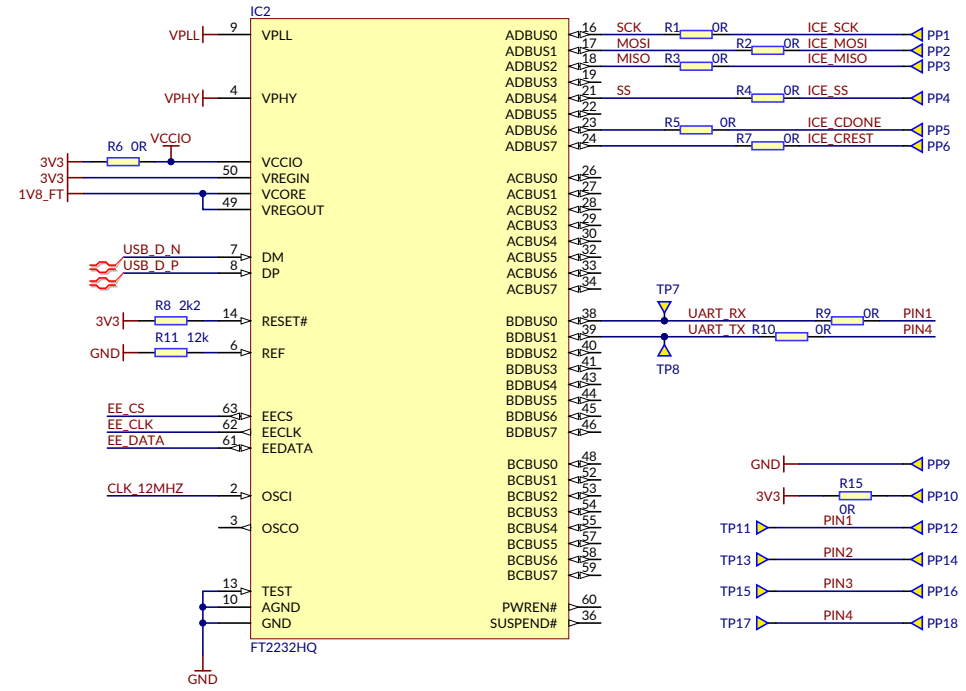
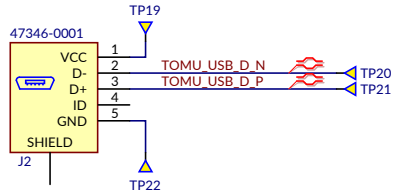


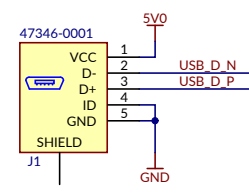
Debug UART and JTAG



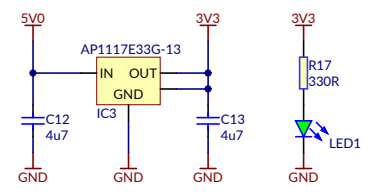
Tomu USB connector











Programmer USB connector



LDO (3.3V 1A)



Fastening bolts - testbed





- M1**

Bolt M2x10mm
- M2**

Nut M2
- M3**

Bolt M2x10mm
- M4**

Nut M2
- M5**

Bolt M2x10mm
- M6**

Nut M2
- M7**

Bolt M2x10mm
- M8**

Nut M2

Holding mechanism with lever





COMP1

GN 820-25-M

Fastening bolts - lever

- M9**

Bolt M4x10mm
- M11**

Bolt M4x10mm
- M13**

Bolt M4x10mm
- M15**

Bolt M4x10mm

Threaded inserts - lever

- M10**

Insert M4
- M12**

Insert M4
- M14**

Insert M4
- M16**

Insert M4

Note:
Install the inserts in programming table using soldering iron

Testbed (3D printable)

Note:
Please use the provided STEP/STL file and produce the element using ABS material

Programming table (3D printable)

Note:
Please use the provided STEP/STL file and produce the element using ABS material