

J509
SMTSO1625MTJ
GND

J510
SMTSO1625MTJ
GND

Common Sheets:
500 GRID
600 USB_POWER
700 MCU

Module Specific:
800 HWCFG
900 LED
1000 UI

Sheet: /
File: PCBA-PBF4.kicad_sch

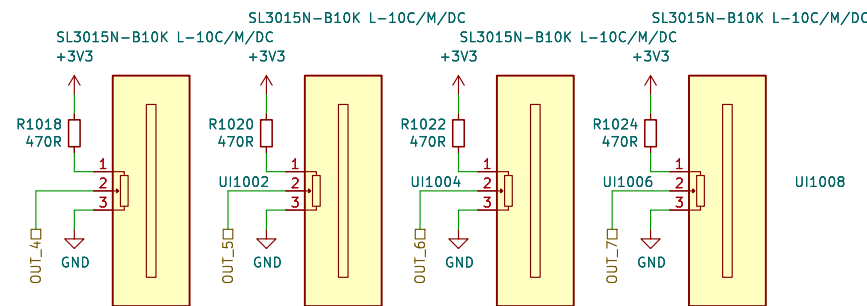
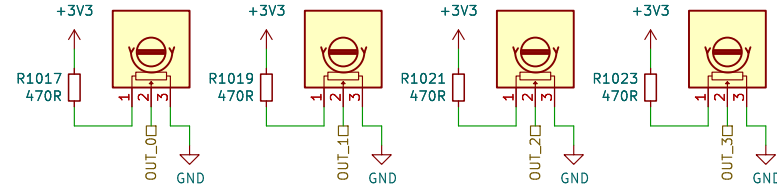
Title:

Size: A3	Date:
KiCad E.D.A. 9.0.6	

Rev:
Id: 1/15

1000

RK0952N-B10K L-12.5F/RK0952N-B10K L-12.5F/RK0952N-B10K L-12.5F/RK0952N-B10K L-12.5F/LAL/N=5
UI1001 UI1003 UI1005 UI1007



Sheet: /UI_POT/
File: UI_POT.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 2/15

1000

1 2 3 4 5 6

Simulation:
<http://tinyurl.com/y229mty4>

A

A

B

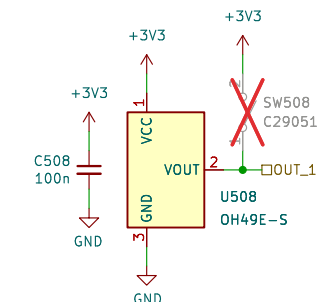
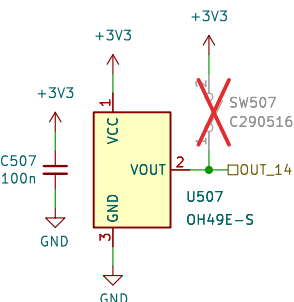
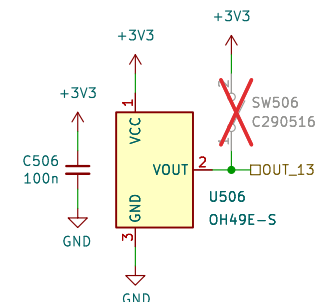
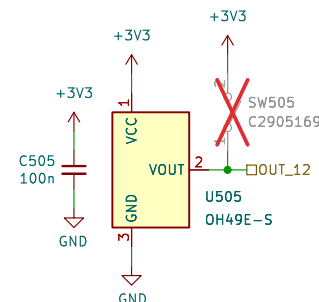
B

C

C

D

D



Sheet: /UI_BUTTON/
File: UI_BUTTON.kicad_sch

Title:

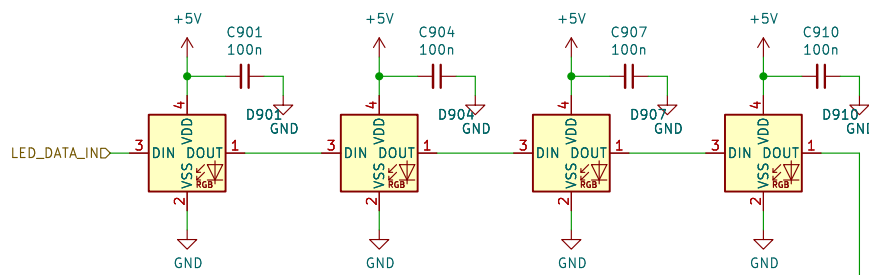
Size: A4 | Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 3/15

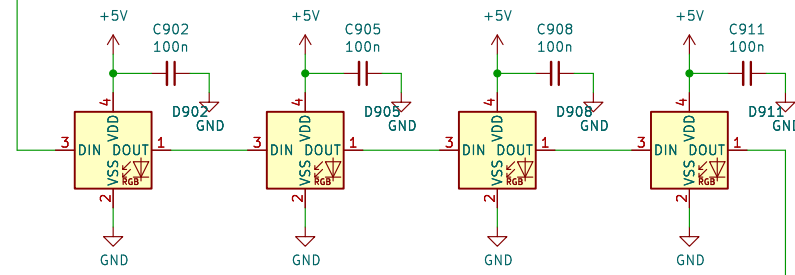
1 2 3 4 5 6

900

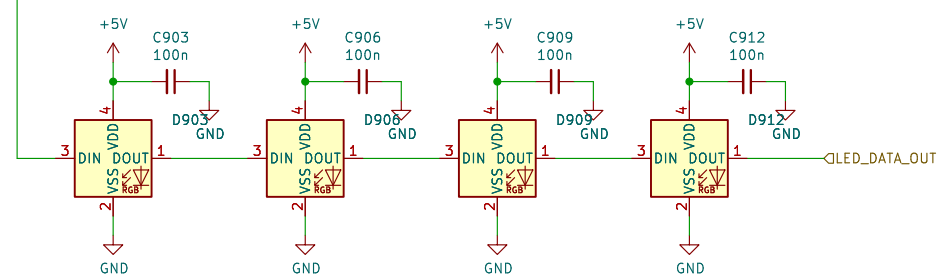
A



B



C



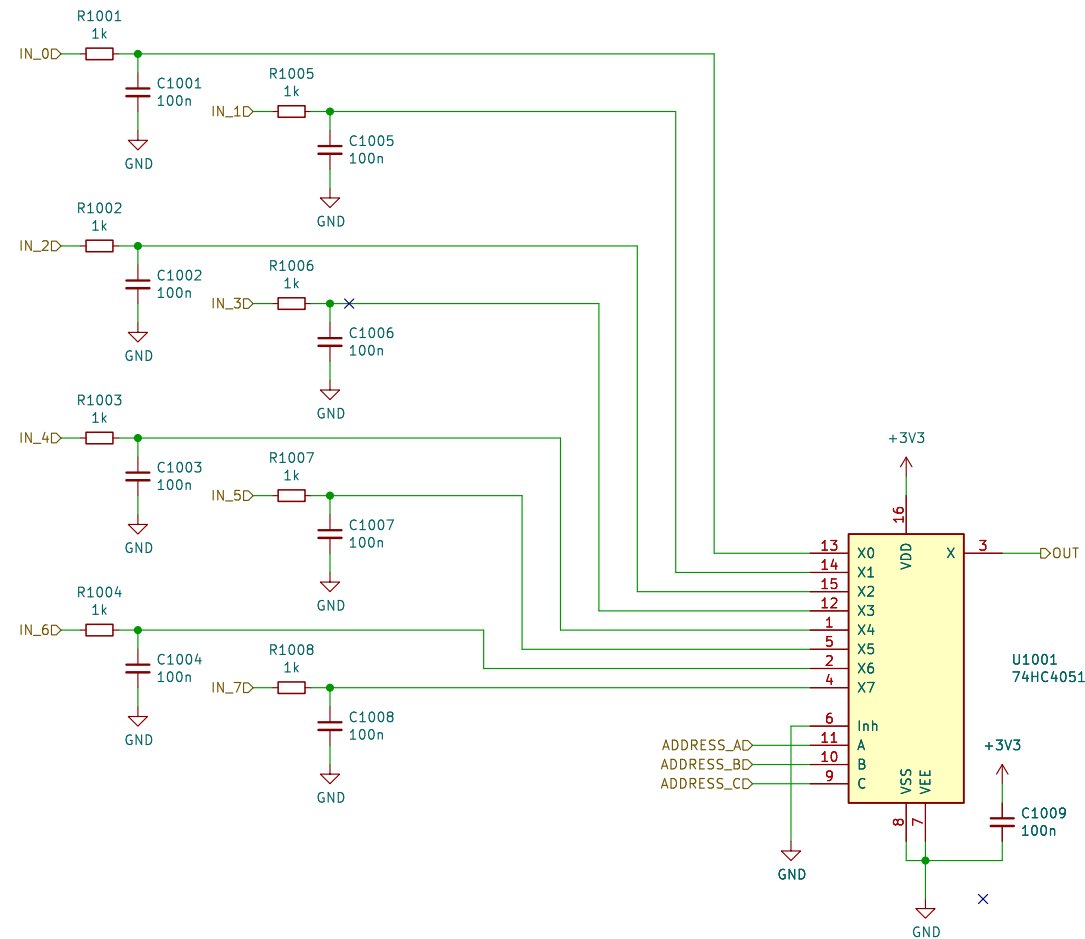
Sheet: /UI_LED/
File: UI_LED.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 4/15

1000



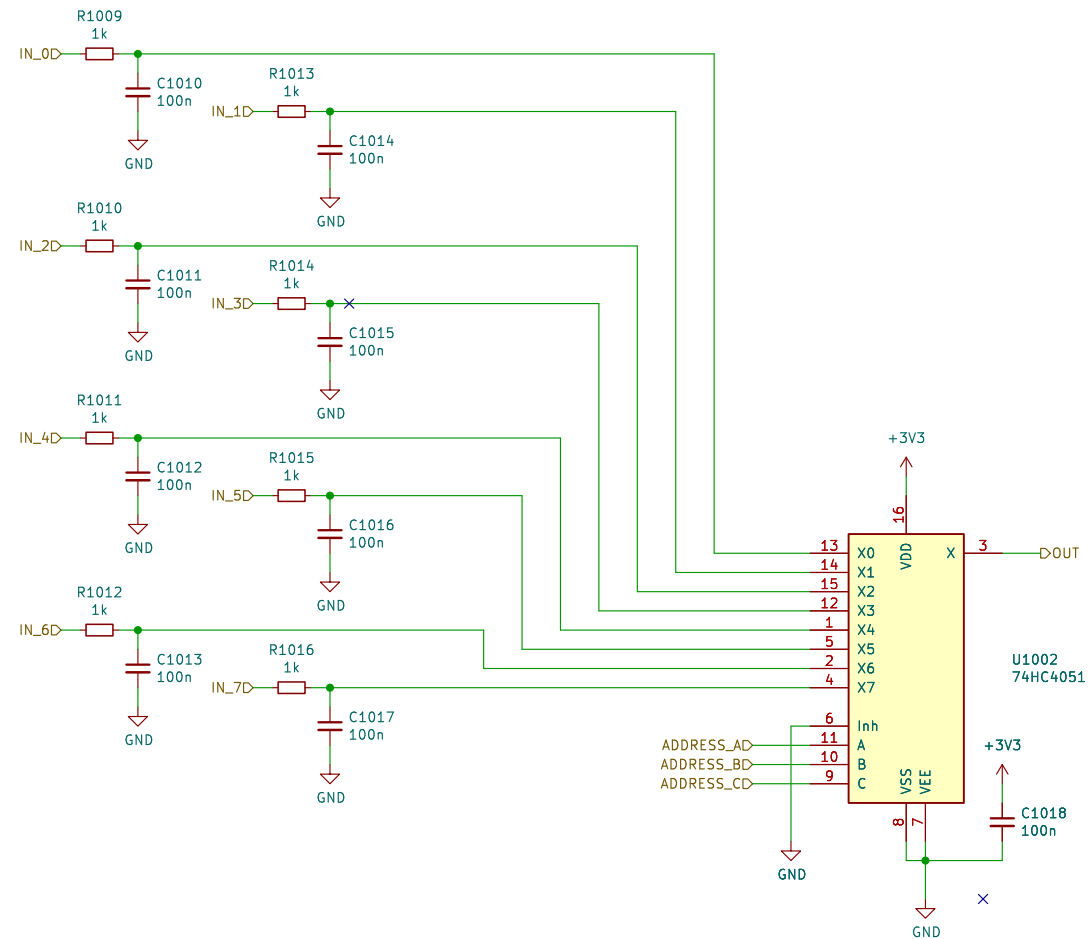
Sheet: /Sheet5D7C8BFD/
File: UI_MUX.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 5/15

1000

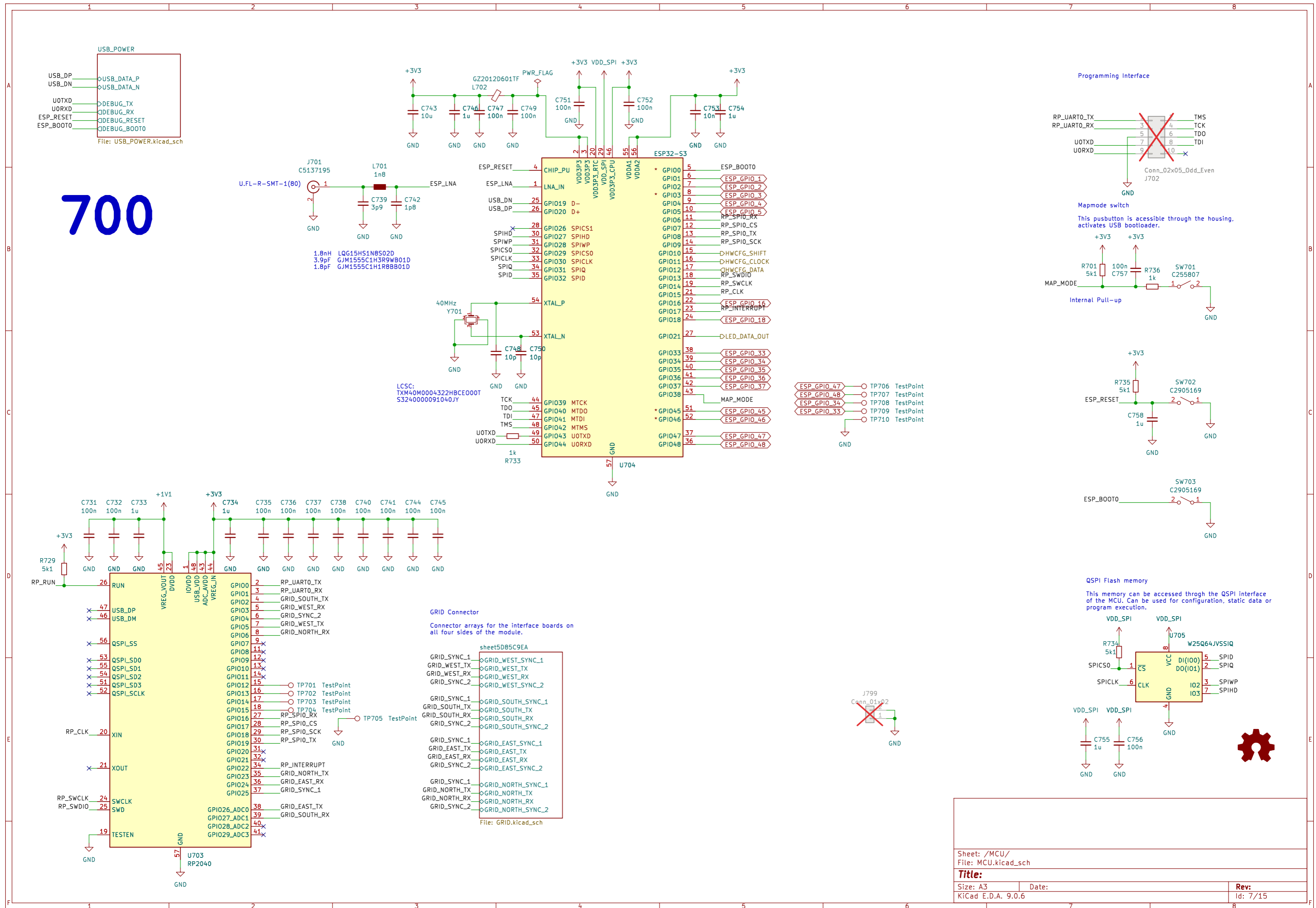


Sheet: /sheet5D8763D6/
File: UI_MUX.kicad_sch

Title:

Size: A4 Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 6/15



Sheet: /MCU/
File: MCU.kicad_sch

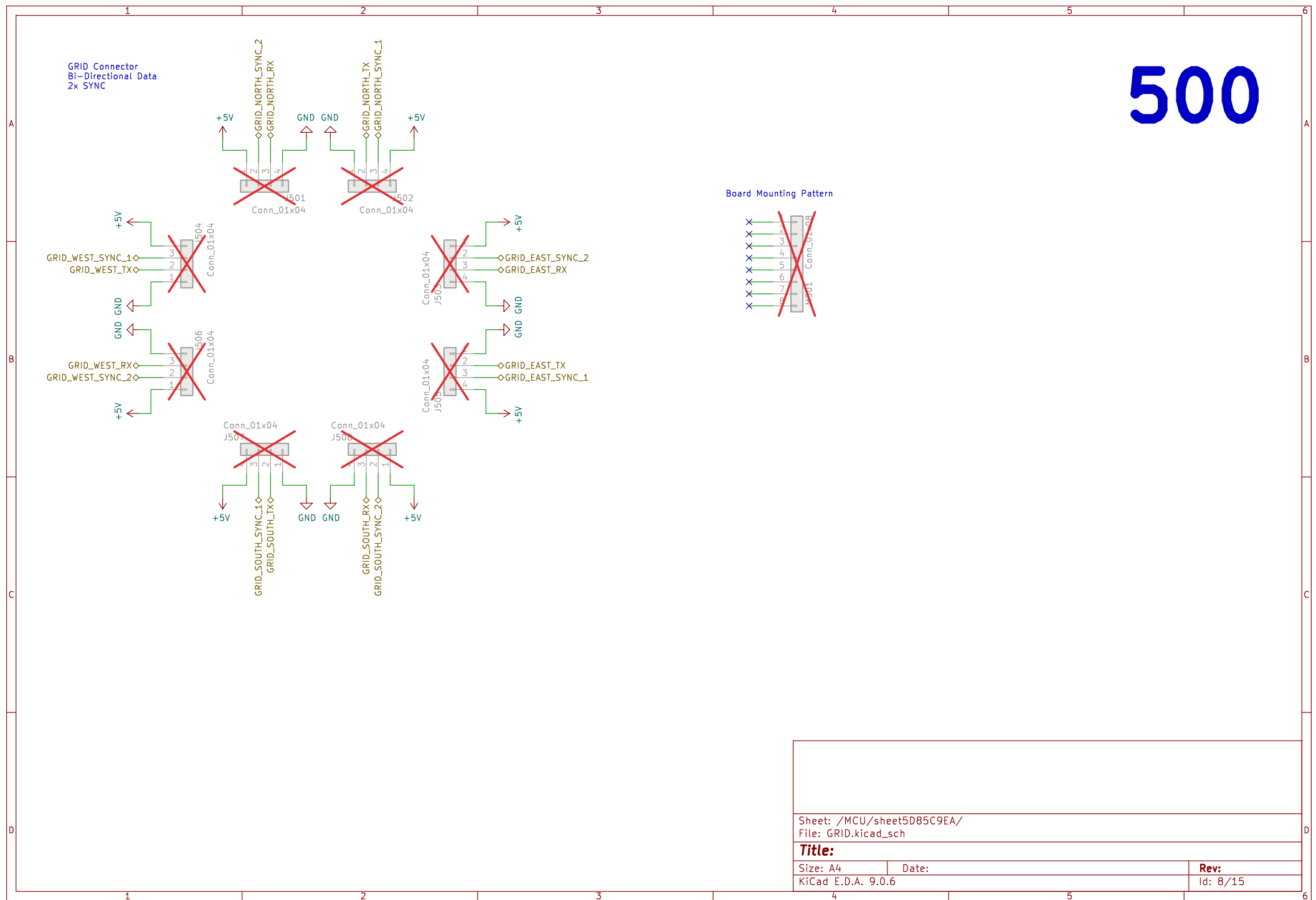
Title:

Size: A3 | Date:
KiCad E.D.A. 9.0.6



Rev: 7/15

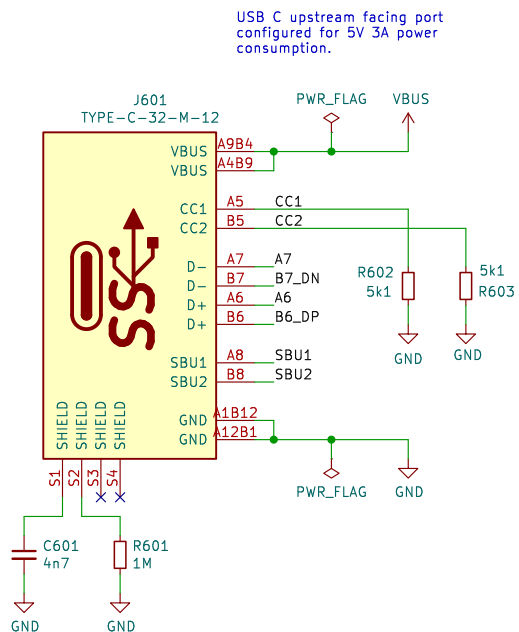
500



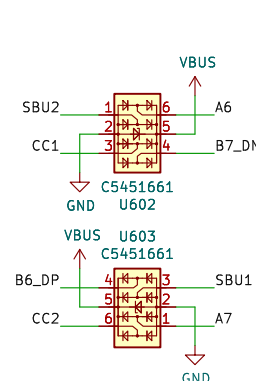
600

USB Port

ESD Prot.

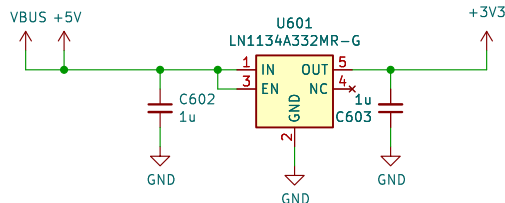


ESD protection for all 8 signals externally accessible via the USB C connector.

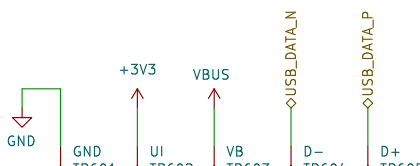


3V3 LDO

LDO regulator for generating the +3V3 power rail for the microcontroller and UI.

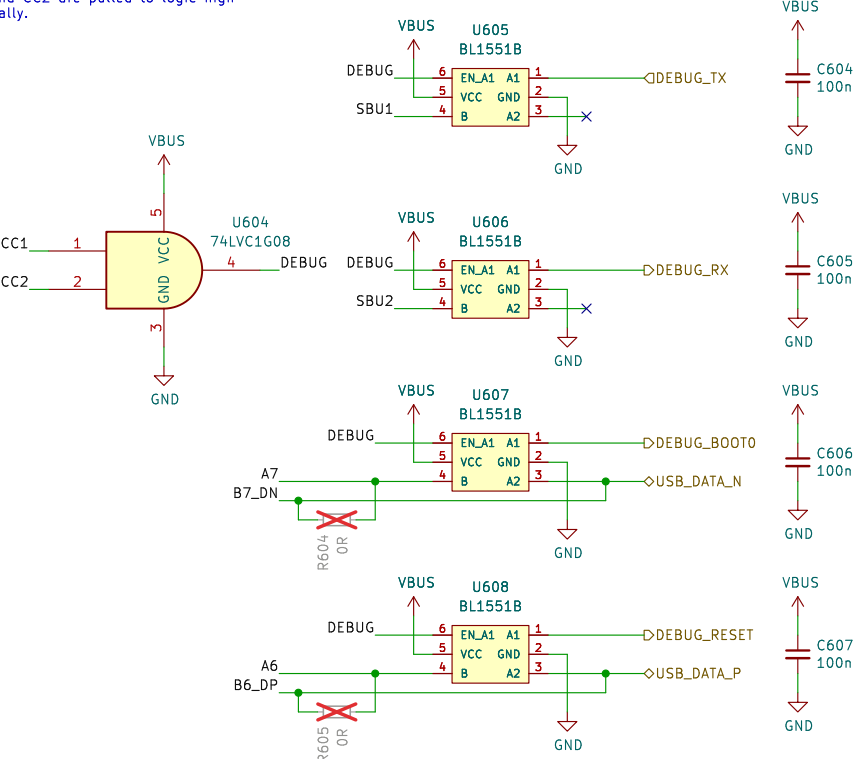


Testpoints



Debug-Mode Multiplexing

Debug.mode is activated when both CC1 and CC2 are pulled to logic high externally.



Sheet: /MCU/USB_POWER/
File: USB_POWER.kicad_sch

Title:

Size: A4 Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 9/15

800

A

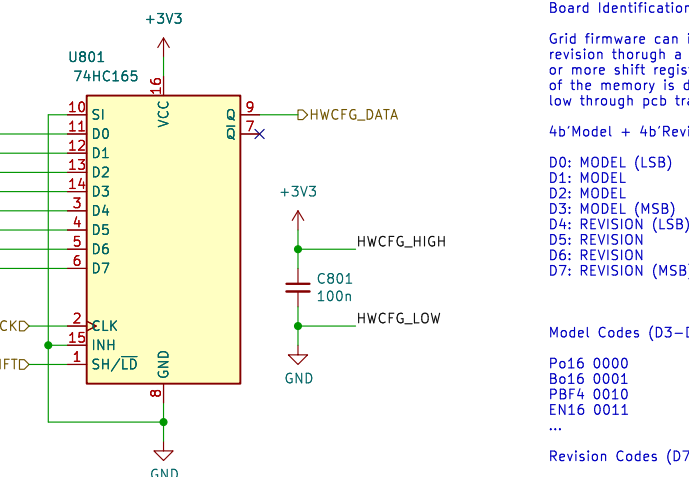
1 2 3 4 5 6

B

C

D

1



Board Identification

Grid firmware can identify the hardware and the board revision through a 3 wire serial interface using one or more shift register as read only memory. The content of the memory is defined by pulling the inputs high or low through pcb traces or soldered configuration jumpers.

4b' Model + 4b' Revision + nb' Reserved (Multiple shift registers)

D0: MODEL (LSB)

D1: MODEL

D2: MODEL

D3: MODEL (MSB)

D4: REVISION (LSB)

D5: REVISION

D6: REVISION

D7: REVISION (MSB)

Model Codes (D3–D0):

Po16 0000

Bo16 0001

PBF4 0010

EN16 0011

...

Revision Codes (D7–D4):

RevA 0000

RevB 0001

RevC 0010

RevD 0011

...

Sheet: /HWCfg/
File: HWCfg.kicad_sch

Title:

Size: A4 | Date:

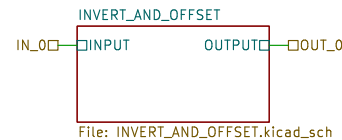
KiCad E.D.A. 9.0.6

Rev:

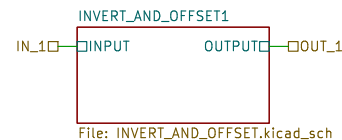
Id: 10/15

1 2 3 4 5 6

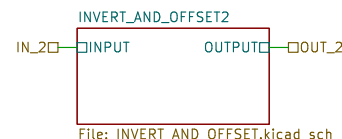
A

simulation

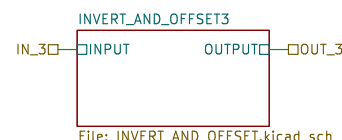
B



C



D

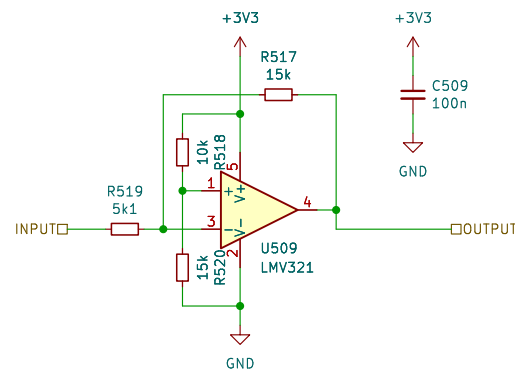


Sheet: /UI_HALL_PREAMP/
File: UI_HALL_PREAMP.kicad_sch

Title:

Size: A4 Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 11/15

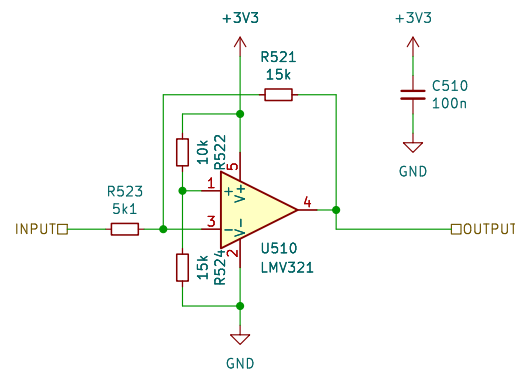


Sheet: /UI_HALL_PREAMP/INVERT_AND_OFFSET/
File: INVERT_AND_OFFSET.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 16/15

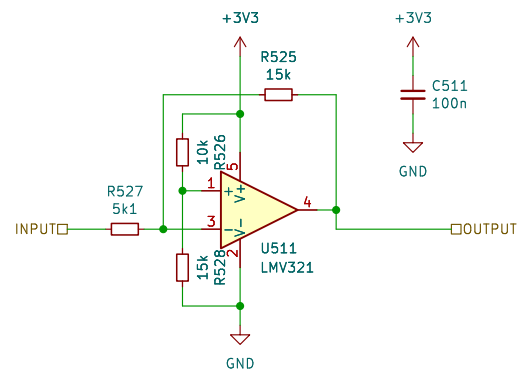


Sheet: /UI_HALL_PREAMP/INVERT_AND_OFFSET1/
File: INVERT_AND_OFFSET.kicad_sch

Title:

Size: A4 Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 17/15



Sheet: /UI_HALL_PREAMP/INVERT_AND_OFFSET2/
File: INVERT_AND_OFFSET.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 18/15

1 2 3 4 5 6

A

A

B

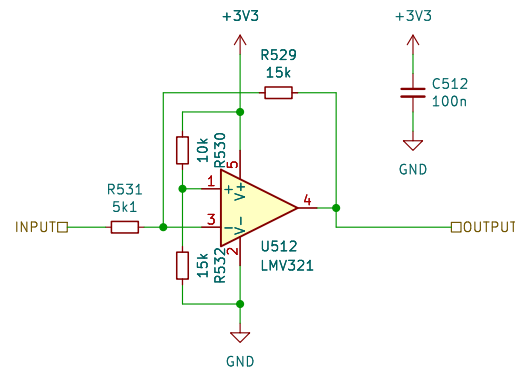
B

C

C

D

D



Sheet: /UI_HALL_PREAMP/INVERT_AND_OFFSET3/
File: INVERT_AND_OFFSET.kicad_sch

Title:

Size: A4 Date:
KiCad E.D.A. 9.0.6

Rev:
Id: 19/15

1 2 3 4 5 6