Cyber Security Lab · Sylvia Trottier Hall · Room 130

Project from a student VDI workstation to a wall TV

- 1. Use the large black <u>NEC remote</u> to power on the TV (press the red power button).
- 2. Ensure that the TV is set to <u>HDMI1</u> (press HDMI/PC button on remote until HDMI1 appears on screen).
- 3. On the black box labeled C2G / 6-Port HDMI Selector, press the <u>Select</u> button repeatedly until you are on the correct monitor. A green light indicates which of the 6 stations it is tuned to.
- 4. When finished, please power off the TV using the <u>NEC remote</u>.

Project from the podium PC onto the large screen

- 1. Do NOT use the Epson projector remote.
- 2. Press the <u>Power</u> button on the Crestron wall-mounted panel to turn on the projector. The projector will beep and warm up for a moment.
- 3. Press the <u>HDMI 1</u> button on the Crestron panel.
- 4. PC sound will come through the desktop speakers on the podium, <u>not</u> the projector.
- 5. When finished, please power off the projector by pressing the <u>Power button</u> twice on the Crestron panel.

Project from a laptop, tablet, or smartphone onto the large screen

See 'Wireless Projection - Solstice Pod Instructions' for instructions specific to your device.

No audio from podium PC?

- 1. Check that the Windows volume is set to 100% and not muted.
- 2. Adjust the volume only using the Crestron wall touch screen.
- 3. Confirm that the Windows playback device is configured for Crestron.
 - a. Single-click the speaker icon on the Windows taskbar to pull up the volume control.
 - b. Click the up-facing arrow on the top of the volume control.
 - c. Click Crestron. Do NOT click Speakers.

Projector not displaying?

- 1. Is the projector turned on?
- 2. On the <u>Crestron</u> panel, press the bottom left button that looks like a mute button. That is a video mute. When the icon is BLUE, video mute is active and the projector will not display.
- 3. Are you on the correct input? For the podium PC, press HDMI 1 on the Crestron. For wireless, press 2.
- Is the podium PC showing your Windows background but not your presentation? Make sure Windows is set to mirror (duplicate) and not extend desktop. On keyboard, press Windows + P.

Need Support? Contact the Help Desk!

- Email <u>itsupport@rivier.edu</u>
- Call x8469
- Visit us in the IT Suite, 2nd floor of STH (this building)

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- 2. Ensure that the TV is set to HDMI1 (press HDMI/PC button on remote until HDMI1 appears on screen).



3. On the black box labeled C2G / 6-Port HDMI Selector, press the <u>Select</u> button repeatedly until you are on the correct monitor. A green light indicates which of the 6 stations it is tuned to.



4. When finished, please power off the TV using the <u>NEC remote</u>.

Project from the podium PC onto the large screen

1. Do NOT use the Epson projector remote.



 Press the <u>Power</u> button on the Crestron wall-mounted panel to turn on the projector. The projector will beep and warm up for a moment.

Don't see the Power button? Touch the Crestron panel a few times to "wake" it up.

3. Press the <u>HDMI 1</u> button on the Crestron panel.





4. Control the volume using the +/- controls on the Crestron.



5. When finished, please power off the projector by pressing the <u>Power button</u> twice on the Crestron panel.

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Wireless Projection - Solstice Pod Instructions

Projecting from a laptop, tablet, or smartphone

Enable Solstice Pod

Turn on the projector using the Crestron wall-mounted panel. Select input device "PC 2" on the Crestron. The STH130-CyberLab splash screen will appear on the screen.

iPhone / iPad / Mac

iPhone, iPad, and Mac users need the **Mersive Solstice App** in order to cast. Download the app from the App Store or find it at <u>http://192.168.245.148</u>.

- 1. Open the Mersive App. Click the Enter IP tab. In the box, enter **192.168.245.148** and hit **Go**. You may be prompted for a 4-digit code displayed on the screen.
- 2. Once connected, press Mirror Screen. You will be asked to start AirPlay.
- 3. Swipe up from the bottom of the screen, then tap the 🖵 or 🗀 📰 icon to enable AirPlay. Connect to STH130-CyberLab.



You may be prompted again for a 4-digit code displayed on the screen to start casting.

Android Phone / Tablet

Android devices differ slightly from each other. Samsung calls casting **Smart View**. Other manufacturers simply call it **Cast**. Find Smart View/Cast in Quick Settings—pull down from the top of the device and click Smart View/Cast. Then, choose STH130-CyberLab.



Optionally, some apps have a Cast button **See 1** that let you cast from within the app. Simply press this button and choose **STH130-CyberLab**.

You may be prompted for a 4-digit code displayed on the screen to start casting.

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Wireless Projection - Solstice Pod Instructions

Projecting from a laptop, tablet, or smartphone

Enable Solstice Pod

Turn on the projector using the Crestron wall-mounted panel. Select input device "PC 2" on the Crestron. The STH130-CyberLab splash screen will appear on the screen.

Windows 10 PC

Press the **Windows key** + P. From the sidebar that appears, press **Connect to a wireless display**.



Select STH130-CyberLab. You may be prompted for a 4-digit code displayed on the screen to start casting.

Wireless Projection - Solstice Pod (Alternative Instructions) Project from any device using the Mersive Solstice Pod software

Enable Solstice Pod

Turn on the projector using the Crestron wall-mounted panel. Select input device "PC 2" on the Crestron. The STH130-CyberLab splash screen will appear on the screen.



- 1. Make sure your device is connected to **RIVER** Wi-Fi network. Do <u>not</u> use **rivopen** or **RivGuest**.
- 2. Open <u>http://192.168.245.148/</u> on the device from which you will be casting.
- Download the Mersive Solstice App.
 The website will guide you to the Windows download, Apple App Store, or Google Play Store.
- 4. Open the app. Enter the device IP address into the software: 192.168.245.148
- 5. When prompted, enter the code displayed on the screen.