Setting up Content on Monitor 2 VSX7000

When you will be in a conference where content will be used you will want to use 2 monitors so you can view the speaker and the content both. The best way to view content is through a digital monitor or LCD Projector on monitor 2 using a VGA cable. The content is sent from a digital device in digital format. This means that content will be much clearer and easier to read in digital format than in video format. By connecting to a digital device with a VGA cable we will get the best digital image. For optimum viewing of content;

1. Plug your VGA cable (the long black cable that is the same on both ends) into the back of the Polycom in the slot that is blue. There is only one place it will fit.
2. Connect the other end of the black cable to your LCD projector (input port) or digital monitor. If you do not have a place to plug the VGA cable your monitor is probably not digital and you are better off using an LCD projector.
3. Using your Polycom remote go to System at the bottom left corner of your Home screen.
4. Click on Admin Settings and enter your password (if a password is already in the box just hit enter.).
5. Select Monitors.
6. Select Monitors again.
7. Make sure Monitor Two is set to VGA (second column.).
8. Go to the next screen. The Content box for Monitor 1 should be unchecked. The Content box for Monitor 2 should be checked.
9. Press your Home key to exit setup and return to the home screen.
10. Before your videoconference test to make sure you are getting content on Monitor 2. You can use People + Content software on your laptop and send content to your Polycom IP address to test.

Issues you may have –

- You may need to do a search for the input device with your LCD projector or monitor to make sure it sees the Polycom on the right port.
- If no content is being sent it is ok to see people on monitor 2 but if content is being sent and you are seeing people instead of the content you will need to go back and check your settings to make sure you have content set on Monitor 2 (steps 4-9 above).
- If you are seeing content on Monitor 2 but it is fuzzy try adjusting the focus on your LCD projector.