

Datasheet:

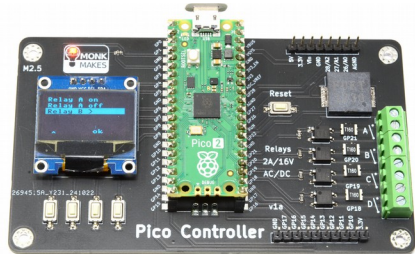


PICO CONTROLLER

V1A

A 4-channel low-voltage Solid State Relay controller designed for the Raspberry Pi Pico.

- 4 x 2A (peak) 16V SSRs (GAQY221)
- 128x64 pixel monochrome OLED display
- 4 x navigation buttons
- Buzzer
- Reset button
- Access to other GPIO pins
- Mounting holes



Absolute Maximum Ratings

		Units
Peak. switched current continuous per SSR	2	A
Max. SSR voltage	16	V

Electrical Characteristic

		Units
Quiescent power consumption display on and Pico fitted	25	mA
Continuous current per SSR channel	1.5	A
Max PWM frequency	100	Hz

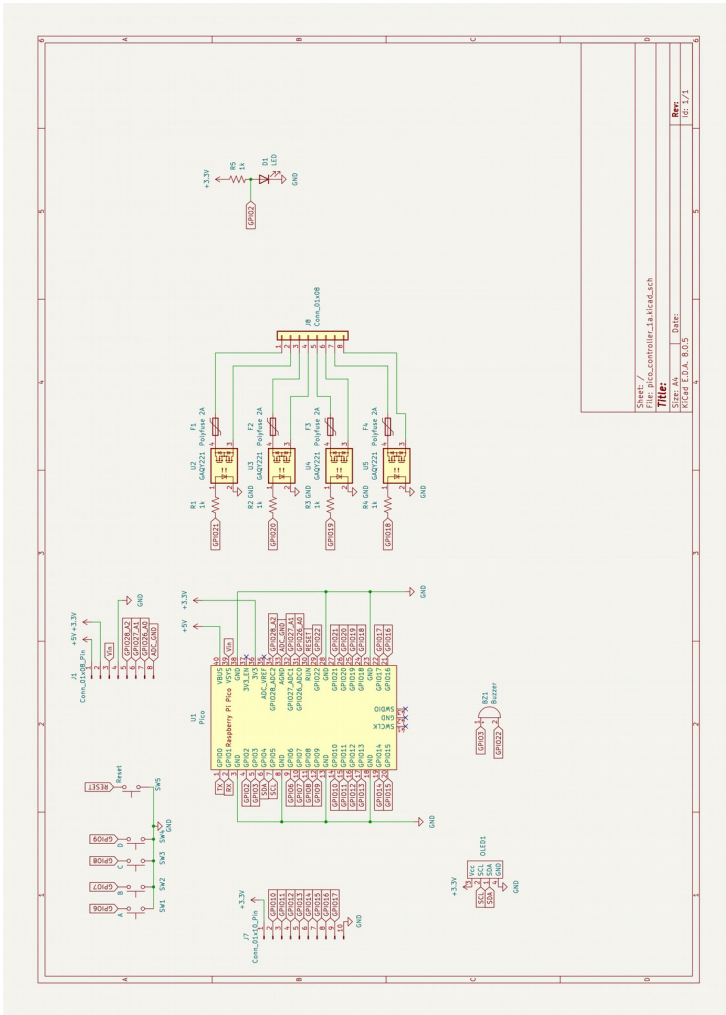


Links

<https://monkmakes.com/picocontroller>

https://www.lcsc.com/datasheet/lcsc_datasheet_2410110926_SUPSiC-GAQY221S_C7435105.pdf

Schematic v1a



Sheet: /
 File: pi_controller_1a.ticad.sch
 Title: /
 Size: A4
 Date: /
 Rev: 1/1

Mechanical

