

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)

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

<u>5-6-1-2-3-4-7-8</u>.

*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 **<u>1280 x 1024</u>**.
 - a. First select each monitor (click on it)
 - b. Then adjust the **<u>Resolution</u>** drop-down to 1280 x 1024

						_						
		View			+							
		Sort by										
		Refresh										
		Kerrean										
		Paste										
		Paste shortcu	ut									
		Undo Renam	ne	Ctrl	+Z							
	2	NVIDIA Cont	rol Panel									
	۲	WinMerge										
		New			- F							
	1	Screen resolu	ution									
		Gadgets										
(nic 1)		Personalize										
(pic. 1)->	-											
	⊵ So	reen Resolution										
	O	🕥 📮 • Con	itrol Panel 🔹	All Control Pa	nel Items	• Display • Screen	Resolution		* 😭 S	earch Contro	l Panel	P
~ +b ~	File	Edit View Too	als Help									
githe			Chan	ge the appea	arance of	f your displays						
										in the second	-	
			_	_	_			_		De	etect	
				5 6		1 2	3			Ide	entify	
			Displa	iy:	1. WW22	2A 💌						
m,			Resolu	ution:	1280 × 1	1024 💌						
			Onem	tation:	Landscap	pe 📩						
			Multip	ple displays:	Extend d	desktop to this displa	y 💌					
			This is	currently your	main displ	lay.				Advan	ced settings	
			Make t	text and other	items large	er or smaller						
			What o	display setting	s should I o	choose?						
								OK	Car	ncel	Apply	
(nic 2)												
(pic. 2 <i>)</i> ->												



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



(pic. 4)->

- 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.

*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

