

Wolf Classrooms

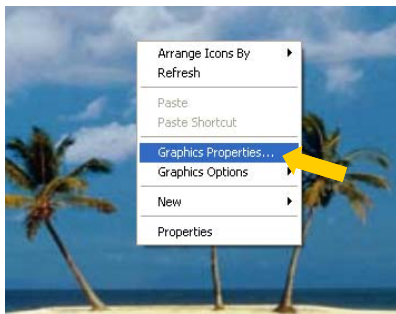
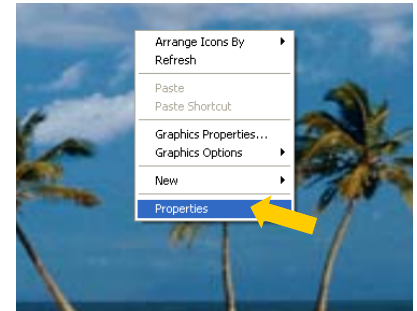
How to Adjust Screen Resolution with Dual Monitor

Note

Your laptop needs to be connected and projecting to an external monitor or screen to view and adjust screen size and resolution.

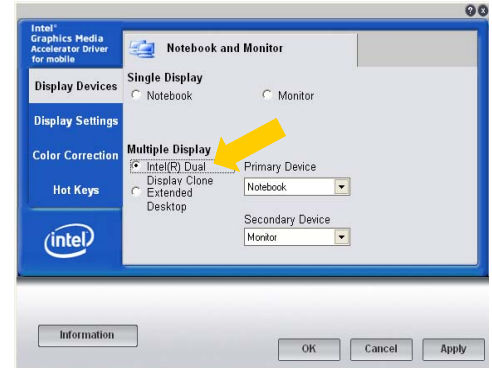
If the sides of your laptop display are getting cut off, try this

1. **Right-click** on your desktop screen, then select **Properties**.
2. Click on the **Settings** tab.
3. Under Screen resolution, drag the arrow to **1024 x 768**, then **Apply**.
4. Click **OK**. The screen will go black for a moment; then you will be asked: Your desktop has been reconfigured. Do you want to keep these settings? Click **Yes**.
5. To return to original resolution, repeat steps except move arrow up to high end.



If your settings did not take, try turning on dual monitor support

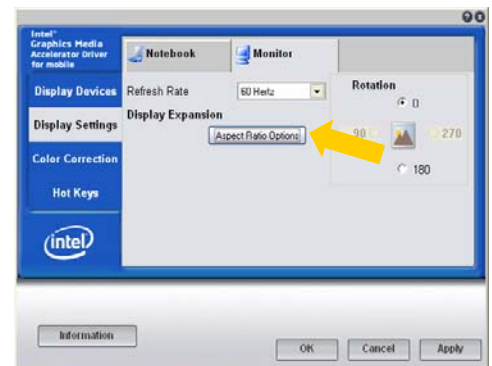
1. **Right-click** on your desktop screen; then select **Graphic Properties**.
2. Click on **Display Devices** tab. Under Multiple Display, select **Intel(R) Dual Display Clone**.



3. For Primary Device, select **Notebook**; for Secondary Device, select **Monitor**.
4. Click **Apply**.

Then adjust the screen size and resolution

1. Click on the **Display Settings** tab.
2. Then click on the **Notebook** tab above. Set the Screen Resolution to **1024 x 768**.
3. Now click on the **Monitor** tab.
4. Under Display Expansion, click on **Aspect Ratio Options**. Select **Full Screen (No Border)**.
5. Click **Apply**, then **OK**.



If you have questions, suggestions, or would like one-on-one training on this or other technologies, please contact:

- Doris Cheung at doris.cheung@colorado.edu or
- Chris Bell at cbell@colorado.edu



COLORADO LAW
Information Technology