Using the Cisco / Luxul Savant Profiles Basic Outline

- 1. Download the necessary profiles from the Just Add Power support page. https://support.justaddpower.com/kb/section/34/ You will need to make sure and down load the switcher profile along with the TX and RX profiles. You will need all 3 of these profiles for the system to work correctly. The switcher profile **must** match the JAD configuration you ran for the system.
- 2. Once you have the necessary profiles import them into your custom library for blueprint.
- 3. Bring in the switcher and TX profiles into a global zone. Add the necessary RX profiles to the zones where the HDMI connection will be (display, AVR, ect.).
- 4. Once you have all the devices placed into blueprint you will make all the connections. Make an Ethernet connection to the Switcher profile. The TX will connect the LAN (HD media) (RJ-45) to a input port of the switcher profile. With the RX connect the LAN (HD media) (RJ-45) to an output port of the switcher profile. One the RX you will also need to make the Ethernet connection to a network switch in blueprint for the control of the RX profile.
- 5. Inspect the Ethernet connection and in the Host field you will put the IP address of the Just Add Power receiver. You will need to do the for each of the Just Add Power receivers.
- 6. Inspect the Ethernet connection of the switcher profile and in the Host Field put the IP address of the Cisco/Luxul switch you are using. This will send the switching commands to the network switch.
- 7. Make all other necessary HDMI connection to devices and end-points. Generate services and you should be set to go. If you experience any issues or need some help feel free to contact Wesley Geist at wesleygeistav@gmail.com