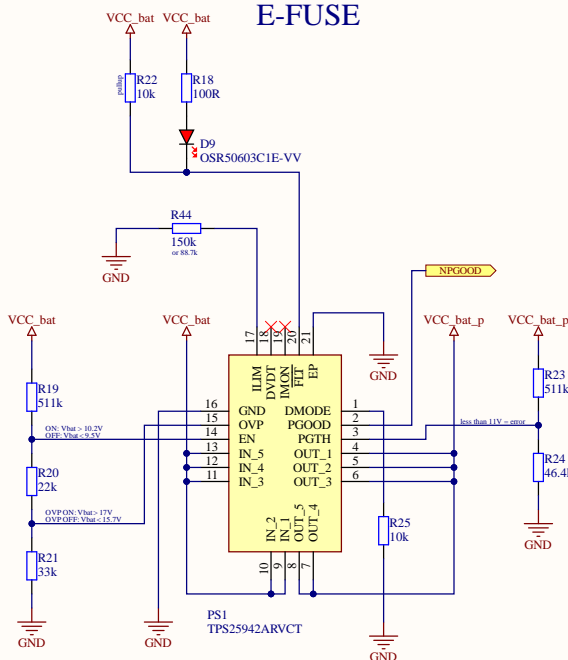
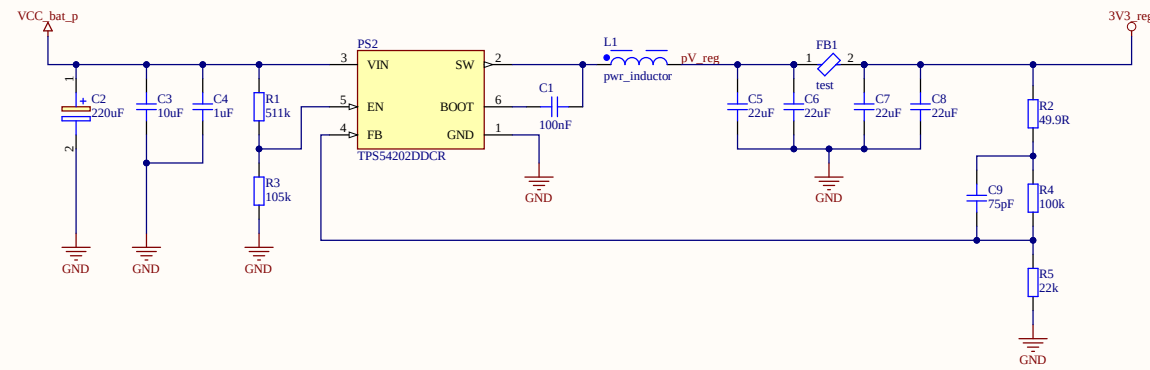
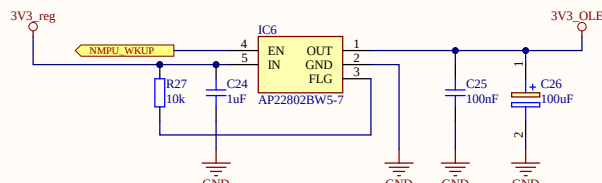
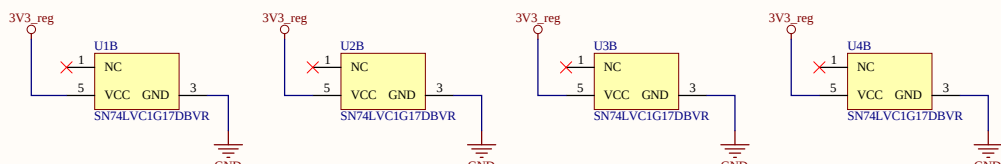
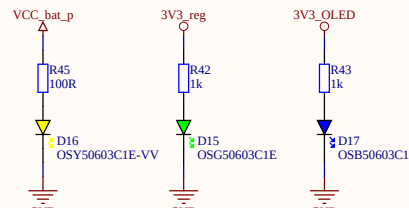
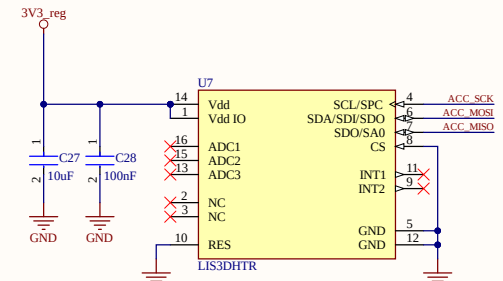
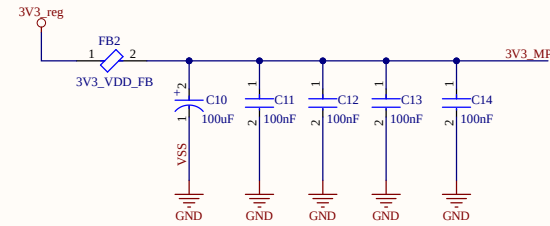


E-FUSE**12V to 3V3 DC-DC BUCK-CONVERTER****OLED POWER ENABLE****SCHMITT-TRIGGER BUFFERS POWER SUPPLY****POWER LED INDICATORS**

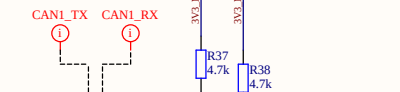
Opis: Sekcja zasilania

Akademia Górnictwo-Hutnicza
im. Stanisława Szczęsia w Krakowie

Autor: Maksymilian Mazur



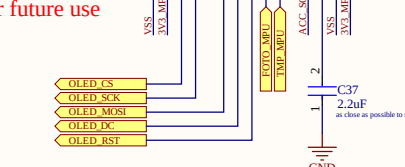
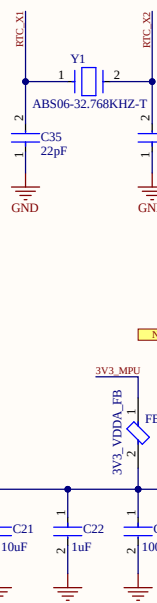
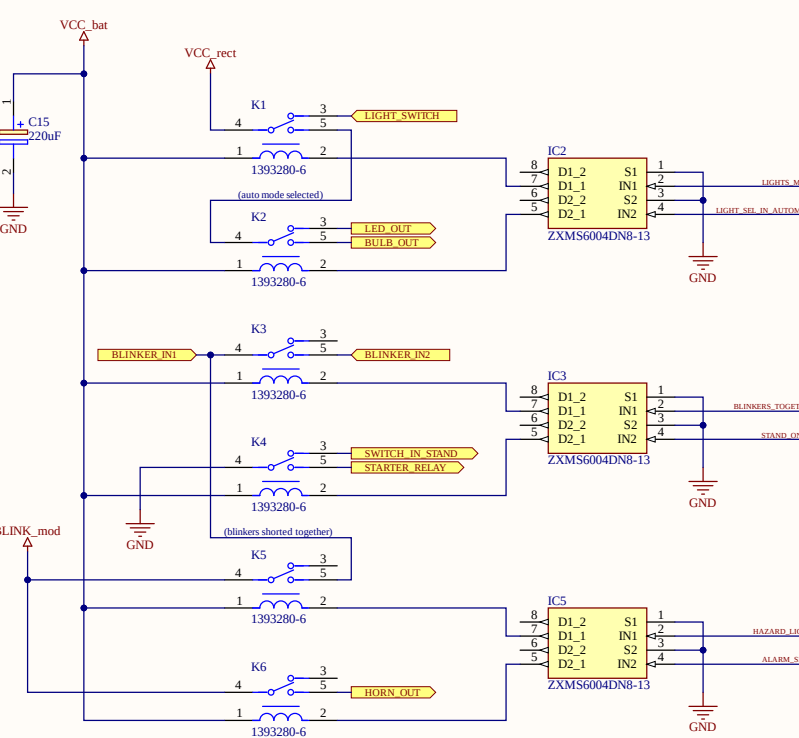
reserved
for future use



B

IC1 STM32F446RET6

48	3V3 _{MPU}
47	VSS
46	STAND_ONOFF
45	LIGHT_SEL_IN_AUTOMODE
44	LIGHTS_MODE
43	LIGHTS_MODE
42	BLINKERS_TOGETHER
41	HAZARD_LIGHTS
40	ALARM_SIREN
39	
38	
37	
36	
35	
34	MENUB_buf
33	OKB_buf
32	BLINKB_buf
31	
30	
29	
28	
27	
26	
25	
24	
23	
22	
21	
20	
19	
18	
17	
16	
15	
14	
13	
12	
11	
10	
9	
8	
7	
6	
5	
4	
3	
2	
1	



Opis: Sekcja Mikroprocesorowa

Akademia Górnictwo-Hutnicza
im. Stanisława Staszica w Krakowie

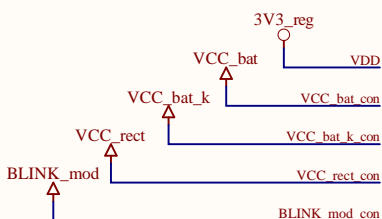
Autor: Maksymilian Mazur

1

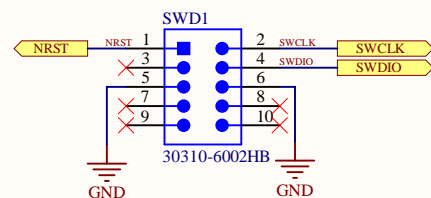
2

3

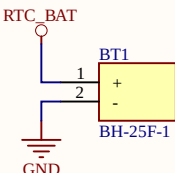
4



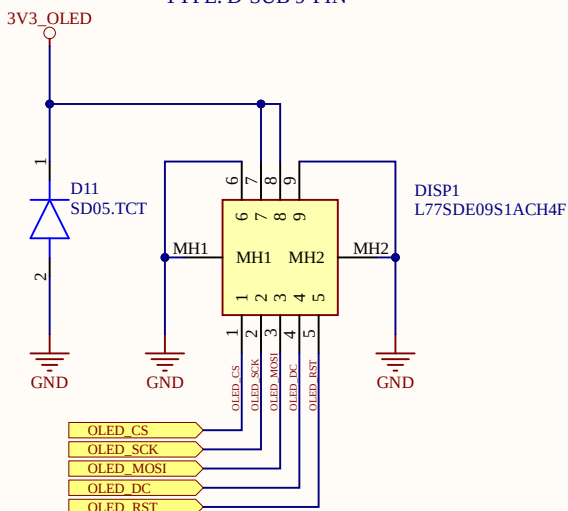
SWD CONNECTOR
TYPE: KANDA 10-PIN



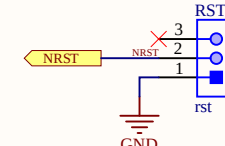
RTC BATTERY HOLDER
TYPE: CR2032 20mm diameter



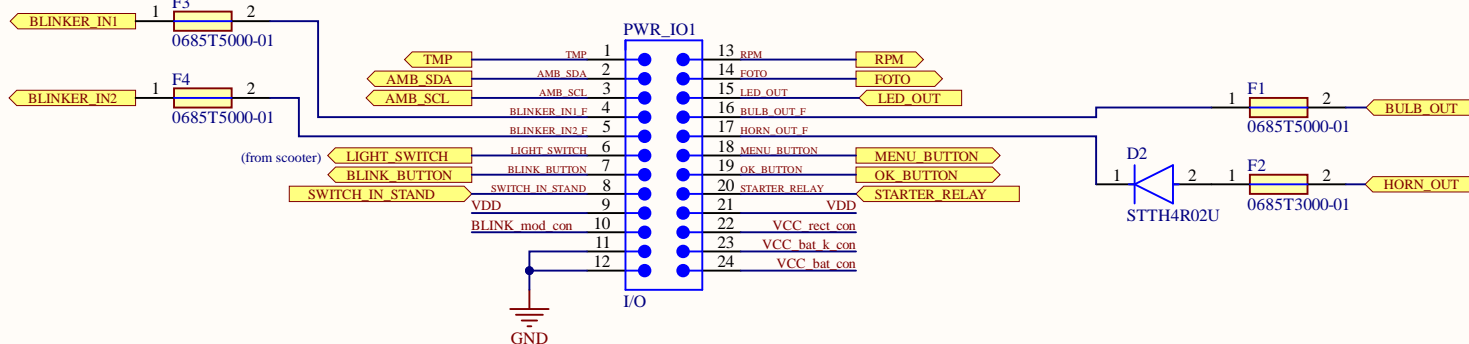
OLED CONNECTOR
TYPE: D-SUB 9-PIN



RST JUMPER HEADER
TYPE: pin header 3x 2.54mm



I/O & POWER CONNECTOR
TYPE: MOLEX 24-PIN



Opis: Złącza

Akademia Górniczo-Hutnicza
im. Stanisława Staszica w Krakowie

Autor: Maksymilian Mazur

1

2

3

4

