

E-Match Trigger Circuit

Pyro Connectors

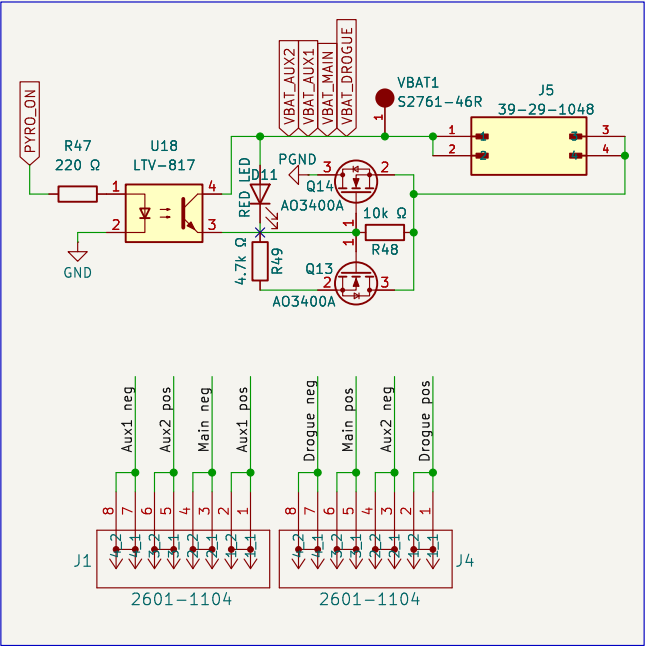
CAN transceiver

5V to 3.3V Regulation

STM32

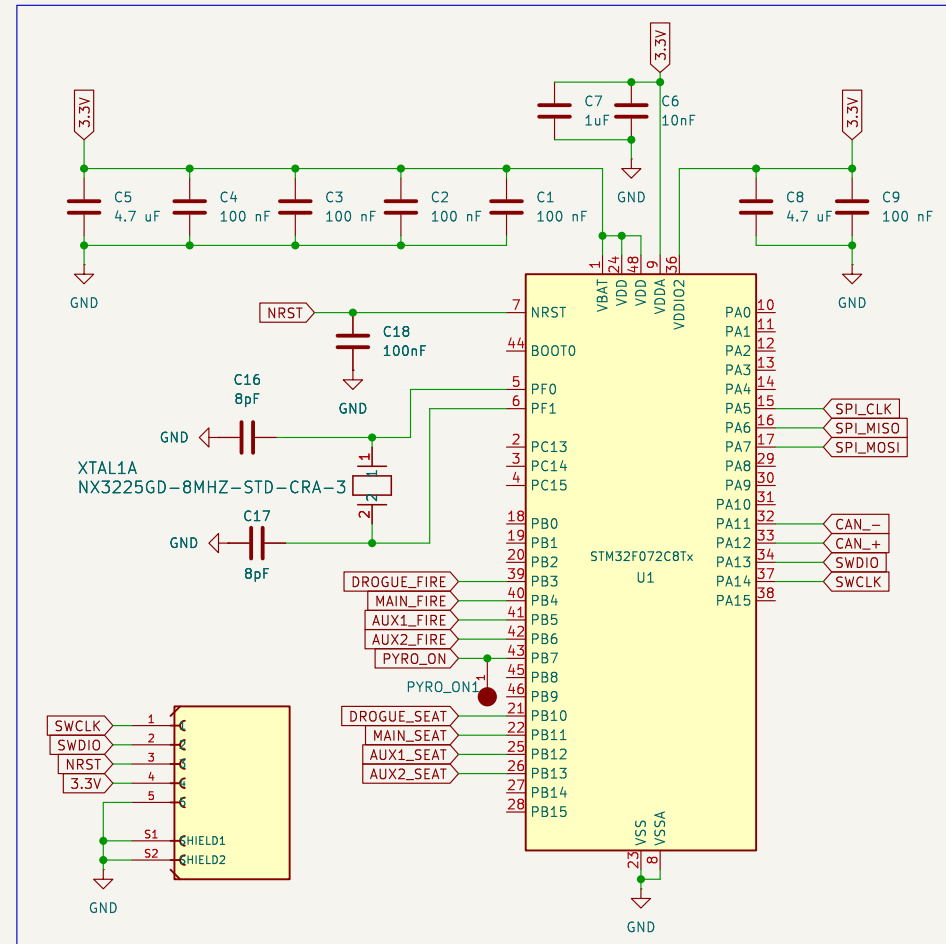
Board Connectors

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Title:
Size: A3 Date:
KiCad E.D.A. 9.0.6 Rev:
Id: 1/2



Schematic diagram of a 5V to 3.3V voltage divider circuit. A 5V logic source is connected to a 5V1 resistor. The other end of the resistor is connected to the 'vin' input of a 'power' block. The 'power' block has a '3.3vD' output connected to a 3.3V1 resistor. The other end of the 3.3V1 resistor is connected to a 3.3V output node, which is also connected to GND1. The schematic is labeled 'S2761-46R' and 'File: power.kicad_sch'.

STM MCU, 10 Pin connector



J3
ESQ-110-14-G-D

Pin	Signal
01	GND
02	GND
03	GND
04	GND
05	5V5SERVO
06	5V5SERVO
07	GND
08	GND
09	GND
10	GND
11	5V5LOGIC
12	5V5LOGIC
13	GND
14	GND
15	GND
16	GND
17	CAN_o+
18	CAN_o+
19	CAN_o-
20	CAN_o-
21	GND
22	GND
23	GND
24	GND
25	GND
26	GND
27	GND
28	GND

interboard connector