

Sheet: /peripherals_uart/
File: peripherals_uart_i2c_spi.sch

Title: KLST_SHEEP

Size: A3

Date: 2021-05-01

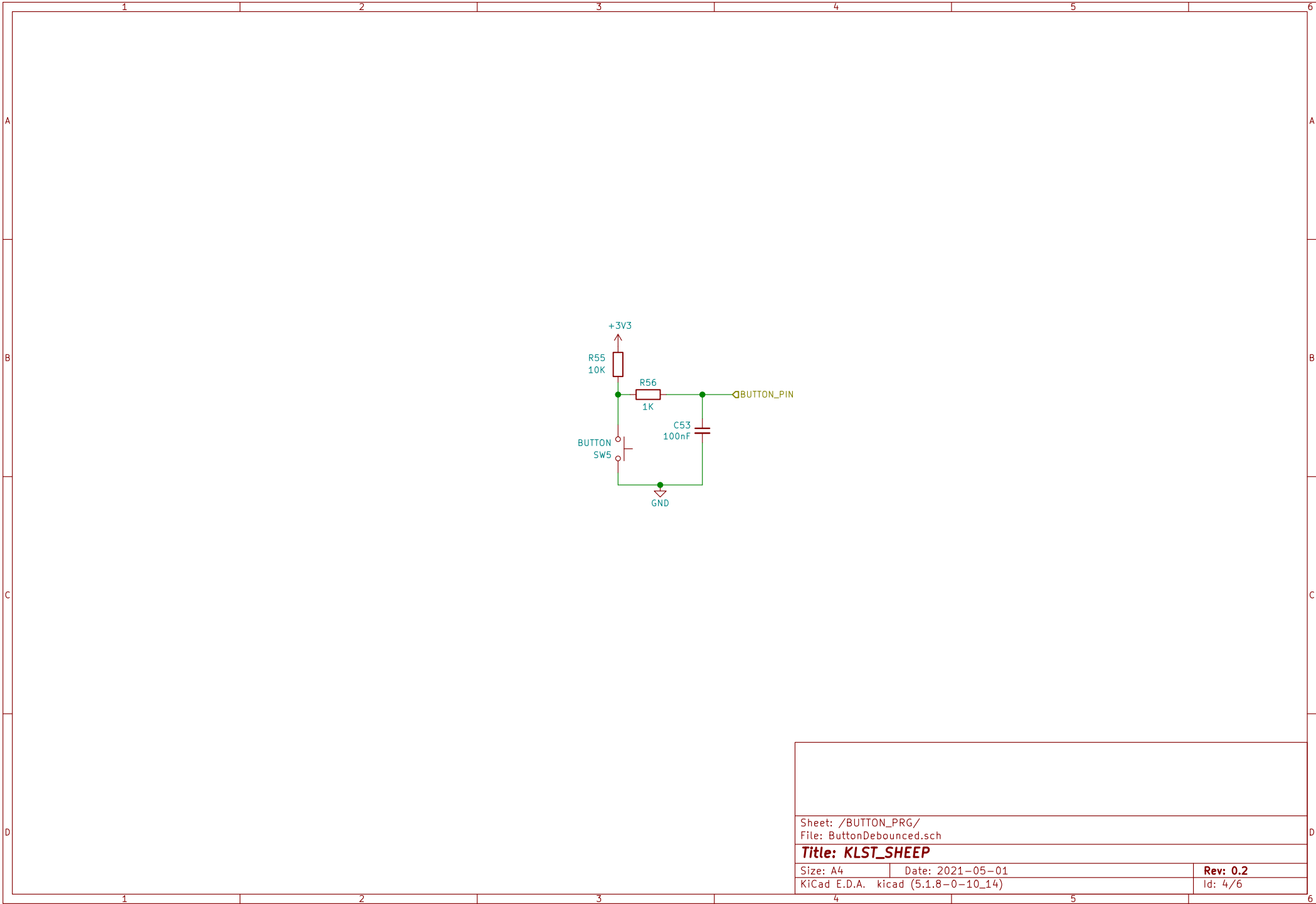
Rev: 0.2

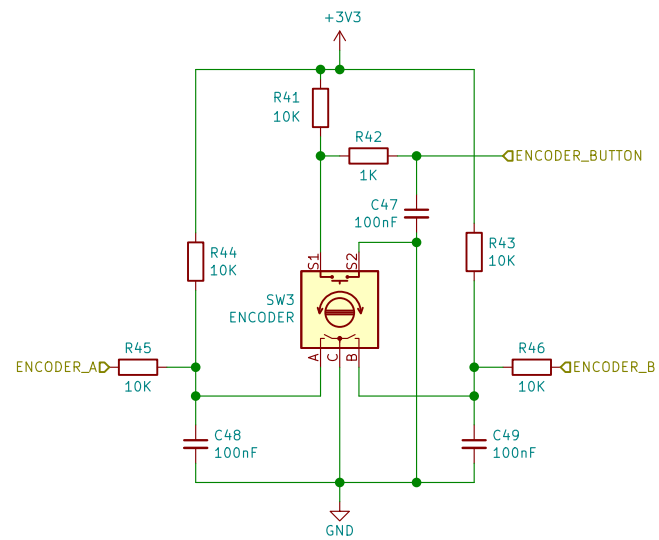
KiCad E.D.A. kicad (5.1.8-0-10_14)

Id: 3/6

12345678

F





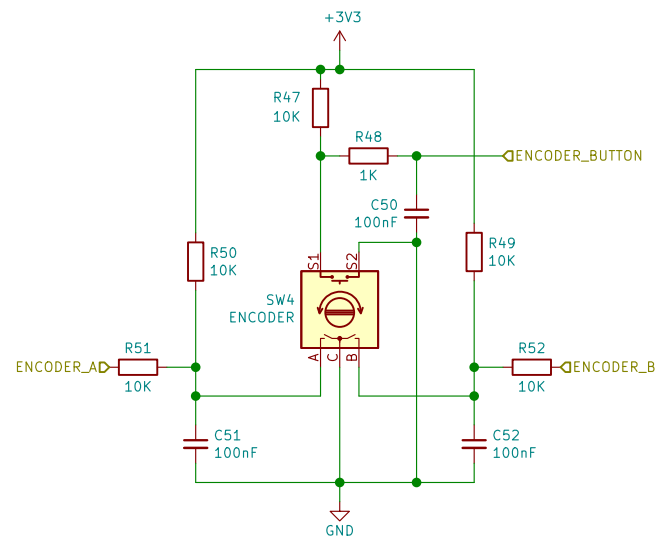
@NOTE(instead of fitting a rotary encoder on the board directly a pin header can be used to allow a connection to a remote interface rotary encoder)

Sheet: /ENCODER_00/
File: rotary_encoder_with_push_button.sch

Title: KLST_SHEEP

Size: A4 Date: 2021-05-01
KiCad E.D.A. kicad (5.1.8-0-10_14)

Rev: 0.2
Id: 5/6



@NOTE(instead of fitting a rotary encoder on the board directly a pin header can be used to allow a connection to a remote interface rotary encoder)

Sheet: /ENCODER_01/
File: rotary_encoder_with_push_button.sch

Title: KLST_SHEEP

Size: A4 Date: 2021-05-01
KiCad E.D.A. kicad (5.1.8-0-10_14)

Rev: 0.2
Id: 6/6