

Power Agent Setup

Integration with WattBox

Step One: Create a separate room in the project for the power control (example: Rack Power)

Step Two: Add the wattbox driver (SDDP), and power agent driver for each outlet you want to control

Step Three: Bind the relay connection for each outlet to a single power agent driver

Step Four: Refresh Navigators

Default Settings:

Single Button Push: Cycle Power

Note: Wattbox supports true cycling of power. This means you can cycle power on devices that will cause the Control4 to disconnect.

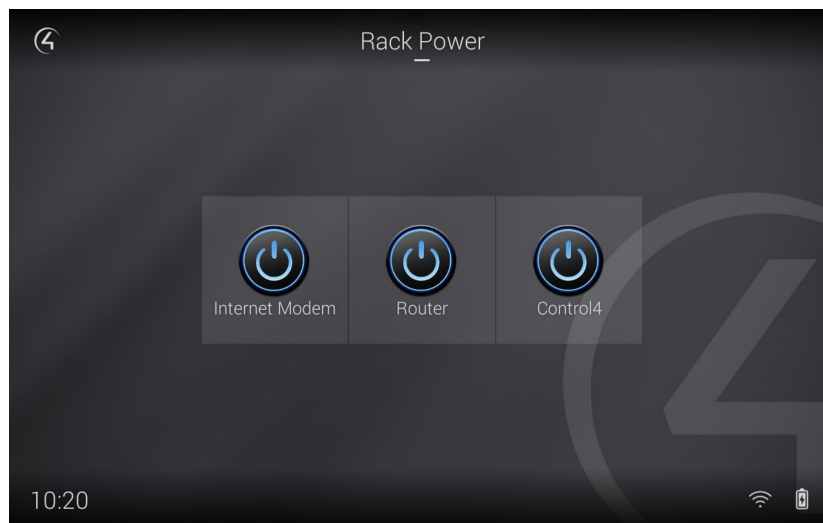
STANDARD ICON STATES



Composer Example:



Customer Facing:



Standard Notifications:

When Device turns on/off or power cycle the customer will receive an alert:

