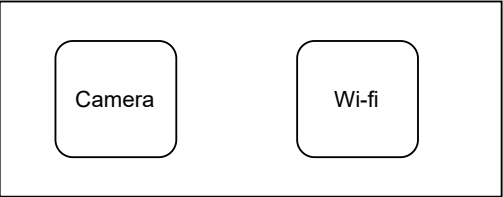
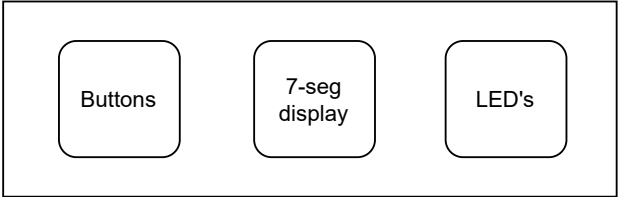


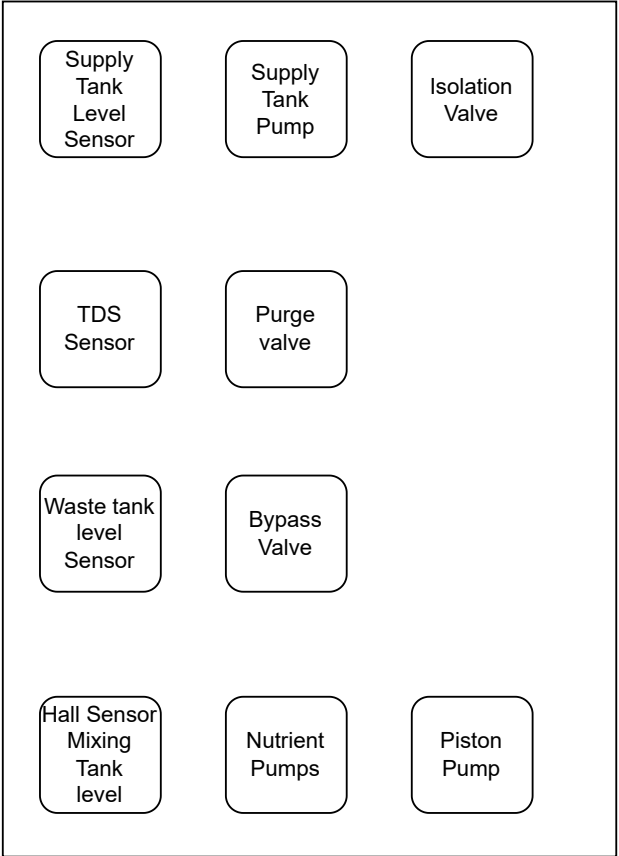
Connected services



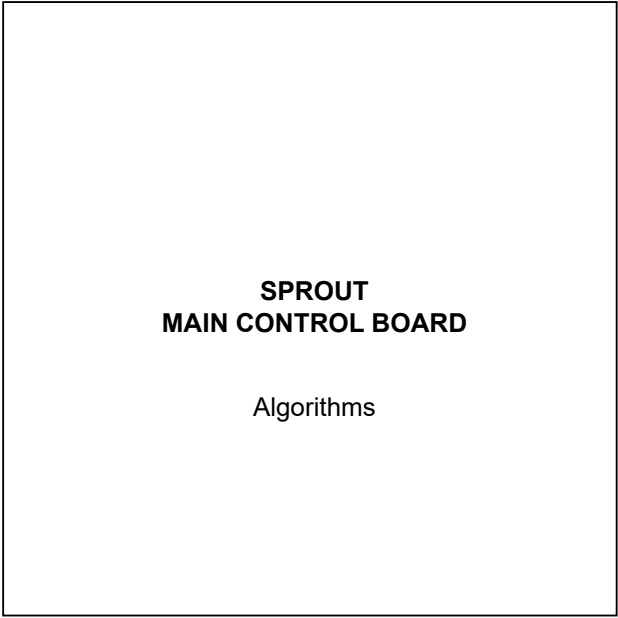
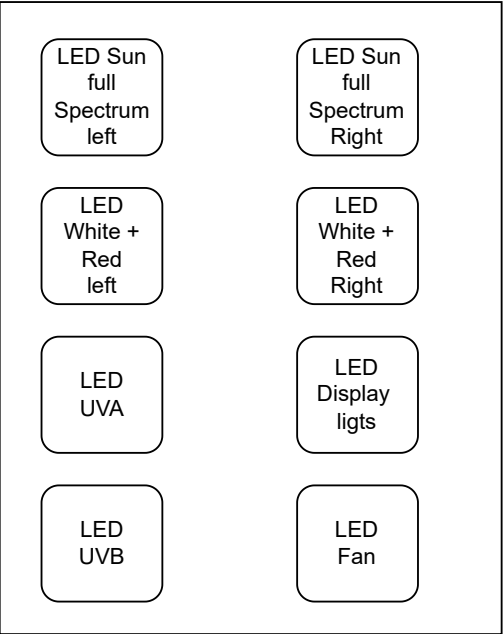
UI



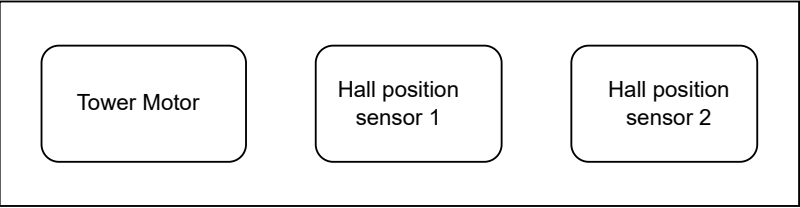
Water Management



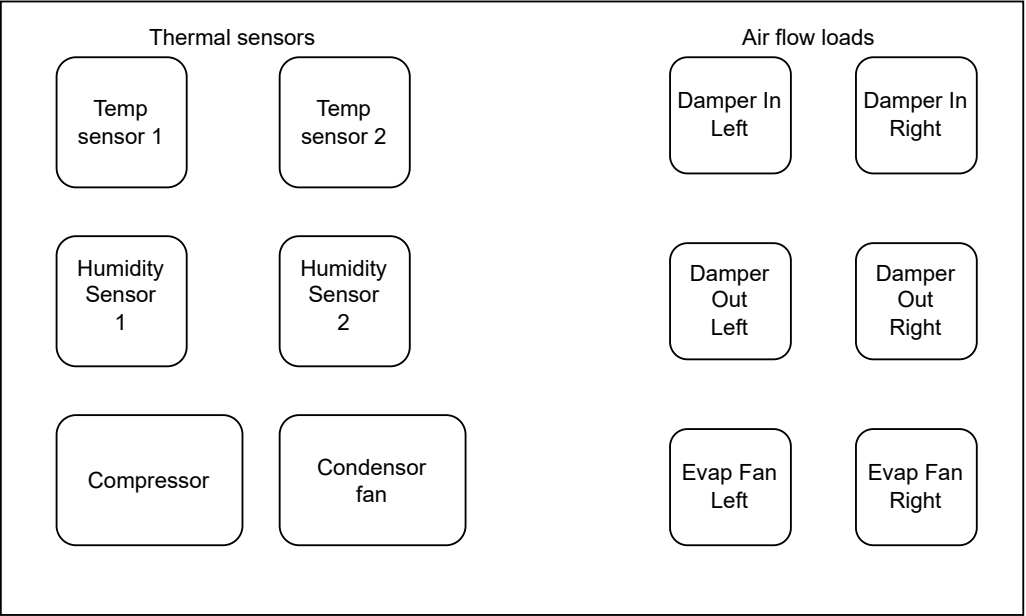
Lighting



Tower control



Thermal management



This is the Embedded HW architecture for the Main Control board which I had worked on in one pf my projects for GE appliances.
It's basically used for a Sprout aeroponic system to simulate an all-season indoor garden, which is one of the premium innovations from GE appliances

Please refer the link for product info
<https://www.geappliances.com/profile-innovation/all-season-indoor-garden>