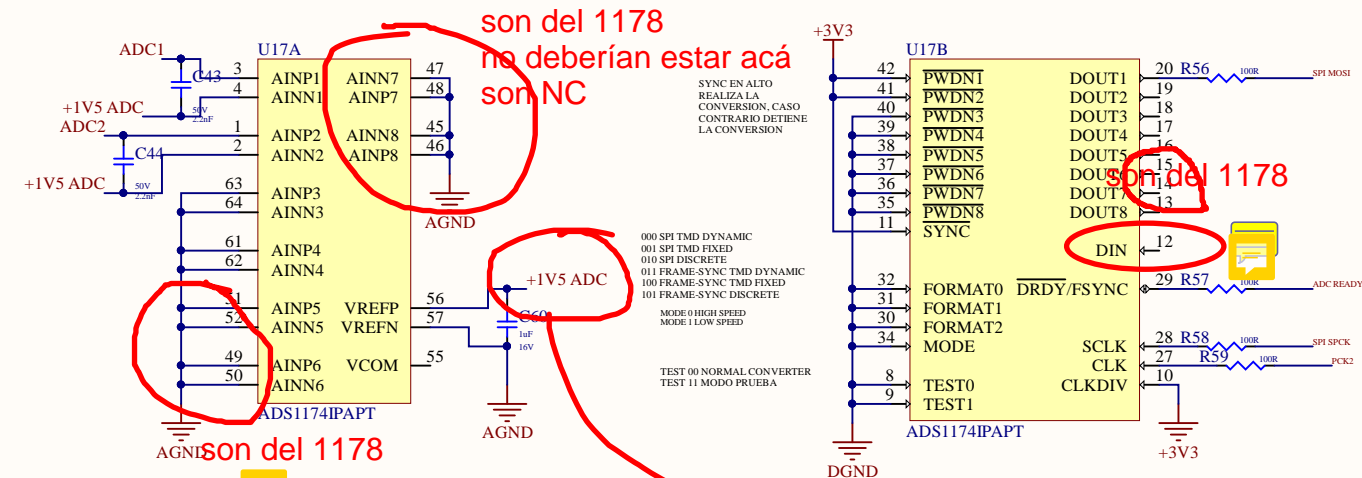


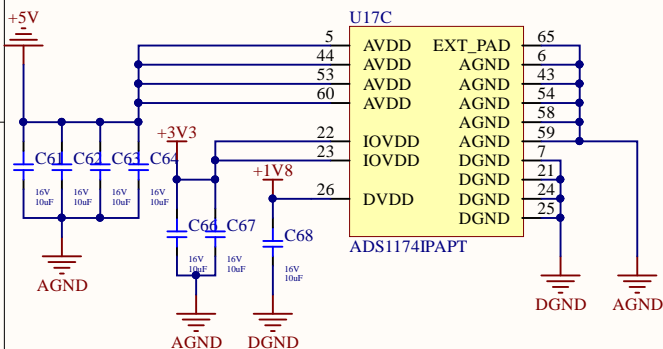
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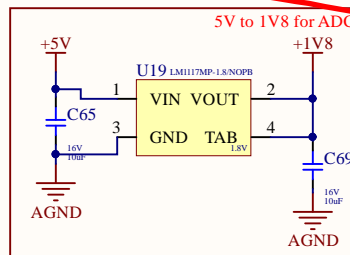
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C

D



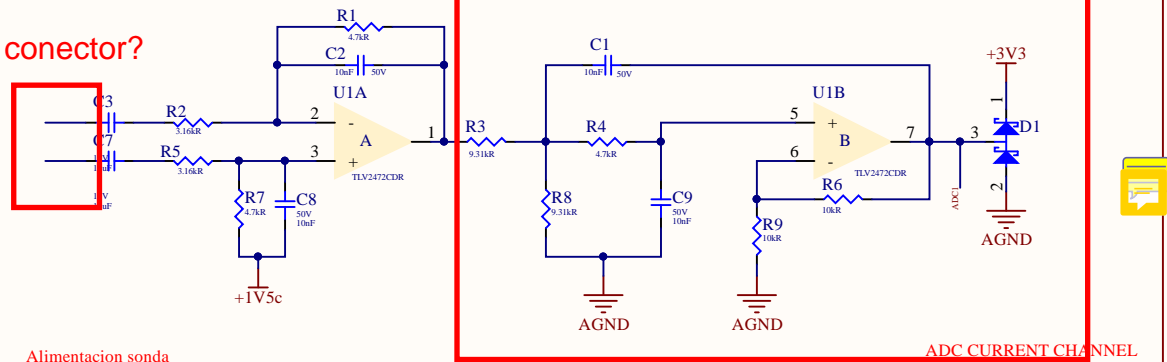
Porque 1,5V si la salida de los amperes de 0 a 3V?



Title Identificar acá que parte del sch es

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Date:	27/4/2022	Sheet of
File:	C:\Users\...\\adc ext.SchDoc	Drawn By:

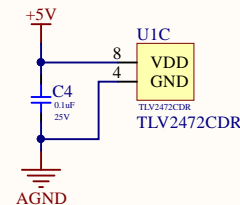
conector?



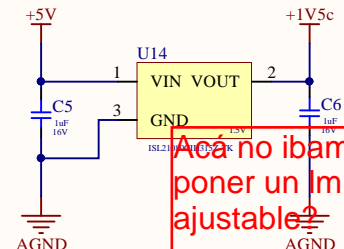
Alimentacion sonda

ADC CURRENT CHANNEL

OPAMP SUPPLY i

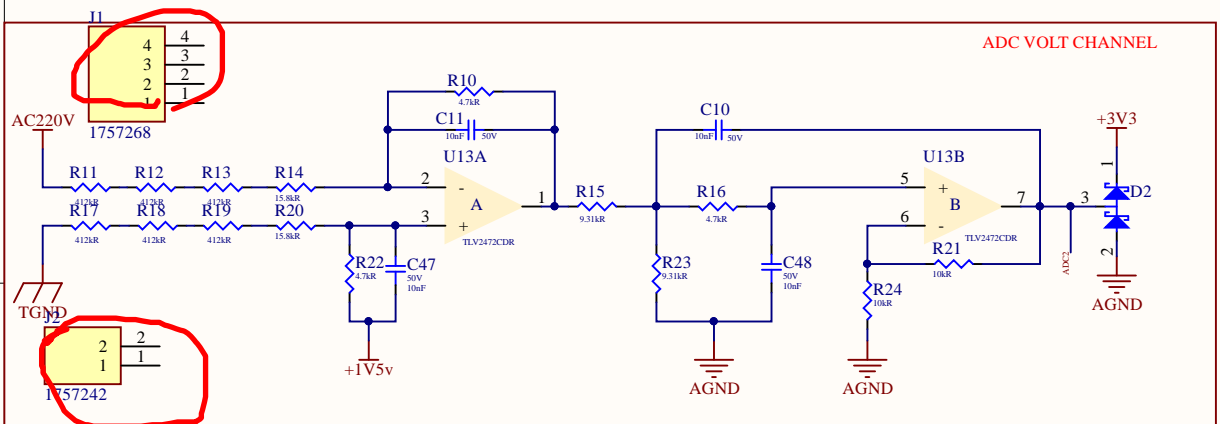


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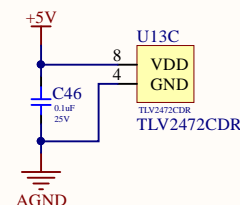


Aca no ibamos a poner un lm117 ajustable?

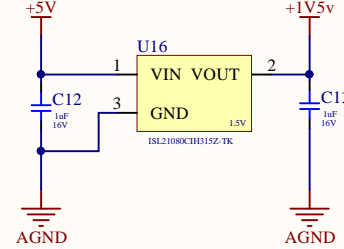
ADC VOLT CHANNEL



OPAMP SUPPLY v



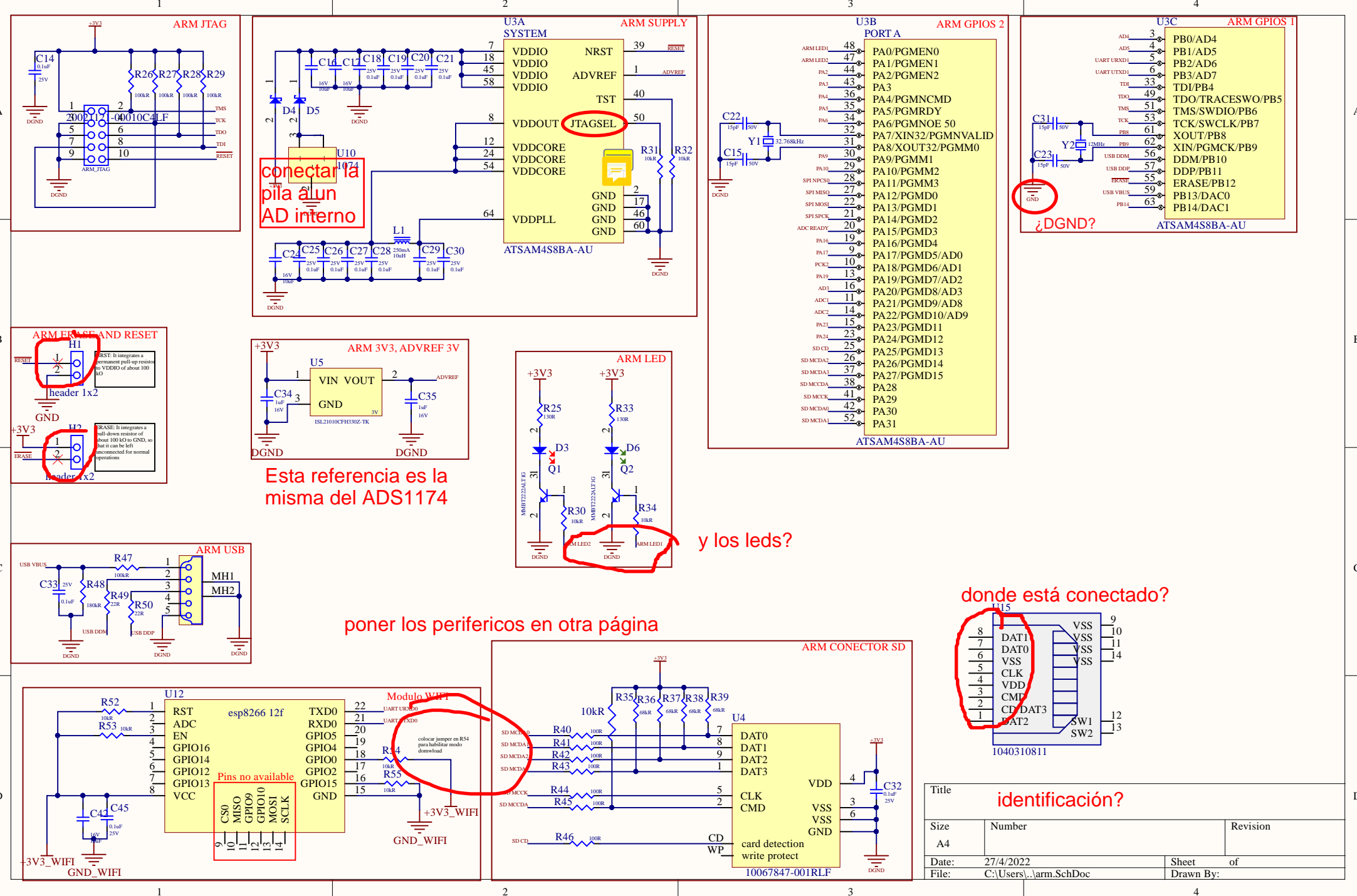
REFERENCE 1V5 v



Hay texto en español e ingles y diferente estilo. Dejar todo uniforme en español.
Alinear los recuadros y distribuir el espacio.

Butterworth de 3er
orden
Frecuencia de corte
de 3400Hz
Entrada -0.5v a +0.5v
Salida 0 a 3v

Title identificación?		
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File: C:\Users\...\adc_chanel.b.SchDoc	Drawn By:	



conectar la pila al un AD interno

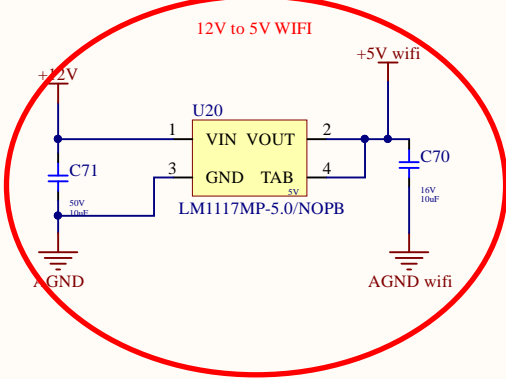
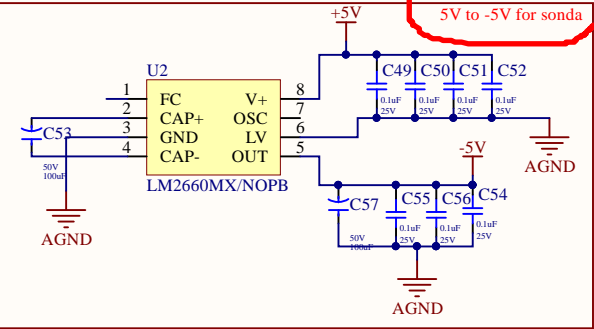
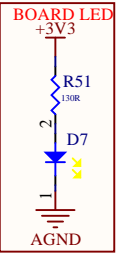
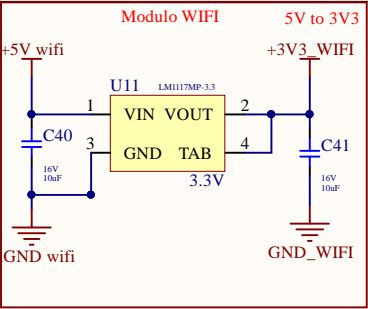
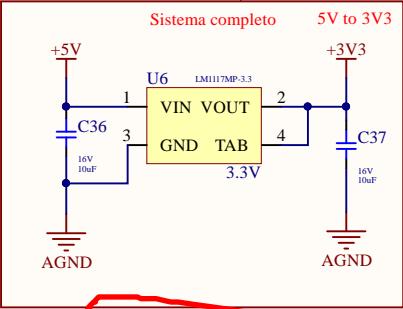
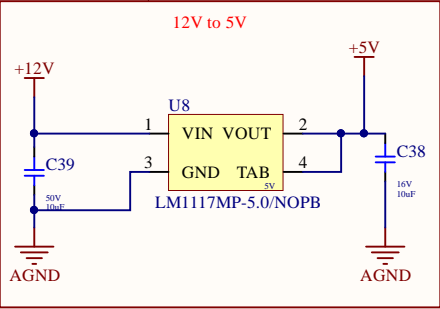
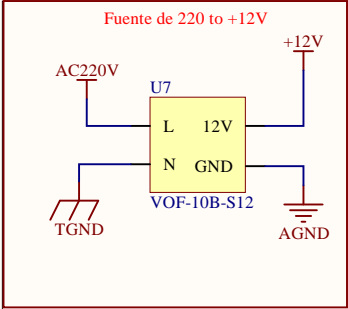
Esta referencia es la misma del ADS1174

y los leds?

donde está conectado?

identificación?

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Date:	27/4/2022	Sheet of
File:	C:\Users\...arm.SchDoc	Drawn By:



Title			identificación?	
Size	Number		Revision	
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