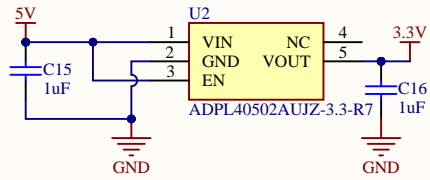
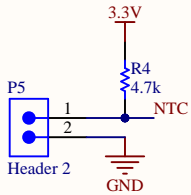
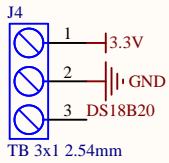


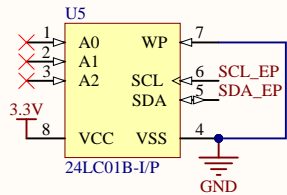
5V -> 3.3V



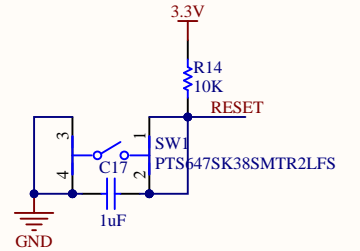
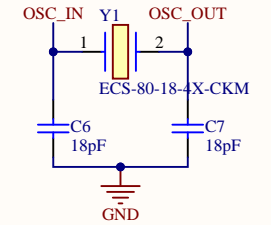
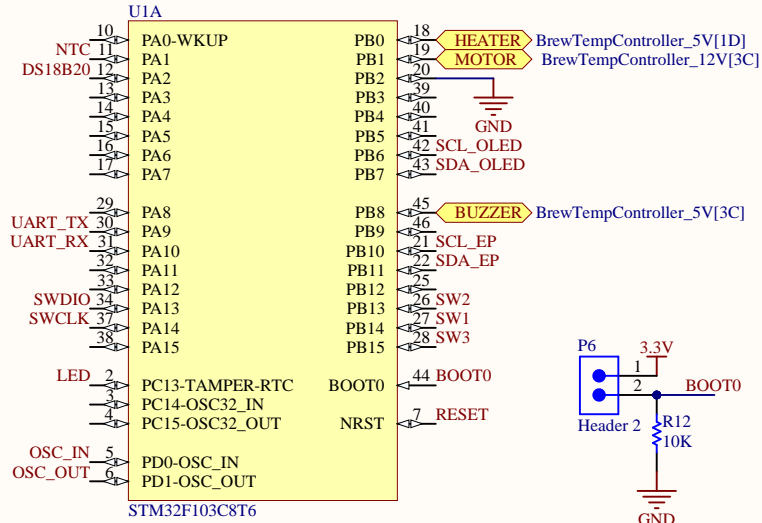
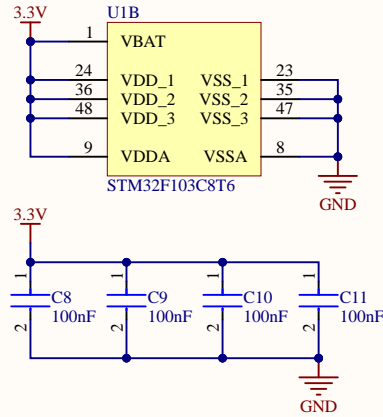
TEMP SENSORS



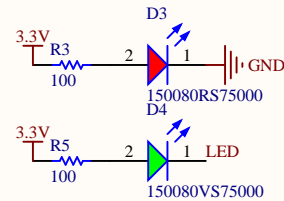
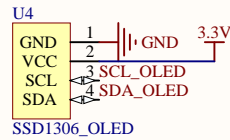
EEPROM



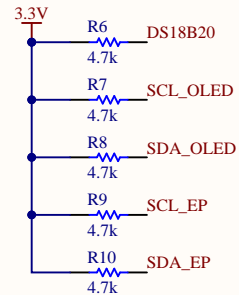
MCU CORE



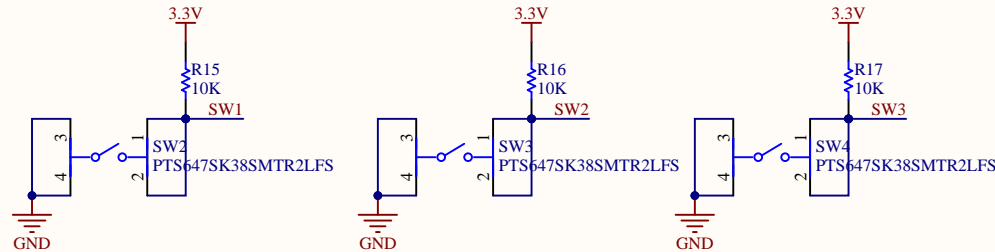
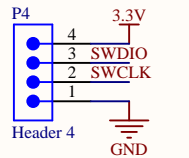
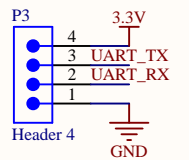
USER INTERFACE




PULL-UPS

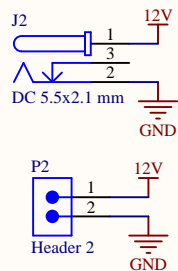


HEADERS

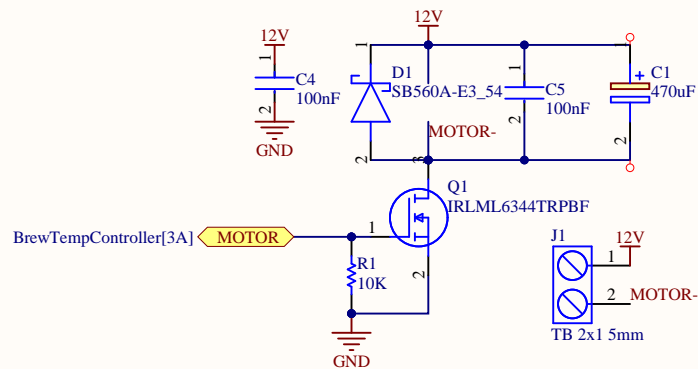



	Title: BrewTempController Author: Michal Niziol Company name: AGH
	Project name: BrewTempController.PrjPcb Document name: BrewTempController.SchDoc Date: 12.06.2025

12V SUPPLY

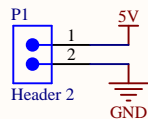
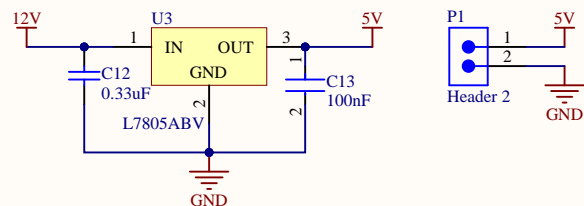


MOTOR CONTROL

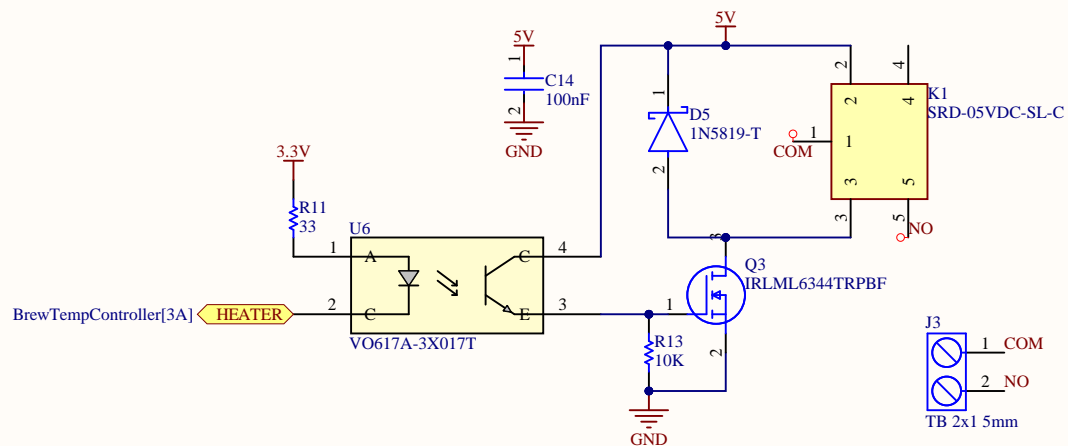


	Title:	AGH template scheme
	Author:	Michal Nizioł
	Company name:	AGH
Project name:		BrewTempController.PrjPcb
Document name:		BrewTempController_12V.SchDoc
Date:		12.06.2025

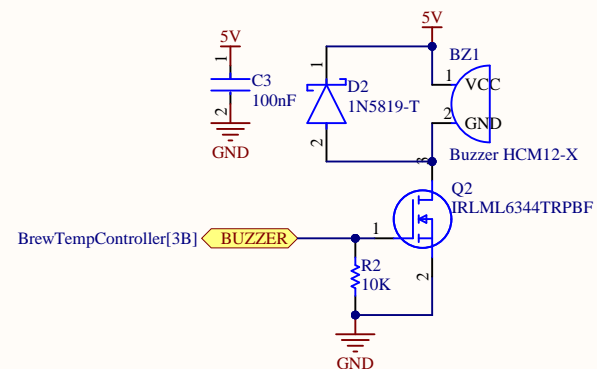
12V -> 5V



HEATER CONTROL - RELAY



BUZZER



Title:	AGH template scheme
Author:	Michał Nizioł
Company name:	AGH
Project name:	BrewTempController.PrjPcb
Document name:	BrewTempController_5V.SchDoc
Date:	12.06.2025

