

AMP= 0.625m  
OFFSET= 0.05m  
FREQ=1  
AMP= 0.625m  
OFFSET= 0.05m  
FREQ=1

Excluir de simulacion para grafico de frecuencia

#### Differential Mode Input

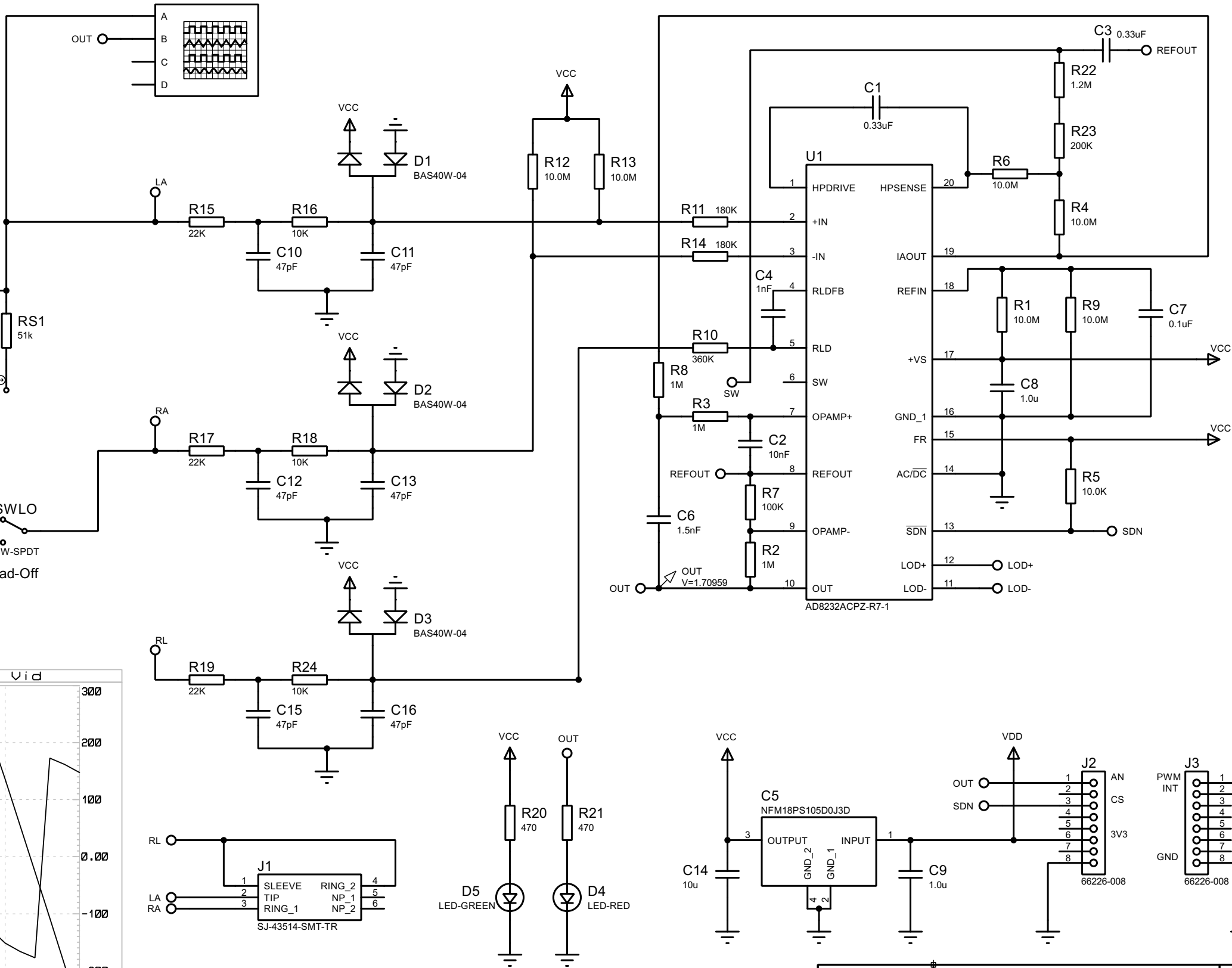
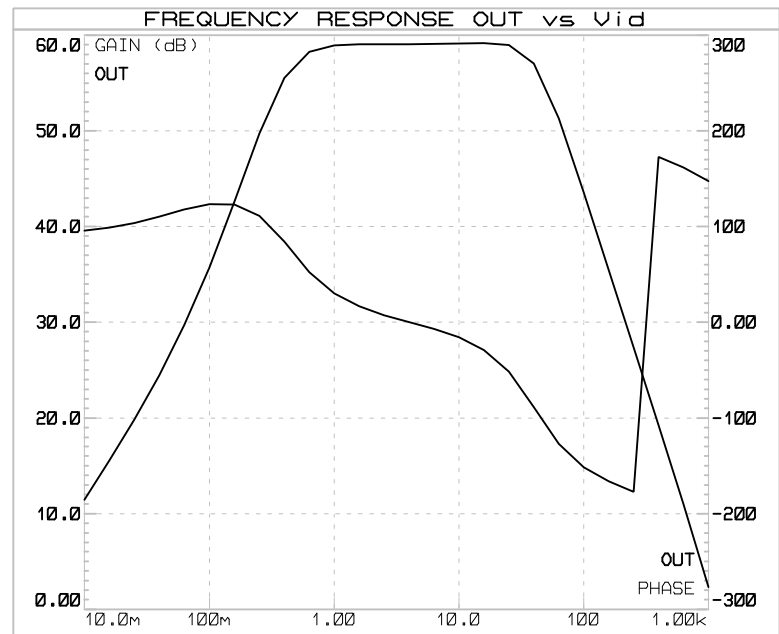
AMP=1m  
OFFSET=0  
FREQ=5  
PHASE=0  
THETA=0

TD=0  
TR=1u  
TF=1u

PW=50%  
FREQ=5  
V1=-1m  
V2=1m

#### Common Mode Input

AMP=100m  
OFFSET=0  
FREQ=60  
PHASE=0  
THETA=0



FILE NAME: P2\_Monitor\_ECG\_AFE\_AD8232.pdsprj  
DESIGN TITLE: Monitor ECG AFE AD8232  
BY: Giancarlo Torlone  
BOARD: @BOARD

DATE:  
15/5/2025  
PAGE:  
1 of 1  
TIME:7:29:55 p.m.