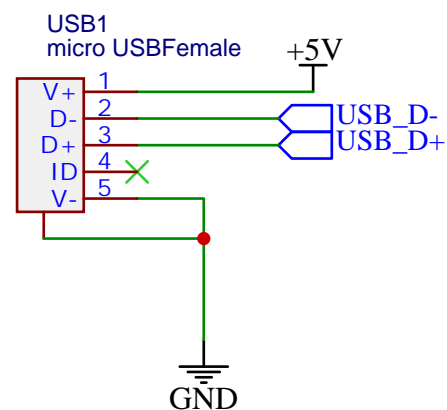
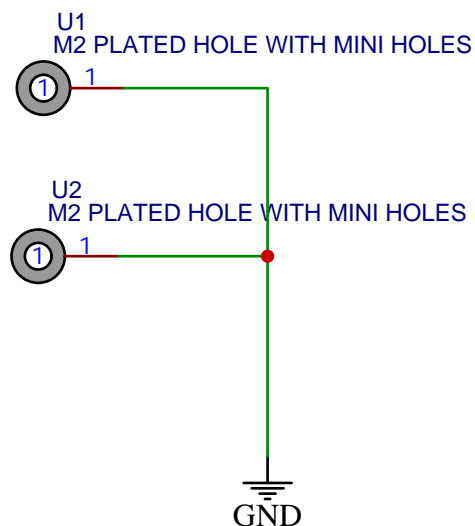


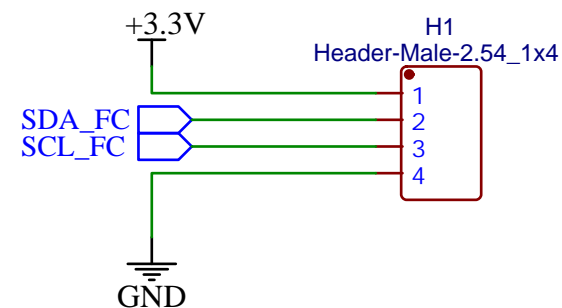
## USB CONNECTOR



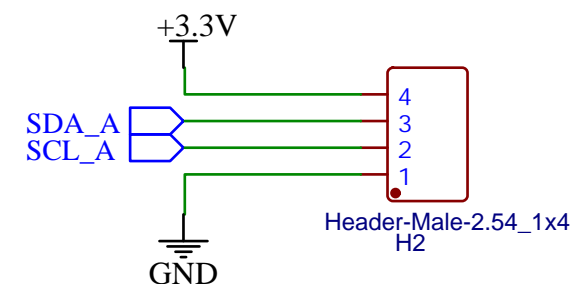
## MOUNTING HOLES



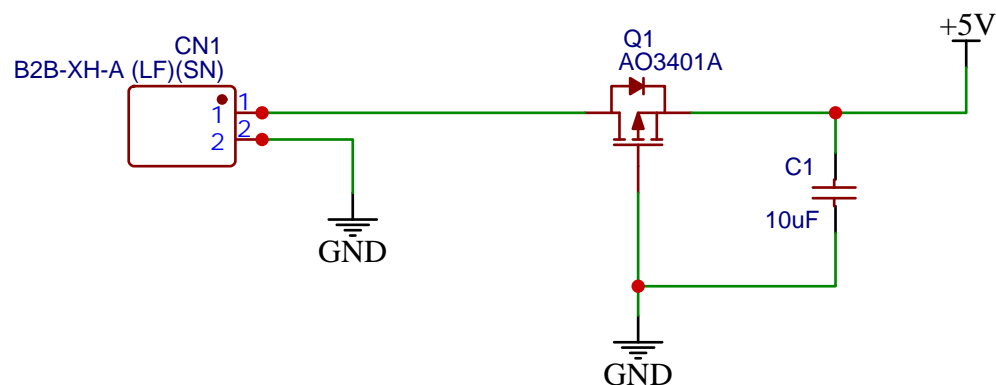
## FLIGHT COMPUTER I2C LINES



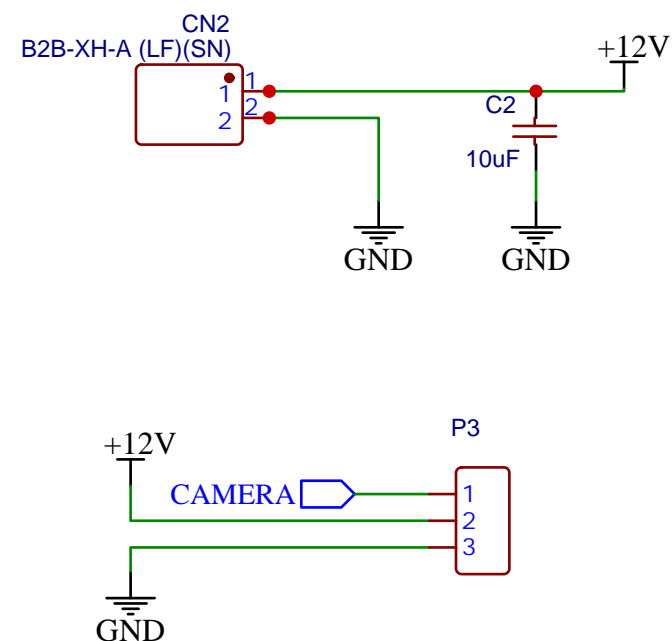
## AVIONICS I2C LINES



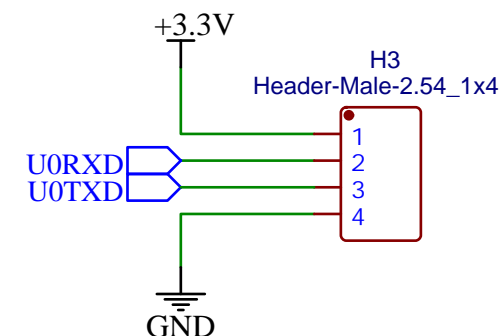
## POWER



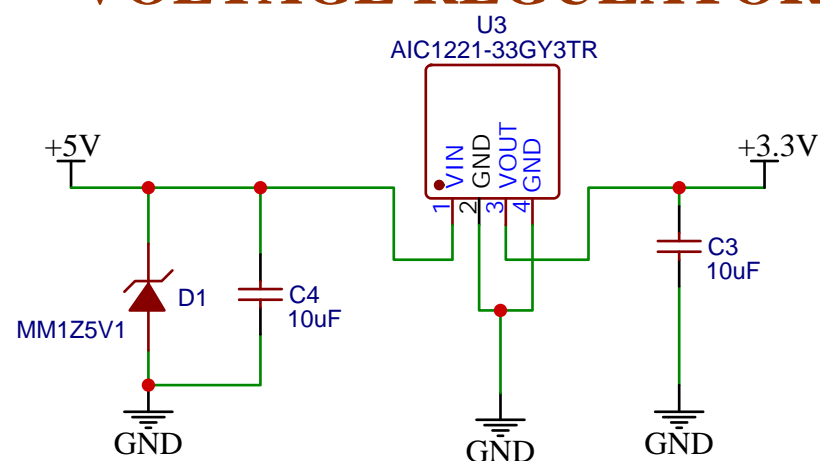
## EXTERNAL CAMMERA



## PROGRAMMING UART LINES



## VOLTAGE REGULATOR



TITLE:

Connectors

REV: 1.0



Company: Nakuja

Sheet: 1/1

Date: 2022-01-05

Drawn By: Osodo Rodney

# A



c



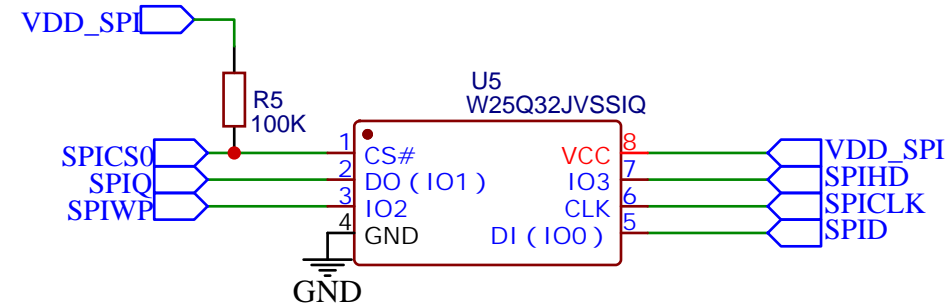
1



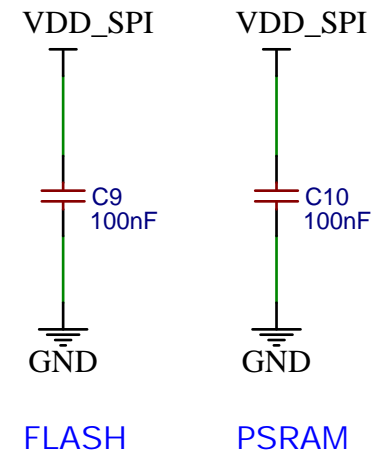
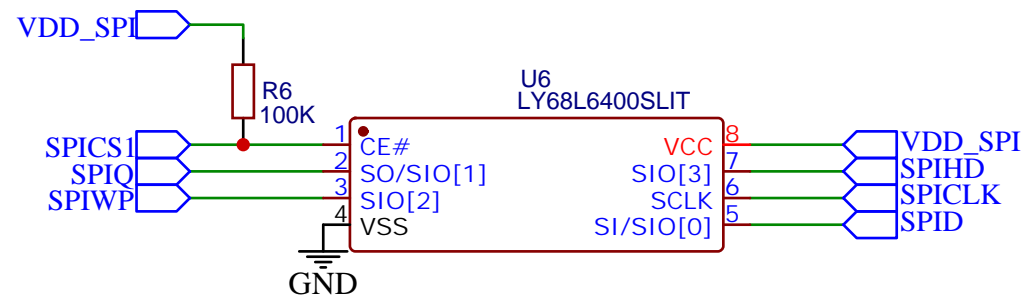
1



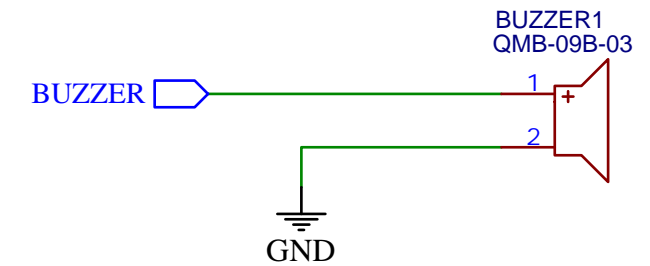
## FLASH MEMORY



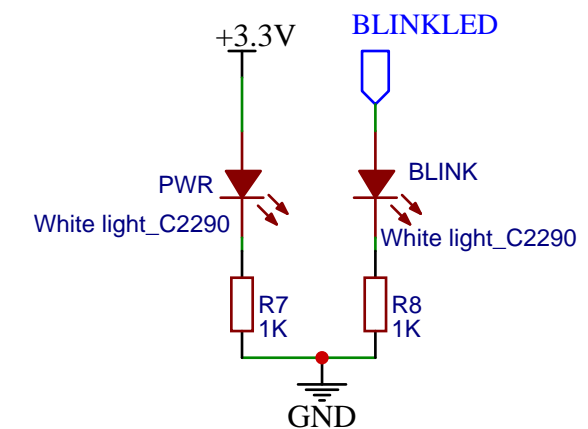
## PSRAM



## BUZZER

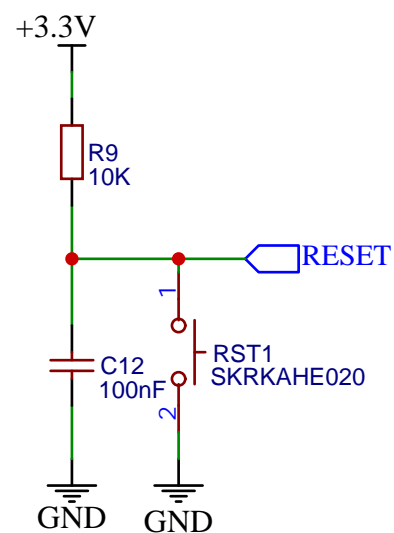


## STATUS LED

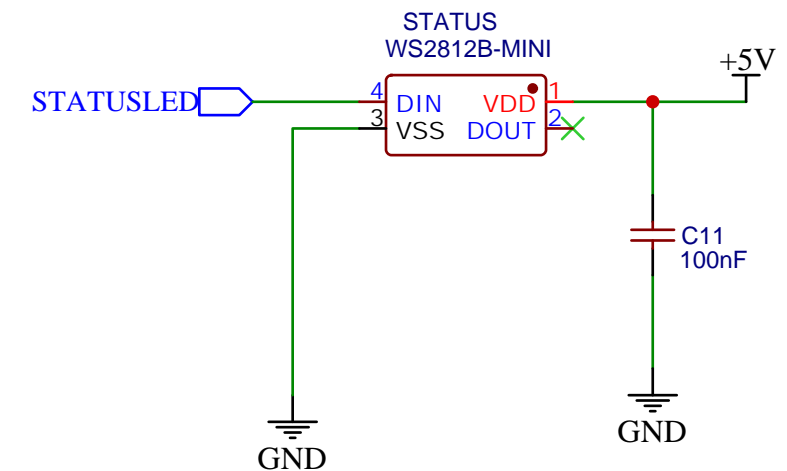
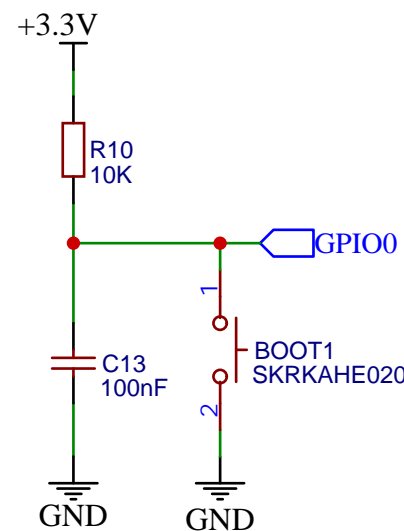


## PROGRAMMING SWITCHES

### RESET



### BOOT

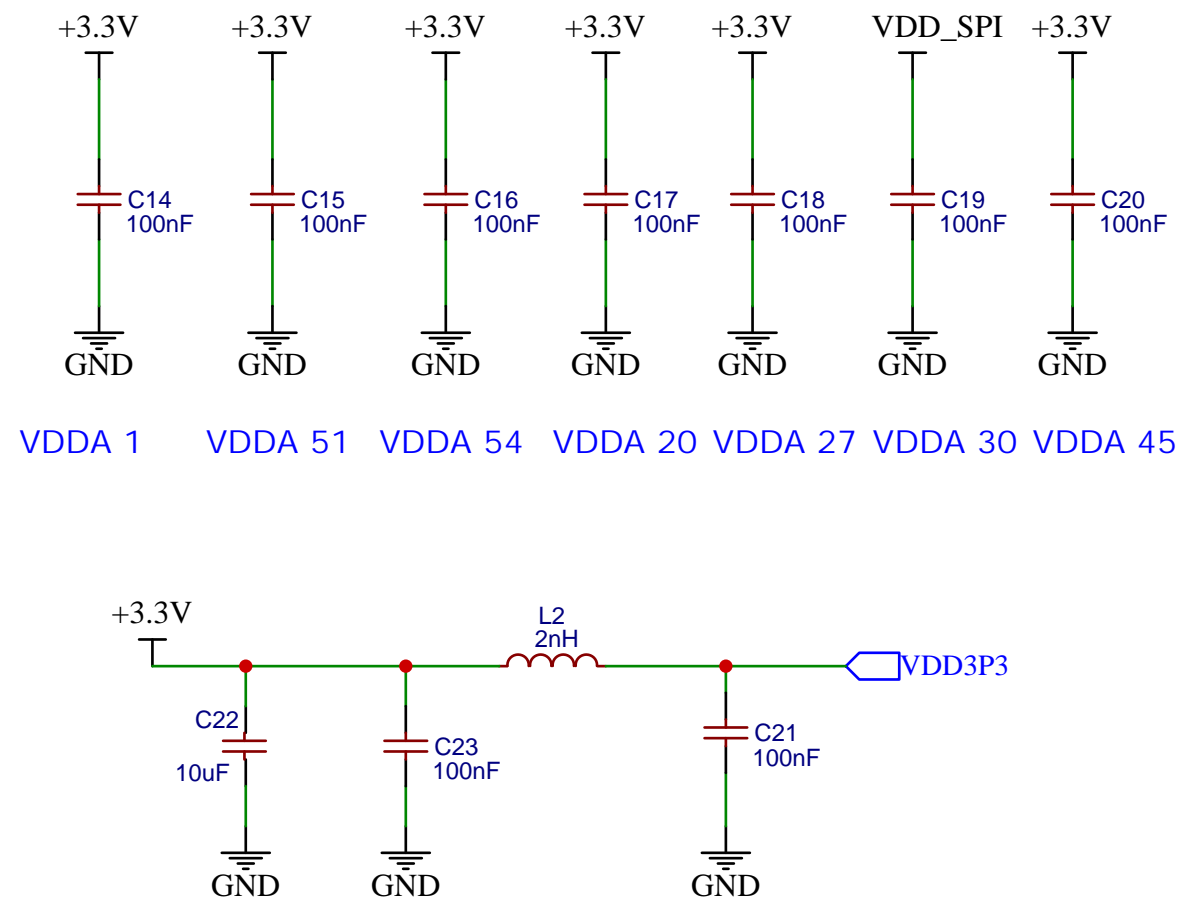


TITLE:

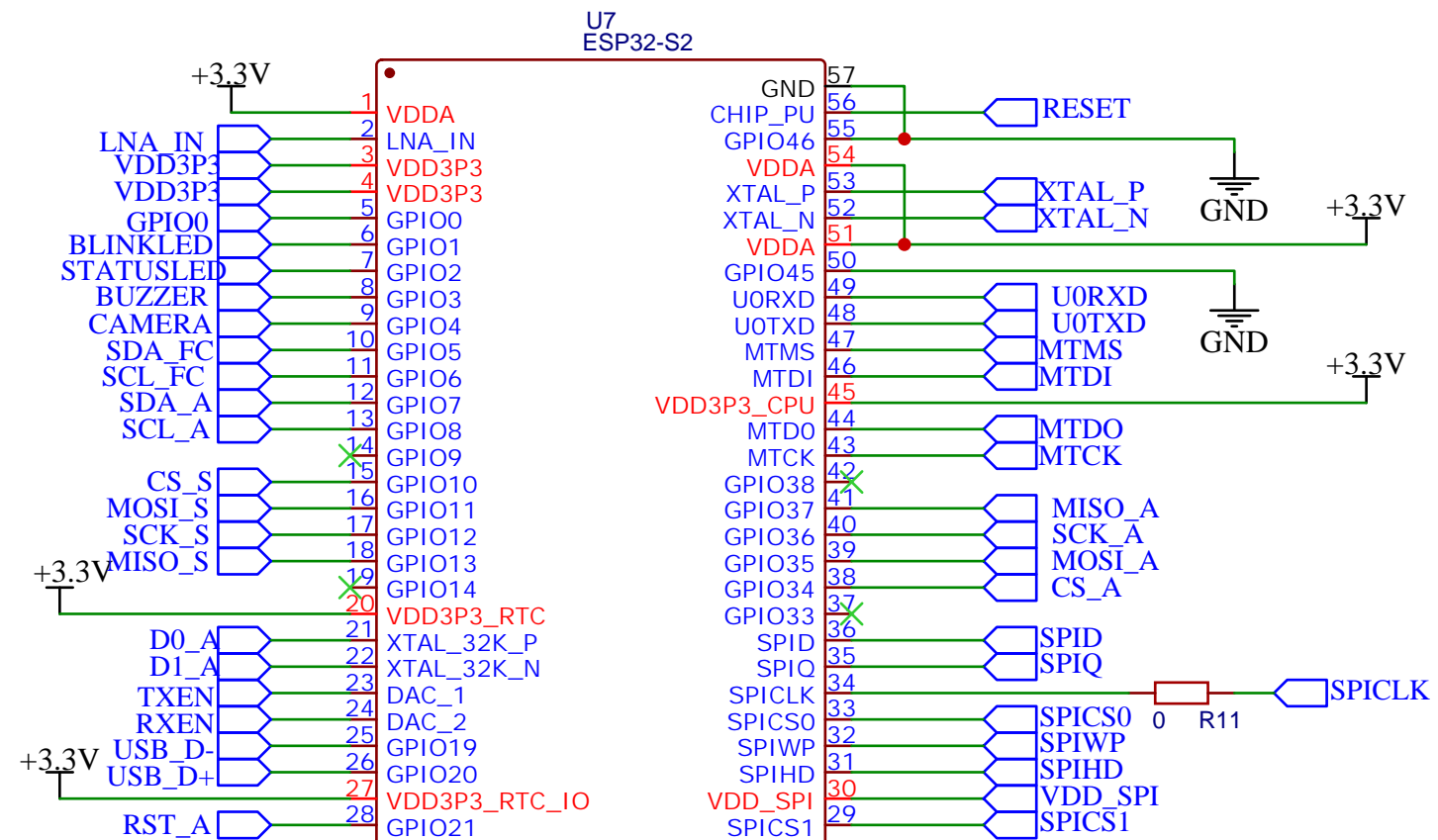
MCU

REV: 1.0

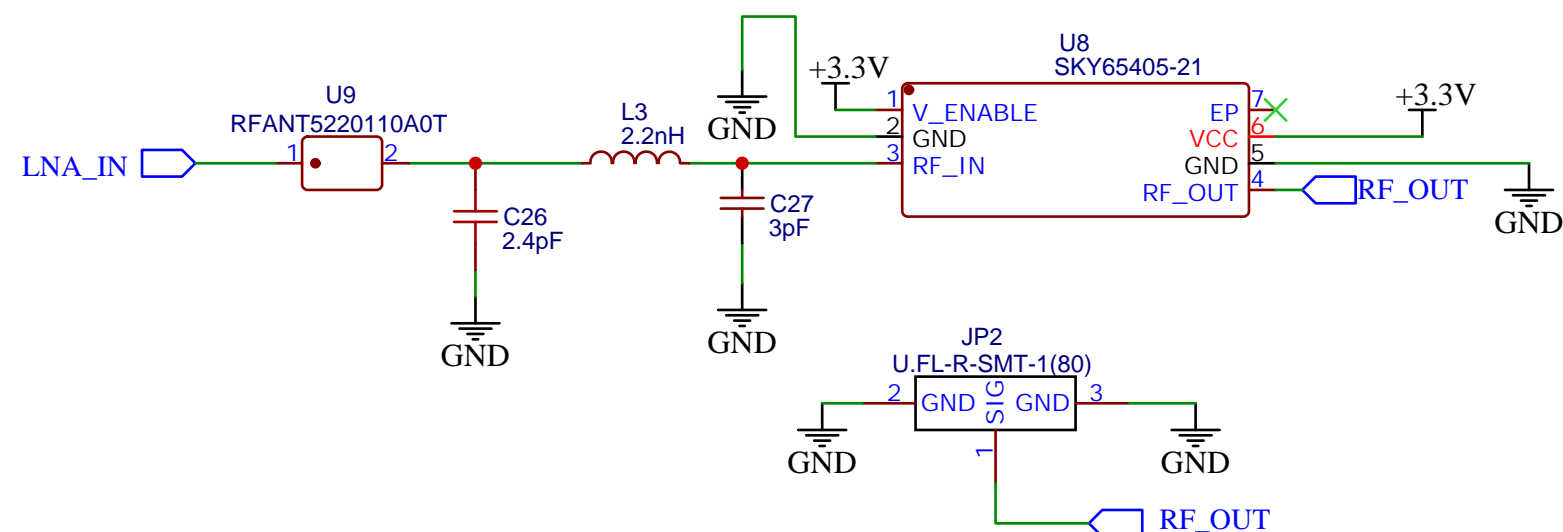
## DECOUPLING CAPACITORS



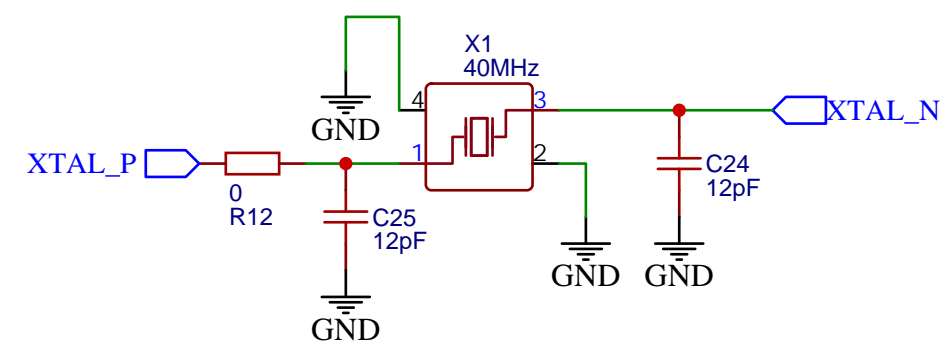
## MCU



## WIFI AMPLIFIER



## CLOCK



TITLE: Sheet_1		REV: 1.0
EasyEDA	Company: Your Company	Sheet: 1/1
	Date: 2022-03-04	Drawn By:

