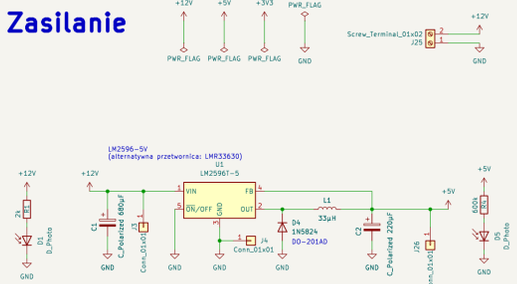
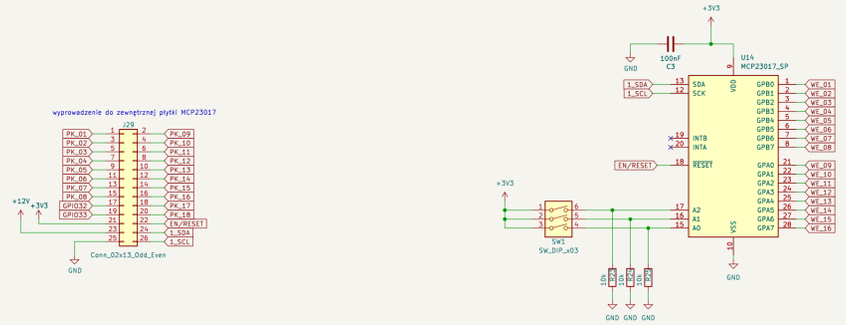


SUPLA ETH32 PCB

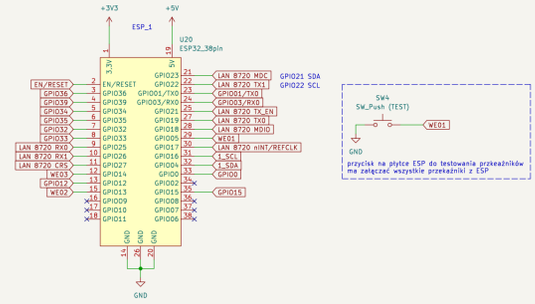
Zasilanie



MCP23017 + wyprowadzenie do MCP23017 i ULN28003A



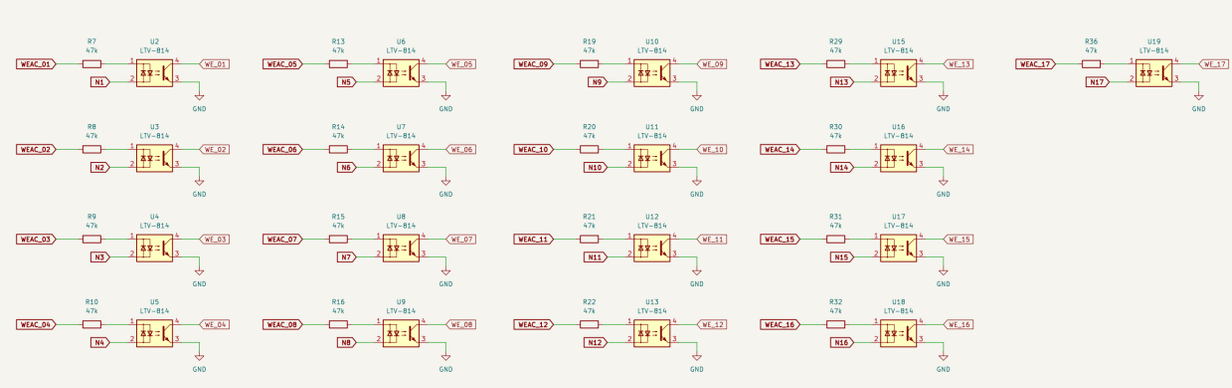
ESP32 38 pin



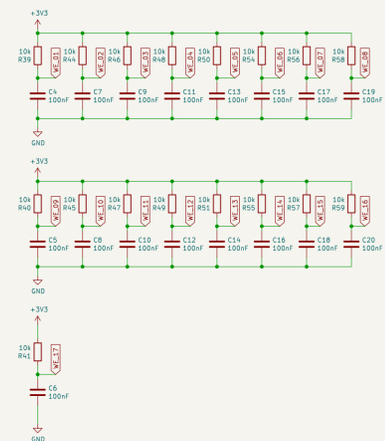
Wejścia 230V

WEAC-01	1	17	Screw_Terminal_01x02
WEAC-02	1	18	Screw_Terminal_01x02
WEAC-03	1	19	Screw_Terminal_01x02
WEAC-04	1	20	Screw_Terminal_01x02
WEAC-05	1	21	Screw_Terminal_01x02
WEAC-06	1	22	Screw_Terminal_01x02
WEAC-07	1	23	Screw_Terminal_01x02
WEAC-08	1	24	Screw_Terminal_01x02
WEAC-09	1	25	Screw_Terminal_01x02
WEAC-10	1	26	Screw_Terminal_01x02
WEAC-11	1	27	Screw_Terminal_01x02
WEAC-12	1	28	Screw_Terminal_01x02
WEAC-13	1	29	Screw_Terminal_01x02
WEAC-14	1	30	Screw_Terminal_01x02
WEAC-15	1	31	Screw_Terminal_01x02
WEAC-16	1	32	Screw_Terminal_01x02
WEAC-17	1	33	Screw_Terminal_01x02

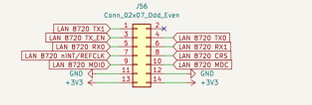
Wejścia – optoizolacja



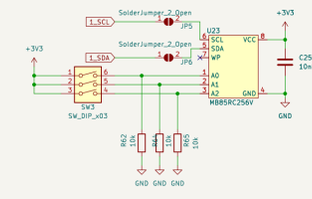
Pullup wejść



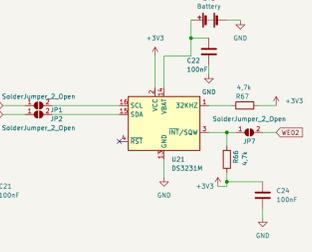
1_LAN8720_ETH_BOARD



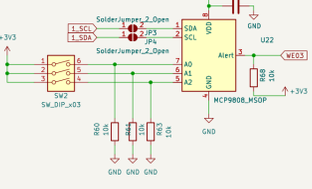
3.3V FRAM MB85RC256V (SDA, SCL przerywane zworkę – opcjonalne)



3.3V DS3231 RTC (SDA, SCL przerywane zworkę – opcjonalne)



3.3V MCP9808 (SDA, SCL przerywane zworkę – opcjonalne)



Przełączniki 12V/230V

