

# Amateurfunkclub für Remote Stationen

Sheet: /Connector and CPU/  
File: connector\_cpu.kicad\_sch

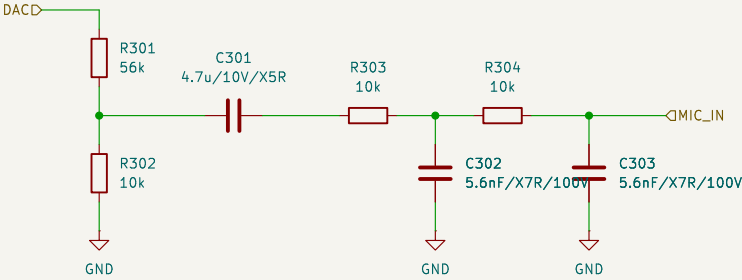
## Title: STM32

Size: A4  
KiCad E.D.A. 9.0.7

Date:

Rev: BETA-269ff03

Id: 2/7



Amateurfunkclub für Remote Stationen

Sheet: /DAC to MIC\_IN filter/

File: DAC-MIC\_IN-filter.kicad\_sch

**Title: DAC to MIC\_IN filter**

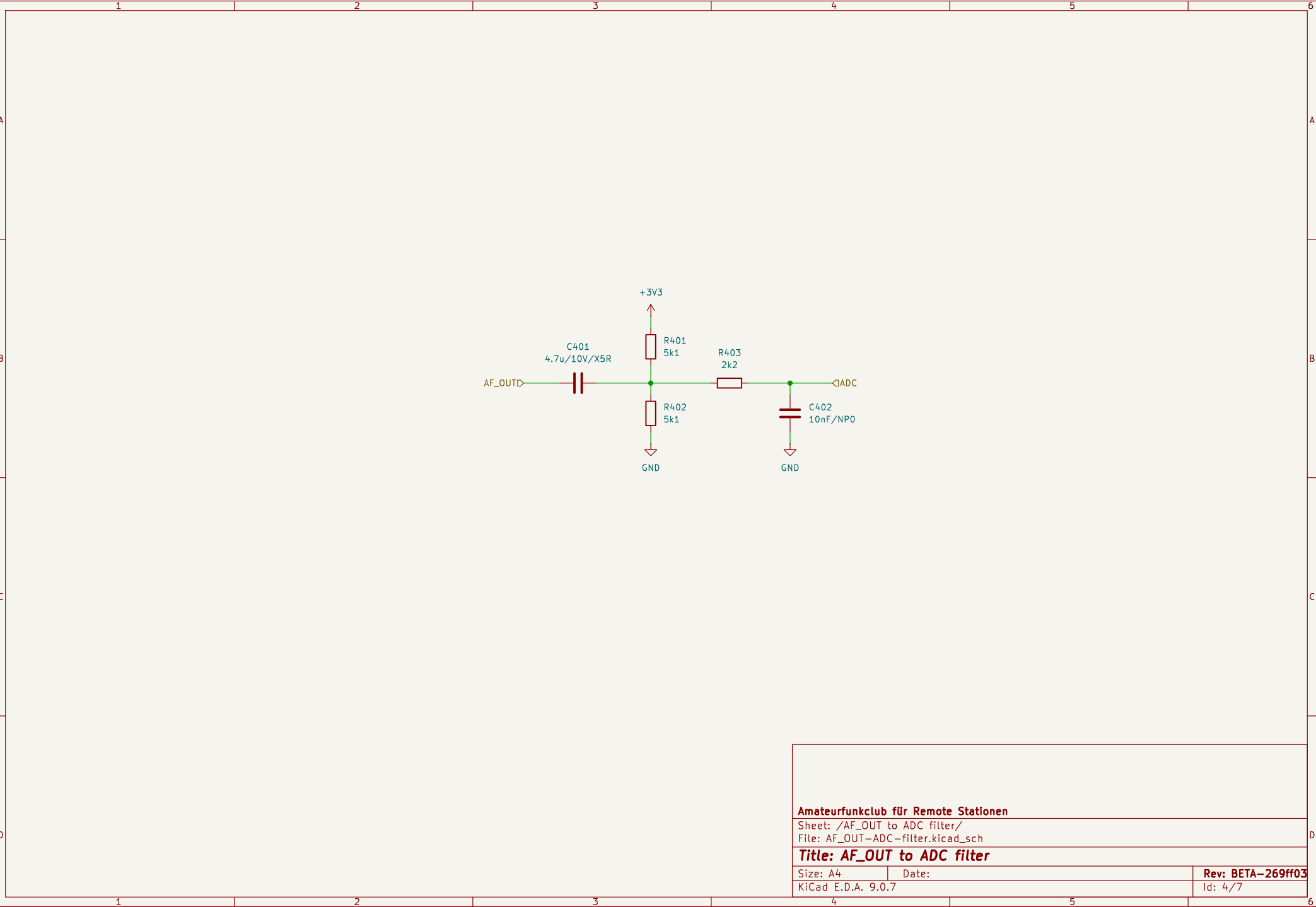
Size: A4

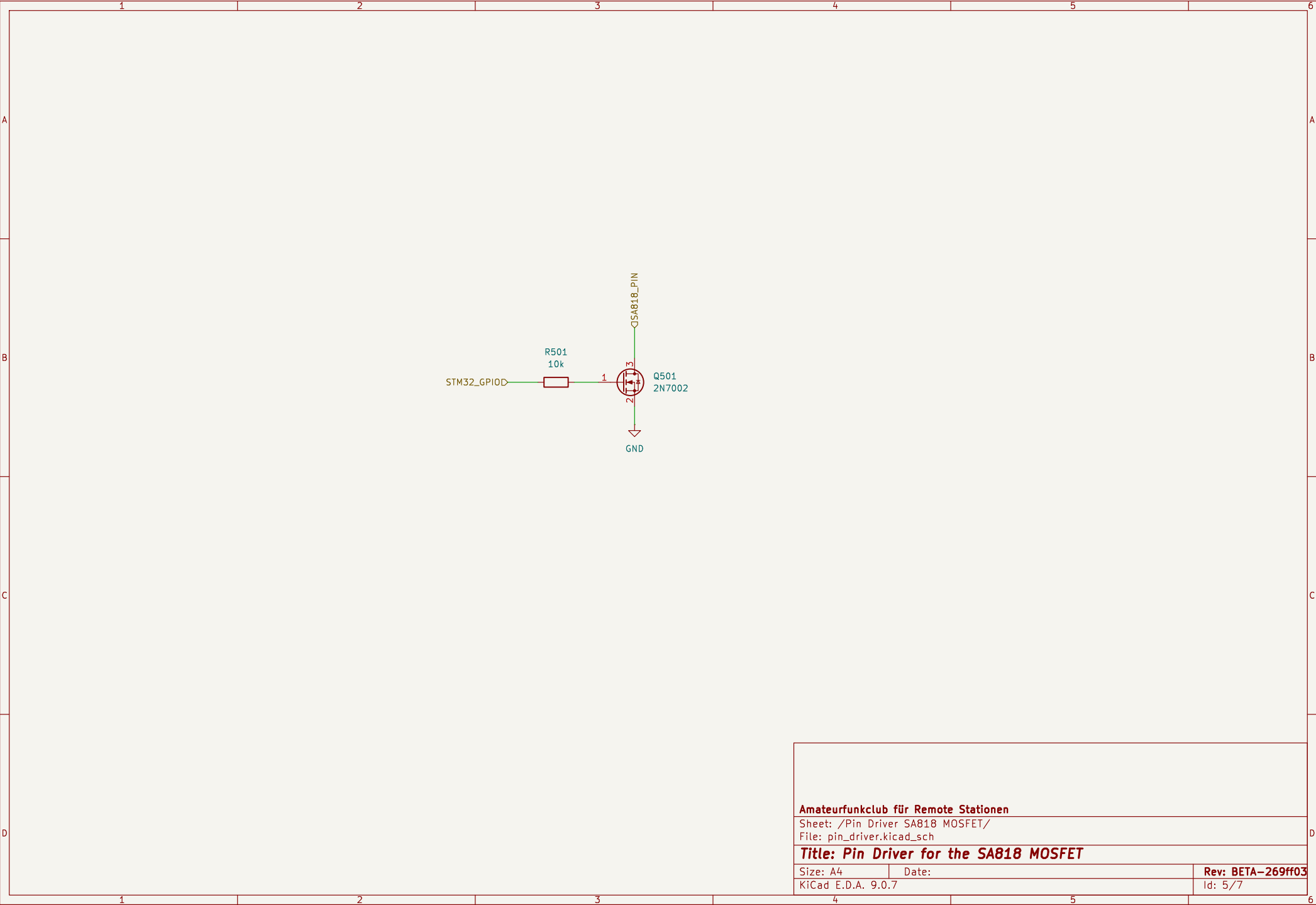
Date:

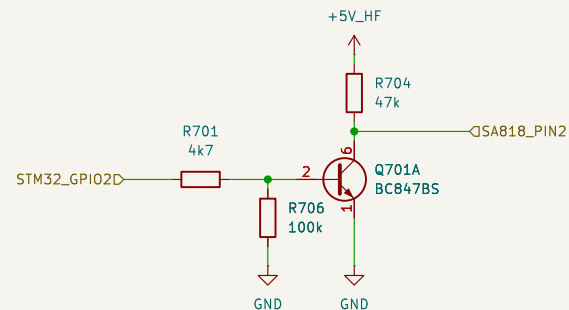
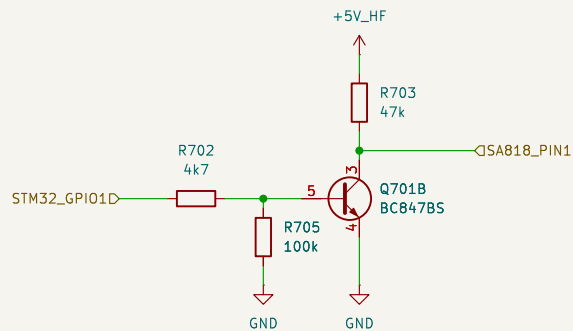
Rev: BETA-269ff03

KiCad E.D.A. 9.0.7

Id: 3/7







Amateurfunkclub für Remote Stationen

Sheet: /Pin Driver SA818 NPN/

File: pin\_driver\_npn.kicad\_sch

**Title: Pin Driver for the SA818 NPN**

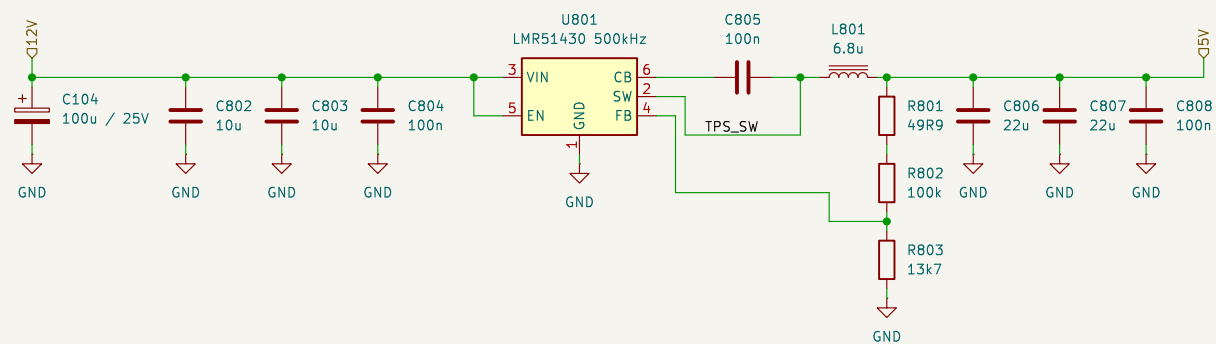
Size: A4

Date:

Rev: BETA-269ff03

KiCad E.D.A. 9.0.7

Id: 7/7



All CAPS should be of type X7R!

Amateurfunkclub für Remote Stationen

Sheet: /5V/  
File: 5V.kicad\_sch

**Title: 5V HF**

Size: A4  
KiCad E.D.A. 9.0.7

Date:

Rev: BETA-269ff03  
Id: 8/7