

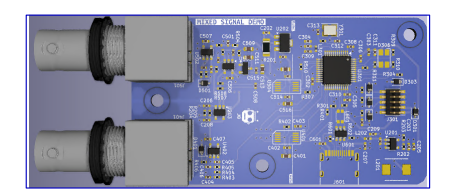
# Revision Esto es una nota para nota para PCB DESING Esto es una nota para SCH DESING

# Mixed Signal v1.0

## Content

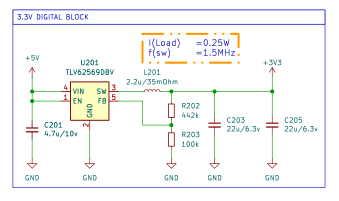
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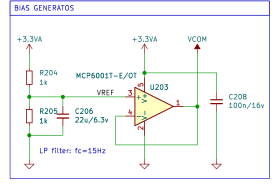
Block Diagram	#	1
Power Supply	#	2
Micro	#	3
DAC	#	4
ADC	#	5
USB C	#	6

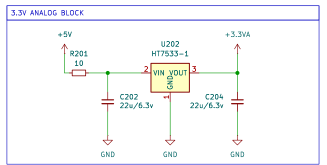


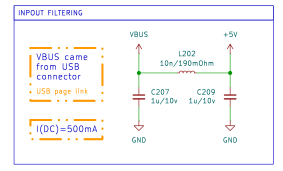
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Title:	
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KiCad E.D.A. 9.0.0	









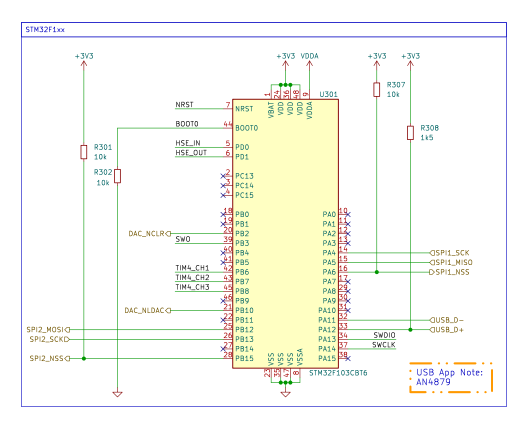


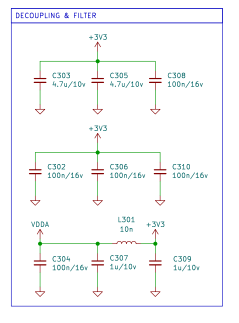
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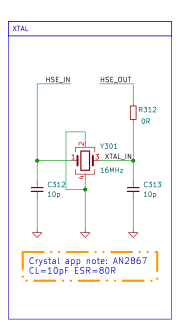
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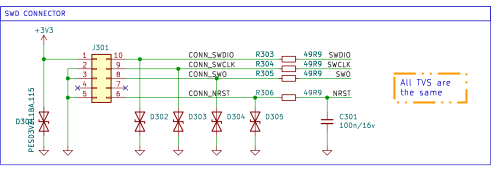
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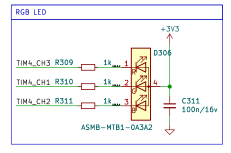
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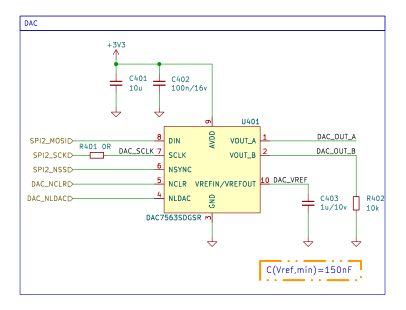


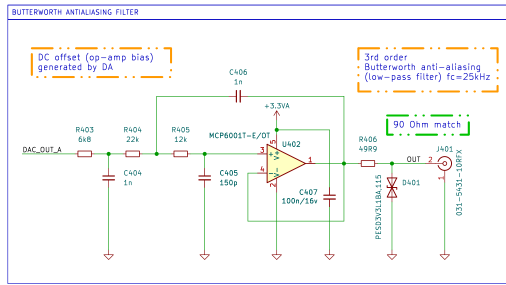




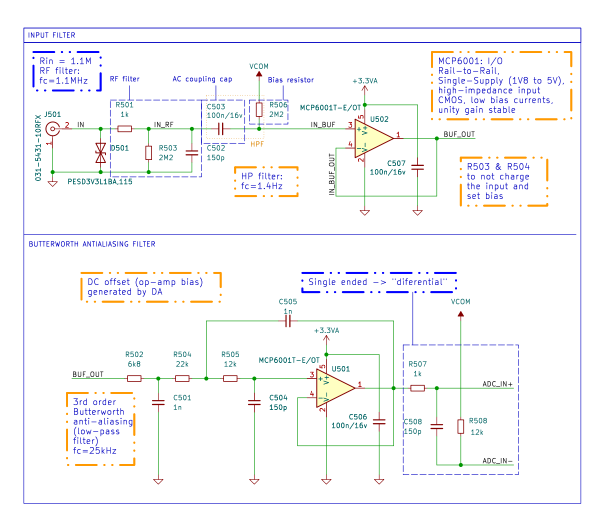


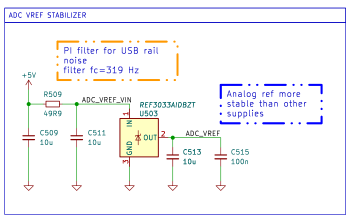
- H301 MountingHole
- H302 MountingHole
- O H303 MountingHole

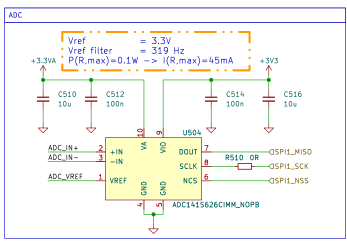




In butterworth, for a low noise desing we prefer:
- Increase capacitance
- Decrease resistance







Sheet: /ADC/ File: adc.kicad	_sch			D
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