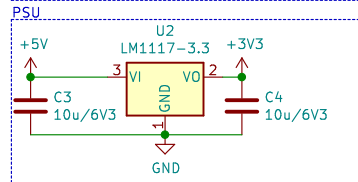
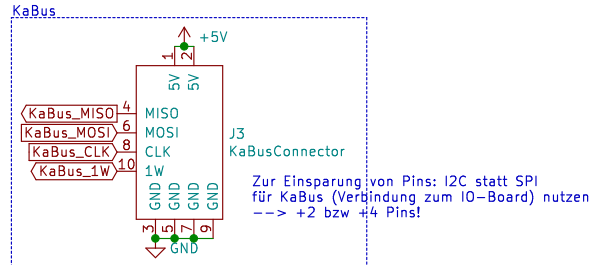
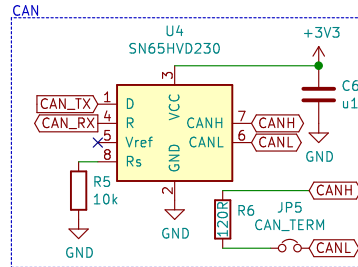
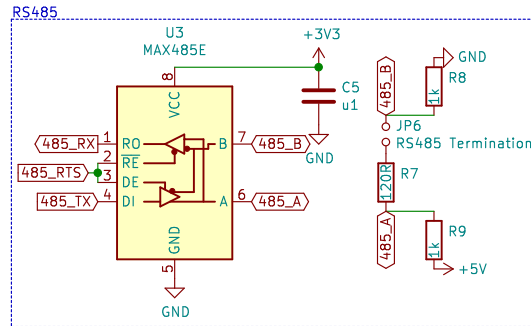


Wenn die vier Jumper auf 1-2, dann kann beim JTAG-Debugging der KaBus nicht genutzt werden.
Wenn die vier Jumper auf 2-3, dann kann beim JTAG-Debugging das Ethernet nicht genutzt werden und der KaBus muss dann Pins des Ethernet-PHY nutzen



Sheet: power

File: power.sch

Sheet: ethswitch

File: ethswitch.sch

Sheet: io

File: io.sch

Sheet: knx_uart

File: knx_uart.sch

Sheet: /
File: KaControl3.sch

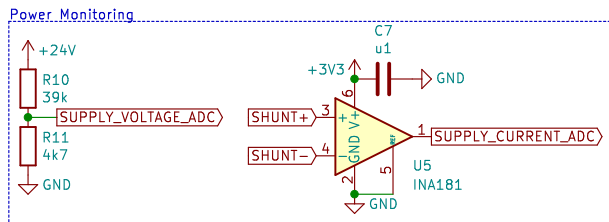
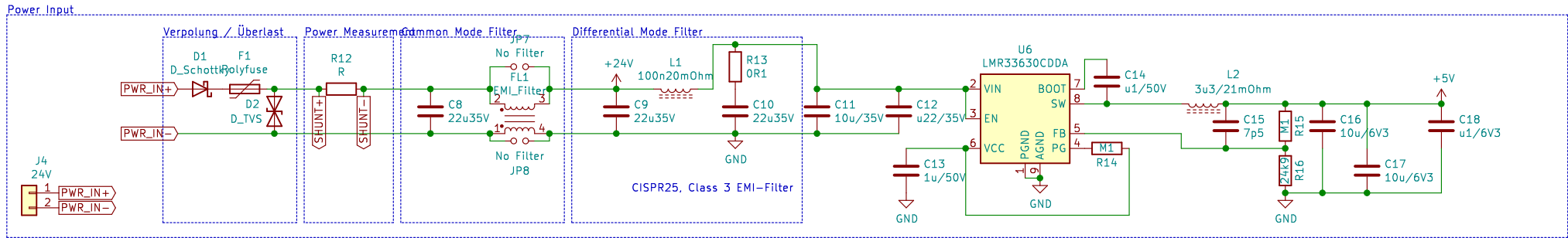
Title:

Size: A4
KiCad E.D.A. kicad (5.1.8)-1

Date:

Rev:

Id: 1/5



Sheet: /power/
File: power.sch

Title:

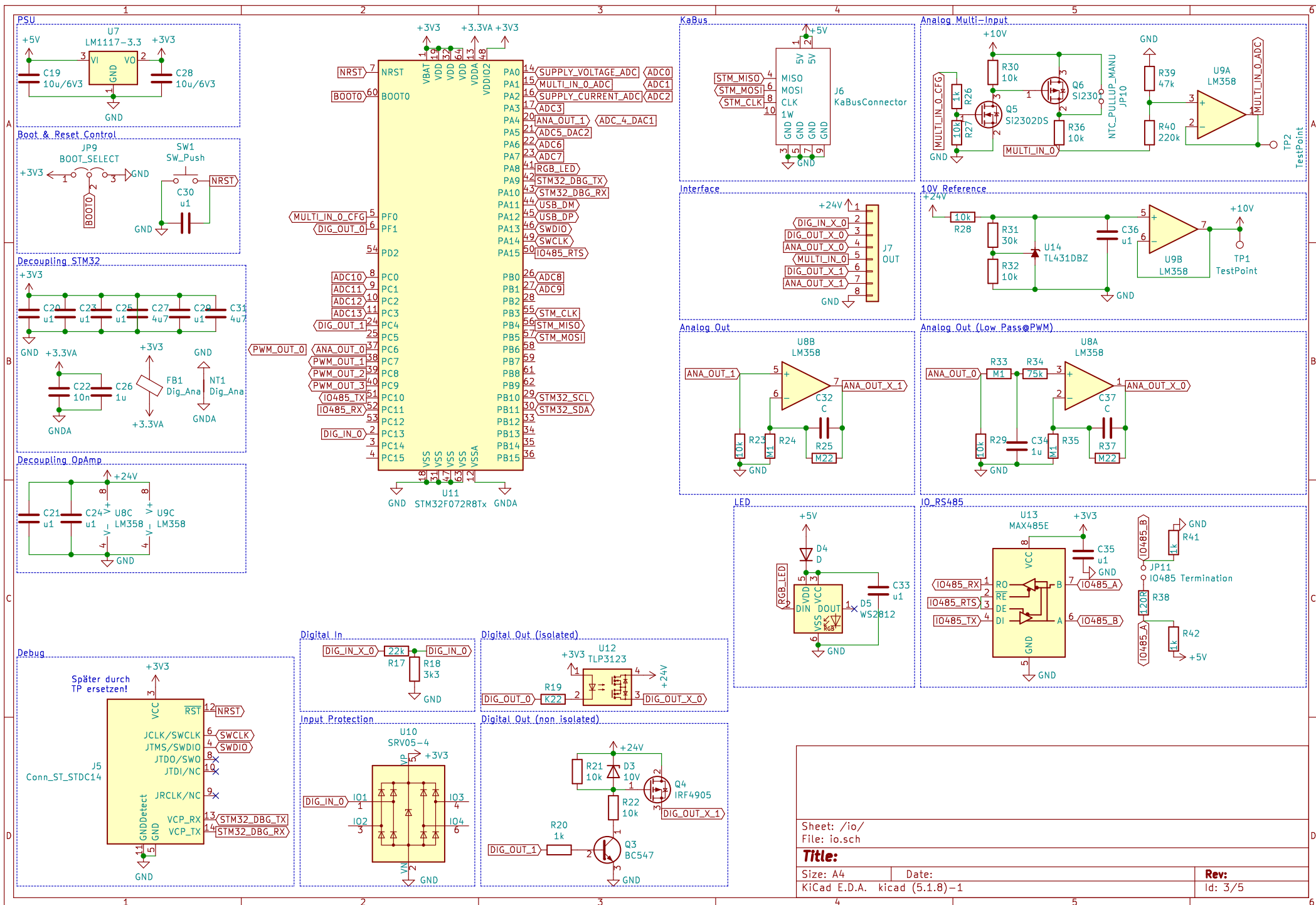
Size: A4

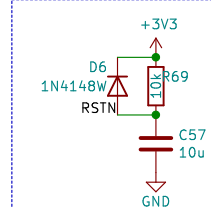
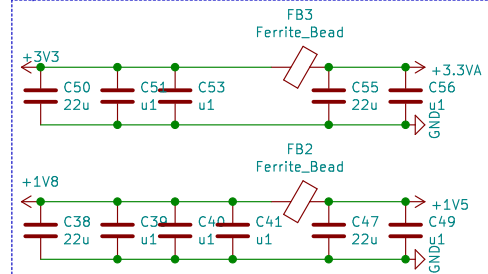
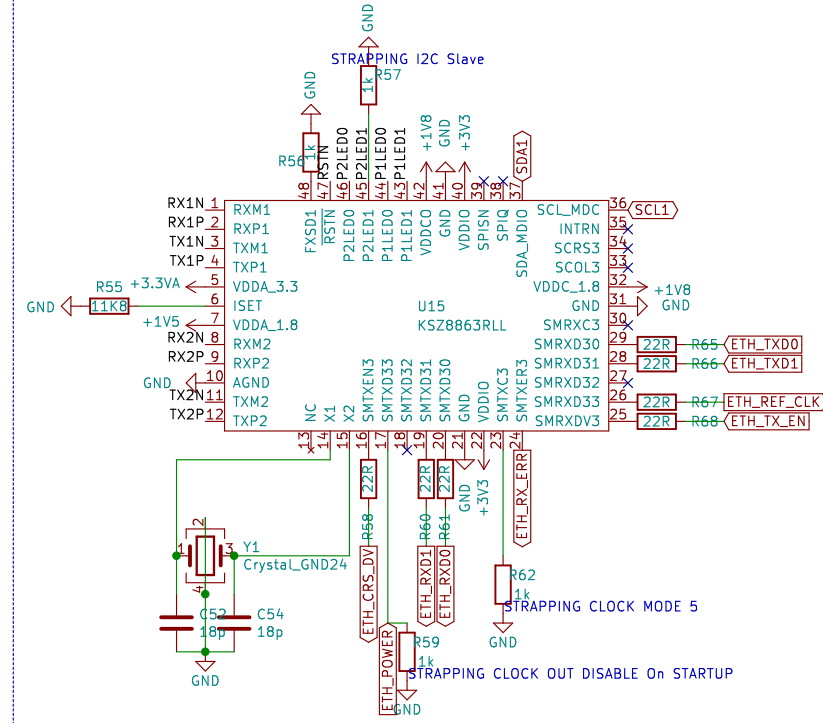
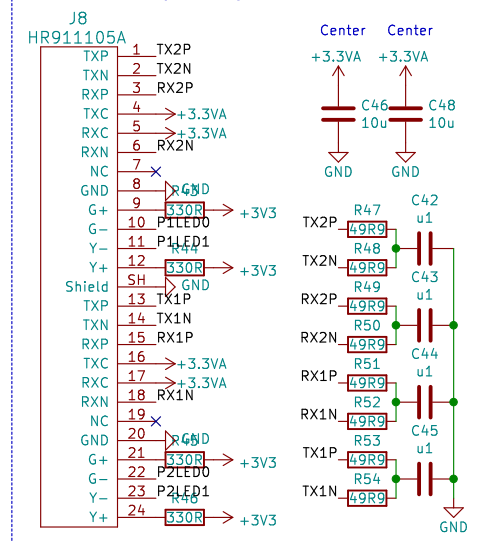
Date:

KiCad E.D.A. kicad (5.1.8)-1

Rev:

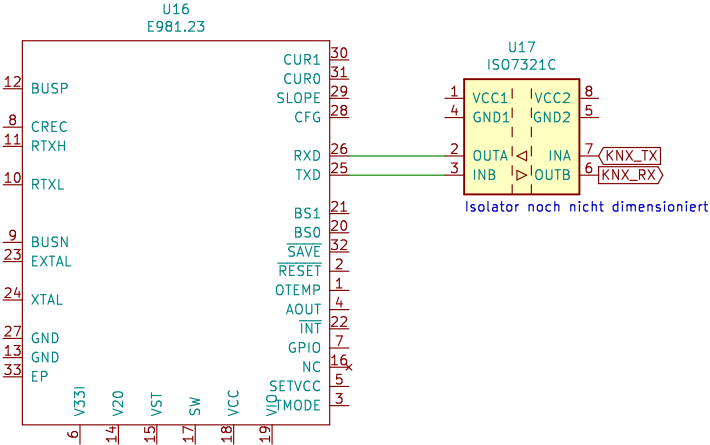
Id: 2/5





Rev:
Id: 4/5

Beschaltung gemäß Datenblatt S.13



Sheet: /knx_uart/
File: knx_uart.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.8)-1

Rev:

Id: 5/5