

A

B

C

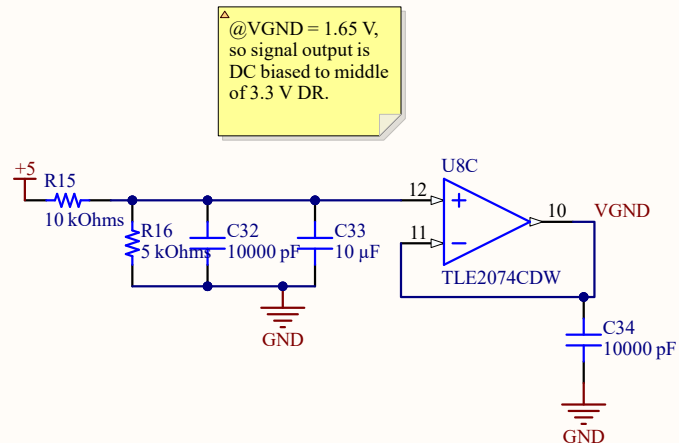
D

A

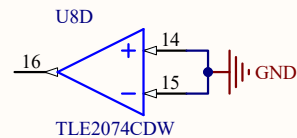
B

C

D

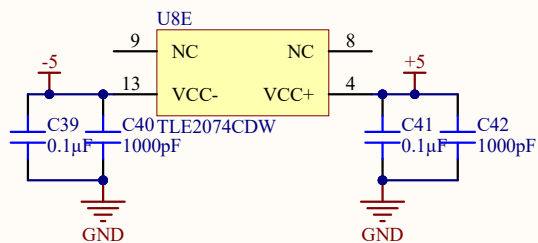
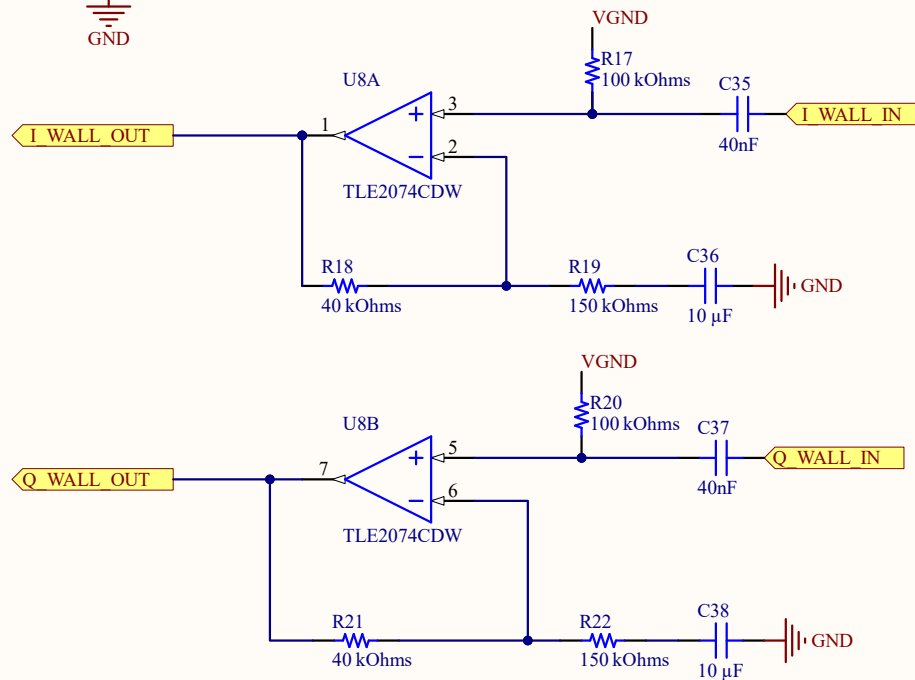


Where does the S/H
signal come from?



For ultrasound Doppler
measurements, the
arterial wall adds
low-frequency noise to
the spectral Doppler
waveform. The wall
filter shall remove these
low frequencies.

What cut-off frequencies
should I use?
22, 75, 128, 252 Hz
Component values give
 $f_c=27$ Hz



KAIST		(c) BMM Laboratory	
Project: ultrasoundsystem		Variant: [No Variations]	
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