

GITHUB: [GITHUB.COM/IL2232-HT2022-HIL/HARDWARE\\_DEV/](https://github.com/IL2232-HT2022-HIL/HARDWARE_DEV/)  
CONTACT: [HOLGER.98@HOTMAIL.COM](mailto:HOLGER.98@HOTMAIL.COM)

**PART OF THE KTH IL2232 PROJECT COURSE 2022: HIL**

Sheet: /INTERFACE\_CONDITIONING/  
File: INTERFACE\_CONDITIONING.sch

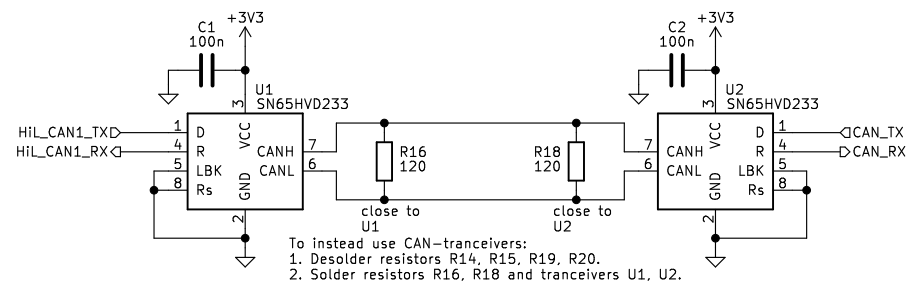
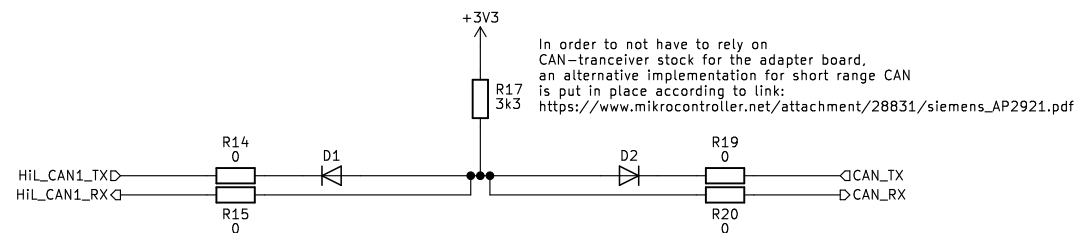
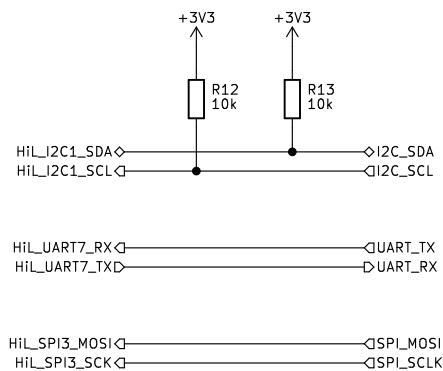
**Title: KTH\_HIL-adapter\_board\_1.0**

Size: A4 Date: 2022-10-14

KiCad E.D.A. kicad (5.1.4-0)

**Rev: 1.0**

Id: 2/3



GITHUB: [GITHUB.COM/IL2232-HT2022-HIL/HARDWARE\\_DEV/](https://github.com/IL2232-HT2022-HIL/HARDWARE_DEV/)  
 CONTACT: [HOLGER.98@HOTMAIL.COM](mailto:HOLGER.98@HOTMAIL.COM)

**PART OF THE KTH IL2232 PROJECT COURSE 2022: HIL**

Sheet: /COMMUNICATION/  
 File: COMMUNICATION.sch

**Title: KTH\_HIL-adapter\_board\_1.0**

Size: A4 Date: 2022-10-14

KiCad E.D.A. kicad (5.1.4-0)

**Rev: 1.0**

Id: 3/3