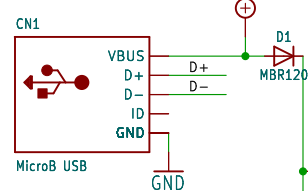
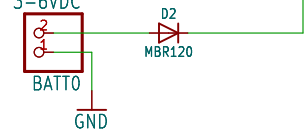


POWER SUPPLY

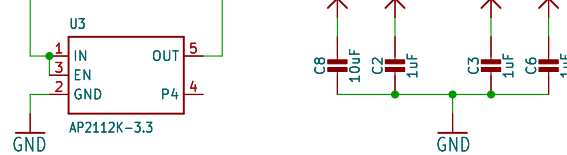
USB Power/Data



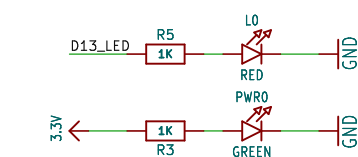
JST Battery In



3.3V Reg



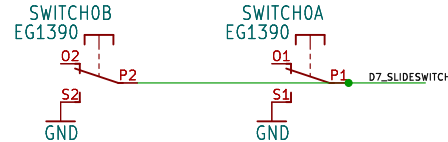
LEDs



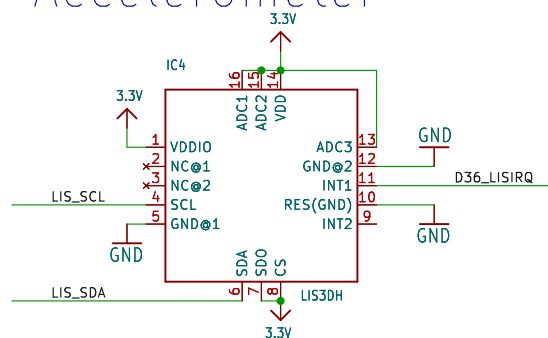
Tact Switch



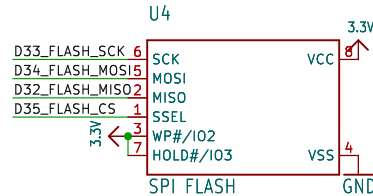
Slide Switch



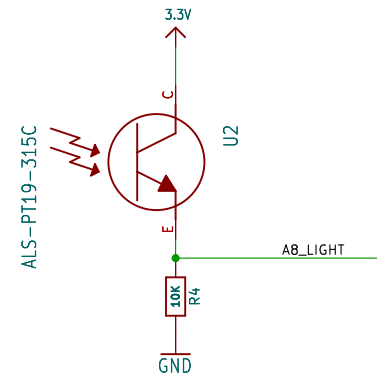
Accelerometer



SPI FLASH

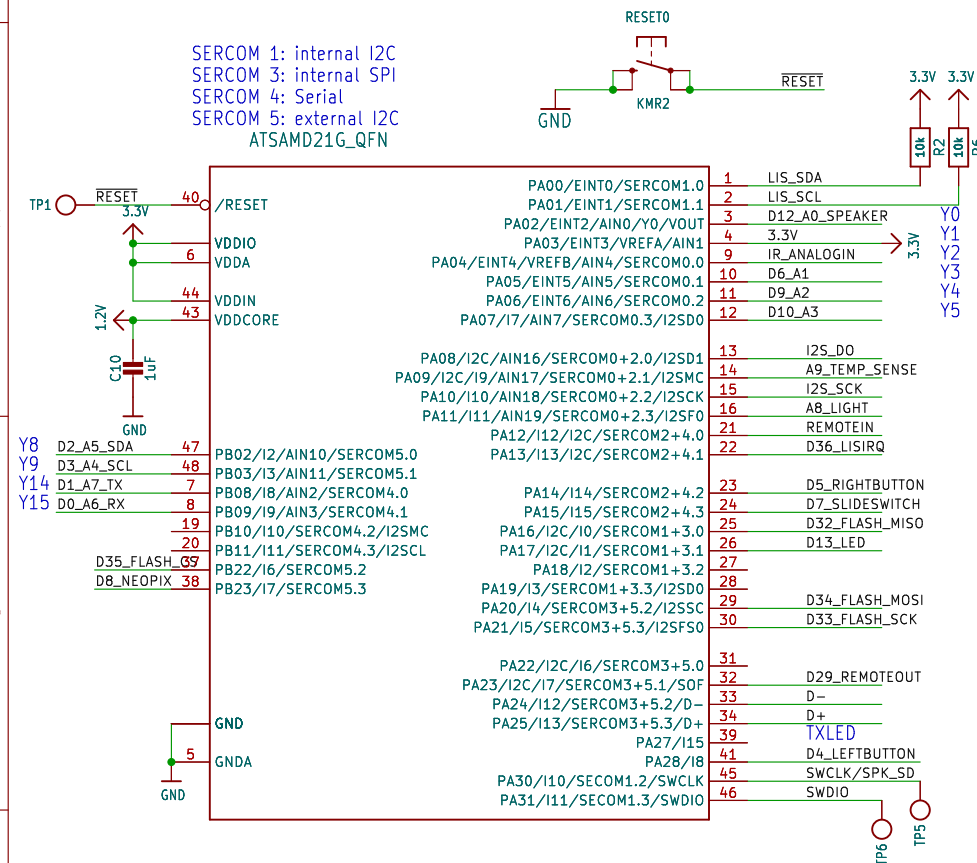


Light Sensor

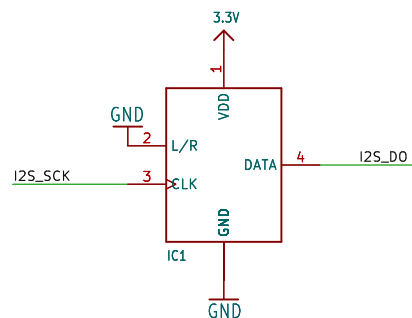


ATSAMD21 MICROCONTROLLER

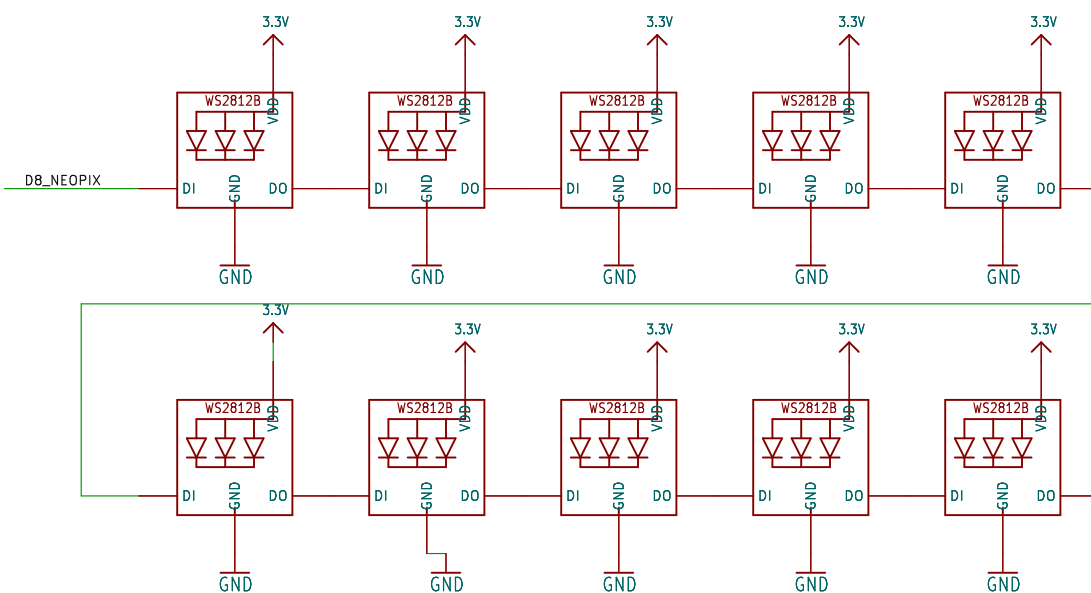
SERCOM 1: internal I2C
SERCOM 3: internal SPI
SERCOM 4: Serial
SERCOM 5: external I2C
ATSAMD21G_QFN



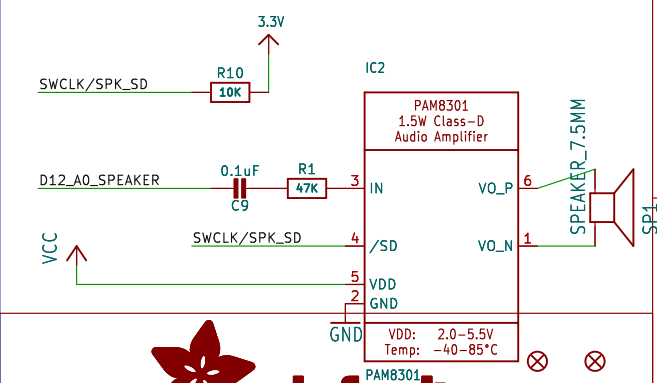
Sound Sensor



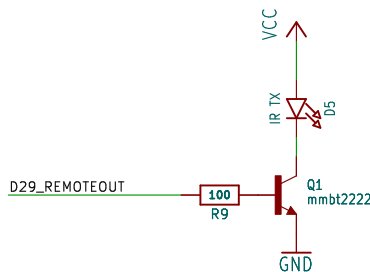
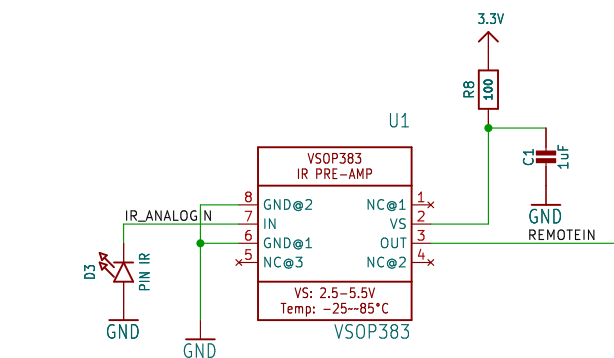
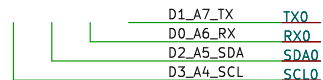
NeoPixels



Speaker



Capacitive Touch/IO Pads



\$(PROJECTNAME) CC 2.5 BY-SA

\$(CURRENT_DATE) Sheet: \$#{}/\$({##})

Adafruit Industries

File: working.kicad_sch

Title:

Size: User Date:

KiCad E.D.A. eeschema 7.0.6

Rev:

Id: 1/1