Status: Prototype

PROJECT DESCRIPTION

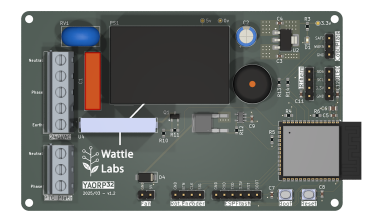
A design for a solder reflow plate for SMD rework using commonly available aluminium 240V AC 400W PTC (positive temperature coefficient) heating plate from AliExpress.

PTC temperature is determined using an infrared thermometer (MLX90614). The PTC is driven by an SSR (solid state relay) using PWM (pulse width modulation), and controlled by a PID (proportional integral derivative).

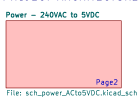
An ESP32 S3 Wroom 1 module forms the heart of the design and firmware is written in C++ for Arduino IDE.

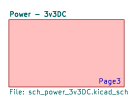
PROJECT NOTES

- 1. This is board 1 of a 2 board design. Board 2 is a heat deflector/cooler to insulate PTC heating plate from mounting box etc.
- 2. Firmware is developed in C++ using Arduino IDE and has been tested using a protype board version of the project, and is a proof of concept.

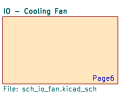


PROJECT ARCHITECTURE



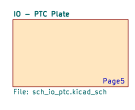


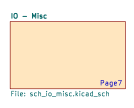






File: sch_pcb_mounts.kicad_sch



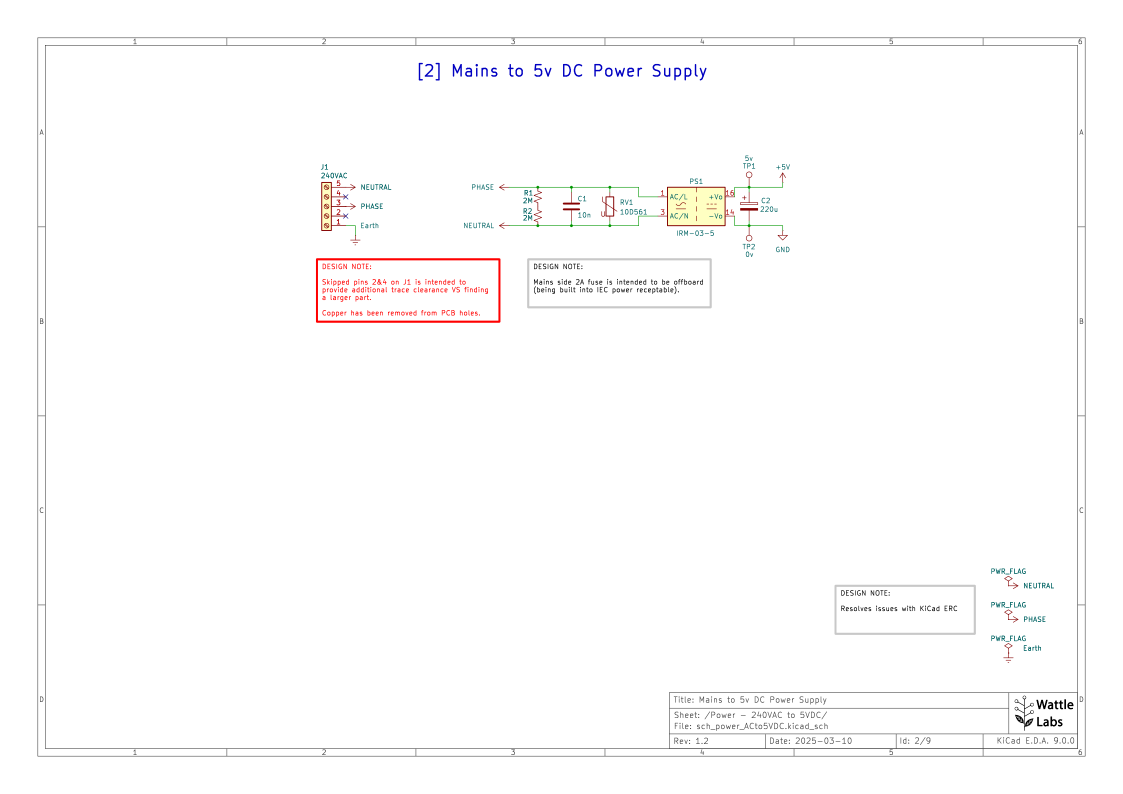


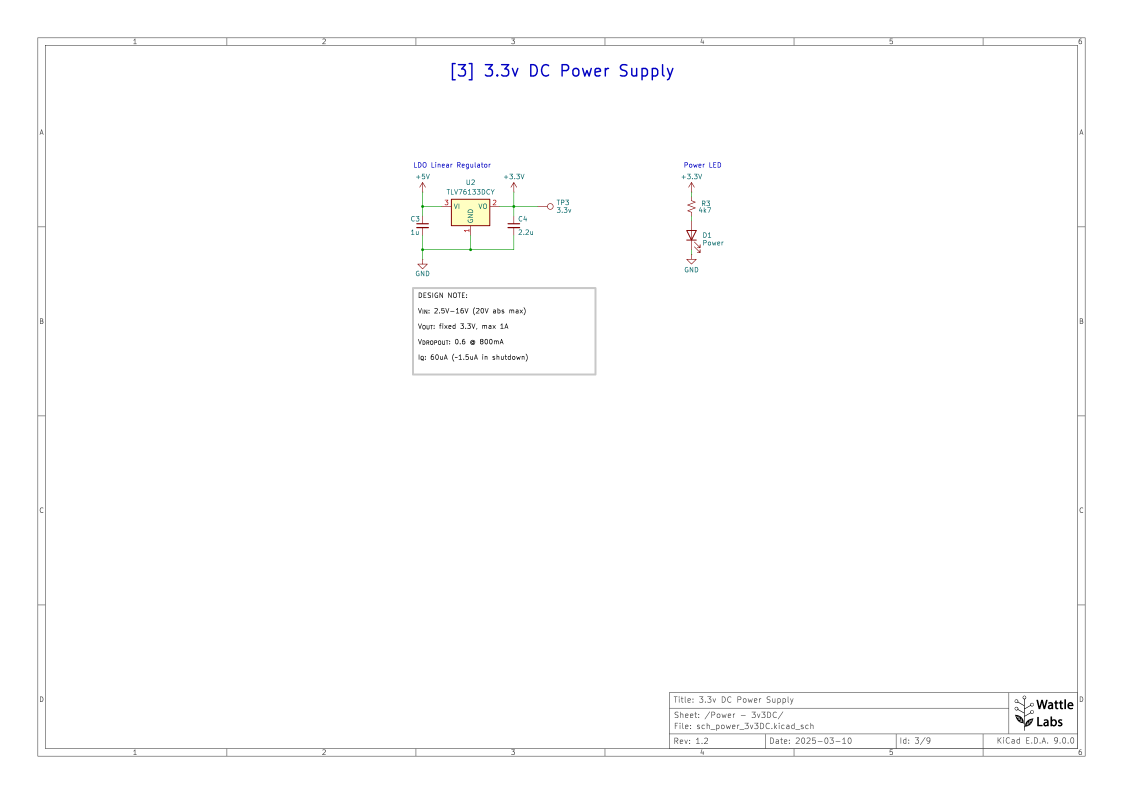
DESIGN NOTES KEY

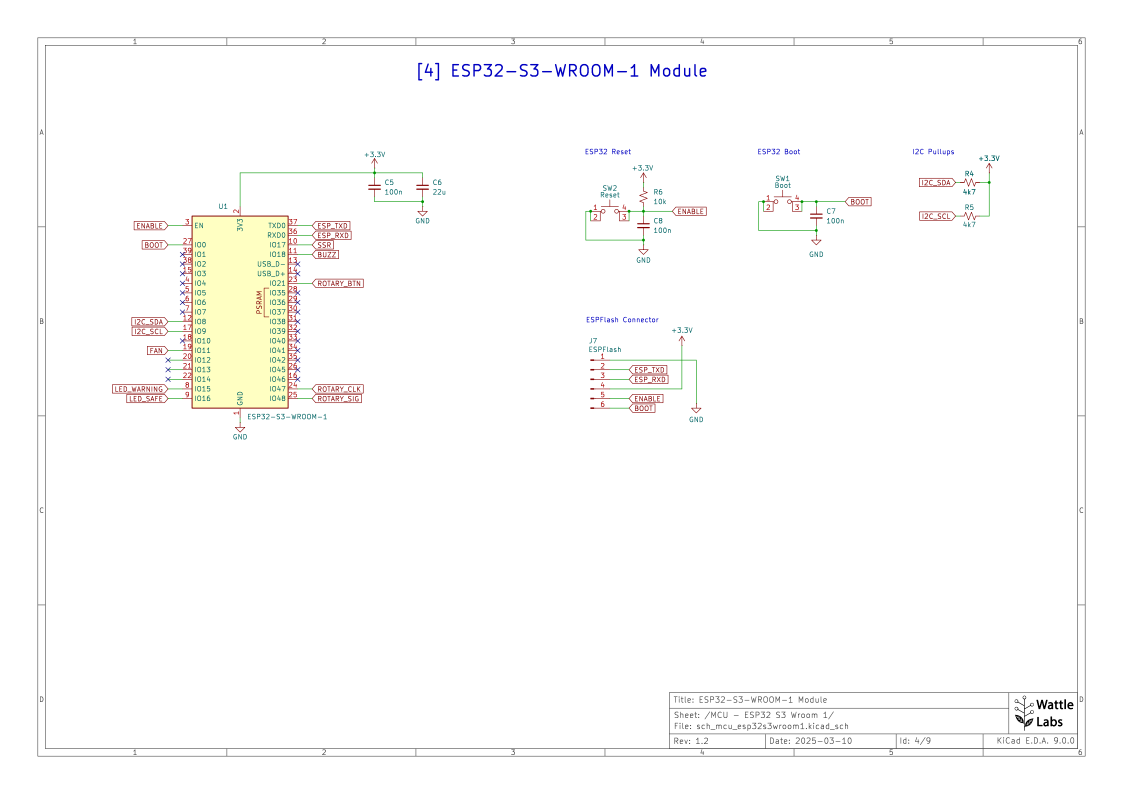
DESIGN NOTE: Example text for informational design notes. DESIGN NOTE: Example text for cautionary design notes.

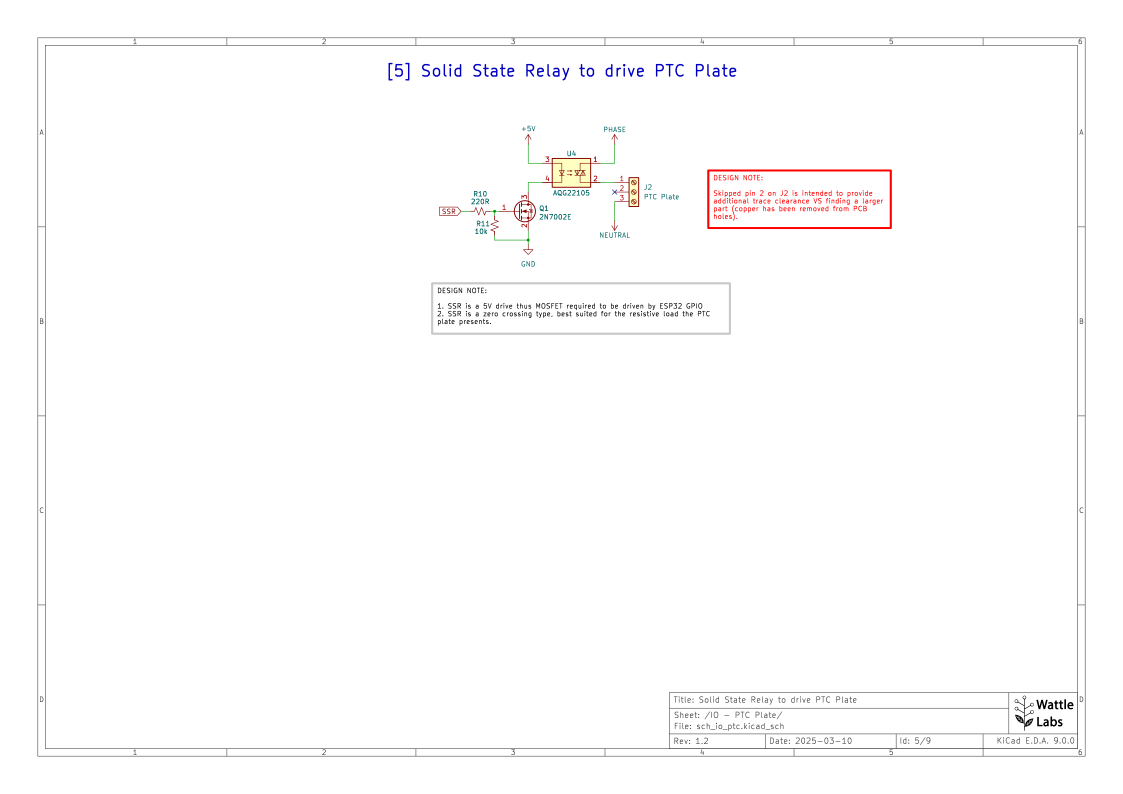
DESIGN NOTE: Example text for critical design notes. LAYOUT NOTE: Example text for critical layout guidelines. DRAFT — Very early stage of schematic, ignore details.
RRELIM — Close to final schematic.
PROTOTYPE — Untested in its built form.
TESTED — A board with this schematic has been built and tested.

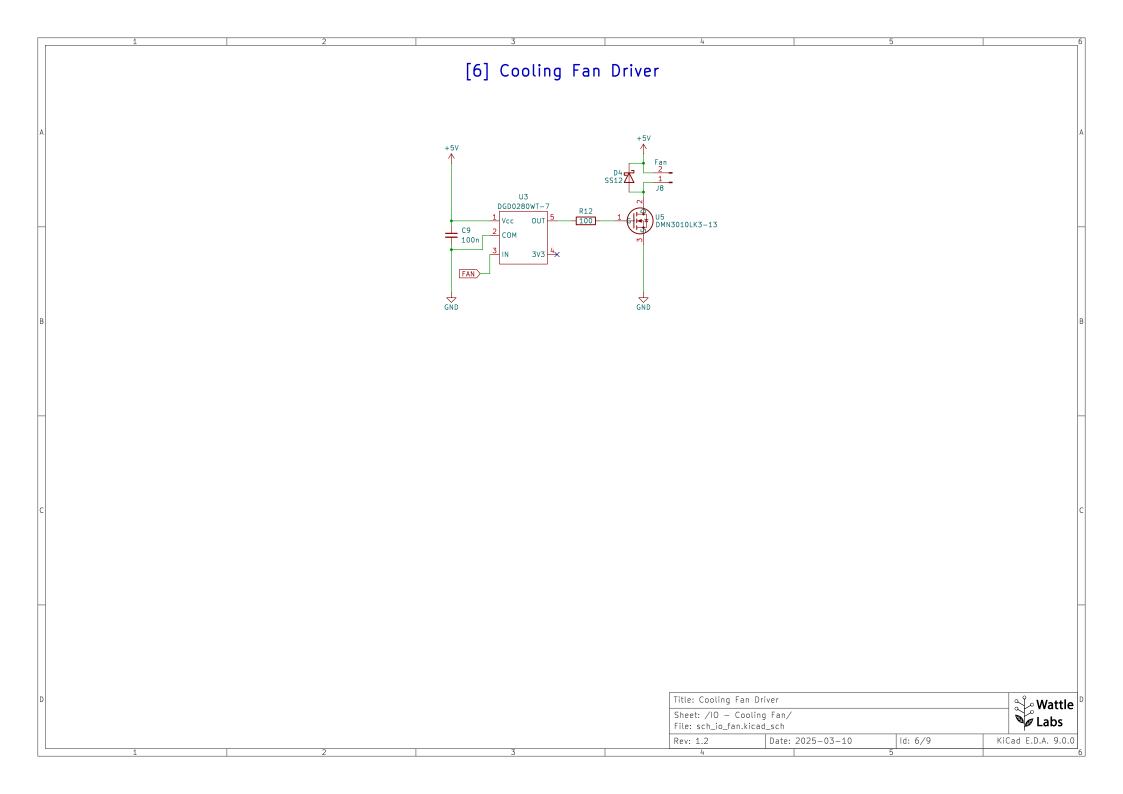
	Title: YAORP (Yet And	itle: YAORP (Yet Another Open Reflow Plate)					D
	Sheet: / File: Board1.kicad_sch					₩attle Labs	
Rev: 1.2 Date: 2025-03-10 Id: 1/9 KiCad E.D.A. 9					ad E.D.A. 9.0.0		
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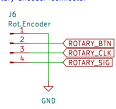






[7] Misc I/O

Rotary Encoder Connector



DESIGN NOTE:

A bare encoder can be used OR one with an integrated circuit board that includes pull up resistors. In the case of a module, there is no need to connect the VCC pin.

Button debounce is done in firmware.

Cooling Plate LED Connector



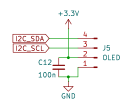
DESIGN NOTE:

LEDs live on a seperate schematic/PCB (board 2)

Cooling Plate IR Thermometer Connector



OLED Connector



DESIGN NOTE:

SSD1306 128X64 pixel 0.94 or 1.5" OLED

Buzzer



Title: Misc I/O

Sheet: /10 - Misc/ File: sch_io_misc.kicad_sch

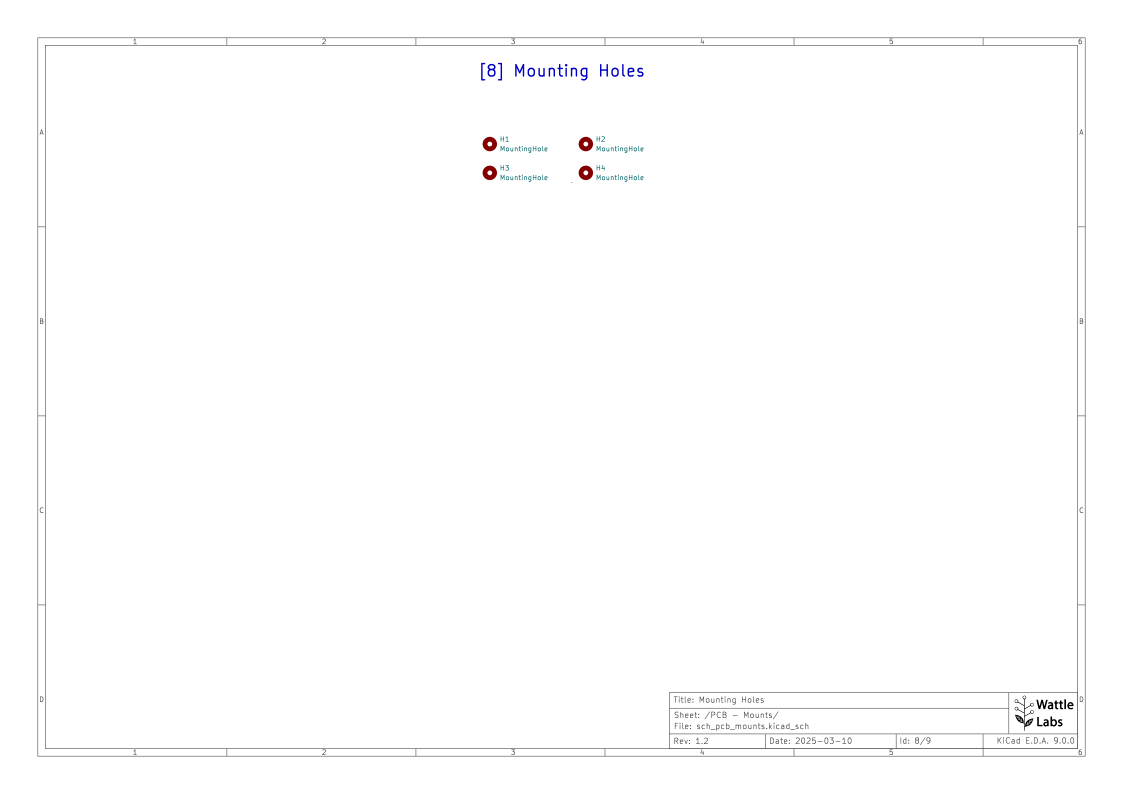
Rev: 1.2

Date: 2025-03-10

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₩attle Labs

KiCad E.D.A. 9.0.0



[99] Revision History 19-Feb-2025 - Rev 1.1 8-Mar-2025 - Rev 1.2 xx-xxx-20xxStatus: Prototype Status: Prototype Status: ??? * Removed LED for SSR indicator from board2 (and board1 pin header). It * Migrate to KiCad 9. was found that this LED reduced the SSR outout and became impossible to get PTC plate to 200degC. Plan to implement a "power meter" bar graph in the OLED to show SSR drive. * Resolved ERC warnings on schematic and PCB. * Fixed missing ground connection for Reset switch. * Added InfraRed temperature sensor (MLX90614ESF) to board2 (and board1 pin header). This will read temperature from beneath the hot plate (and is somewhat of an experiement therefore the thermocouple driver * Updated font size on pin header labels (JLCPCB was unable to print them at 1x1mm). remains on board). * Updated bulk capacitor for the ESP32 module from 10u to 22u 16V (following * Added ferrite beads to thermocouple inputs to reduce potential for EMI Espressif best practise). Previous 10u cap had the board not booting reliably to upset temperature readings. * Updated SSR to a zero crossing type to suit the PTCs resistive load. * Removed MAX31855 thermocouple chip and associated components. In practise the infrared thermometer performs better. * Updated FAN MOSFET drive circuit with a DGD0280WT MOSFET driver IC. Title: Revision History Sheet: /Revision History/ File: project history.kicad_sch KiCad E.D.A. 9.0.0 Rev: 1.2 Date: 2025-03-10 ld: 99/9