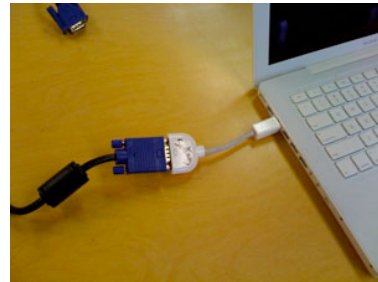


## Lumens Document Camera

1. To connect your document camera to your computer, first plug the dongle (for a MAC) into the computer, then plug the other end of the dongle into the VGA cable that comes with the projector (usually has blue ends).



2. Plug the other end of the projector's VGA cable into the DVI adapter that comes with the document camera. Next, plug the adapter into the port on the document camera that says DVI OUT/VGA IN.

3. Using the VGA cord that comes with the document camera, plug one end into the VGA OUT port.



4. Plug the other end of the document camera's VGA cord into the projector, usually labeled Computer In 1.



5. Be sure that the DIP switch underneath the document camera is set correctly. If the projector is an XGA model, such as the Hitachi CPX201, set the document camera switch #4 to up (on), and 1, 2, and 3 switches to off (down). If you are using an older projector model without an X (i.e., SVGA), set #3 on, and the rest off.



6. Also, be sure to pull out the black "wings" to stabilize the document camera. These are underneath, on the base. Finally, be sure to plug in the power source for the document camera.



7. Once everything is plugged in, turn the projector on first, then the document camera and last, the computer. If the projector does not see the MAC computer, go to the Apple at the top left, then go to System Preferences. In System Preferences, click Displays. In Displays, click Arrangement. On the Arrangement screen, make sure mirroring is checked. You can also try a different resolution, such as 1152x720.