

### Inputs

- Input Cluster 1 (VGA, HDMI, 1/8" Audio)
- Input Cluster 2 (VGA, HDMI, 1/8" Audio)
- Within cluster, dynamically detect whether VGA or HDMI is plugged into device, if both, use HDMI.
- Detect which clusters are connected. If one input cluster connected, send feed to any "on" projector or TV
- If both clusters used, send feed from Cluster 1 to Projector 1 and TV 1, send Cluster 2 to Projector 2 and TV 2

# On/Off

- On state Both screens down, turns on audio, turns on both projectors, turns on both TVs, auto images all, these settings can be overriden by the other buttons to turn off specific devices or raise and lower specific screens.
- · Off state Both screens up, all devices off

#### Audio On/Off

- · On state Audio on
- · Off state Audio off

# Screen 1 Up/Dn, Screen 2 Up/Dn

- On state screen down
- · Off state screen up

#### TV 1 On/Off

- On state TV 1 on
- · Off state TV 1 off

# TV 2 On/Off

- On state TV 2 on
- · Off state TV 2 off

### Blank Screen 1

• On state - Mutes video to Projector 1 and TV 1

### Blank Screen 2

On state - Mutes video to Projector 2 and TV 2

# Auto Image

• On state - Auto image adjusts all "on" devices, reverts to off state when complete.

#### Volume

• Controls master volume for all inputs (microphones, Mini, HDMI)