

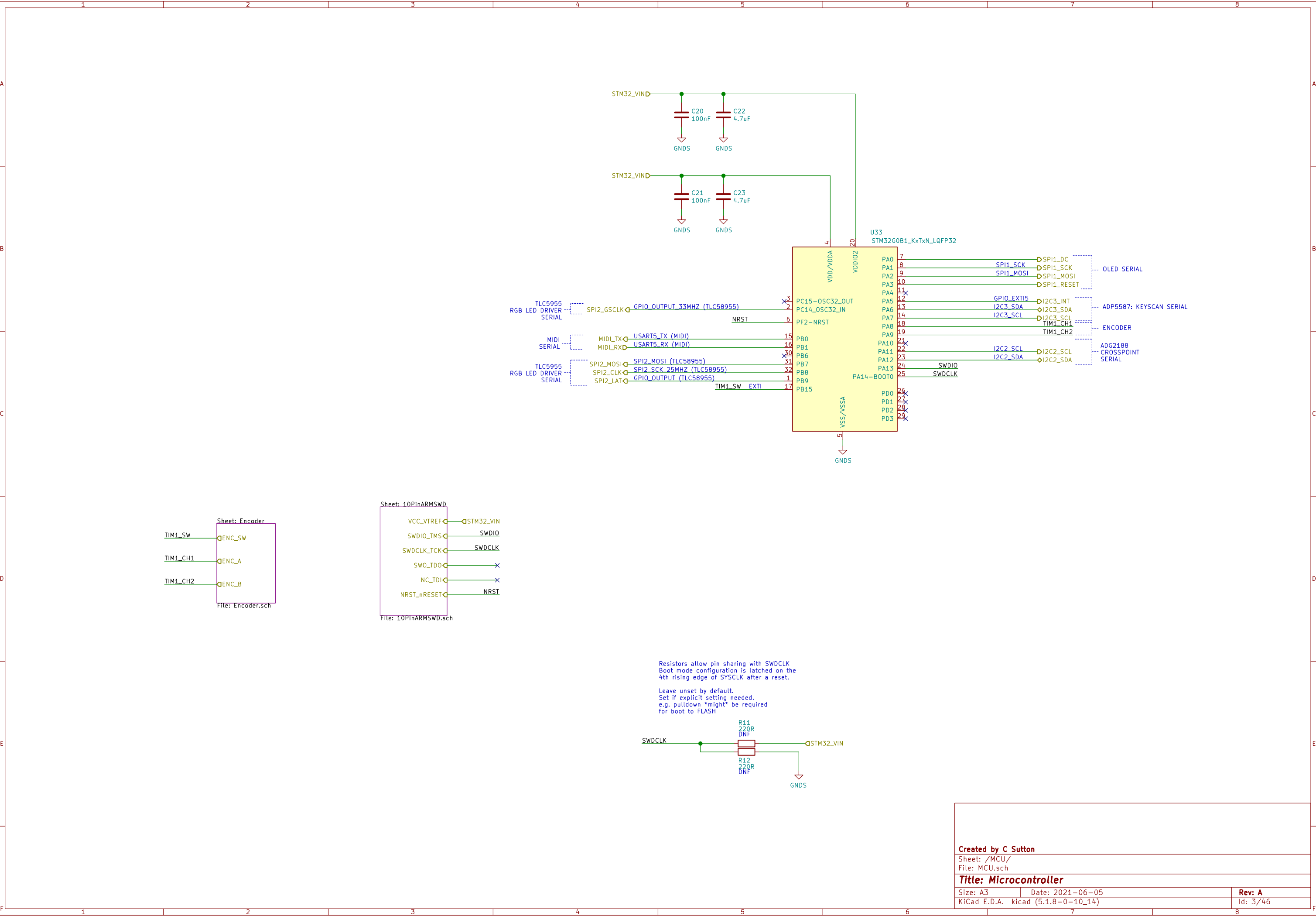
Created by C Sutton

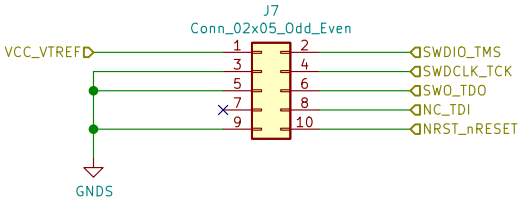
Sheet: /MIDI Interface/
File: MIDI.sch

Title: MIDI Interface

Size: A4 Date: 2021-06-05
KiCad E.D.A. kicad (5.1.8-0-10_14)

Rev: A
Id: 2/46





Created by C Sutton

Sheet: /MCU/10PinARMSWD/
File: 10PinARMSWD.sch

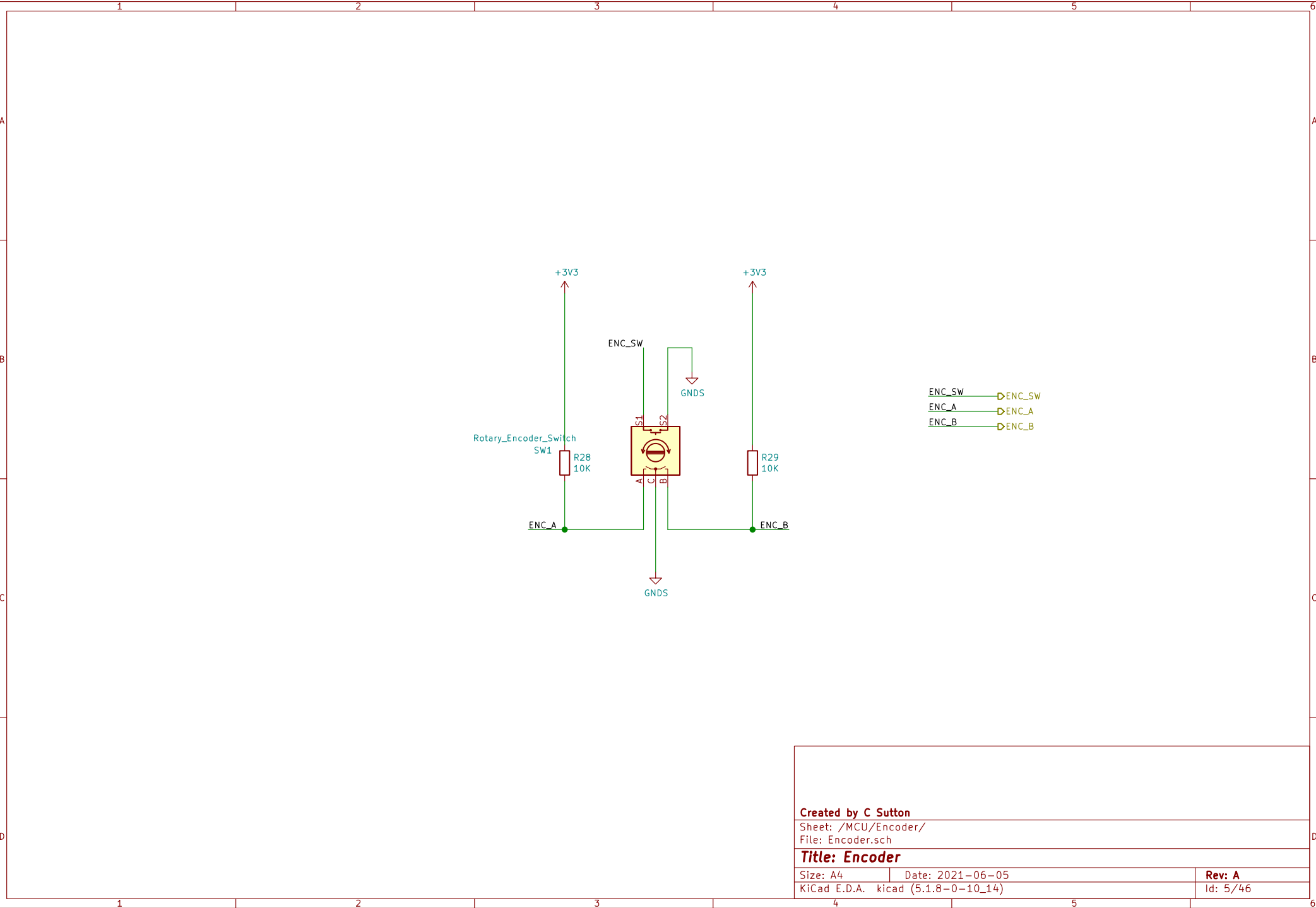
Title: Debug Connector

Size: A4 Date: 2021-06-05

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

Rev: A

Id: 4/46



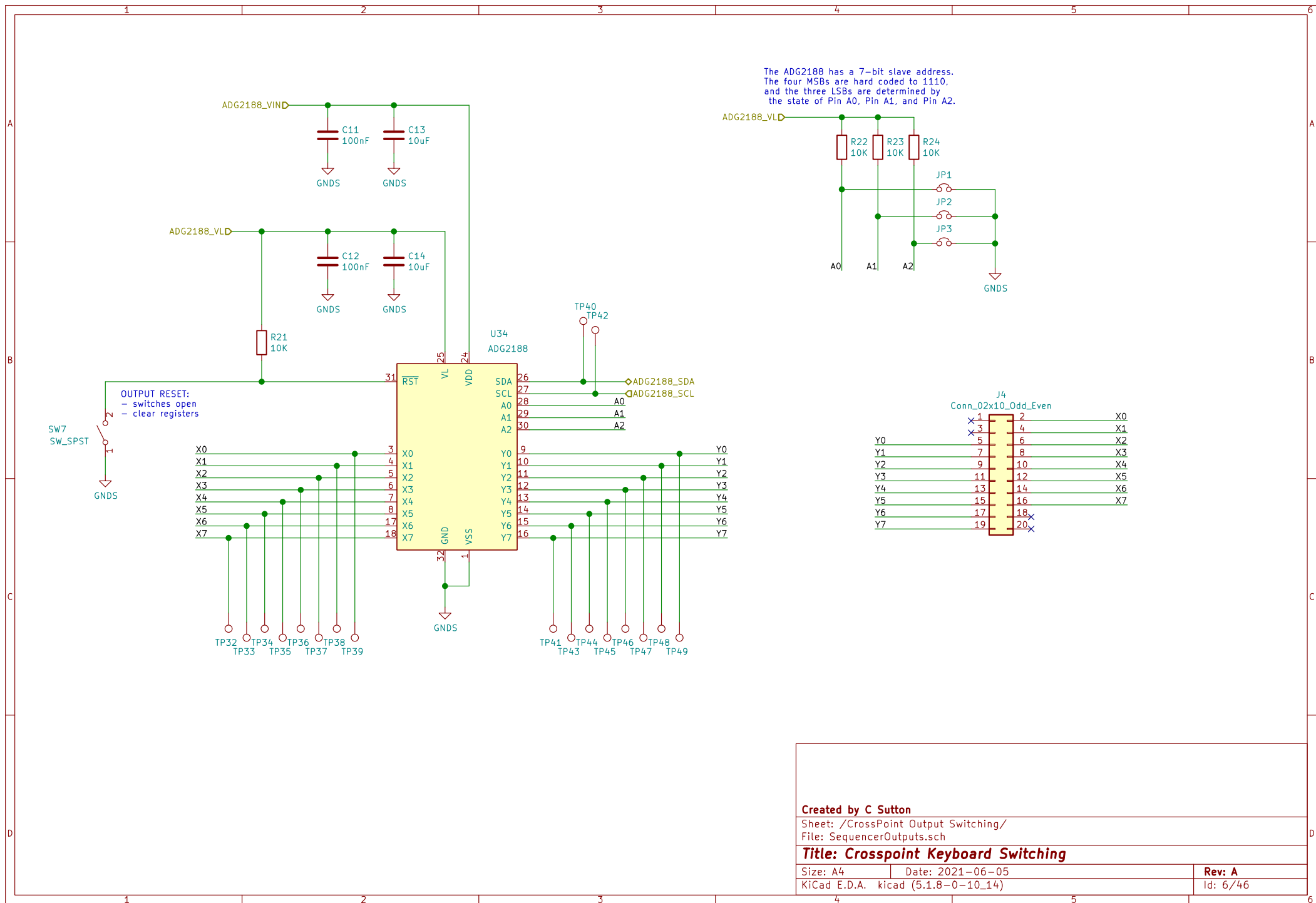
Created by C Sutton

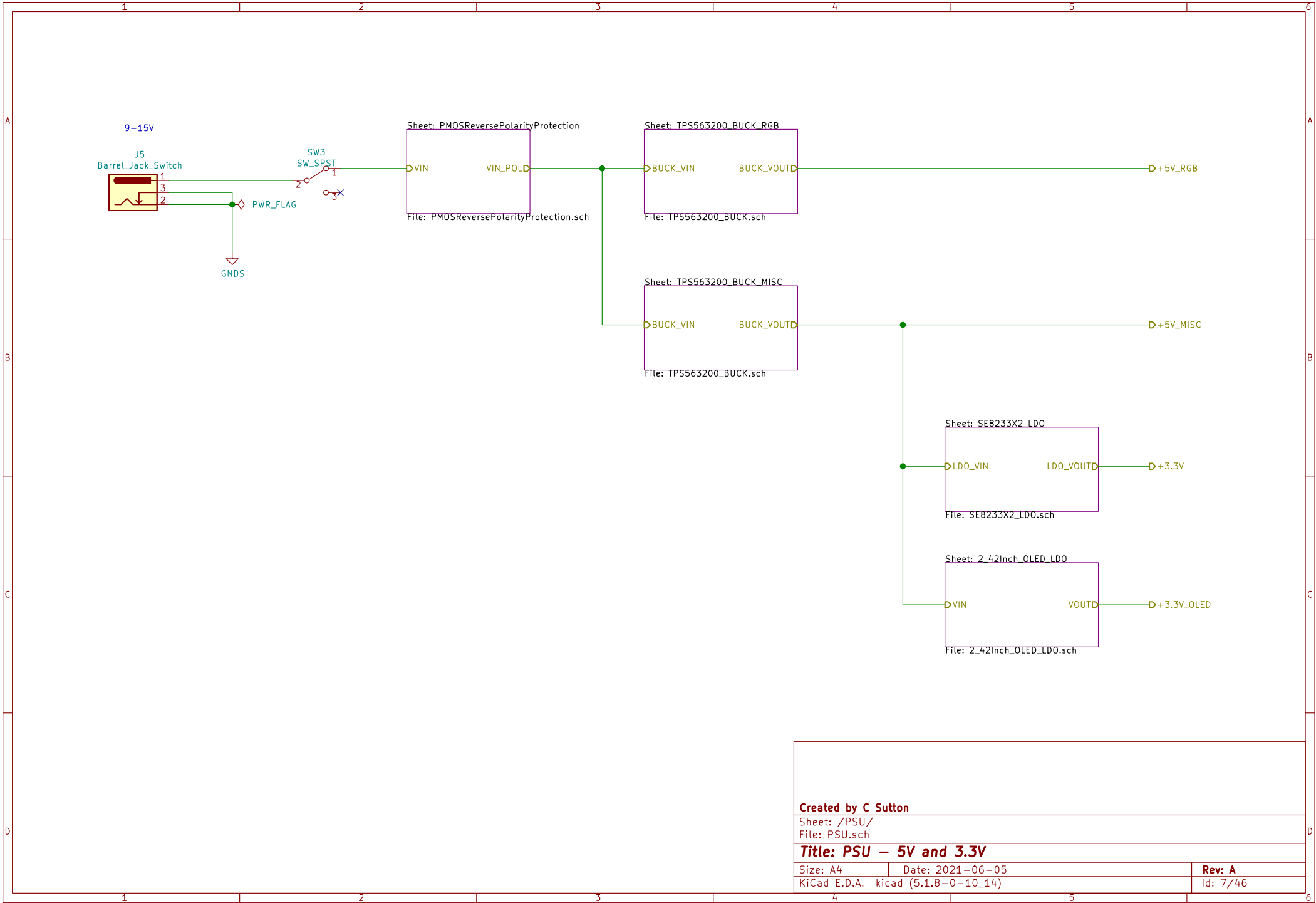
Sheet: /MCU/Encoder/
File: Encoder.sch

Title: Encoder

Size: A4 Date: 2021-06-05
KiCad E.D.A. kicad (5.1.8-0-10_14)

Rev: A
Id: 5/46



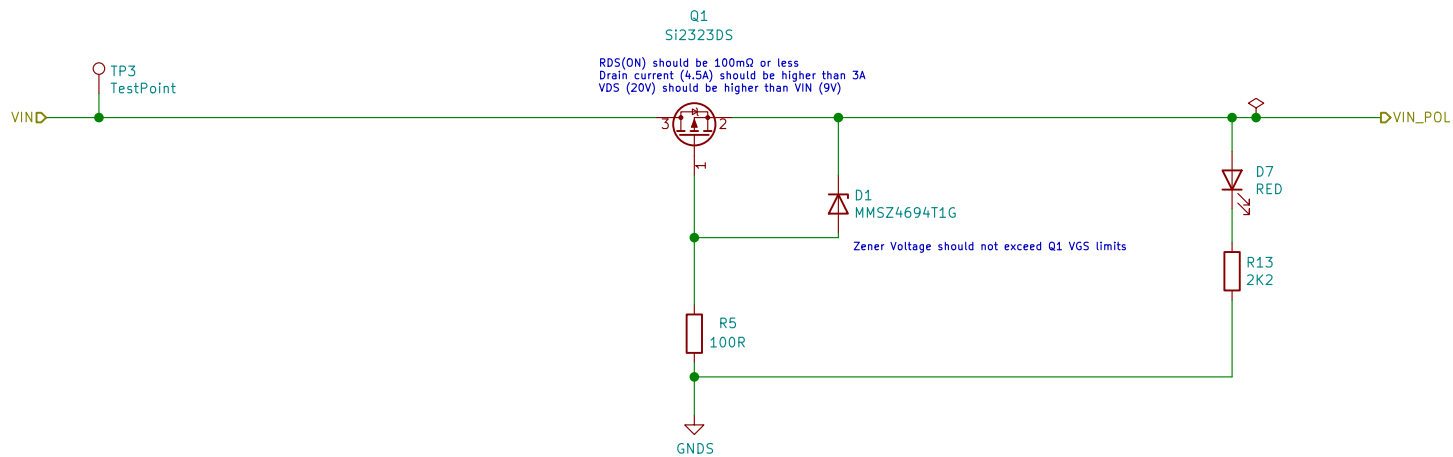


Created by C Sutton

Sheet: /PSU/
File: PSU.sch

Title: PSU - 5V and 3.3V

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 7/46



Created by C Sutton

Sheet: /PSU/PMOSReversePolarityProtection/
File: PMOSReversePolarityProtection.sch

Title: PSU – Polarity Protection

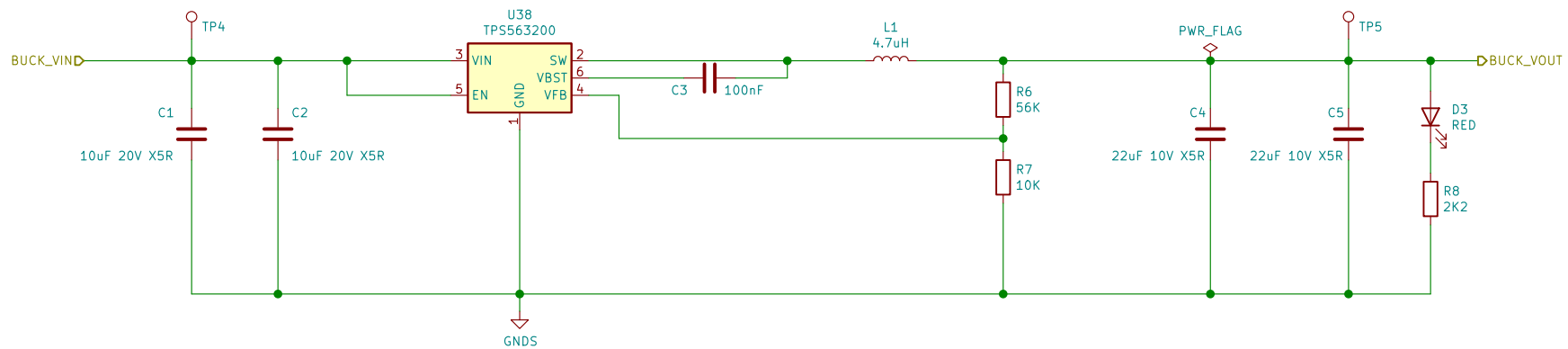
Size: A4

Date: 2021-06-05

Rev: A

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

Id: 8/46



Created by C Sutton

Sheet: /PSU/TPS563200_BUCK_RGB/

File: TPS563200_BUCK.sch

Title: PSU – TPS563200 Buck Regulator

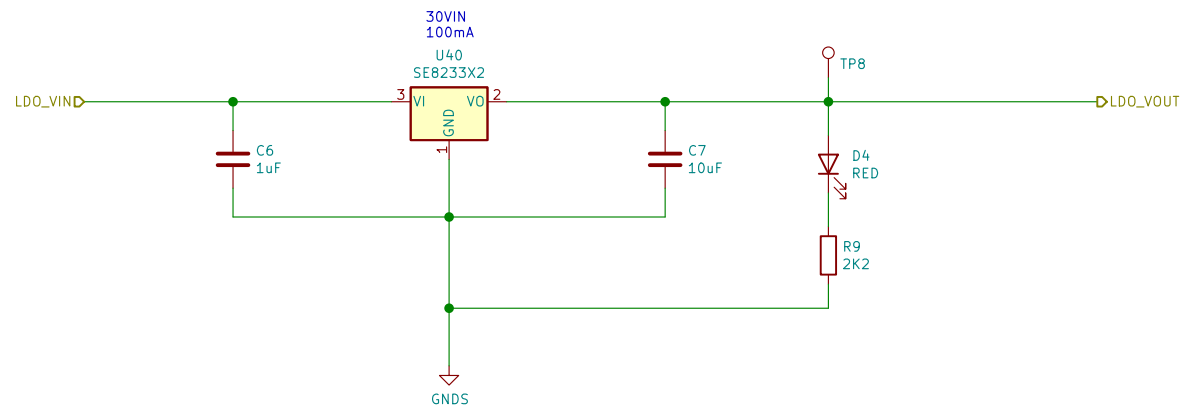
Size: A4

Date: 2021-06-05

Rev: A

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

Id: 9/46



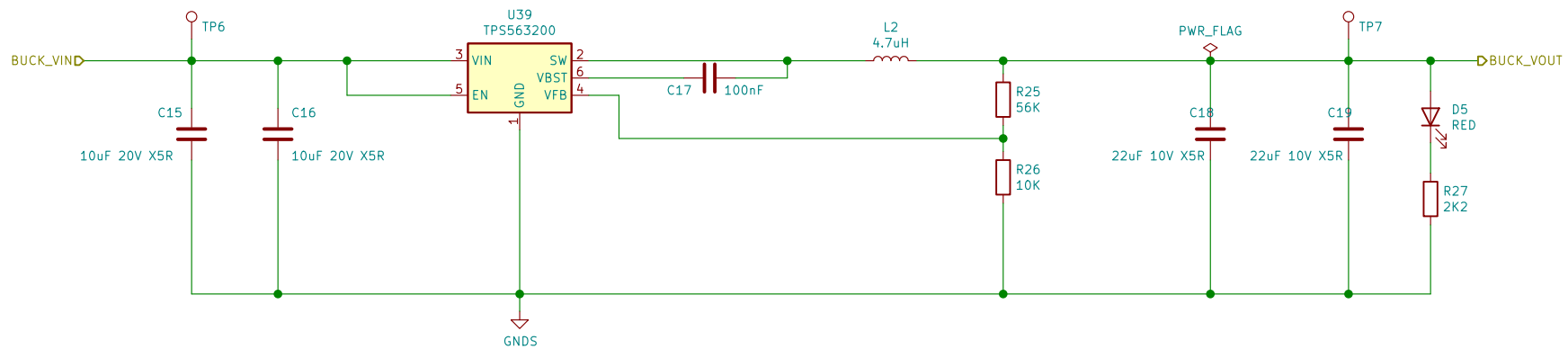
Created by C Sutton

Sheet: /PSU/SE8233X2_LD0/
File: SE8233X2_LD0.sch

Title: PSU – LDO 3.3V @ 100mA

Size: A4 Date: 2021-06-05
KiCad E.D.A. kicad (5.1.8-0-10_14)

Rev: A
Id: 10/46



Created by C Sutton

Sheet: /PSU/TPS563200_BUCK_MISC/

File: TPS563200_BUCK.sch

Title: PSU – TPS563200 Buck Regulator

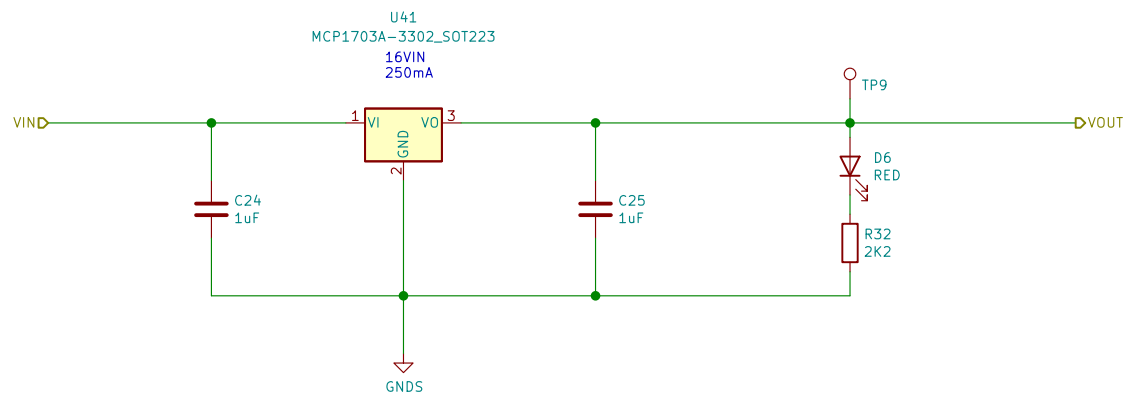
Size: A4

Date: 2021-06-05

Rev: A

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

Id: 11/46



Created by C Sutton

Sheet: /PSU/2_42Inch_OLED_LDO/

File: 2_42Inch_OLED_LDO.sch

Title: PSU - LDO 3.3V @ 250mA

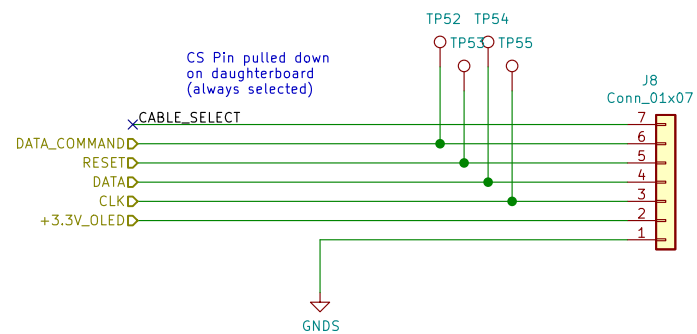
Size: A4

Date: 2021-06-05

Rev: A

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

Id: 12/46



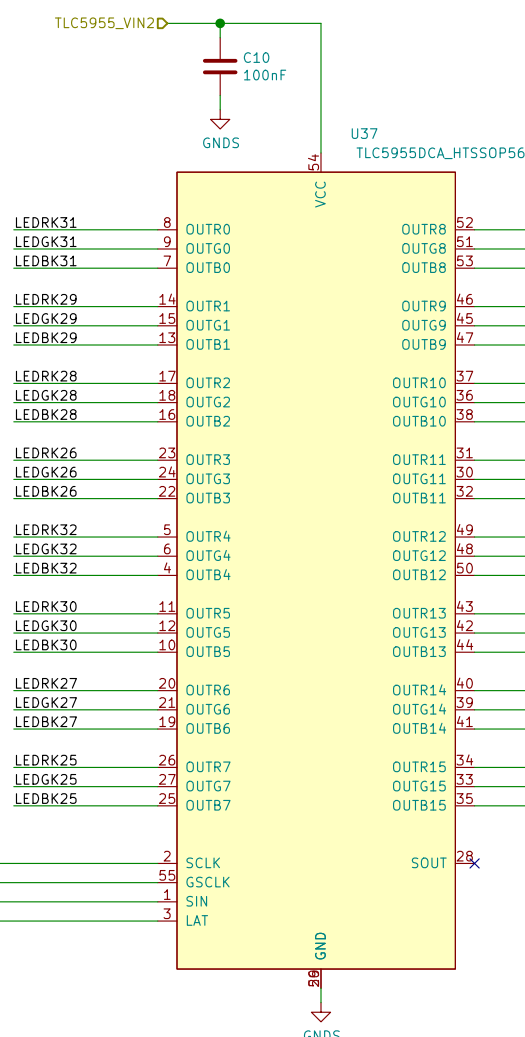
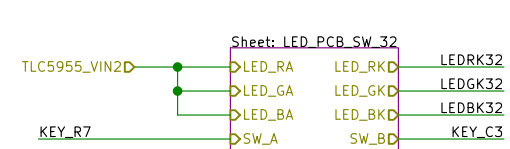
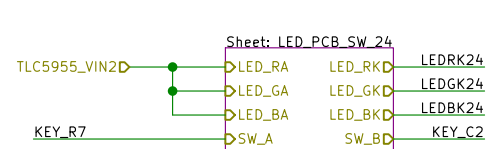
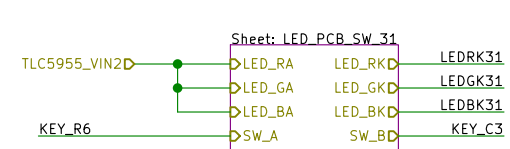
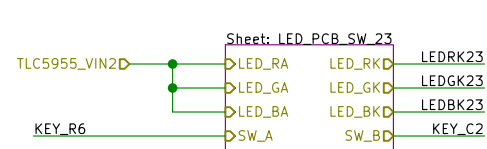
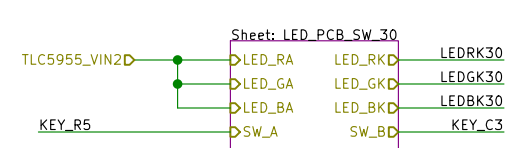
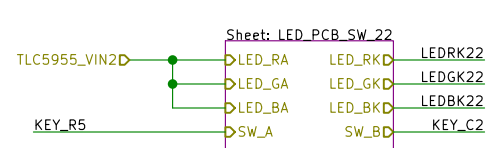
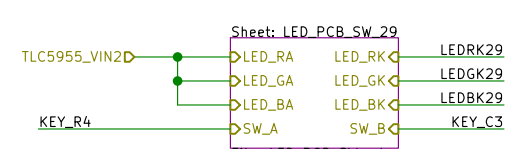
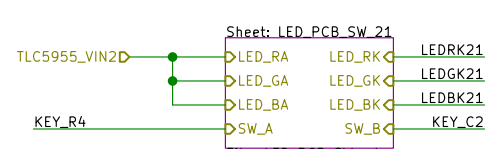
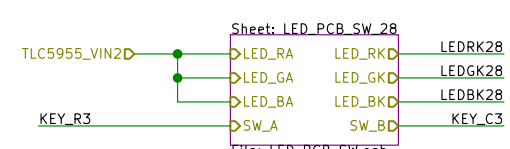
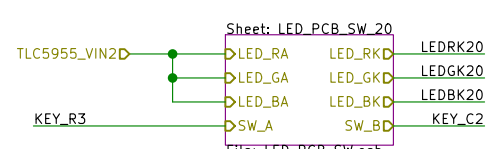
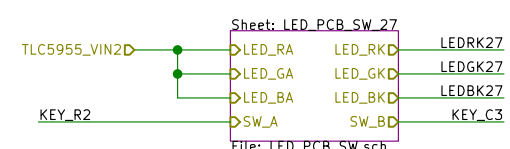
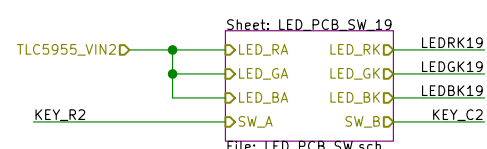
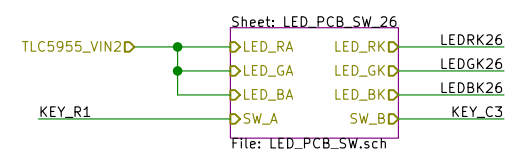
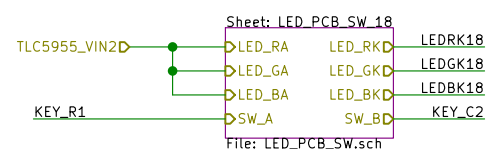
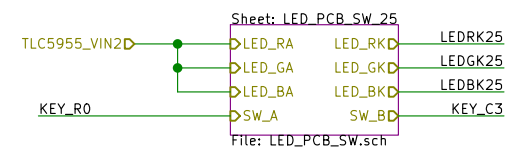
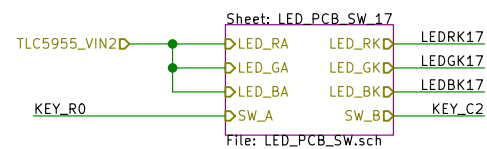
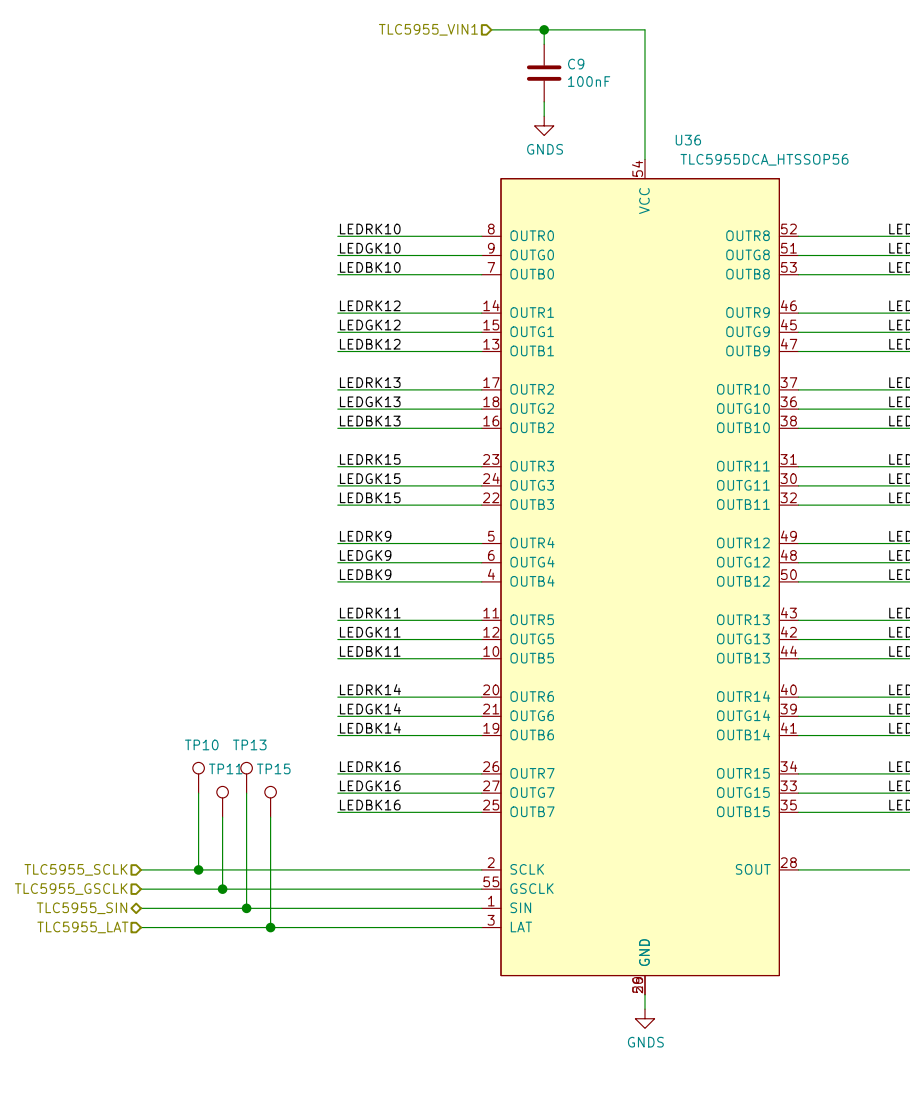
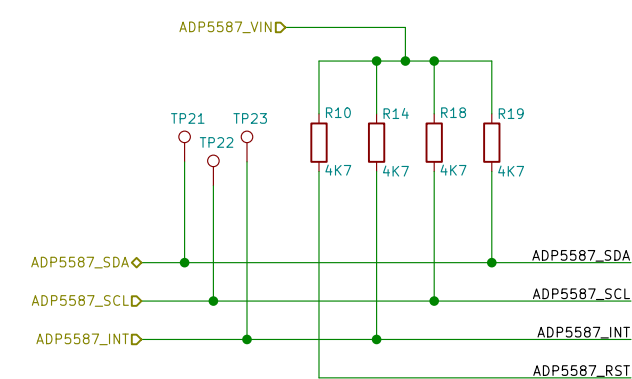
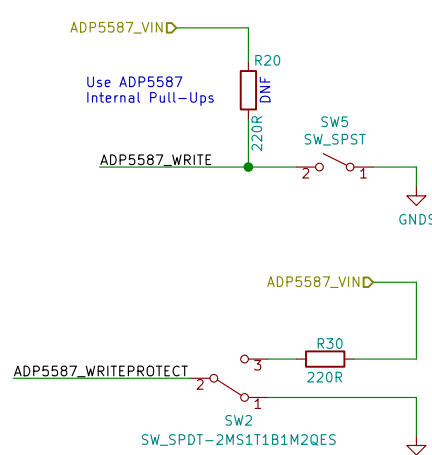
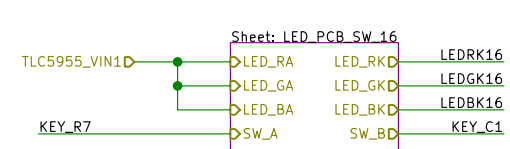
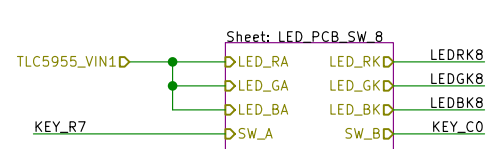
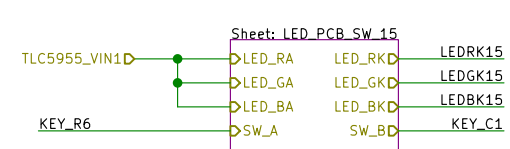
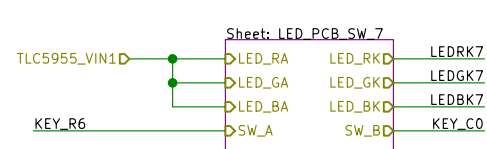
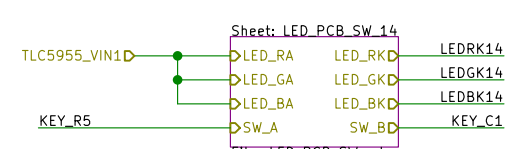
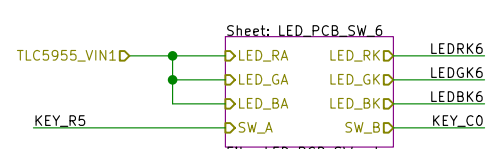
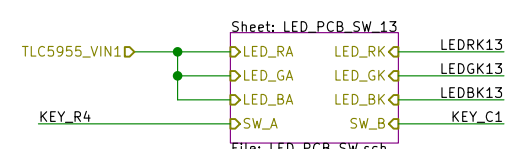
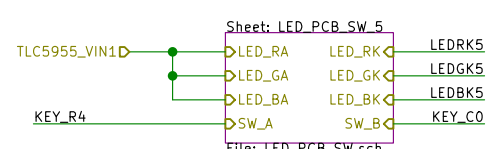
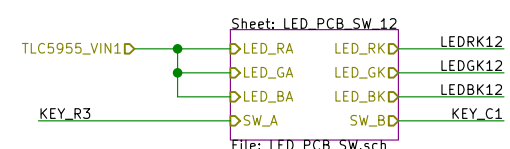
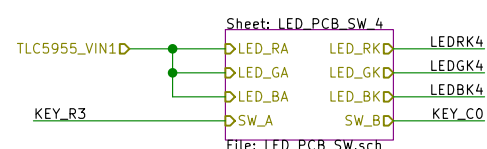
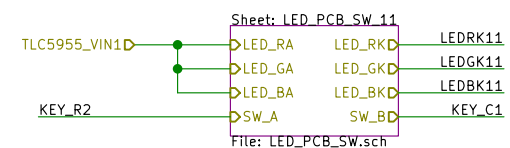
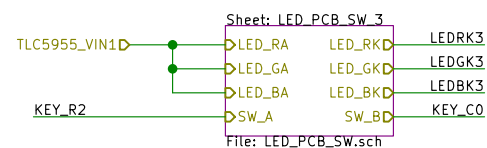
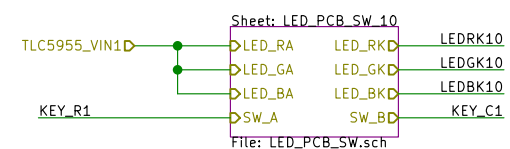
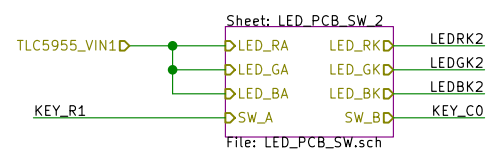
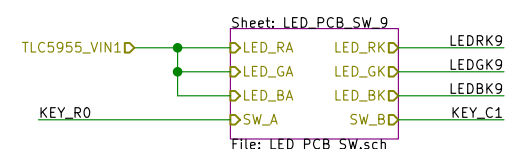
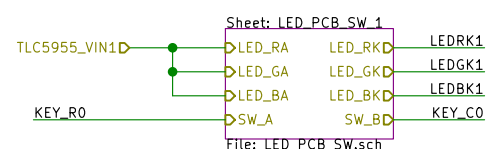
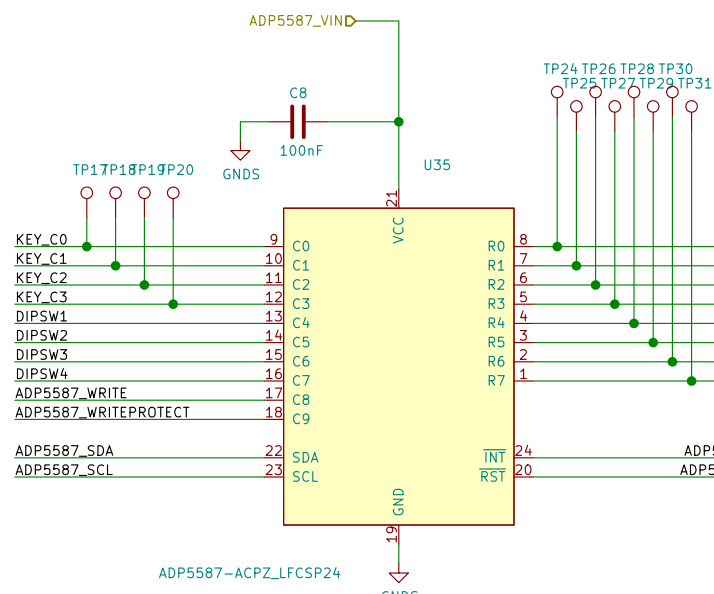
Created by C Sutton

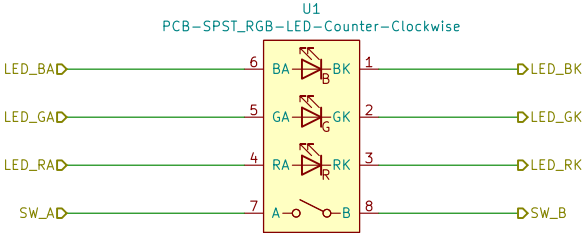
Sheet: /OLED_Display/
File: OLED_Display.sch

Title: 2.42" SSD1309 OLED Display Module

Size: A4 Date: 2021-06-05
KiCad E.D.A. kicad (5.1.8-0-10_14)

Rev: A
Id: 13/46



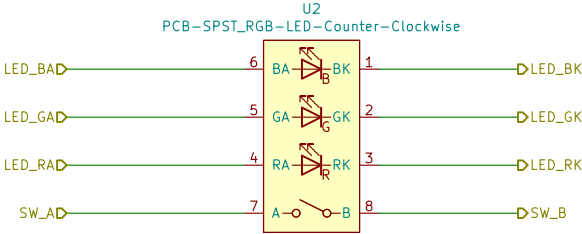


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_1/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 15/46

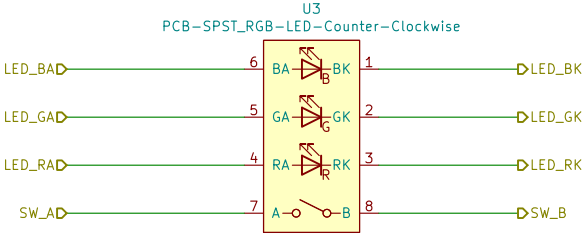


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_2/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 16/46

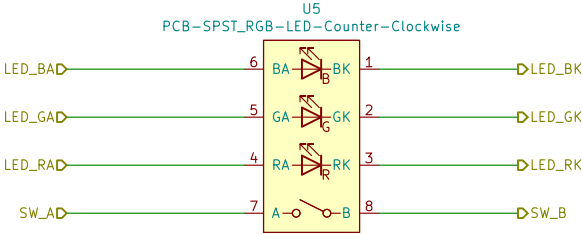


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_3/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 17/46

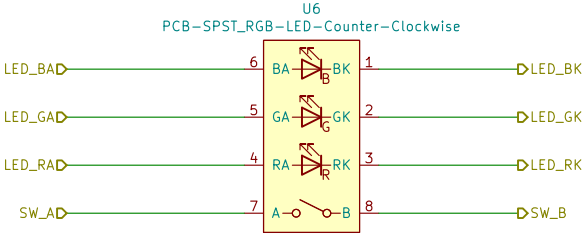


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_5/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 18/46

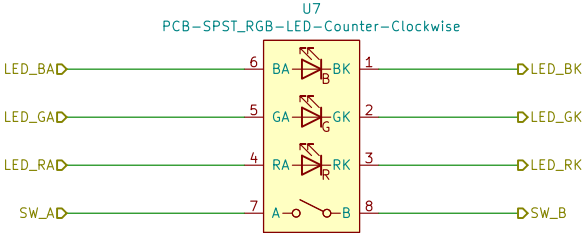


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_6/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 19/46

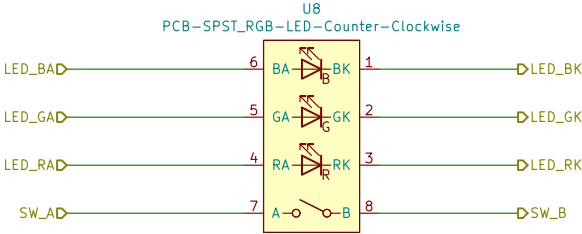


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_7/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 20/46

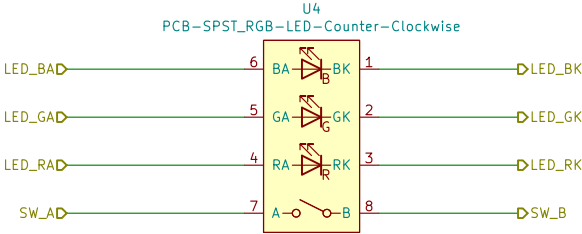


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_8/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 21/46

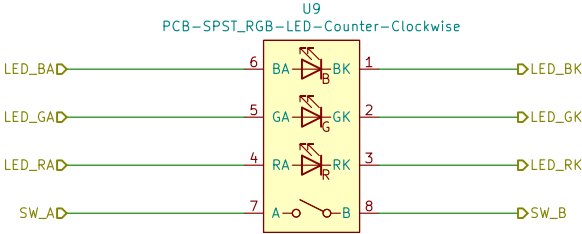


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_4/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 22/46

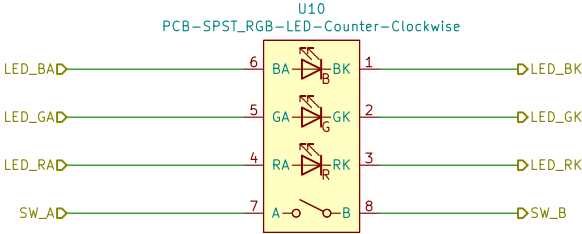


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_9/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 23/46

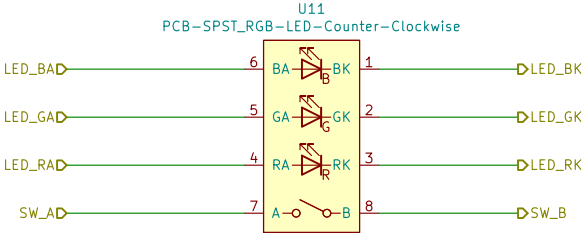


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_10/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 24/46

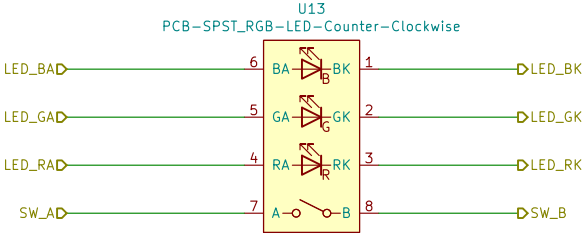


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_11/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 25/46

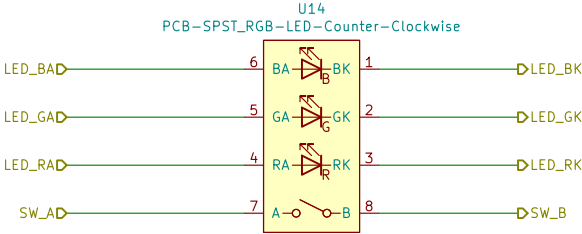


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_13/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 26/46

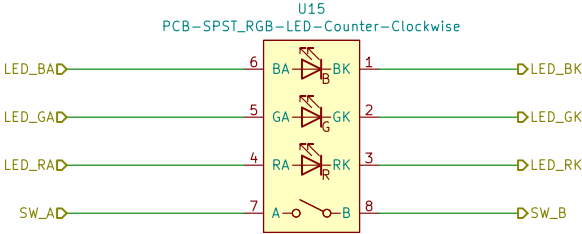


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_14/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 27/46

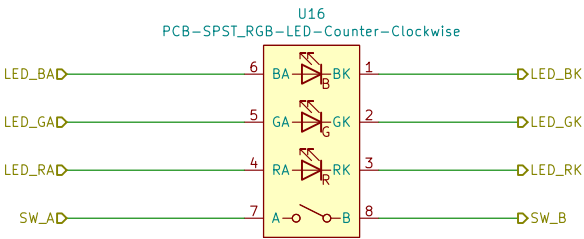


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_15/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 28/46

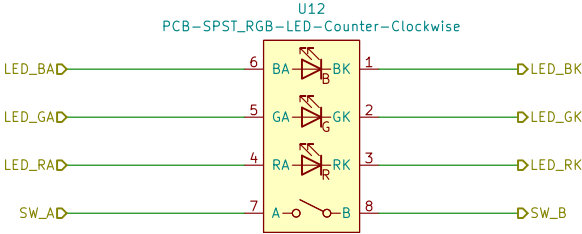


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_16/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 29/46

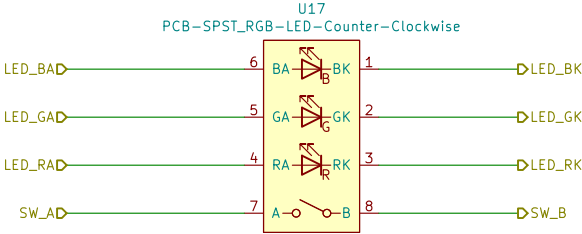


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_12/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 30/46

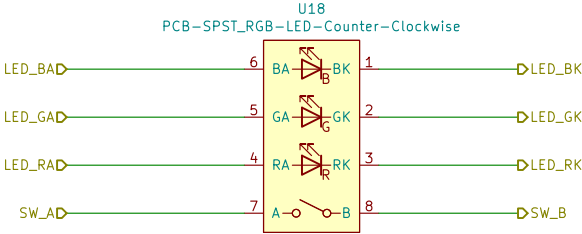


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_17/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 31/46

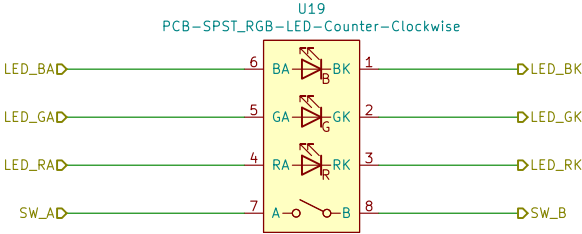


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_18/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 32/46

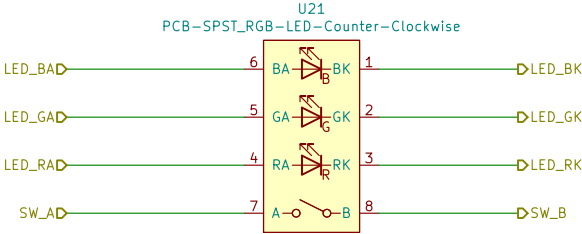


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_19/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 33/46

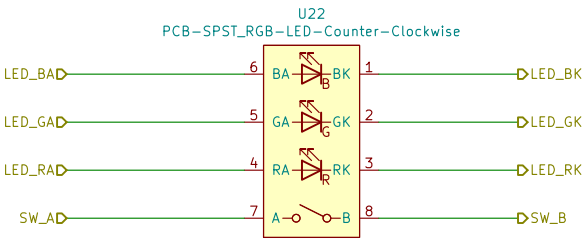


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_21/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 34/46

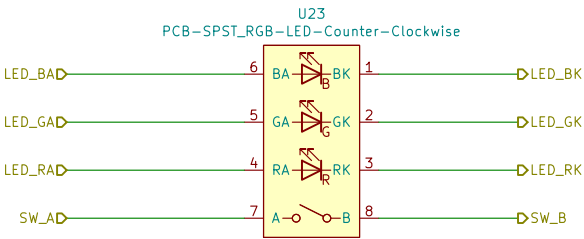


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_22/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 35/46

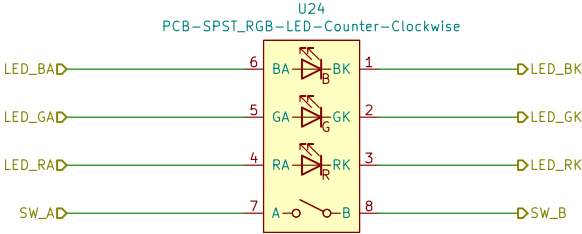


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_23/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 36/46

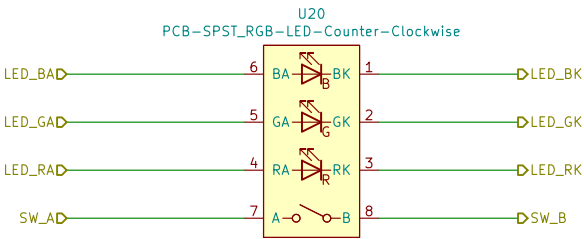


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_24/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 37/46

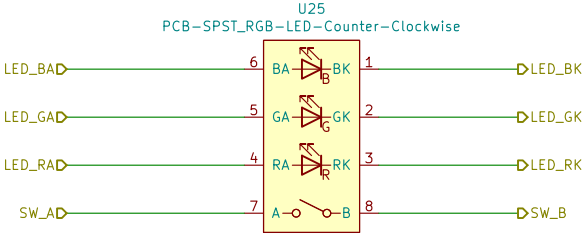


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_20/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 38/46

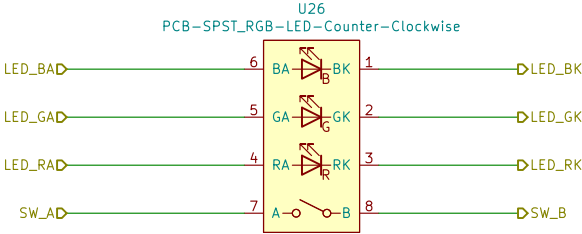


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_25/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 39/46

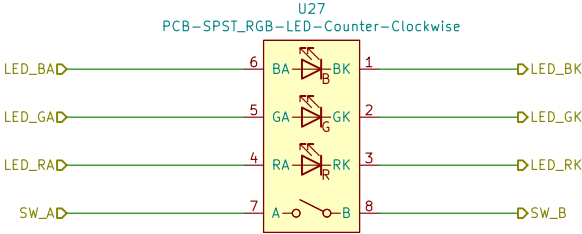


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_26/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 40/46

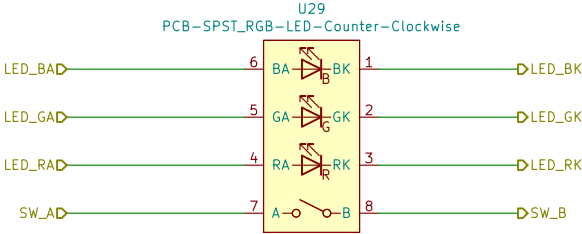


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_27/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 41/46

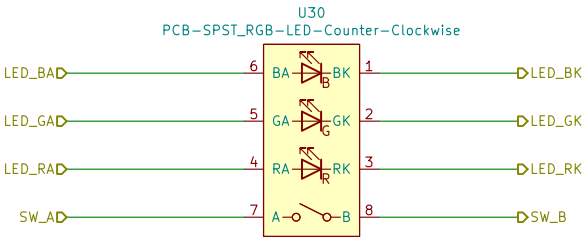


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_29/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 42/46

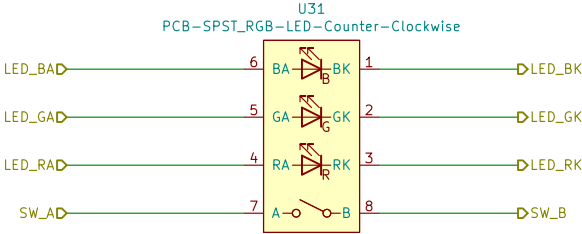


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_30/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 43/46

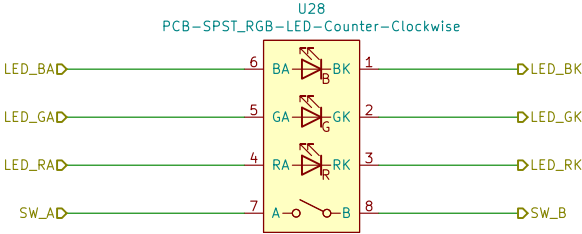


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_31/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 44/46

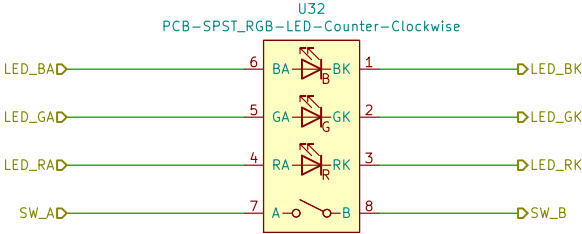


Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_28/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 45/46



Created by C Sutton

Sheet: /Input Keyscan and RGB LED Driver/LED_PCB_SW_32/
File: LED_PCB_SW.sch

Title: Combined RGB LED and SPST

Size: A4	Date: 2021-06-05	Rev: A
KiCad E.D.A. kicad (5.1.8-0-10_14)		Id: 46/46