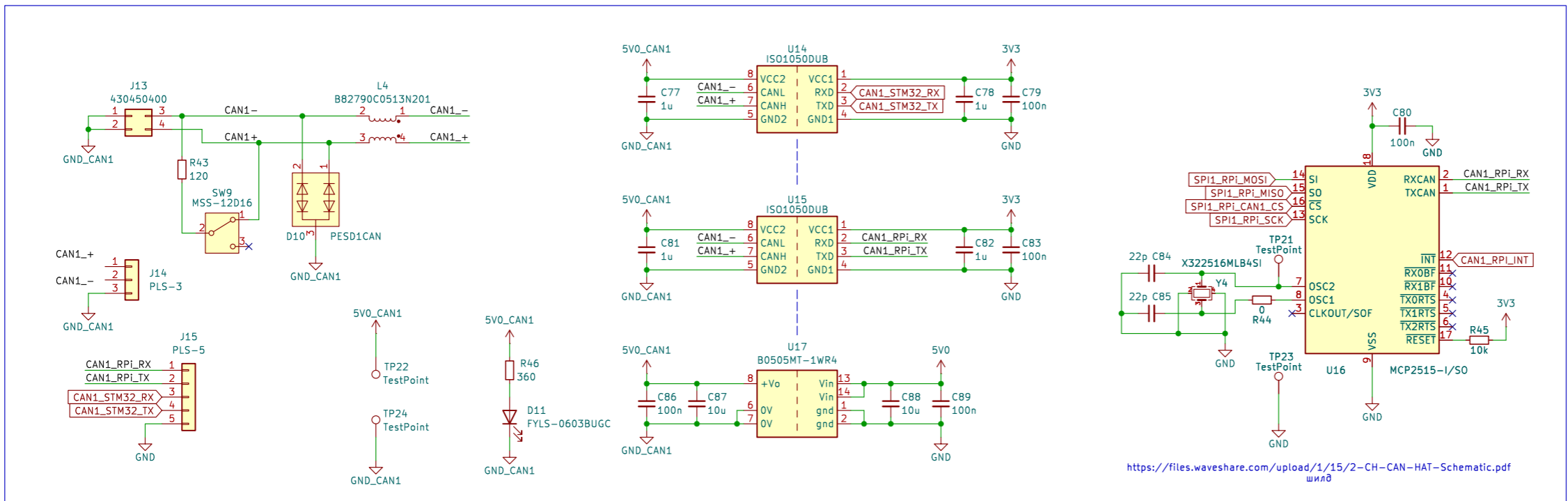


<https://files.waveshare.com/upload/1/15/2-CH-CAN-HAT-Schematic.pdf>
шил8

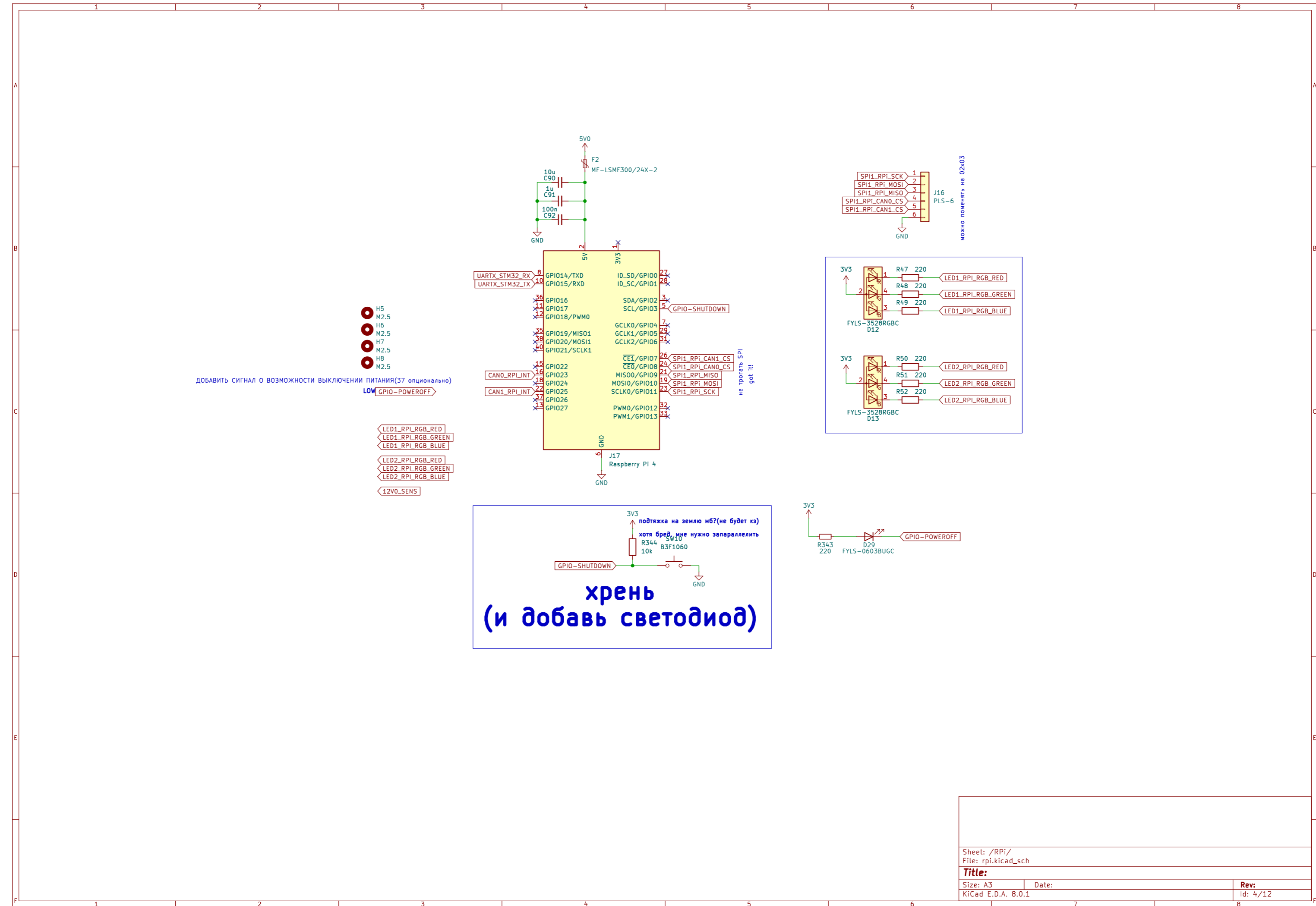


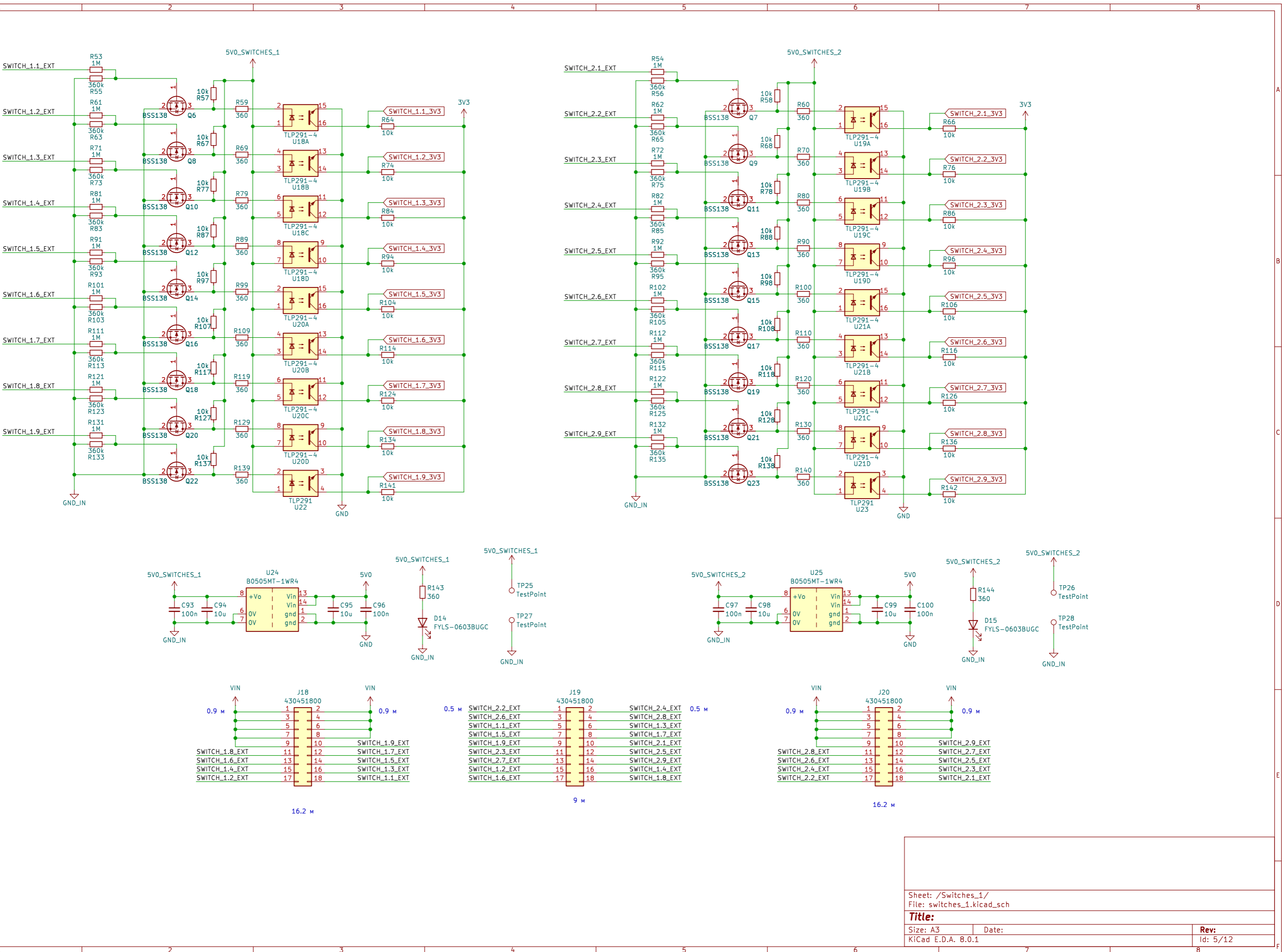
<https://files.waveshare.com/upload/1/15/2-CH-CAN-HAT-Schematic.pdf>
шил8

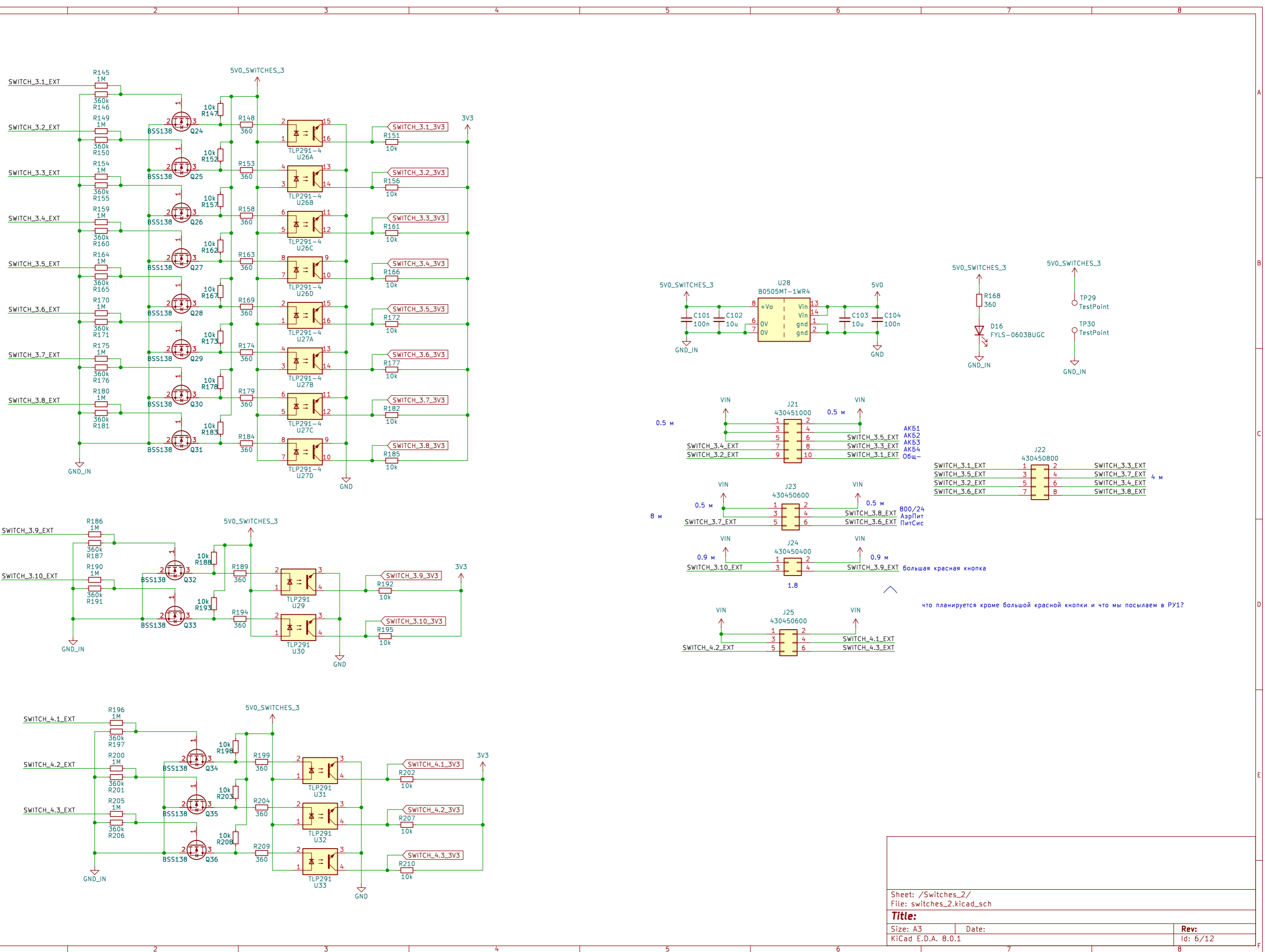
Sheet: /CAN/
File: can.kicad_sch

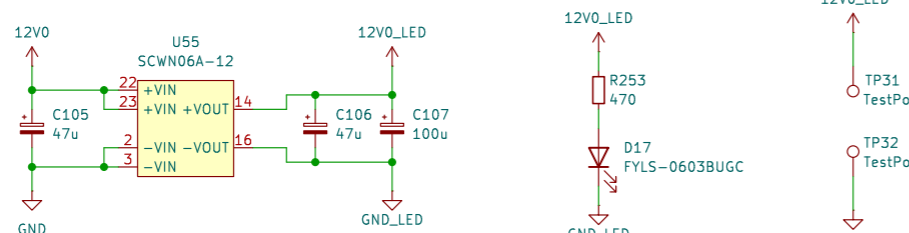
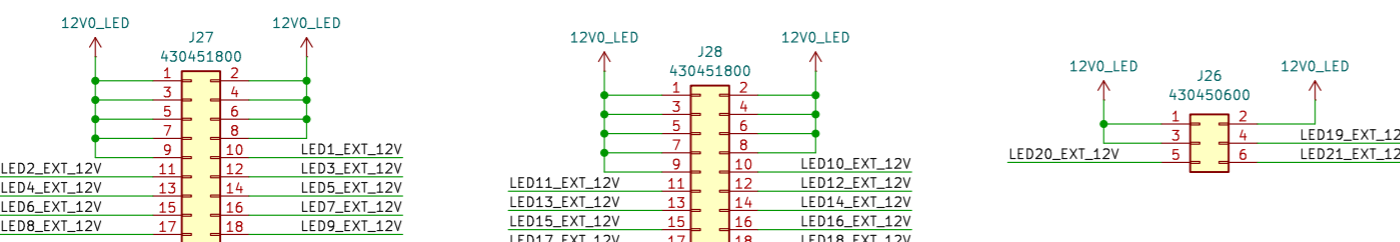
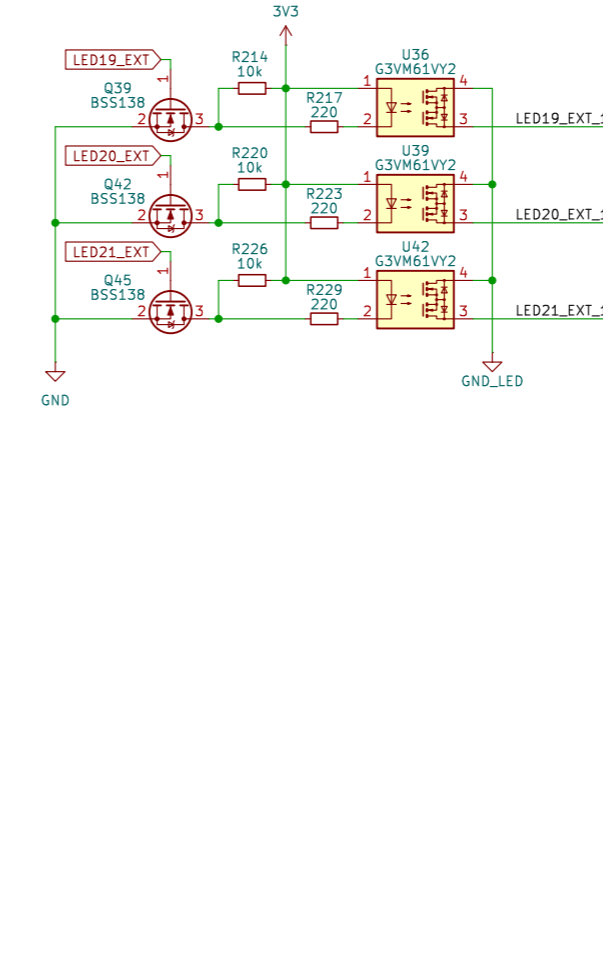
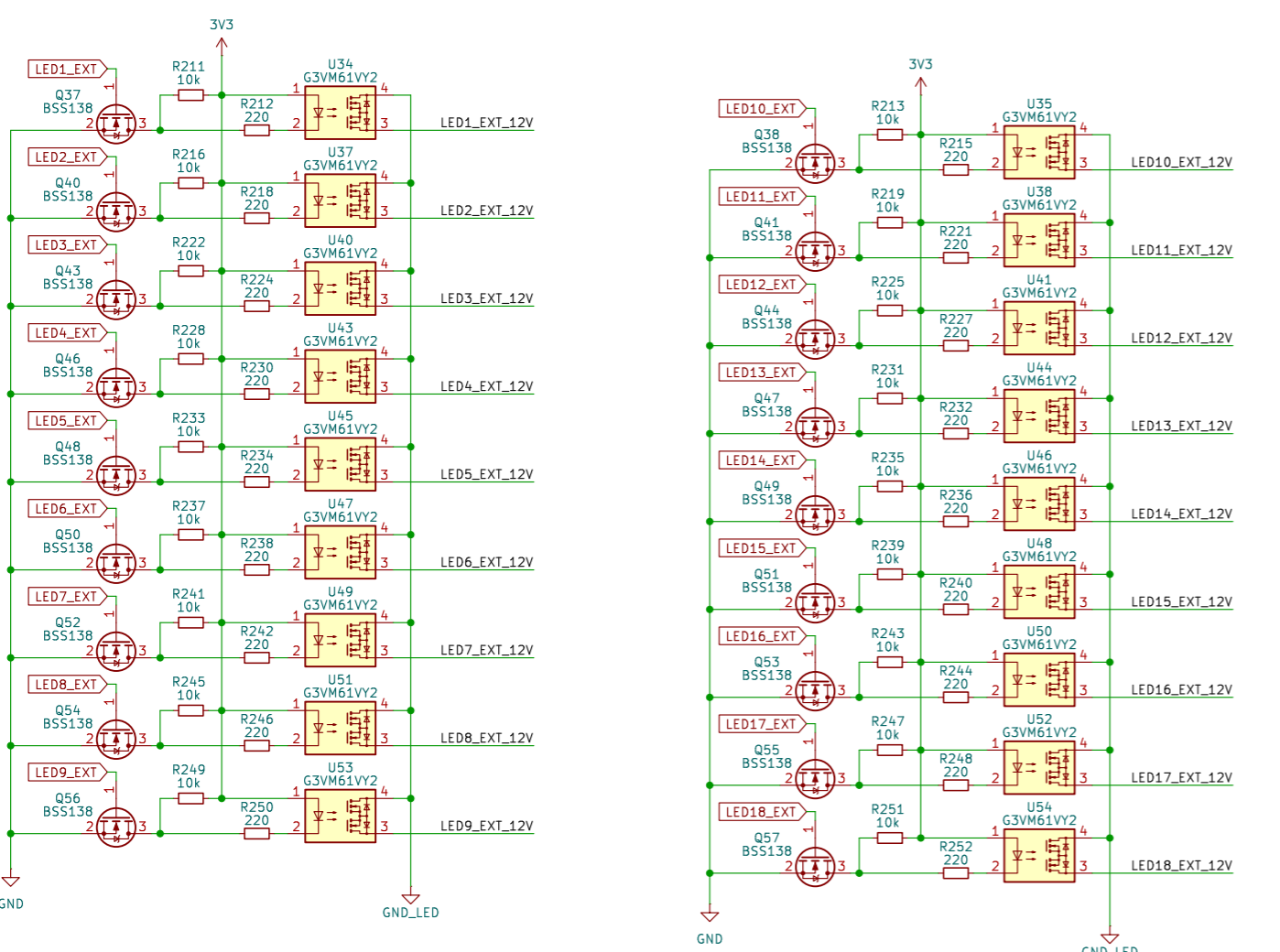
Title:

Size: A3	Date:
KiCad E.D.A. 8.0.1	Rev: 3/12









Sheet: /LED_indicators/
File: indicators.kicad_sch

Title:

Size: A3 Date:
KiCad E.D.A. 8.0.1

Rev: 7/12

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

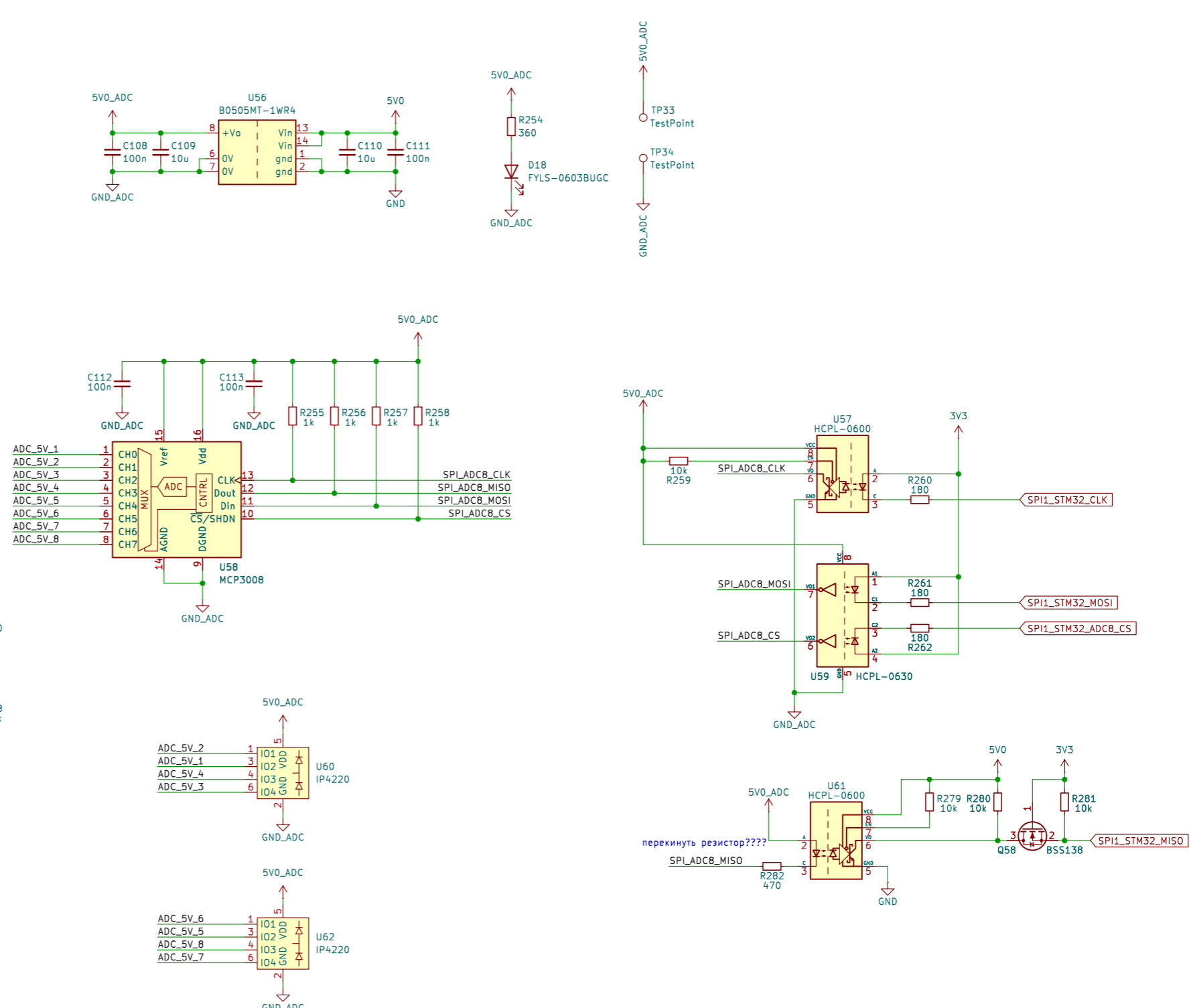
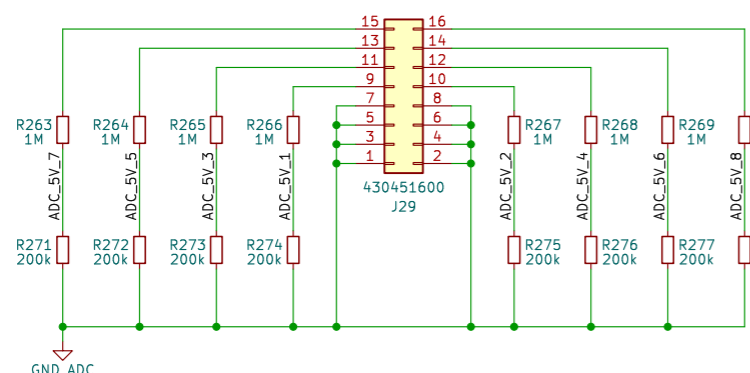
D

E

E

F

F

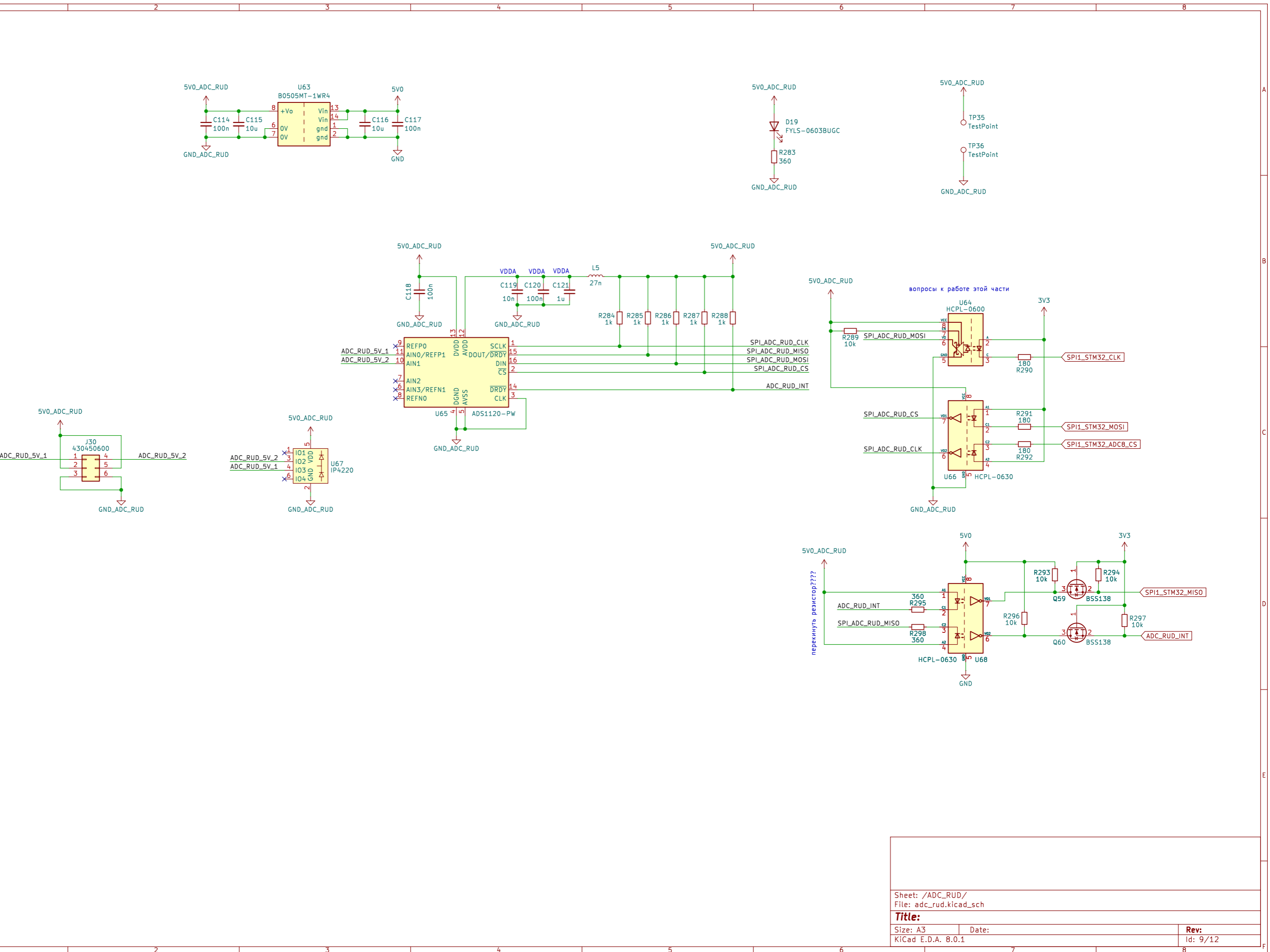


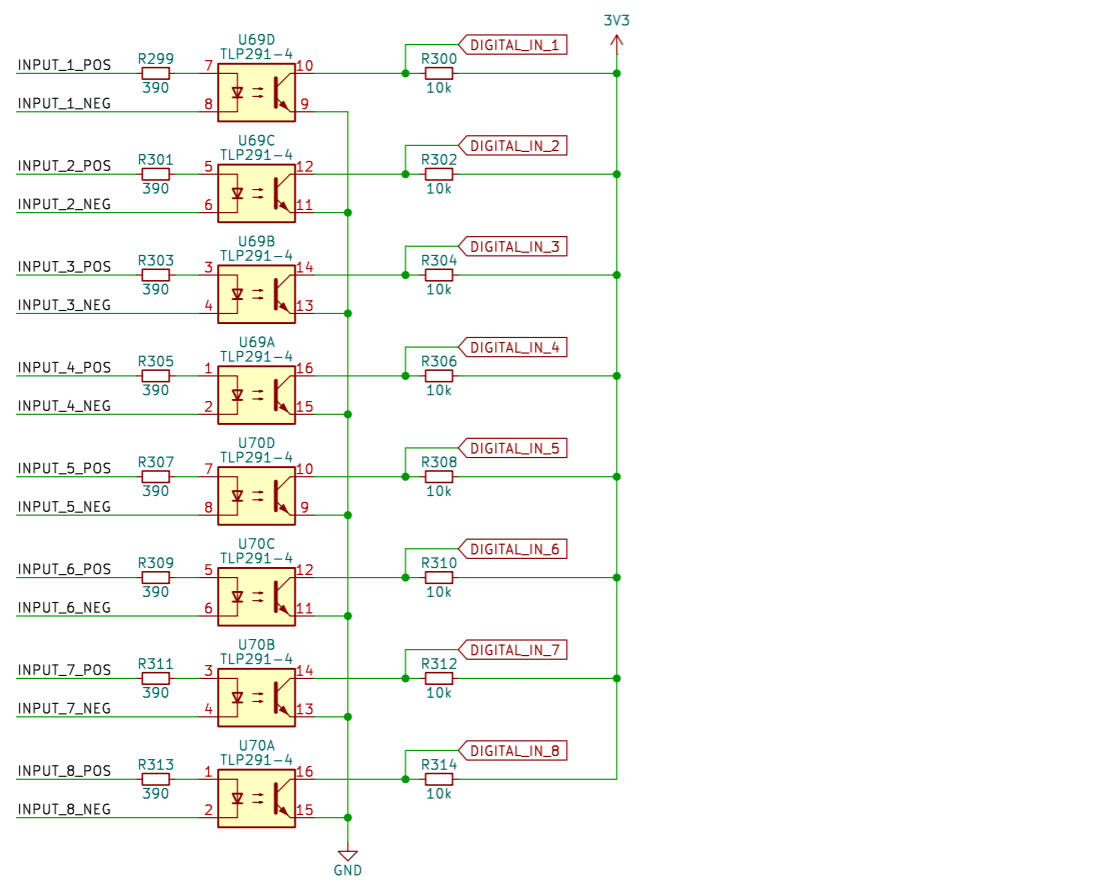
Sheet: /ADC8/
File: adc.kicad_sch

Title:

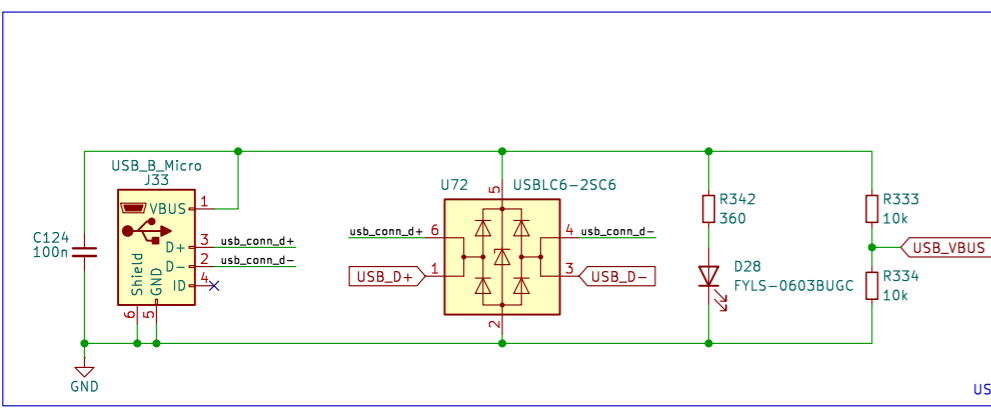
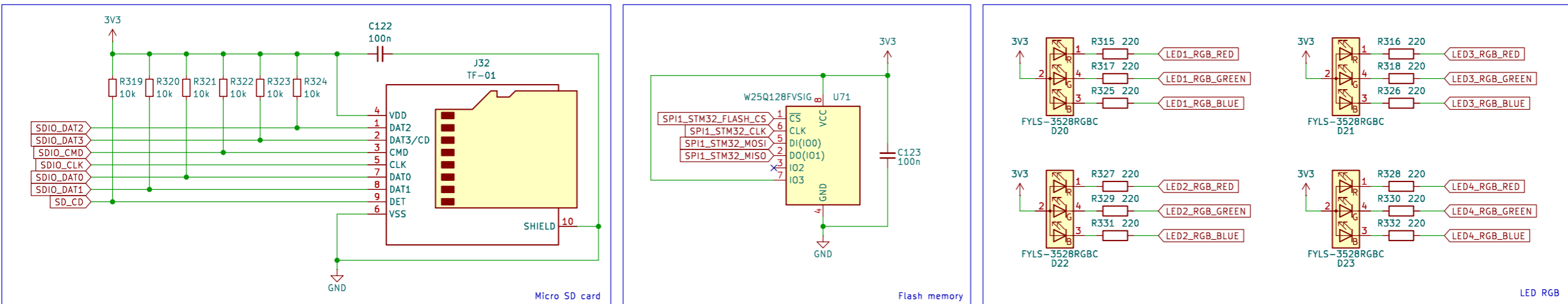
Size: A3 Date:
KiCad E.D.A. 8.0.1

Rev: 8/12





J31	
430451600	
INPUT_1_POS	1 INPUT_1_NEG
INPUT_2_POS	2 10 INPUT_2_NEG
INPUT_3_POS	3 11 INPUT_3_NEG
INPUT_4_POS	4 12 INPUT_4_NEG
INPUT_5_POS	5 13 INPUT_5_NEG
INPUT_6_POS	6 14 INPUT_6_NEG
INPUT_7_POS	7 15 INPUT_7_NEG
INPUT_8_POS	8 16 INPUT_8_NEG



Sheet: /STM32 Peripherals/
File: stm32_peripherals.kicad_sch

Title:

Size: A3 Date:
KiCad E.D.A. 8.0.1

Rev: Id: 11/12

1 2 3 4 5 6 7 8

