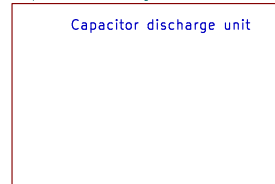
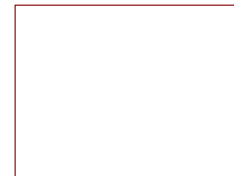


Capacitor Discharge

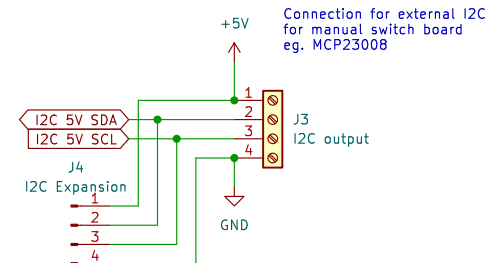


File: cap-discharge.kicad_sch

Pico Point Controller

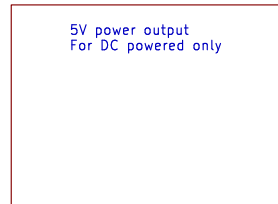


File: picopointcontroller.kicad_sch

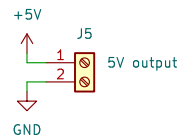


For DC optional 5V output for other devices
For AC use as 5V power input

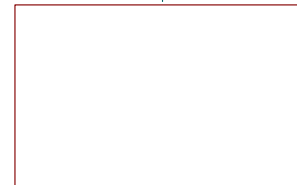
5V Power



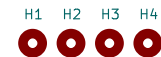
File: 5vpower.kicad_sch



Point controller outputs



File: point-outputs.kicad_sch



www.penguintutor.com/projects/modelrailwaypoints

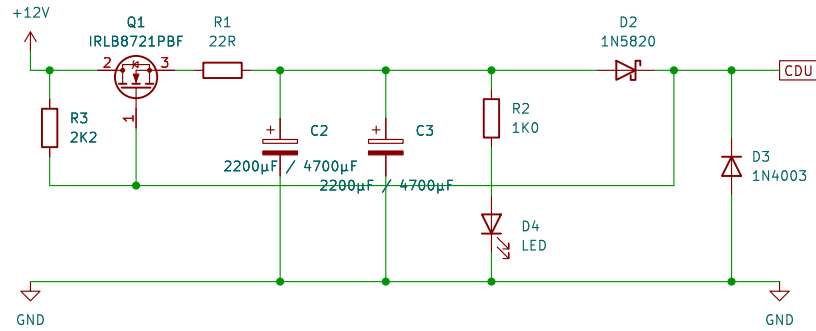
Sheet: /
File: point-controller.kicad_sch

Title: Point controller with Pico

Size: A4 Date: April 2024

KiCad E.D.A. kicad 7.0.7+dfsg-1

Rev:
Id: 1/5



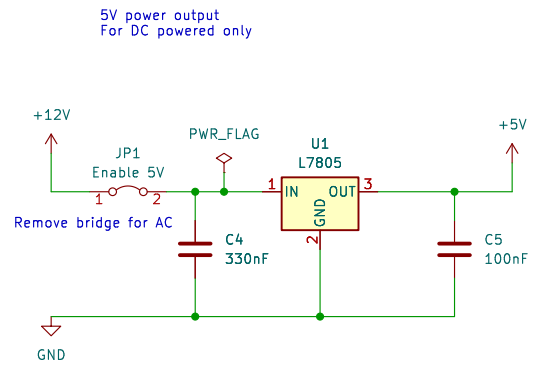
www.penguintutor.com/projects/modelrailwaypoints

Sheet: /Capacitor Discharge/
 File: cap-discharge.kicad_sch

Title: Capacitor Discharge Circuit

Size: A4 Date: April 2024
 KiCad E.D.A. kicad 7.0.7+dfsg-1

Rev:
 Id: 2/5



For DC optional 5V output for other devices
For AC requires 5V power input

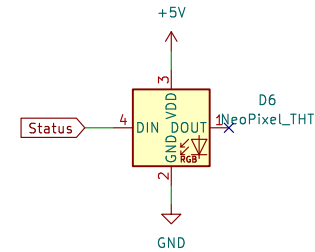
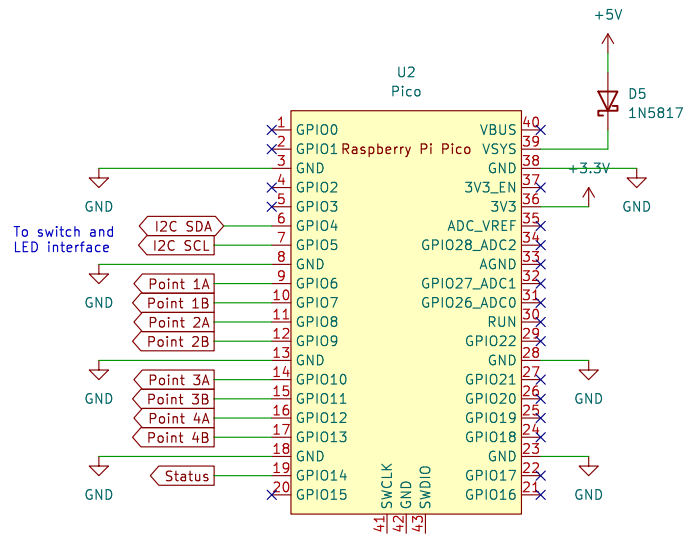
www.penguintutor.com/projects/modelrailwaypoints

Sheet: /5V Power/
File: 5vpower.kicad_sch

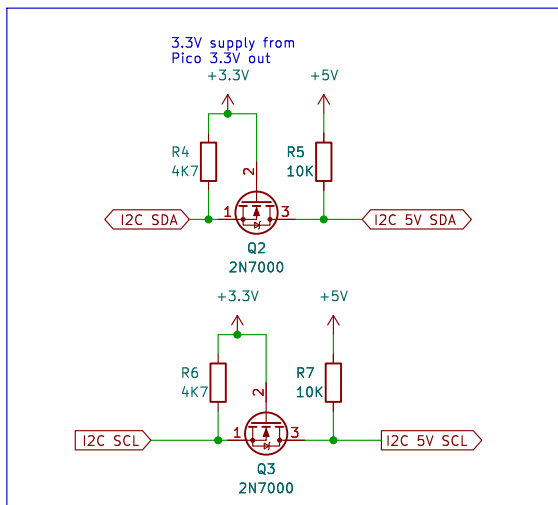
Title:

Size: A4 Date: April 2024
KiCad E.D.A. kicad 7.0.7+dfsg-1

Rev:
Id: 3/5



I2C - 3.3V (Pico) to 5V (Ext)



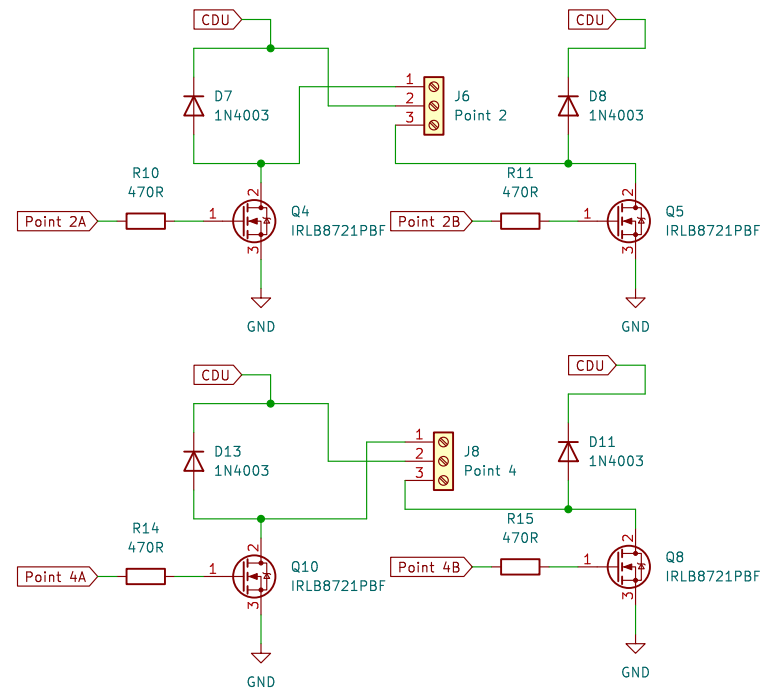
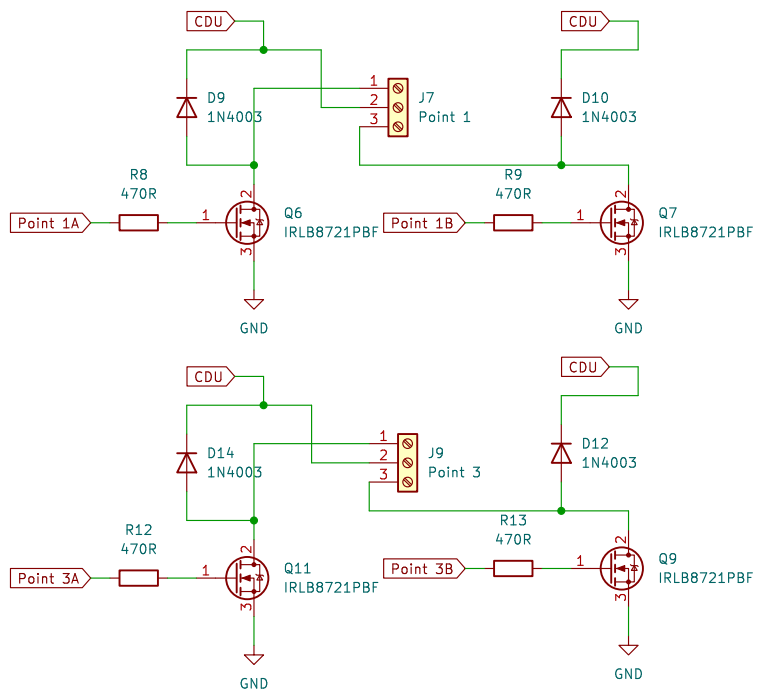
www.penguintutor.com/projects/modelrailwaypoints

Sheet: /Pico Point Controller/
File: picopointcontroller.kicad_sch

Title:

Size: A4 Date: April 2024
KiCad E.D.A. kicad 7.0.7+dfsg-1

Rev:
Id: 4/5



www.penguintutor.com/projects/modelrailwaypoints

Sheet: /Point controller outputs/
File: point-outputs.kicad_sch

Title:

Size: A4 Date: April 2024
KiCad E.D.A. kicad 7.0.7+dfsg-1

Rev:
Id: 5/5