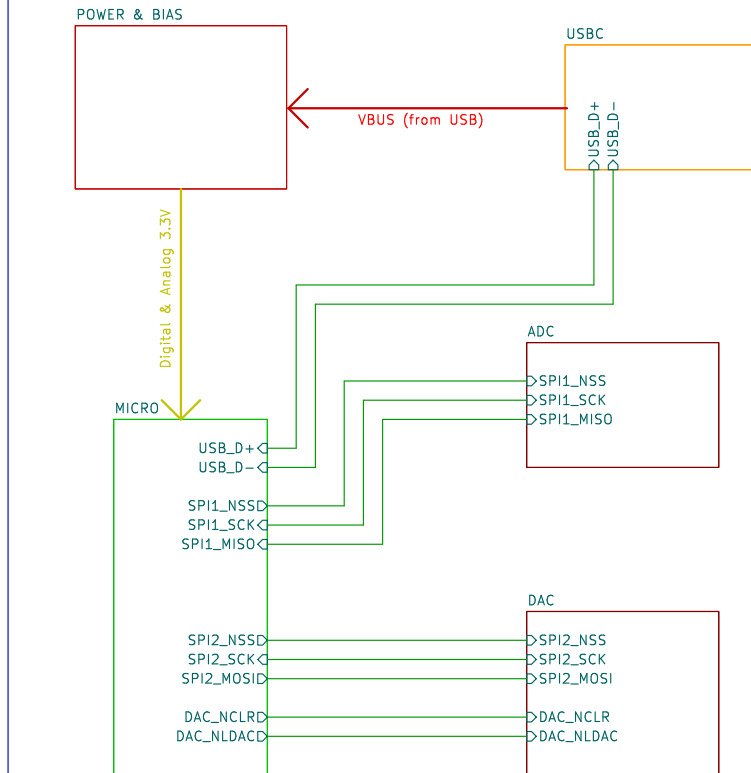


BLOCK DIAGRAM



NOTES

Esto es una
nota para
PCB DESING

Esto es una
nota para
TESTER

Esto es una
nota para
SCH DESING

Revision

Mixed Signal v1.0

Content

Sheet

Block Diagram

1

Power Supply

2

Micro

3

DAC

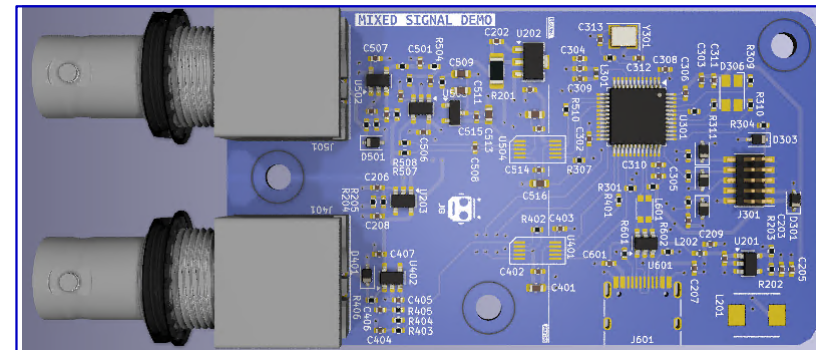
4

ADC

5

USB C

6



Sheet: /
File: mixed_signal.kicad_sch

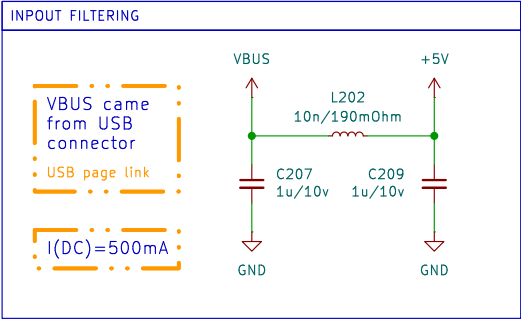
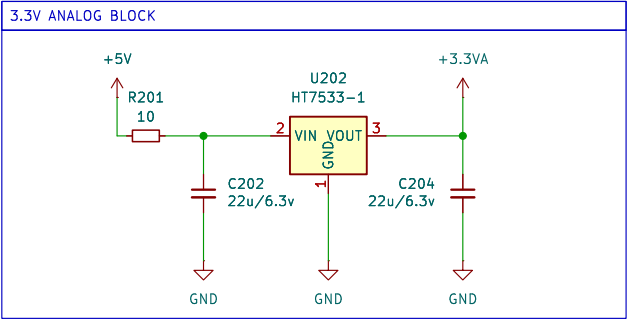
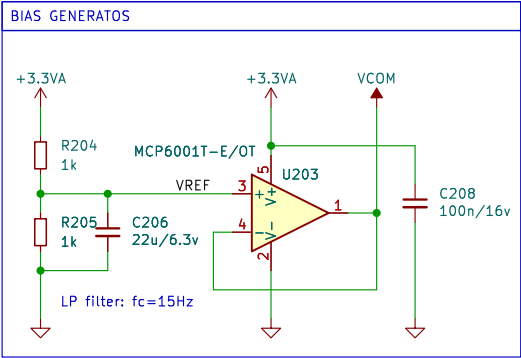
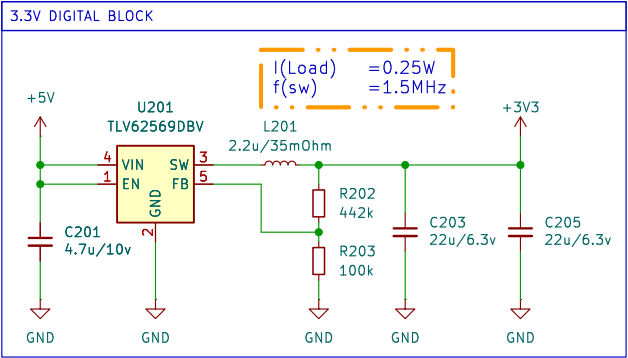
Title:

Size: A4
KiCad E.D.A. 9.0.0

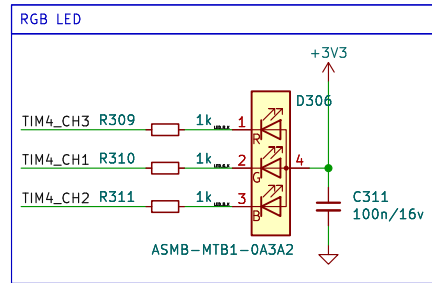
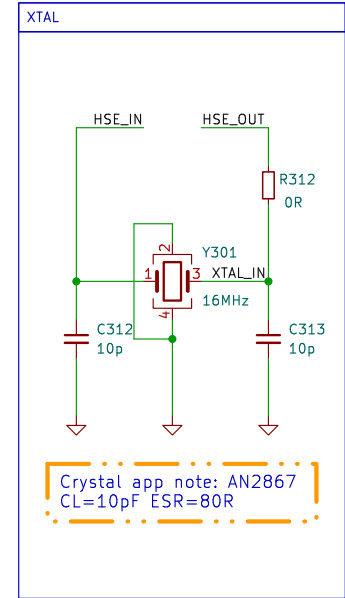
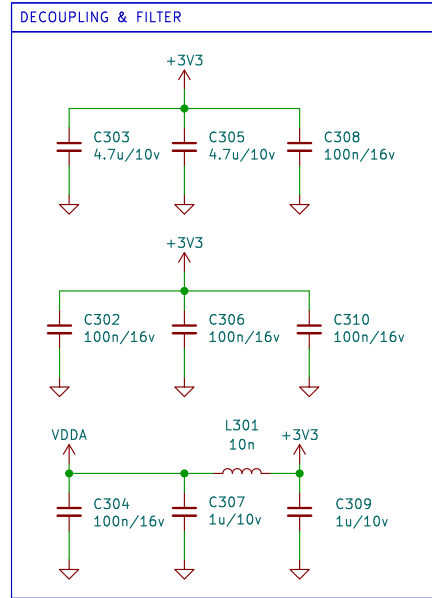
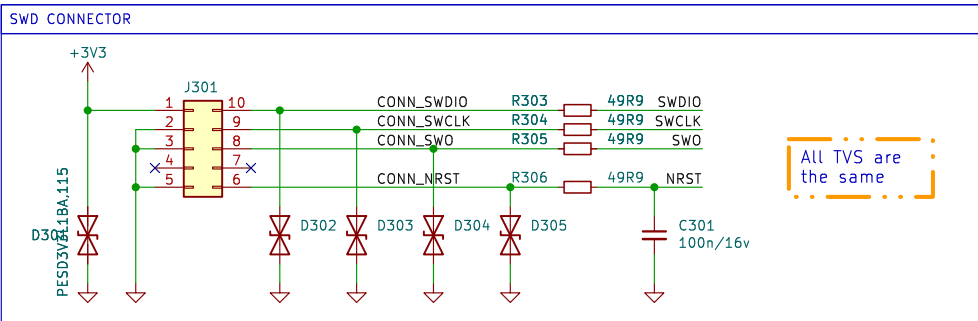
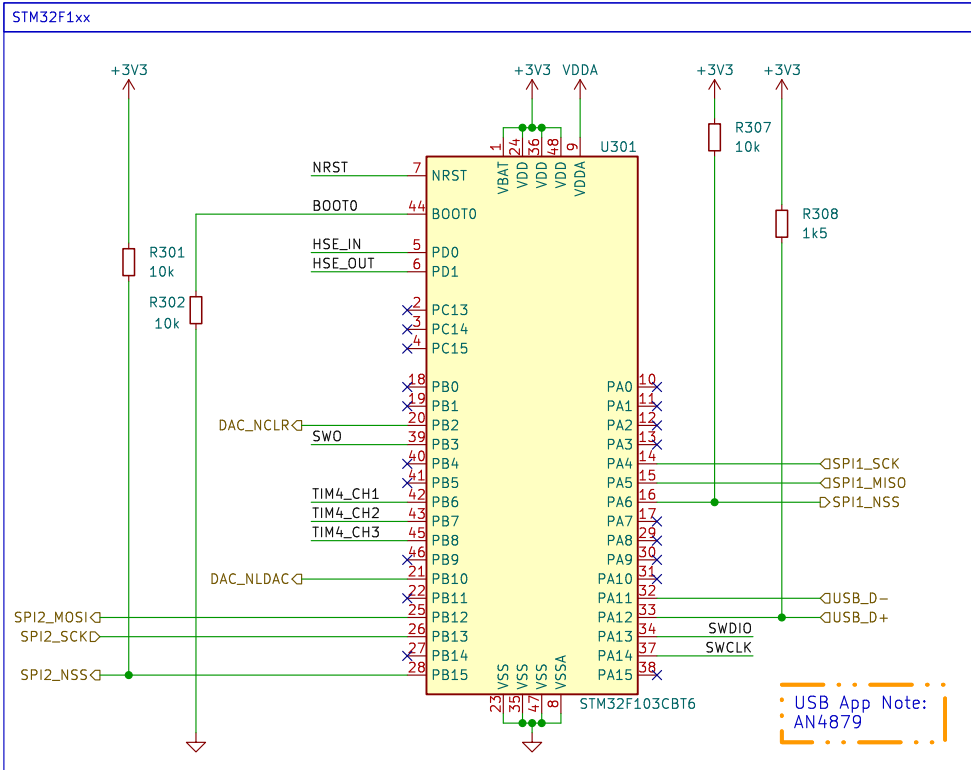
Date:

Rev:

Id: 1/6



[< Página principal](#)



- H301 MountingHole
- H302 MountingHole
- H303 MountingHole

Sheet: /MICRO/
File: micro.kicad_sch

Title:

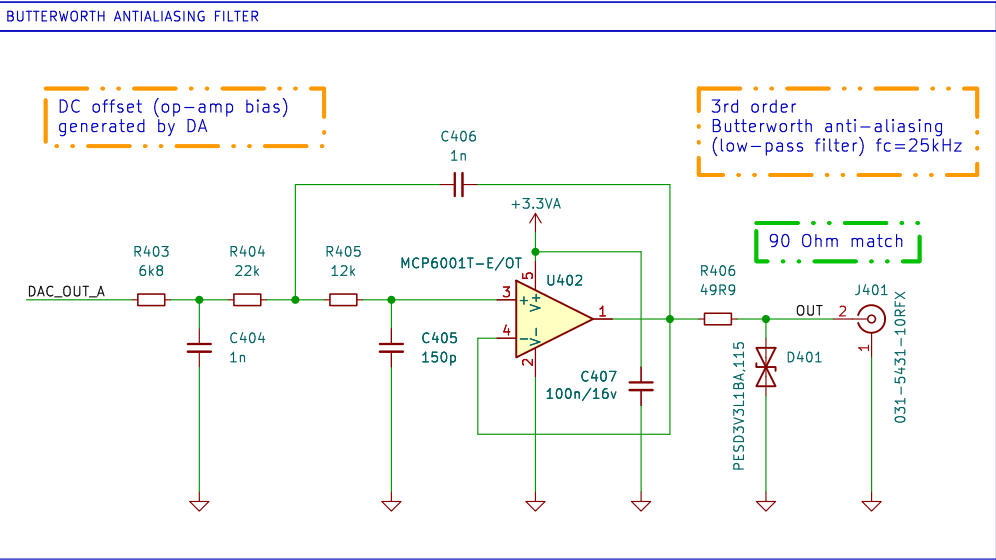
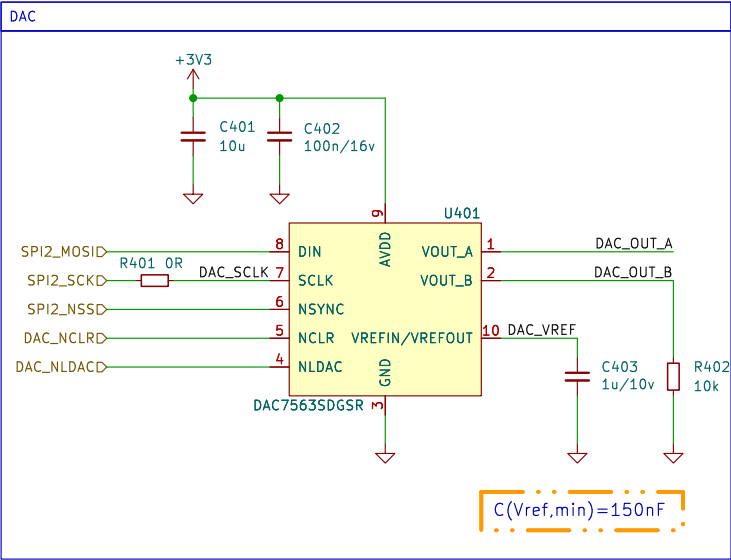
Size: A4

Size: A4	Date:
KiCad E.D.A. 9.0.0	

Date:

Rev:

Id: 3/6



In butterworth, for a low noise desing we prefer:

- Increase capacitance
- Decrease resistance

Sheet: /DAC/
File: dac.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.0

Rev:

Id: 4/6

