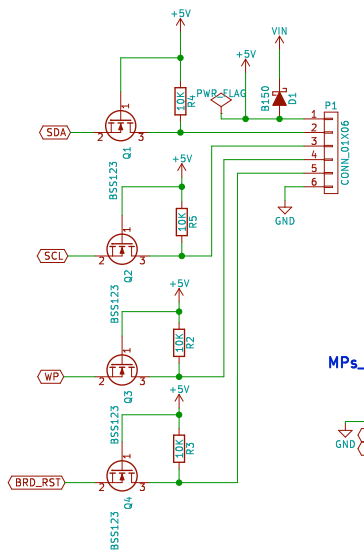


Reset-Switch

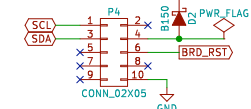
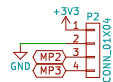
USBi Connector

Extension Header

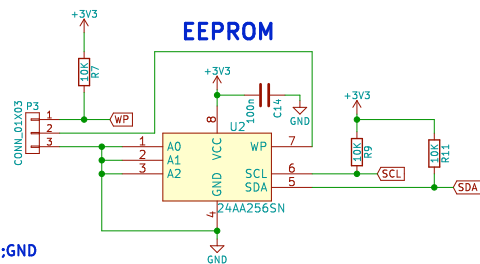
Arduino Programming



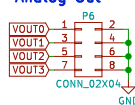
MPs_IN & 3v3;GND



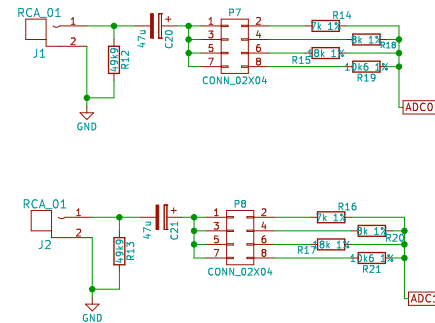
EEPROM



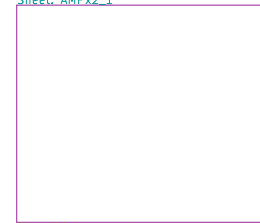
Analog Out



Input



Sheet: AMPx2_1



File: I2S-Amp1.sch

Sheet: AMPx2_2



File: I2S-Amp2.sch

Sheet: SPDIFout



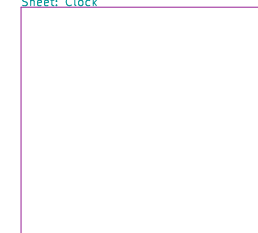
File: SPDIFout.sch

Sheet: Power



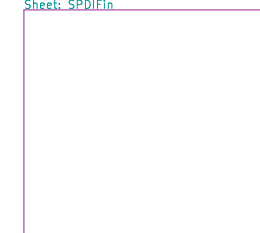
File: power.sch

Sheet: Clock

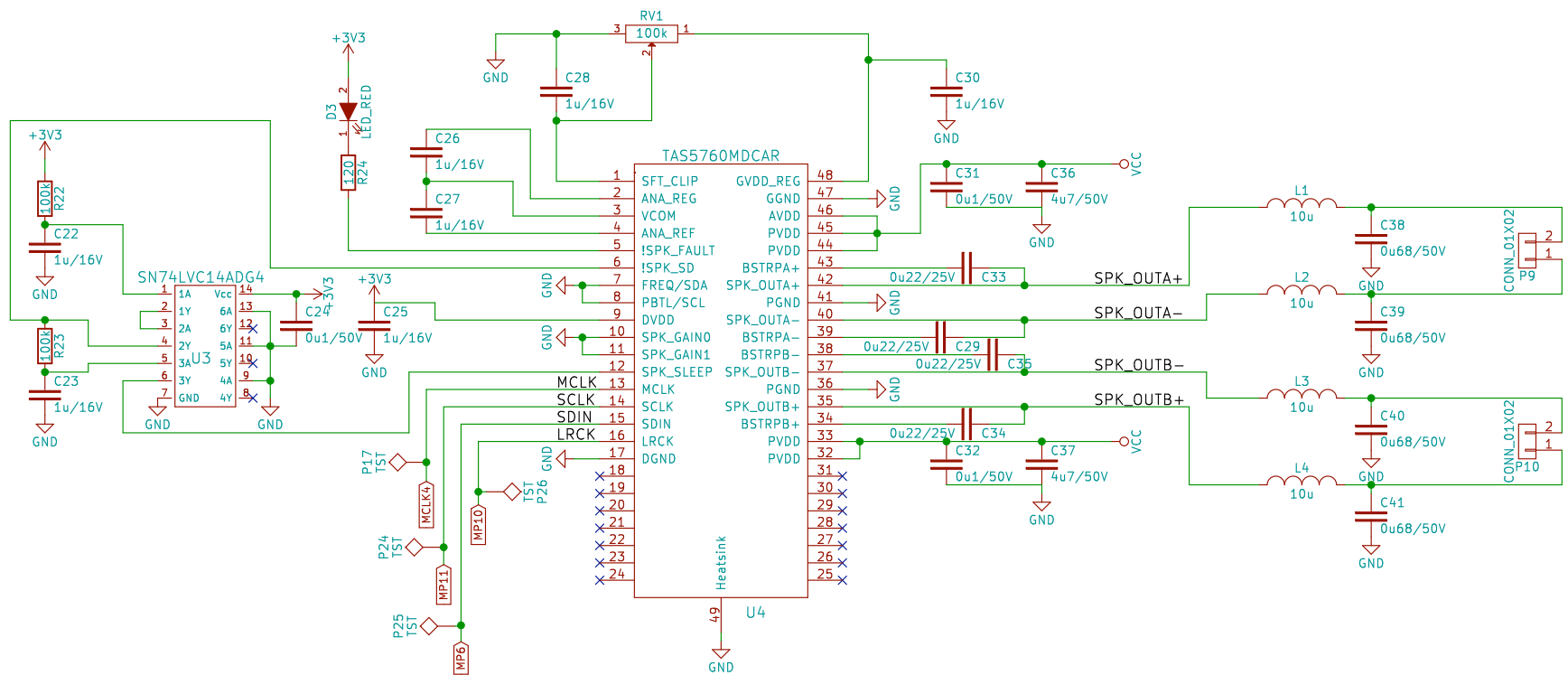


File: clock.sch

Sheet: SPDIFin



File: SPDIFin.sch



Hauptseminar Kommunikationsnetze
Friedrich, Hoffmann, Kaiser, Schindler
TUD

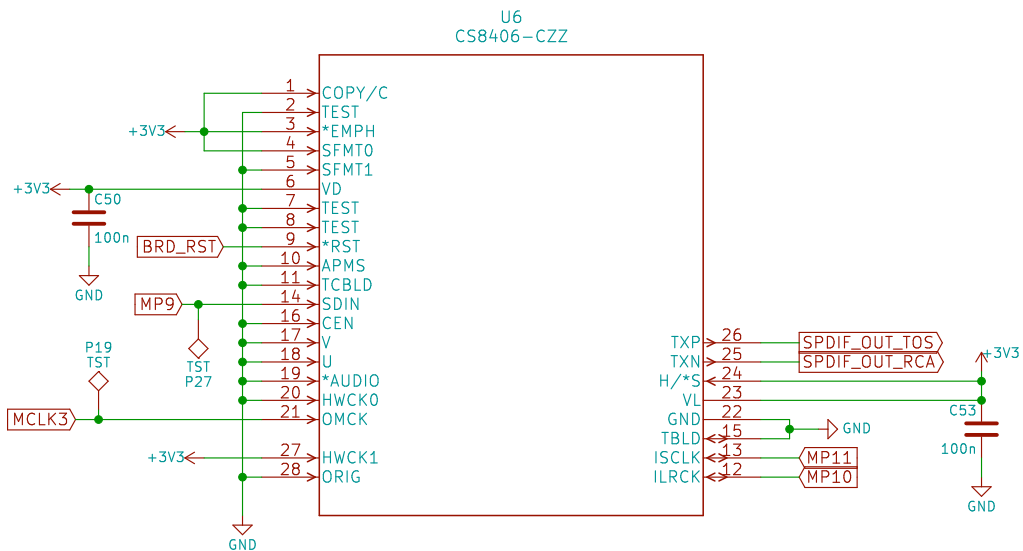
Sheet: /AMPx2_1/
File: I2S-Amp1.sch

Title: freeDSP-CLASSIC-AiO

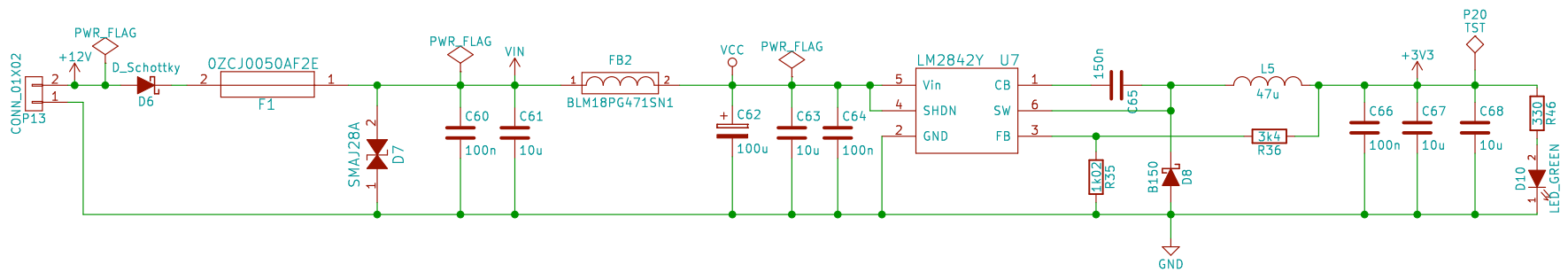
Size: A4 Date: 12.07.2018
KiCad E.D.A. kicad 4.0.7

Rev: V1.0
Id: 2/7

Id: 3/7



Id: 4/7



Hauptseminar Kommunikationsnetze
Friedrich, Hoffmann, Kaiser, Schindler
TUD

Sheet: /Power/
File: power.sch

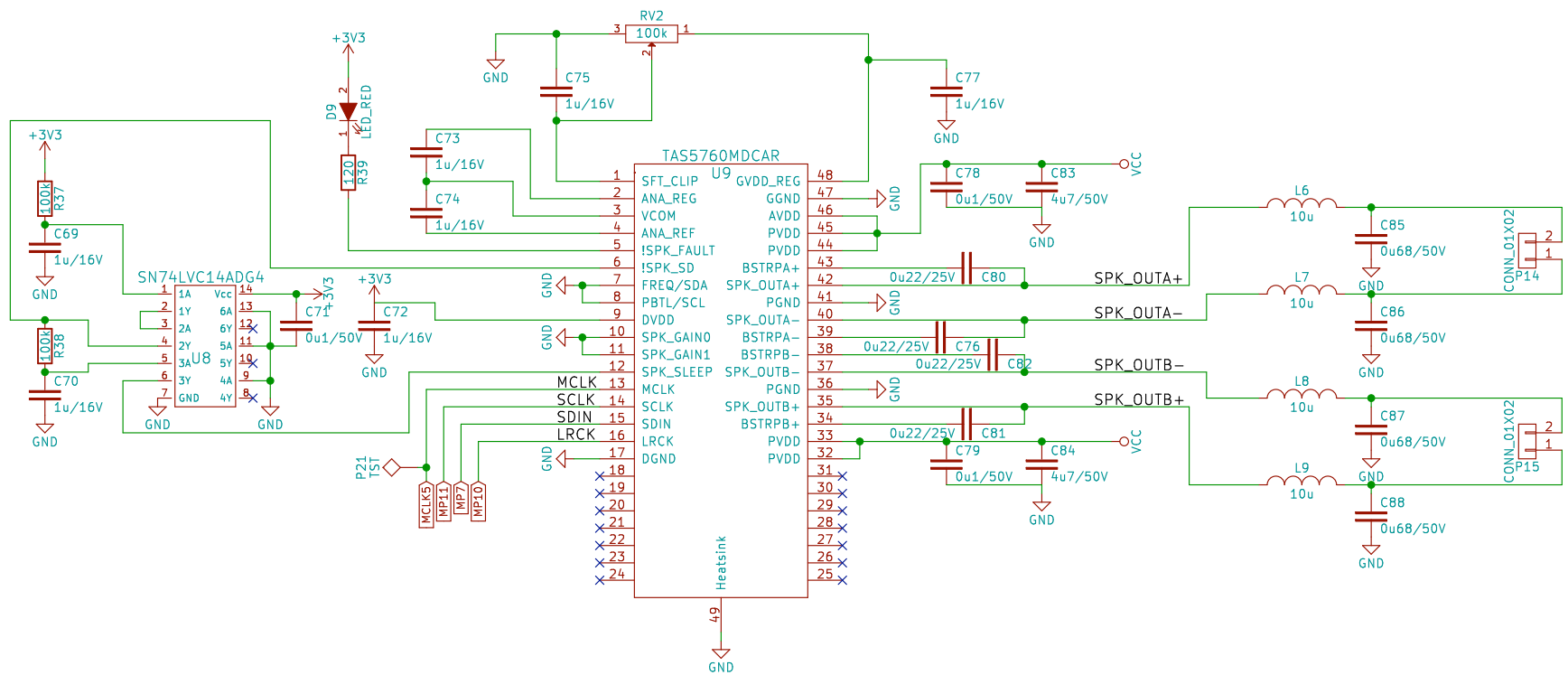
Title: freeDSP-CLASSIC-AiO

Size: A4 Date: 12.07.2018

KiCad E.D.A. kicad 4.0.7

Rev: V1.0

Id: 5/7



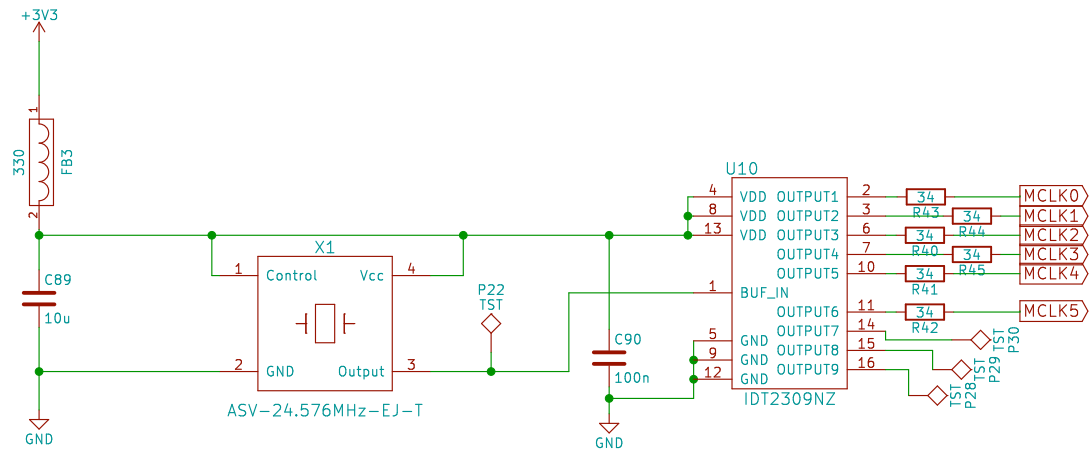
Hauptseminar Kommunikationsnetze
Friedrich, Hoffmann, Kaiser, Schindler
TUD

Sheet: /AMPx2_2/
File: I2S-Amp2.sch

Title: freeDSP-CLASSIC-AiO

Size: A4 Date: 12.07.2018
KiCad E.D.A. kicad 4.0.7

Rev: V1.0
Id: 6/7



Hauptseminar Kommunikationsnetze
Friedrich, Hoffmann, Kaiser, Schindler
TUD

Sheet: /Clock/
File: clock.sch

Title: freeDSP-CLASSIC-AiO

Size: A4 Date: 12.07.2018
KiCad E.D.A. kicad 4.0.7

Rev: V1.0
Id: 7/7