



UI\_LED

LED\_DATA\_IN

LED\_DATA\_OUT

File: UI\_LED.kicad\_sch

MCU

LED\_DATA\_OUT

File: MCU.kicad\_sch

Sheet5D7C8BFD

ANA\_0

ANA\_1

ANA\_4

ANA\_5

ANA\_8

ANA\_9

ANA\_12

ANA\_13

IN\_0

IN\_1

IN\_2

IN\_3

IN\_4

IN\_5

IN\_6

IN\_7

OUTD

ADDRESS\_A

ADDRESS\_B

ADDRESS\_C

ESP\_GPIO\_1

ESP\_GPIO\_18

ESP\_GPIO\_37

ESP\_GPIO\_36

ESP\_GPIO\_35

File: UI\_MUX.kicad\_sch

sheet5D8763D6

ANA\_2

ANA\_3

ANA\_6

ANA\_7

ANA\_10

ANA\_11

ANA\_14

ANA\_15

IN\_0

IN\_1

IN\_2

IN\_3

IN\_4

IN\_5

IN\_6

IN\_7

OUTD

ADDRESS\_A

ADDRESS\_B

ADDRESS\_C

ESP\_GPIO\_2

ESP\_GPIO\_5

ESP\_GPIO\_4

ESP\_GPIO\_3

File: UI\_MUX.kicad\_sch

HWCFG

HWCFG\_SHIFT

HWCFG\_CLOCK

HWCFG\_DATA

File: HWCFG.kicad\_sch

Common Sheets:

500 GRID

600 USB\_POWER

700 MCU

Module Specific:

800 HWCFG

900 LED

1000 UI

Sheet: /

File: PCBA-TEK2.kicad\_sch

Title:

Size: A3

Date:

Rev:

KiCad E.D.A. 8.0.6

Id: 1/10

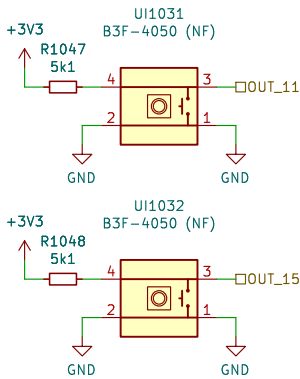
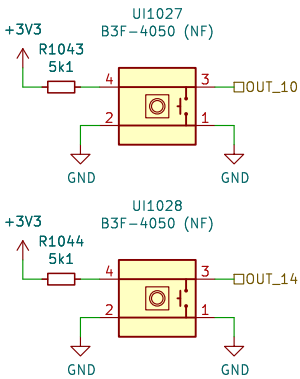
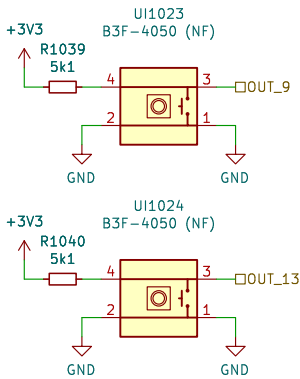
1000



Sheet: /UI_POT/ File: UI_POT.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.6	Id: 2/10	

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Simulation:  
<http://tinyurl.com/y229mt4>



Sheet: /UI_BUTTON/ File: UI_BUTTON.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.6	Id: 3/10	

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Sheet: /UI\_LED/  
File: UI\_LED.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 8.0.6

Date:

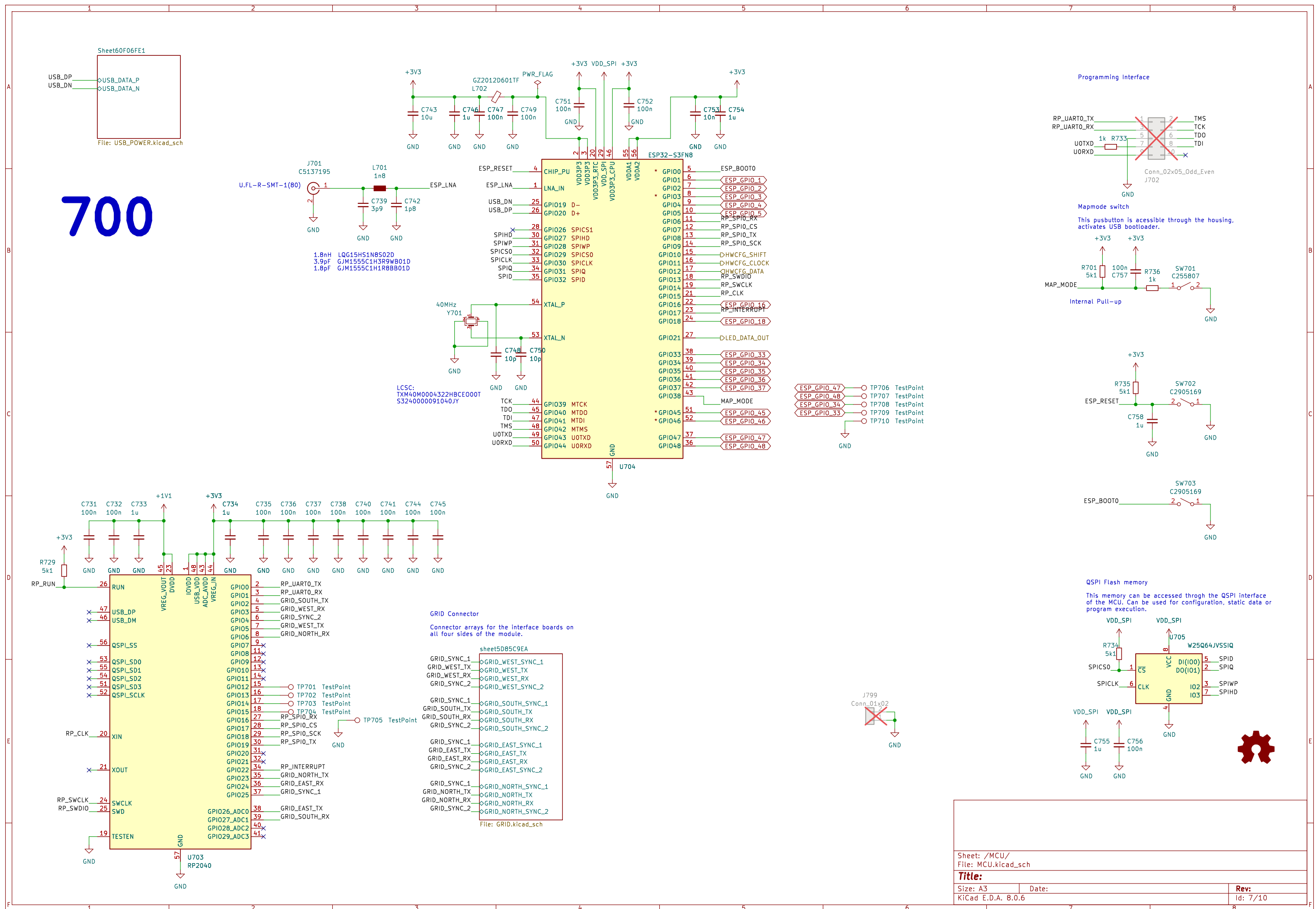
**Rev:**  
Id: 4/10

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GRID Connector  
Bi-Directional Data  
2x SYNC

Board Mounting Pattern



Sheet: /MCU/sheet5D85C9EA/ File: GRID.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.6	Id: 8/10	



**600**

**ESD Diodes**  
ESD protection for all of the externally accessible nets.

**+3V3 LDO Regulators**  
Regulators for generating independent power rails for the microcontroller and the user interface.

**Components and Connections:**

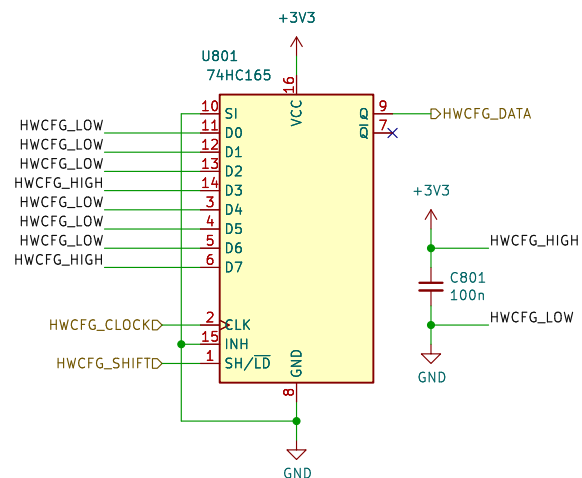
- J601 (TYPE-C-32-M-12):** USB Type-C connector. Pins A9B4, A4B9, A5, B5, A7, B7, A6, B6, A8, BB, A1B12, A12B1, S1, S2, S3, S4 are shown.
- U601 (C5451661):** USB-to-UART bridge. Pins 4, 5, 6, 1, 2, 3 are shown.
- U602 (LN1134A332MR-G):** +3V3 LDO regulator. Pins 1 (IN), 3 (EN), 4 (OUT), 5 (NC), 2 (GND) are shown.
- TP601-TP604:** ESD protection diodes.
- Passive Components:** C601 (1uF), C602 (1uF), C603 (4n7), R601 (5k1), R602 (5k1), R603 (1M).
- Signals:** VBUS, USB\_DATA\_N, USB\_DATA\_P, PWR\_FLAG, GND.

**Sheet: /MCU/Sheet60F06FE1/  
File: USB\_POWER.kicad\_sch**

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KiCad E.D.A. 8.0.6		

<b>Title:</b>		
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#### 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 solderable 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. 8.0.6

Rev:

Id: 10/10