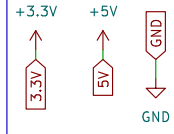
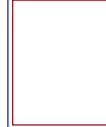


ALIMENTACIÓN



INDICADORES

Estado_GPIO



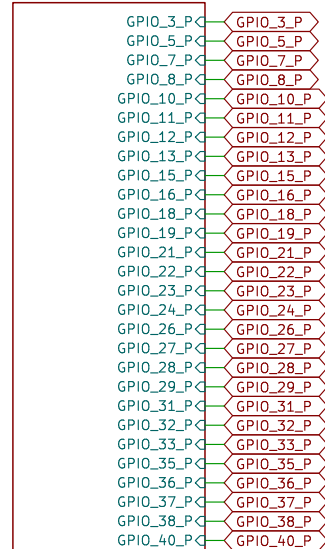
File: Estado_GPIO.kicad_sch

SALIDA 3.3V – 5V



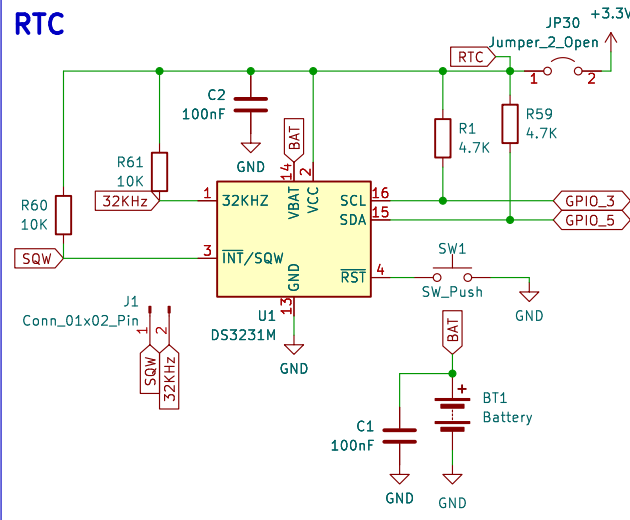
PROTECCIÓN PINES GPIO

Protección_GPIO



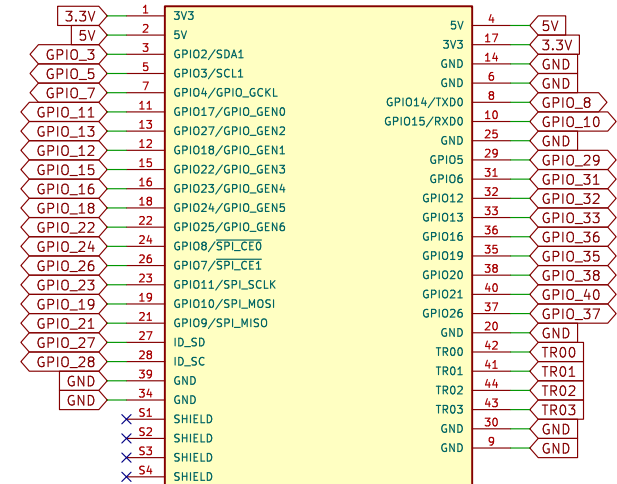
File: Protección_RPO_GPIO.kicad_sch

RTC

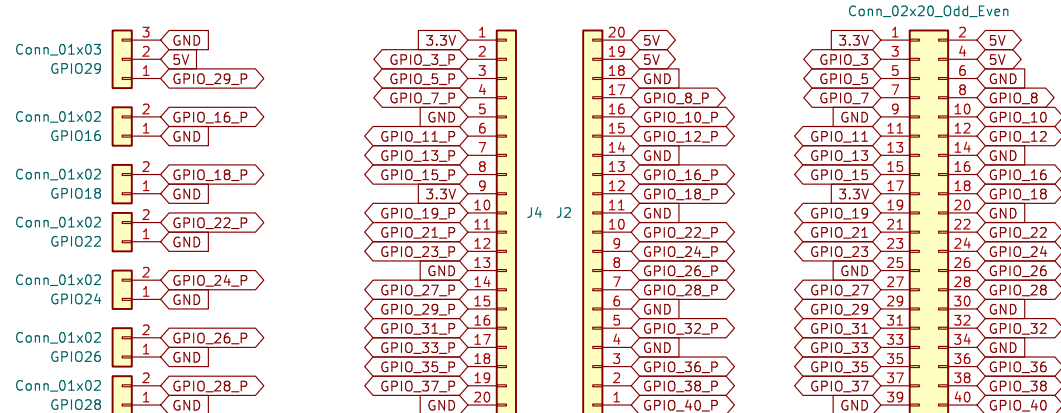


RASPBERRY PI 4

U2
RASPBERRY_PI_4B_4GB



PINES GPIO (EXTENSOR DE PUERTOS Y HEADER MODULO RELE)



C124 – Daniel Gómez

Sheet: /

File: Module_RPI.kicad_sch

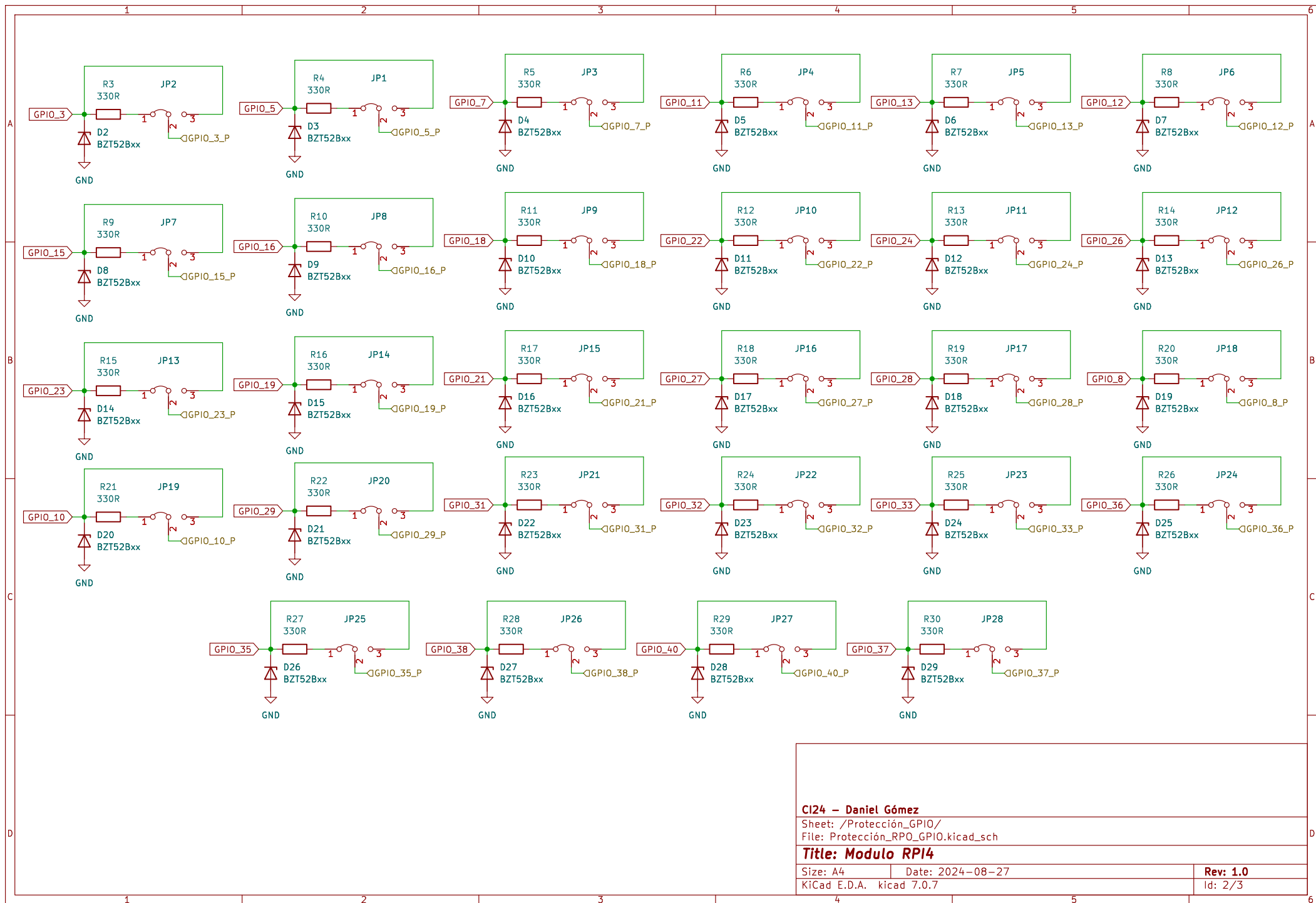
Title: Modulo RPI4

Size: A4 Date: 2024-08-27

KiCad E.D.A. kicad 7.0.7

Rev: 1.0

Id: 1/3



Ci24 – Daniel Gómez

Sheet: /Protección_GPIO/
File: Protección_RPO_GPIO.kicad_sch

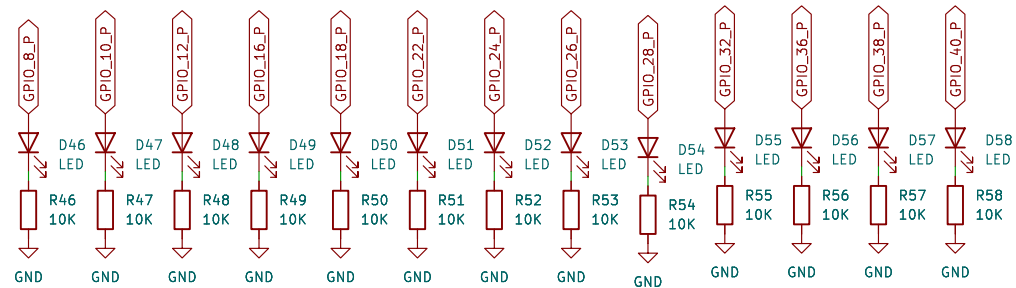
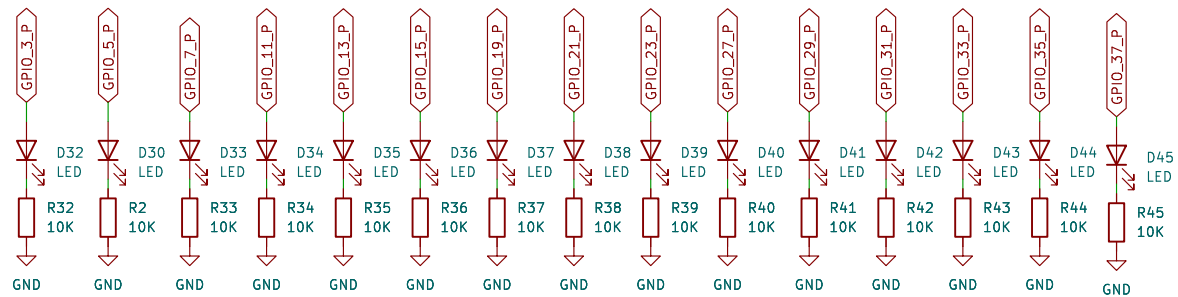
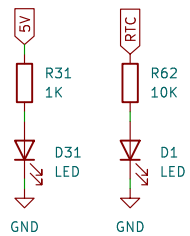
Title: Modulo RPi4

Size: A4 Date: 2024-08-27

KiCad E.D.A. kicad 7.0.7

Rev: 1.0

Id: 2/3



Sheet: /Estado_GPIO/
File: Estado_GPIO.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.7

Rev:

Id: 3/3