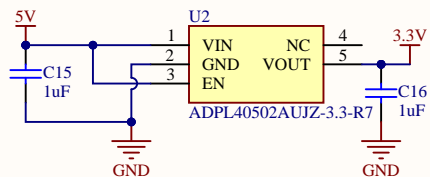
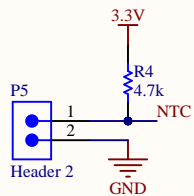
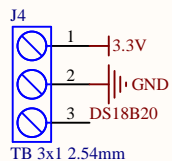


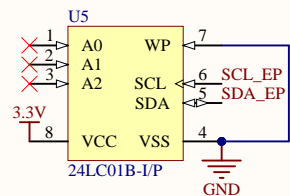
5V -> 3.3V



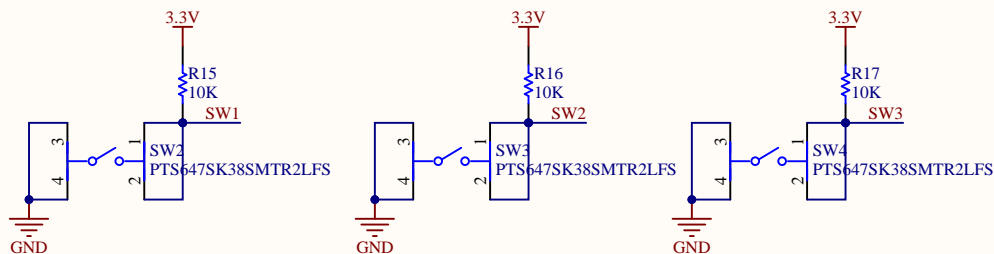
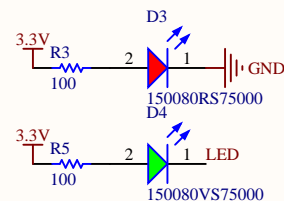
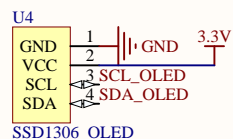
TEMP SENSORS



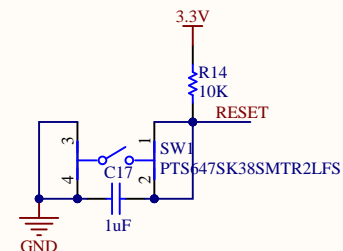
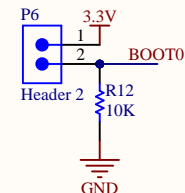
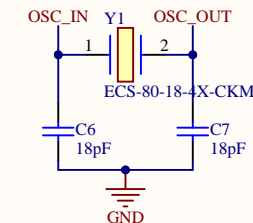
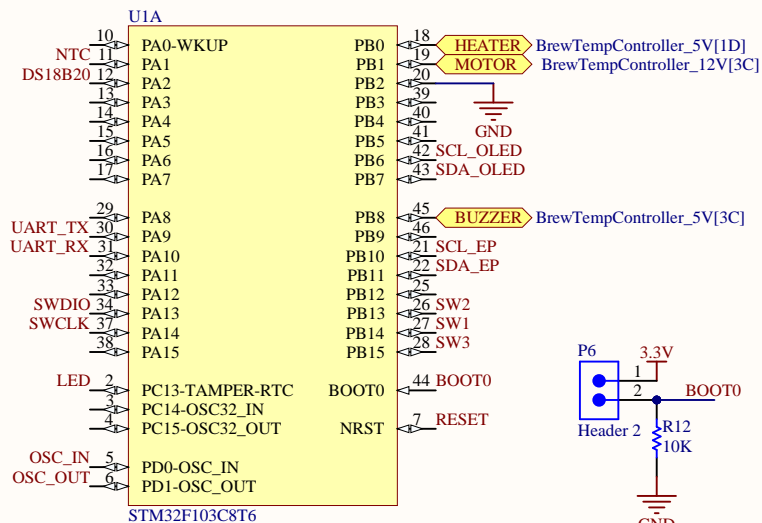
EEPROM



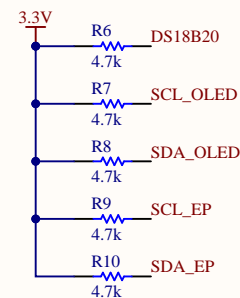
USER INTERFACE



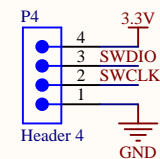
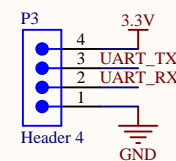
MCU CORE



PULL-UPS

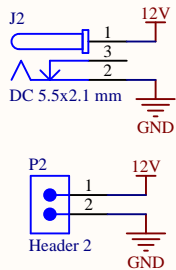


HEADERS

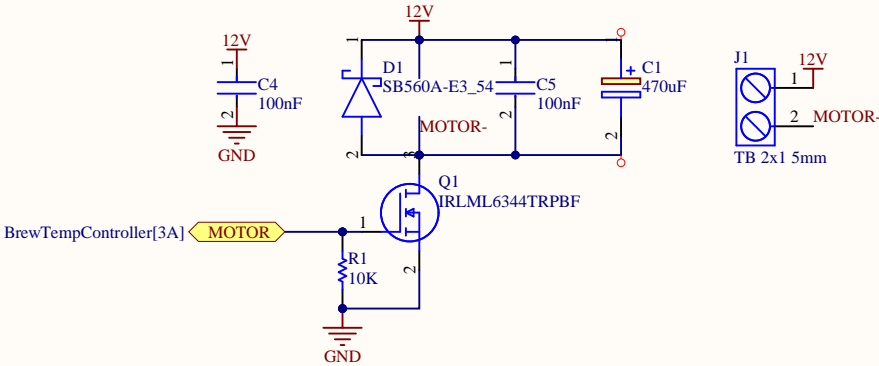


Title:	BrewTempController
Author:	Michal Niziol
Company name:	AGH
Project name:	BrewTempController.PrjPcb
Document name:	BrewTempController.SchDoc
Date:	12.06.2025

12V SUPPLY

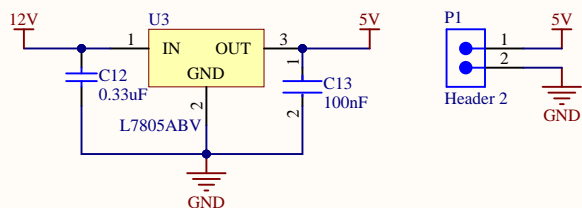


MOTOR CONTROL

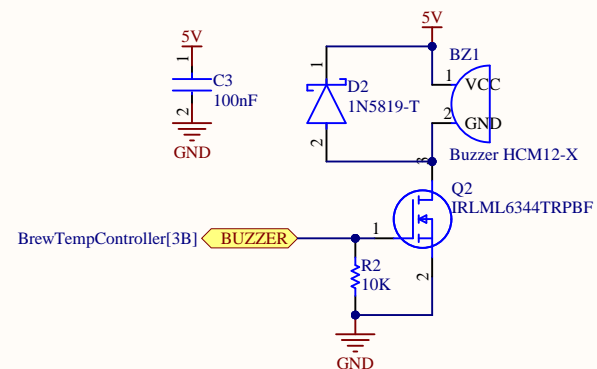


	Title:	AGH template scheme
	Author:	Michał Nizioł
	Company name:	AGH
	Project name:	BrewTempController.PrjPcb
	Document name:	BrewTempController_12V.SchDoc
	Date:	12.06.2025

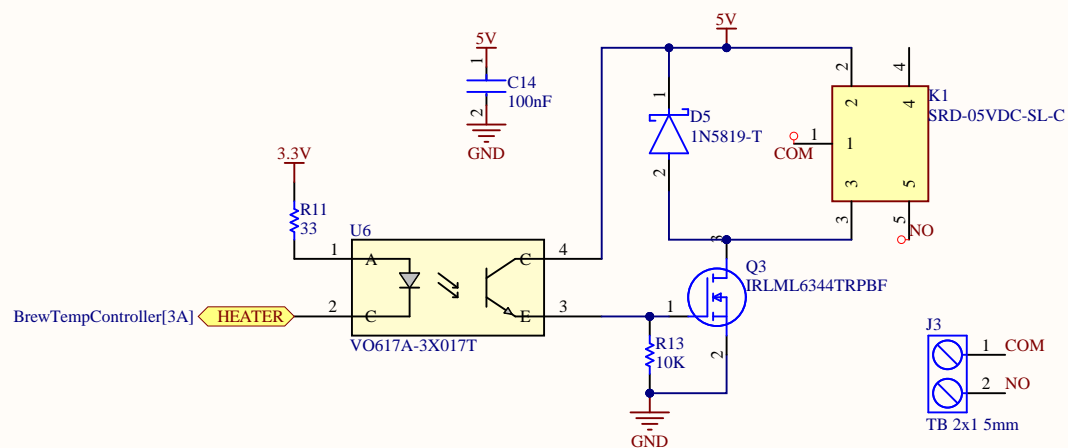
12V -> 5V





BUZZER



HEATER CONTROL



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	Author:	Michal Nizioł
	Company name:	AGH
	Project name:	BrewTempController.PrjPcb
	Document name:	BrewTempController_5V.SchDoc
	Date:	12.06.2025

