

Designed for AISLER 2-Layer Service

DC4HP hnch@gmx.net

Sheet: /

File: multirecv_tlv.kicad_sch

Title: RasPI 2/3/4 shortwave receiver

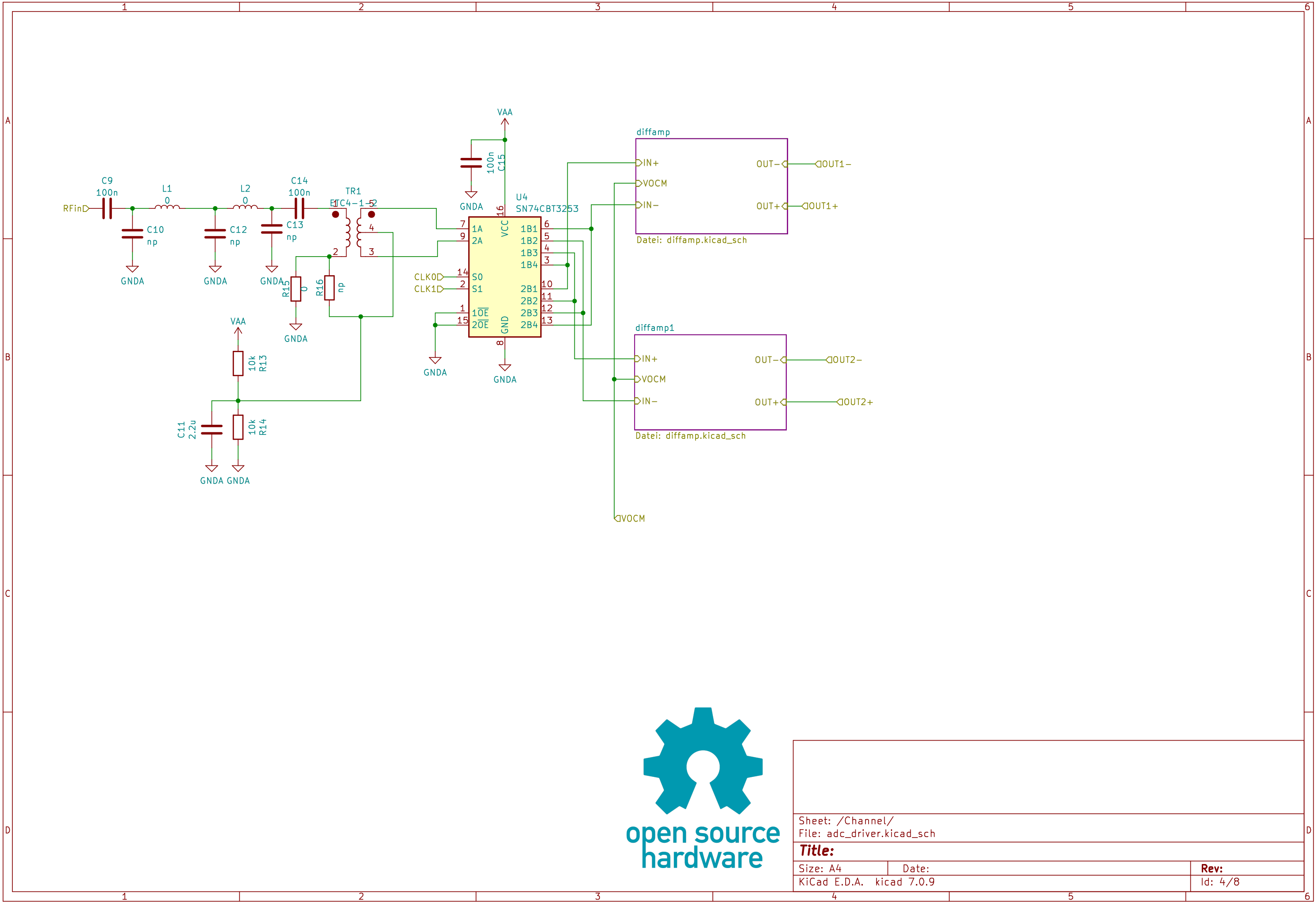
Size: A3

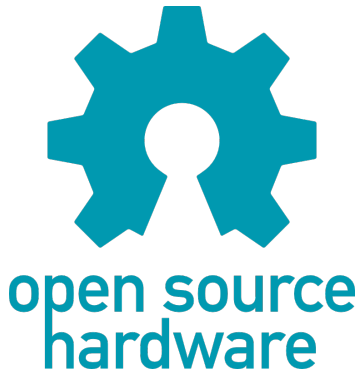
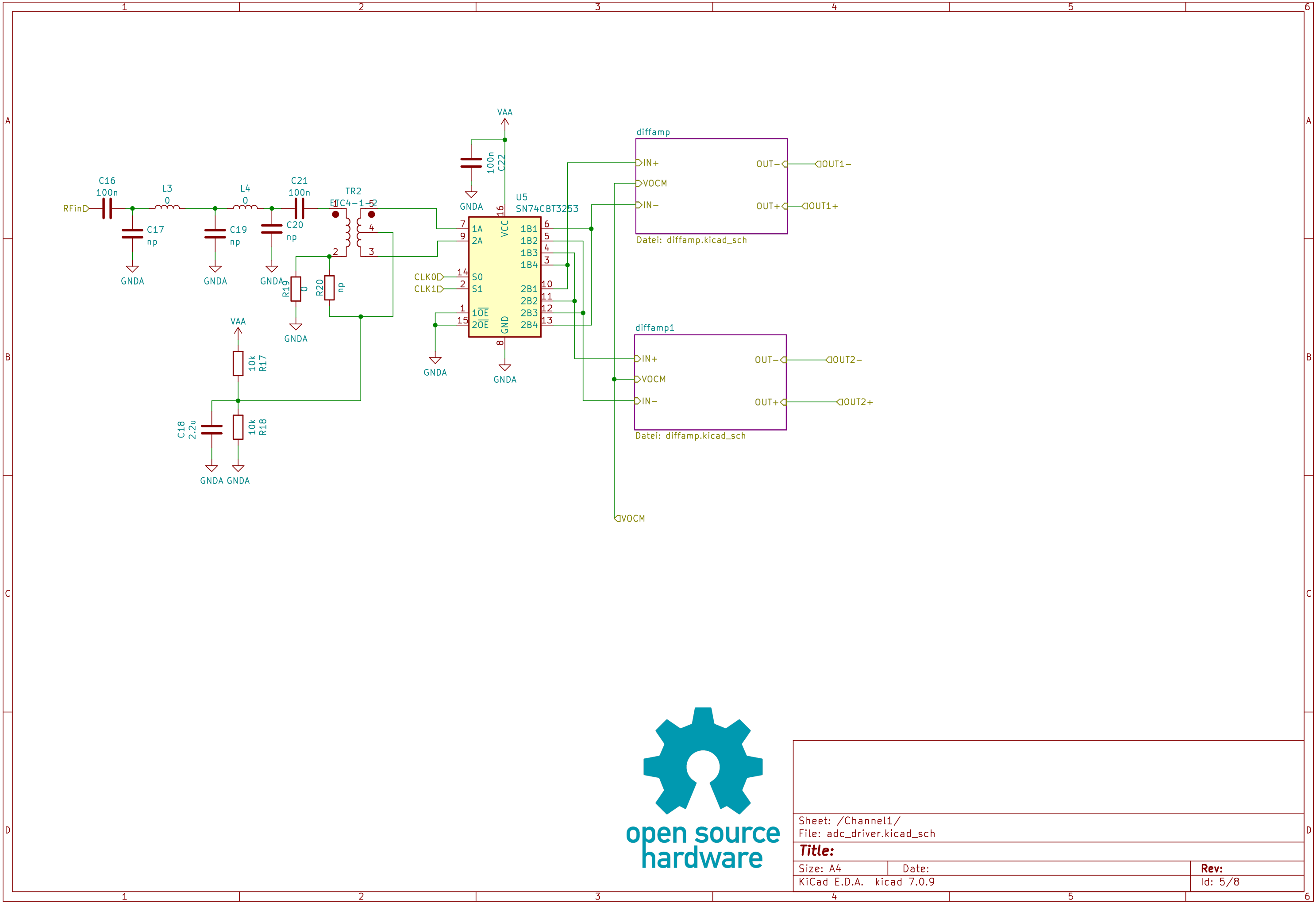
Date: 2023-06-04

Rev: 1

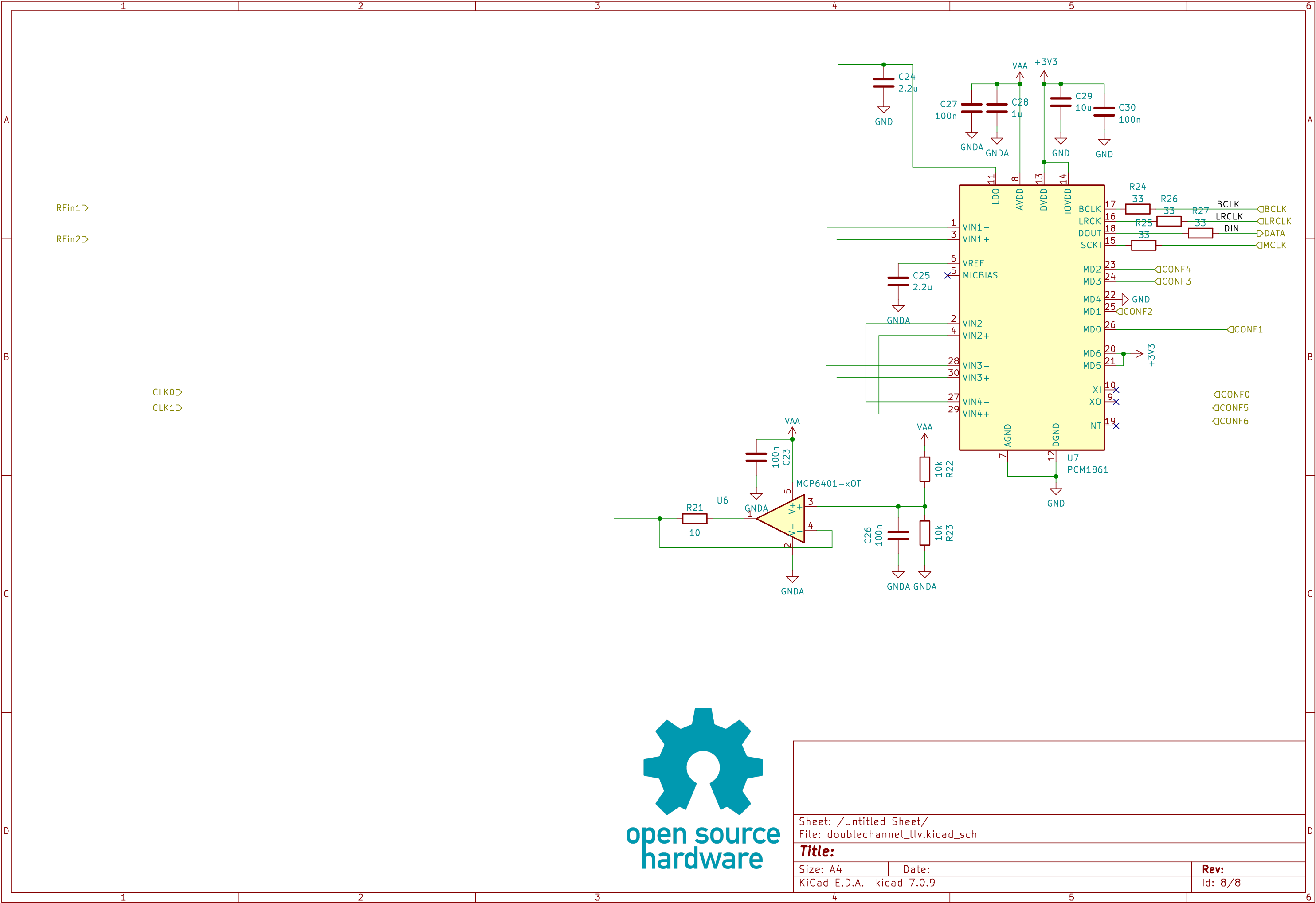
KiCad E.D.A. kicad 7.0.9

Id: 1/8



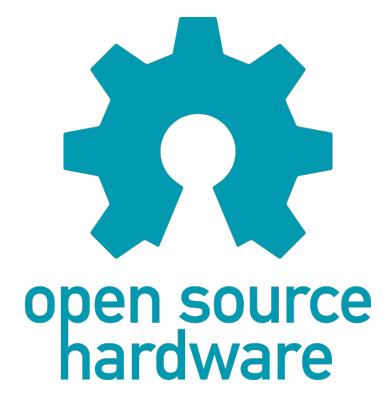
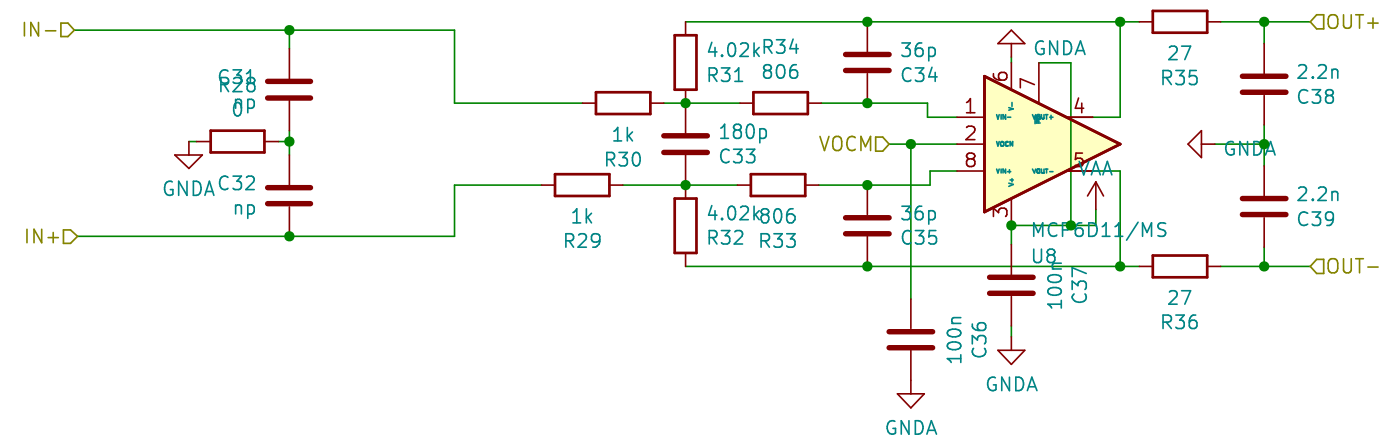


Sheet: /Channel1/ File: adc_driver.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9		Id: 5/8

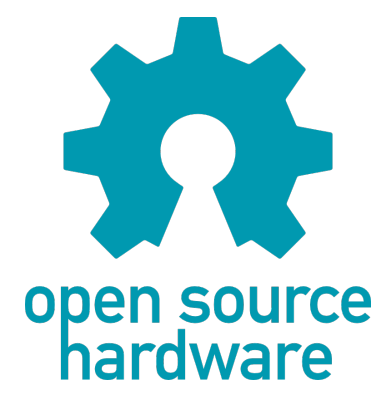
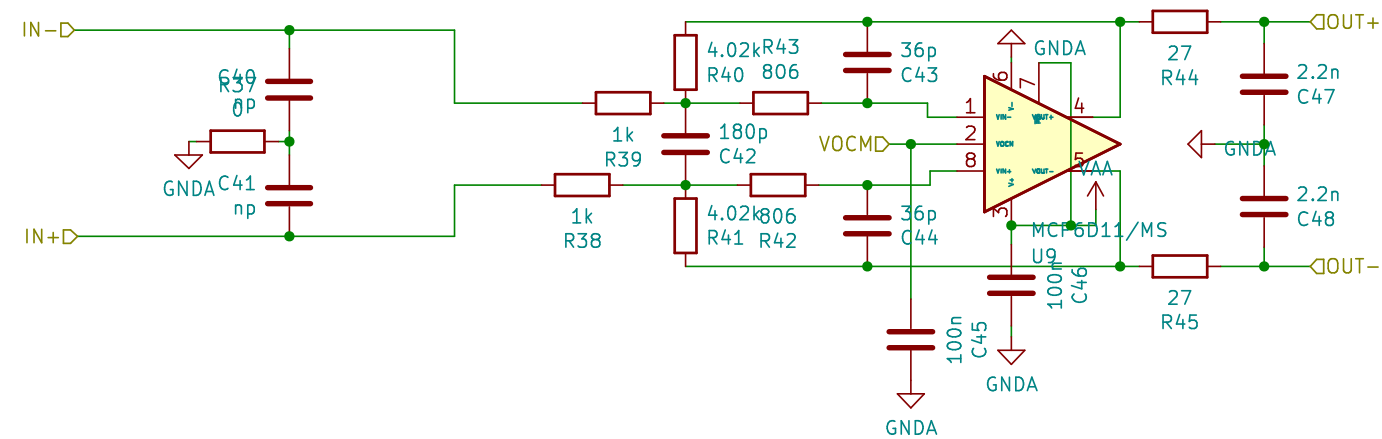


open source
hardware

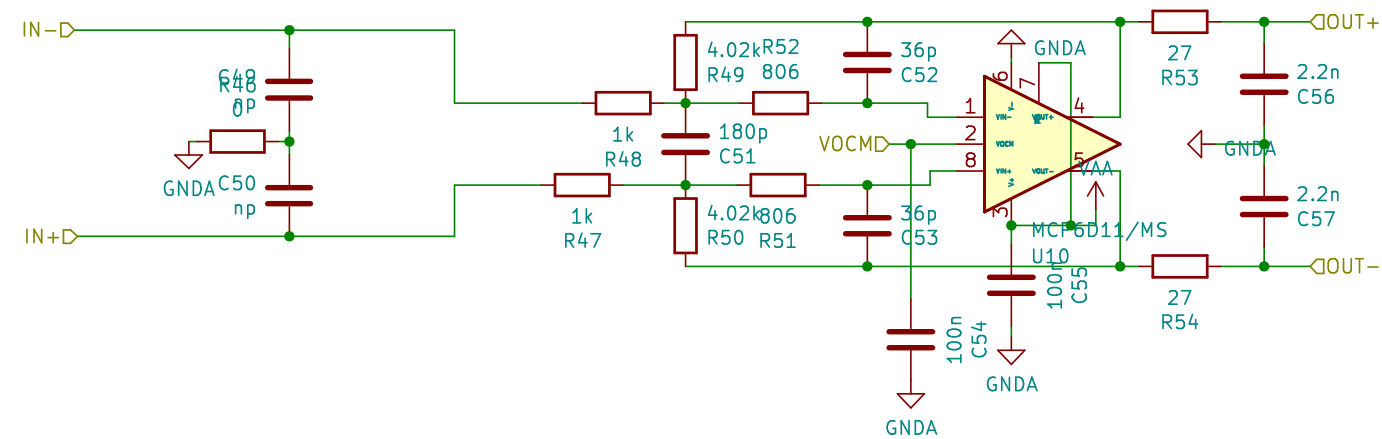
Sheet: /Untitled Sheet/		
File: doublechannel_tlv.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9		Id: 8/8



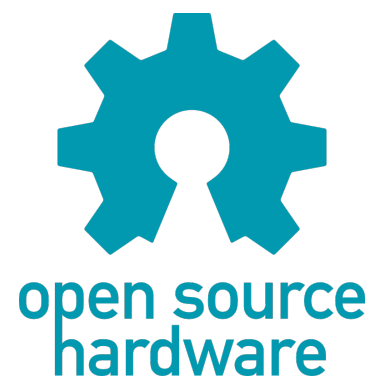
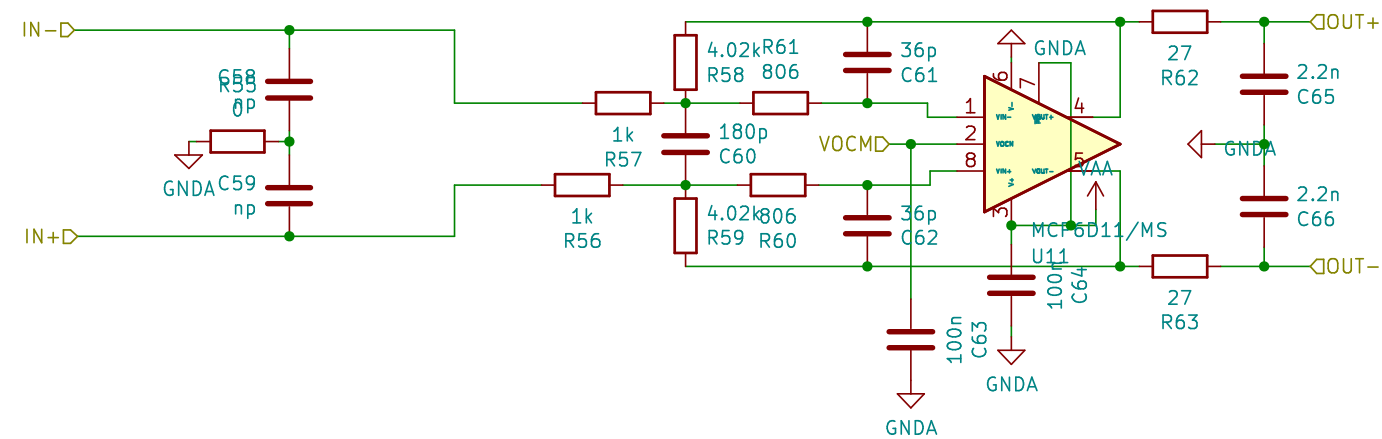
Sheet: /Channel1/diffamp1/ File: diffamp.kicad_sch			
Title:			
Size: A4	Date:		Rev:
KiCad E.D.A. kicad 7.0.9			Id: 5/8



Sheet: /Channel1/diffamp/ File: diffamp.kicad_sch			
Title:			
Size: A4	Date:		Rev:
KiCad E.D.A. kicad 7.0.9			Id: 6/8



Sheet: /Channel/diffamp1/ File: diffamp.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9		Id: 7/8



Sheet: /Channel/diffamp/
File: diffamp.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.9

Rev:

Id: 8/8