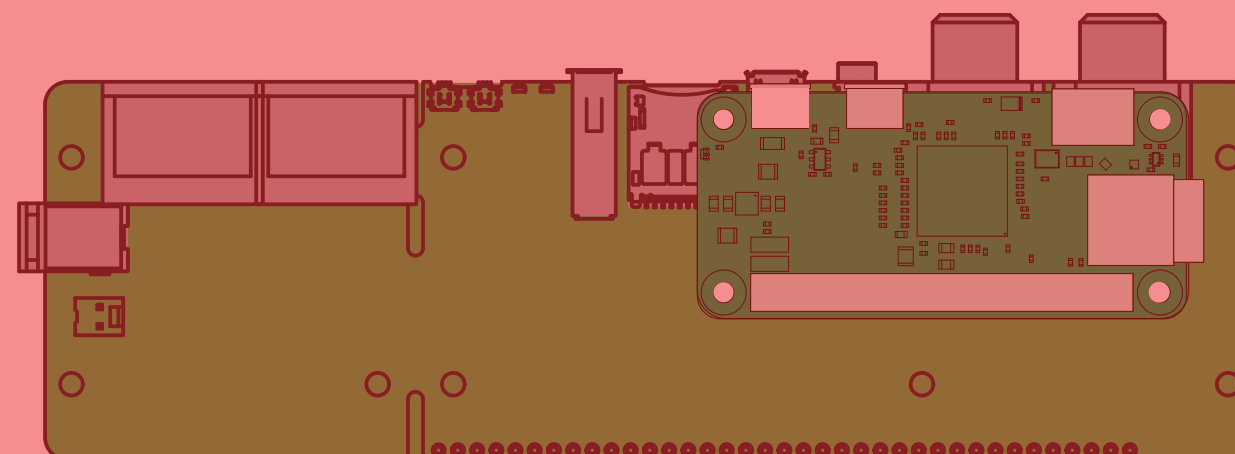
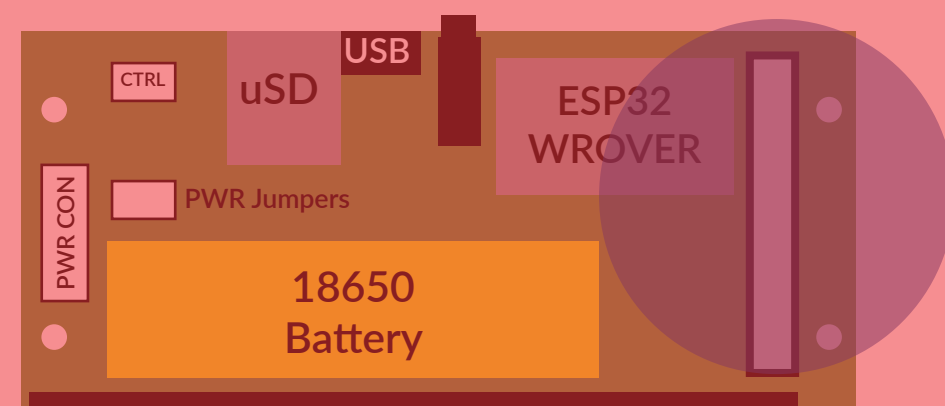
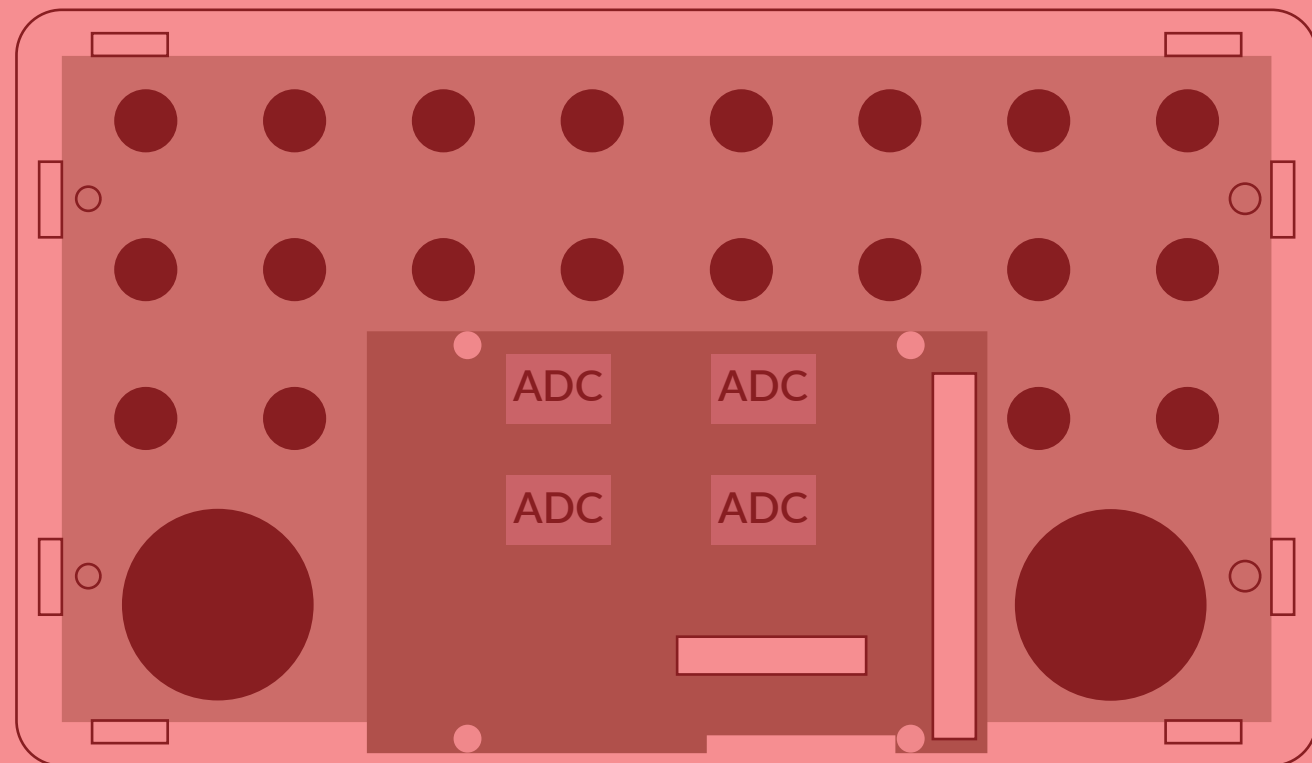
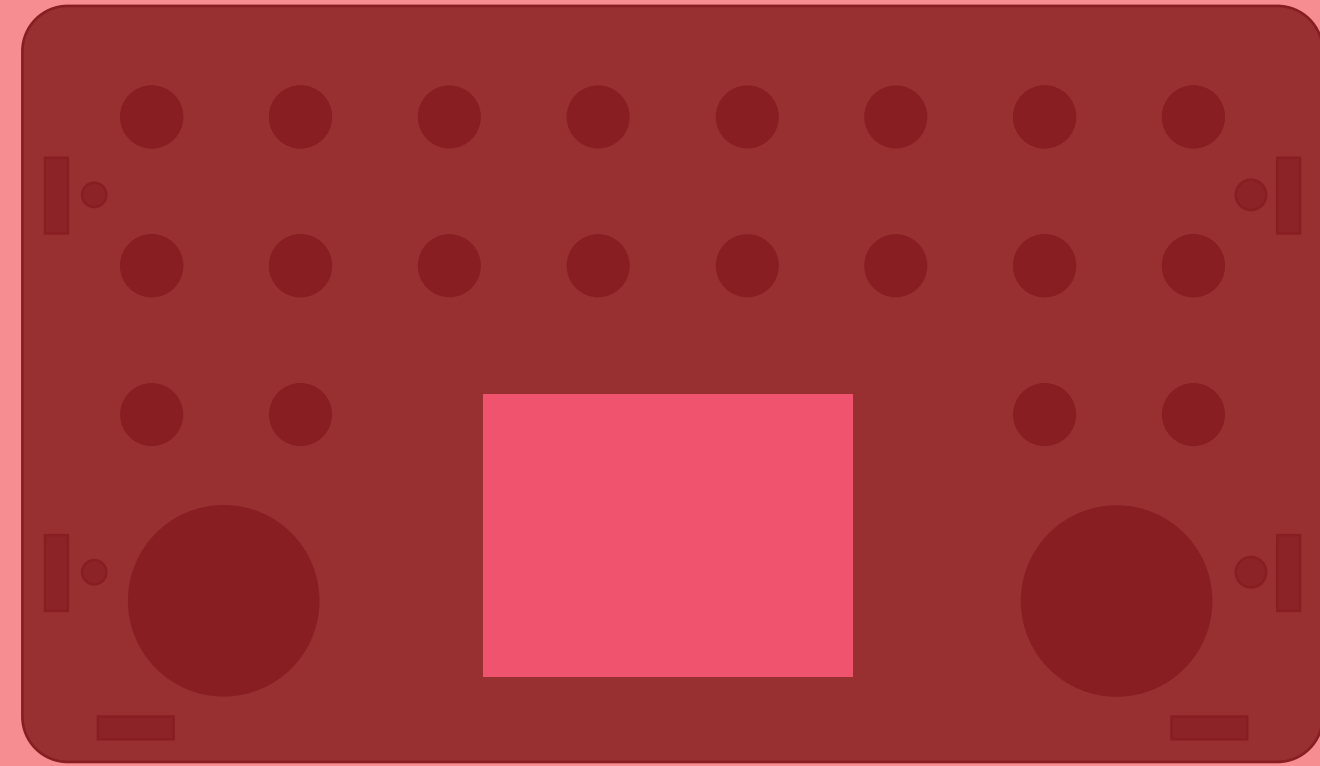


Believotron B100



Believotron B5000

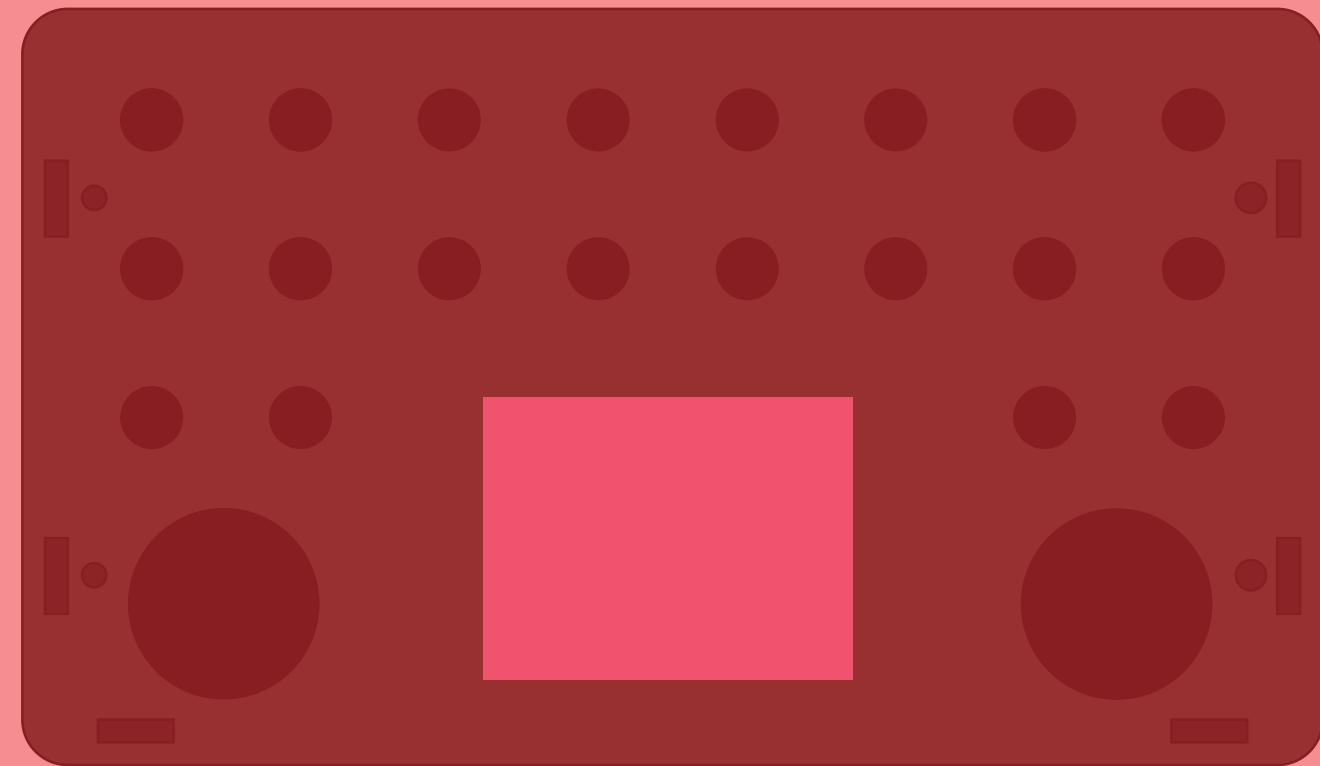
PI vs ESP32

Strategy

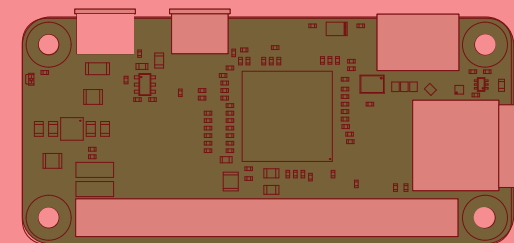
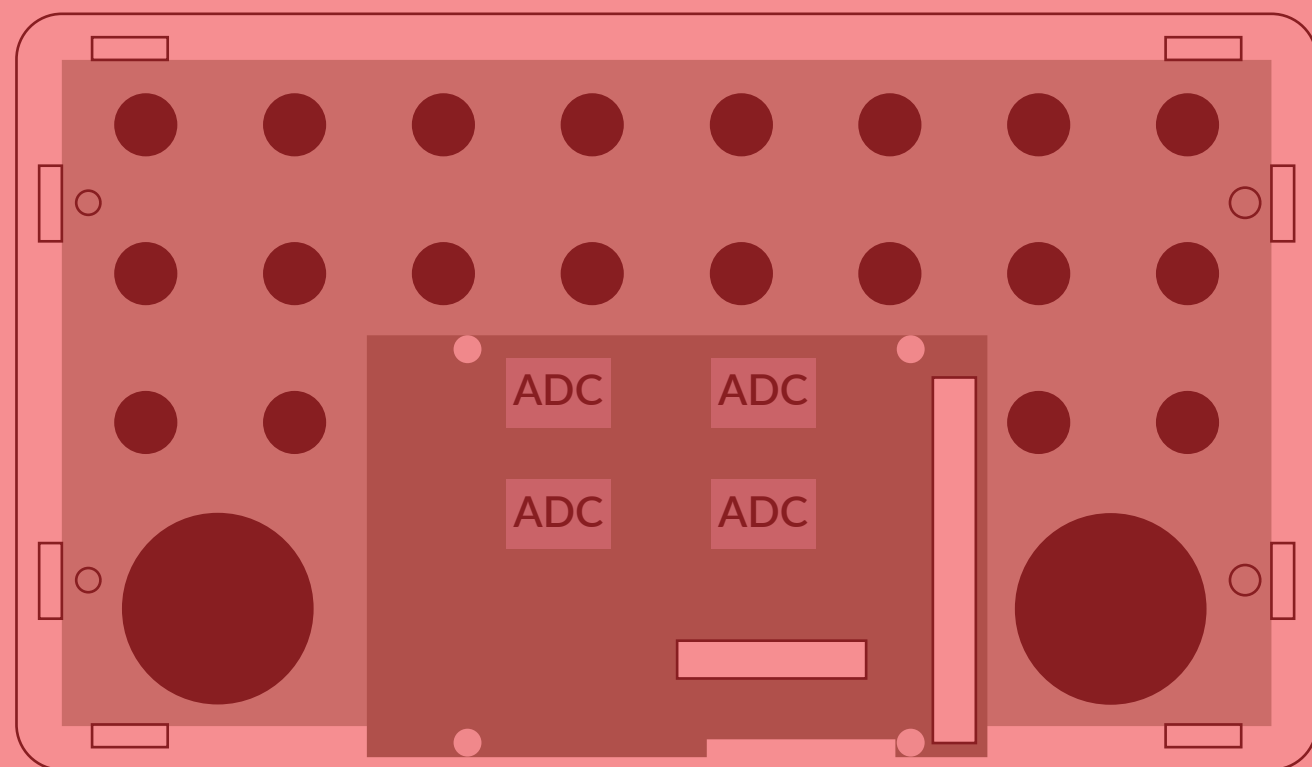


Audio board

Add power PCB



Believotron B5000 PI Workstation



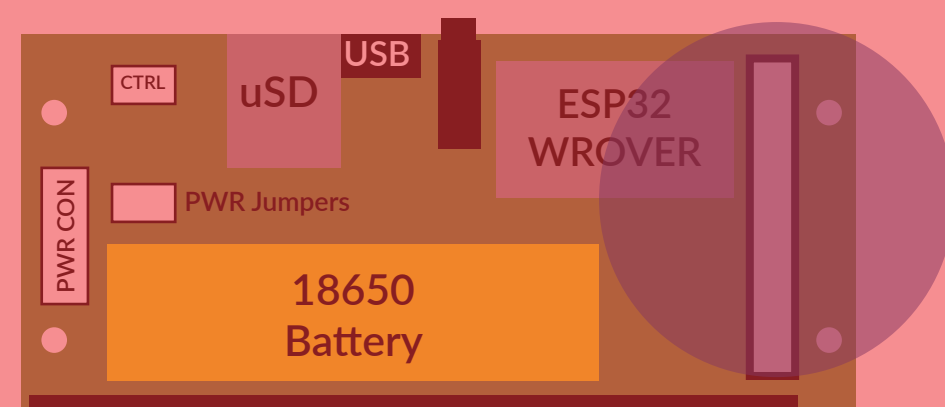
Just the Pi



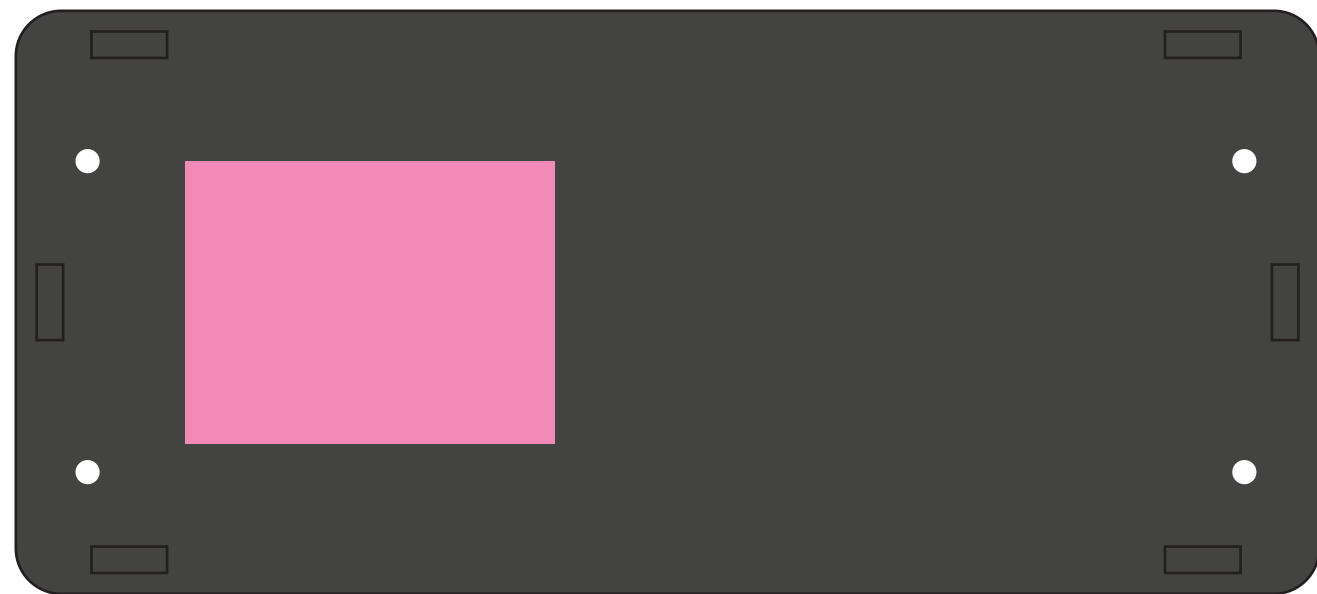
Audio board



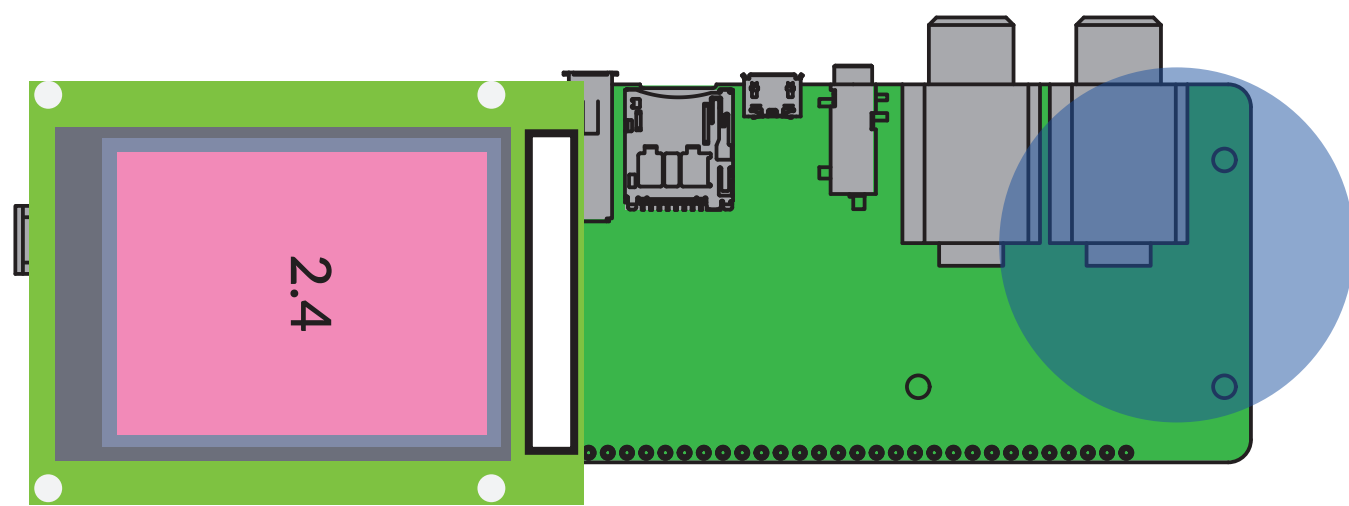
Power / Connector Board



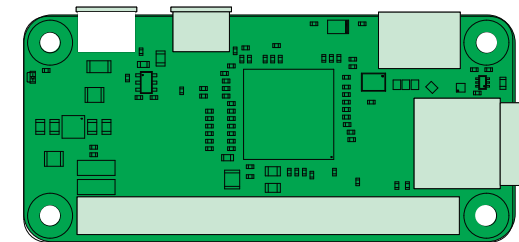
Add power PCB



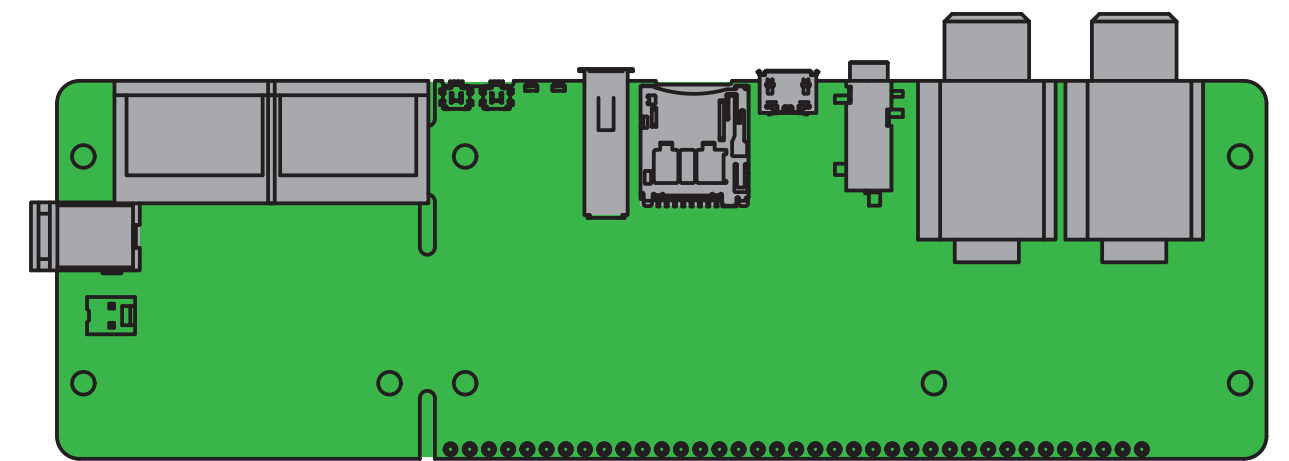
Believotron B1000

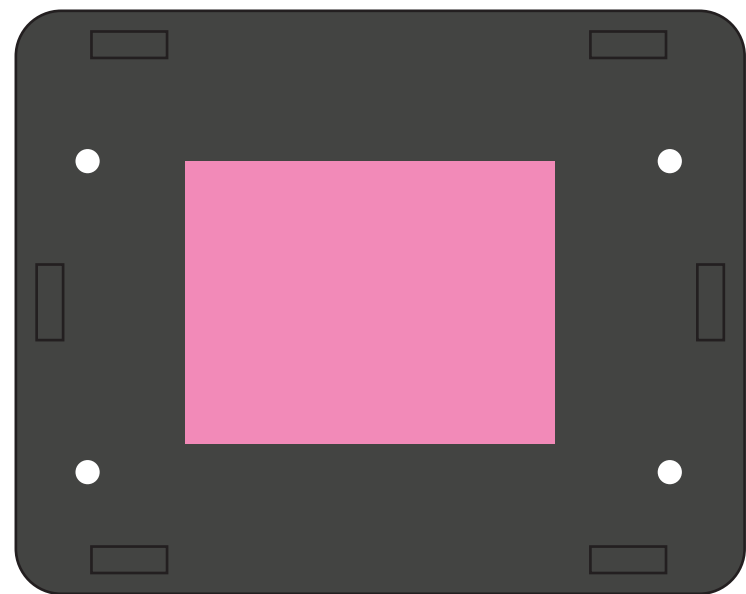


USB-C to A

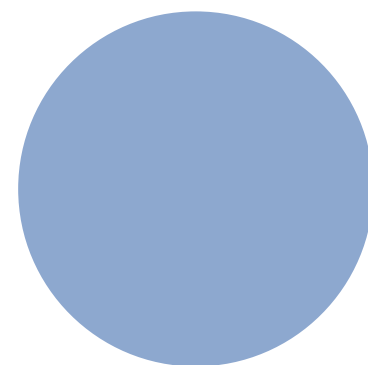
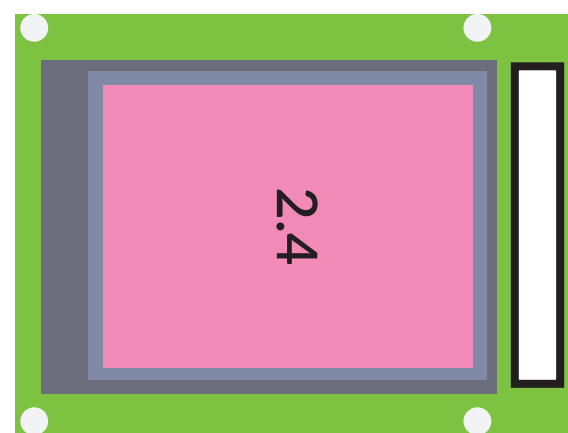
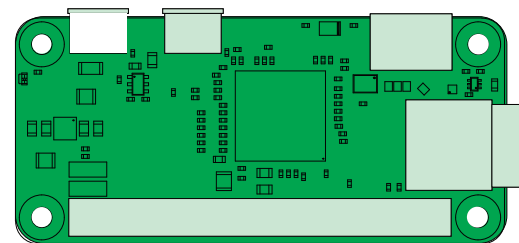


SPI to MIDI
MIDI to SPI





Believotron Pi-1000



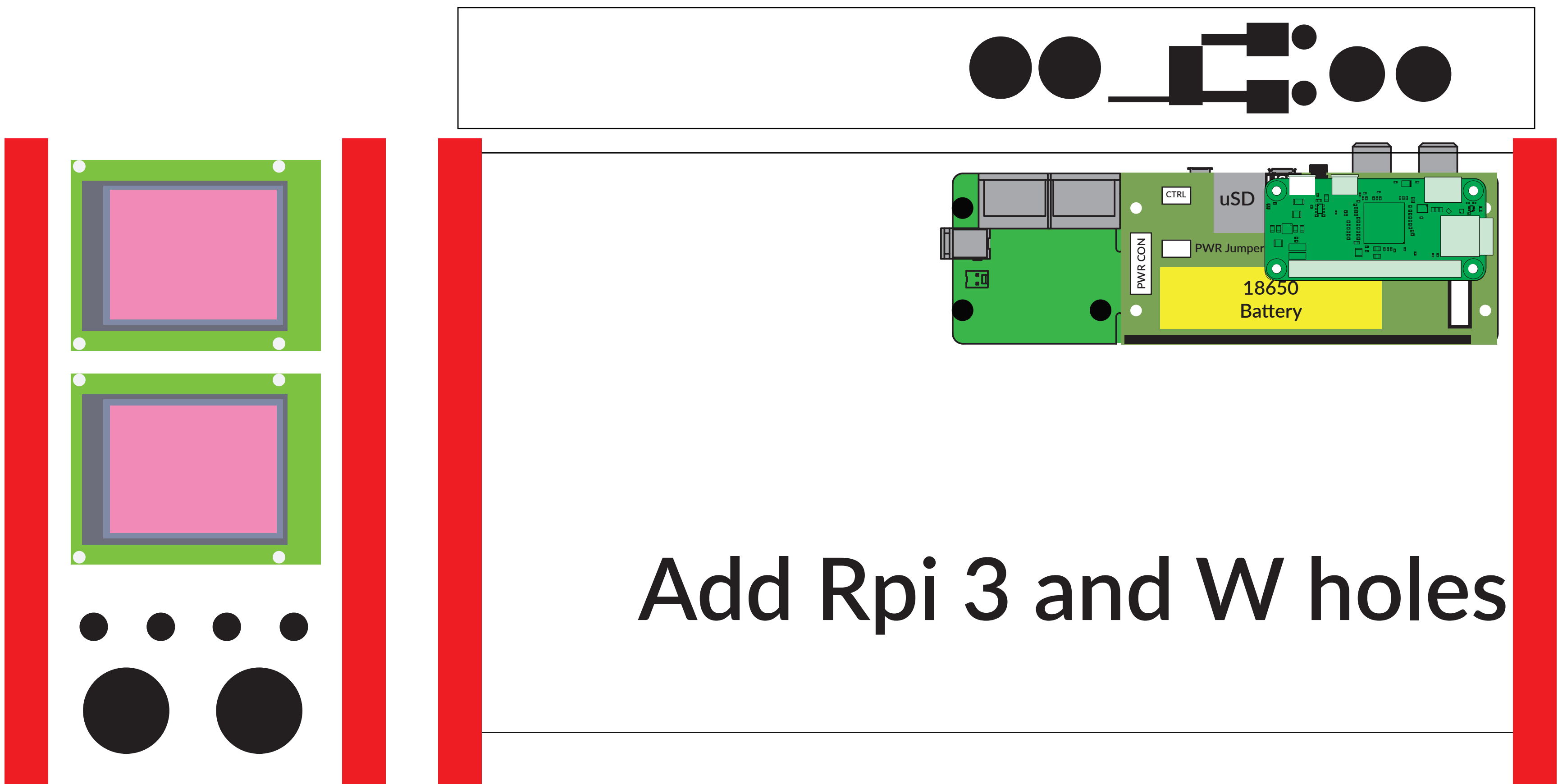
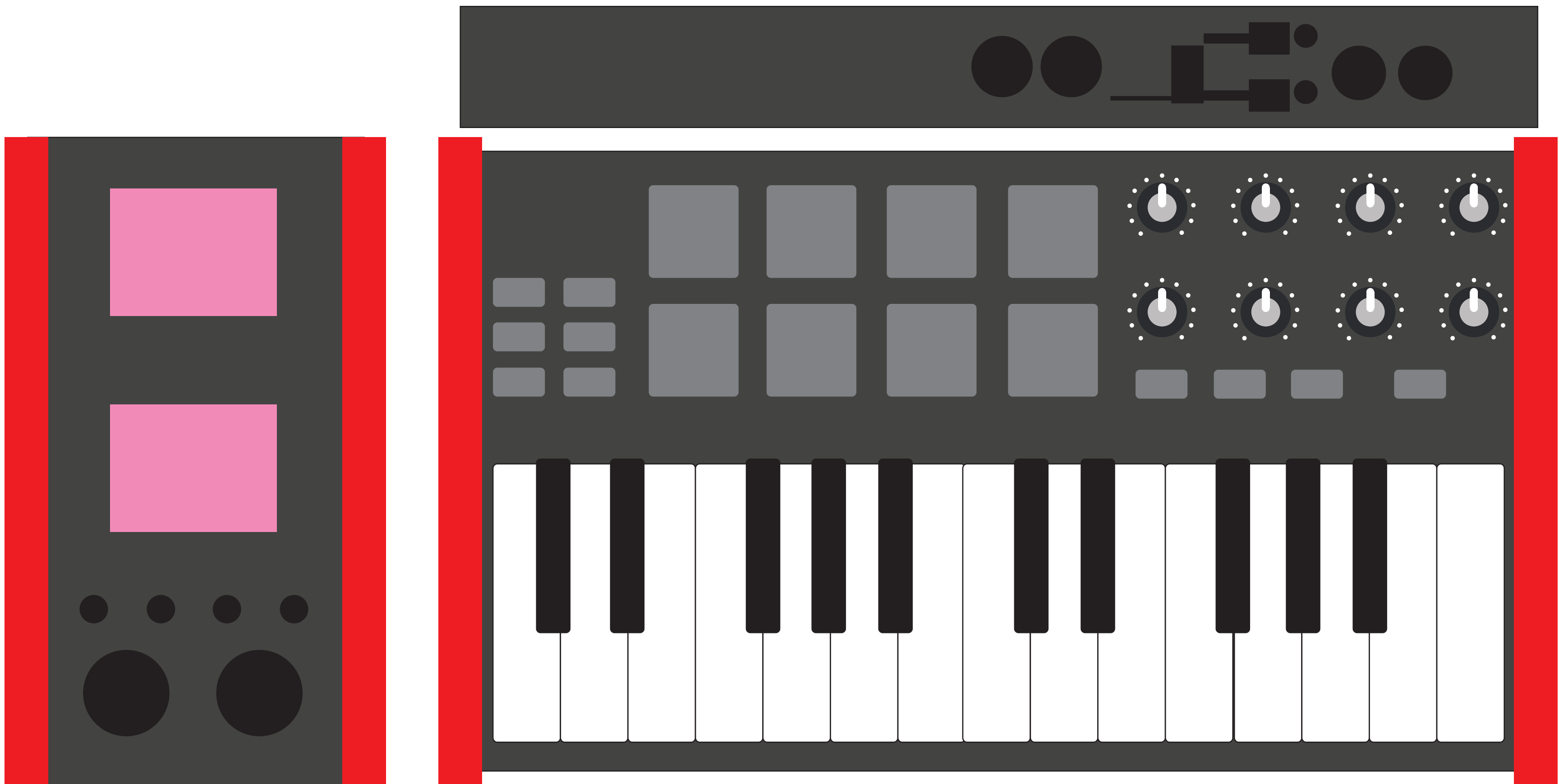
Audio board



Power / Connector Board

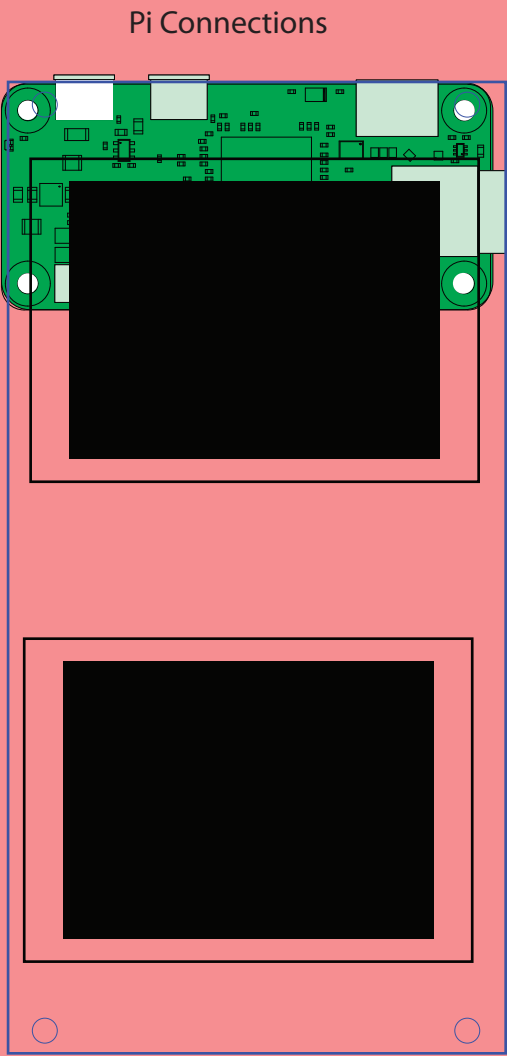
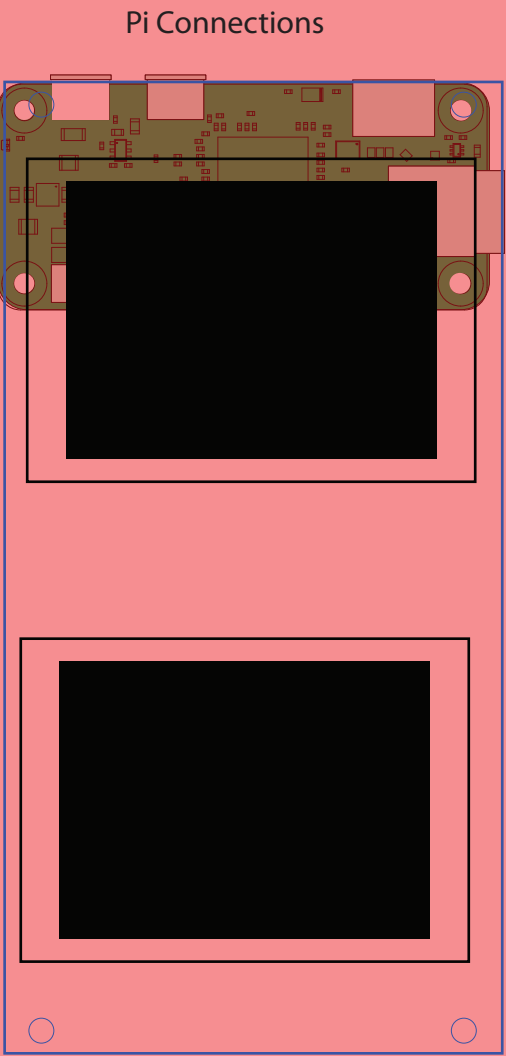
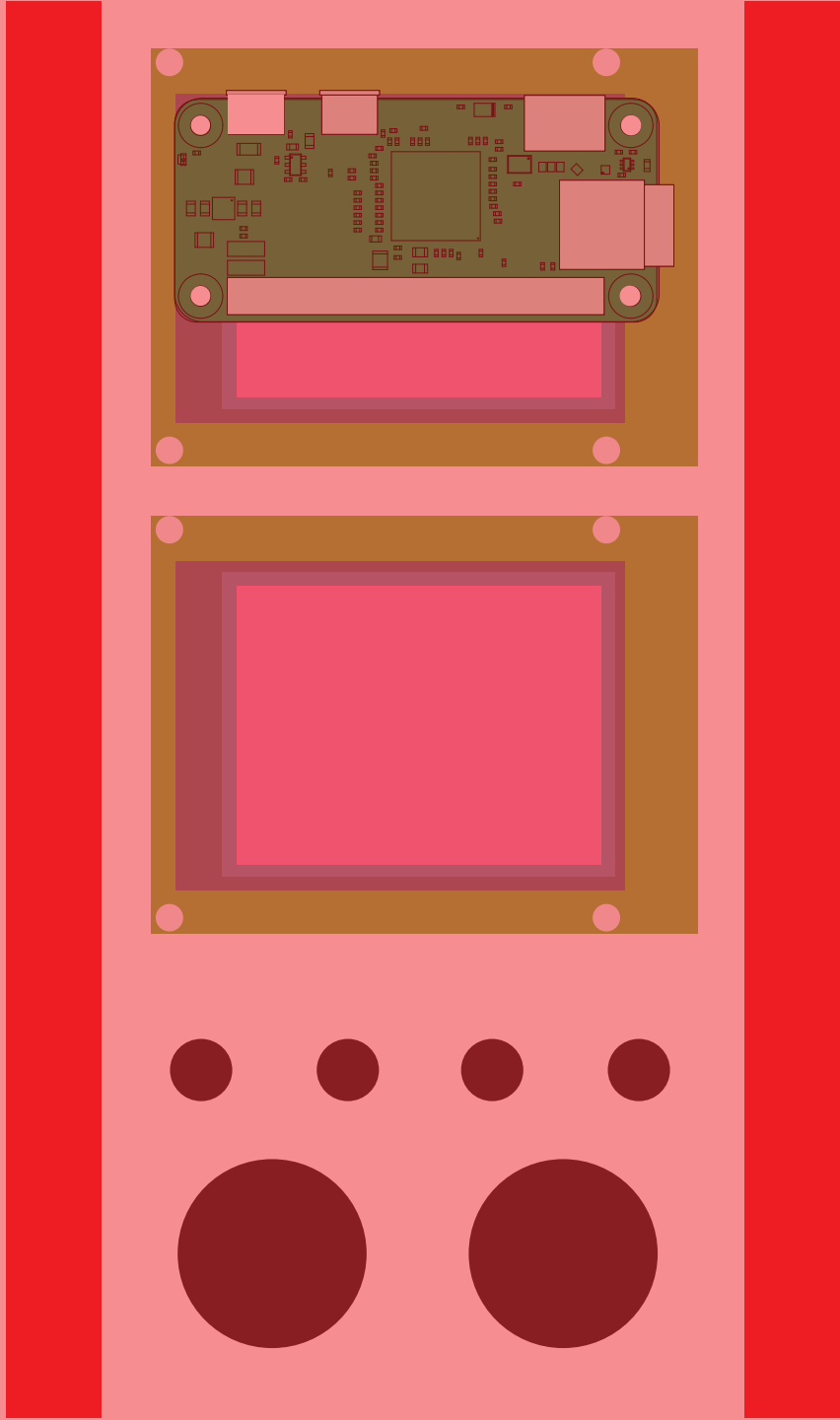
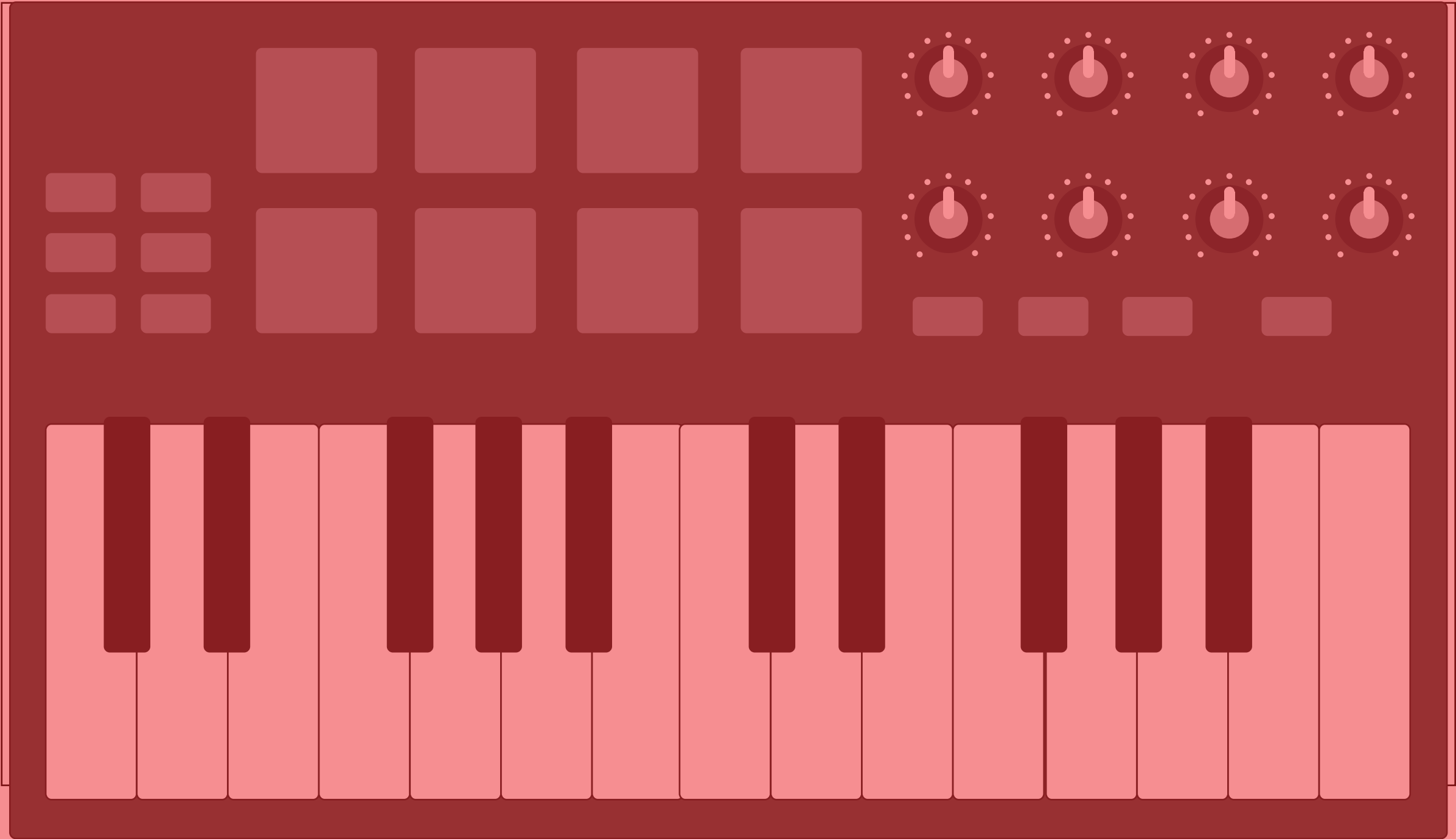
Workstation

Desktop With Screen

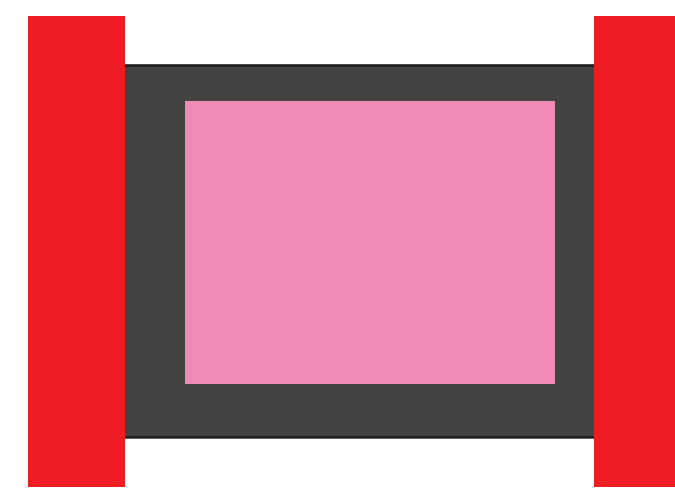


Desktop PieWith Screen

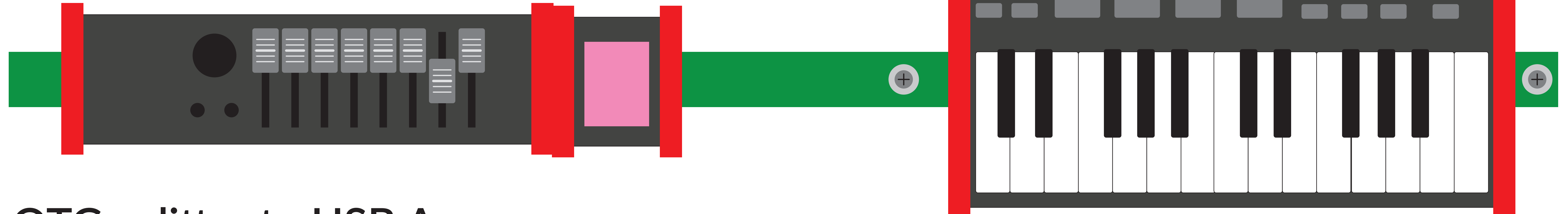
OTS



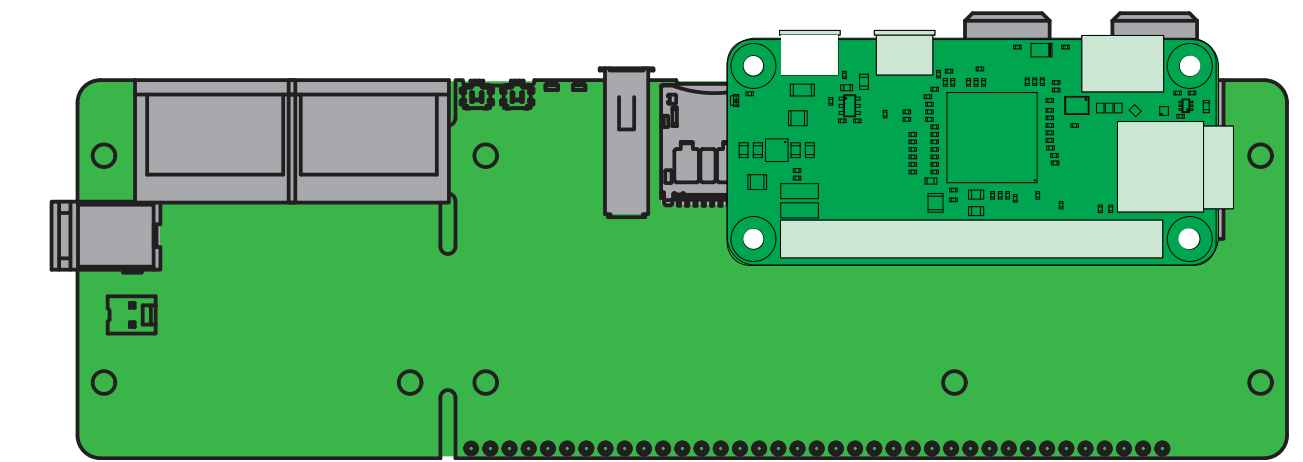
Keytar



Use OTS frett

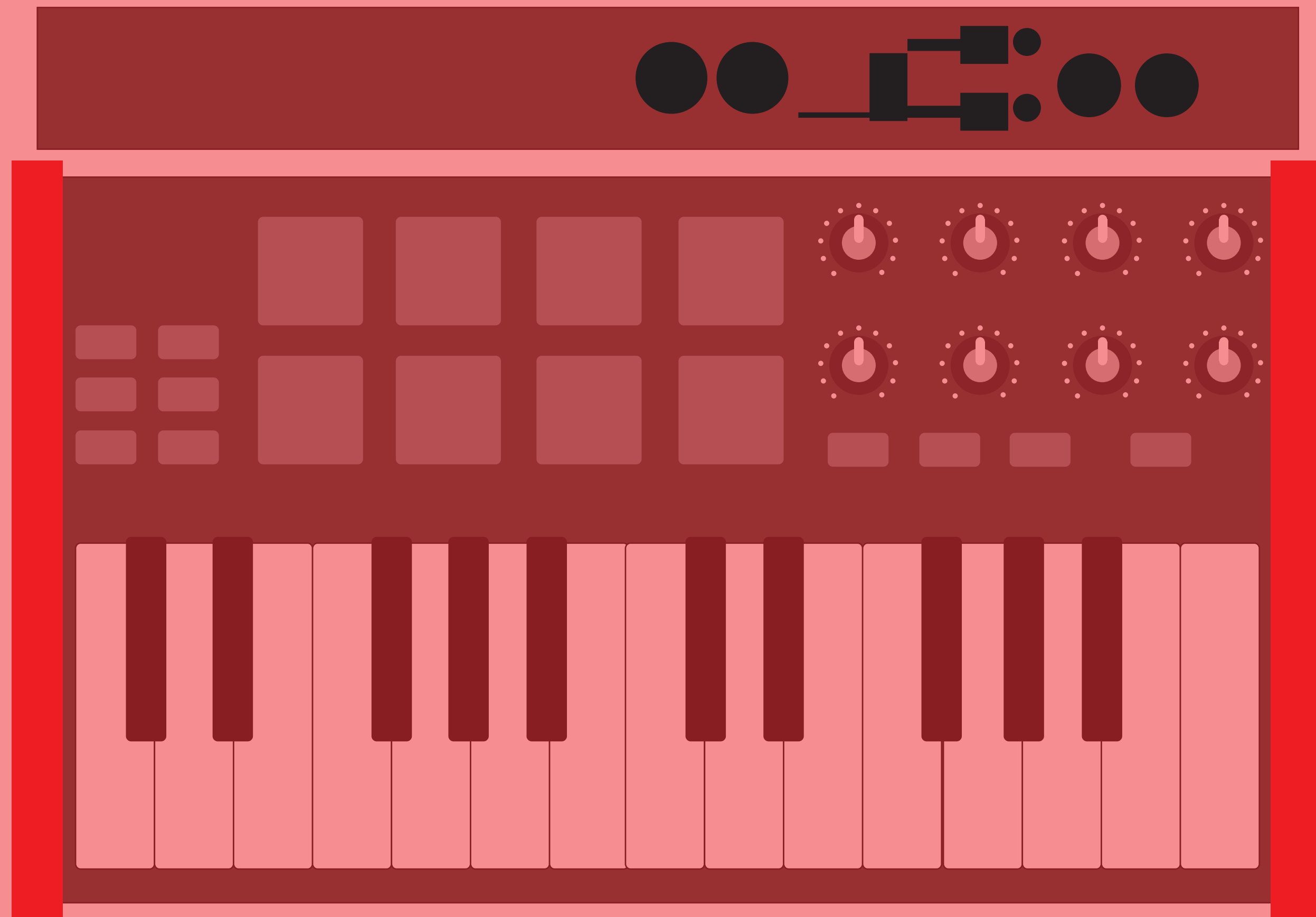


Add USB OTG splitter to USB A



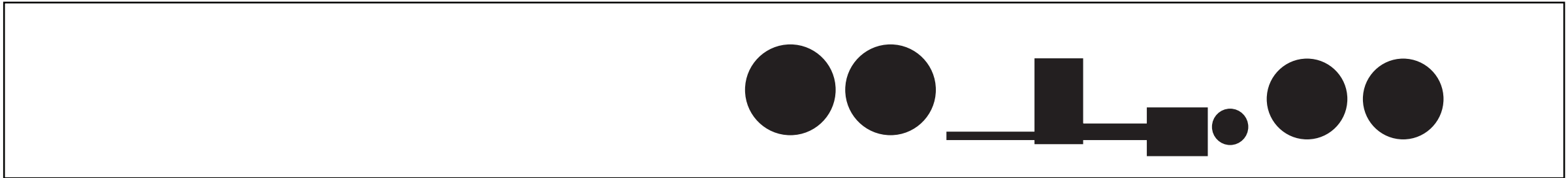
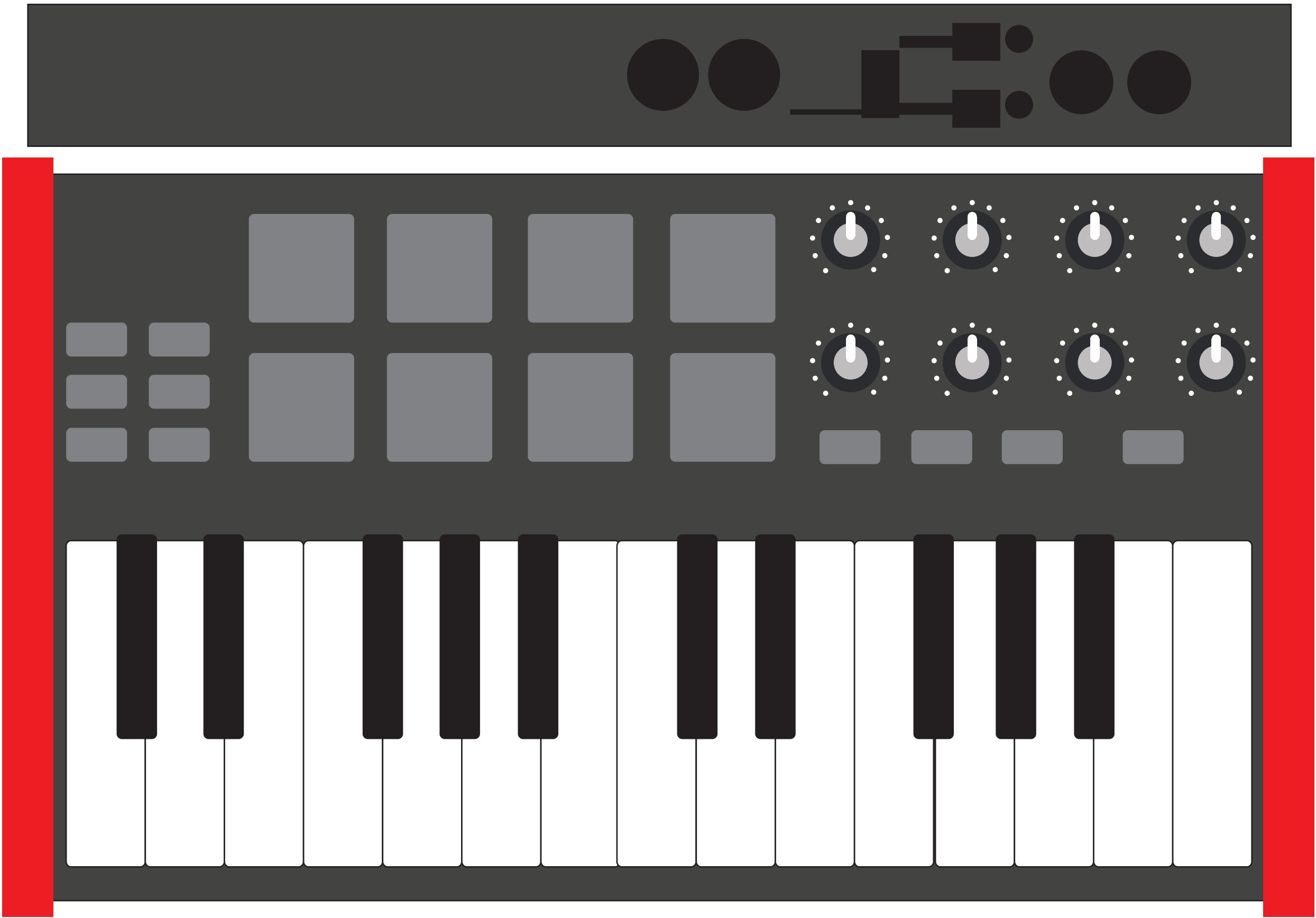
Would need to develop a blind interface

Desktop (With Pie)

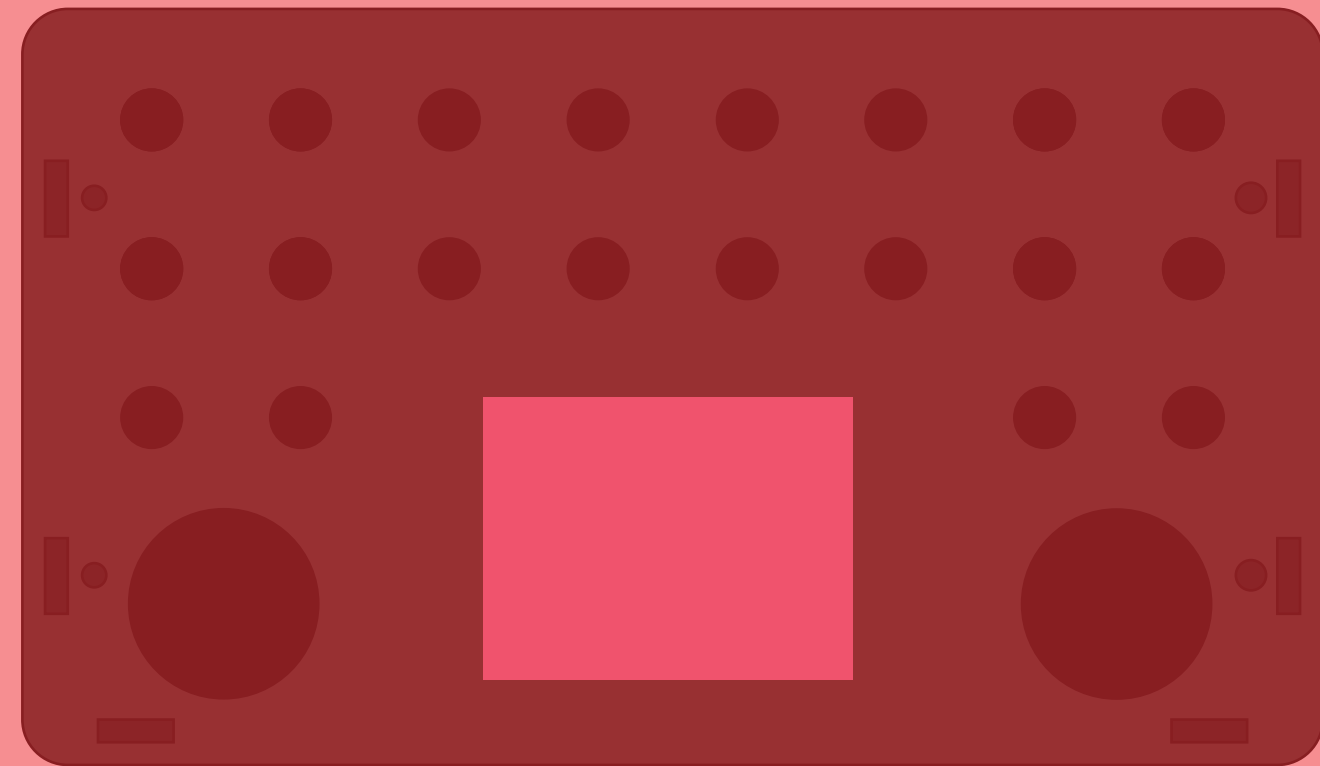


Add Rpi 3 and W holes

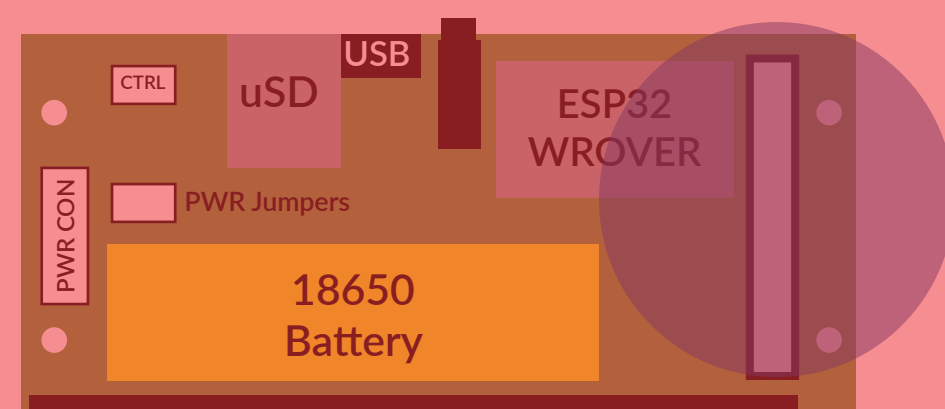
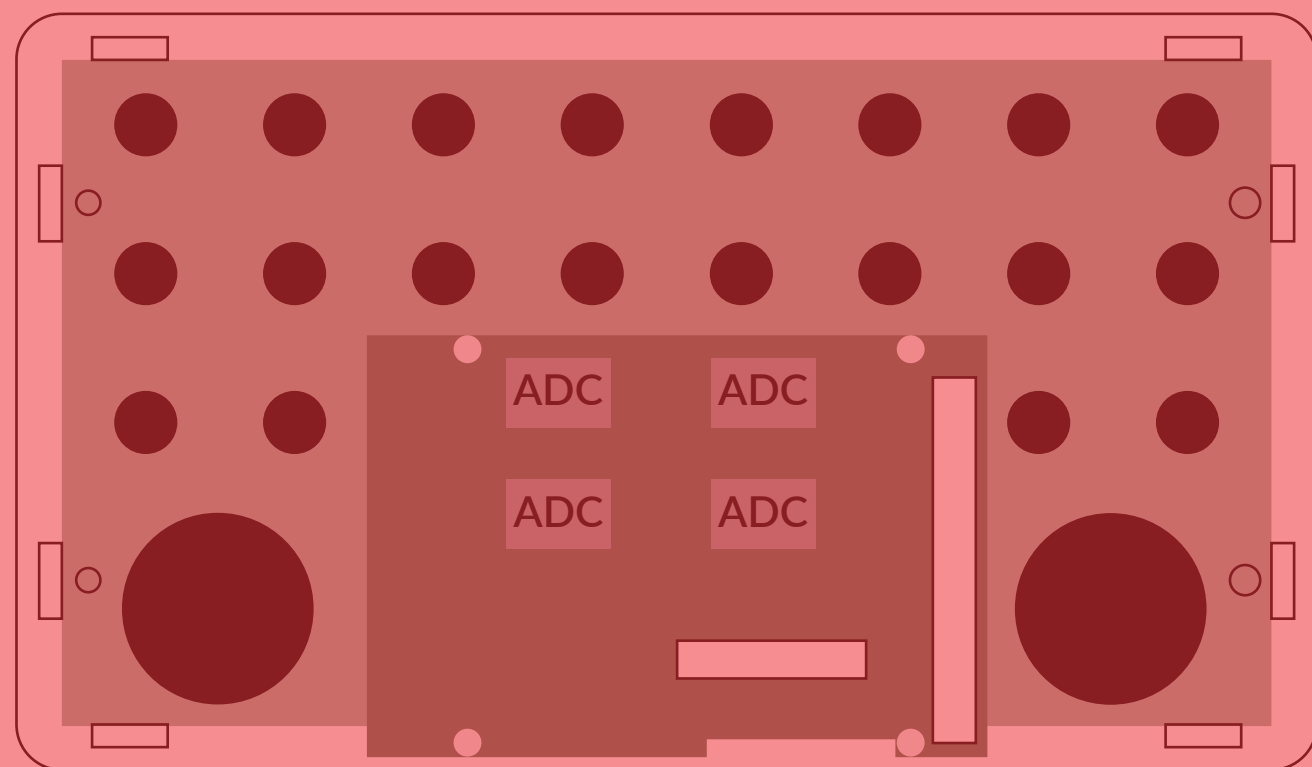
Desktop (no pie)



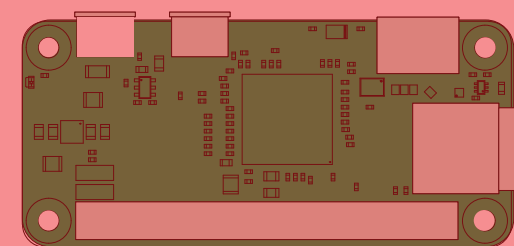
Add Rpi 3 and W holes



Consider a way to add



Add power PCB



Just the Pi



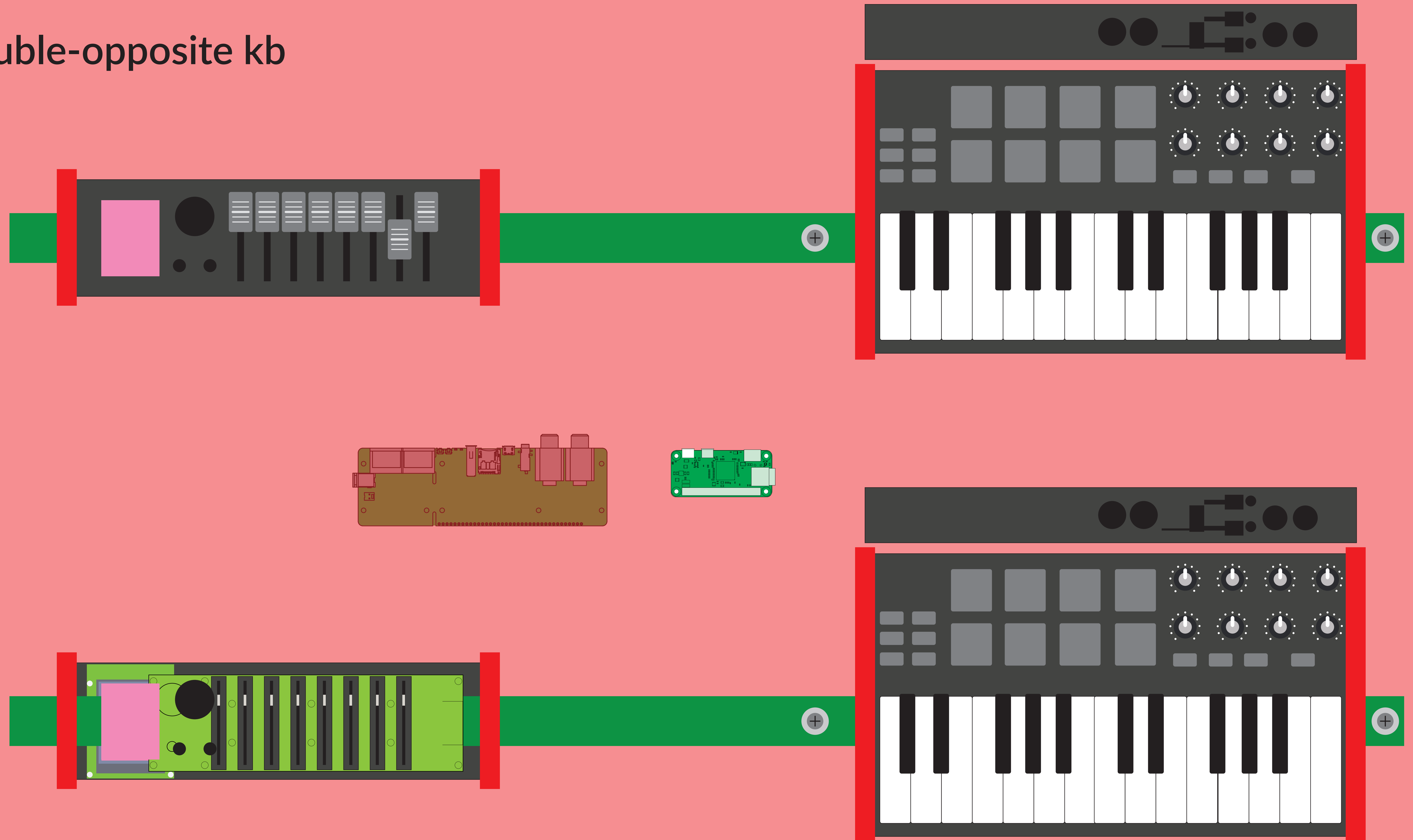
Audio board



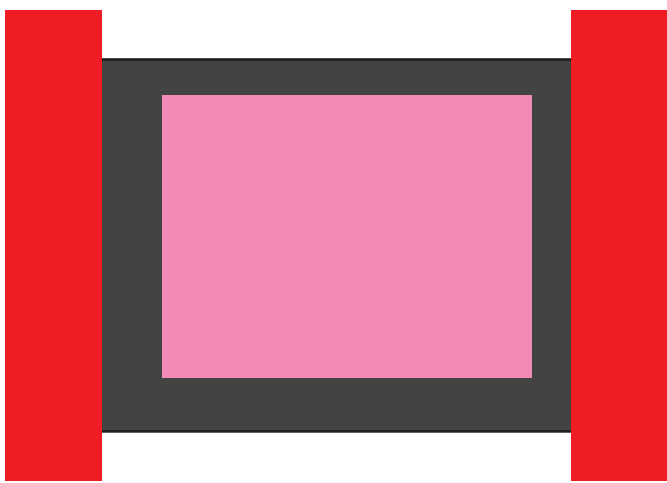
Power / Connector Board

Keytar

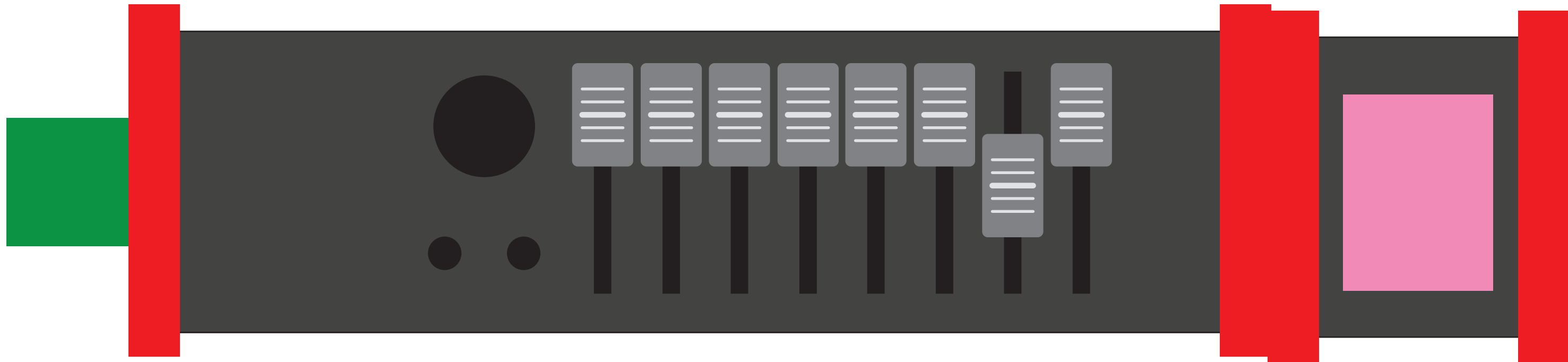
Add Double-opposite kb



Keytar - Just the pie

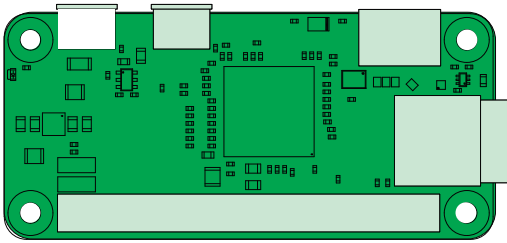
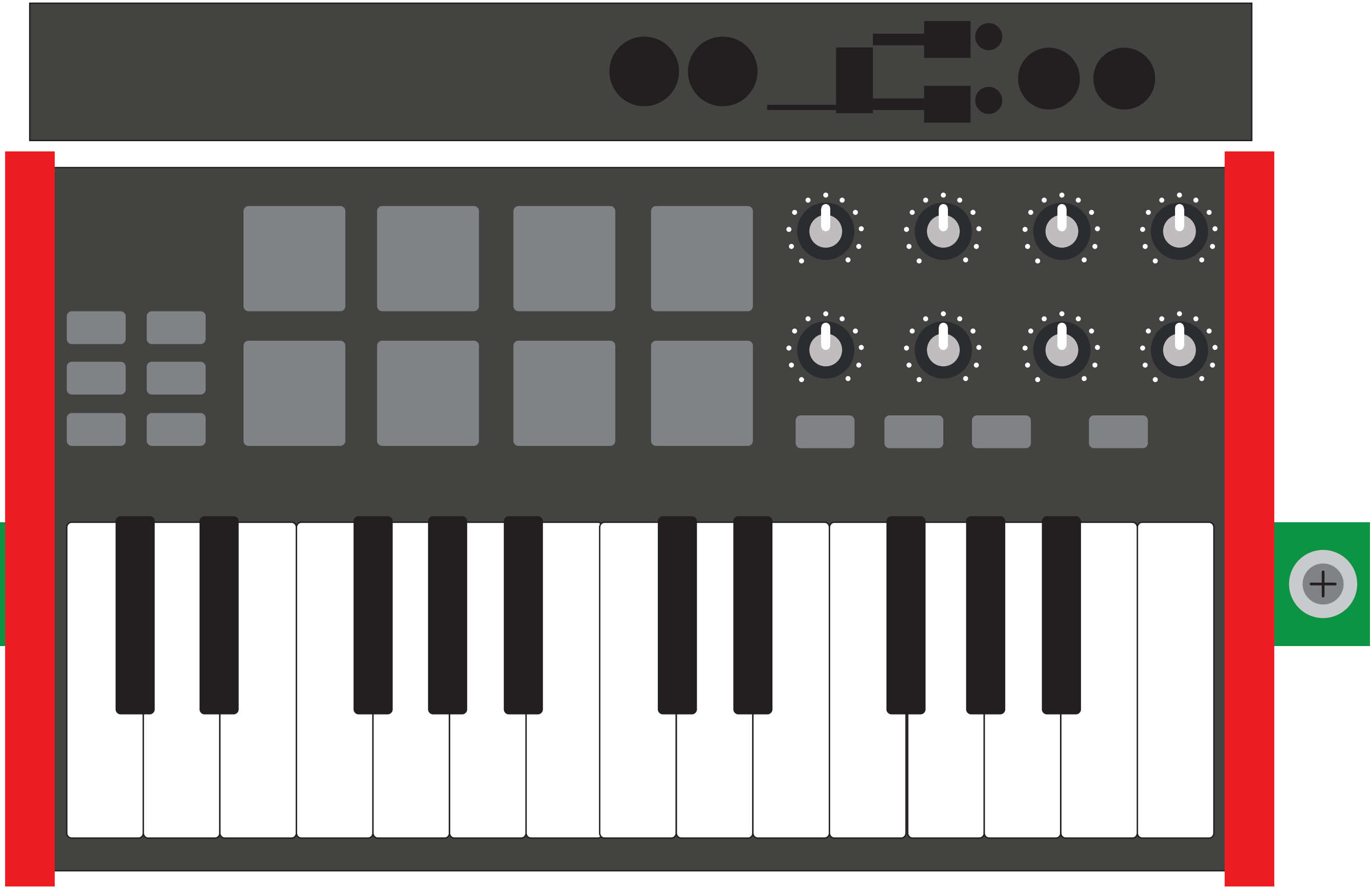


Use OTS frett

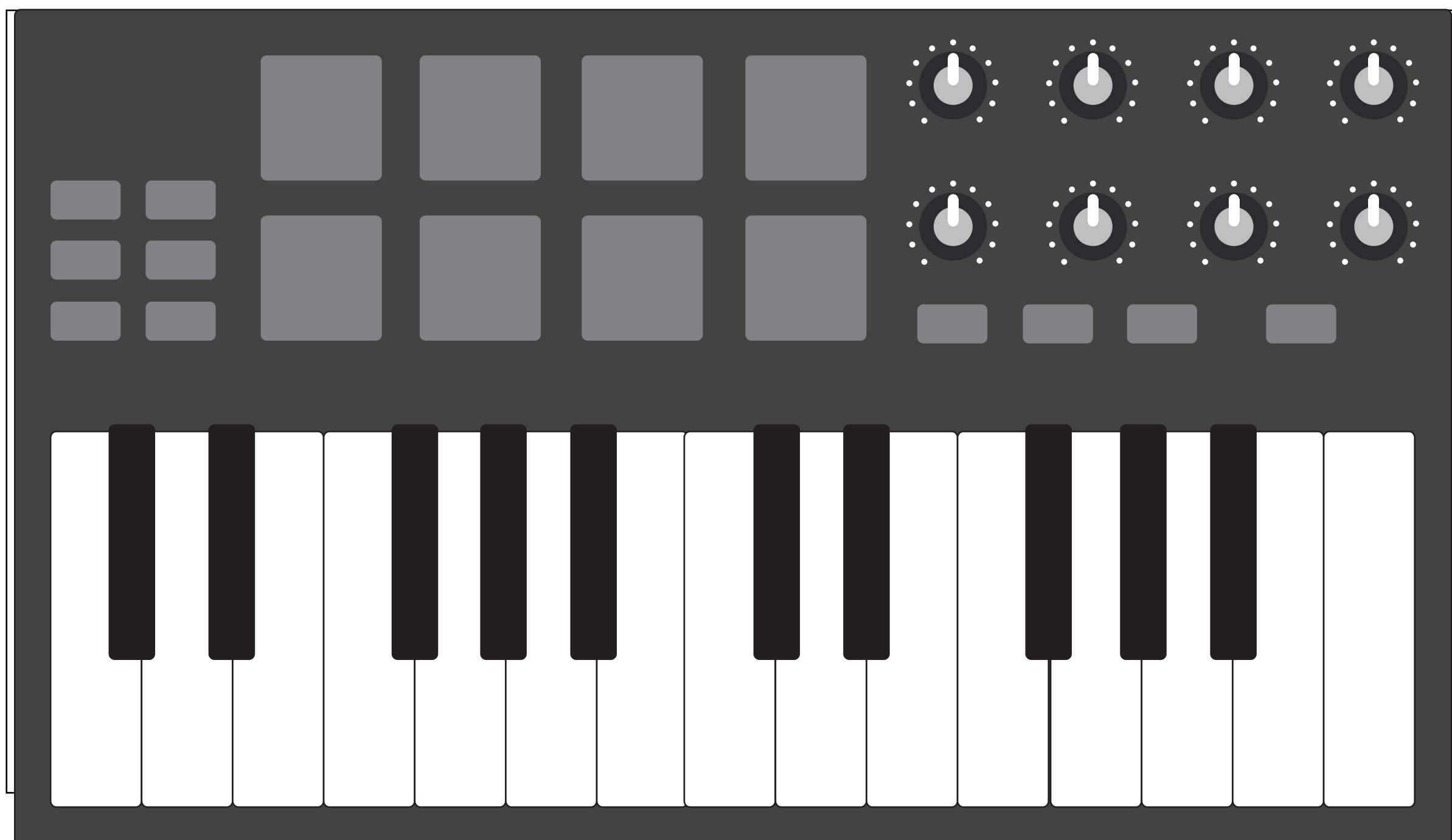
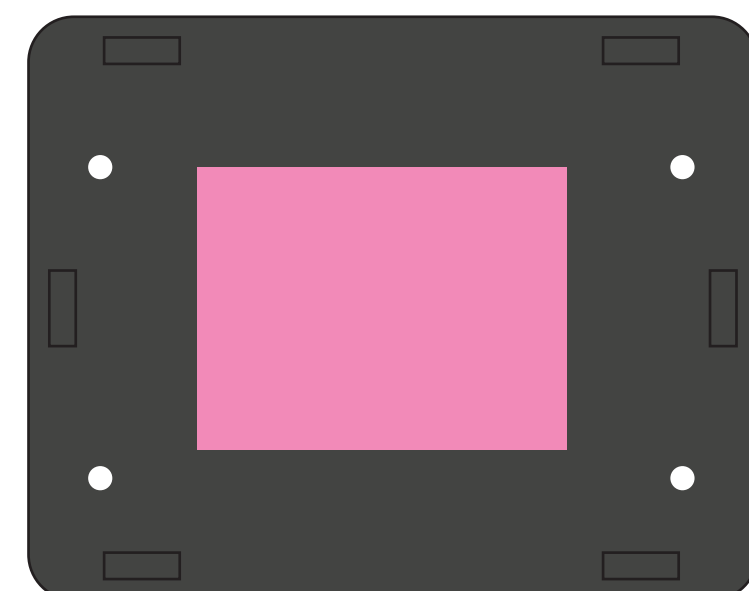


Add USB OTG splitter to USB A

Keytar - Just the pie



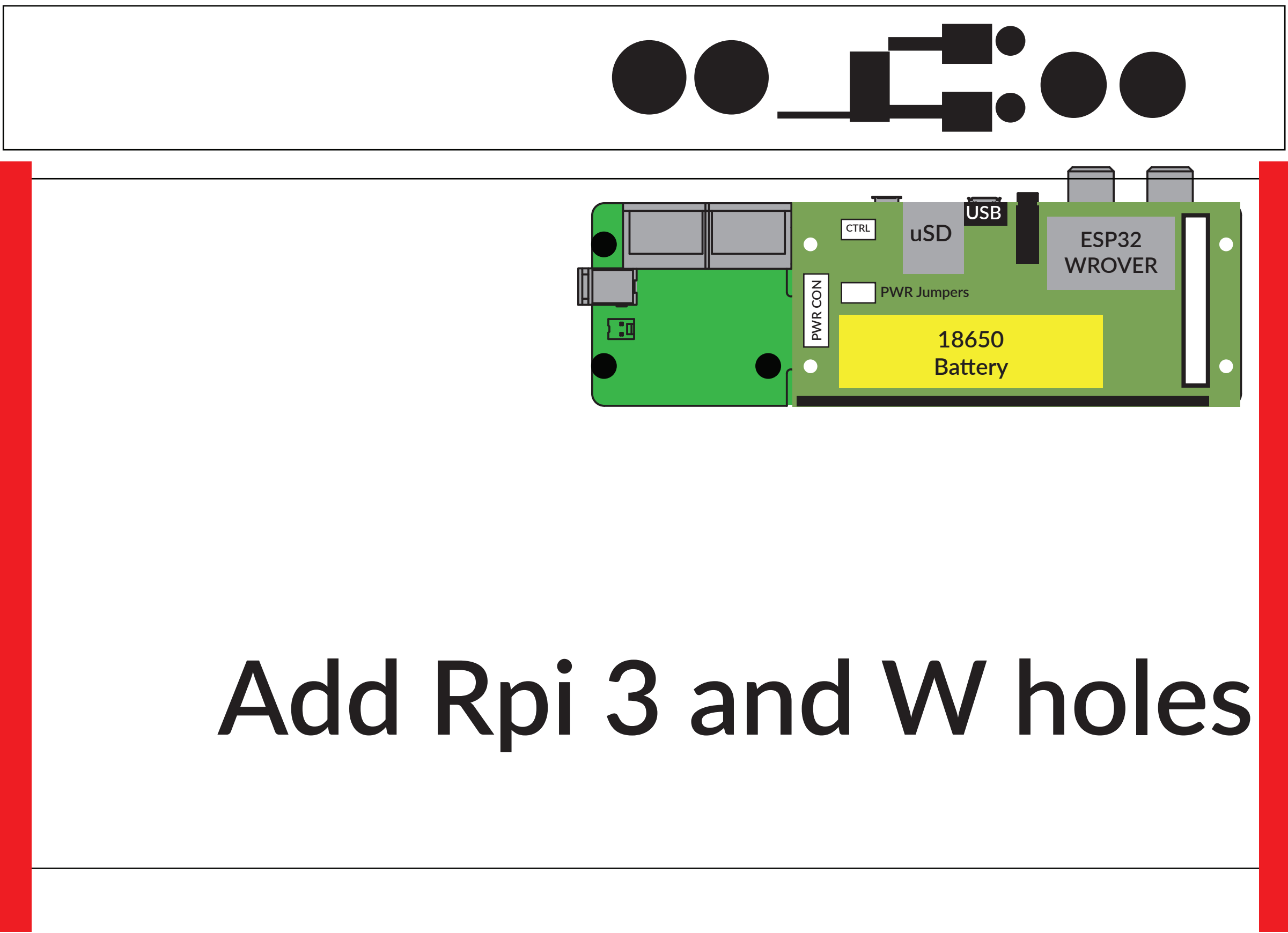
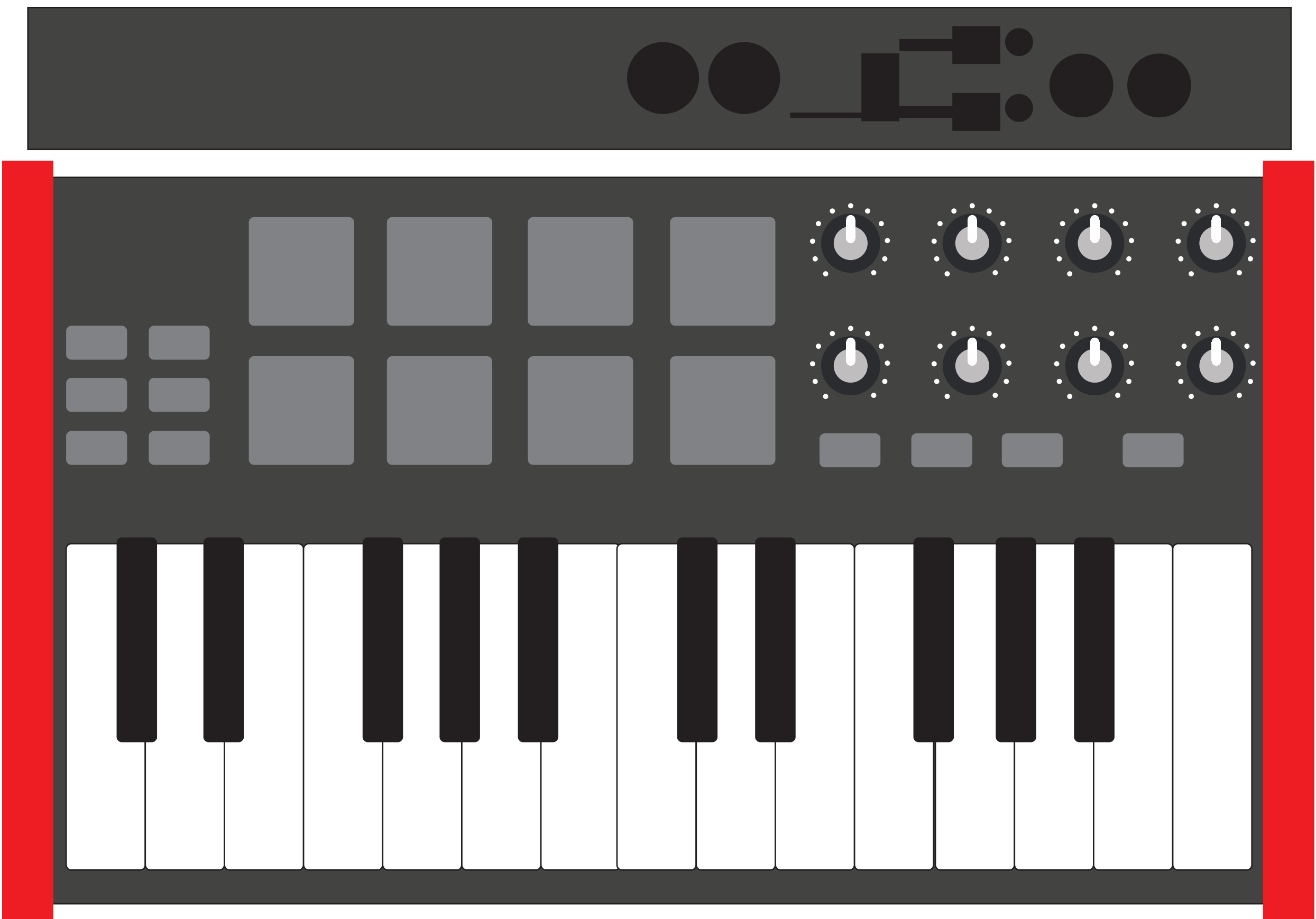
Pi Screen + OTS Free range KB



Workstation



Desktop With Screen



Add Rpi 3 and W holes

Believotron B1000

