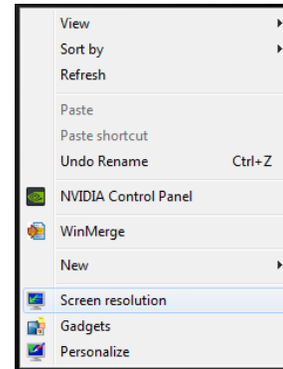


Aligning and Configuring Monitors

1. Insert the USB All-In-One Keyboard (provided by Redbird) into the 'Pilot Key' USB slot in the cabin.
 - a. Right click on the desktop and select Screen Resolution. (pic. 1)

(pic. 1)->



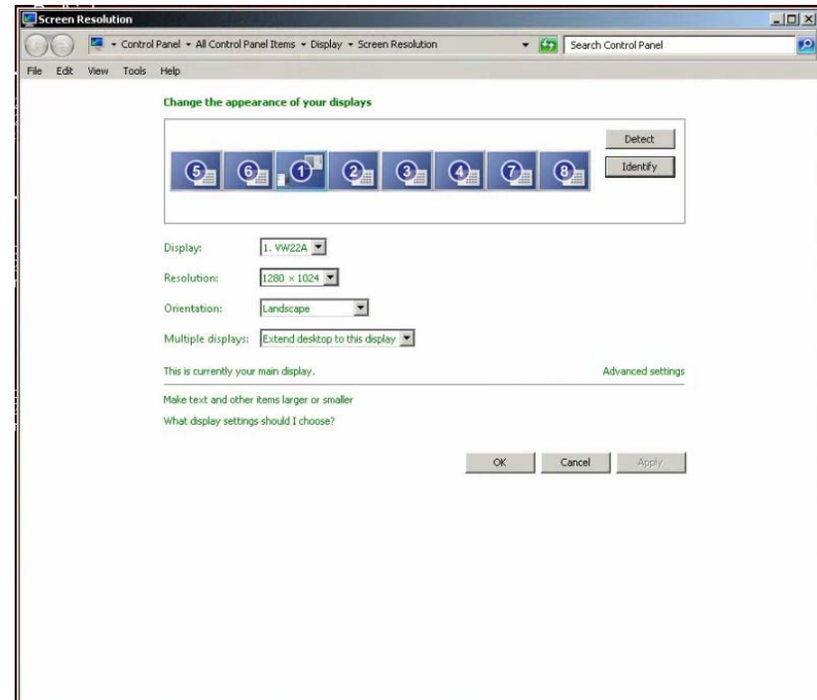
2. Using the track-pad-mouse (below the spacebar on the keyboard), drag the monitors around to match the order: (pic. 2)

5-6-1-2-3-4-7-8.

**Ensure that all monitors are level with each other when you move them, otherwise the image will not look correct when you load a flight.*

3. Change the resolution of each monitor to **1280 x 1024**.
 - a. First select each monitor (click on it)
 - b. Then adjust the **Resolution** drop-down to 1280 x 1024

(pic. 2)->

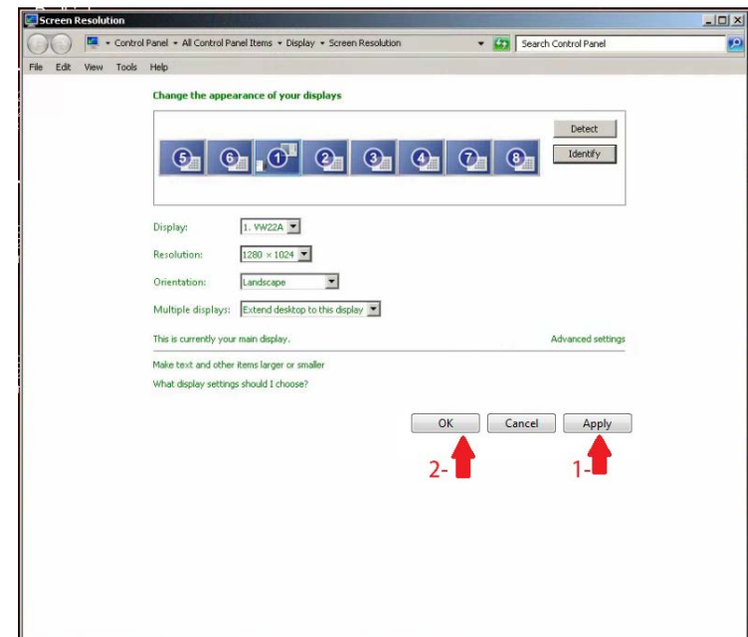


4. Click the “Identify” button; large white numbers should appear across all of your displays, and should match the following picture: (pic. 3)



(pic. 3)->

5. Apply the settings, then click OK to close the window. (pic. 4)
 - a. (First click **Apply**)
 - b. (Then click **OK**)
6. Launch a test flight to check display settings in flight.



(pic. 4)->

**If above directions were followed correctly and all monitors are plugged in properly, all visuals should look correct in flight. If you have a display problem after following these directions, connect your Redbird to the internet, and call up Redbird Support for remote assistance.*

Redbird Support: (512) 301-0718

Hours: Mon. – Fri. – 8:00am – 6:00pm CST