

Extra unclaimed SMBUS/I2C busses.
Will be routed to header if not used.

- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole
- H6 MountingHole
- H7 MountingHole
- H5 MountingHole
- H8 MountingHole
- H9 MountingHole

https://github.com/theguydanish/CM4_MATX

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

Sheet: /
File: CM4_MATX.sch

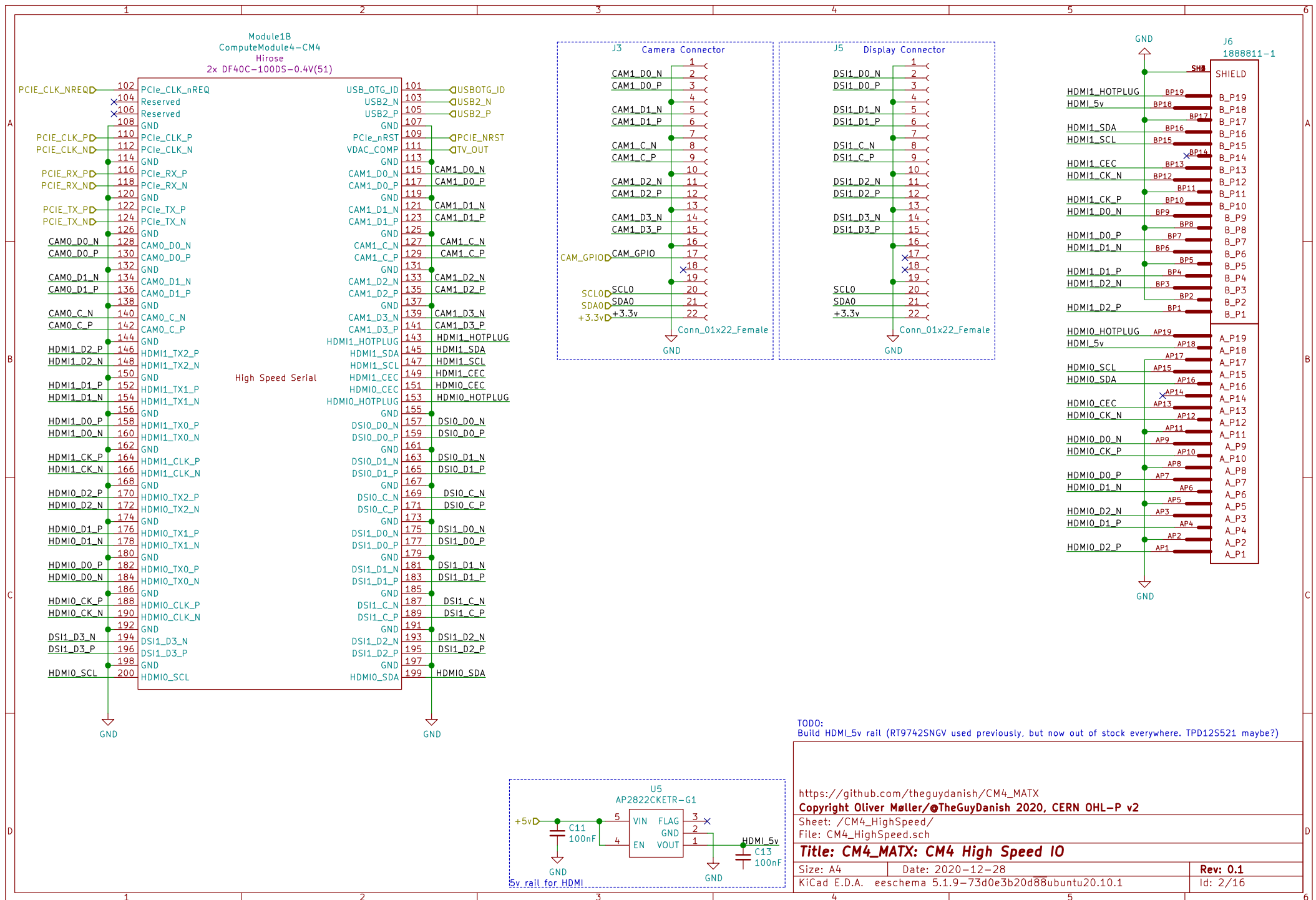
Title: CM4 MATX Root Sheet

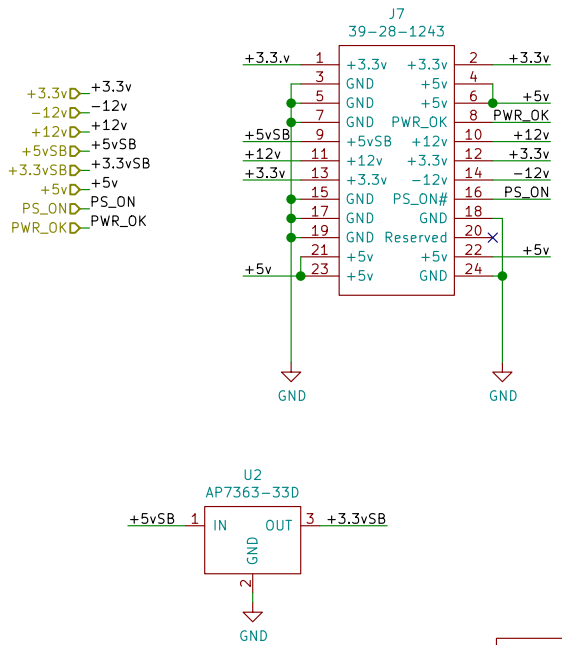
Size: A4 Date: 2020-12-28

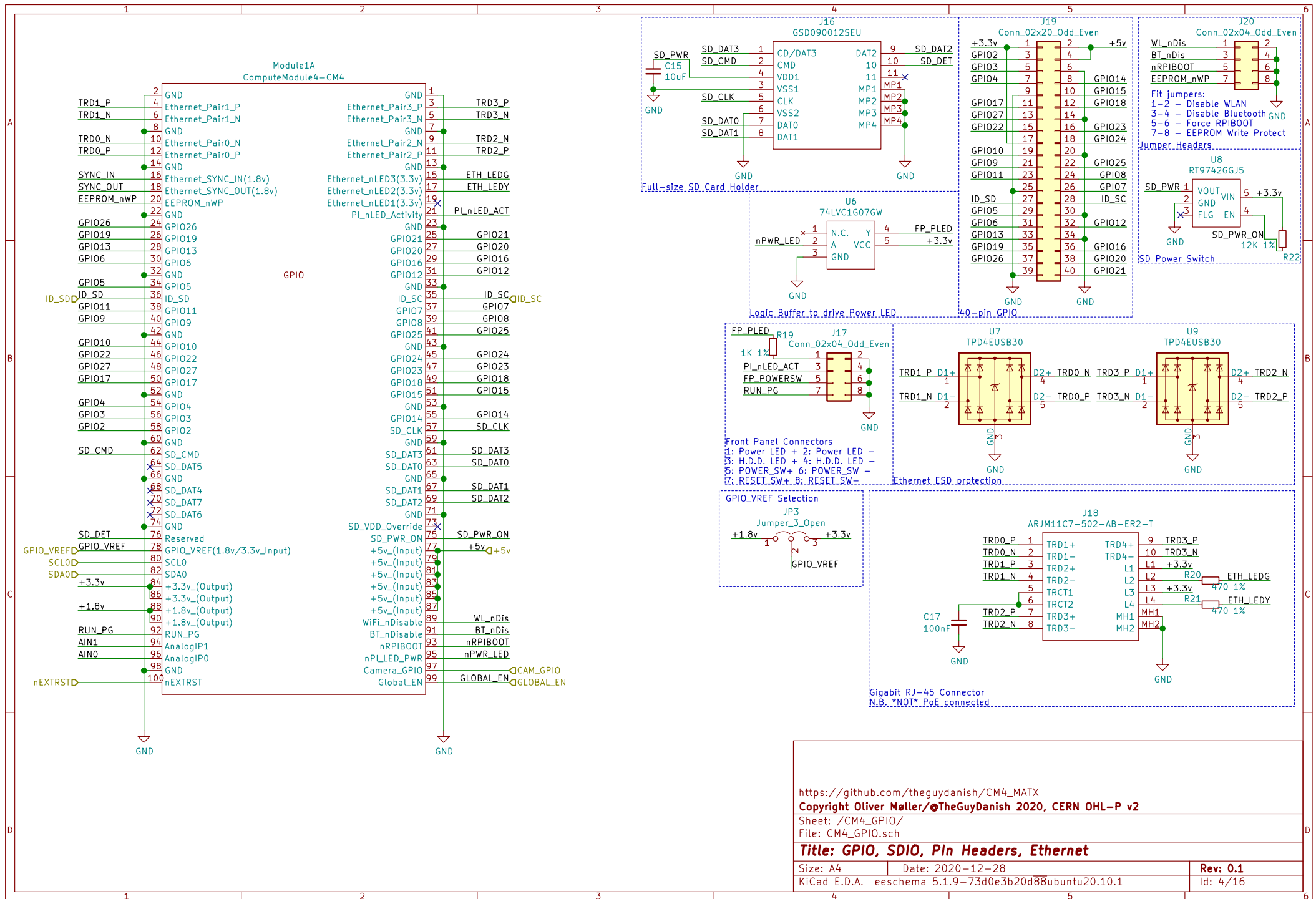
KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Rev: 0.1

Id: 1/16







https://github.com/theguydanish/CM4_MATX

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

Sheet: /CM4_GPIO/

File: CM4_GPIO.sch

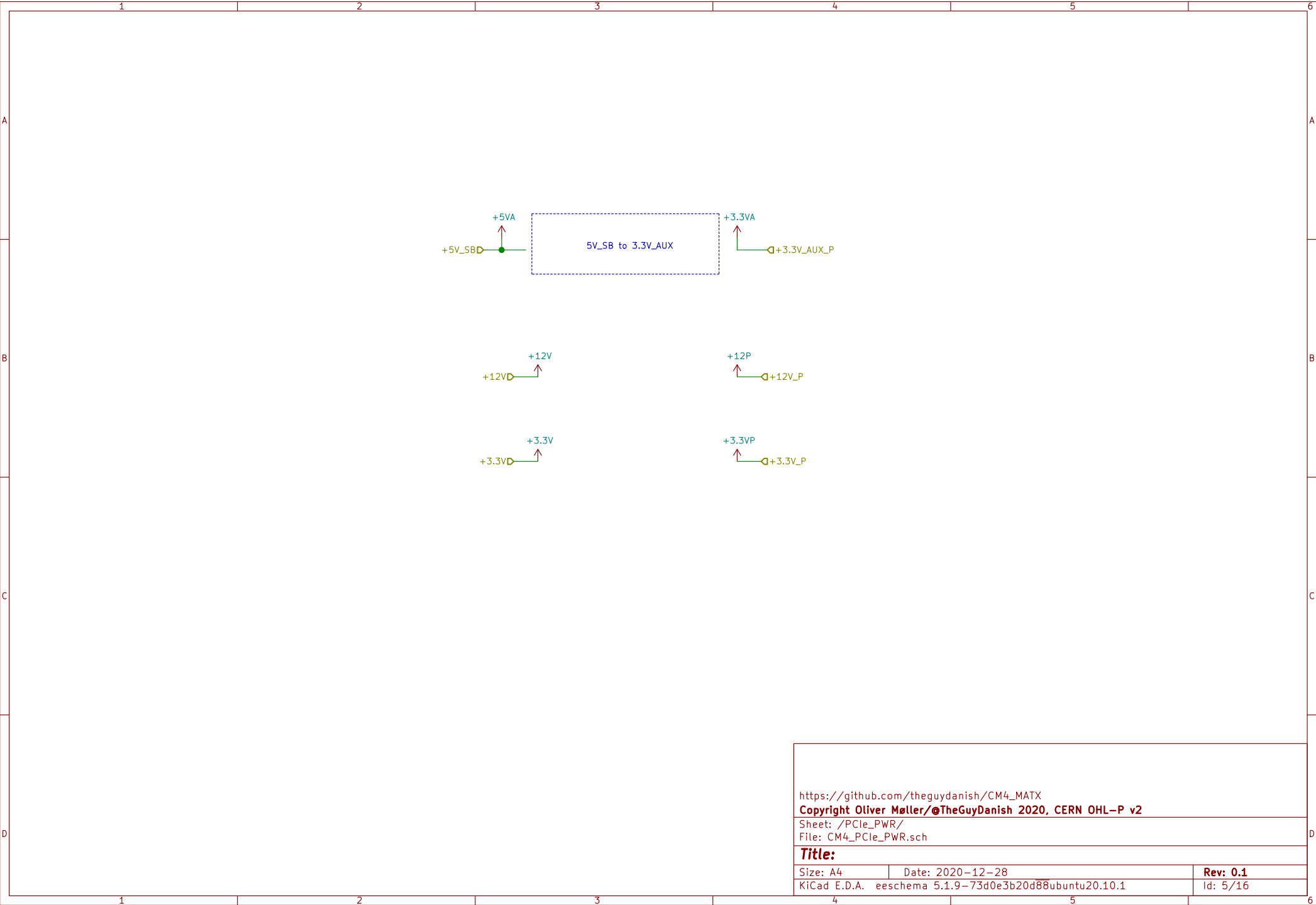
Title: GPIO, SDIO, Pin Headers, Ethernet

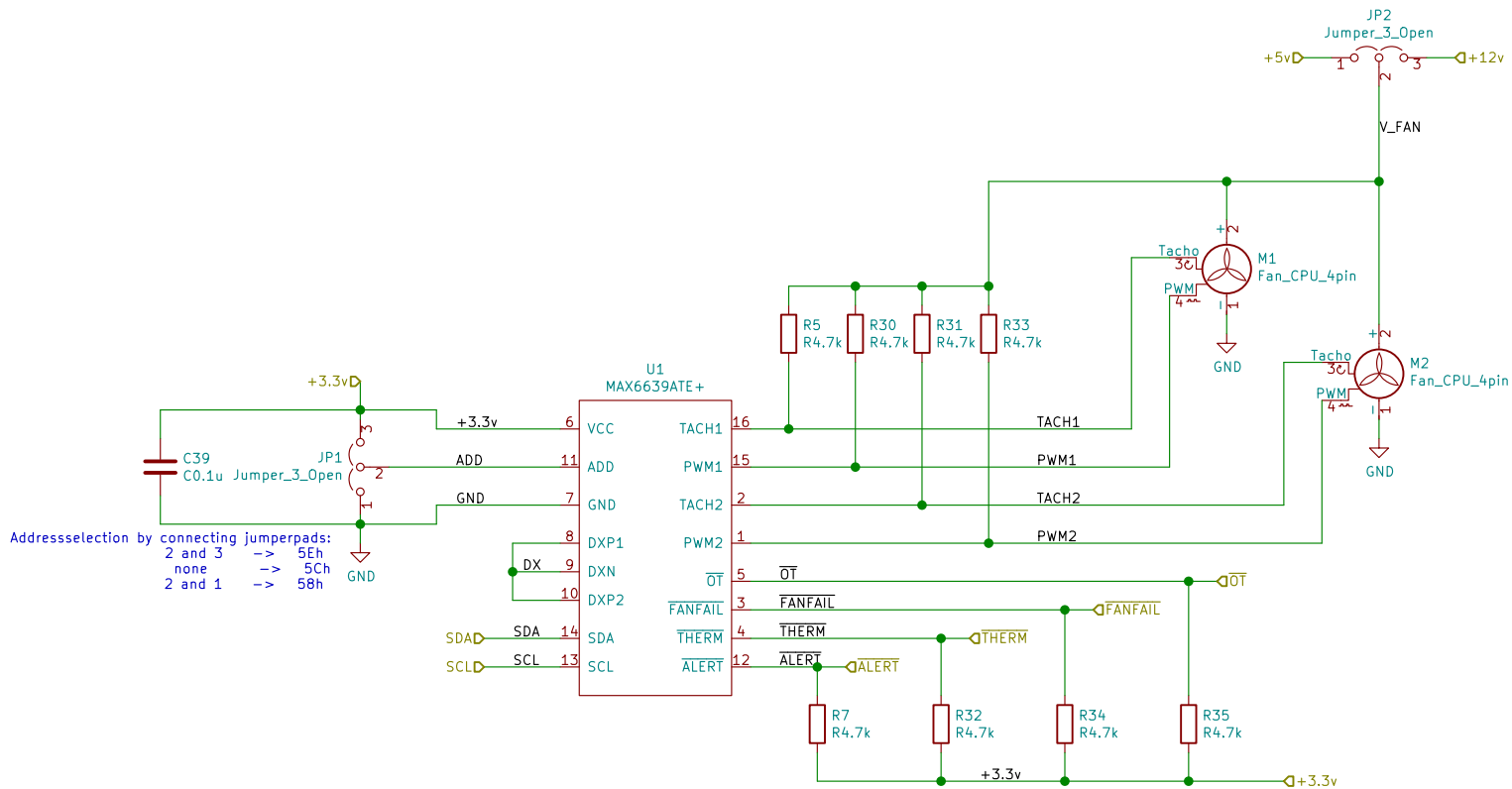
Size: A4 Date: 2020-12-28

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Rev: 0.1

Id: 4/16





https://github.com/theguydanish/CM4_MATX

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

Sheet: /FanCTRL_MAX6639/

File: CM4_FanCTRL_MAX6639.sch

Title:

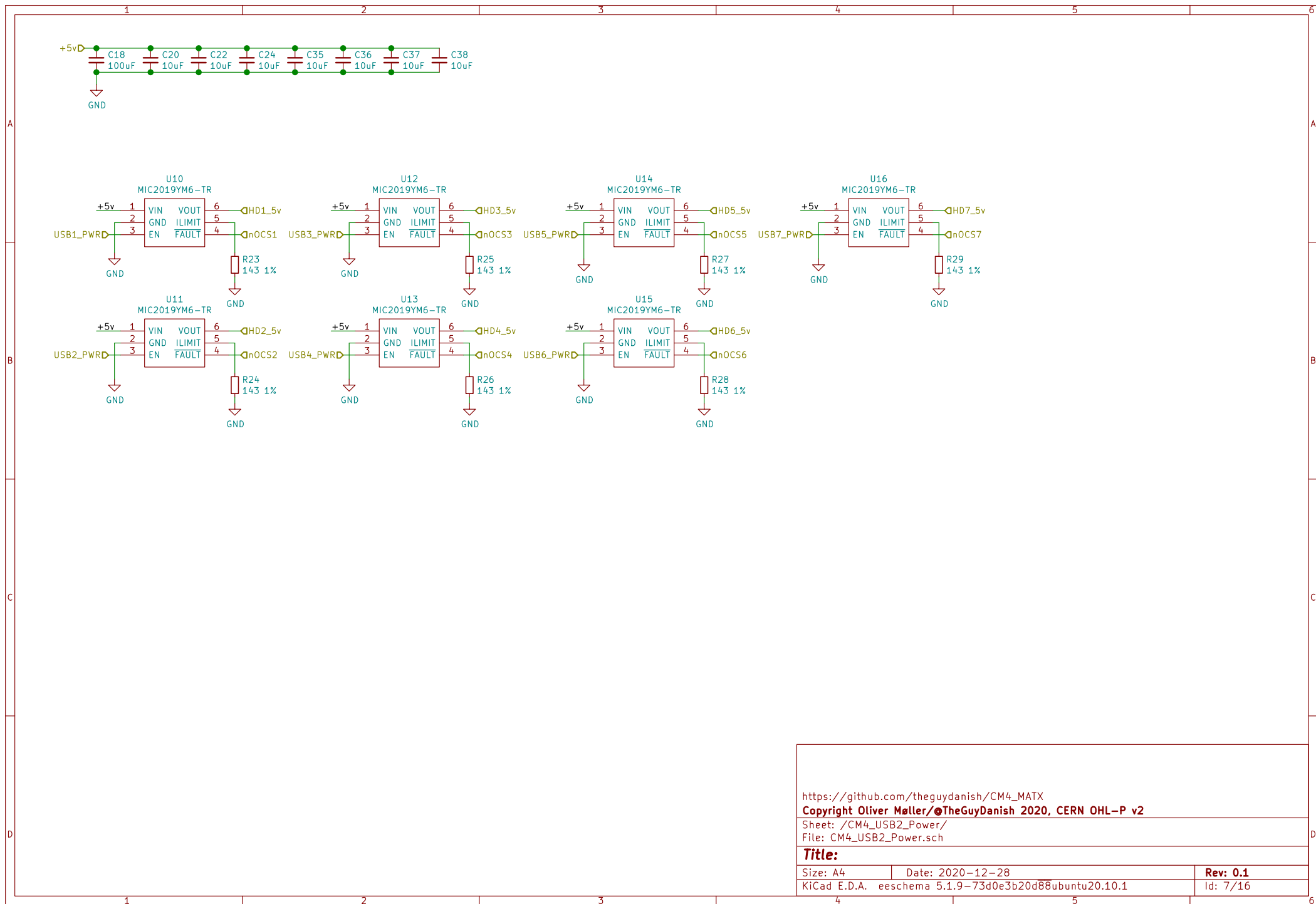
Size: A4

Date: 2020-12-28

Rev: 0.1

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Id: 6/16



https://github.com/theguydanish/CM4_MATX

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

Sheet: /CM4_USB2_Power/

File: CM4_USB2_Power.sch

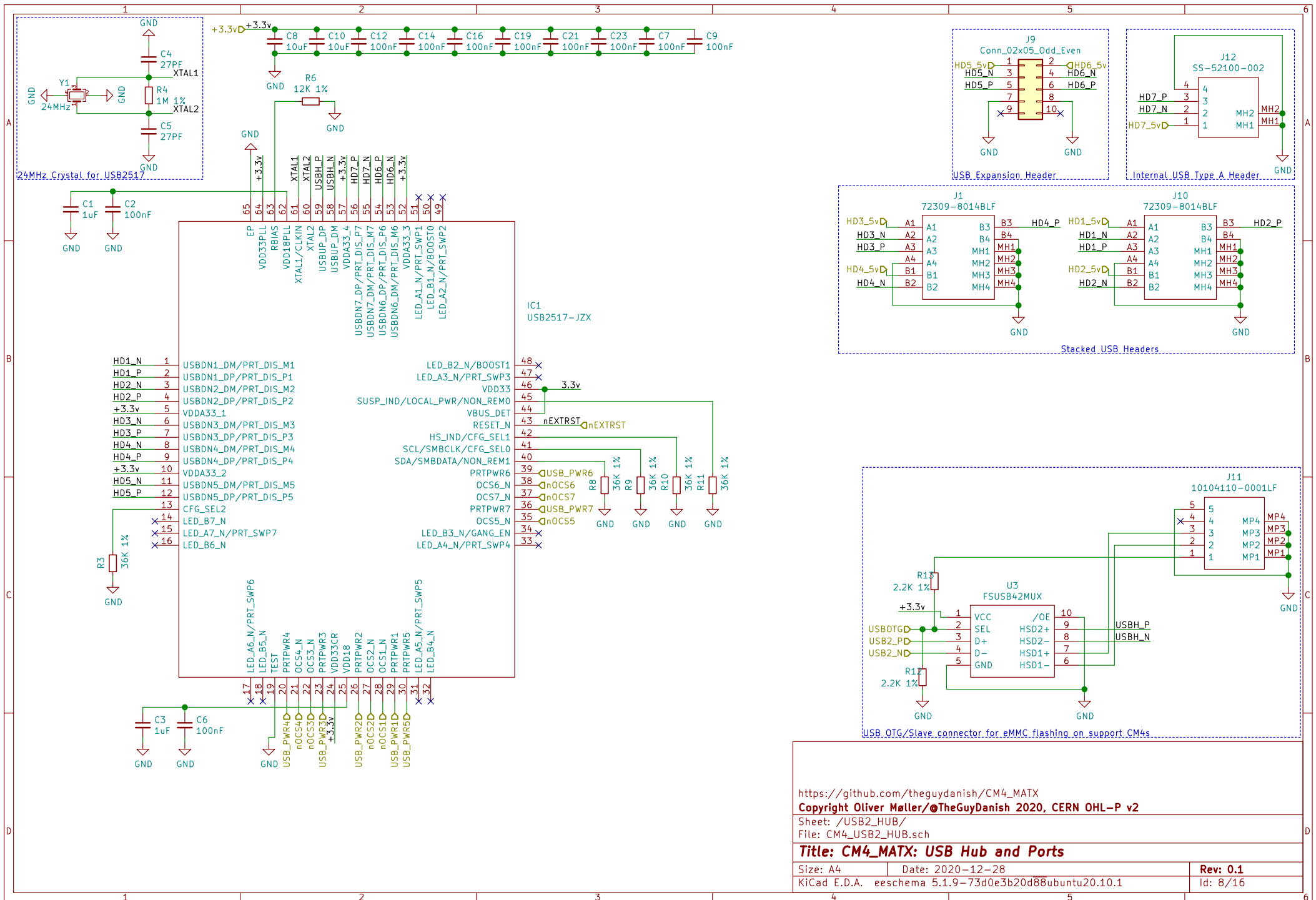
Title:

Size: A4 Date: 2020-12-28

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Rev: 0.1

Id: 7/16



https://github.com/theguydanish/CM4_MATX

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

Sheet: /USB2_HUB/

File: CM4_USB2_HUB.sch

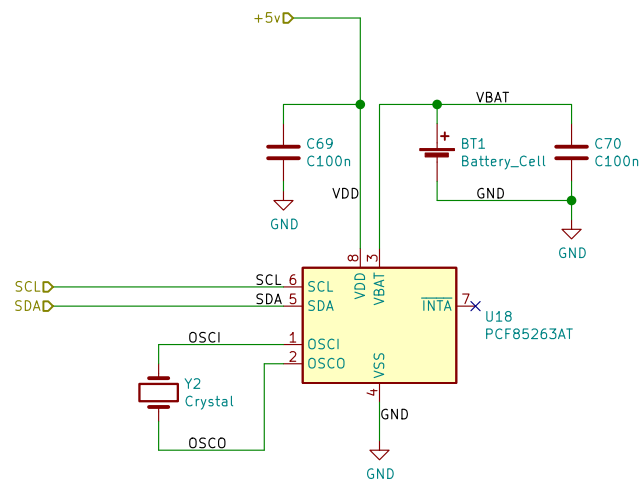
Title: CM4_MATX: USB Hub and Ports

Size: A4 Date: 2020-12-28

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Rev: 0.1

Id: 8/16



Sheet: /RTC_PCF85263A/
File: CM4_RTC_PCF85263A.sch

Title:

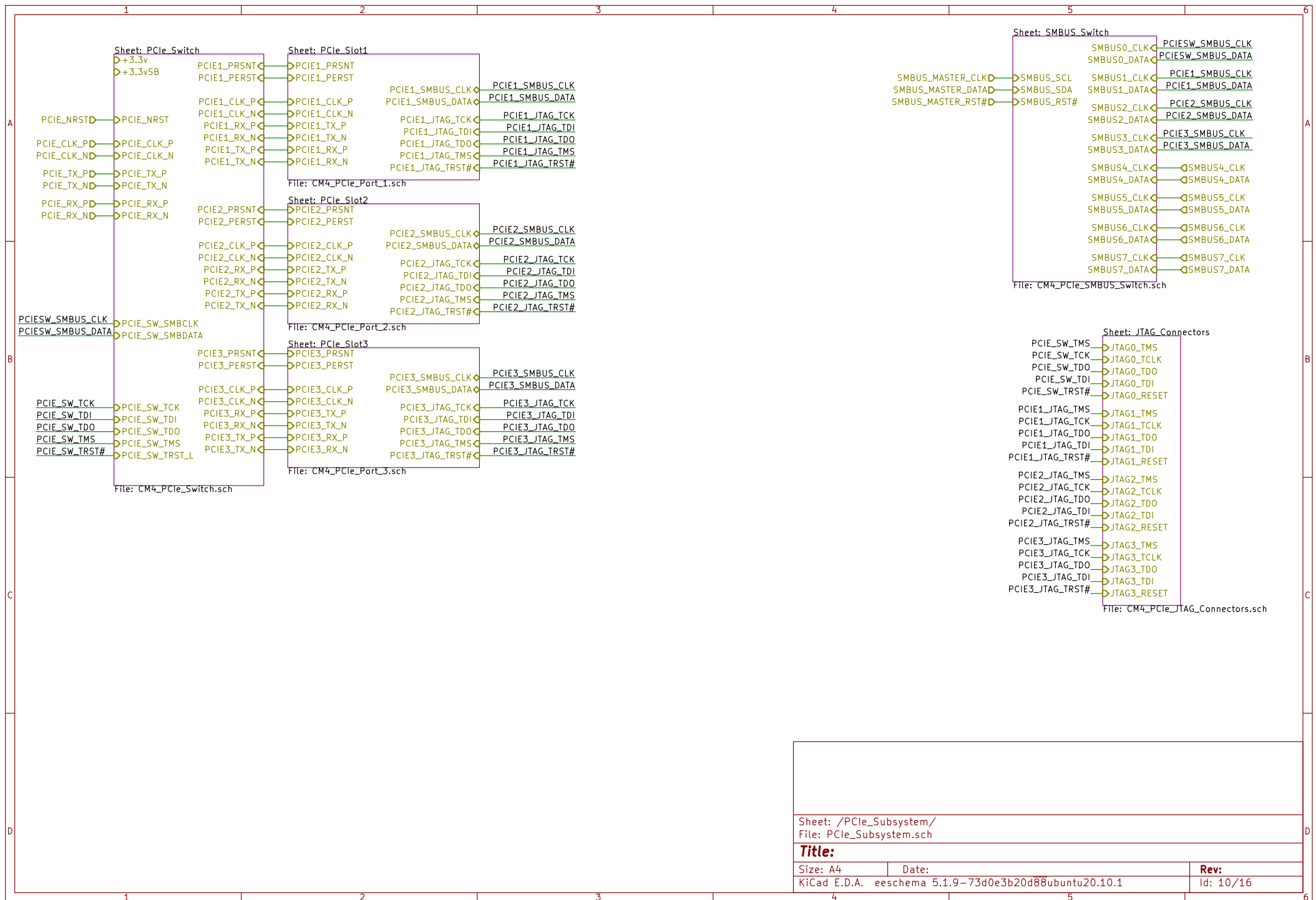
Size: A4

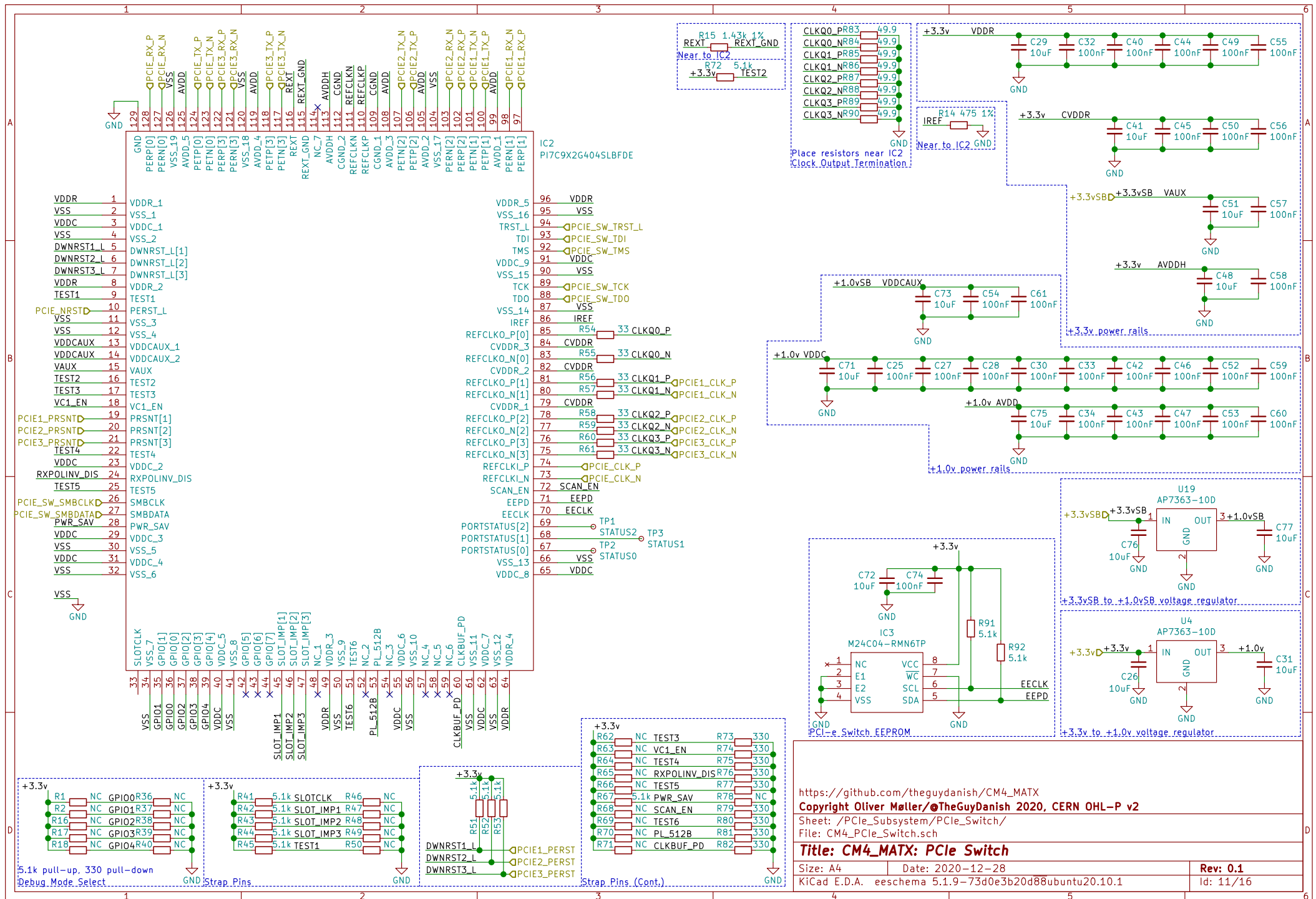
Date:

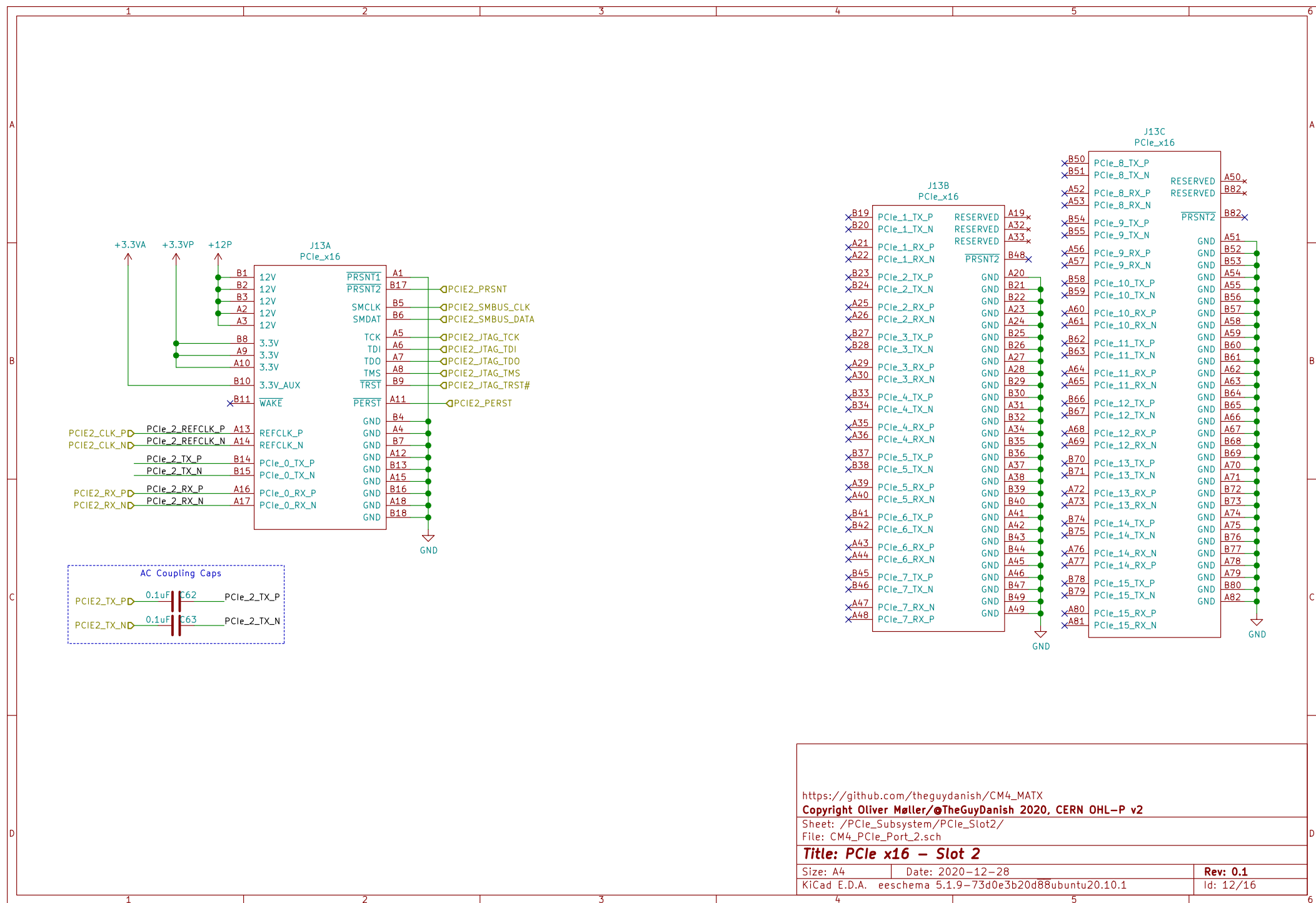
KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

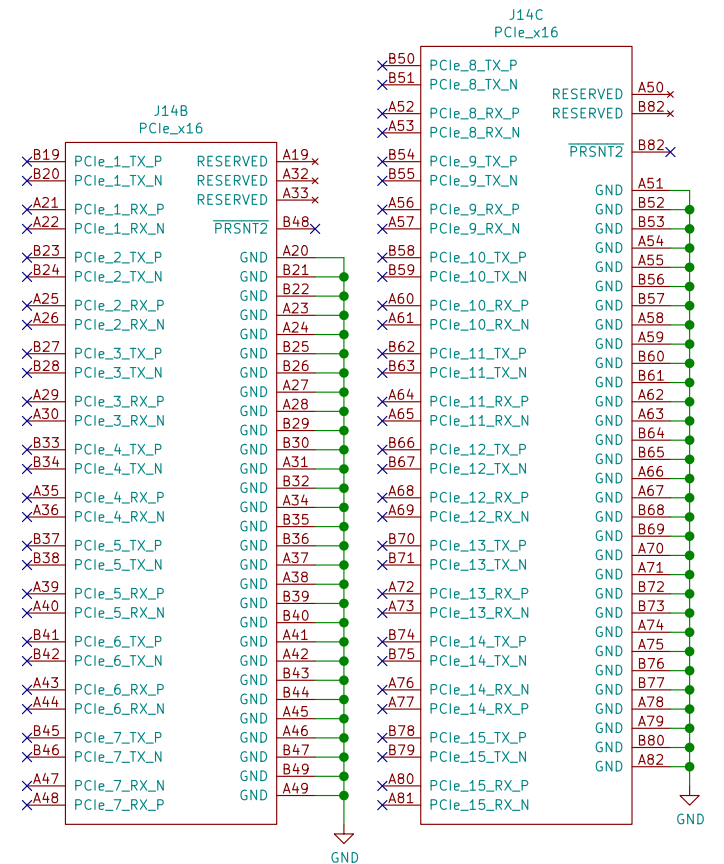
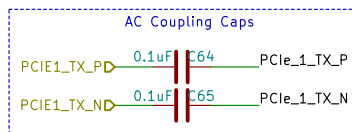
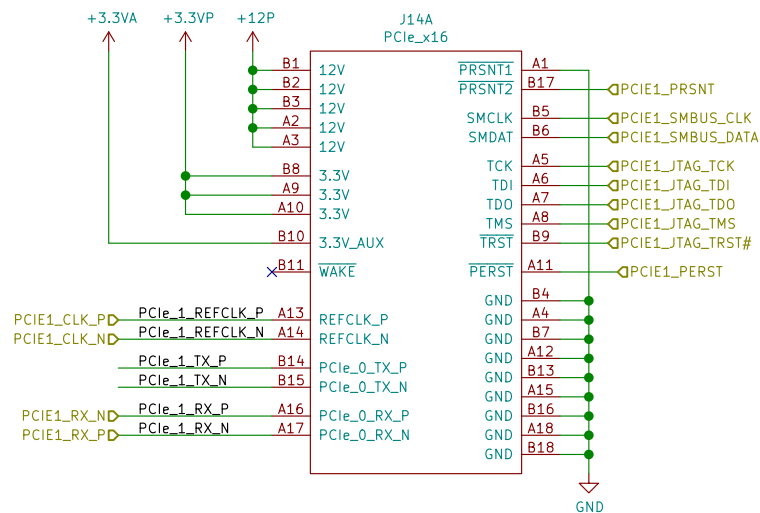
Rev:

Id: 9/16









https://github.com/theguydanish/CM4_MATX

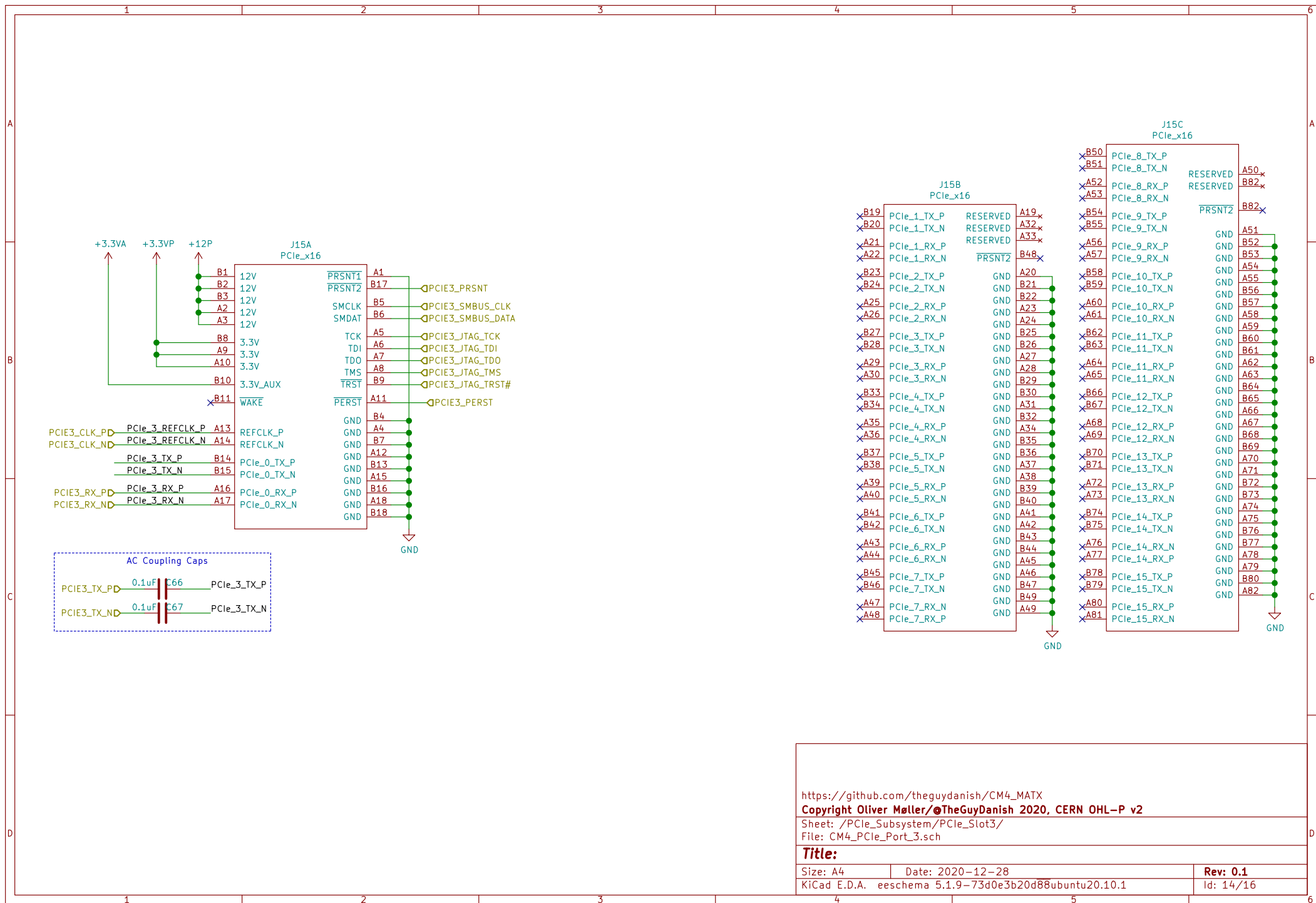
Sheet: /PCle_Subsystem/PCle_Slot1/

Title: PCIe x16 – Slot 1

Size: A4

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

KiCad E.D.A.	eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1	Id: 13/16
--------------	--	-----------



https://github.com/theguydanish/CM4_MATX

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

Sheet: /PCle_Subsystem/PCle_Slot3/

File: CM4_PCl_e_Port_3.sch

Title:

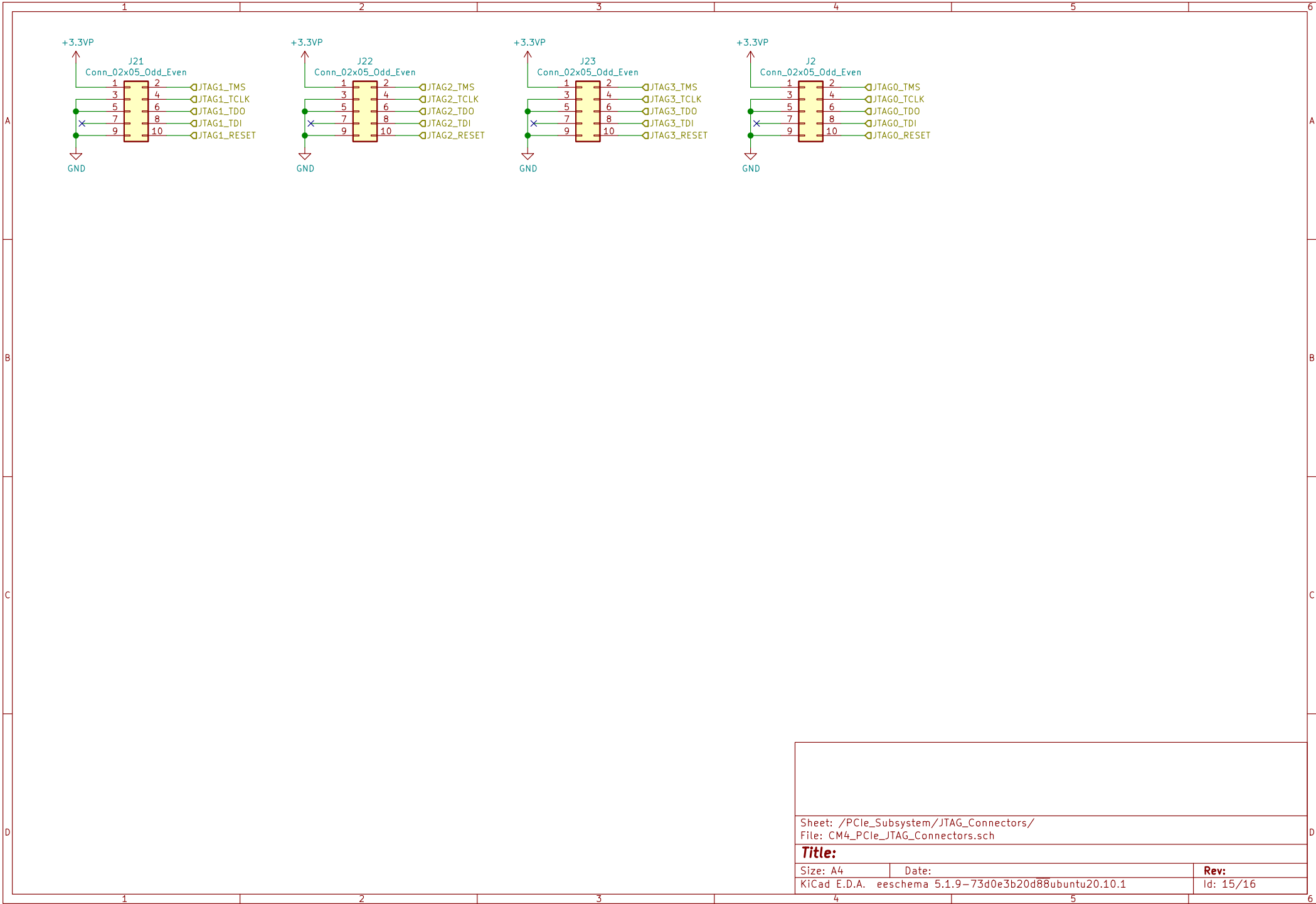
Size: A4

Date: 2020-12-28

Rev: 0.1

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Id: 14/16



Sheet: /PCle_Subsystem/JTAG_Connectors/
File: CM4_PCl_e_JTAG_Connectors.sch

Title:

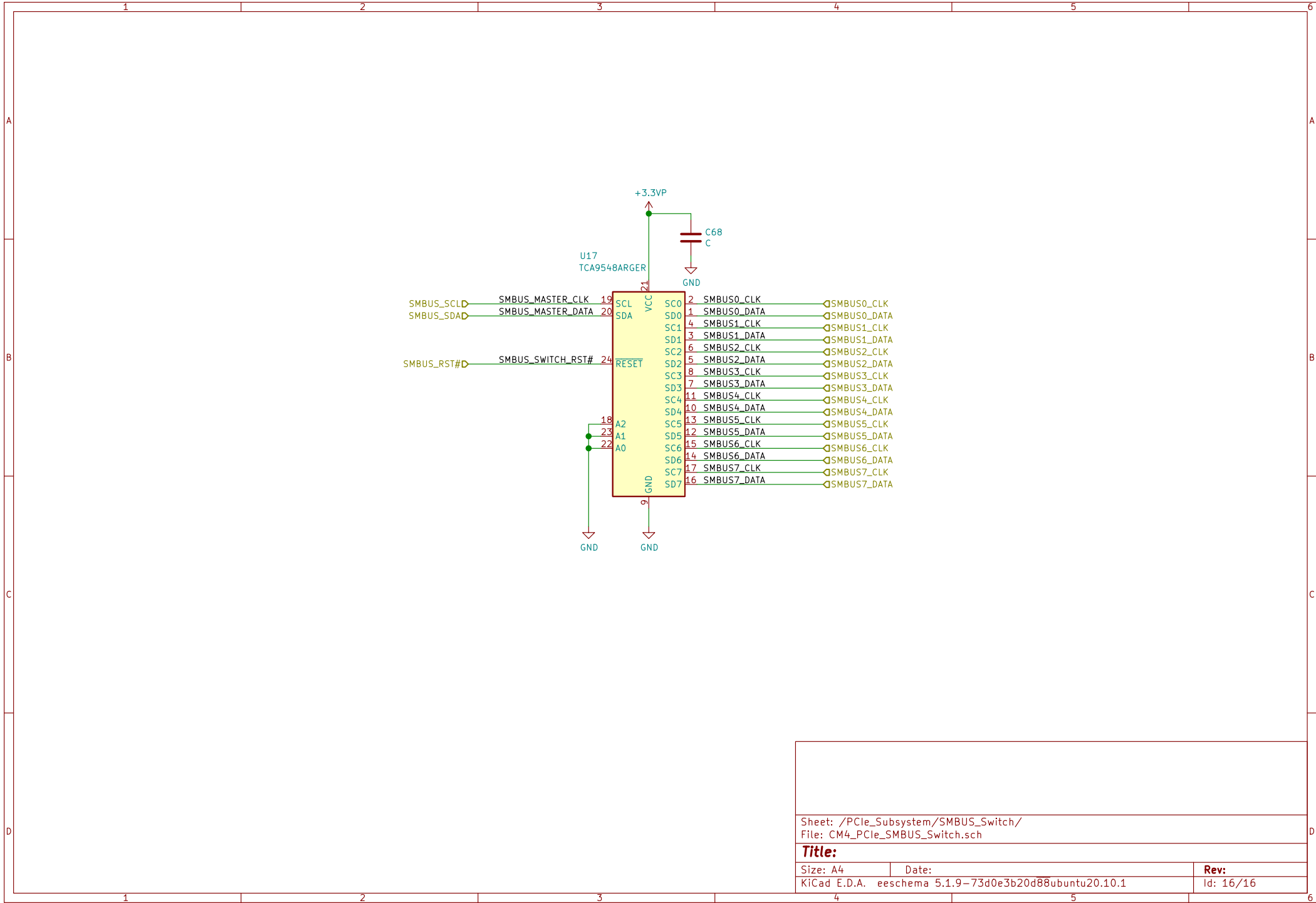
Size: A4

Date:

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Rev:

Id: 15/16



Sheet: /PCle_Subsystem/SMBUS_Switch/
File: CM4_PCLE_SMBUS_Switch.sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. eeschema 5.1.9-73d0e3b20d88ubuntu20.10.1

Id: 16/16