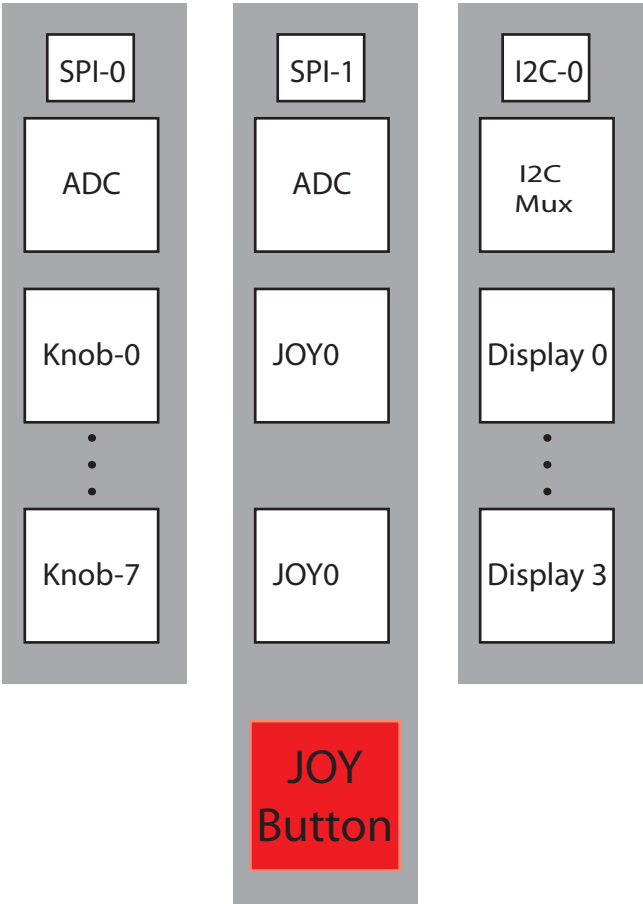
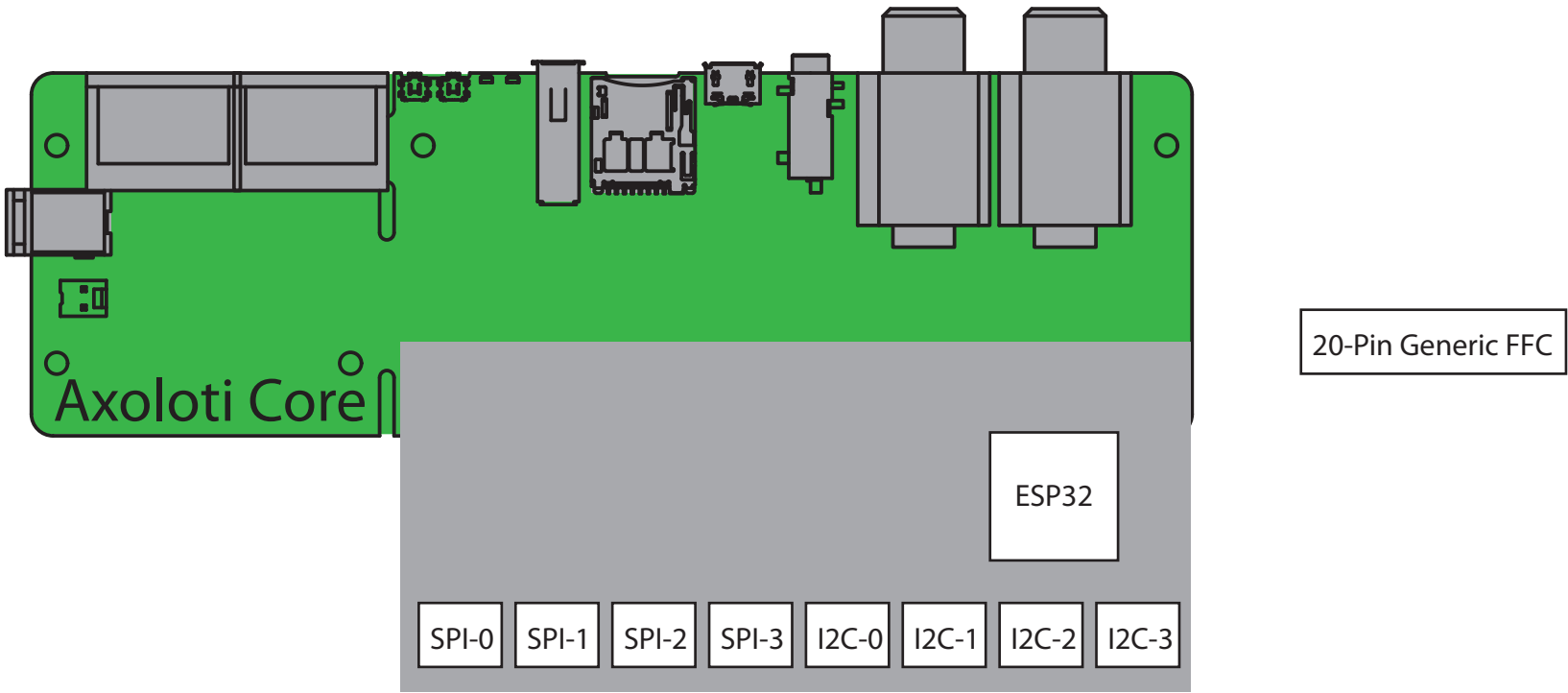
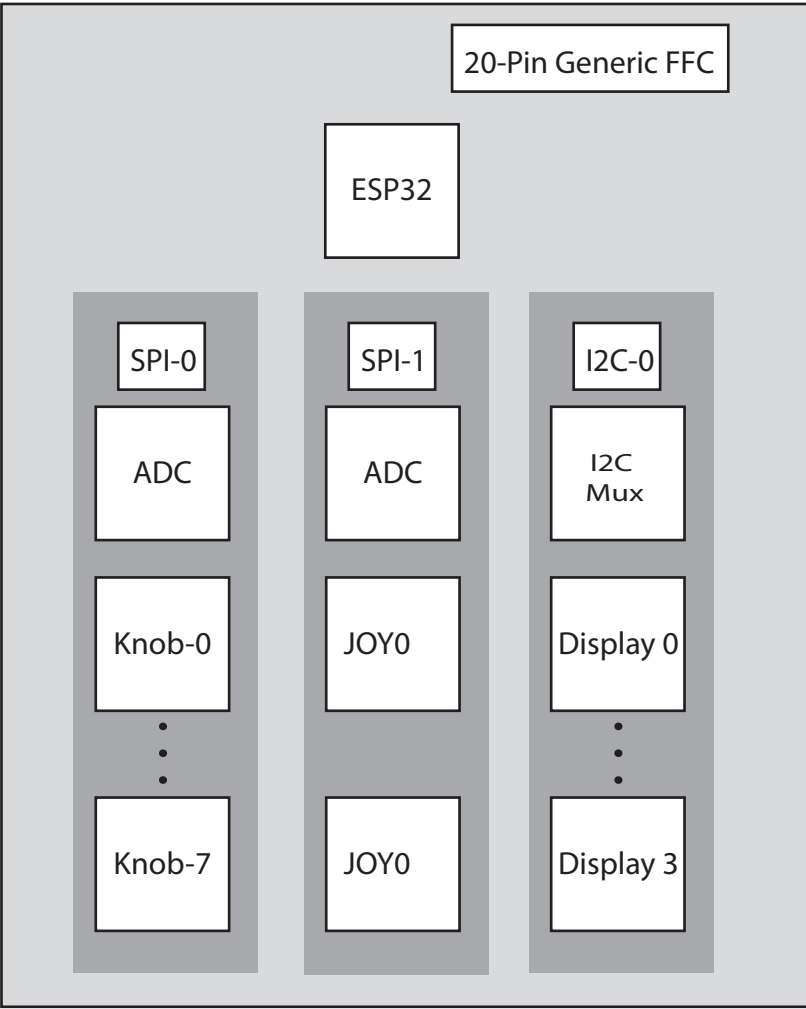
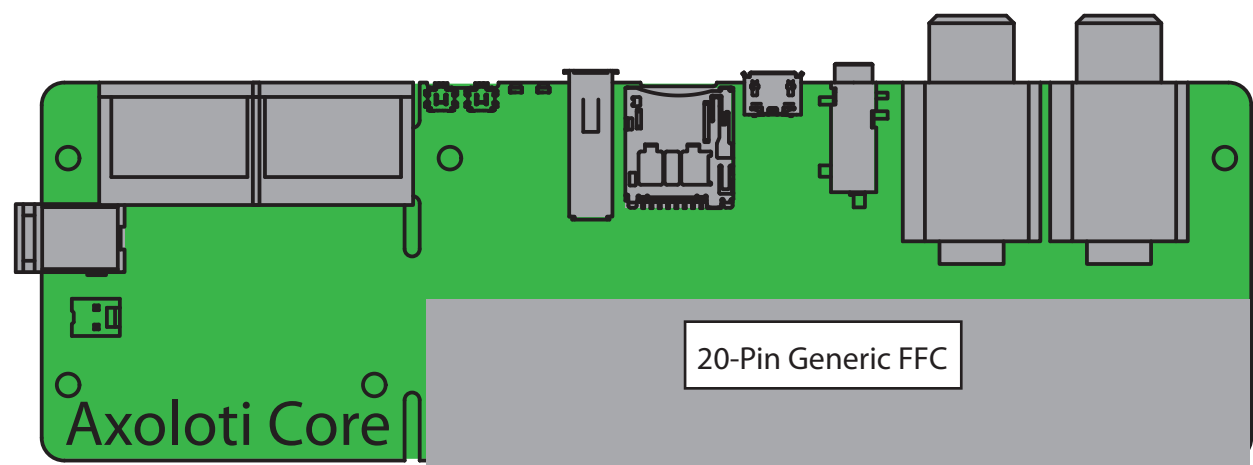


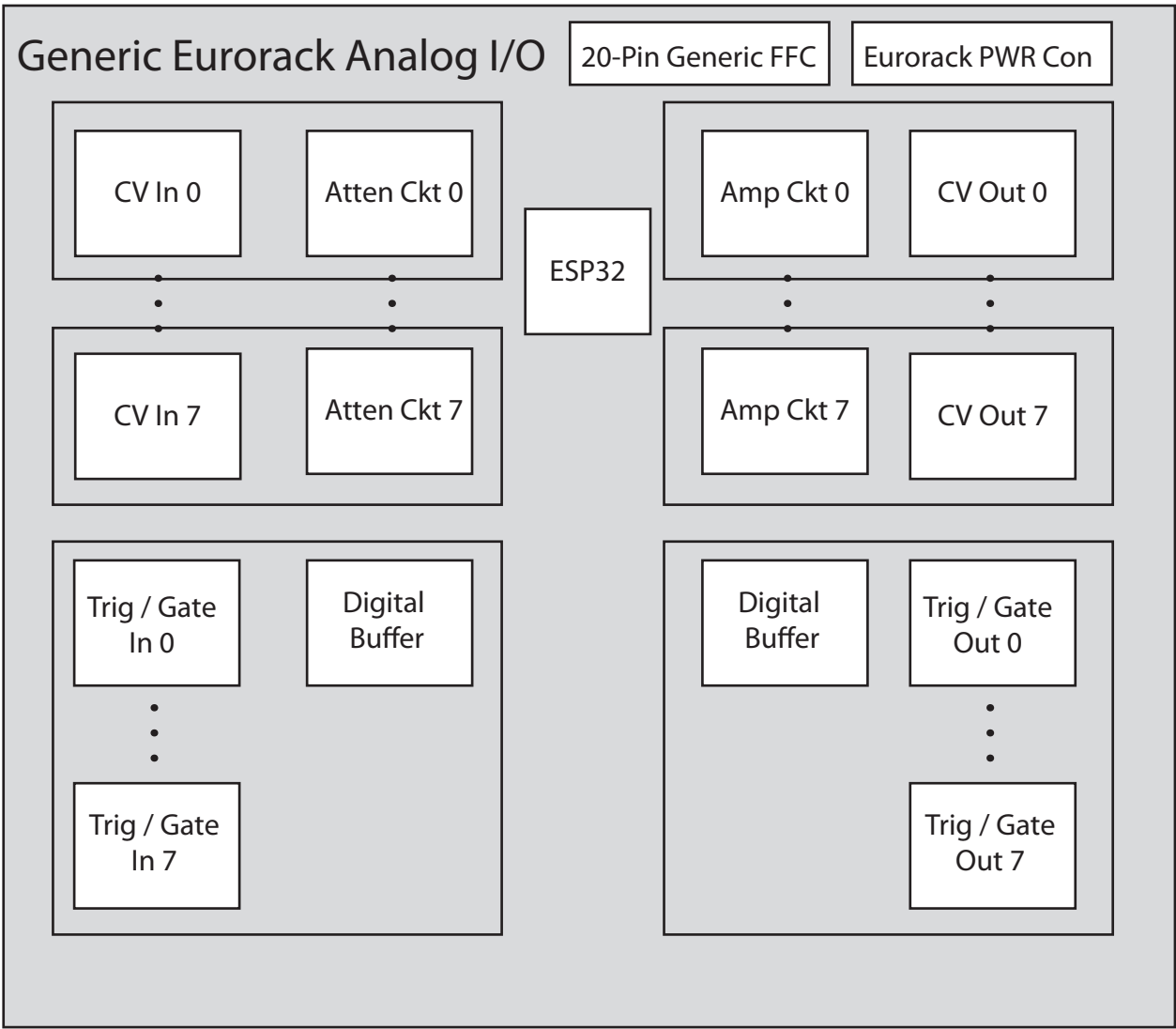
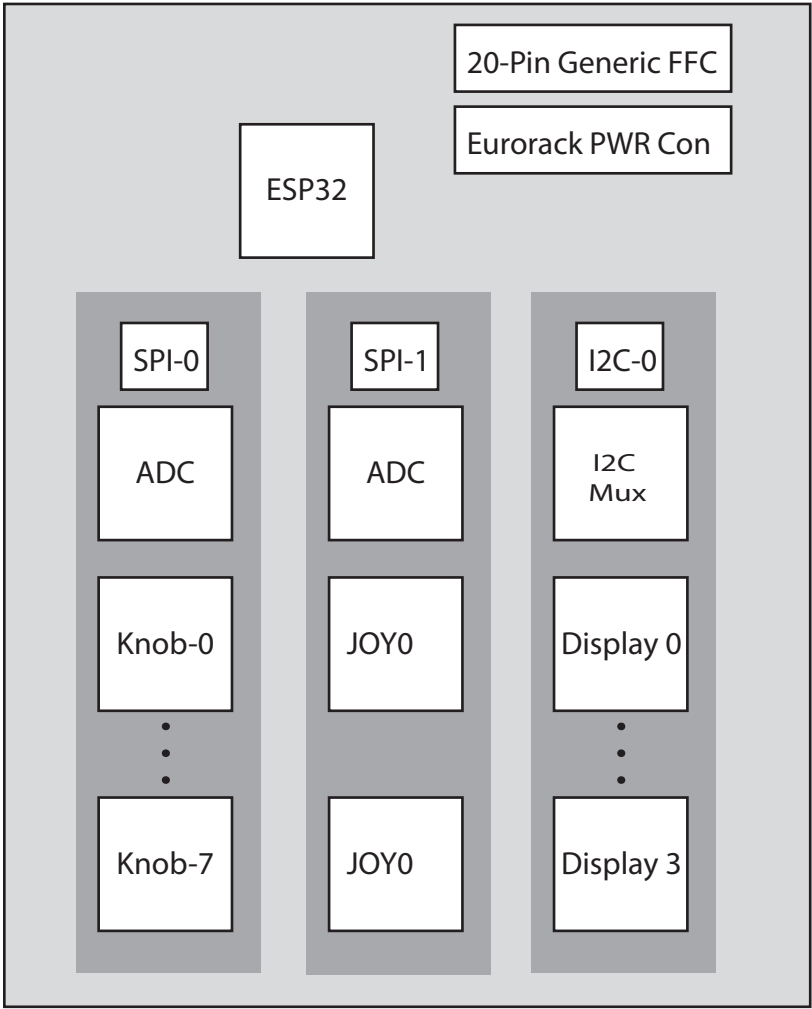
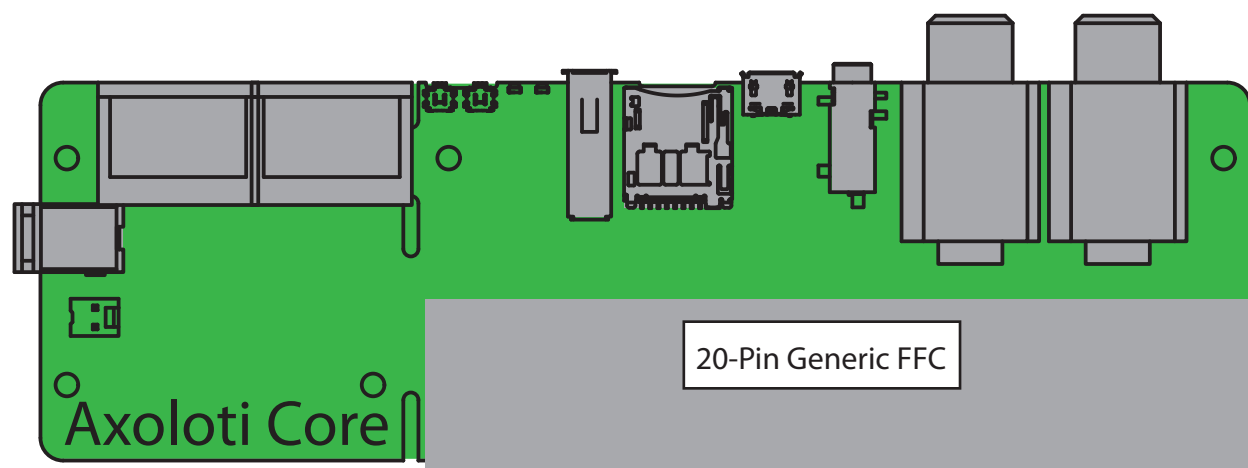
Universal Serial Breakout Scheme

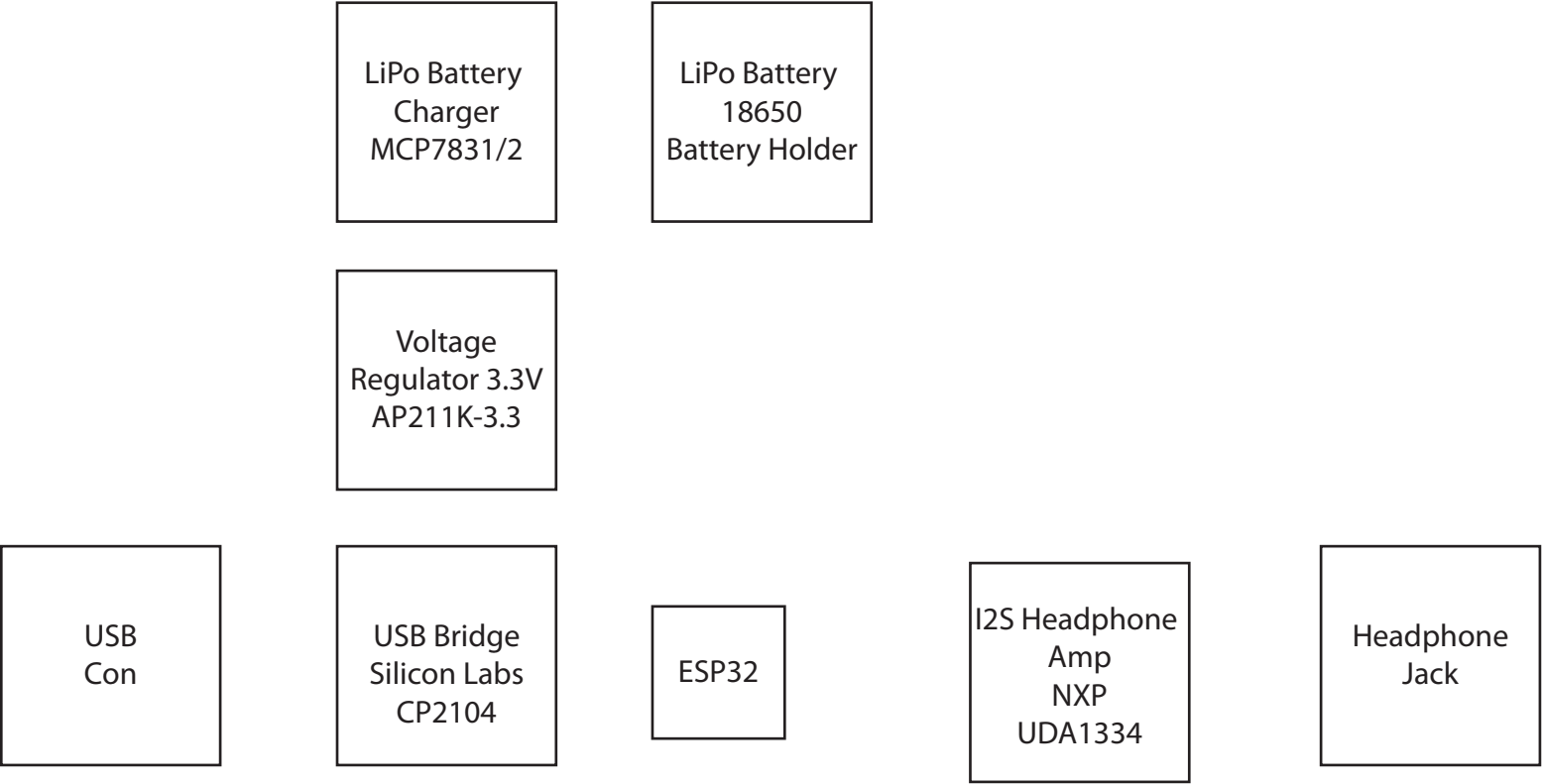


Each module has it's own brain  
Basic serial communication to the Axo core

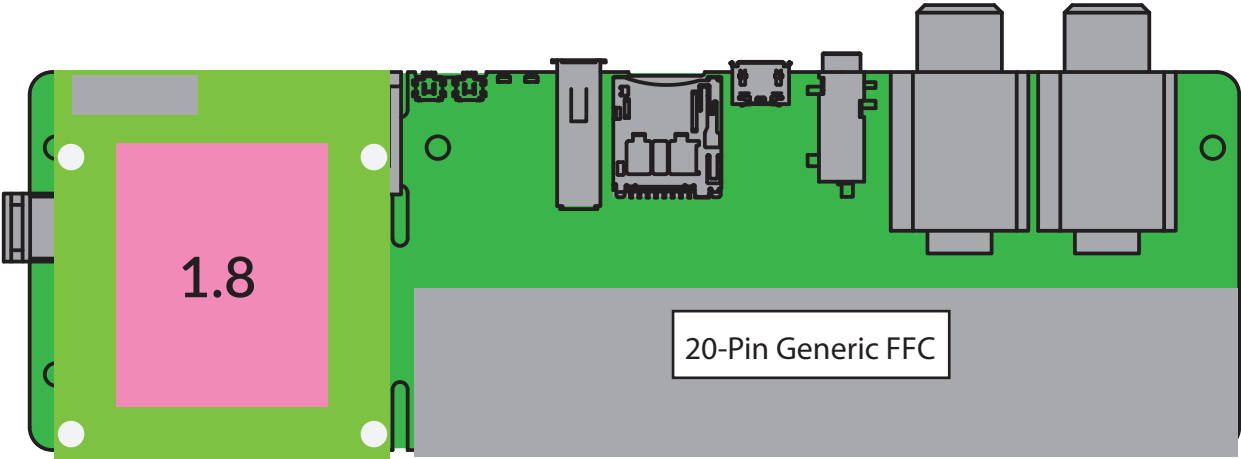


Sketching other modules to think about needs across designs

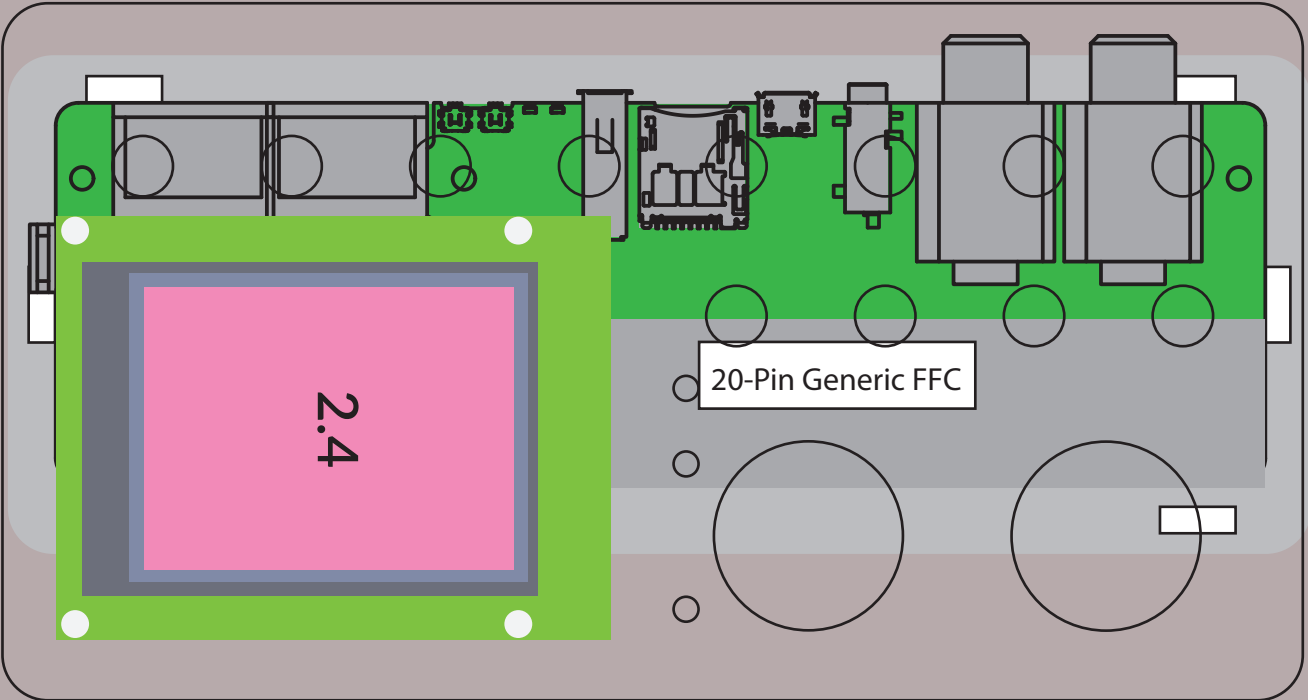
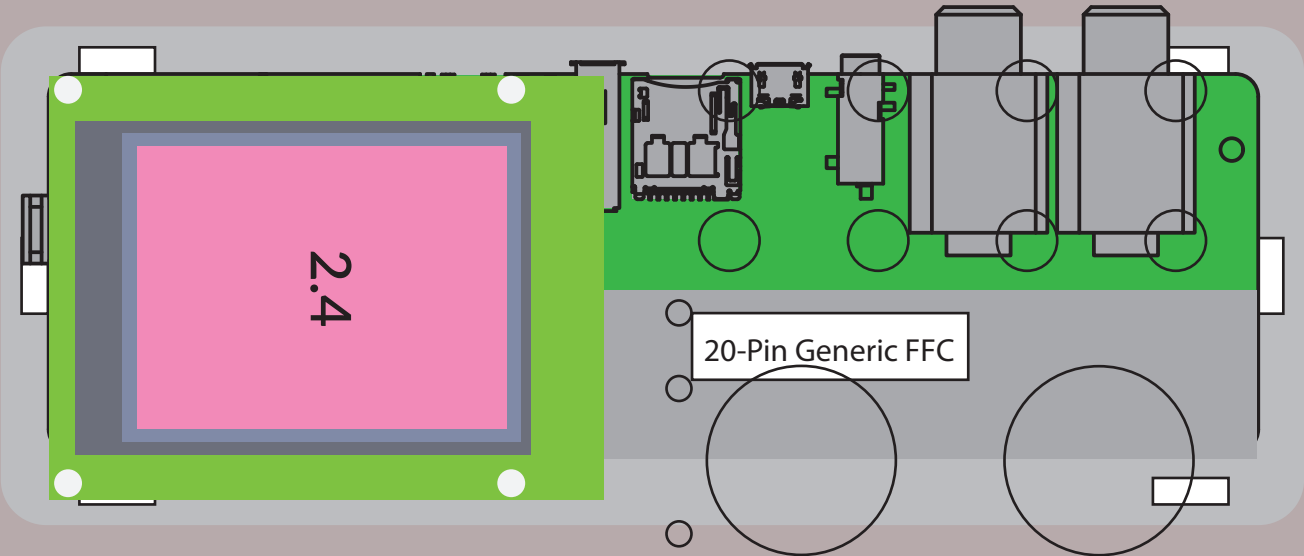


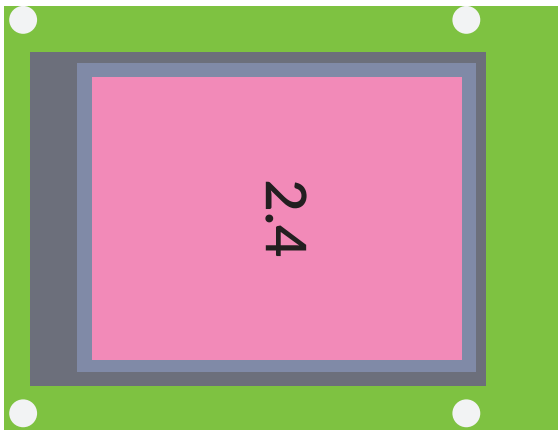


Axoloti Core Designs



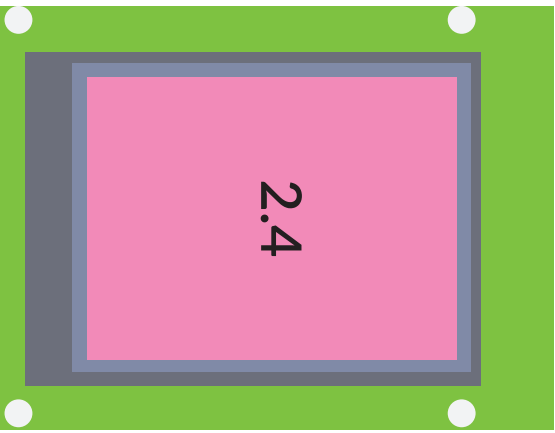
Axoloti Eats into Wanderlust market, extra work. May as well update wanderlus





ESP32

Fast Boot



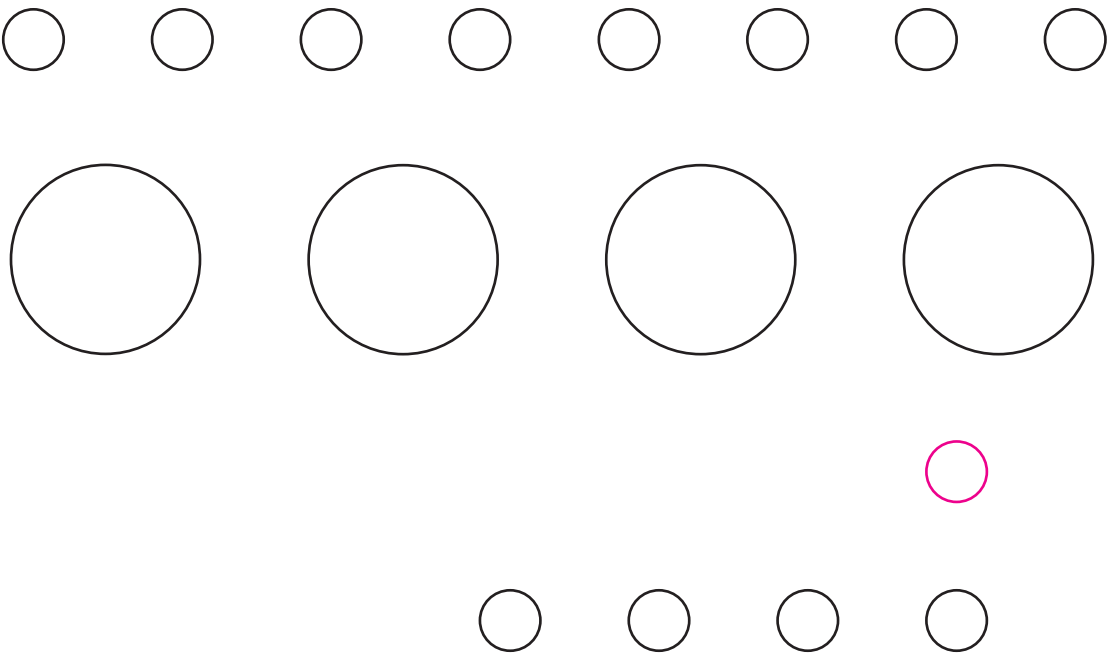
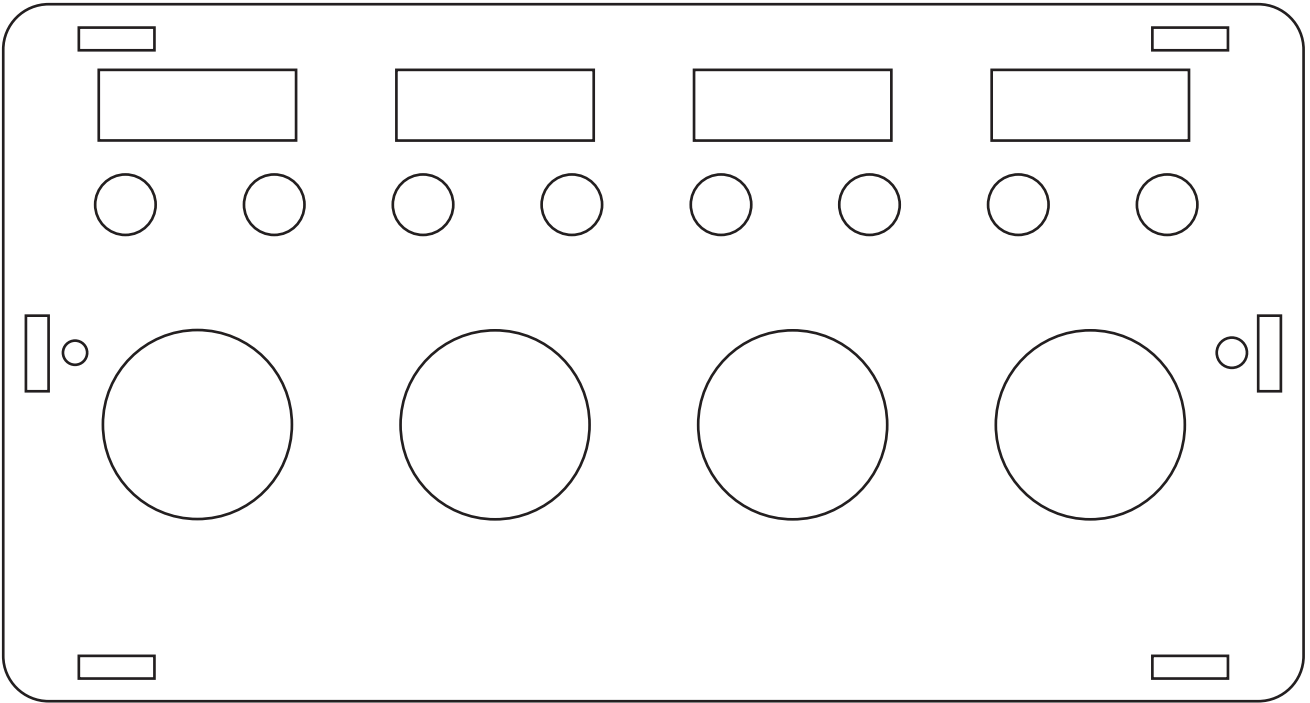
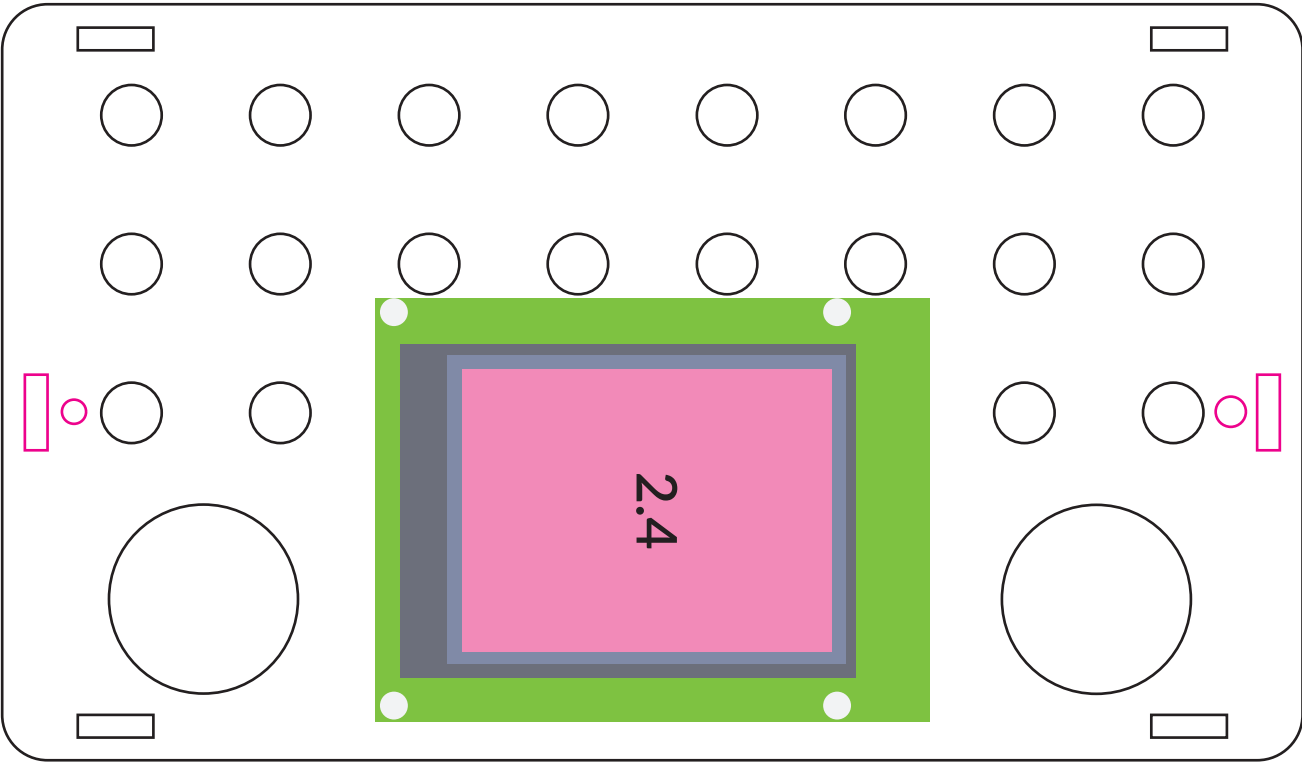
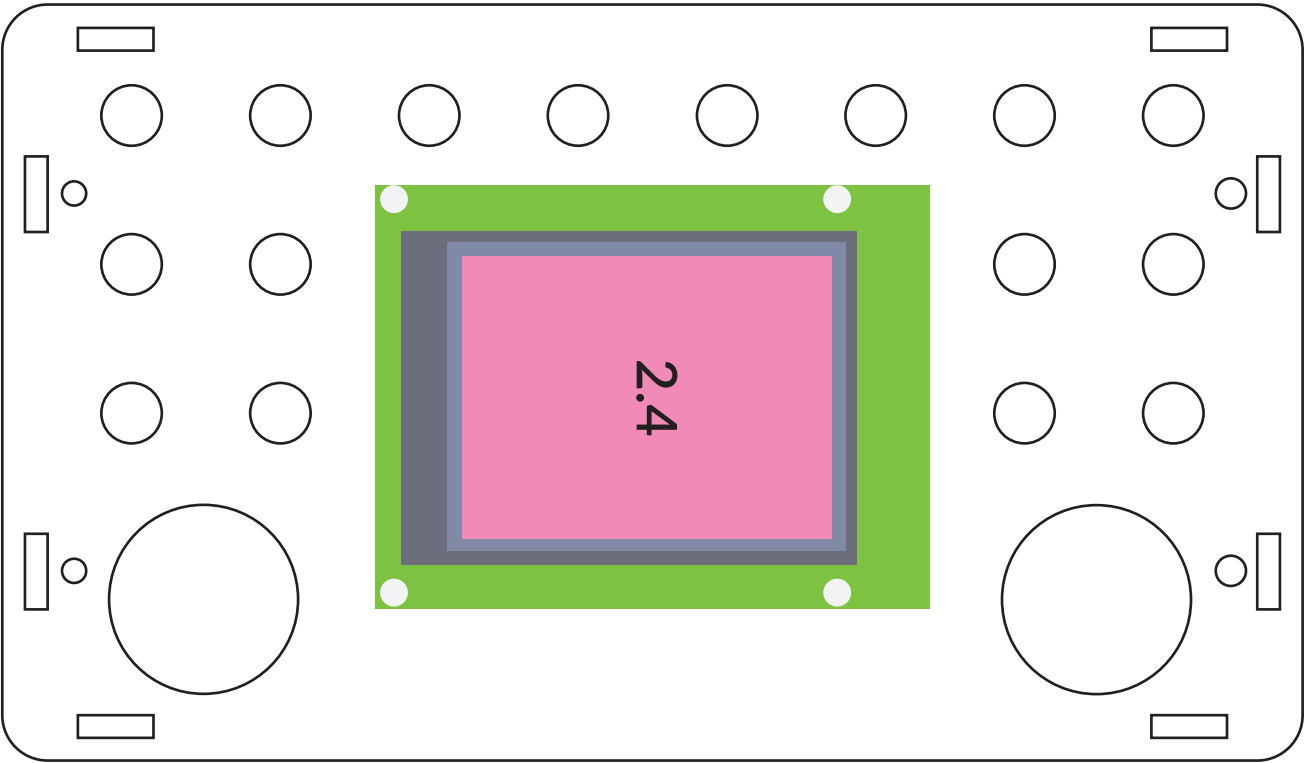
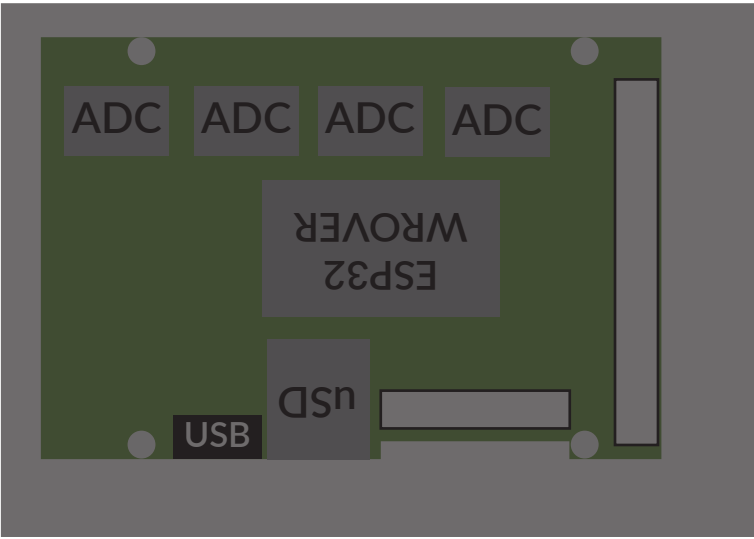
PI

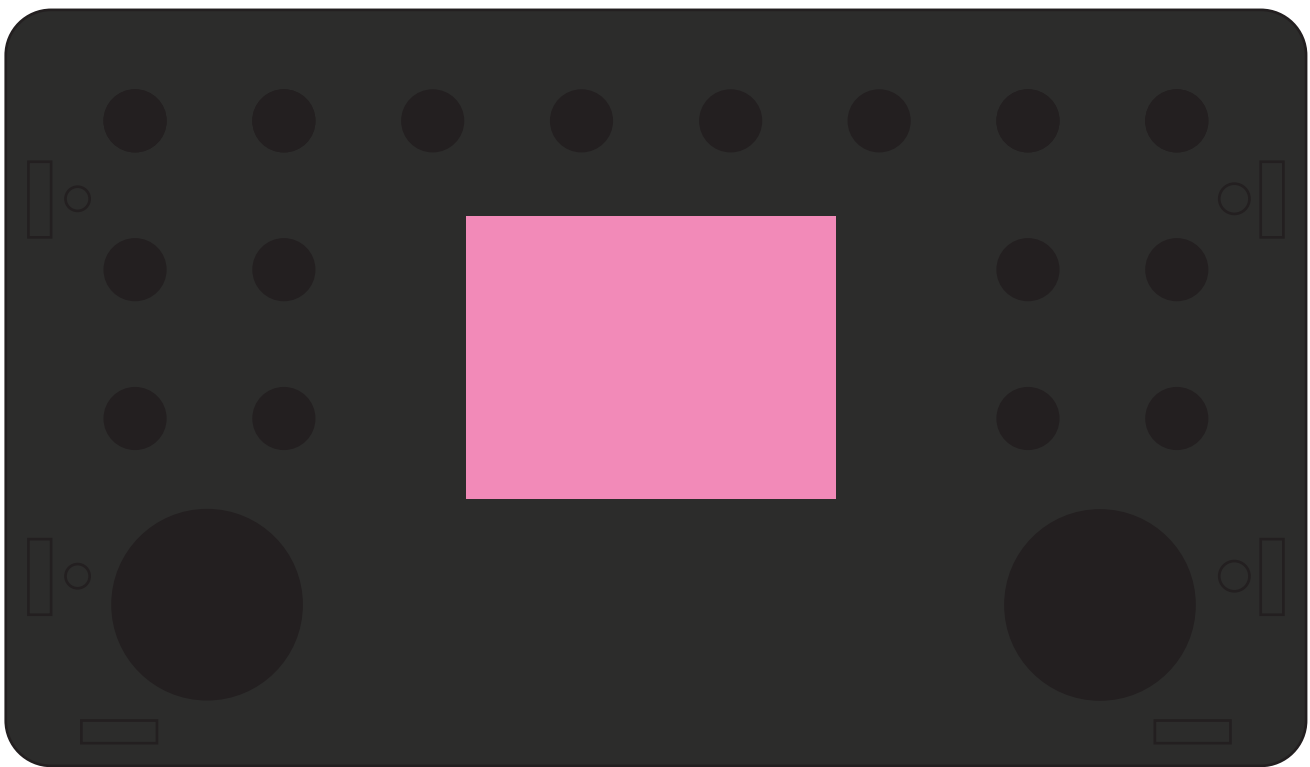
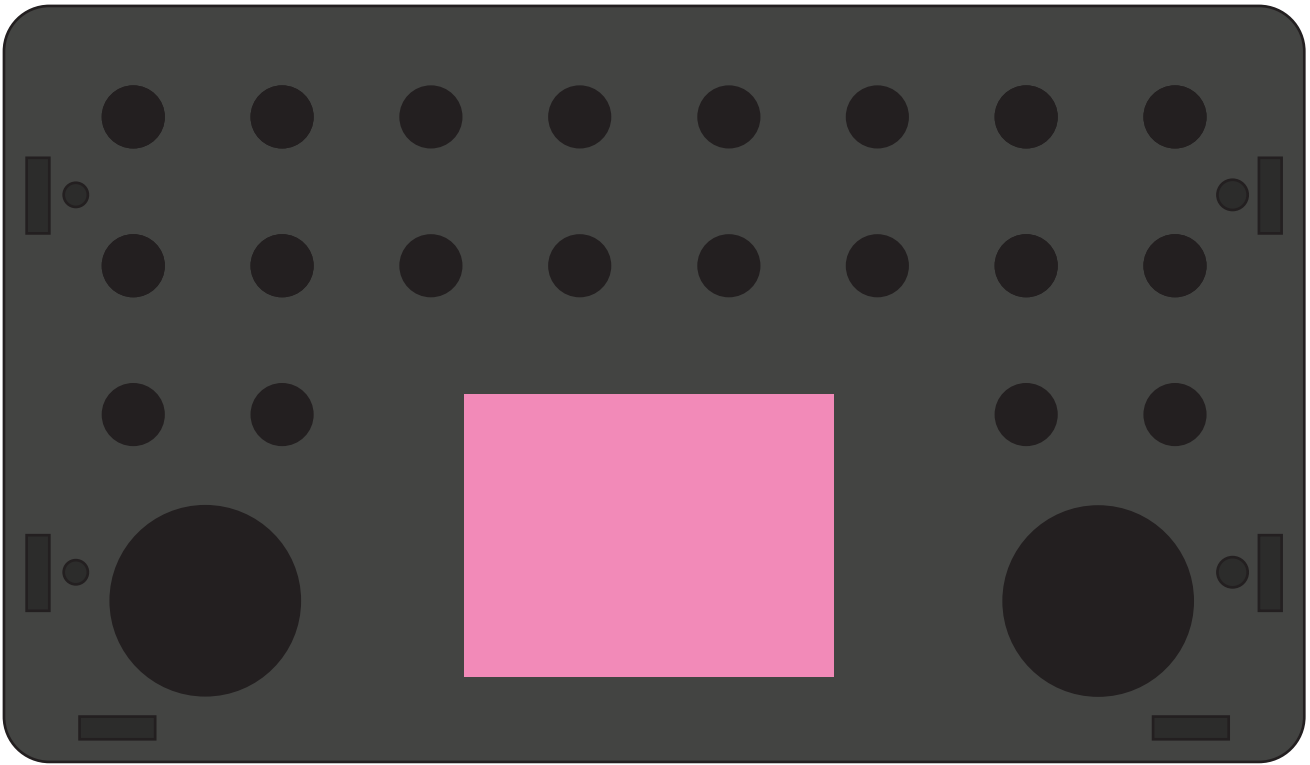
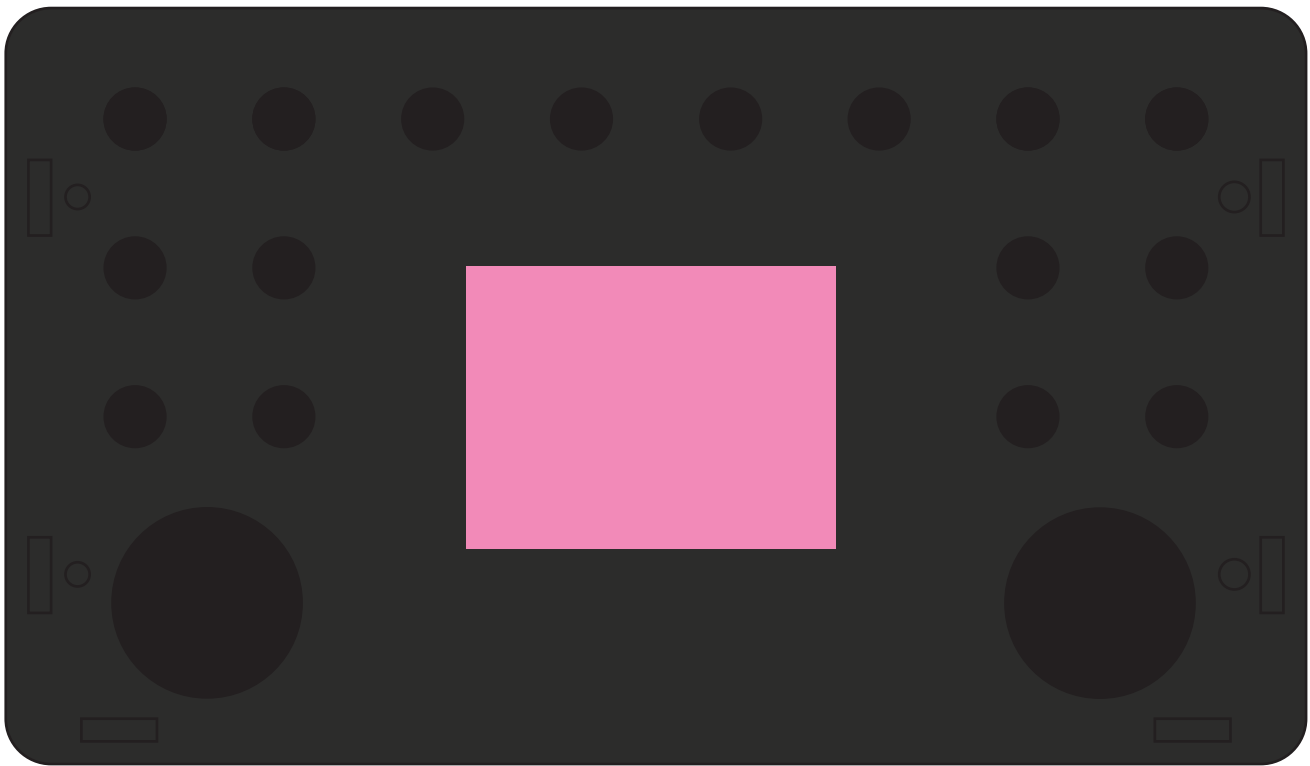
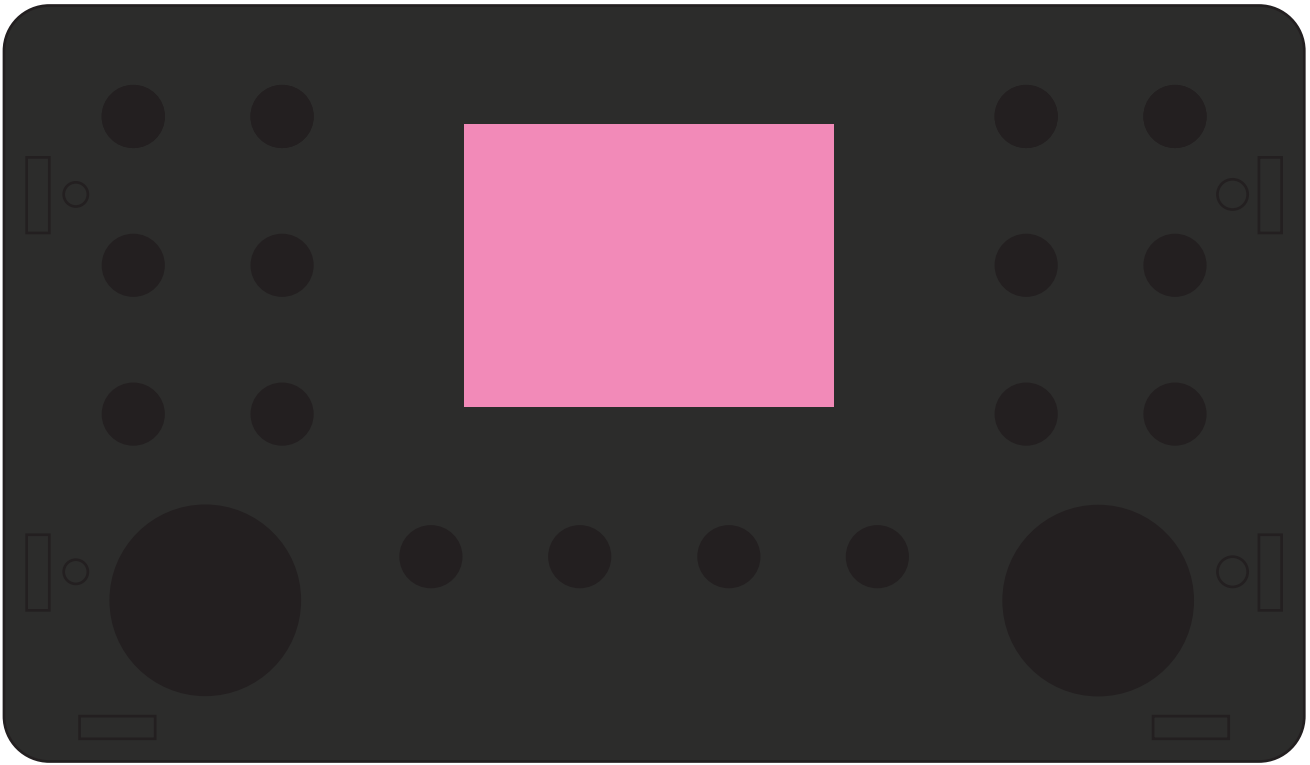
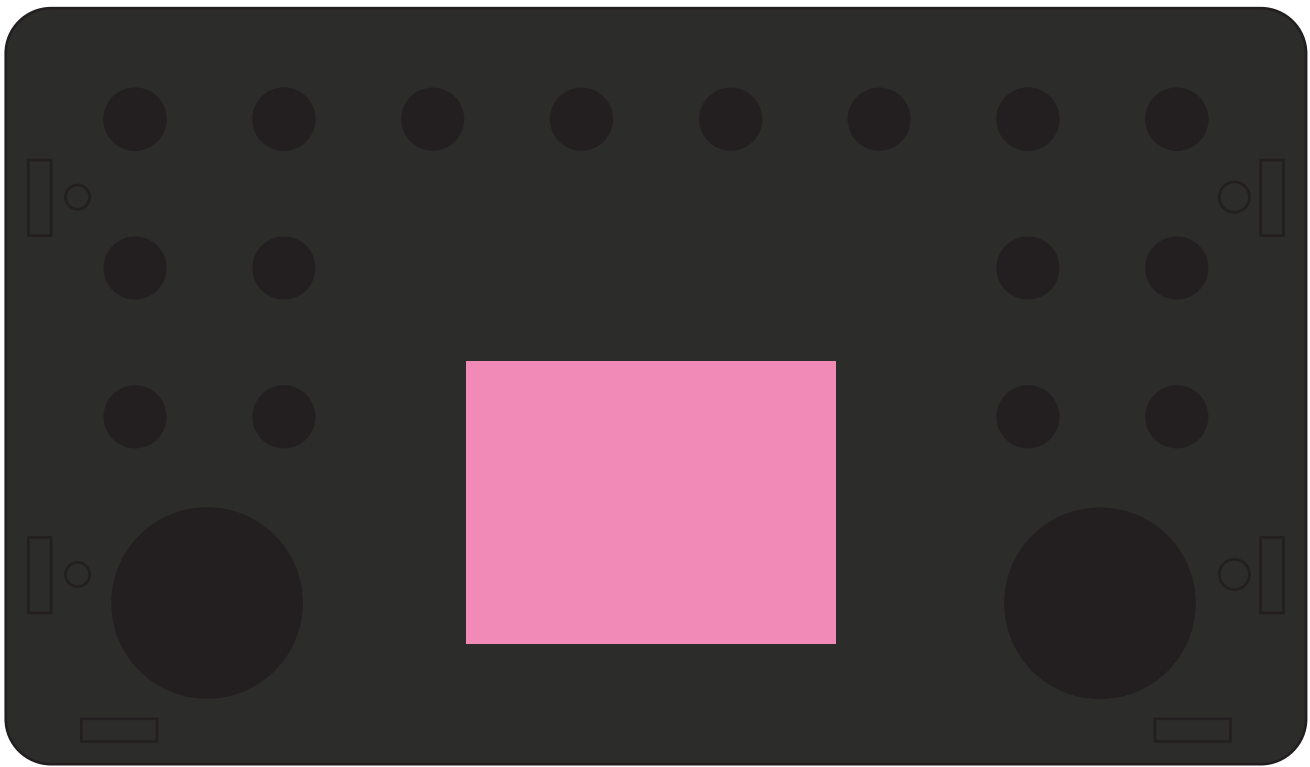
Slow Boot

Less Dev Time  
(Audio + Video  
Built In)

More expensive (3X -> 9X)

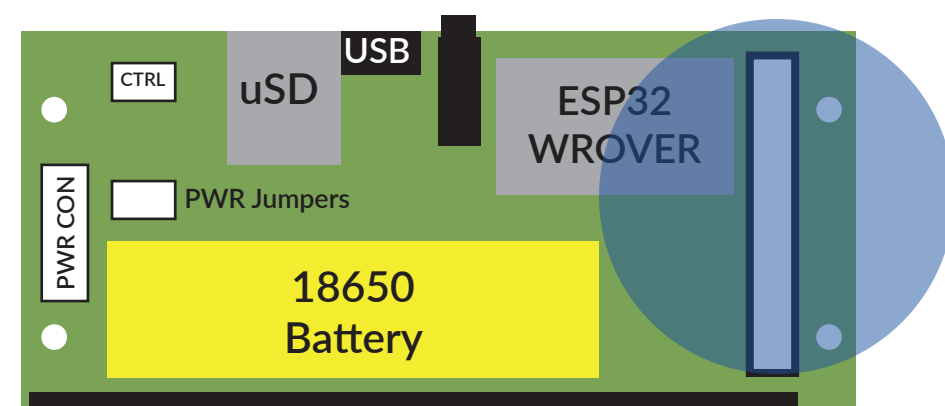
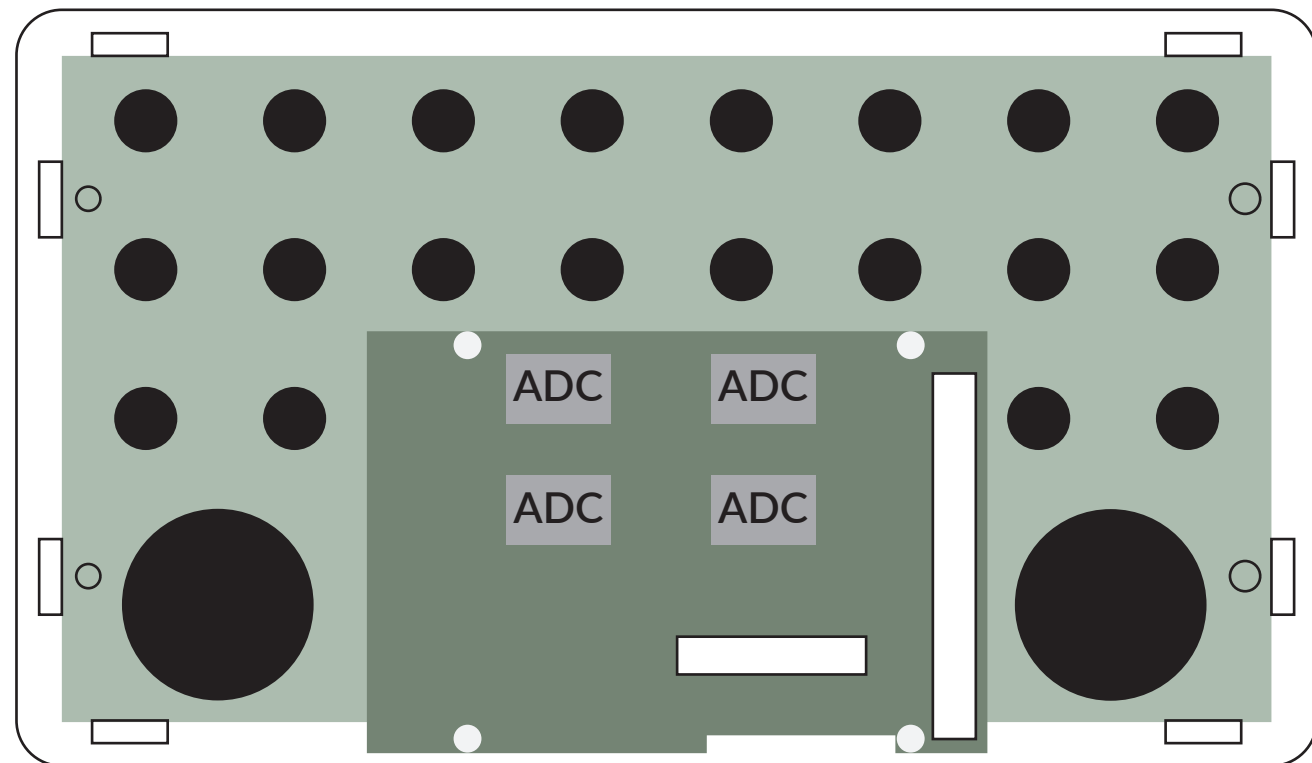
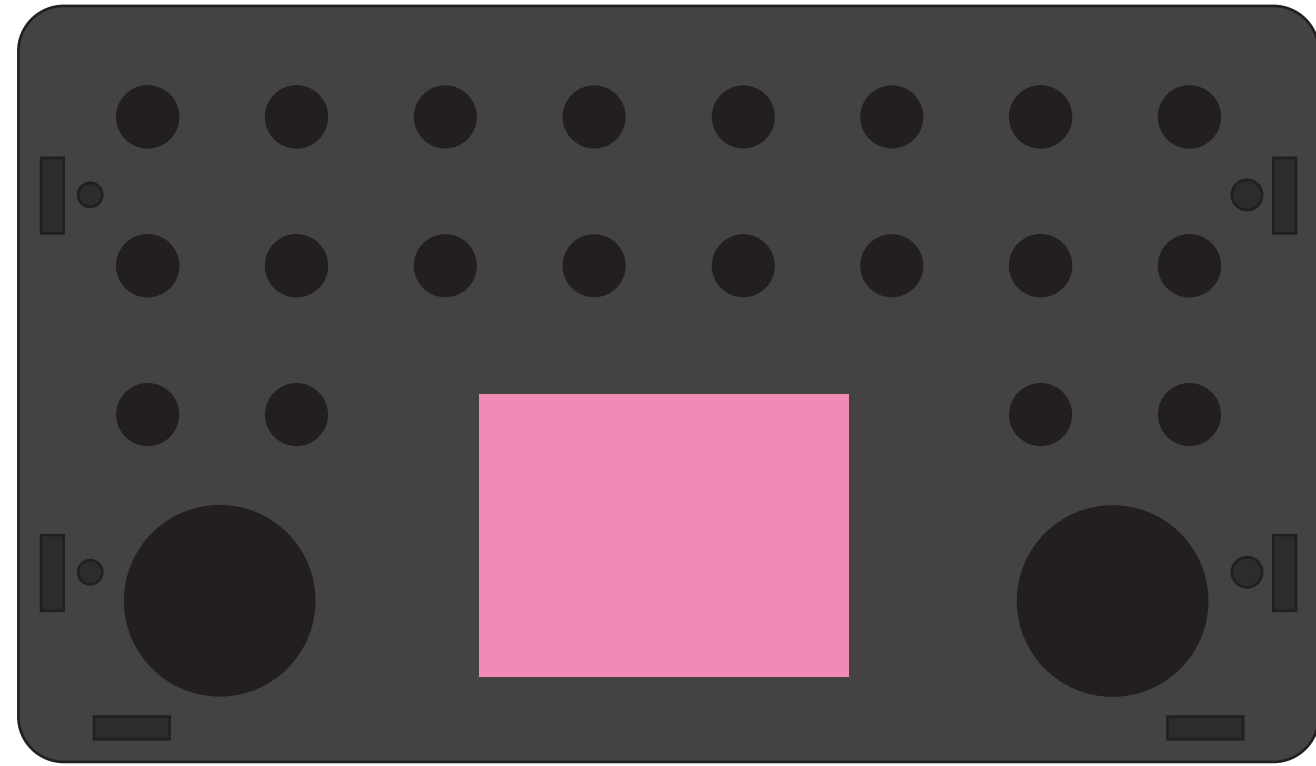
Battery



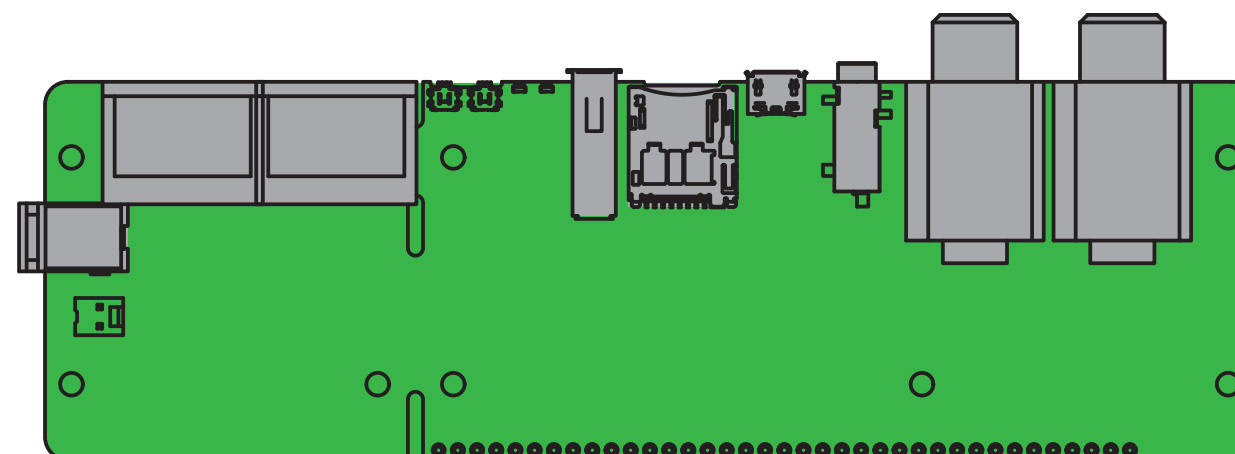




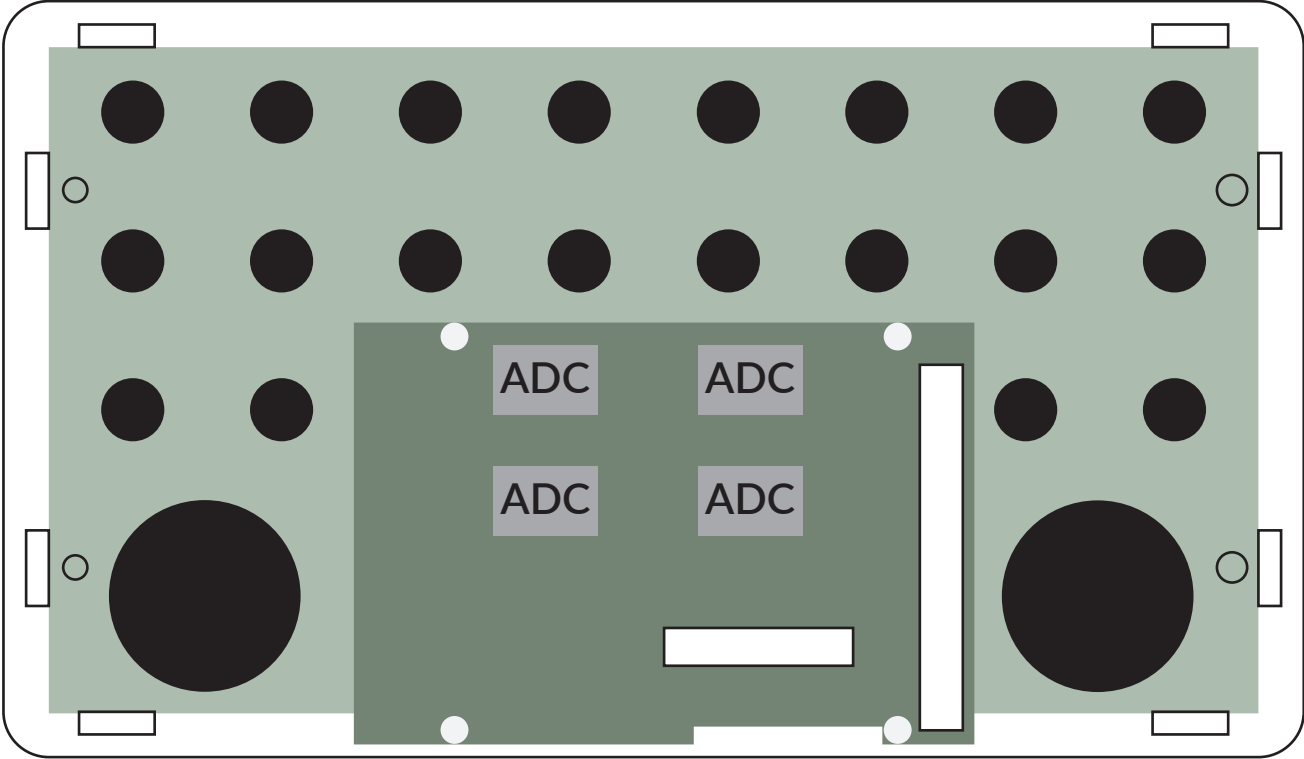
# Believotron B5000



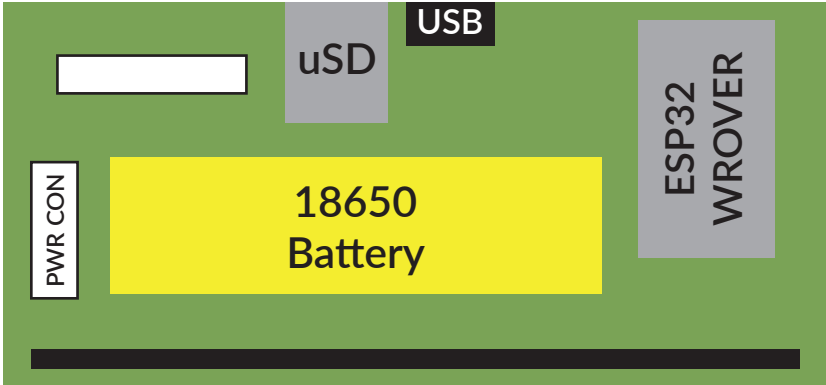
Add power PCB



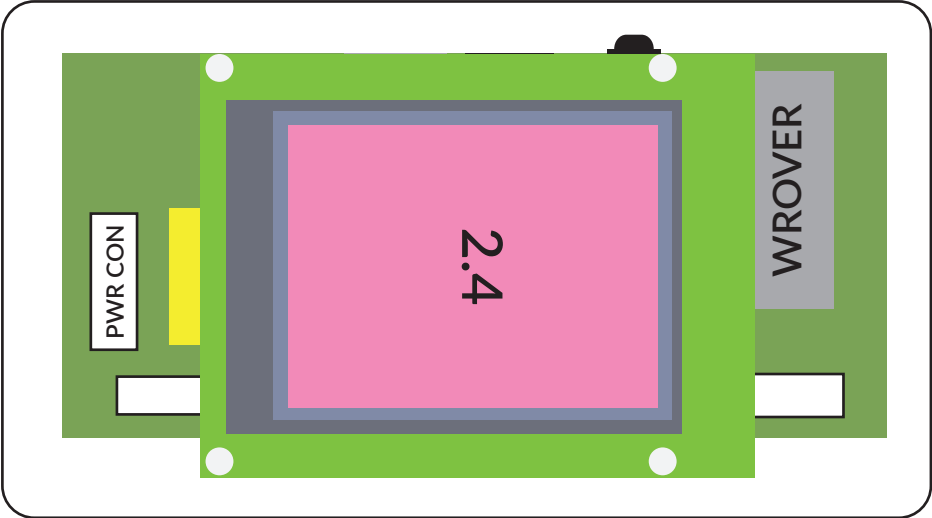
# Believotron “5000” Alpha-0



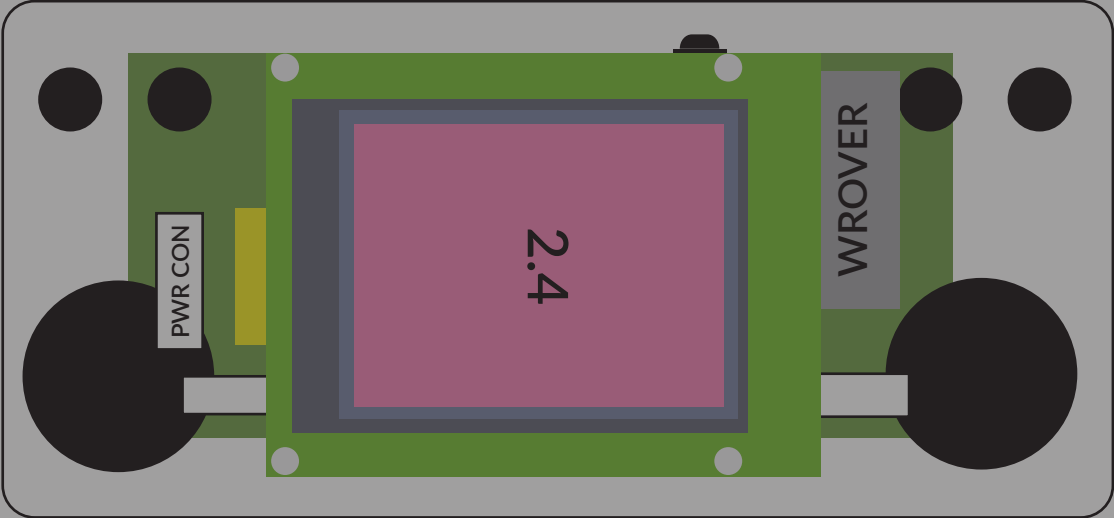
# Smartbrain A0

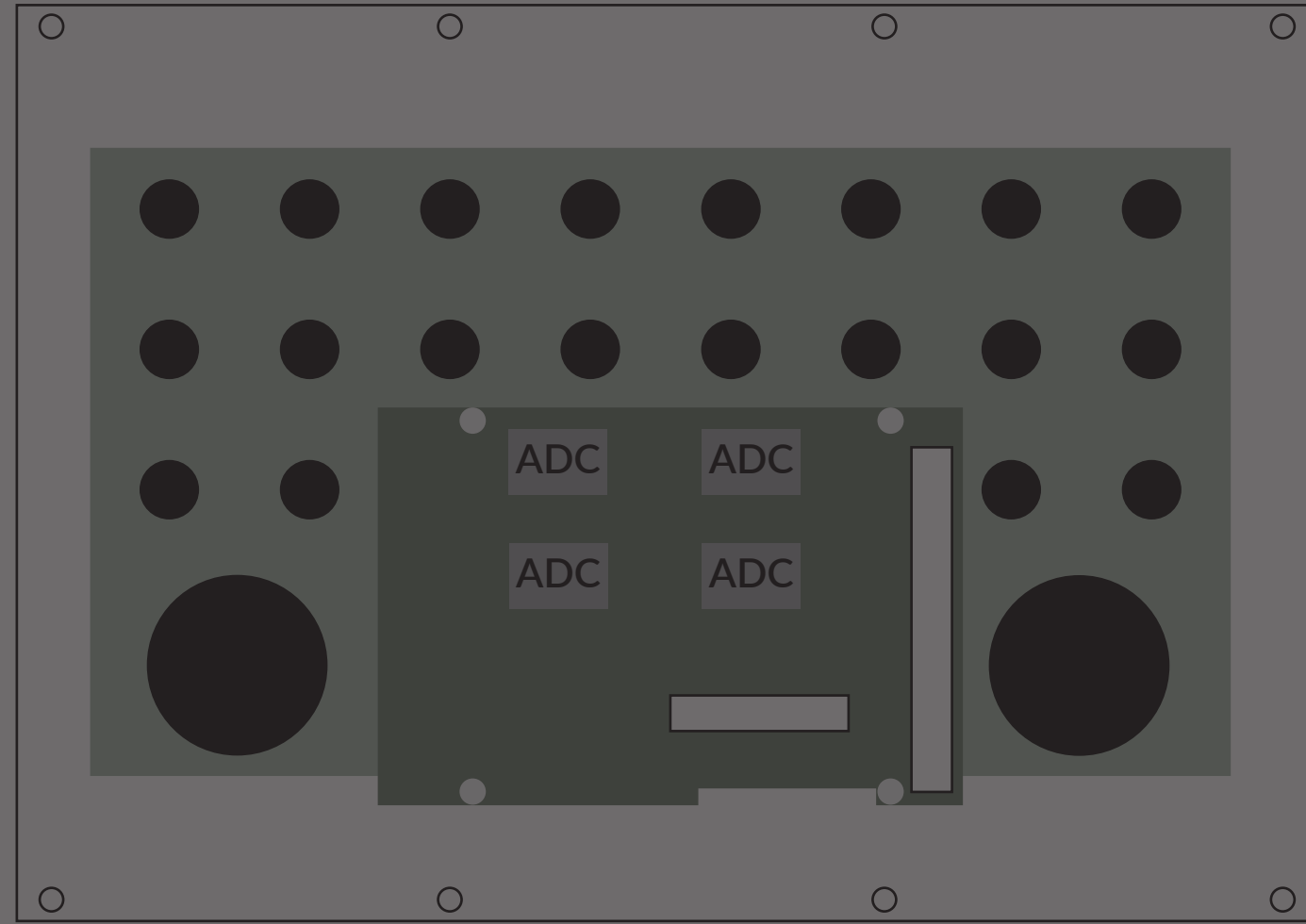
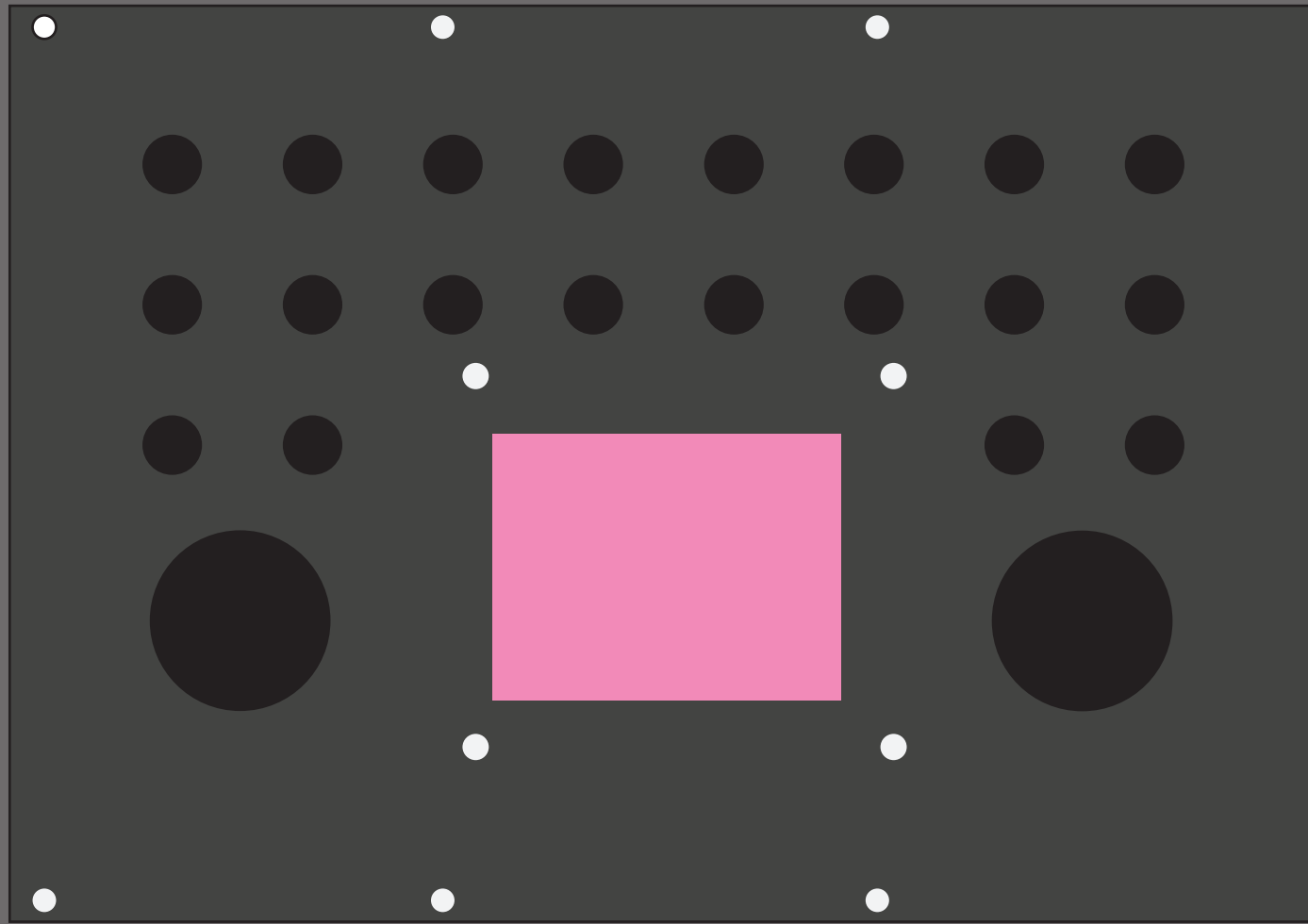


# ESP32 2.4” Touchscreen Dev-0

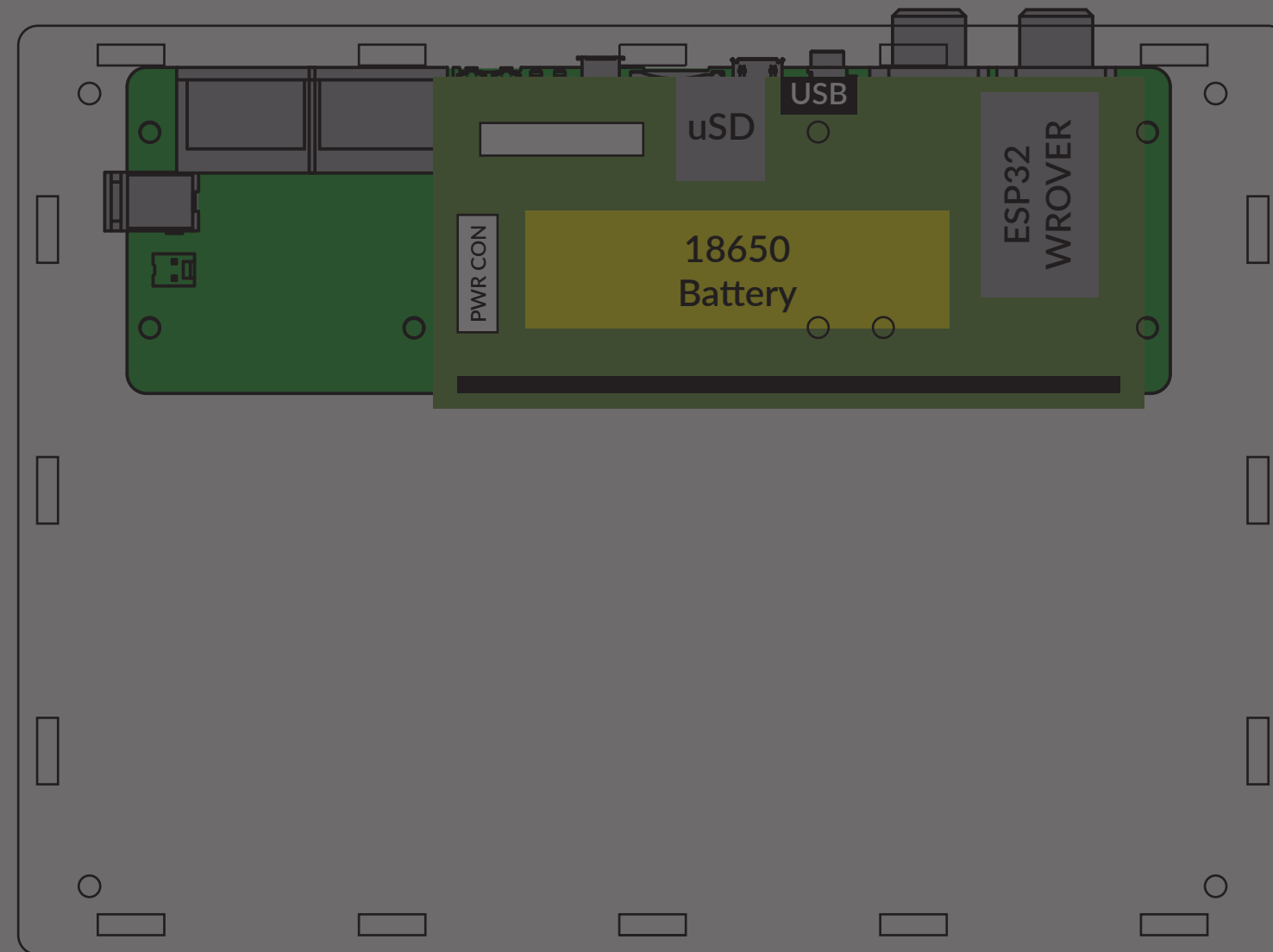


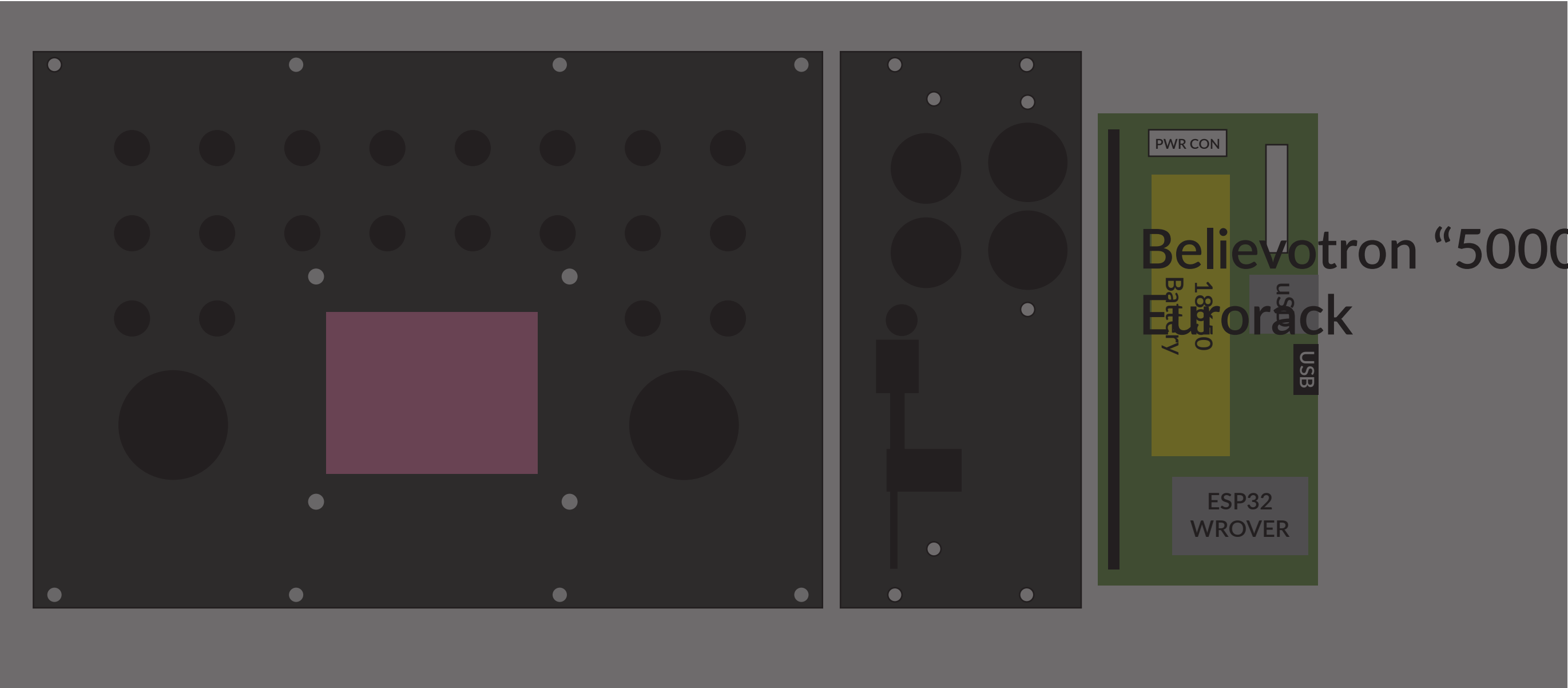
# ESP32 2.4” Touchscreen Dev-0

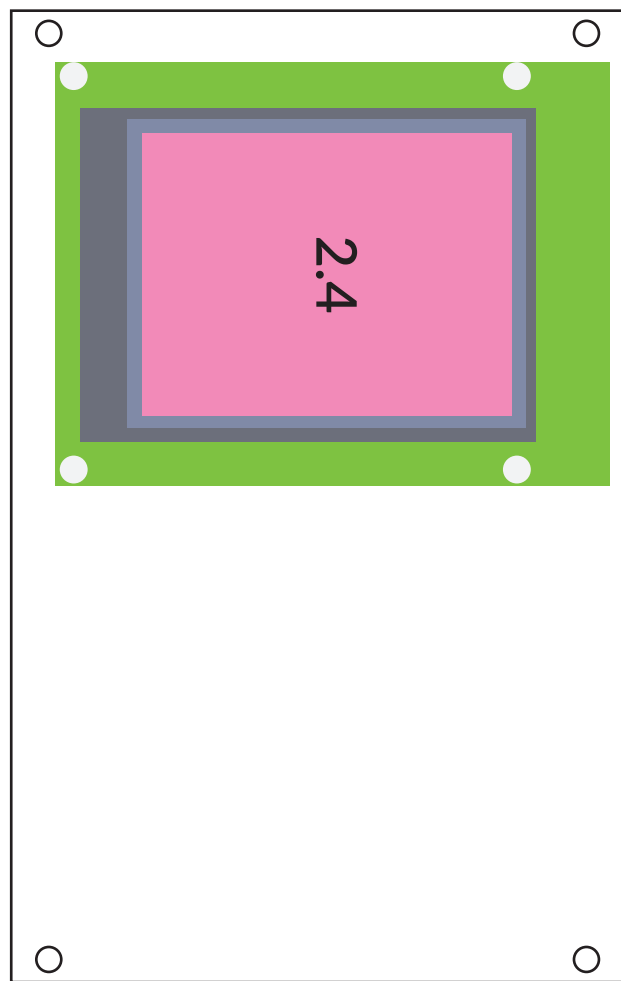
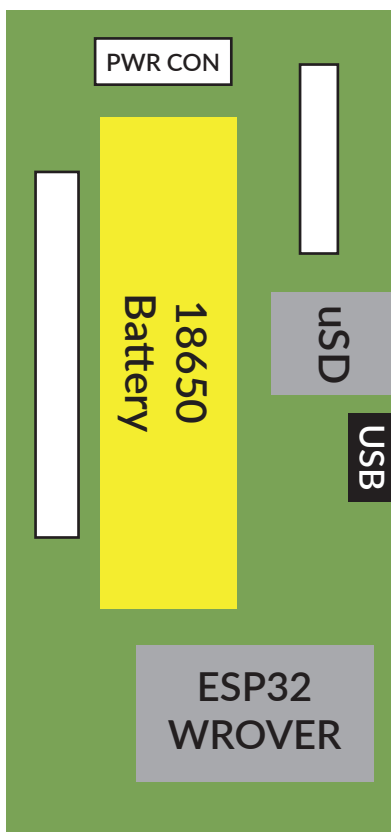




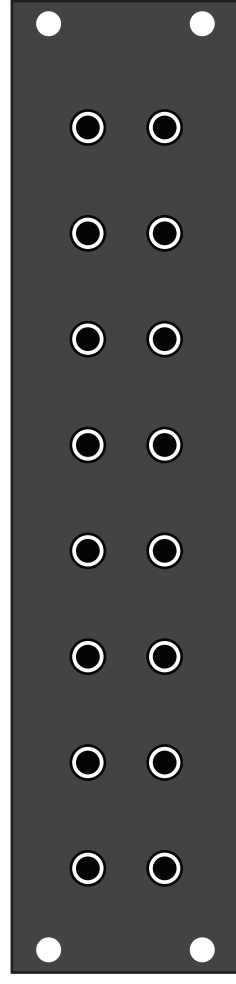
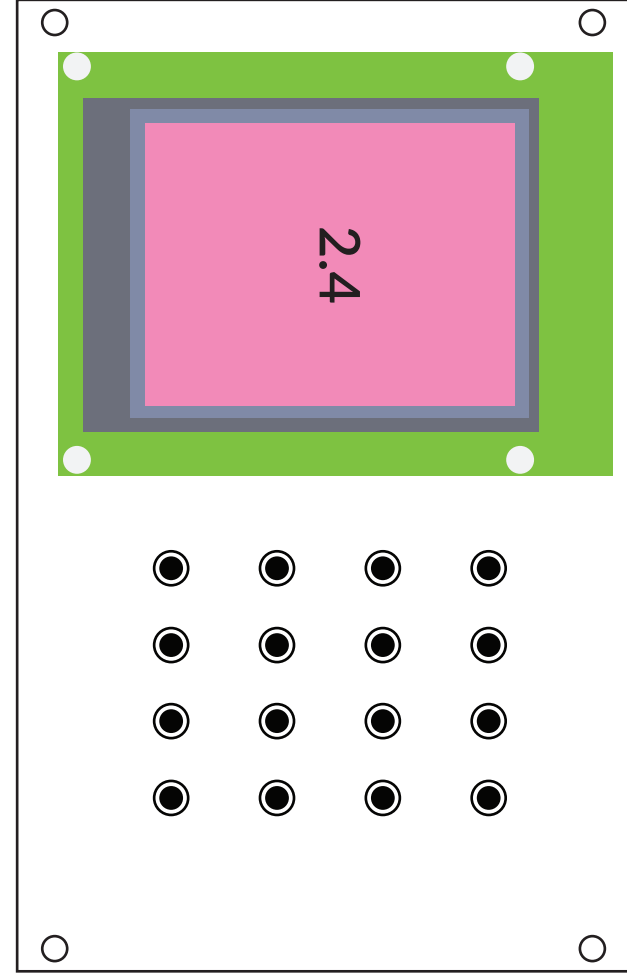
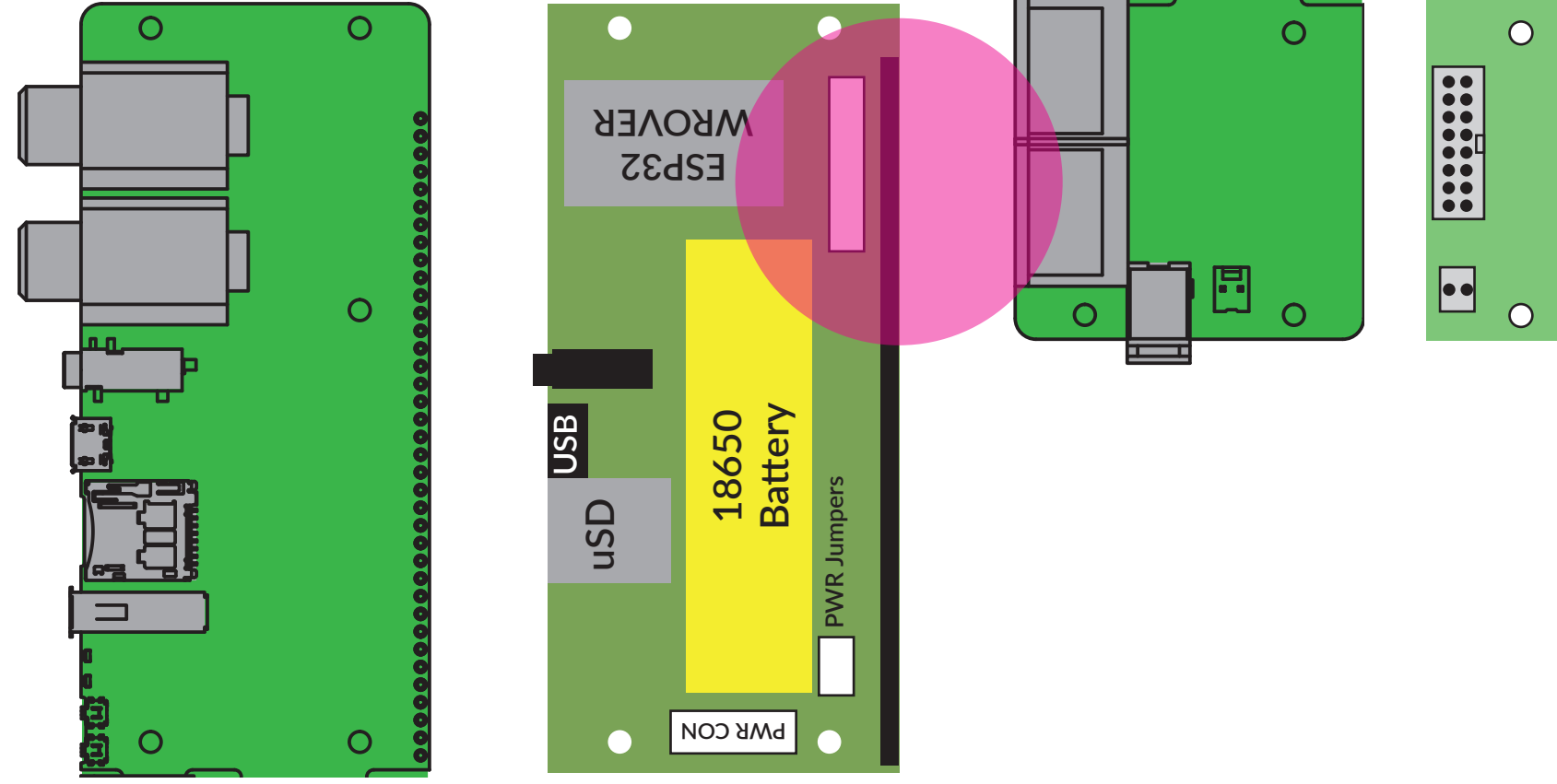
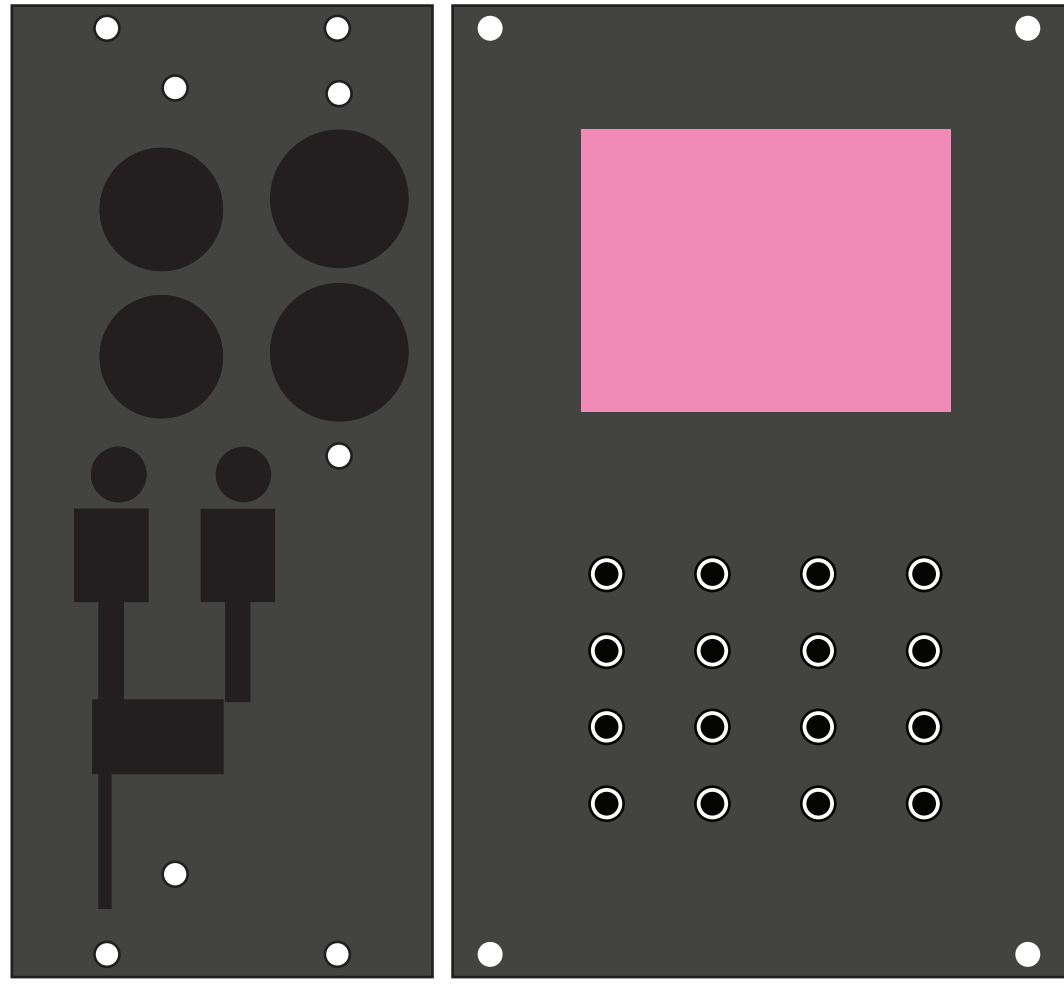
Believotron "5000" Alpha-0  
Eurorack





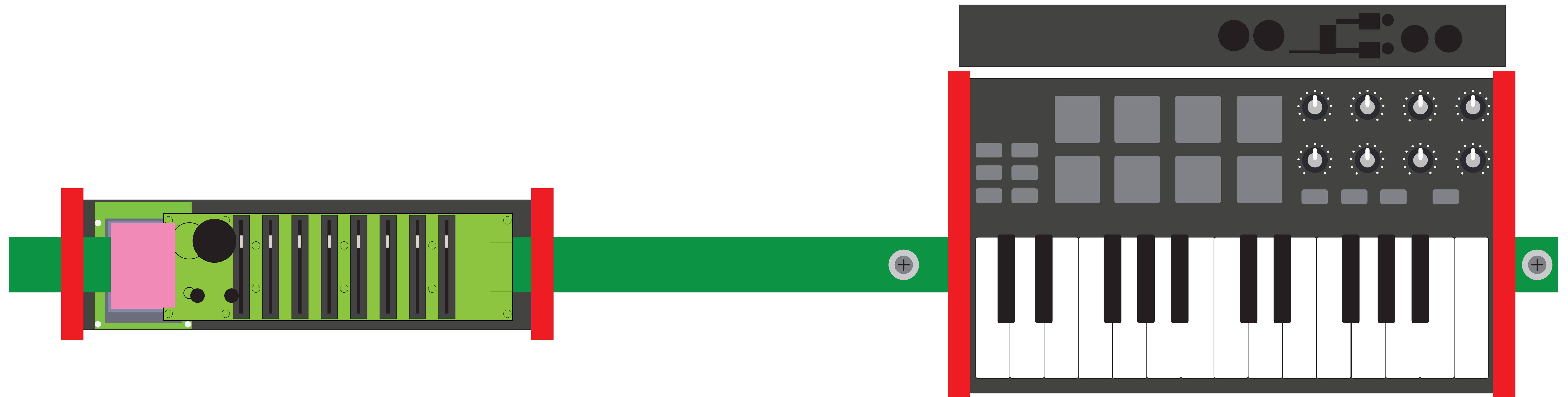
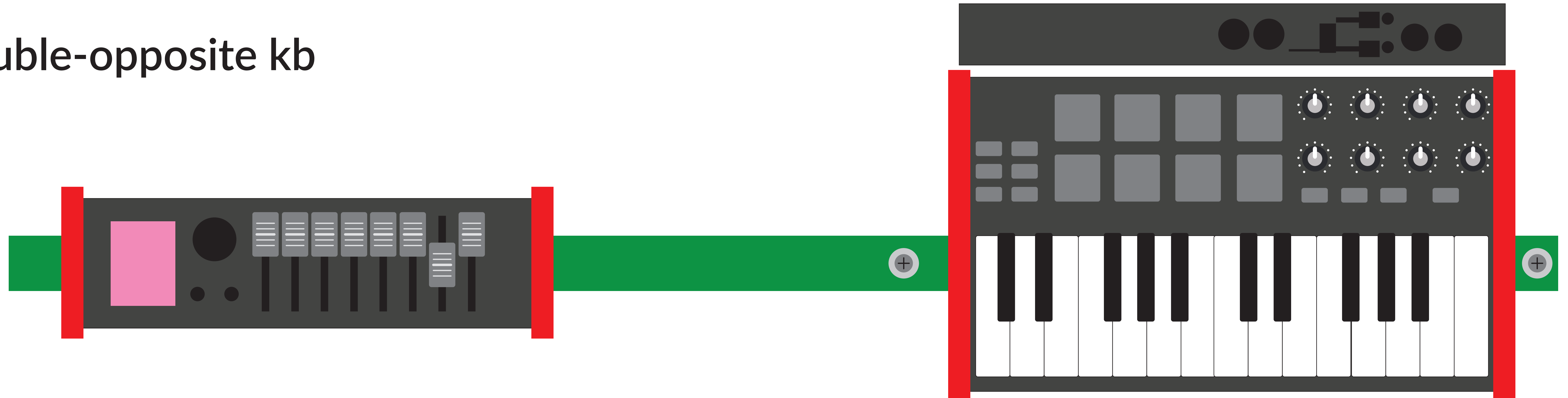


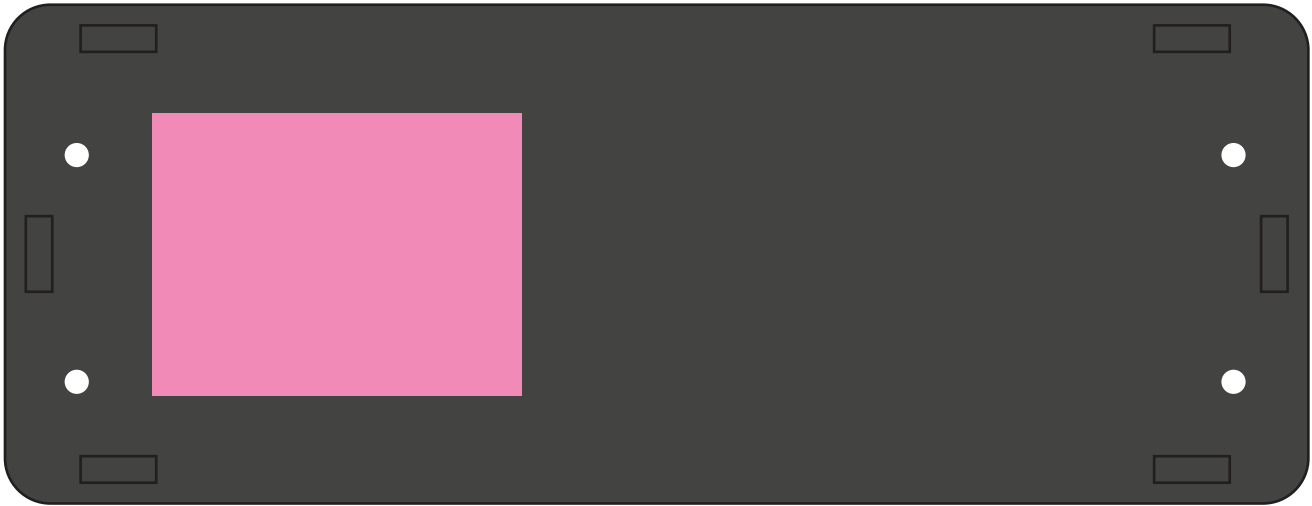
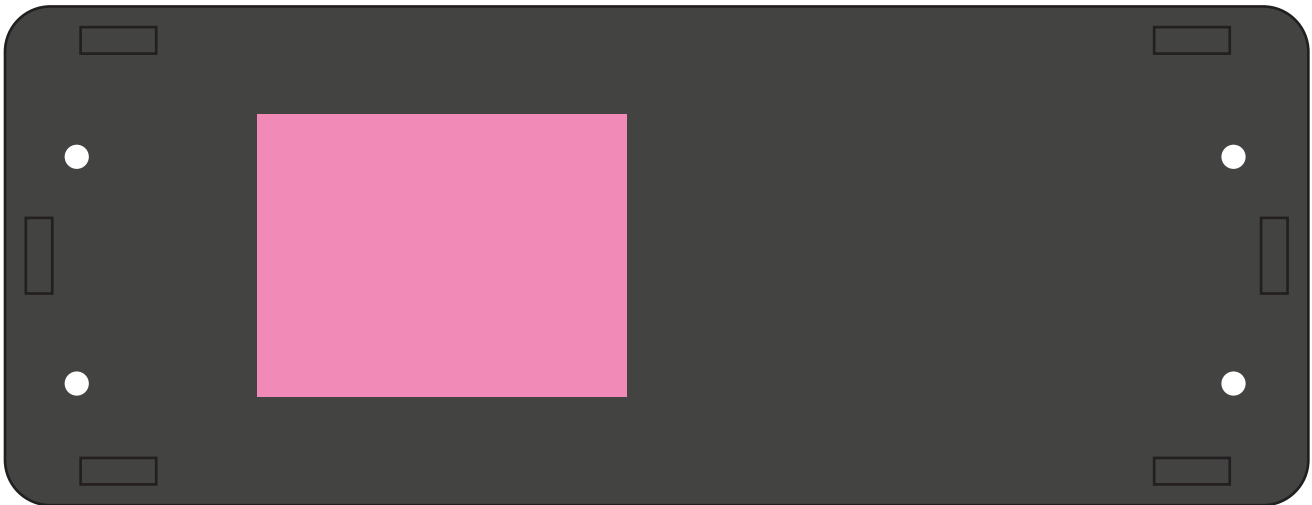
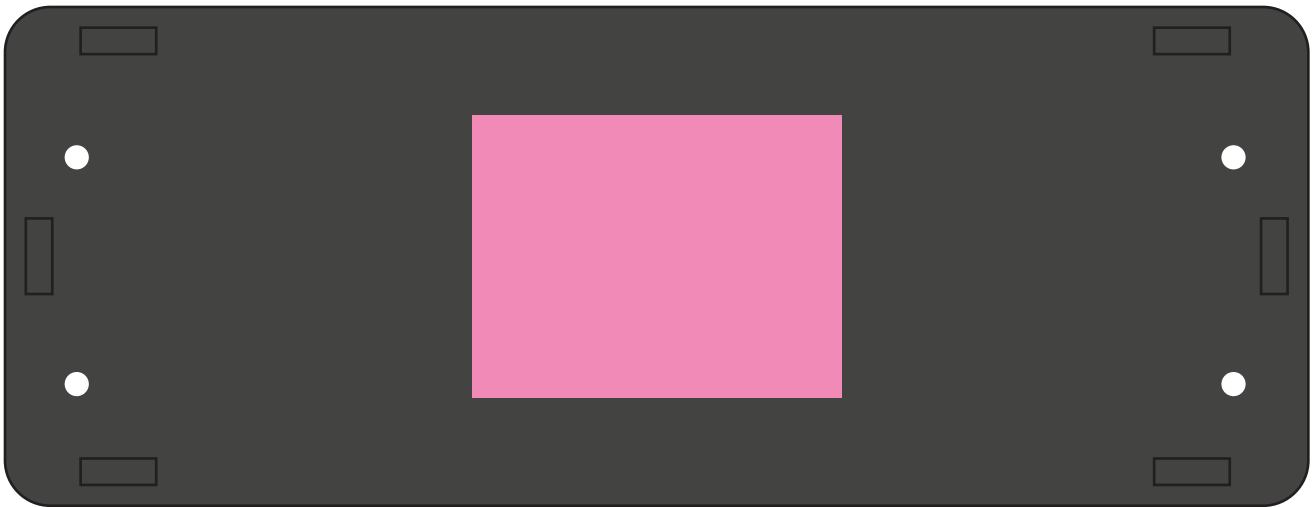
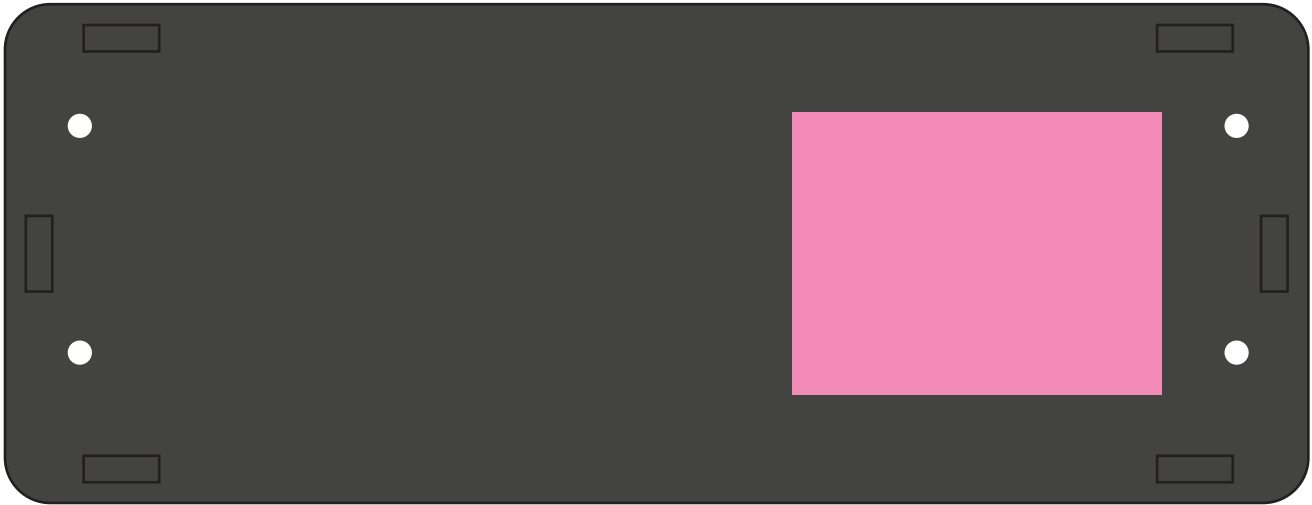
What Else Goes Here?



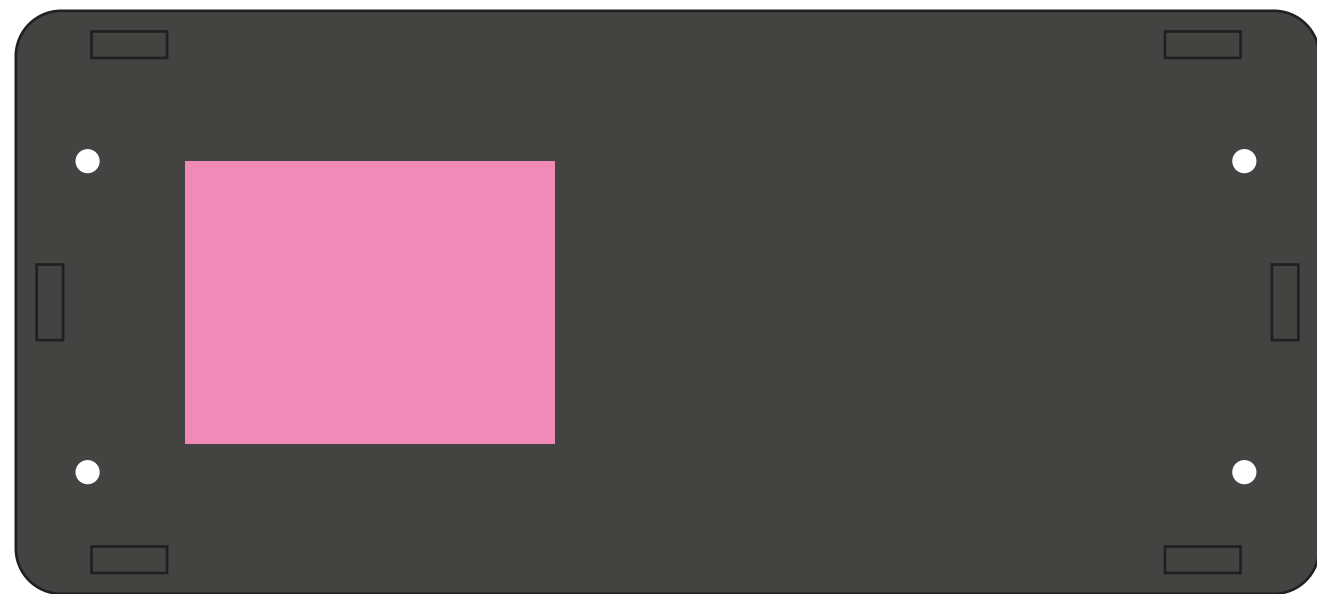
# Keytar

Add Double-opposite kb

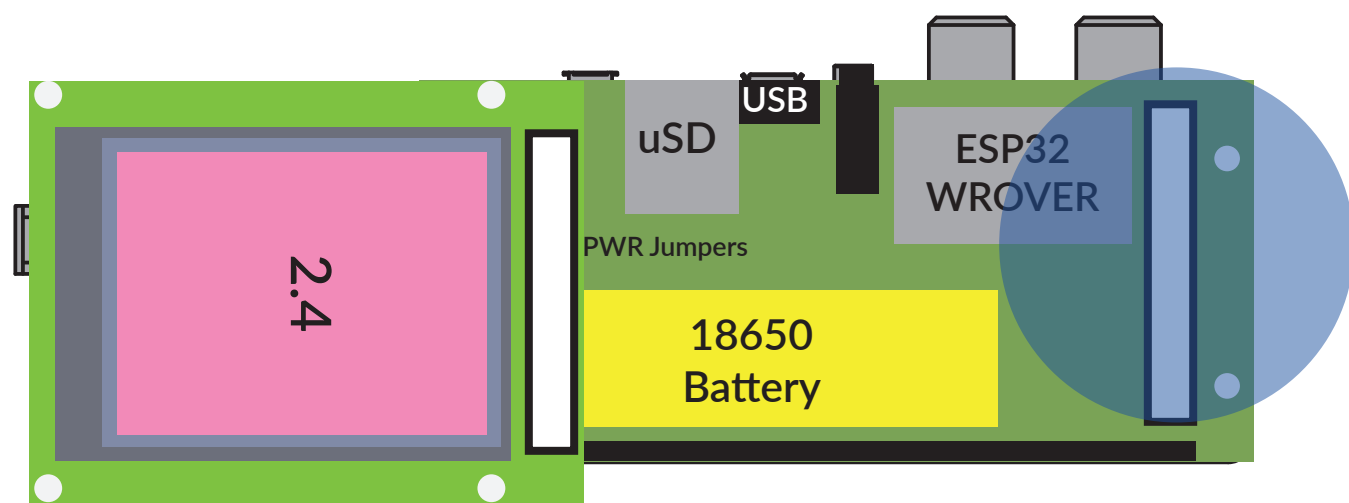


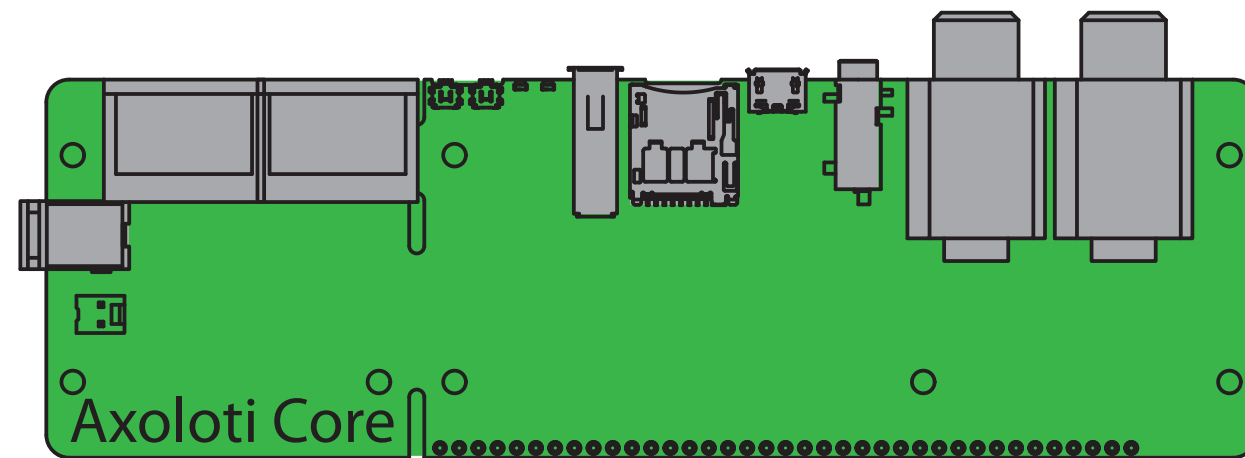




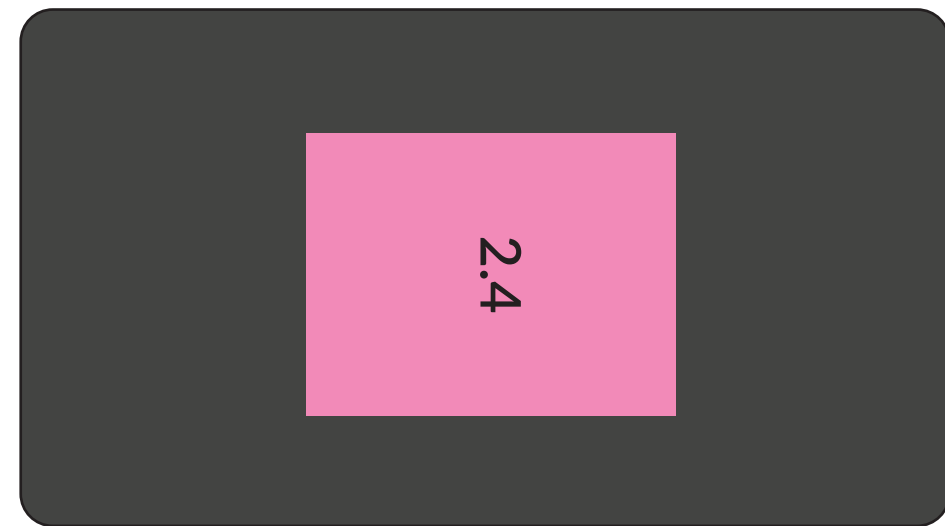


# Believotron B1000





# Believotron B100

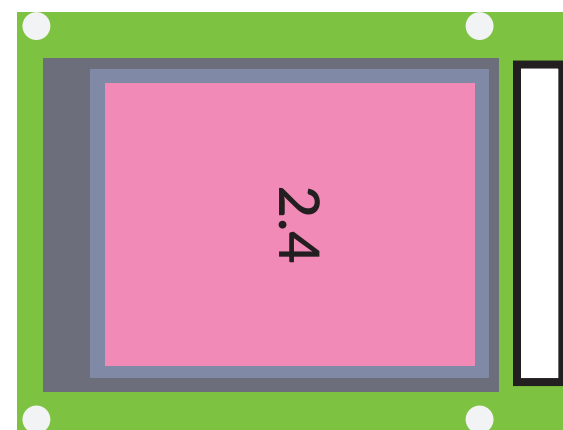
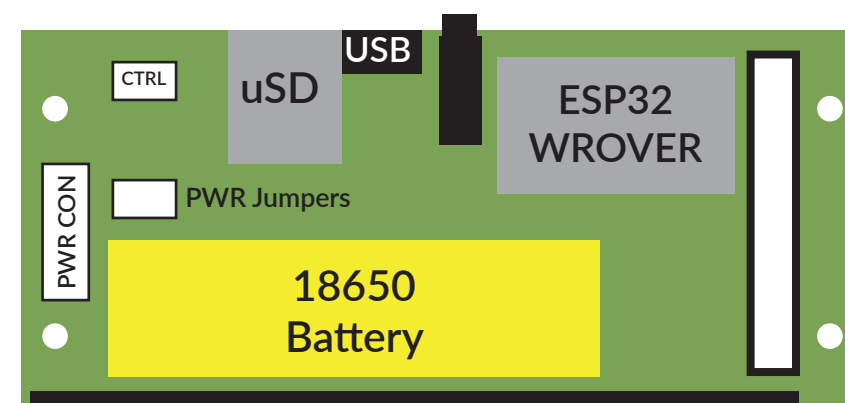
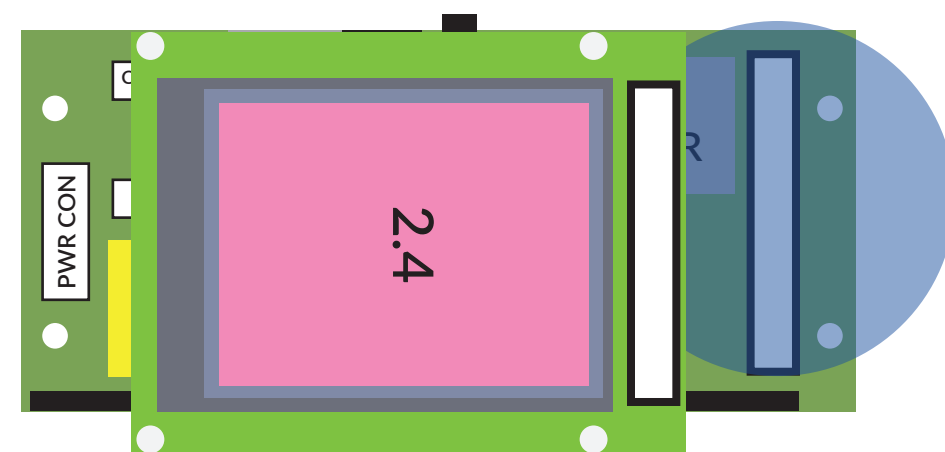


# Believotron B10

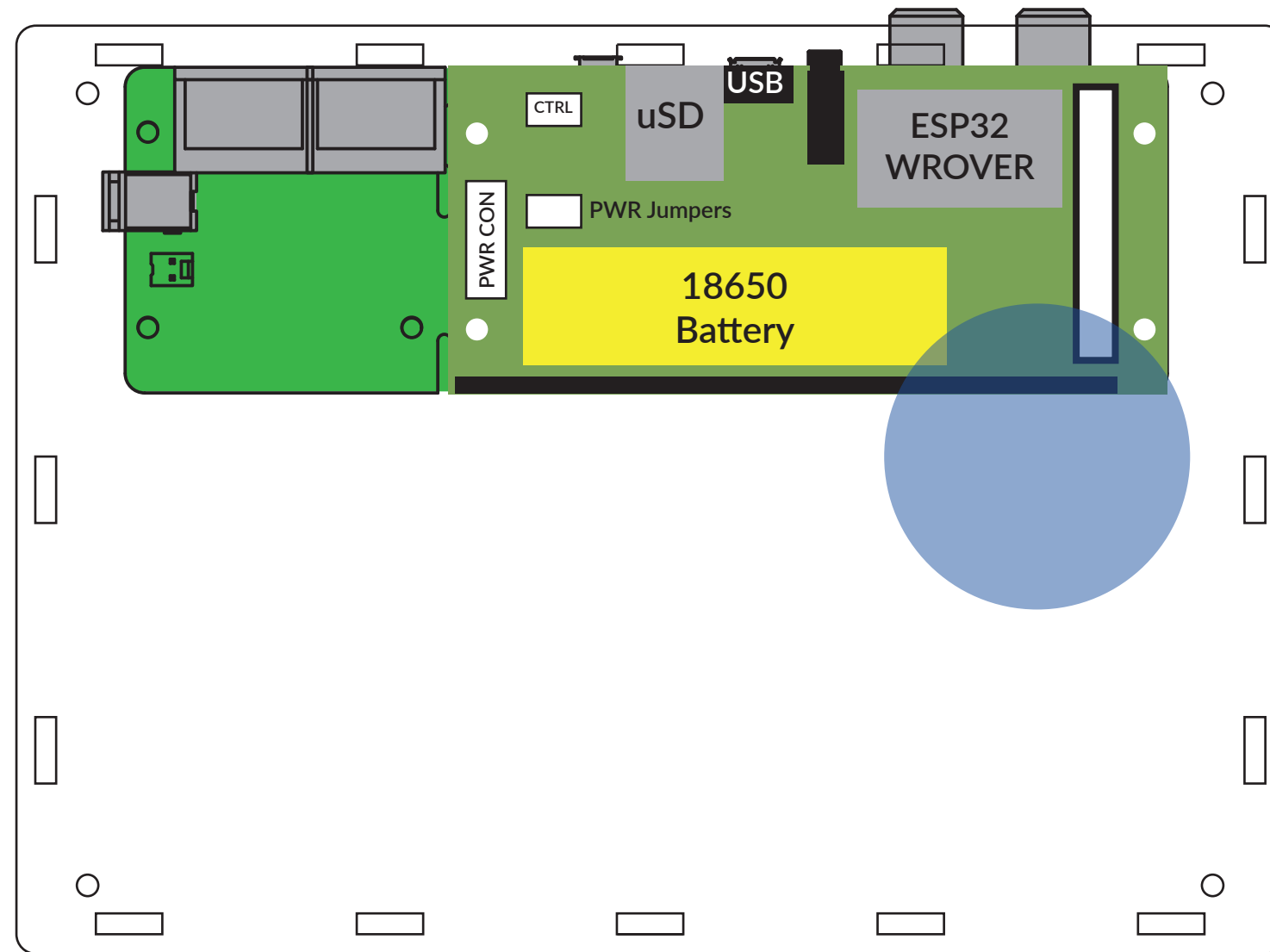
## ESP32

## Graphical

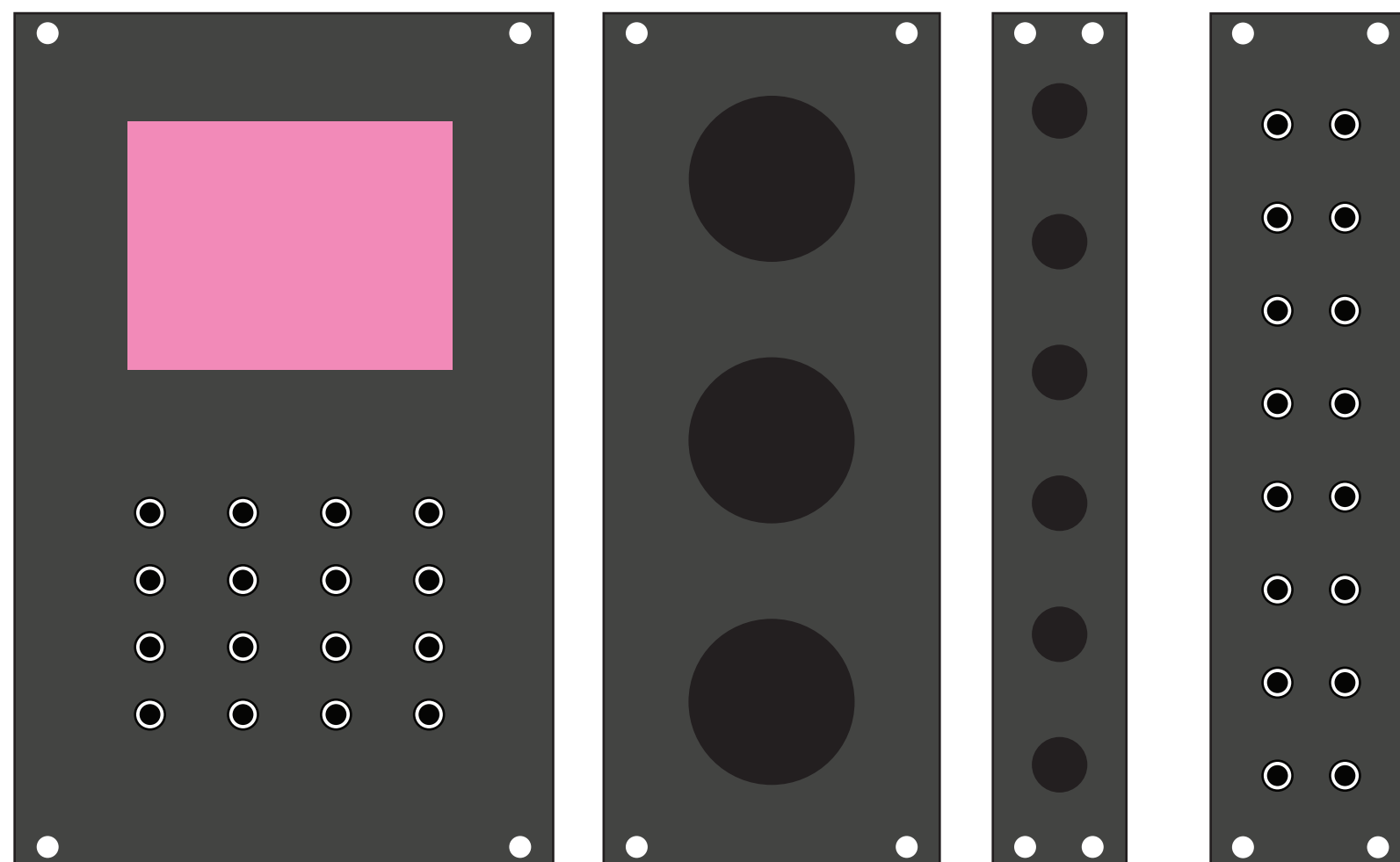
## Dev Kit



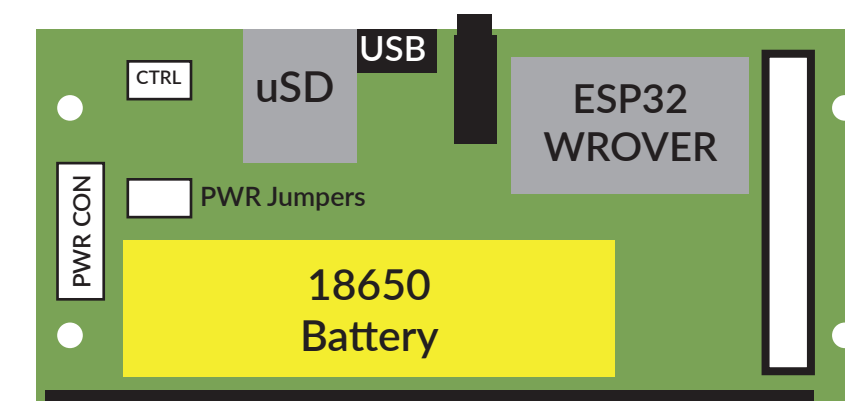
ESP32  
2.4" Touchscreen  
Dev-0

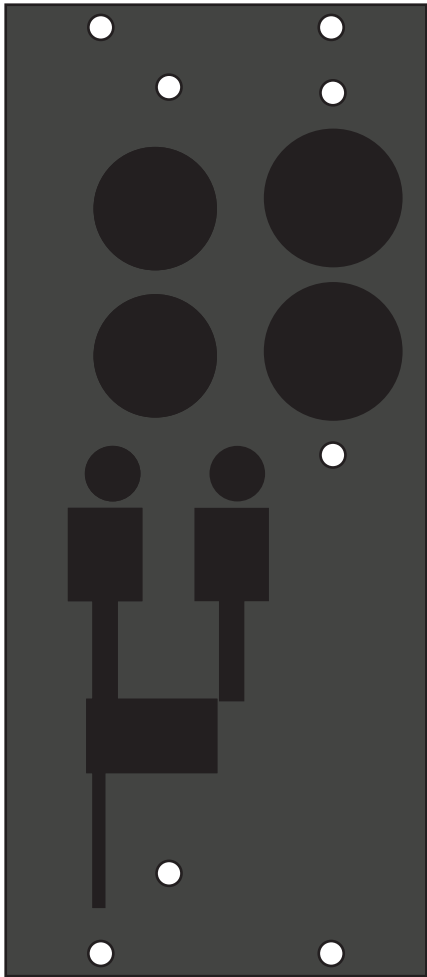
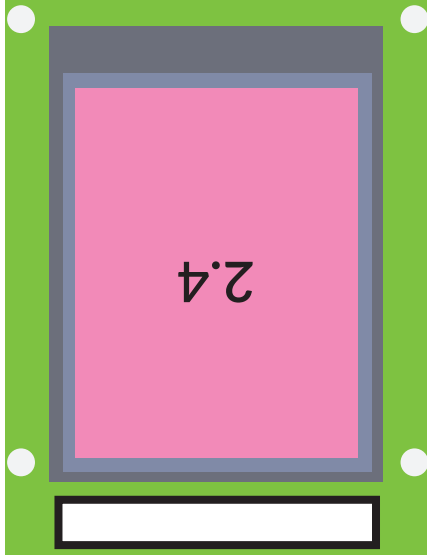
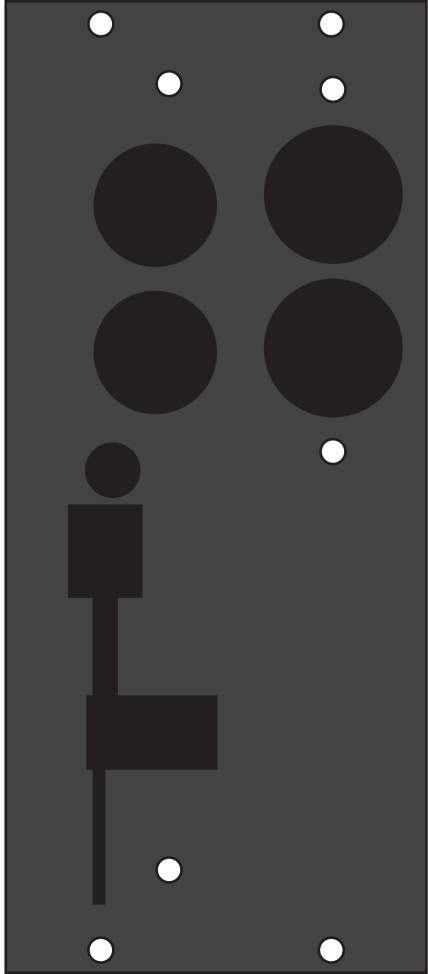


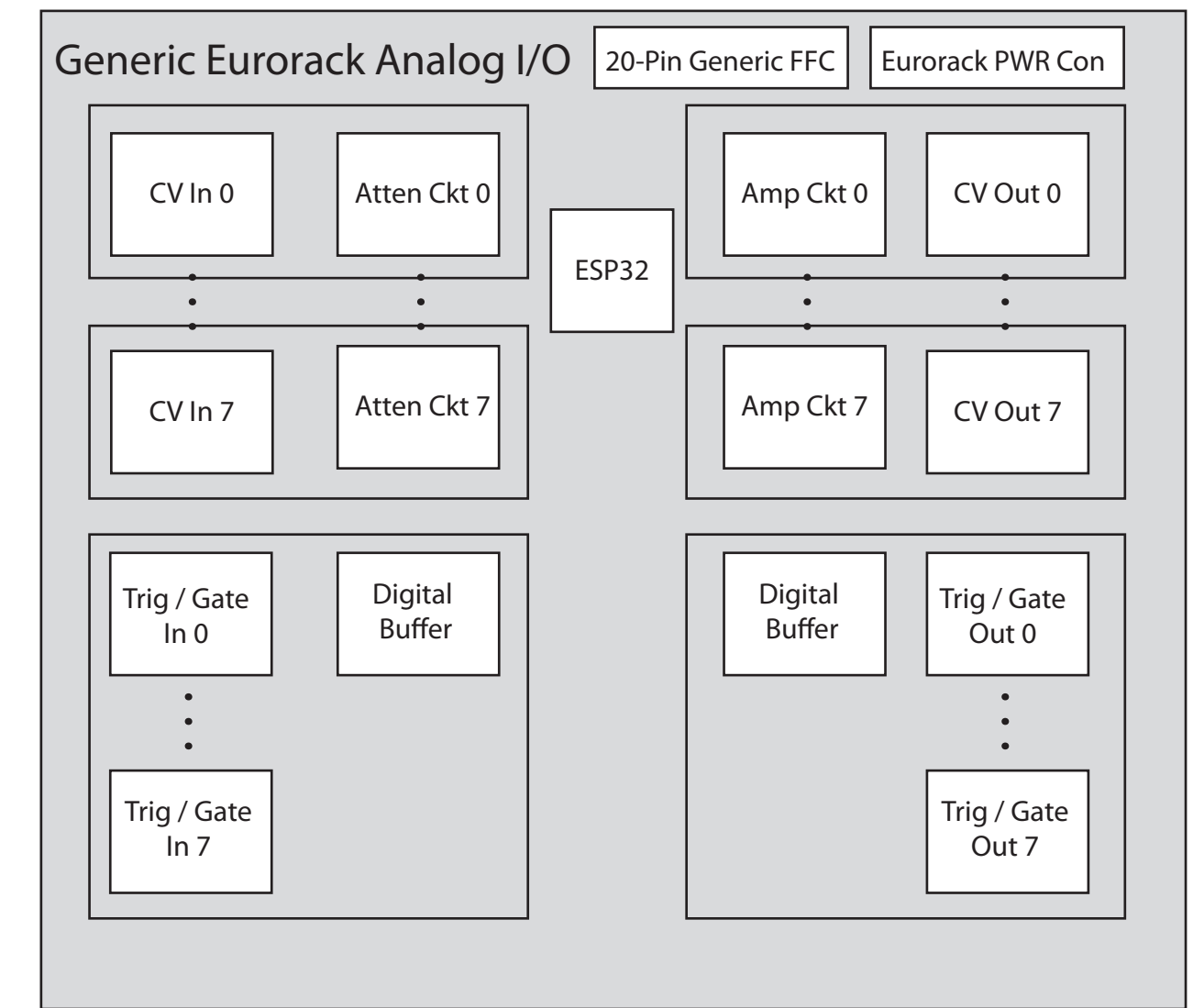
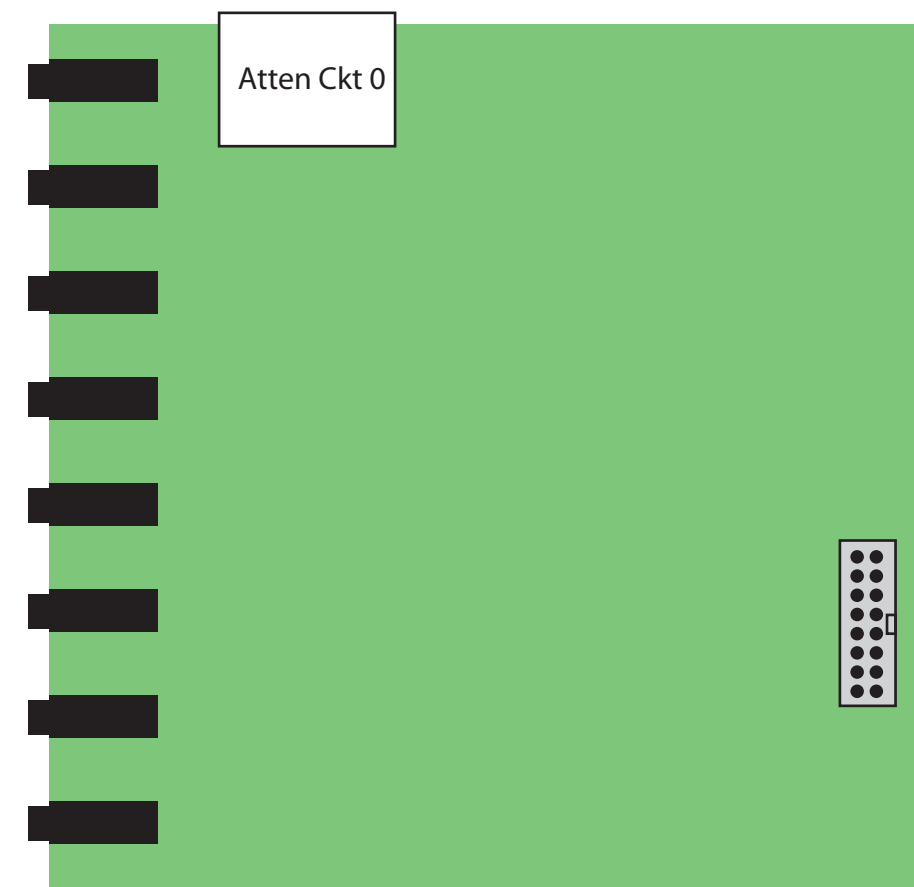
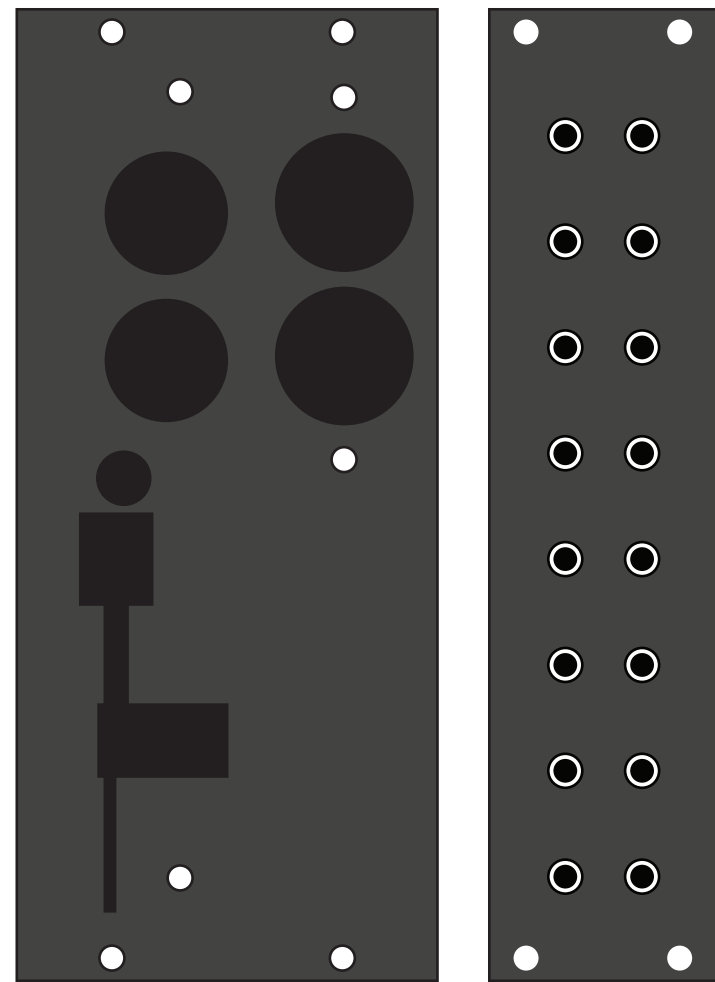
# Believotron Eurorack Workshop



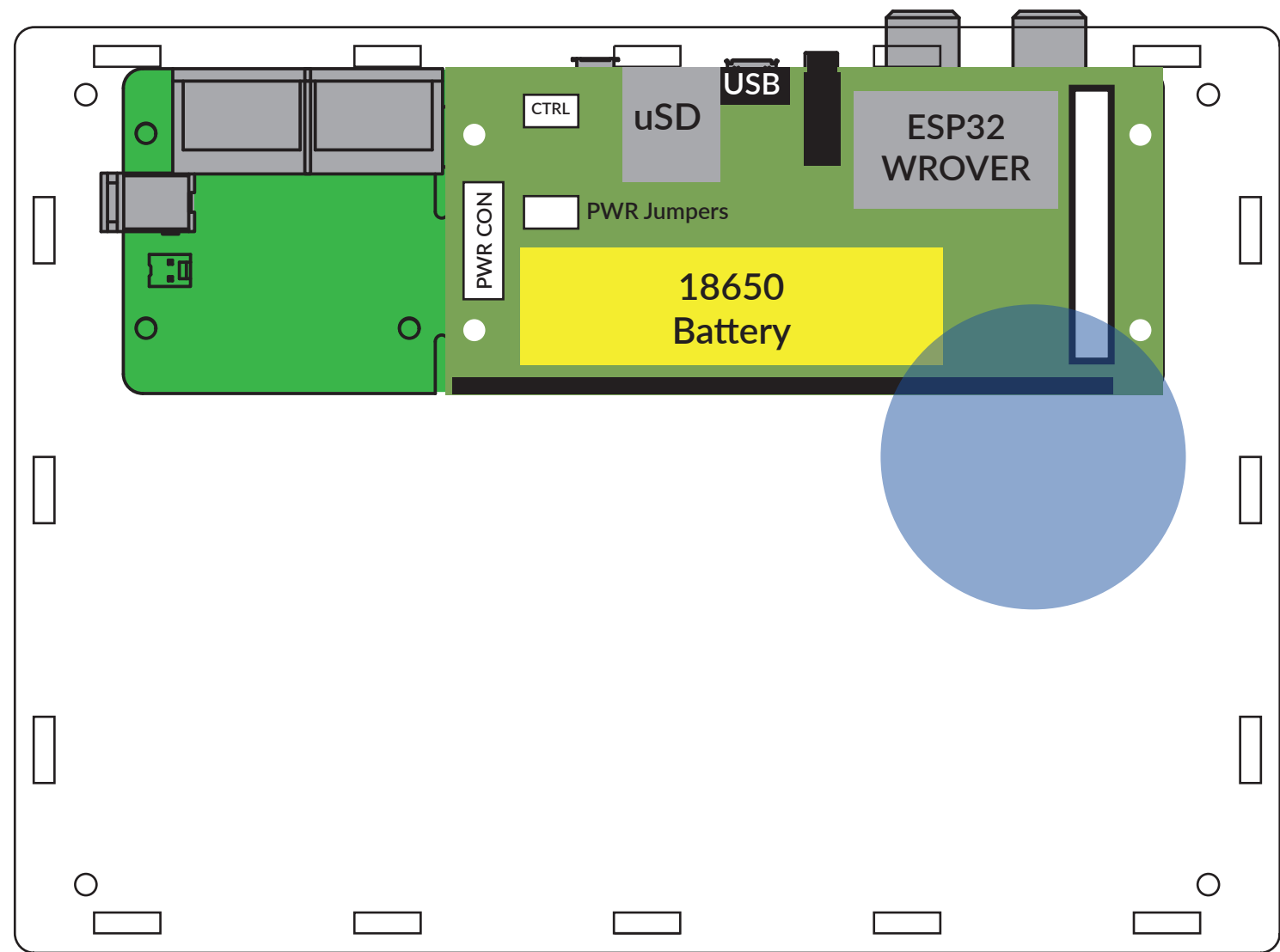
## Add Controls And Displays



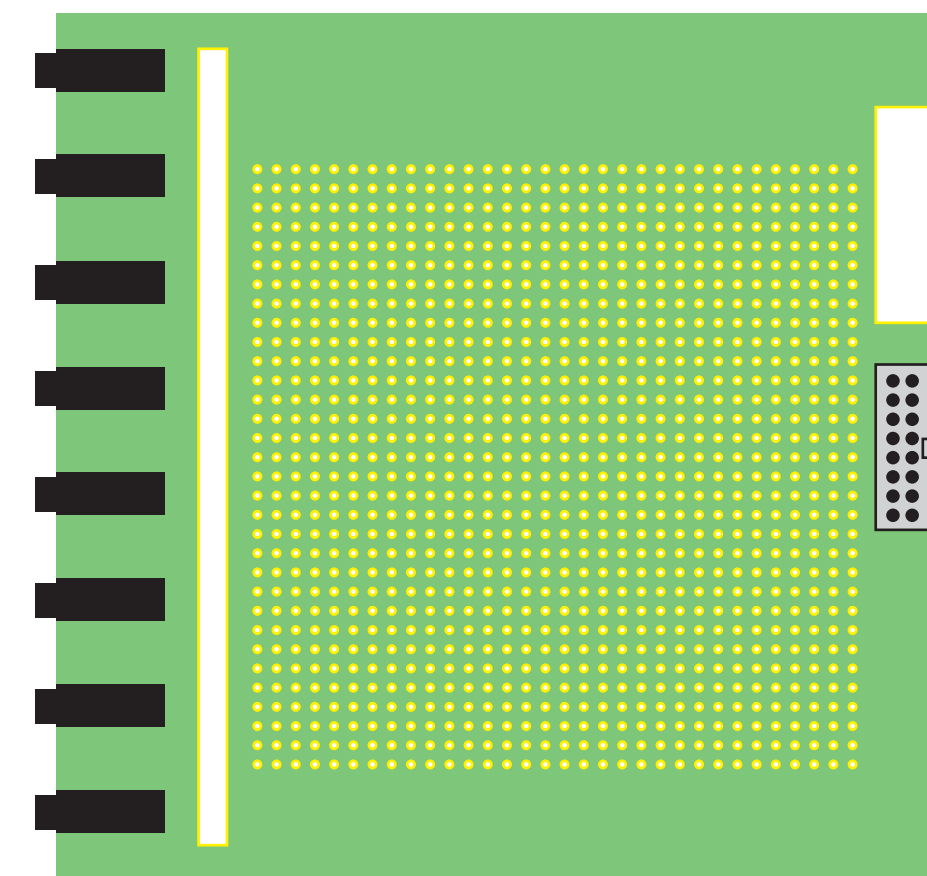
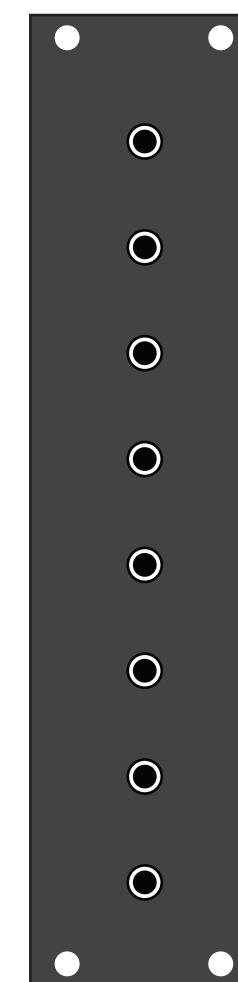




Add Mezzanine  
Moar research into actual circuits  
Use naive pick to price / floorplan

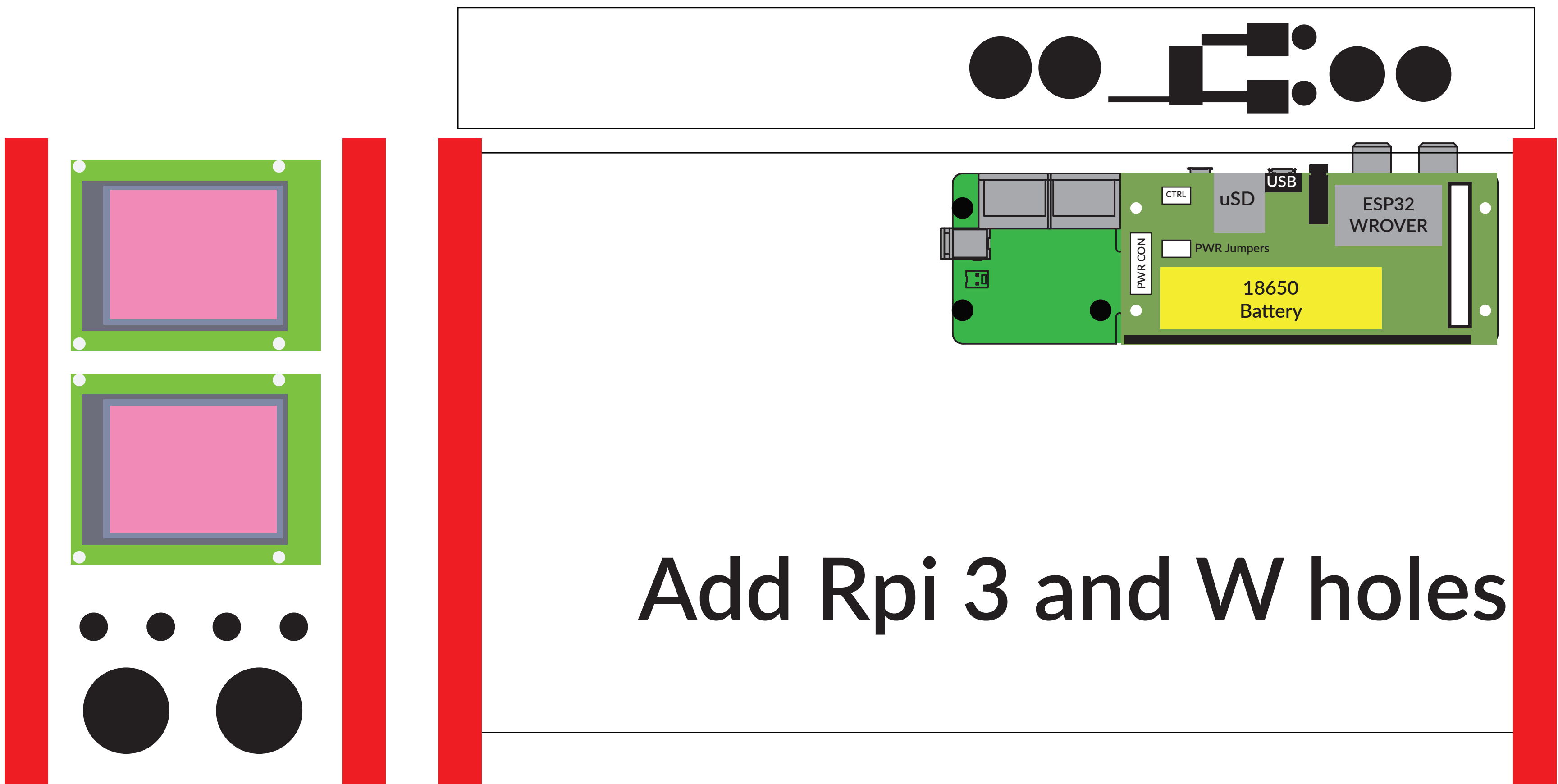
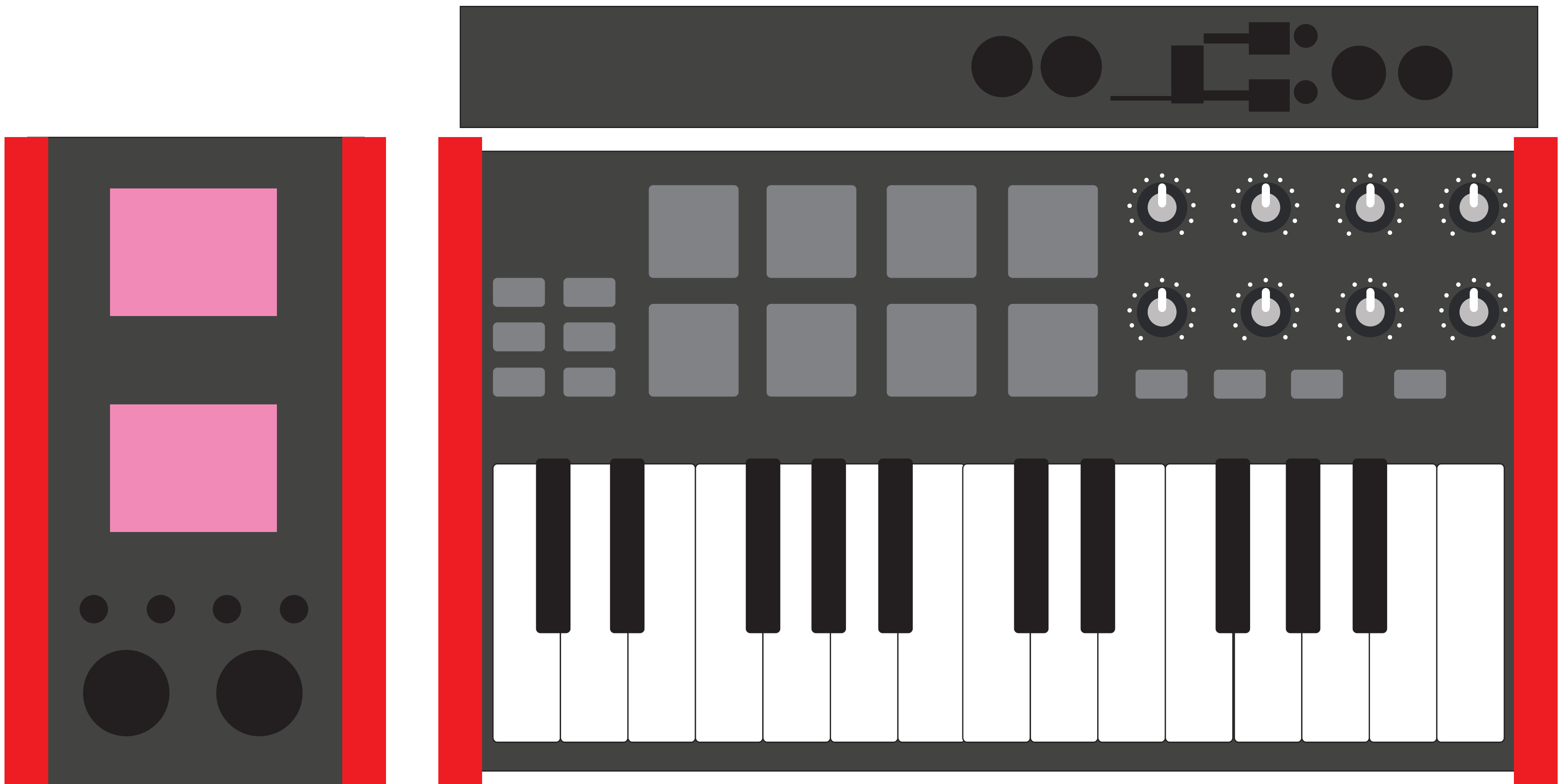


# Believotron Eurorack Workshop



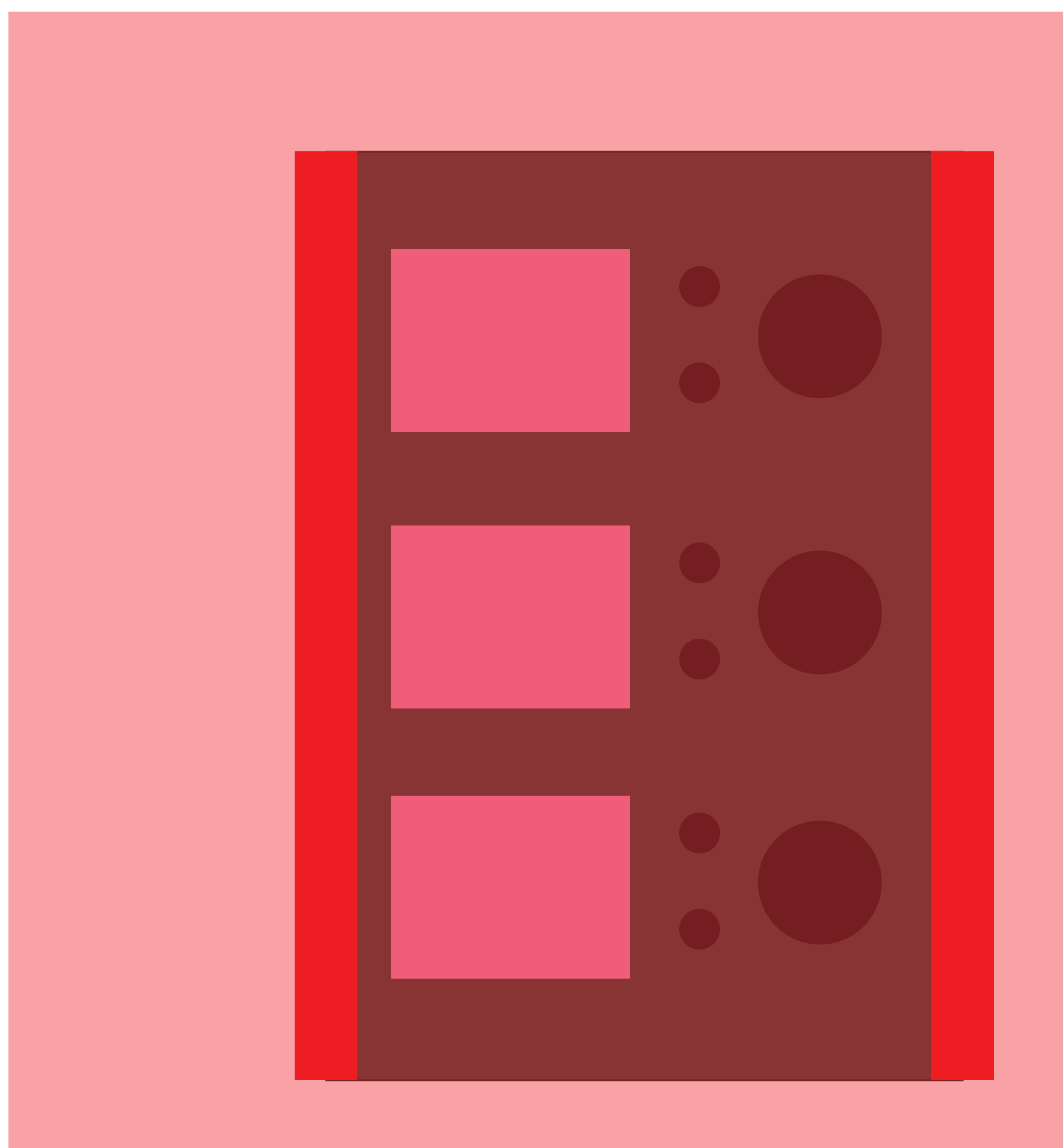
Smarts

# Desktop

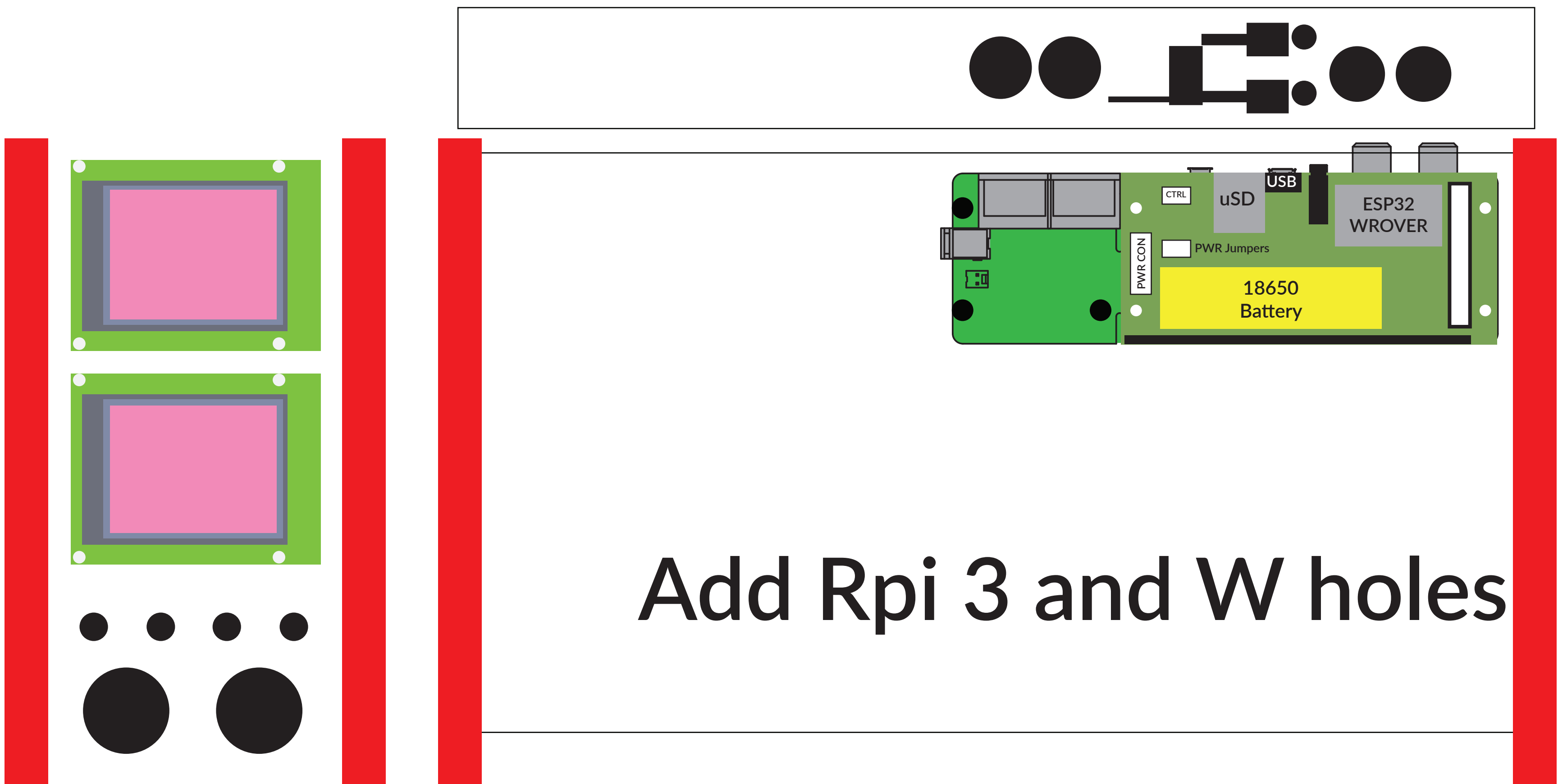
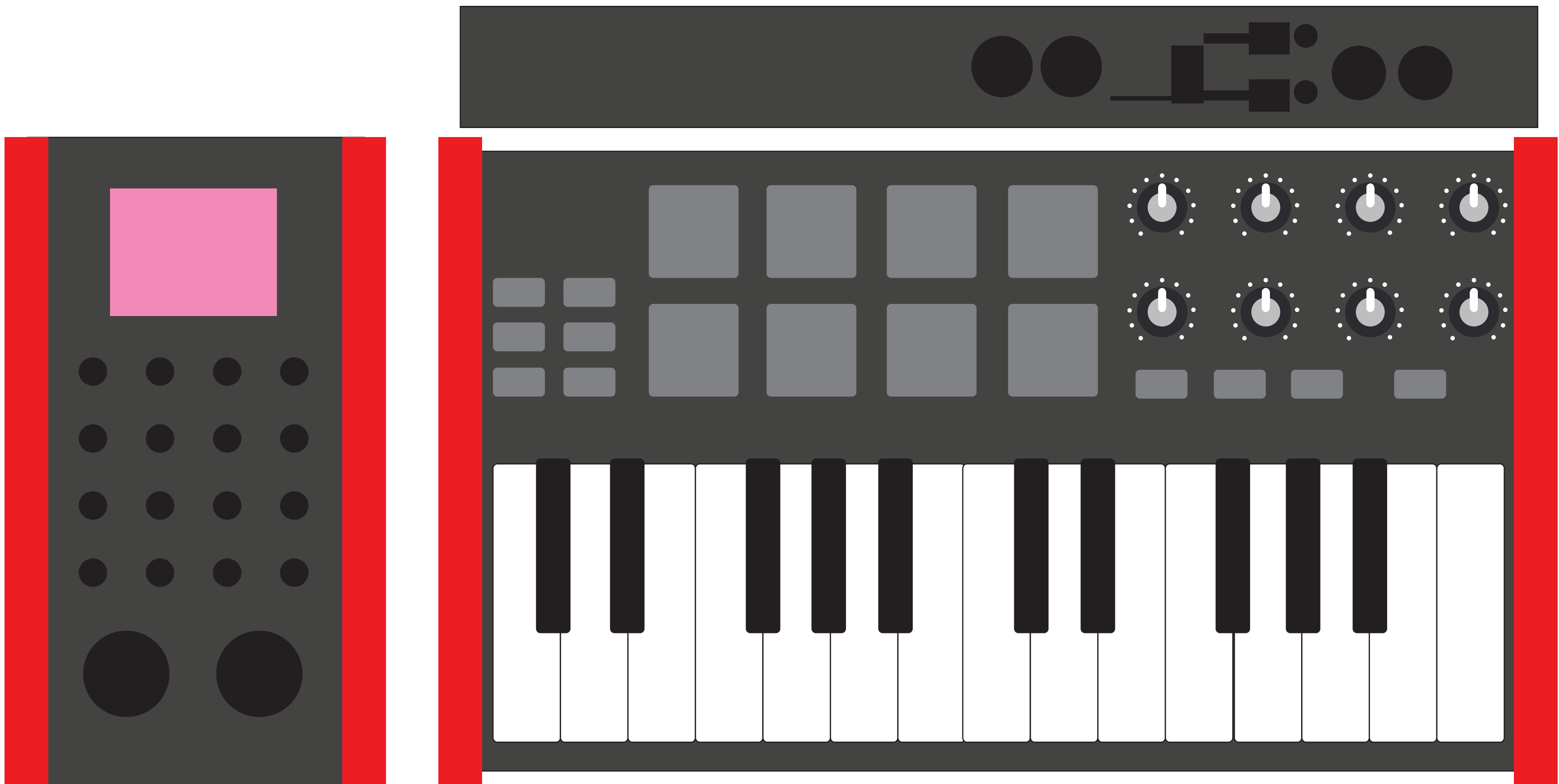




# Desktop Controls that are too expensive



# Desktop



Add Rpi 3 and W holes