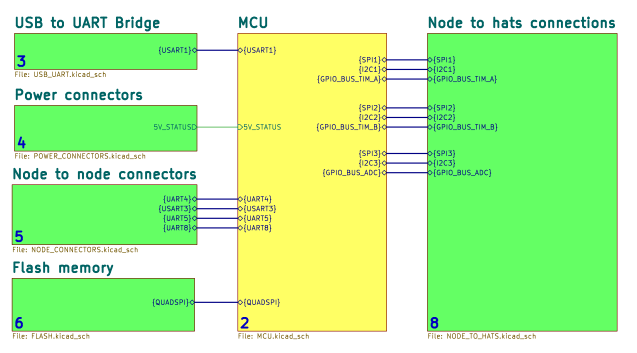
## Orion PCB node overview



#### Mechanical elements, testpoints, logos

7
File: MECHANICAL\_TP\_LOGO.kicad\_sch

Author: Vincent Nguyen

EPFL Xplore

Sheet: /
File: orion\_pcb.kicad\_sch

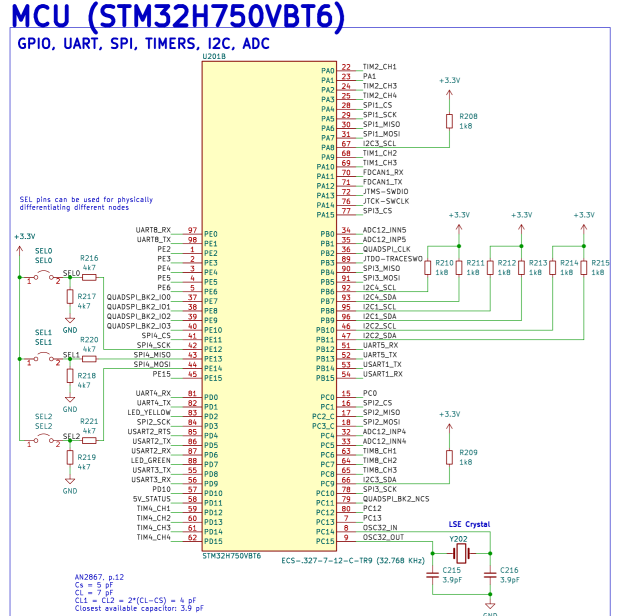
Title: Orion PCB Node Overview

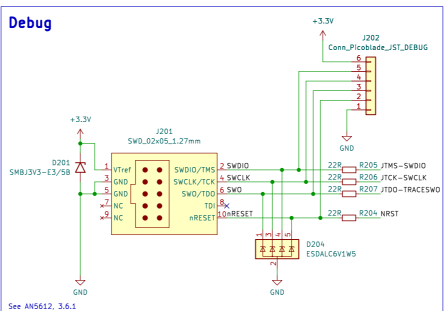
Size: A4 Date: Rev: 3

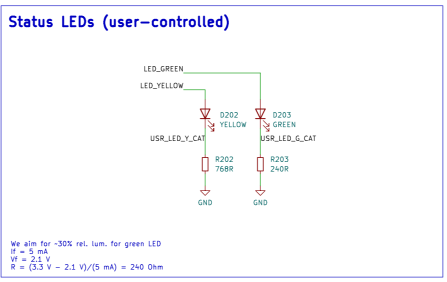
2 3

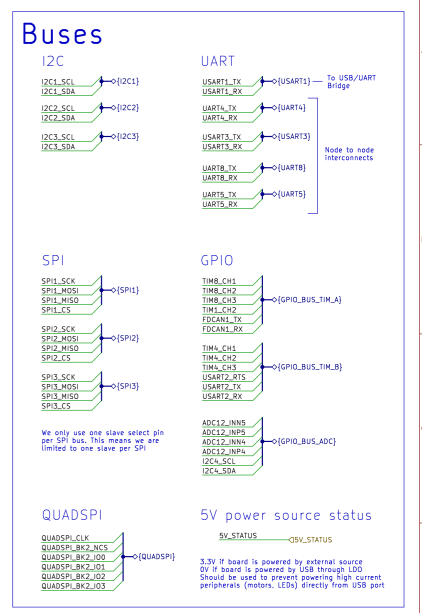
KiCad E.D.A. kicad 7.0.1

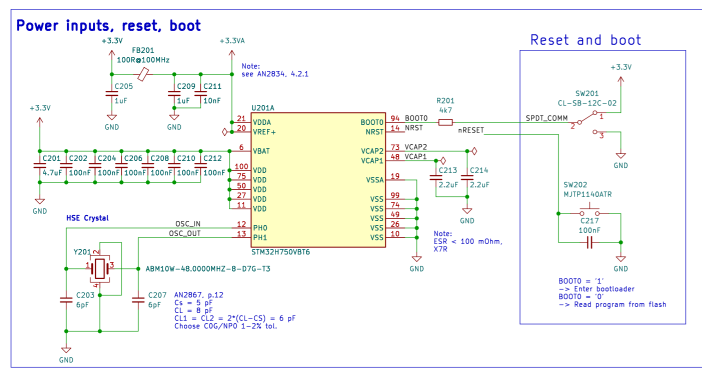
ld: 1/11





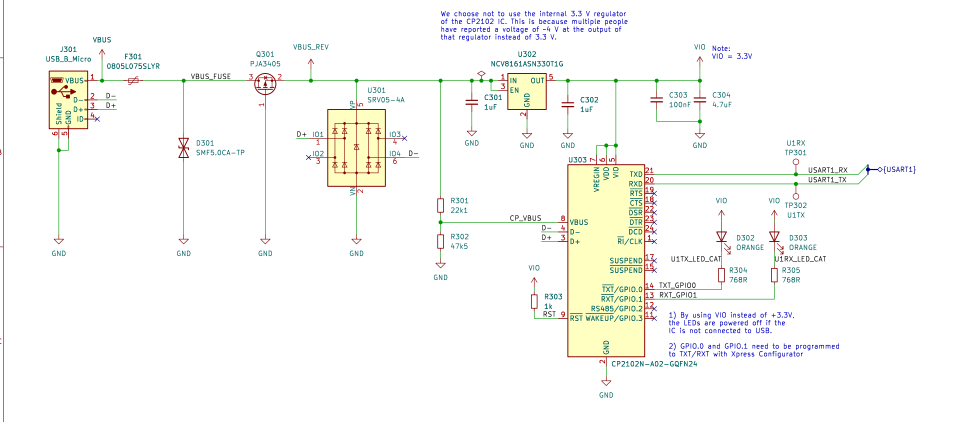








# USB to UART bridge



Author: Vincent Nguyen

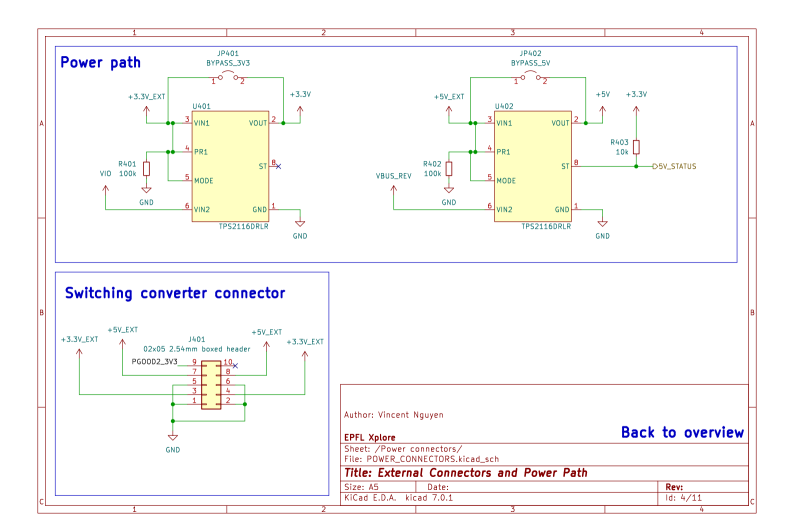
EPFL Xplore

Sheet: /USB to UART Bridge/
File: USB\_UART.kicad\_sch

Title: USB to UART Bridge

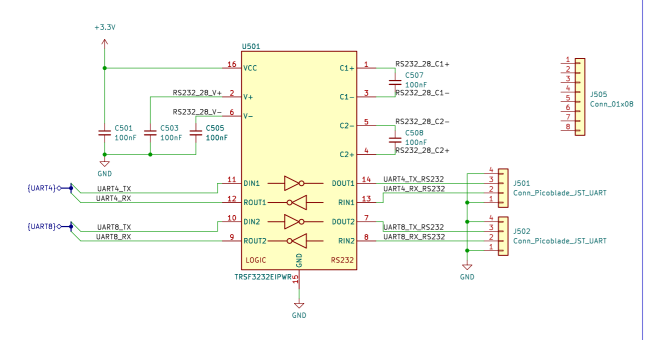
Size: A4 Date: Rev:

KICAG E.D.A. kicad 7.0.1 Id: 3/11



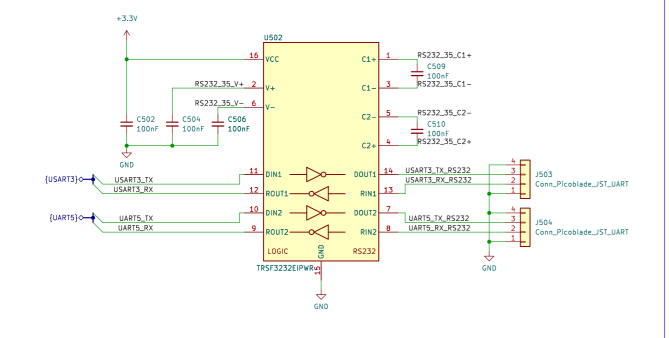
#### RS232 Transceivers

UART4, USART8



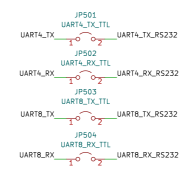
UART3, UART5

Maximum speed is 250 kb/s if using RS232 transceiver

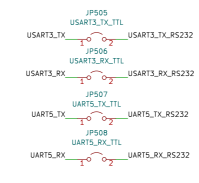


## **Jumpers**

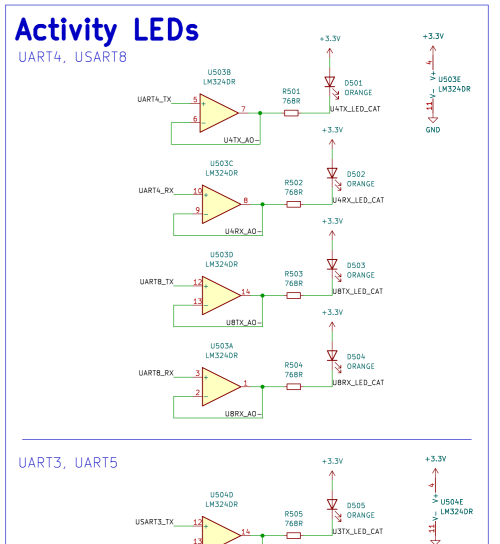
UART4, USART8

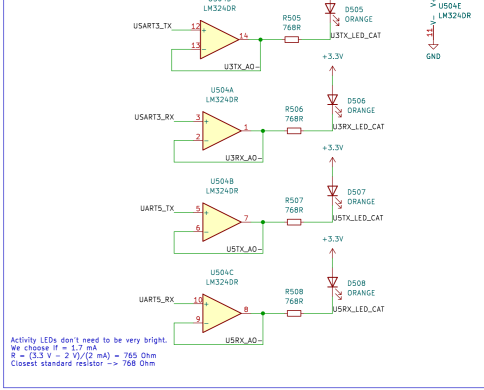


USART3, UART5



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





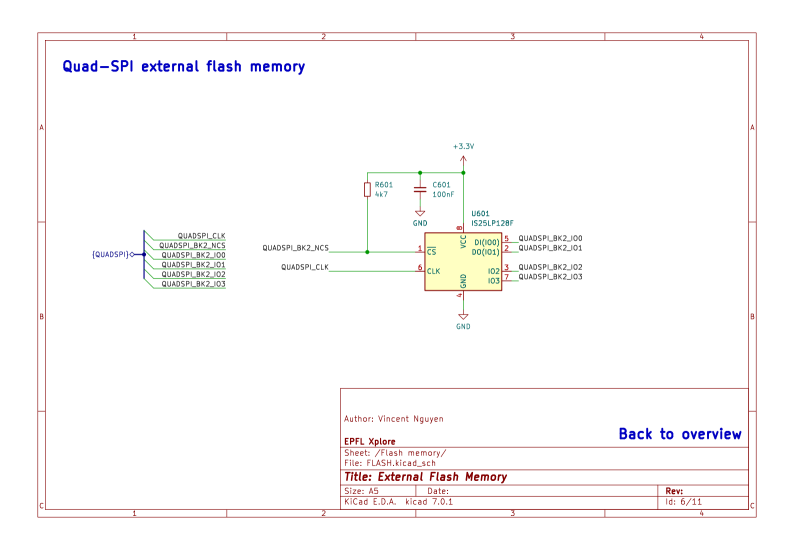
Author: Vincent Nguyen

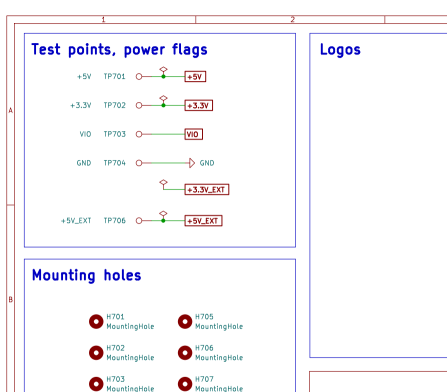
EPFL Xplore

Sheet: /Node to node connectors/
File: NODE\_CONNECTORS.kicad\_sch

Title: RS232 UART Node to Node Connectors

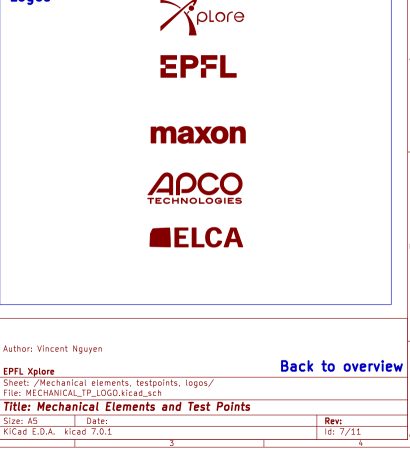
Size: A3 Date: Rev:
KiCad E.D.A. kicad 7.0.1 Id: 5/11

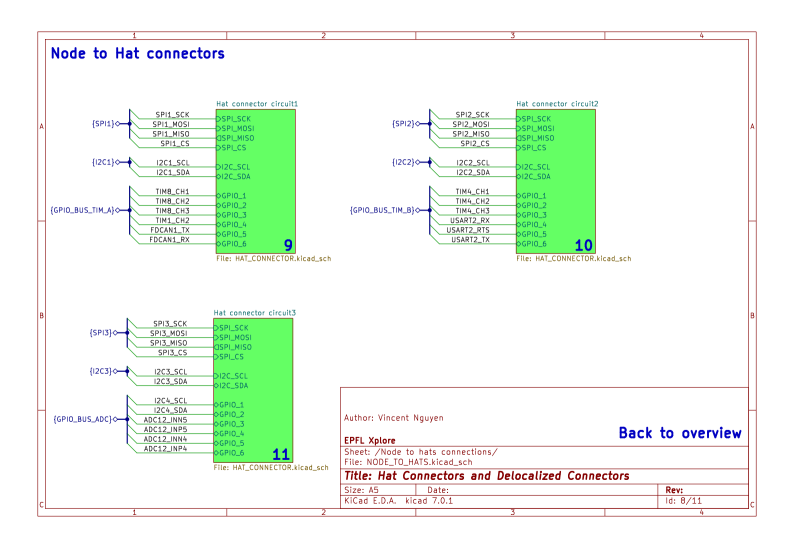




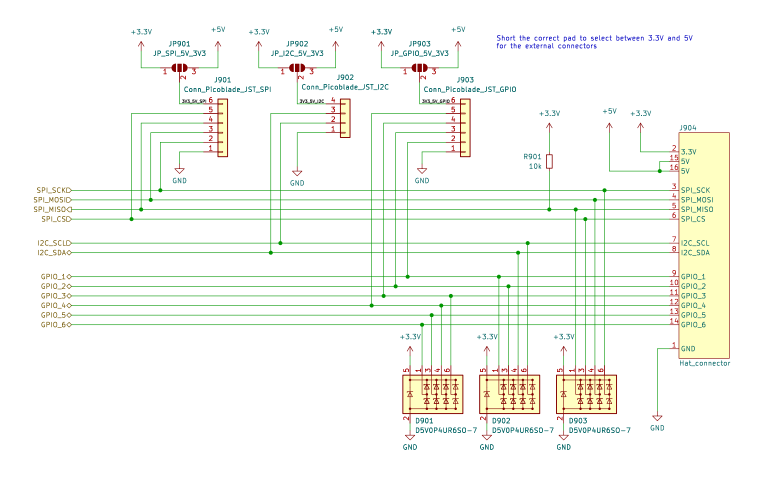
MountingHole

MountingHole



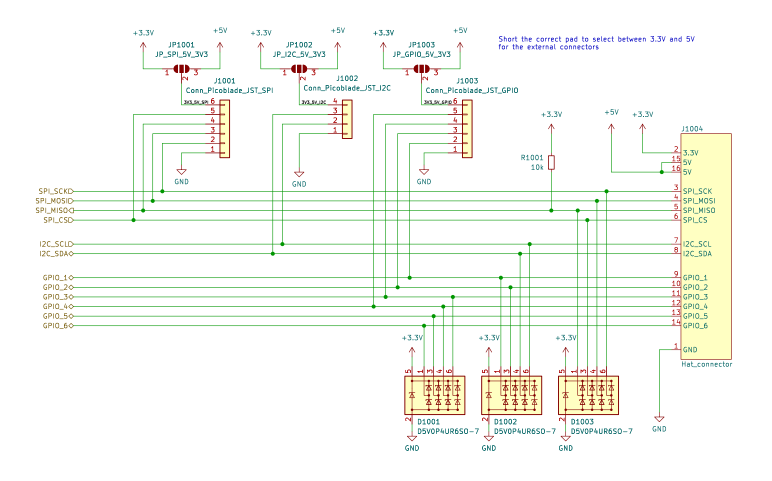


## Hat connector



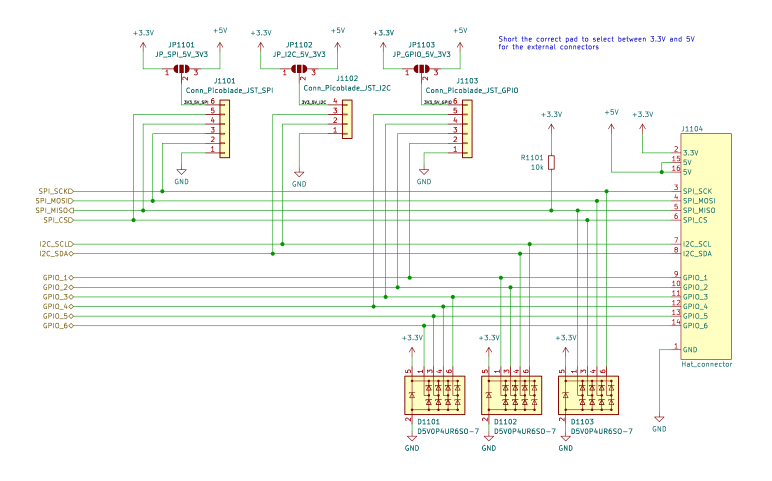
		Back
Author: Vincent Nguyen		
EPFL Xplore	Back	to overview
Sheet: /Node to hats connections/Hat connector circuit1/ File: HAT_CONNECTOR.kicad_sch		
Title: Hat Connector		
Size: A4 Date:		Rev:
KiCad E.D.A. kicad 7.0.1		ld: 9/11

## Hat connector



		Back
Author: Vincent Nguyen		
EPFL Xplore	Back	to overview
Sheet: /Node to hats connections/Hat connector circuit2/ File: HAT_CONNECTOR.kicad_sch		
Title: Hat Connector		
Size: A4 Date:		Rev:
KiCad E.D.A. kicad 7.0.1		ld: 10/11

## Hat connector



		Back
Author: Vincent Nguyen		
EPFL Xplore	Back	to overview
Sheet: /Node to hats connections/Hat connector circuit3/ File: HAT_CONNECTOR.kicad_sch		
Title: Hat Connector		
Size: A4 Date:		Rev:
KiCad E.D.A. kicad 7.0.1		ld: 11/11