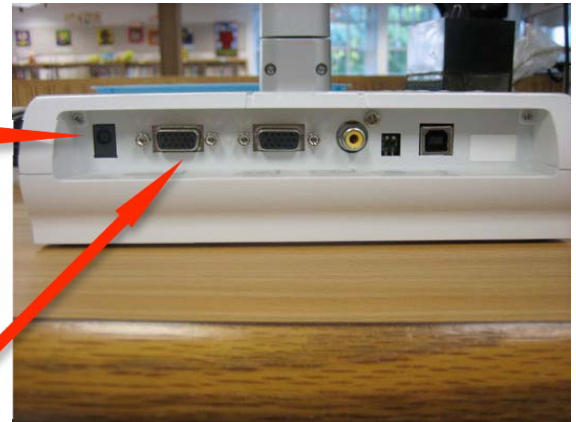


Connecting Elmo to Projector

1. Plug in power cord in the back of the Elmo.

2. Plug in the cable into the RGB out on the back of the Elmo; the other end of the cable gets plugged in to Computer 1 on the back of the projector. Tighten screws on cord.



3. Turn on the projector. (the On/Standby button) The light next to Power will flash green. When it is warmed up and ready it will be solid green.

4. On the Elmo, press and hold the power button until the green light around it glows. Make sure the green light next to the button that says camera is also lit. If not, press the button that says Camera.

5. If you get a blue screen and not your image, press the Source button or the Computer 1 button on the projector. (depends on the projector you have) Your source for the Elmo should be Computer 1. If you used the Source button, use the arrows on the projector to scroll up and down through the source list. Press the Enter key to select the correct source.

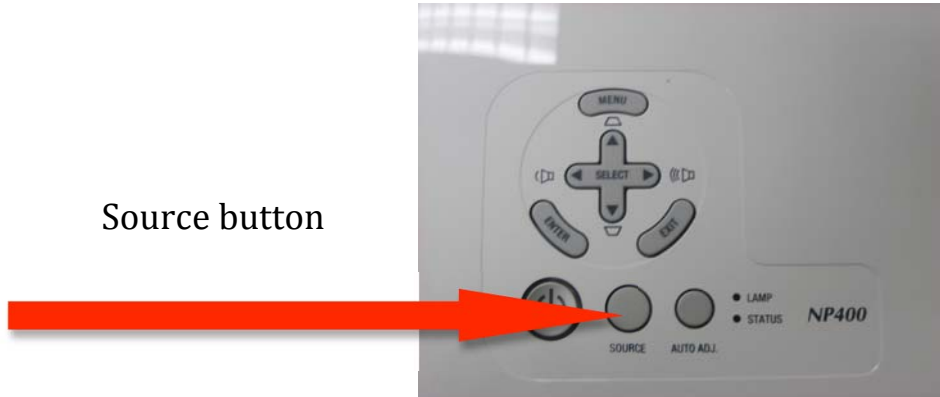


Projector

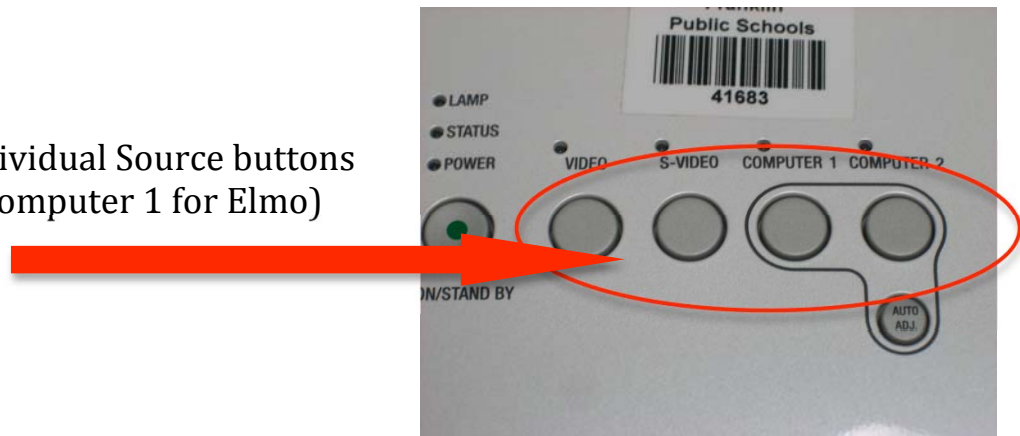
Turning on – Press and hold the On/Standby Button. Same to turn off.

Finding the Source button - your projector may look like one of the two samples – one has a button labeled Source that will list all the possible sources, the other has individual buttons for the different sources.

Source button



Individual Source buttons
(Computer 1 for Elmo)



Troubleshooting projector – image is pink/purplish in color. A bad RGB cord can cause this. Check and see if cord is bad – wiggle cord (not the connector) gently at the connection to the projector. Unplug cord at both ends and look at pins – see if there are any missing. This can cause color issues as well.

Connecting your Laptop to Elmo to Project

1. Make sure cable is connected from Elmo to projector – RGB out to computer 1 in back of projector.
2. Connect 2nd RGB cable in the back of the Elmo in the port labeled RGB in. The other end gets connected to a pigtail. The pigtail gets plugged in to the side of your laptop.
3. Turn on the projector by pressing the On/Standby button. Turn on the Elmo using the Power button. On the Elmo press the button that says PC so the green light next to it is lit up.
4. If you get the blue screen and not you laptop image, check your source by pressing the Source button on the projector. Your source should be Computer 1 on the projector.
5. To switch between using the laptop and Elmo to display press the PC button or the Camera button on the Elmo.
6. The cord in the back of the Elmo can stay plugged in. When you are not using your laptop to project, unhook the cord from the side of your laptop, but leave everything else connected. You can quickly connect that to display your laptop instead of using the Elmo.

