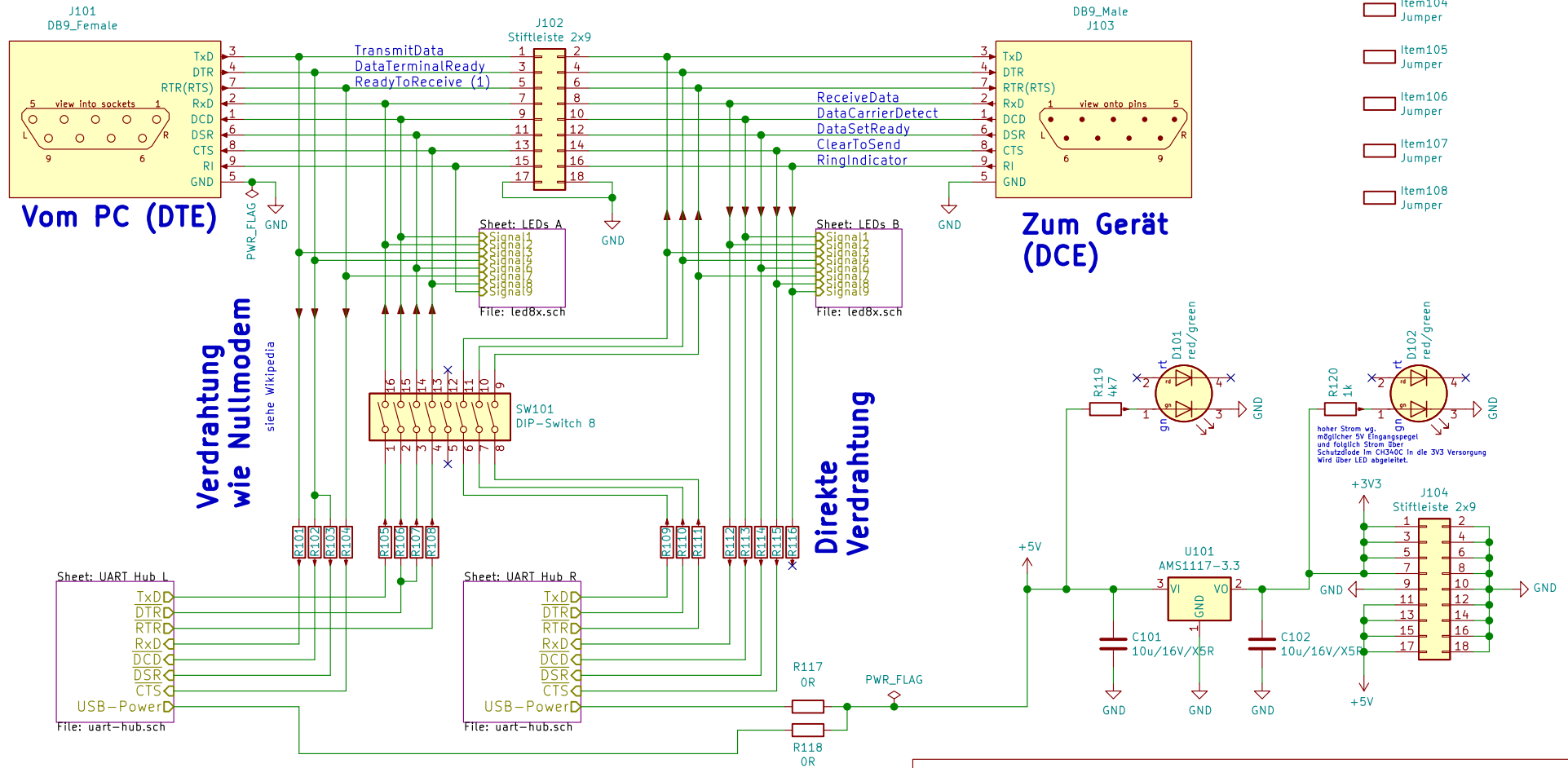


RS232-Sniffer



(1) RTR hatte früher (vor 1980) RTS (Request to send) geheißen


Github: <https://github.com/KarlZeilhofer/rs232-sniffer>
 3AHEL/3BHEL 2020/2021
 Prof. Karl Zeilhofer
HTL-Steuer


Sheet: /
 File: rs232-sniffer.sch


Title: RS-232 Sniffer


Size: A4 Date: 2020-12-11
 KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1


Rev: v20.0.0
 Id: 1/27


Signal1  Sheet: sheet5F813BE0
File: led.sch


Signal2  Sheet: sheet5F813C62
File: led.sch


Signal3  Sheet: sheet5F813CC8
File: led.sch

Signal4  Sheet: sheet5F813D46
File: led.sch

Signal6  Sheet: sheet5F813D9A
File: led.sch

Signal7  Sheet: sheet5F813DD6
File: led.sch

Signal8  Sheet: sheet5F813E3A
File: led.sch

Signal9  Sheet: sheet5F813E84
File: led.sch

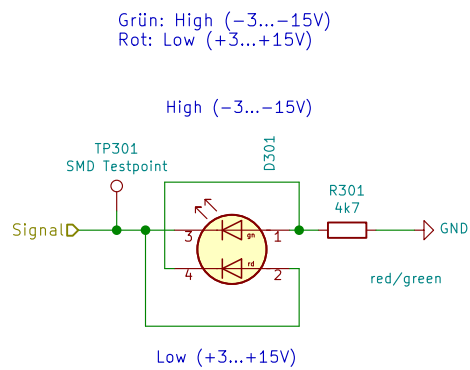
Github: <https://github.com/KarlZeilhofer/rs232-sniffer>
3AHEL/3BHEL 2020/2021
Prof. Karl Zeilhofer

HTL–Steyr

Sheet: /LEDs A/
File: led8x.sch

Title: RS–232 Sniffer

Size: A4	Date: 2020–12–11	Rev: v20.0.0
KiCad E.D.A. kicad 5.1.6–c6e7f7d87ubuntu18.04.1		Id: 2/27



Github: <https://github.com/KarlZeilhofer/rs232-sniffer>
 3AHEL/3BHEL 2020/2021
 Prof. Karl Zeilhofer

HTL–Steyr

Sheet: /LEDs A/sheet5F813BE0/
 File: led.sch

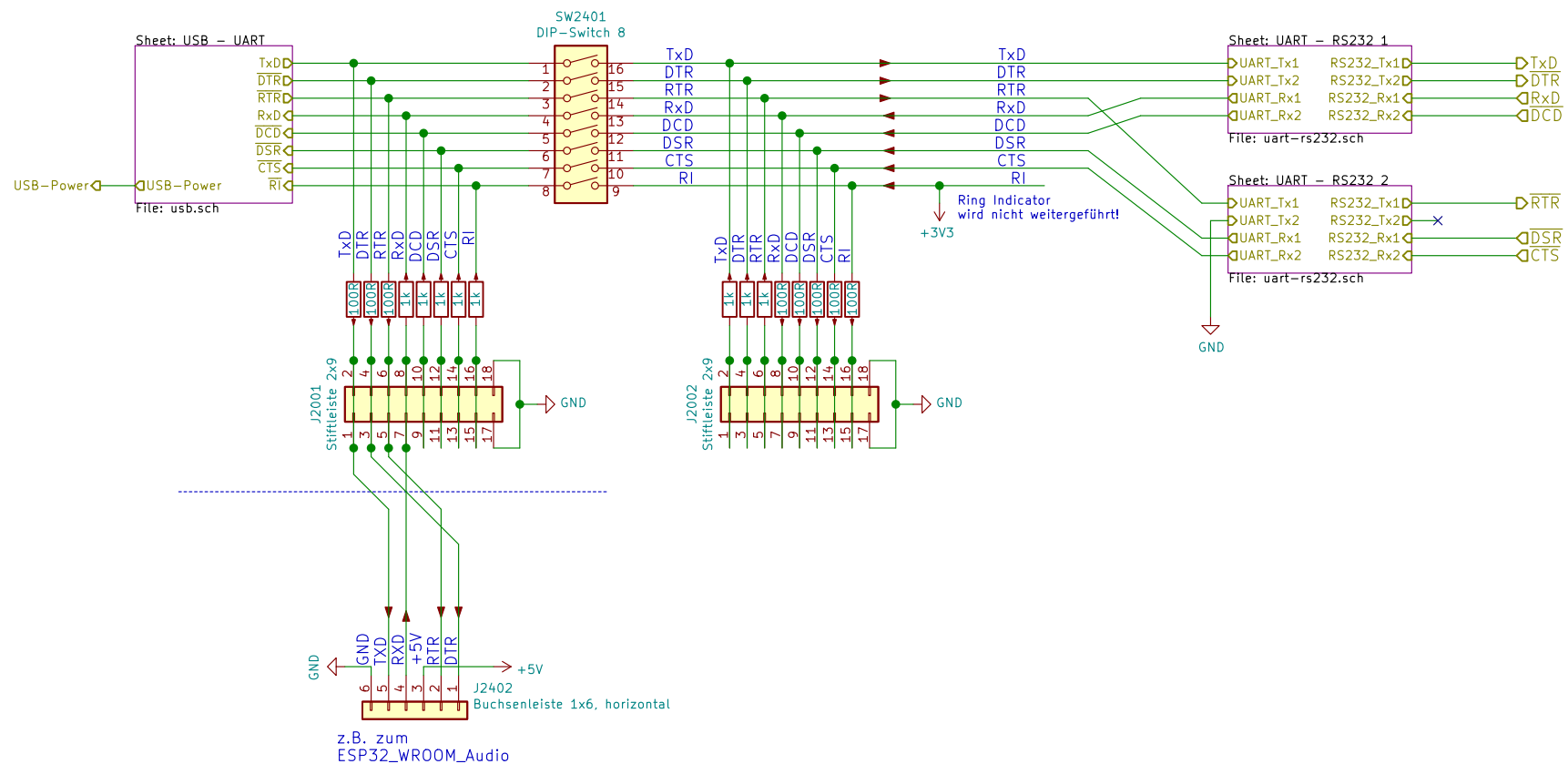
Title: RS–232 Sniffer

Size: A4 Date: 2020–12–11

KiCad E.D.A. kicad 5.1.6–c6e7f7d87ubuntu18.04.1

Rev: v20.0.0

Id: 3/27



Github: <https://github.com/KarlZeilhofer/rs232-sniffer>
 3AH/3BHEL 2020/2021
 Prof. Karl Zeilhofer

HTL-Steier

Sheet: /UART Hub R/
 File: uart-hub.sch

Title: RS-232 Sniffer

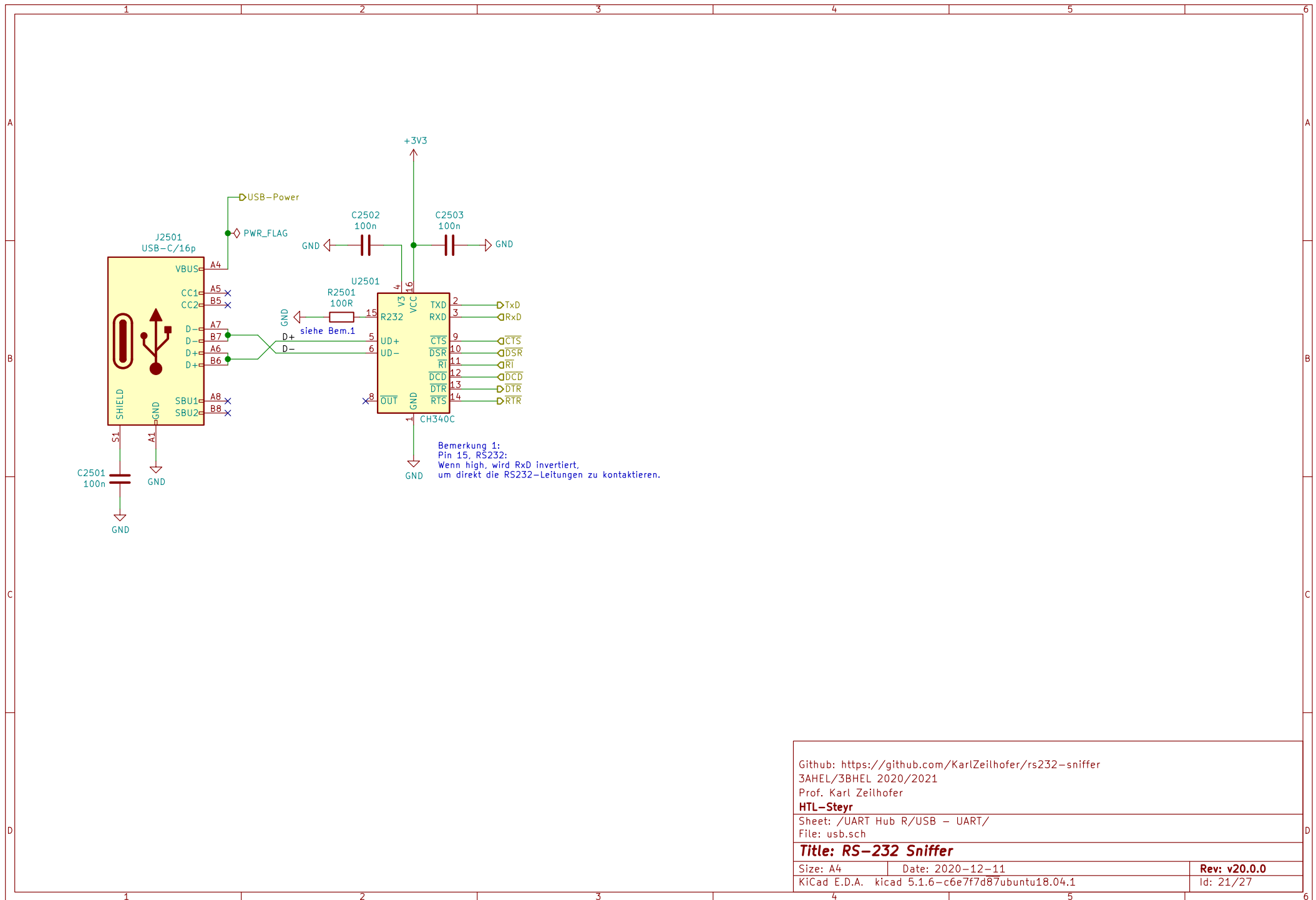
Size: A4

Date: 2020-12-11

Rev: v20.0.0

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Id: 20/27



Github: <https://github.com/KarlZeilhofer/rs232-sniffer>

3AHEL/3BHEL 2020/2021

Prof. Karl Zeilhofer

HTL-Steier

Sheet: /UART Hub R/USB - UART/

File: usb.sch

Title: RS-232 Sniffer

Size: A4

Date: 2020-12-11

Rev: v20.0.0

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Id: 21/27

Id: 22/27