## Cloning the Touchscreen to the Projector

(for when only 1 is displaying the desktop)

The easiest way to avoid having to do this, is to be sure that both the Touch Screen monitor cable and the Projector cable are plugged into the computer prior to starting the system. If at any time you start the system with only 1 display attached, it will lose the 'cloning' information and you will have to follow this procedure to reset it.

## Connecting to the computer:

First – Let's be sure you have connected the Projector & Monitor to the computer properly. Generally when you install a video card into a computer, the onboard video adapter is disabled. So both the projector & monitor must be plugged into the installed video card (see image to right). Note that some computers and/or devices will require the use of a DVI-to-VGA adapter to make the appropriate connection(s). See image below for a sample of this adapter:





## **Connecting to the projector:**

Be sure that when you connect to the projector that you are connected to the 'Computer 1 In' connection. You should also press the 'Computer 1' button on the remote. You should see an image in the upper right corner of your projection screen that will say 'Computer 1'. It will, generally, tell you if it is not receiving a signal by putting 'No Input' under the 'Computer 1' indicator.



You also need to be sure the projector is aware that is should be looking for connection through the 'Computer 1' input. To do so, simply press the 'Computer 1' button on the remote as shown below



## Windows 7 Setup:



- 1. Click the Windows Start Button in the bottom left corner of the screen
- 2. Click on All Programs
- 3. Click on Accesssories Folder
- 4. Select 'Connecting to a Projector'
- 5. Select Duplicate from the window that appears:

