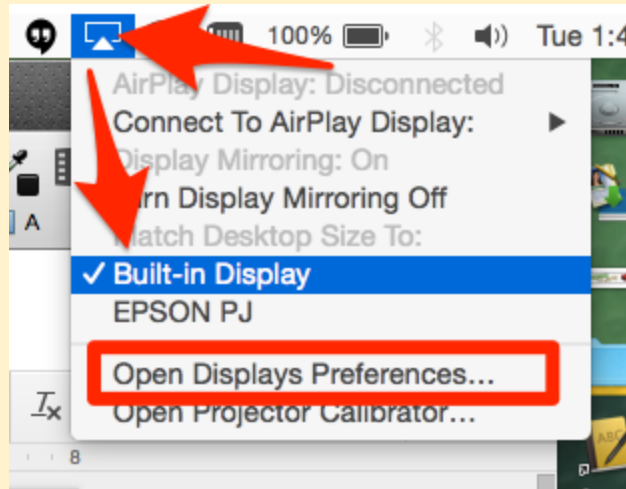


NEW FALL 2017 - Watch [THIS VIDEO](#) that walks you through how to MIRROR or use SEPARATE DISPLAY with your projector. This is a great strategy so you can operate two screens with different content at the same time!

Best to choose the AIRPLAY or DISPLAY button and then choose "Built-in Display" as shown below so the projected image is the same as your device image.



If you need to fine tune your display at all or choose other settings than seen here, use **OPEN DISPLAY PREFERENCES** to get to the Display settings quicker than the normal way through System Preferences.

CONNECTING LAPTOP TO PROJECTOR

Turning on Mirroring & Setting Display to "Built in Display"

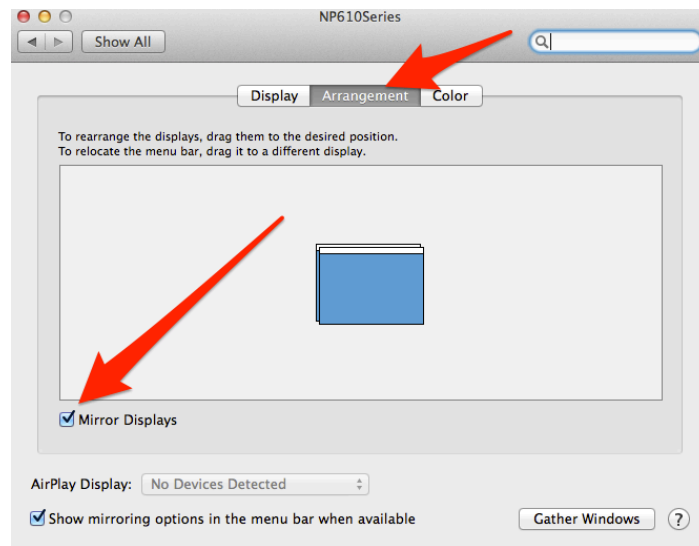
1. Connect laptop to projector (using dongle) and then turn on Projector.



2. If you see the projector screen showing as just your background, this means your device is not set to MIRROR exactly what you see on the computer up on the screen. To Turn on Mirroring, go to the Dock and go to **SYSTEM PREFERENCES > DISPLAYS**



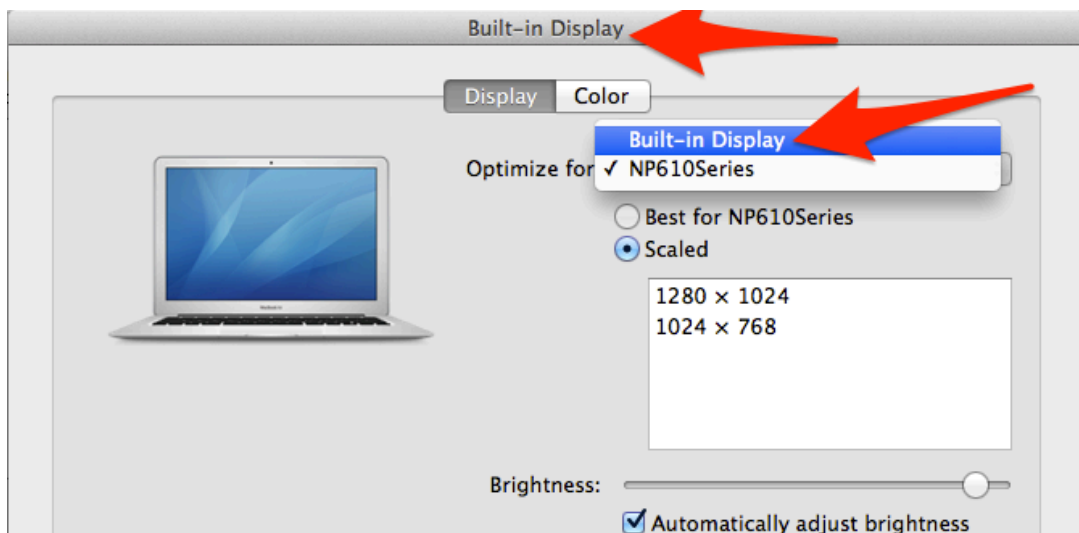
3. In Displays, click on **ARRANGEMENT** at the top (Note: "Arrangement" only shows when laptop is connected to a projector.). On Arrangement, click the checkbox to **MIRROR DISPLAYS**. Screen will now adjust to MIRROR what's on the laptop up onto the projector screen



(If screen is TOO LARGE looking on laptop, keep reading on next page!)

IF THE RESOLUTION GETS VERY LARGE ON LAPTOP

1. After MIRRORING, it is best to click on the BUILT IN DISPLAY box and for OPTIMIZE, choose BUILT-IN DISPLAY. This will make the projector screen resolution the same as the laptop.



- **PROJECTION SIZE NOTE:** If you want the screen a specific resolution, come back to this area and change back to OPTIMIZE FOR the current projector you are connected to and try the 1280x1024 or 1024x768 choice and figure out what works best for your setup.