

Amateurfunkclub für Remote Stationen

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

Title: STM32

Size: A4 Date:  
KiCad E.D.A. 9.0.7

Rev: BETA-2f08995  
Id: 2/7

1 2 3 4 5 6

A

A

B

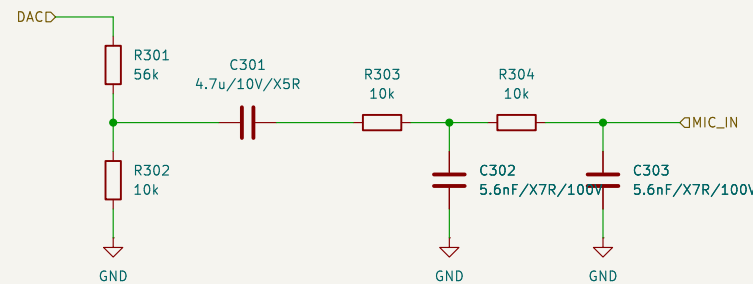
B

C

C

D

D



Amateurfunkclub für Remote Stationen

Sheet: /DAC to MIC\_IN filter/

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

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

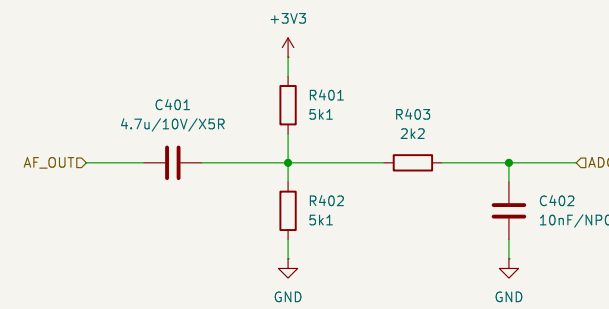
Size: A4 Date:

KiCad E.D.A. 9.0.7

Rev: BETA-2f08995

Id: 3/7

1 2 3 4 5 6



Amateurfunkclub für Remote Stationen

Sheet: /AF\_OUT to ADC filter/  
File: AF\_OUT-ADC-filter.kicad\_sch

**Title: AF\_OUT to ADC filter**

Size: A4 Date:  
KiCad E.D.A. 9.0.7

Rev: BETA-2f08995  
Id: 4/7

1	2	3	4	5	6
A					A
B					B
C					C
D					D
1	2	3	4	5	6

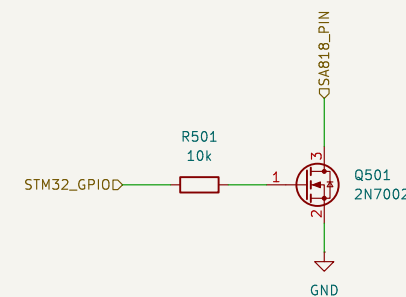
1 2 3 4 5 6

A

B

C

D



Amateurfunkclub für Remote Stationen

Sheet: /Pin Driver SA818 MOSFET/

File: pin\_driver.kicad\_sch

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

Size: A4 Date:

KiCad E.D.A. 9.0.7

Rev: BETA-2f08995

Id: 5/7

1 2 3 4 5 6

1 2 3 4 5 6

A

A

B

B

C

C

D

D



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:

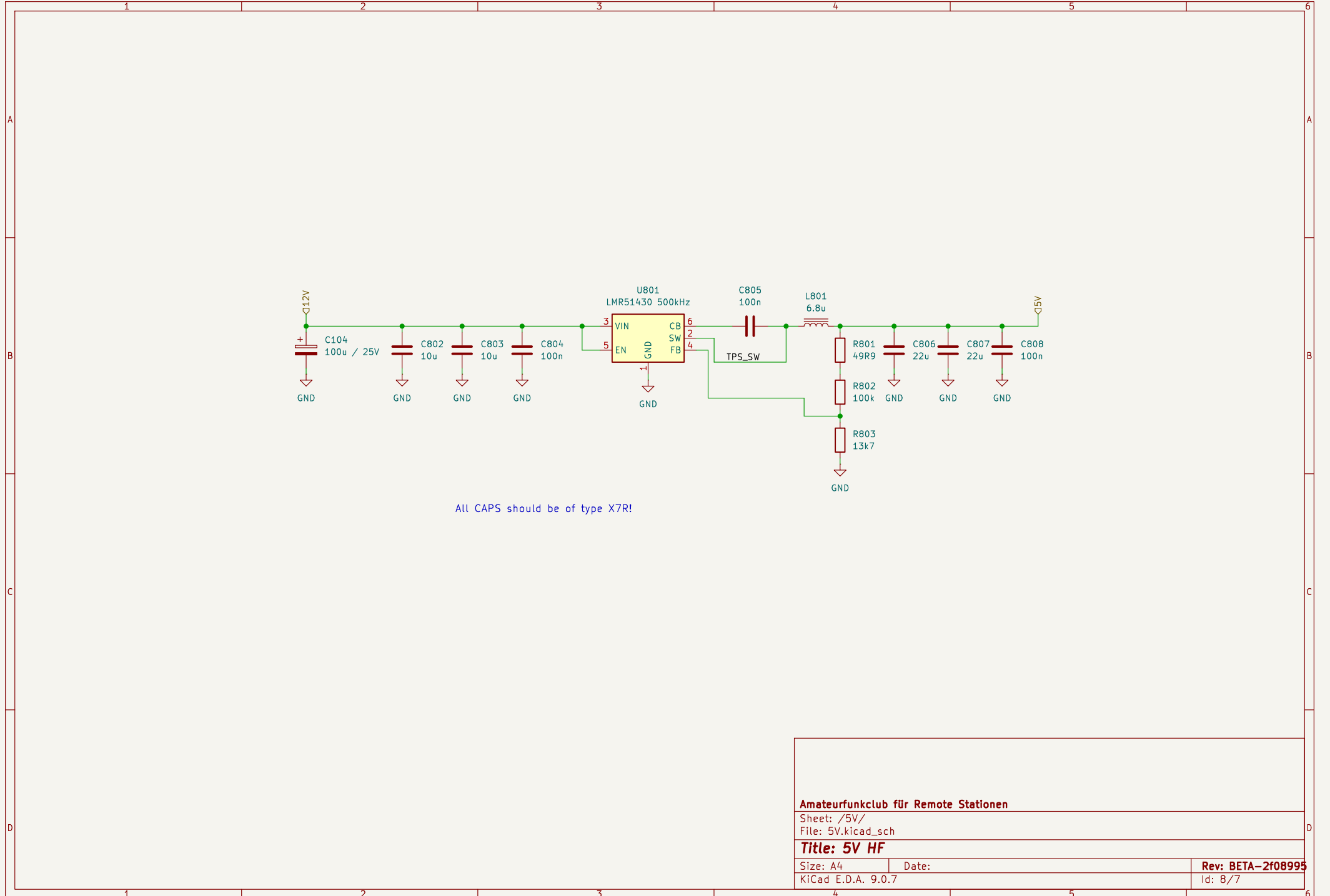
KiCad E.D.A. 9.0.7

Rev: BETA-2f08995

Id: 7/7

1 2 3 4 5 6

1 2 3 4 5 6



Amateurfunkclub für Remote Stationen

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

Title: 5V HF

Size: A4 Date:  
KiCad E.D.A. 9.0.7

Rev: BETA-2f08995  
Id: 8/7