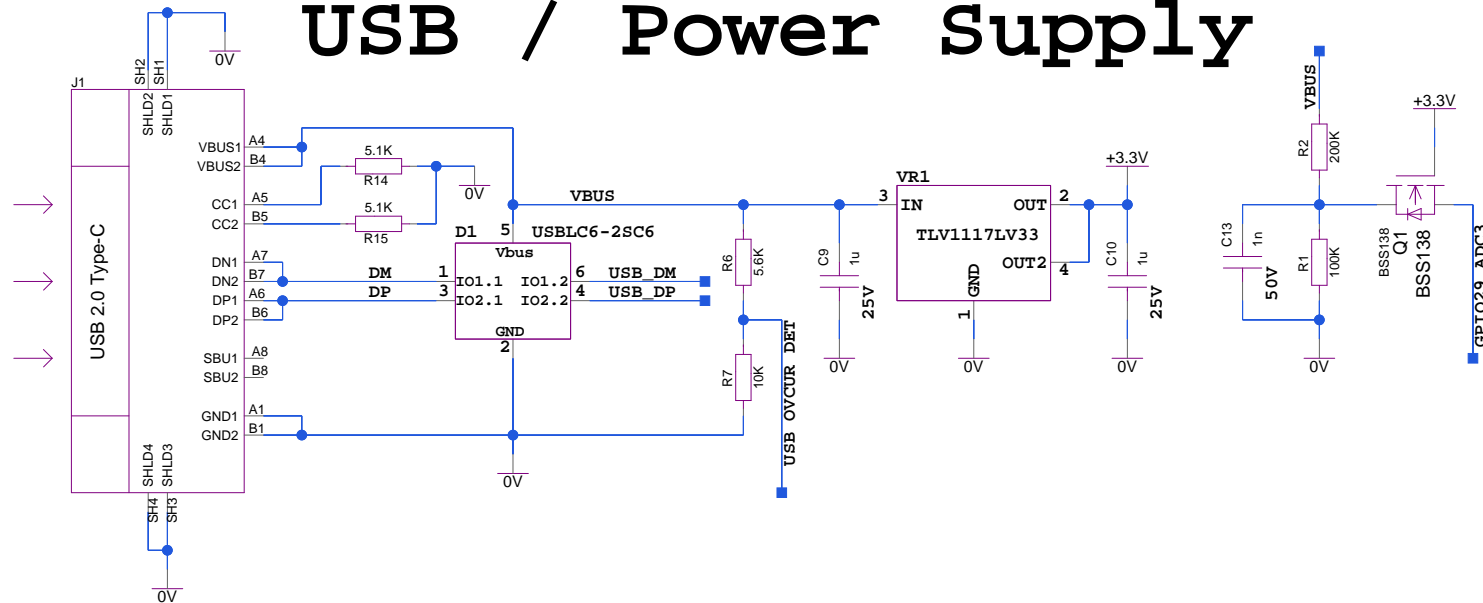
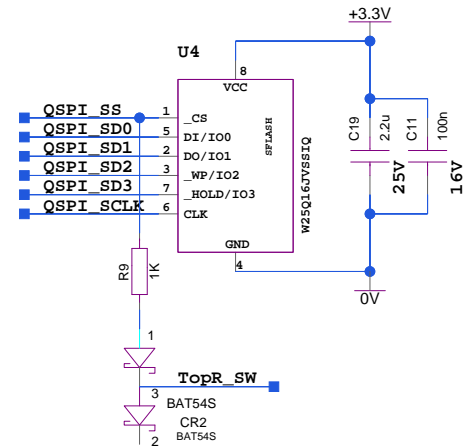


USB / Power Supply

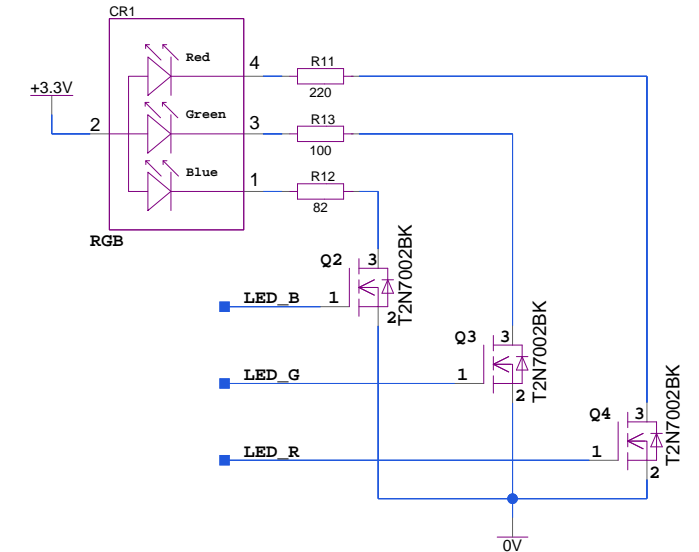


Memory

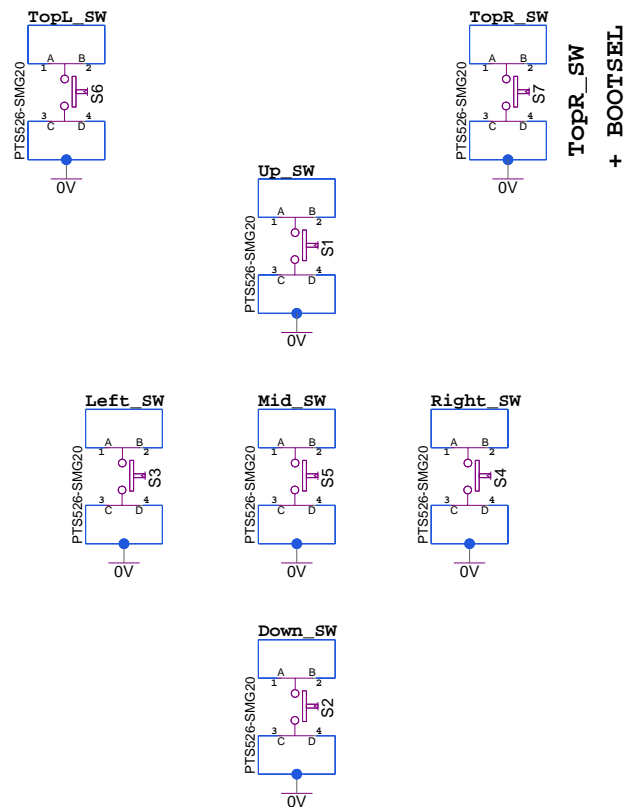


Compatible with single diode BAT54

RGB LED

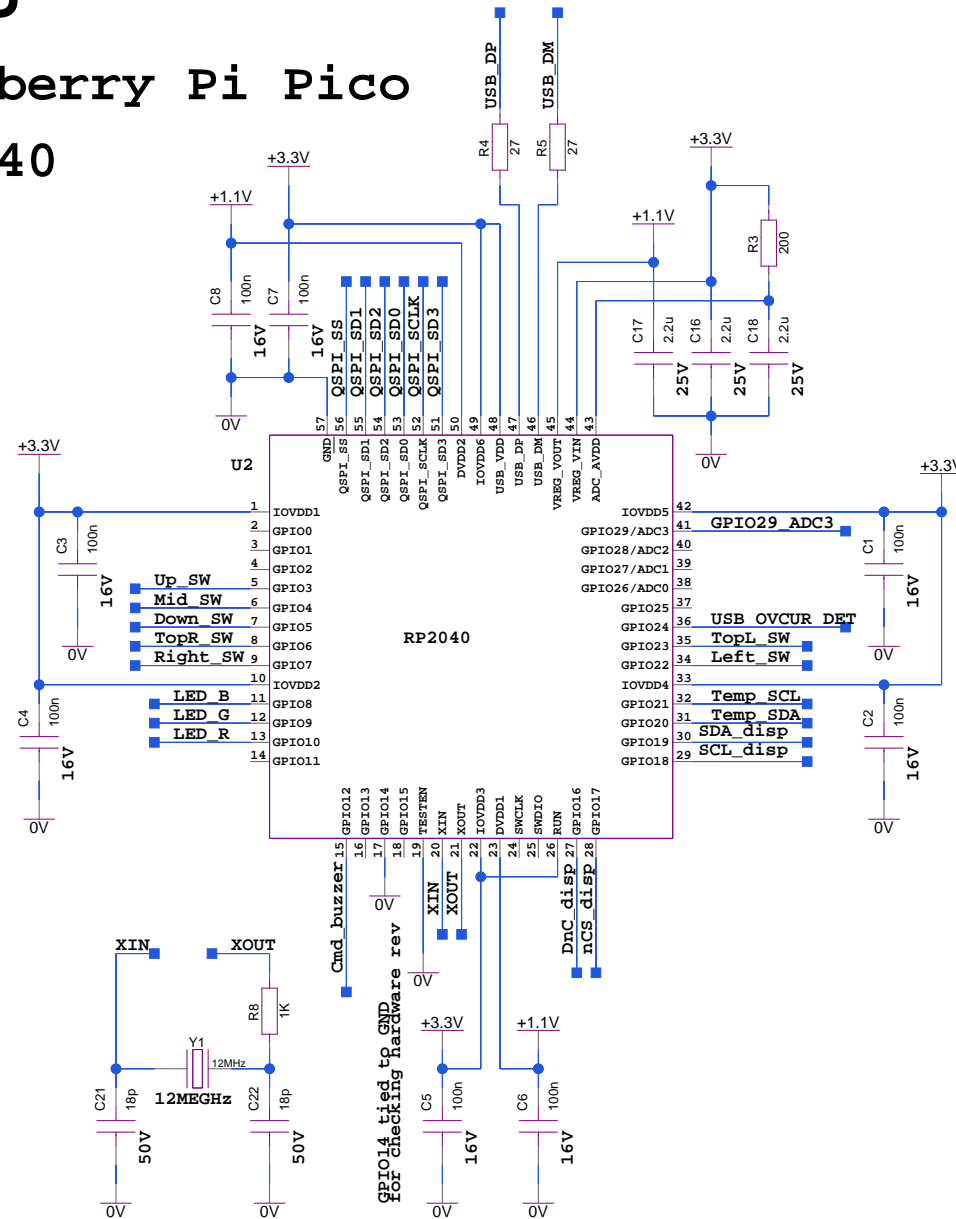


Push Buttons

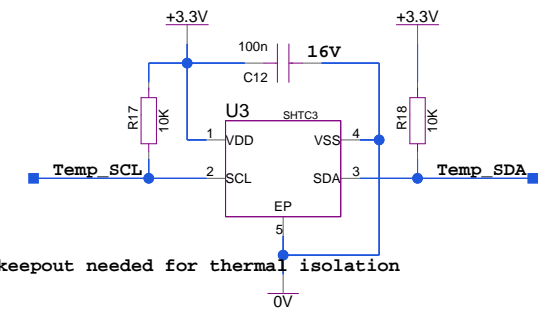


CPU

Raspberry Pi Pico
RP2040

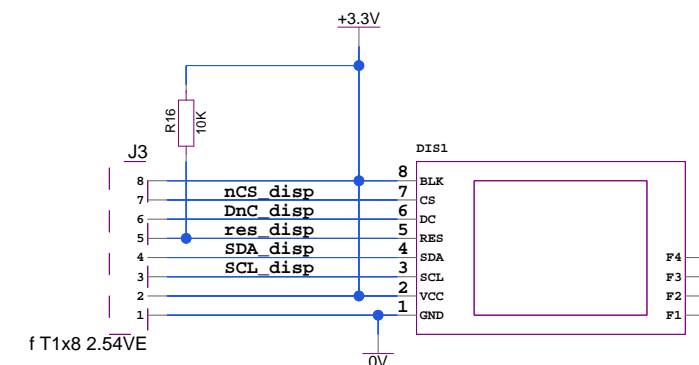


Sensor Temperature + Humidity

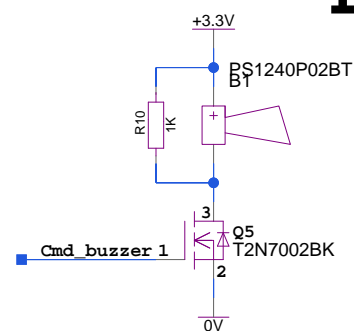


Copper keepout needed for thermal isolation

LCD Display



Buzzer



Mires Top+Bot

Dessinateur :

Michel Bovet

Date : 19/11/2024:14:26

Version :



Haute école d'ingénierie et d'architecture Fribourg
Hochschule für Technik und Architektur Freiburg

Projet : PICOMO

PCB : P095V3

Schema : Top_Level

Page : 1

de 1

Taille : A3