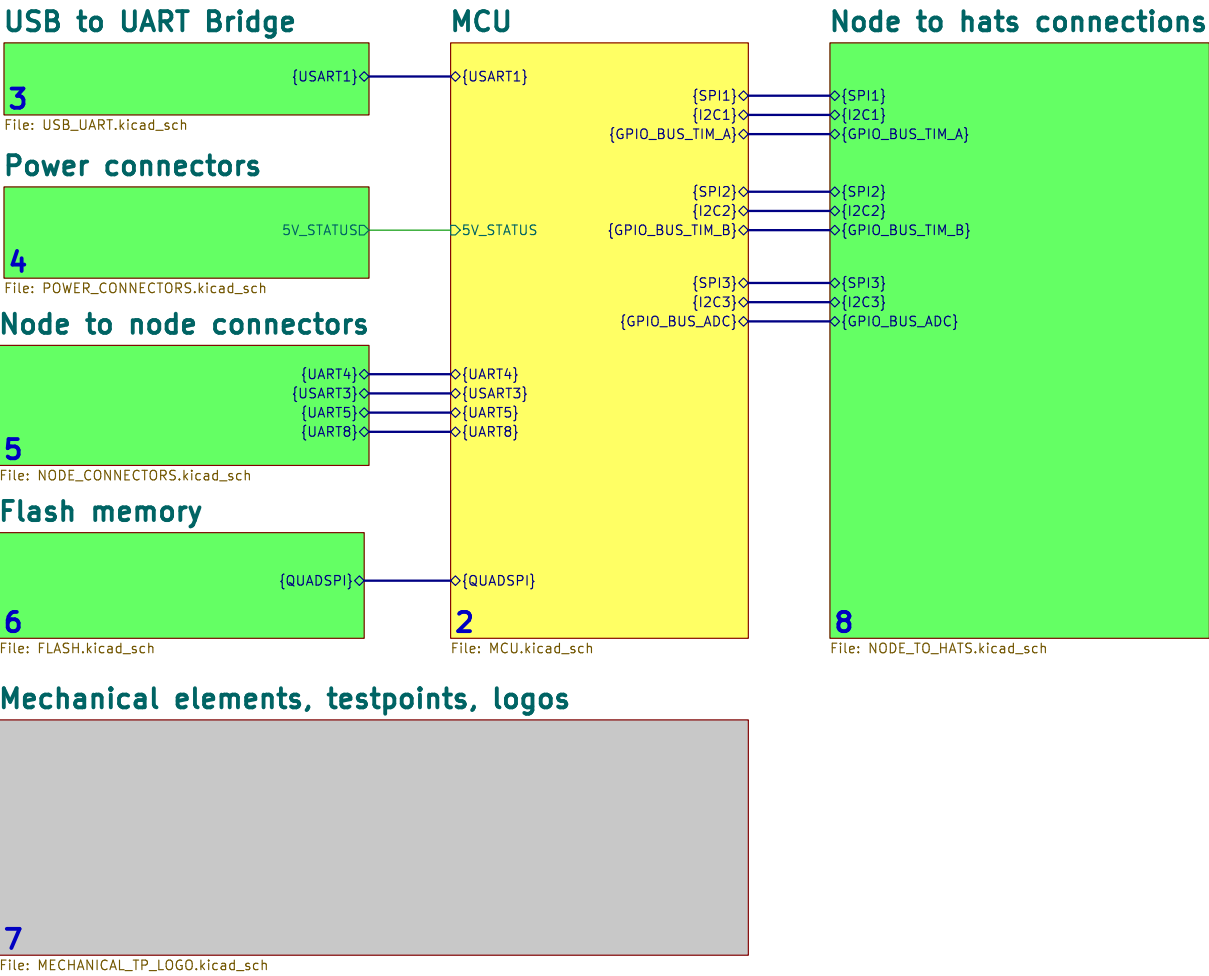


Orion PCB node overview



Author: Vincent Nguyen

EPFL Xplore

Sheet: /
File: orion_pcb.kicad_sch

Title: Orion PCB Node Overview

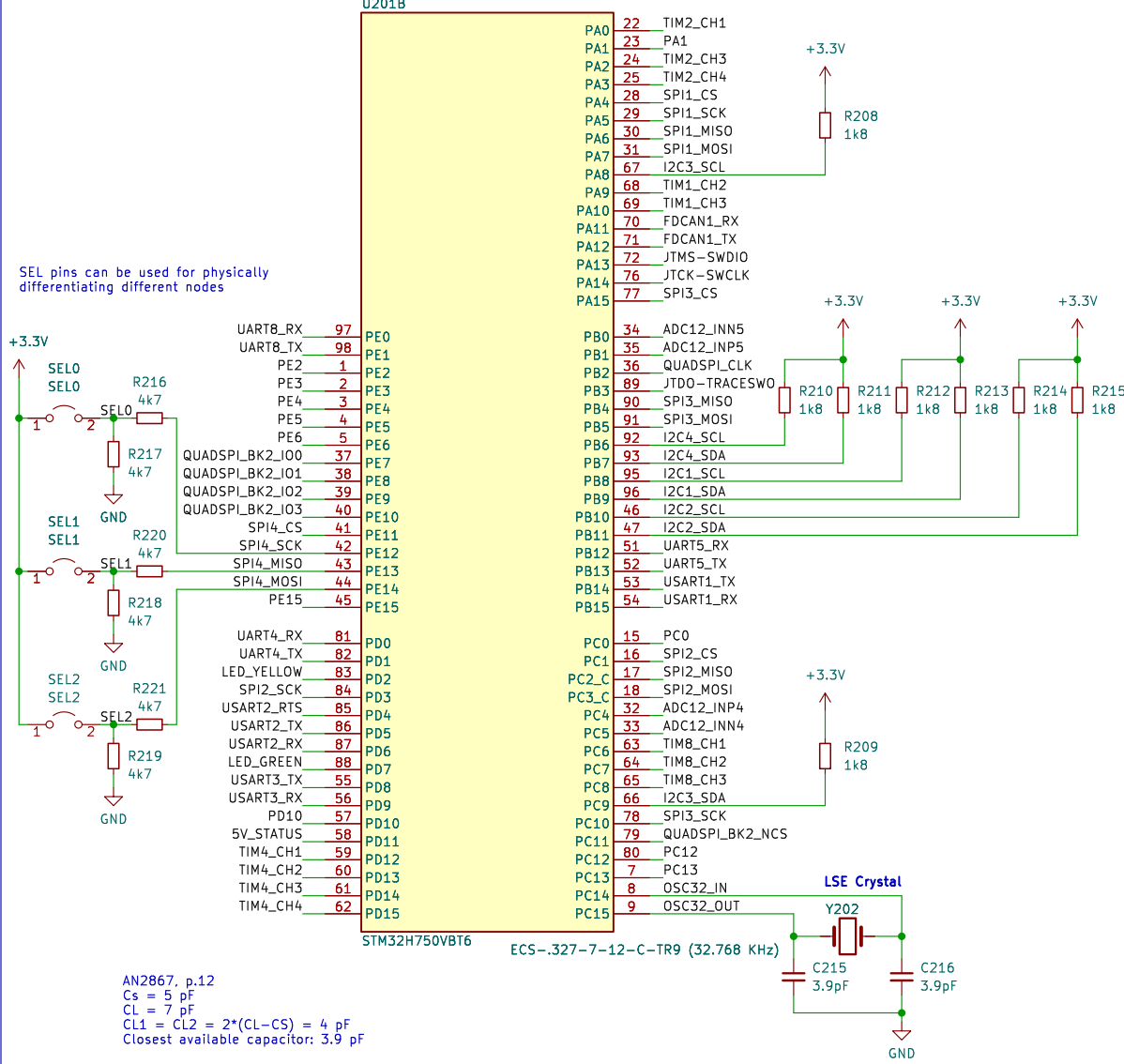
Size: A4
KiCad E.D.A. kicad 7.0.1

Date:

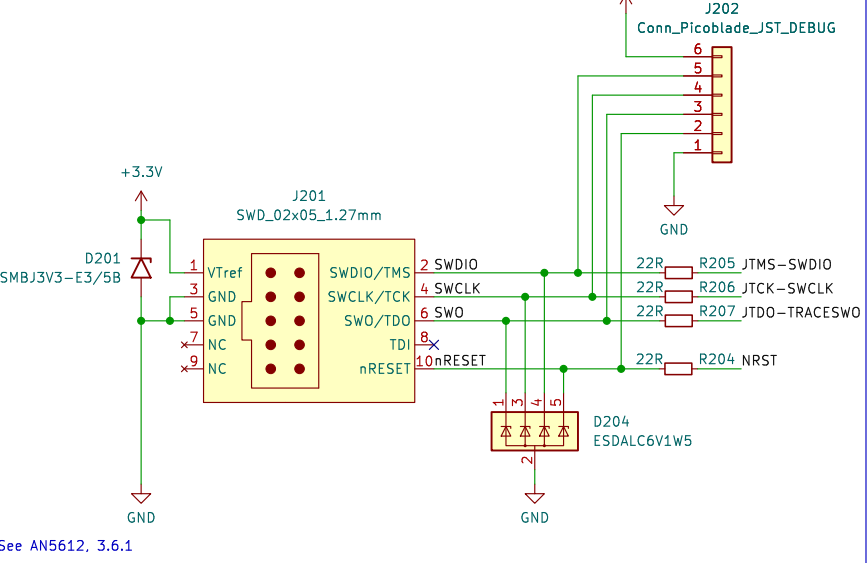
Rev: 3
Id: 1/11

MCU (STM32H750VBT6)

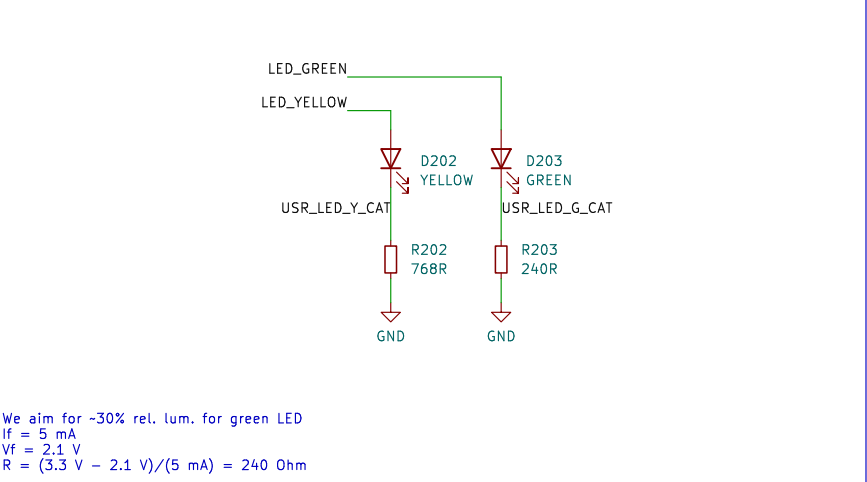
GPIO, UART, SPI, TIMERS, I2C, ADC



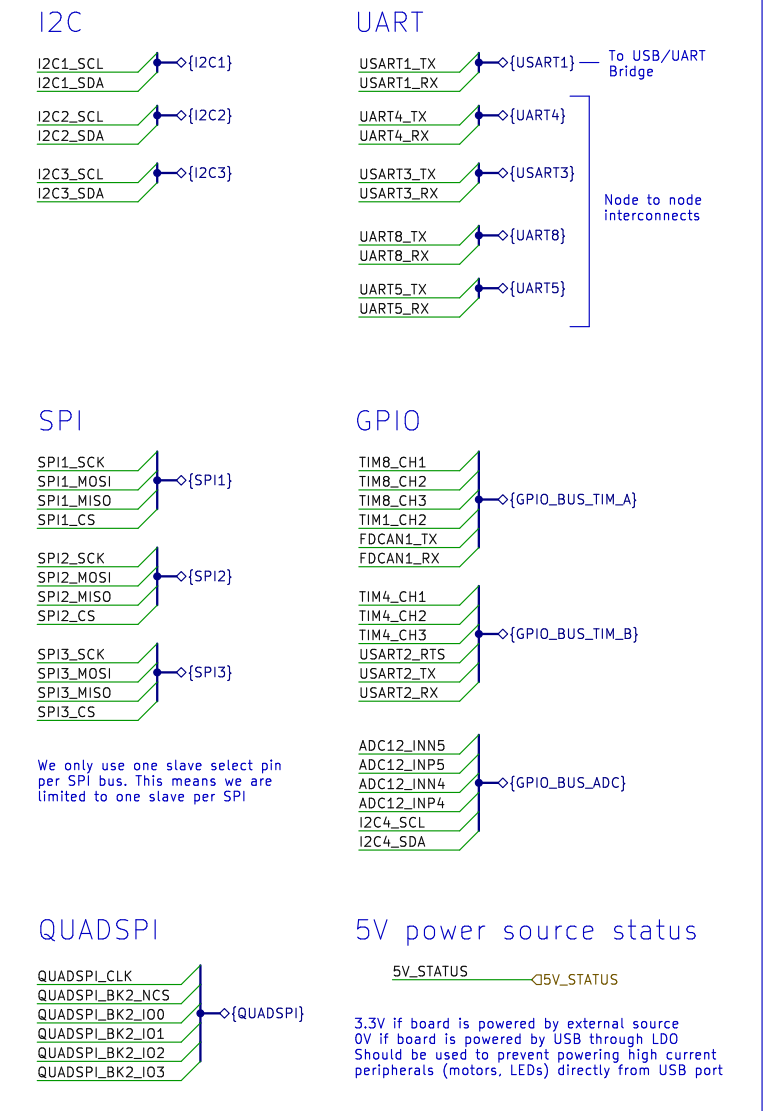
Debug



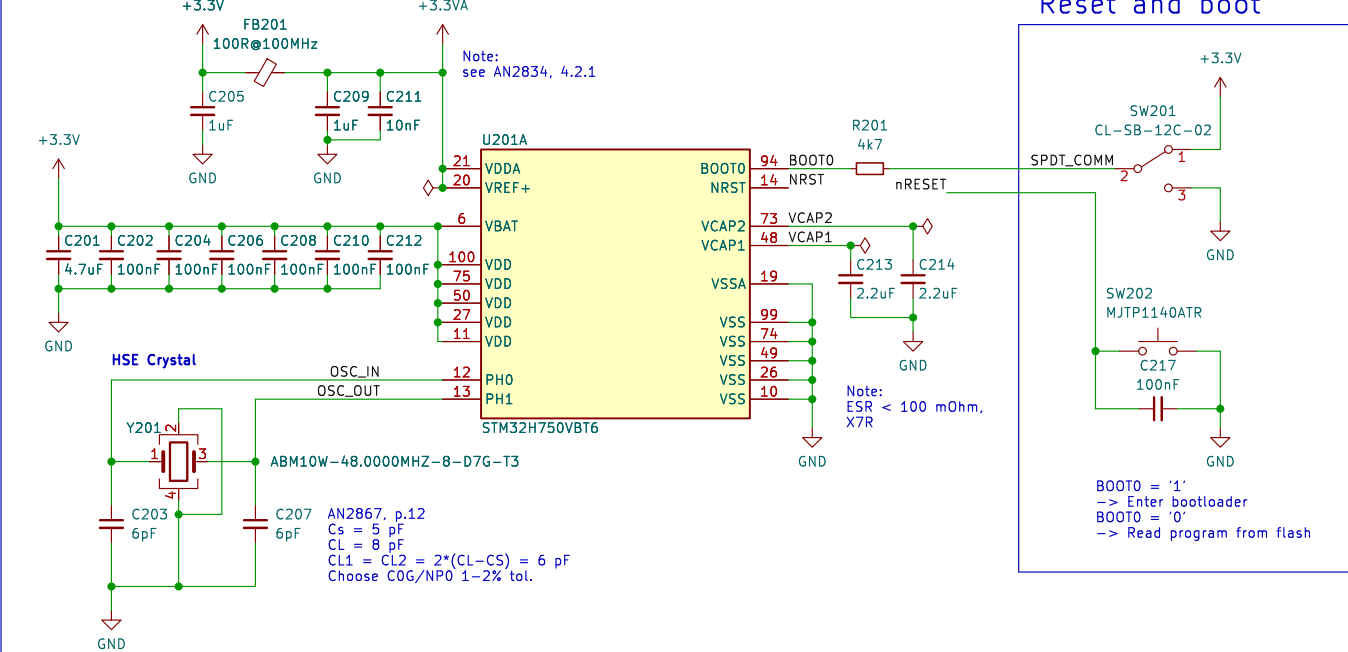
Status LEDs (user-controlled)



Buses



Power inputs, reset, boot

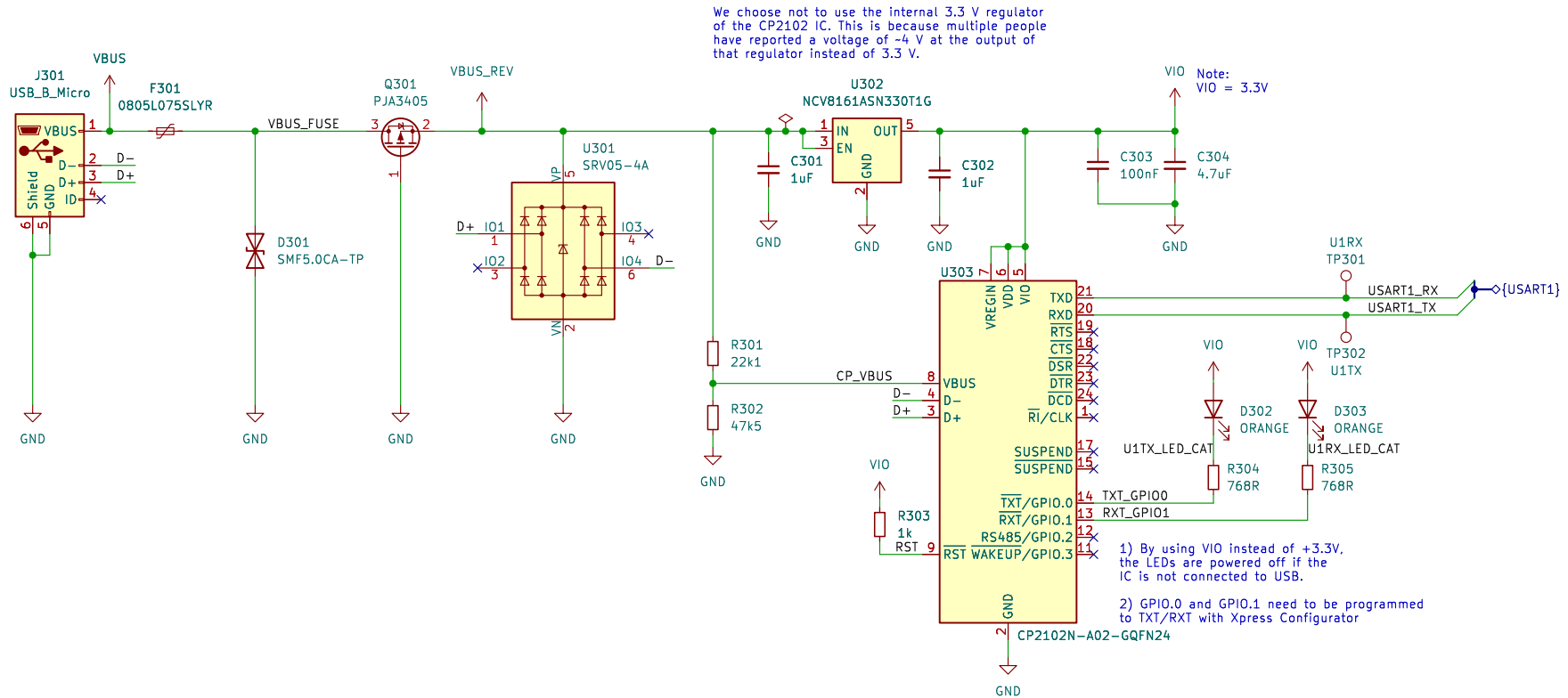


Author: Vincent Nguyen

[Back to overview](#)

EPFL Xplore		
Sheet: /MCU/		
File: MCU.kicad_sch		
Title: MCU		
Size: A3	Date:	Rev:
KiCad E.D.A. kicad 7.0.1	Id: 2/11	

USB to UART bridge



Author: Vincent Nguyen

EPFL Xplore

Sheet: /USB to UART Bridge/

File: USB_UART.kicad_sch

Title: USB to UART Bridge

Size: A4

Date:

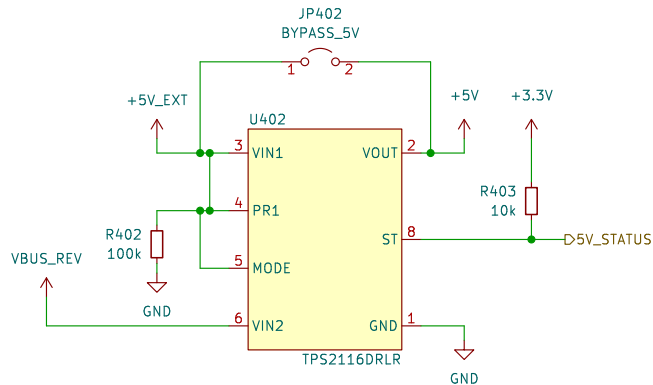
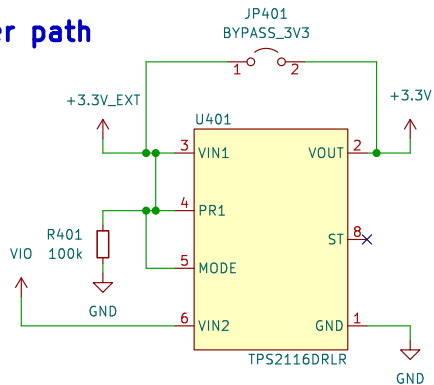
KiCad E.D.A.	kiCad 7.0.1
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[Back to overview](#)

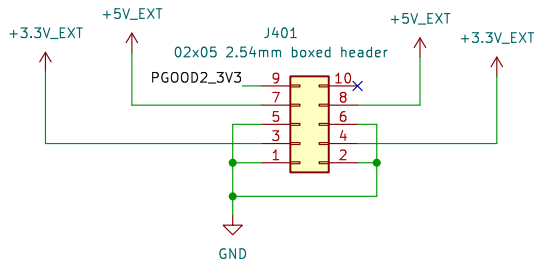
Rev:

Id: 3/11

Power path



Switching converter connector



Author: Vincent Nguyen

EPFL Xplore

Sheet: /Power connectors/
File: POWER_CONNECTORS.kicad_sch

Title: External Connectors and Power Path

Size: A5

Date:

KiCad E.D.A. kicad 7.0.1

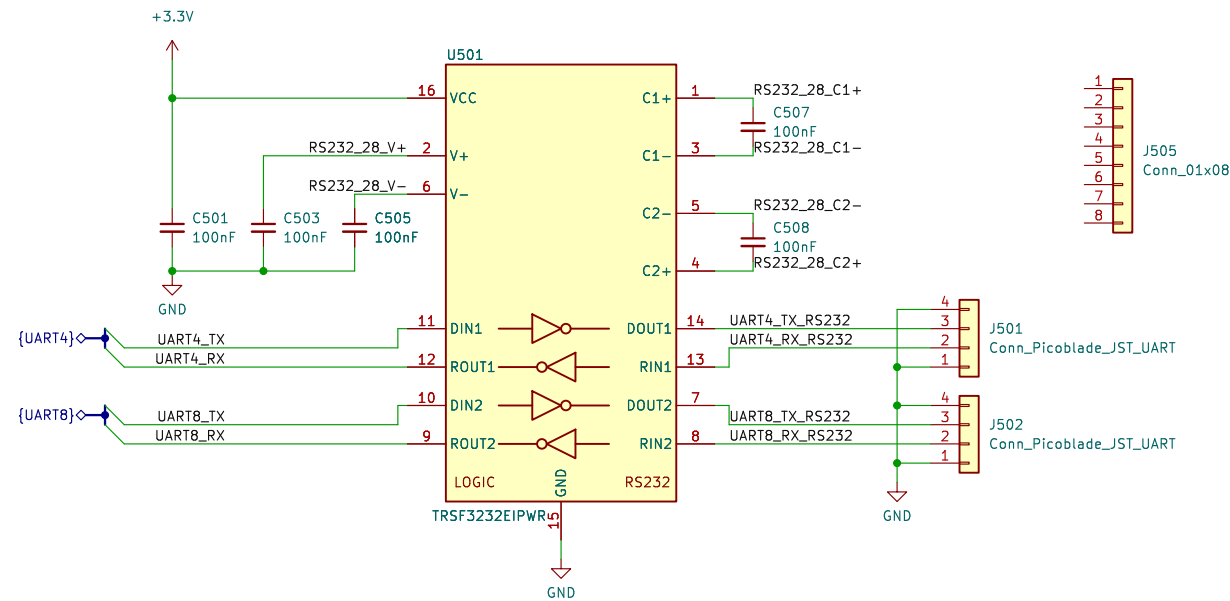
Rev:

Id: 4/11

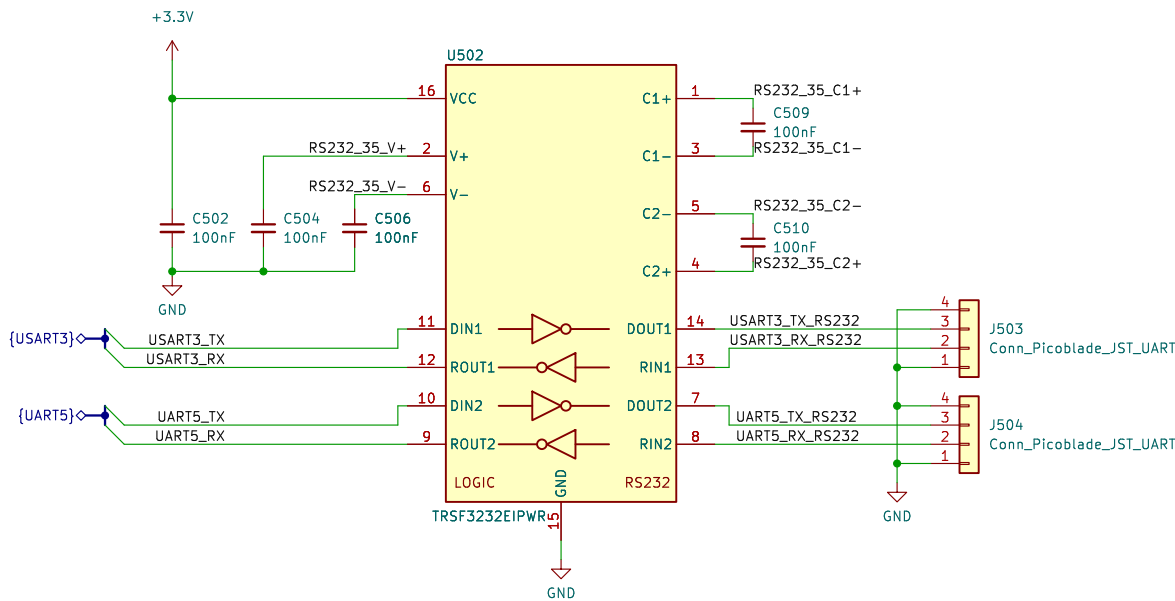
[Back to overview](#)

RS232 Transceivers

UART4, USART8



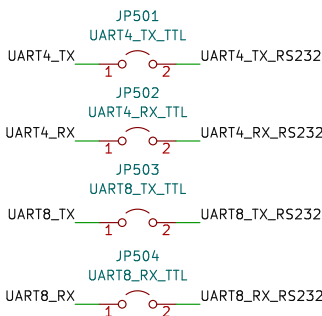
UART3, UART5



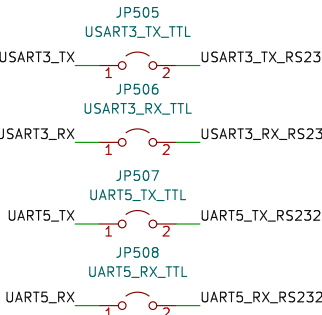
Maximum speed is 250 kb/s if using RS232 transceiver

Jumpers

UART4, USART8



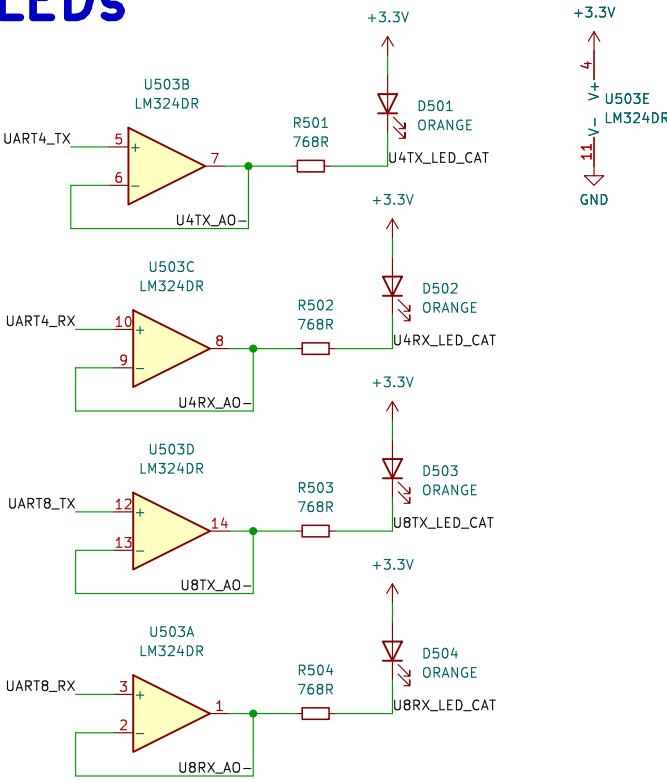
USART3, UART5



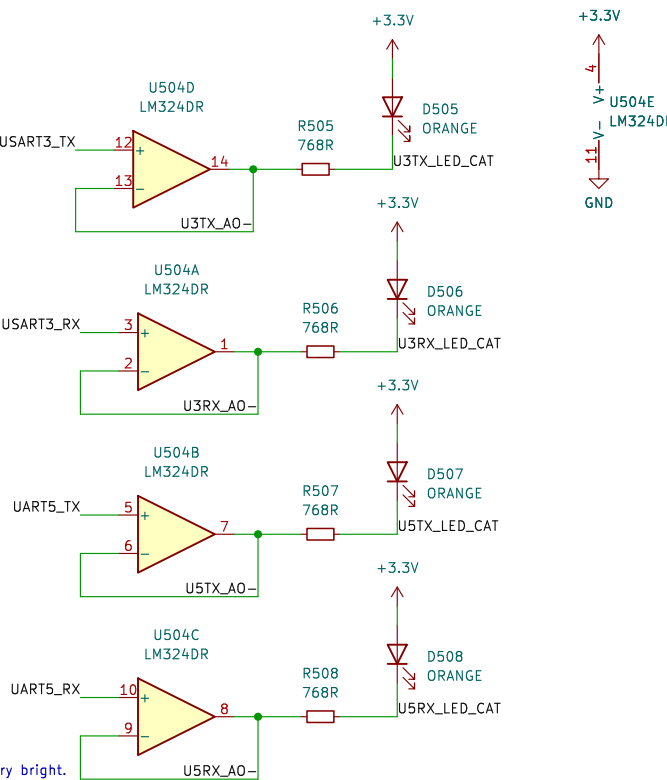
To use TTL voltage levels, short ALL of the jumpers for both nodes, for the corresponding UART buses.

Activity LEDs

UART4, USART8



UART3, UART5



Activity LEDs don't need to be very bright.
We choose $I_f = 1.7 \text{ mA}$
 $R = (3.3 \text{ V} - 2 \text{ V}) / (2 \text{ mA}) = 765 \text{ Ohm}$
Closest standard resistor $\rightarrow 768 \text{ Ohm}$

Author: Vincent Nguyen

EPFL Xplore
Sheet: /Node to node connectors/
File: NODE_CONNECTORS.kicad_sch

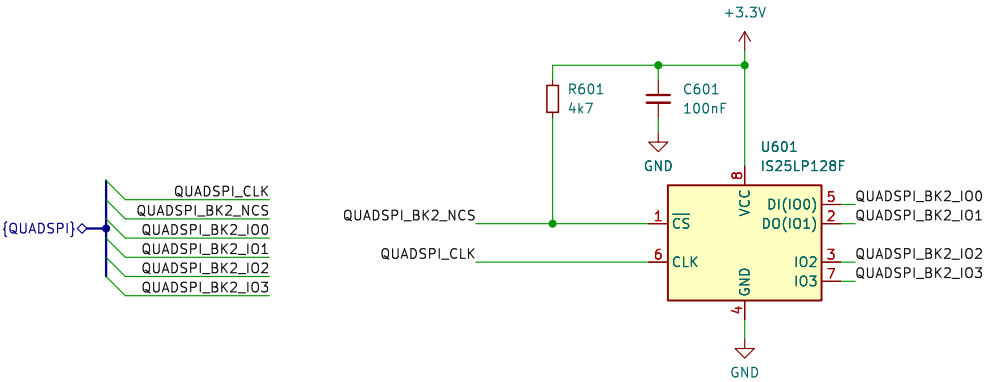
Title: RS232 UART Node to Node Connectors

Size: A3
KiCad E.D.A. kicad 7.0.1

Date:
Id: 5/11

[Back to overview](#)

Quad-SPI external flash memory



Author: Vincent Nguyen

EPFL Xplore

Sheet: /Flash memory/
File: FLASH.kicad_sch

Title: External Flash Memory

Size: A5
KiCad E.D.A. kicad 7.0.1

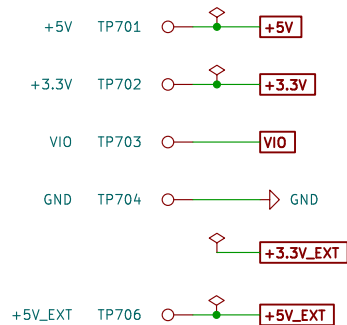
Date:

Rev:

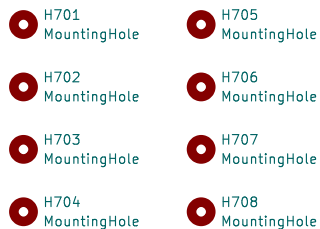
Id: 6/11

[Back to overview](#)

Test points, power flags



Mounting holes



Logos



Author: Vincent Nguyen

EPFL Xplore

[Back to overview](#)

Sheet: /Mechanical elements, testpoints, logos/
File: MECHANICAL_TP_LOGO.kicad_sch

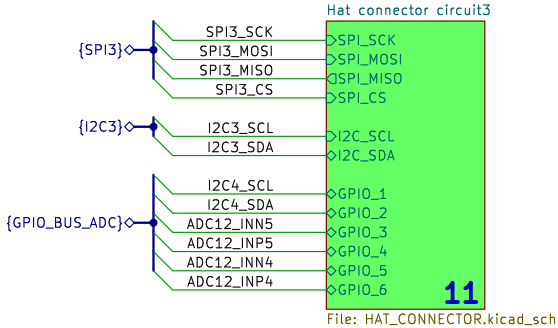
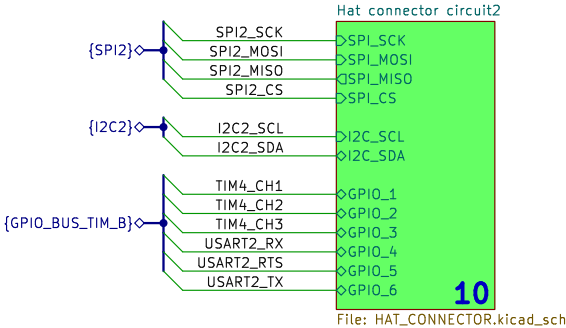
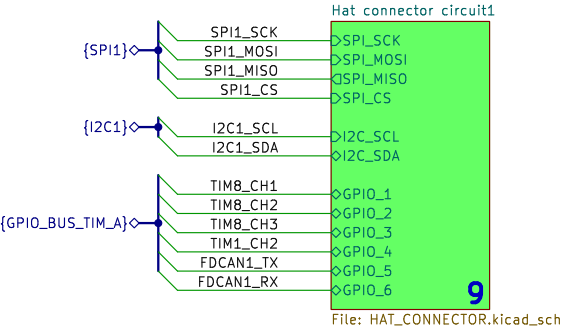
Title: Mechanical Elements and Test Points

Size: A5
KiCad E.D.A. kicad 7.0.1

Date:

Rev:
Id: 7/11

Node to Hat connectors



Author: Vincent Nguyen

EPFL Xplore

Sheet: /Node to hats connections/
File: NODE_TO_HATS.kicad_sch

Title: Hat Connectors and Delocalized Connectors

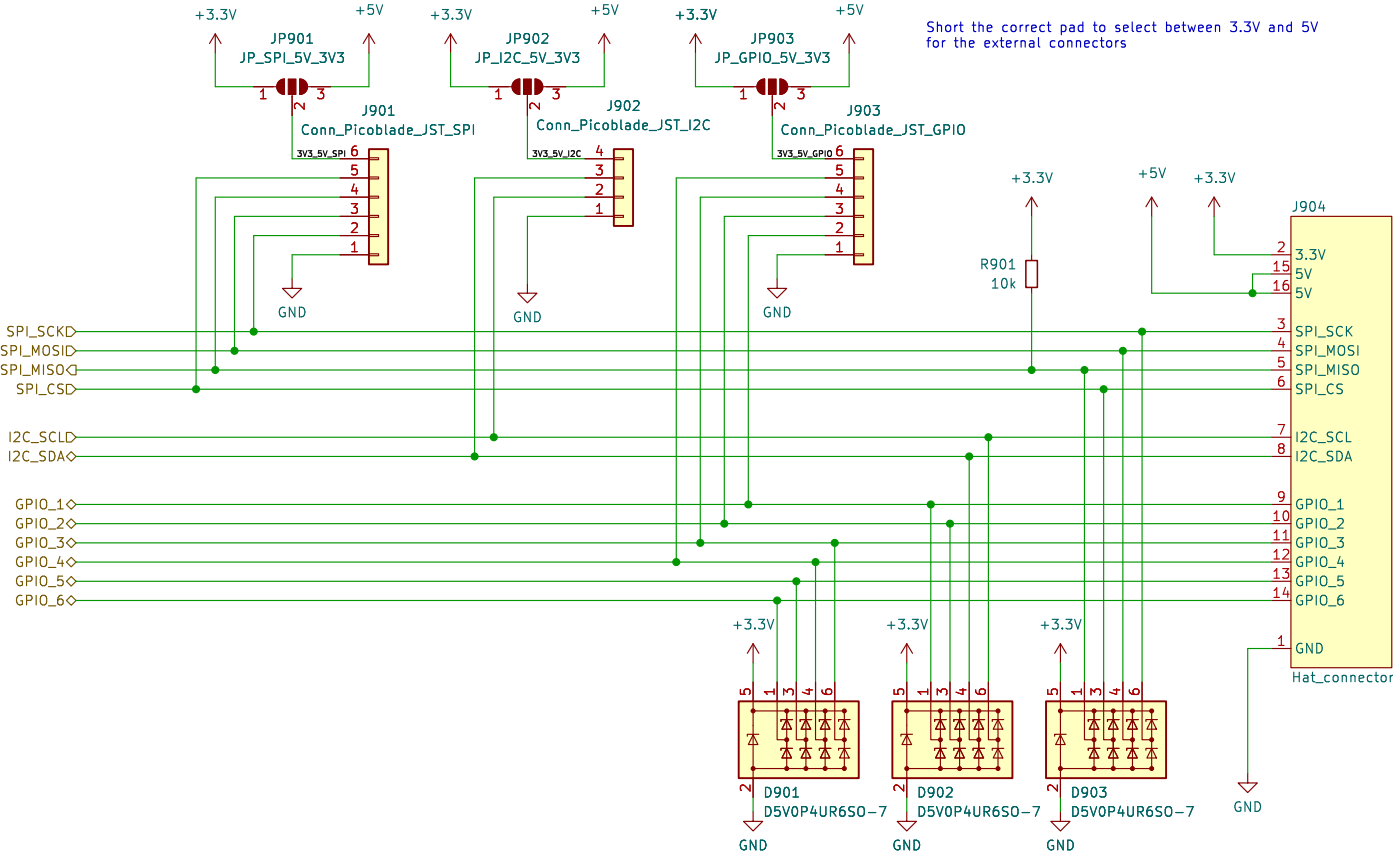
Size: A5
KiCad E.D.A. kicad 7.0.1

Date:

Rev:
Id: 8/11

[Back to overview](#)

Hat connector



[Back](#)

[Back to overview](#)

Author: Vincent Nguyen

EPFL Xplore

Sheet: /Node to hats connections/Hat connector circuit1/
File: HAT_CONNECTOR.kicad_sch

Title: Hat Connector

Size: A4

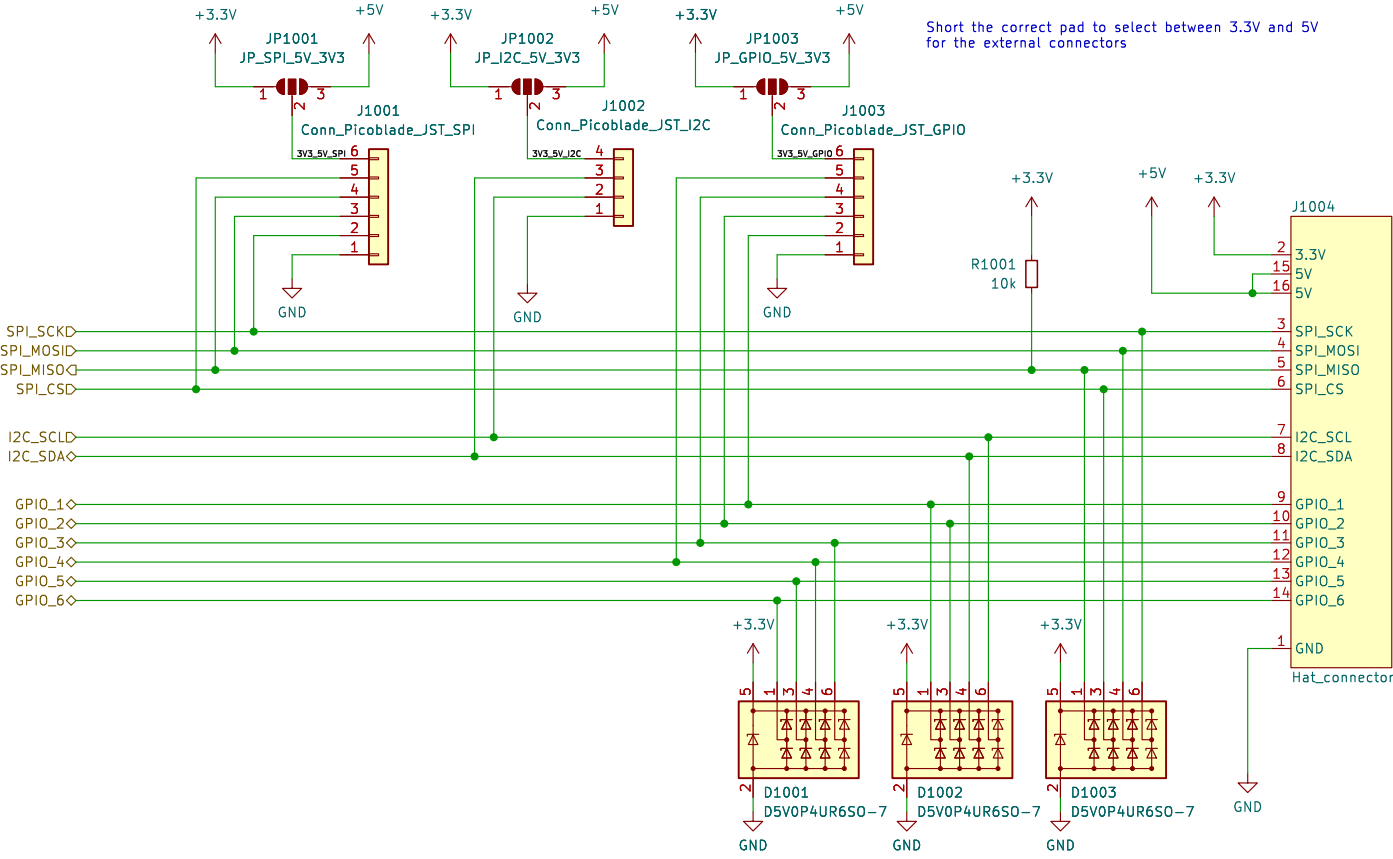
Date:

KiCad E.D.A. kicad 7.0.1

Rev:

Id: 9/11

Hat connector



[Back](#)

[Back to overview](#)

Author: Vincent Nguyen

EPFL Xplore

Sheet: /Node to hats connections/Hat connector circuit2/
File: HAT_CONNECTOR.kicad_sch

Title: Hat Connector

Size: A4

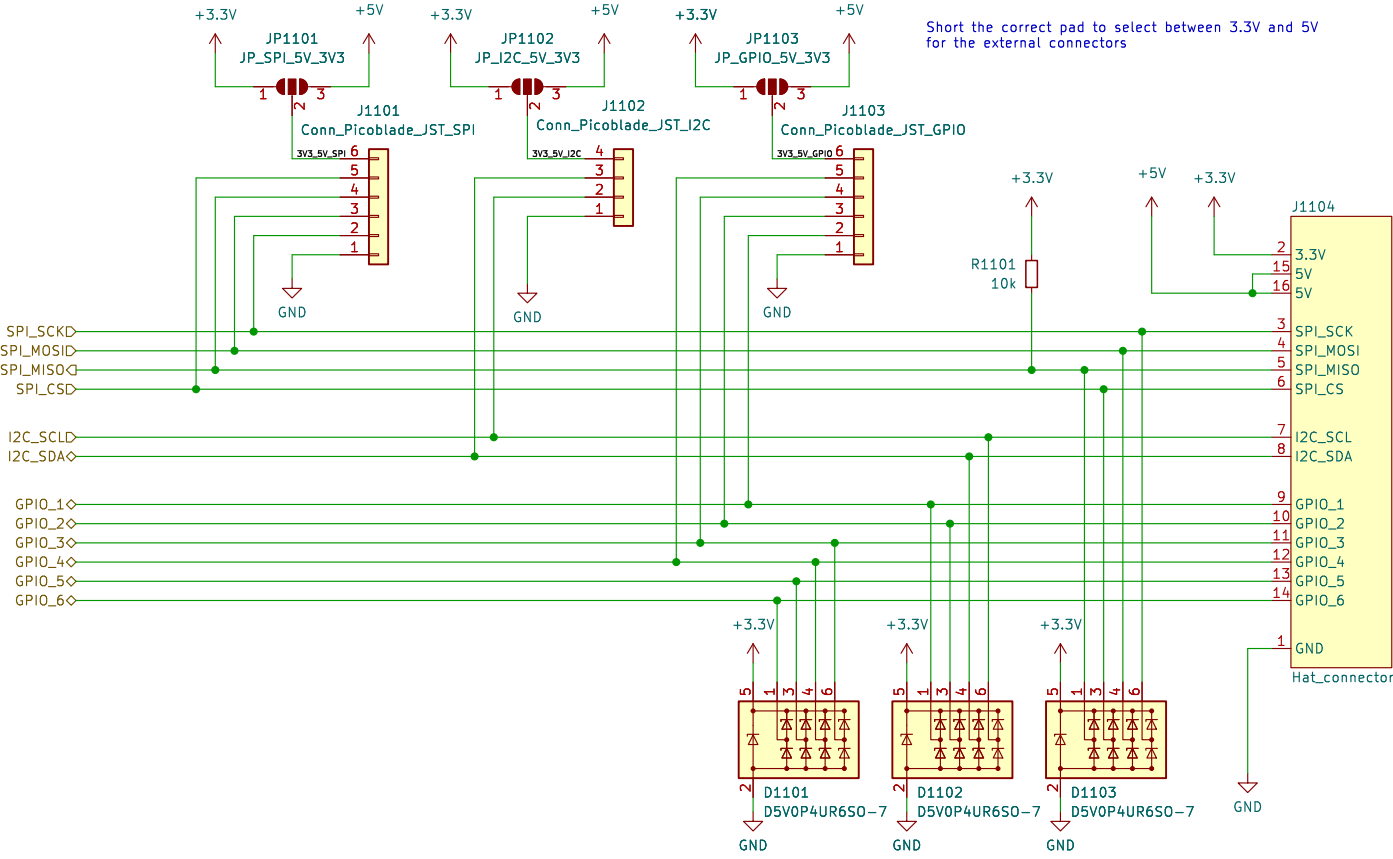
Date:

KiCad E.D.A. kicad 7.0.1

Rev:

Id: 10/11

Hat connector



Short the correct pad to select between 3.3V and 5V for the external connectors

[Back](#)

[Back to overview](#)

Author: Vincent Nguyen

EPFL Xplore

Sheet: /Node to hats connections/Hat connector circuit3/
File: HAT_CONNECTOR.kicad_sch

Title: Hat Connector

Size: A4

Date:

KiCad E.D.A. kicad 7.0.1

Rev:

Id: 11/11