

[https://github.com/theguydanish/CM4\\_MATX](https://github.com/theguydanish/CM4_MATX)

Copyright Oliver Møller/©TheGuyDanish 2020, CERN OHL-P v2

Sheet: /

File: CM4\_MATX.sch

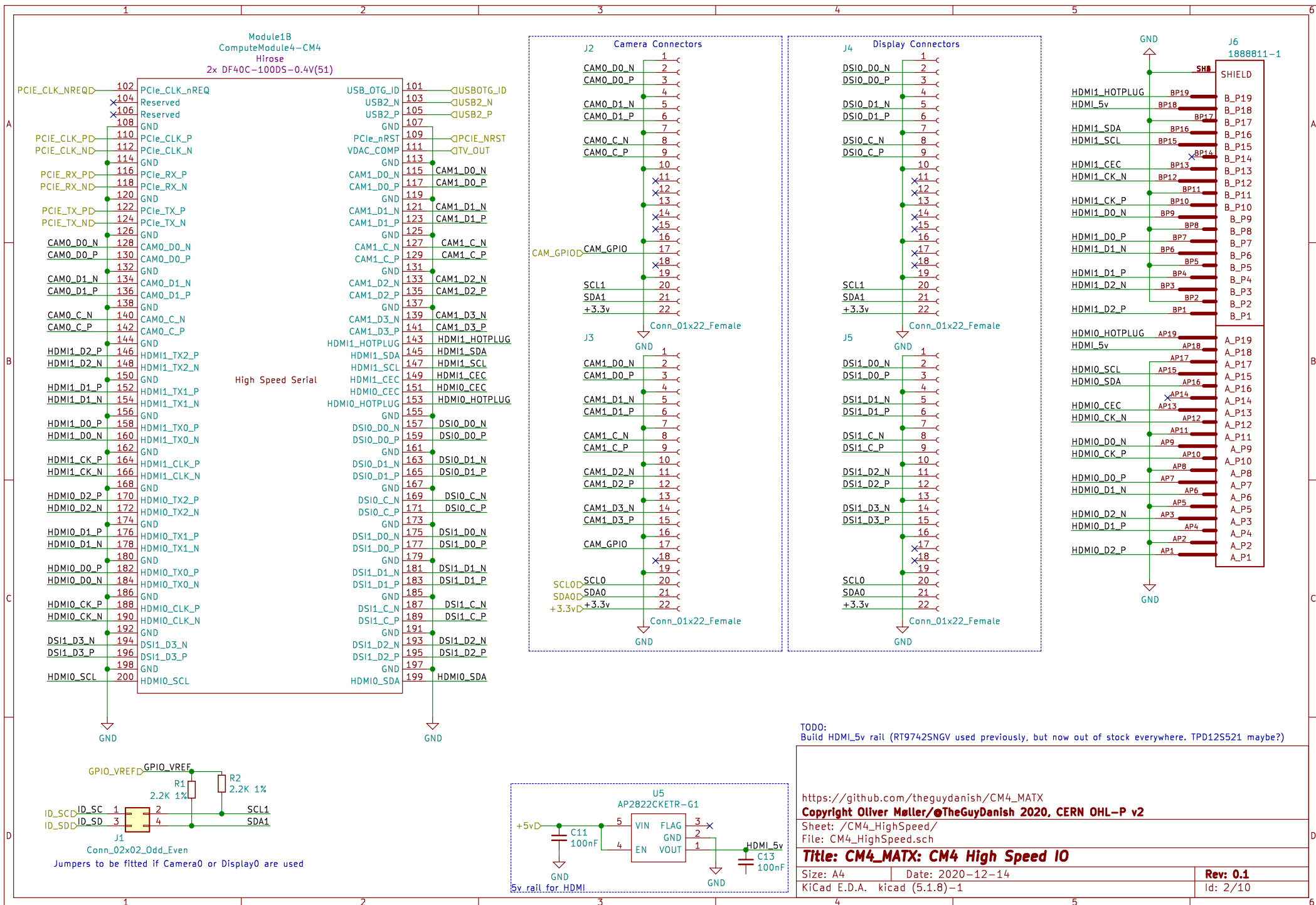
**Title: CM4\_MATX Root Sheet**

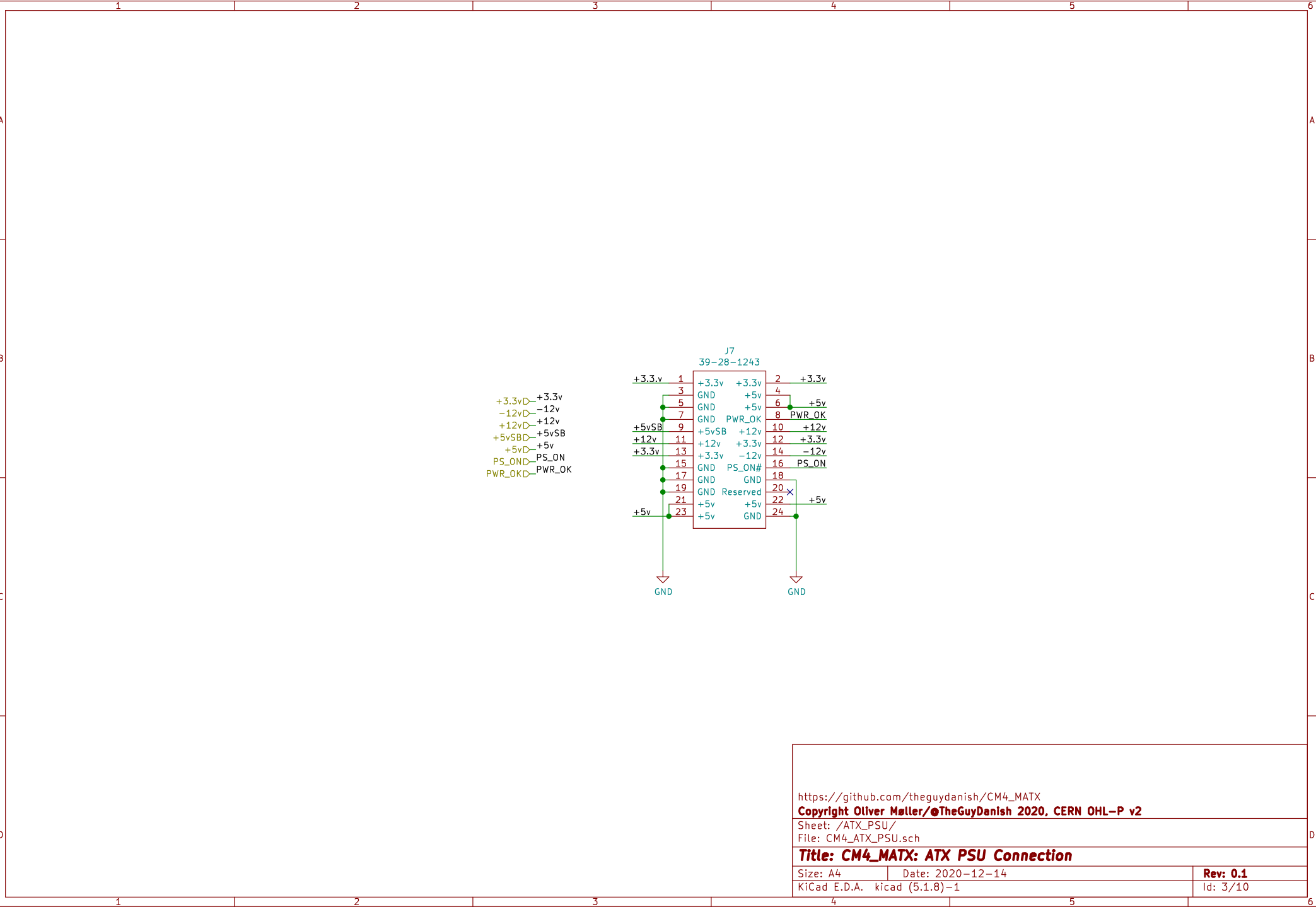
Size: A4 Date: 2020-12-14

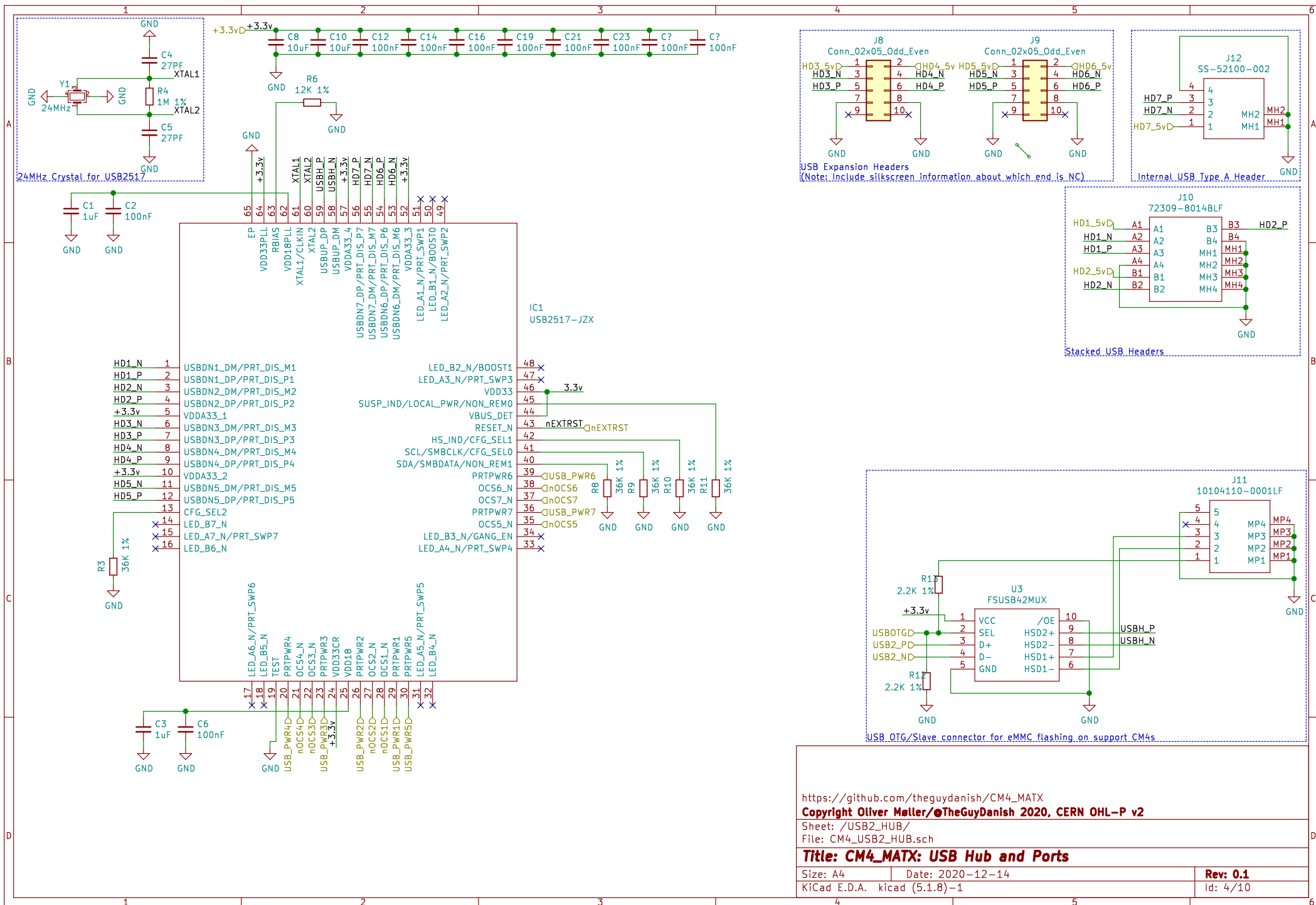
KiCad E.D.A. kicad (5.1.8)-1

Rev: 0.1

Id: 1/10







[https://github.com/theguydanish/CM4\\_MATX](https://github.com/theguydanish/CM4_MATX)

Copyright Oliver Møller/©TheGuyDanish 2020, CERN OHL-P v2

Sheet: /USB2\_HUB/

File: CM4\_USB2\_HUB.sch

**Title: CM4\_MATX: USB Hub and Ports**

Size: A4

Date: 2020-12-14

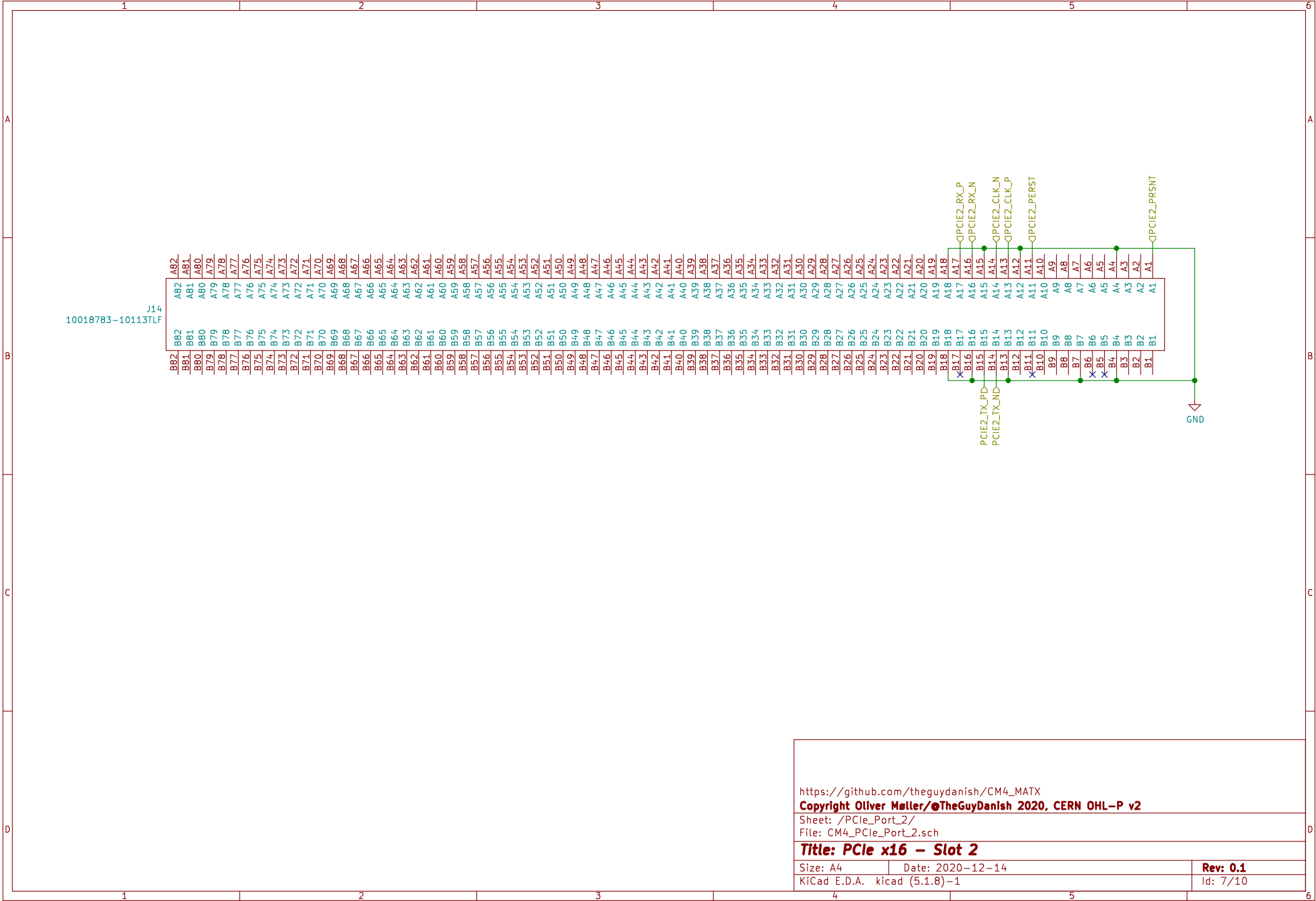
Rev: 0.1

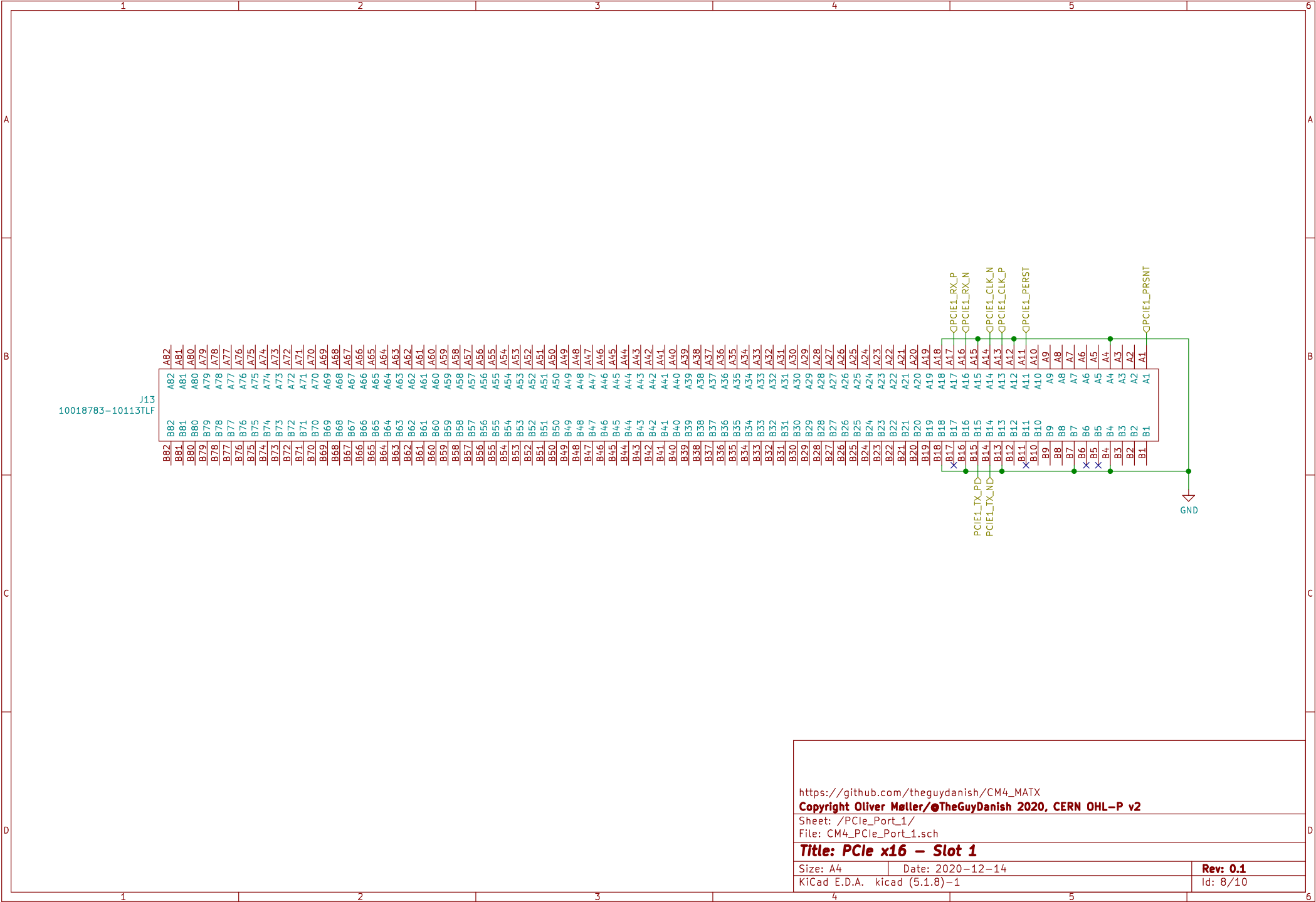
KiCad E.D.A. kicad (5.1.8)-1

Id: 4/10









[https://github.com/theguydanish/CM4\\_MATX](https://github.com/theguydanish/CM4_MATX)

Copyright Oliver Møller/©TheGuyDanish 2020, CERN OHL-P v2

Sheet: /PCle\_Port\_1/

File: CM4\_PCl\_e\_Port\_1.sch

Title: PCle x16 – Slot 1

Size: A4

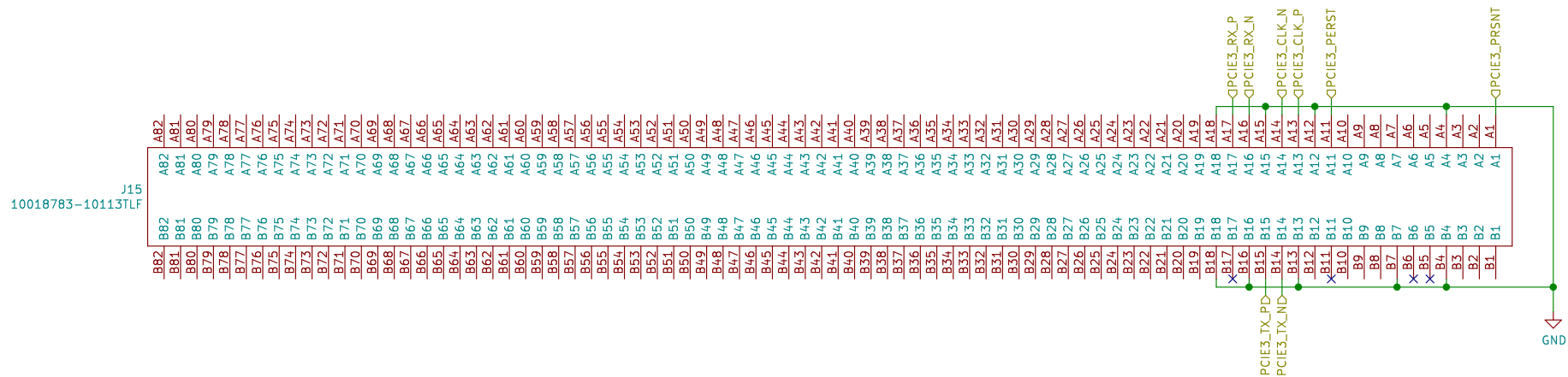
Date: 2020-12-14

Rev: 0.1

KiCad E.D.A. kicad (5.1.8)-1

Id: 8/10





[https://github.com/theguydanish/CM4\\_MATX](https://github.com/theguydanish/CM4_MATX)

Sheet: /PCIe\_Port\_3/

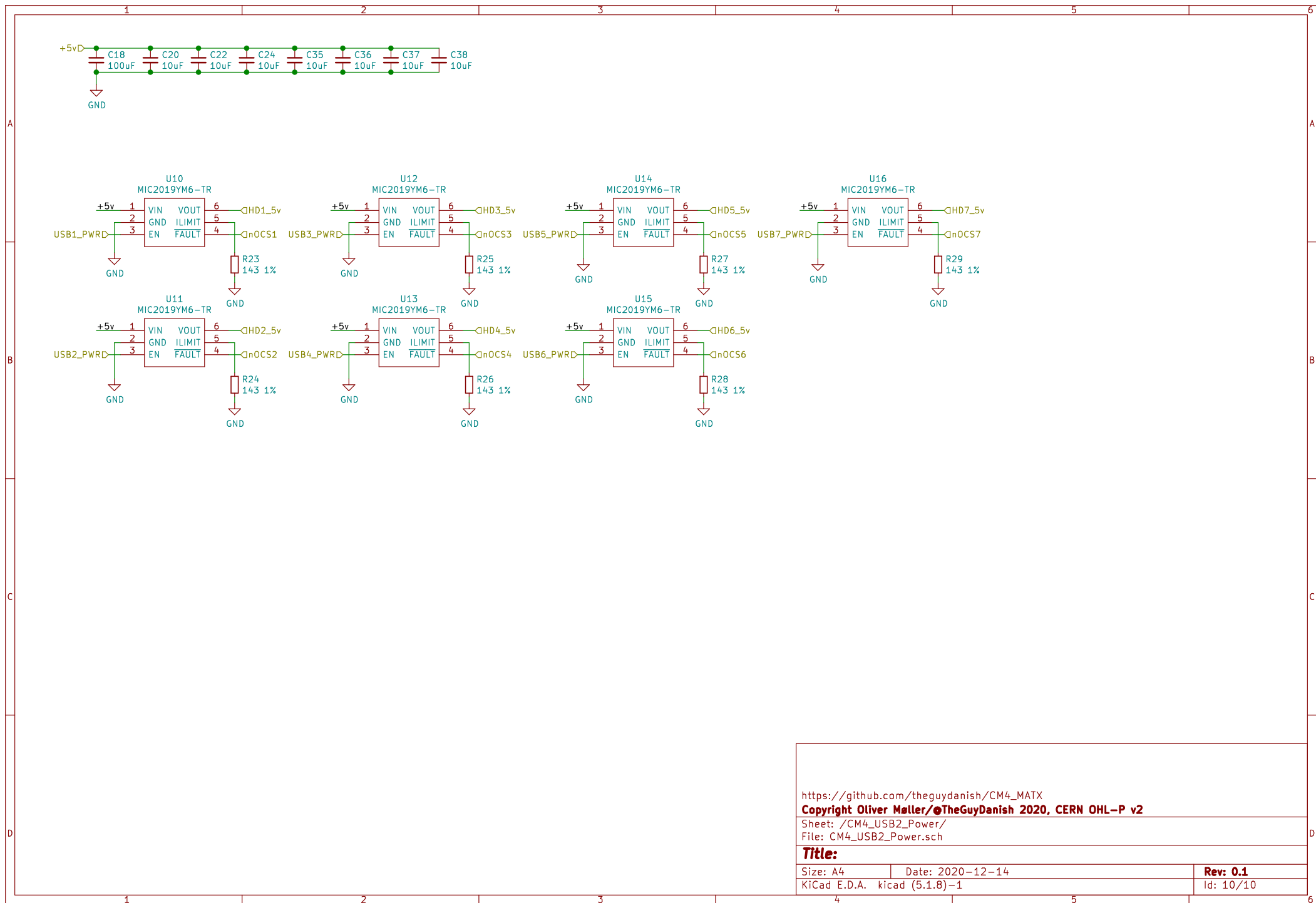
**Title:**

Size: A4	Date: 2020-12-14
----------	------------------

KiCad E.D.A.	kicad (5.1.8)-1
--------------	-----------------

Rev: 0.1

Id: 9/10



[https://github.com/theguydanish/CM4\\_MATX](https://github.com/theguydanish/CM4_MATX)

Copyright Oliver Møller/©TheGuyDanish 2020, CERN OHL-P v2

Sheet: /CM4\_USB2\_Power/

File: CM4\_USB2\_Power.sch

**Title:**

Size: A4

Date: 2020-12-14

Rev: 0.1

KiCad E.D.A. kicad (5.1.8)-1

Id: 10/10