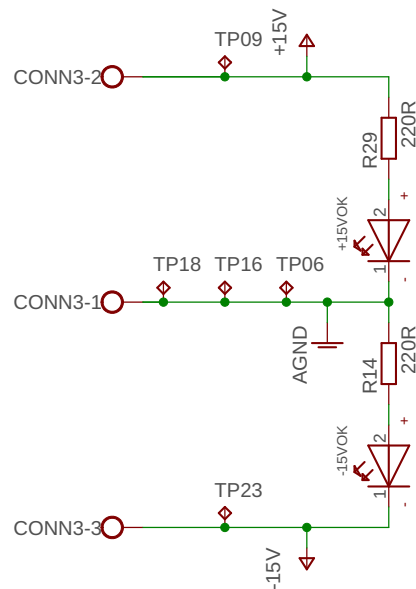
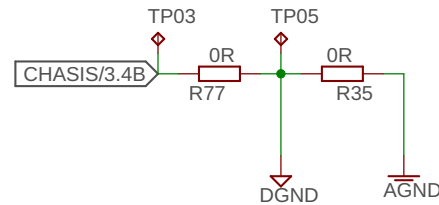


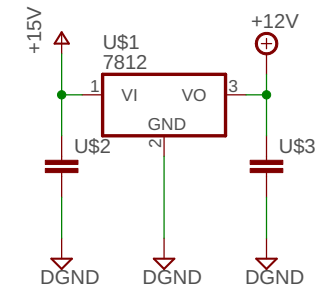
## Analog Voltage



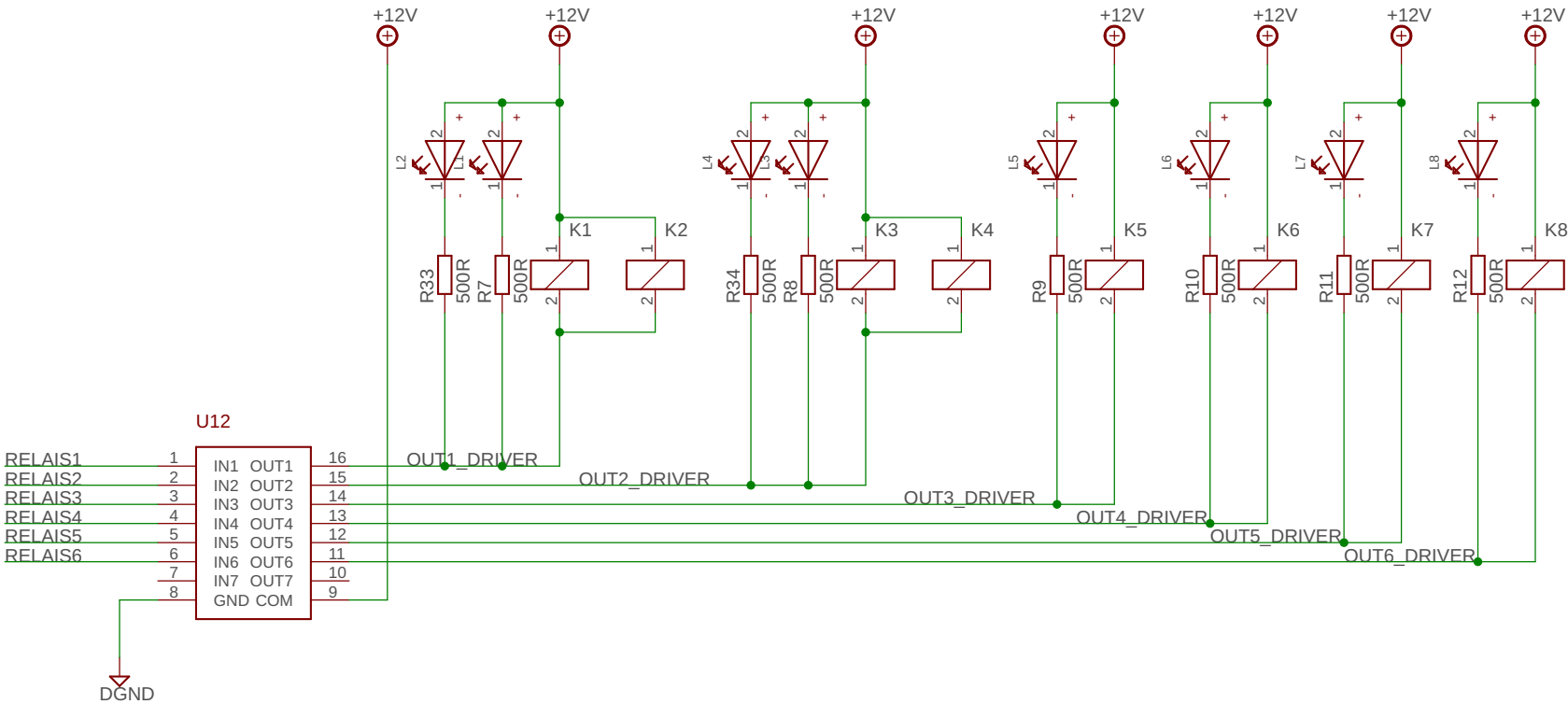
## StarPoint



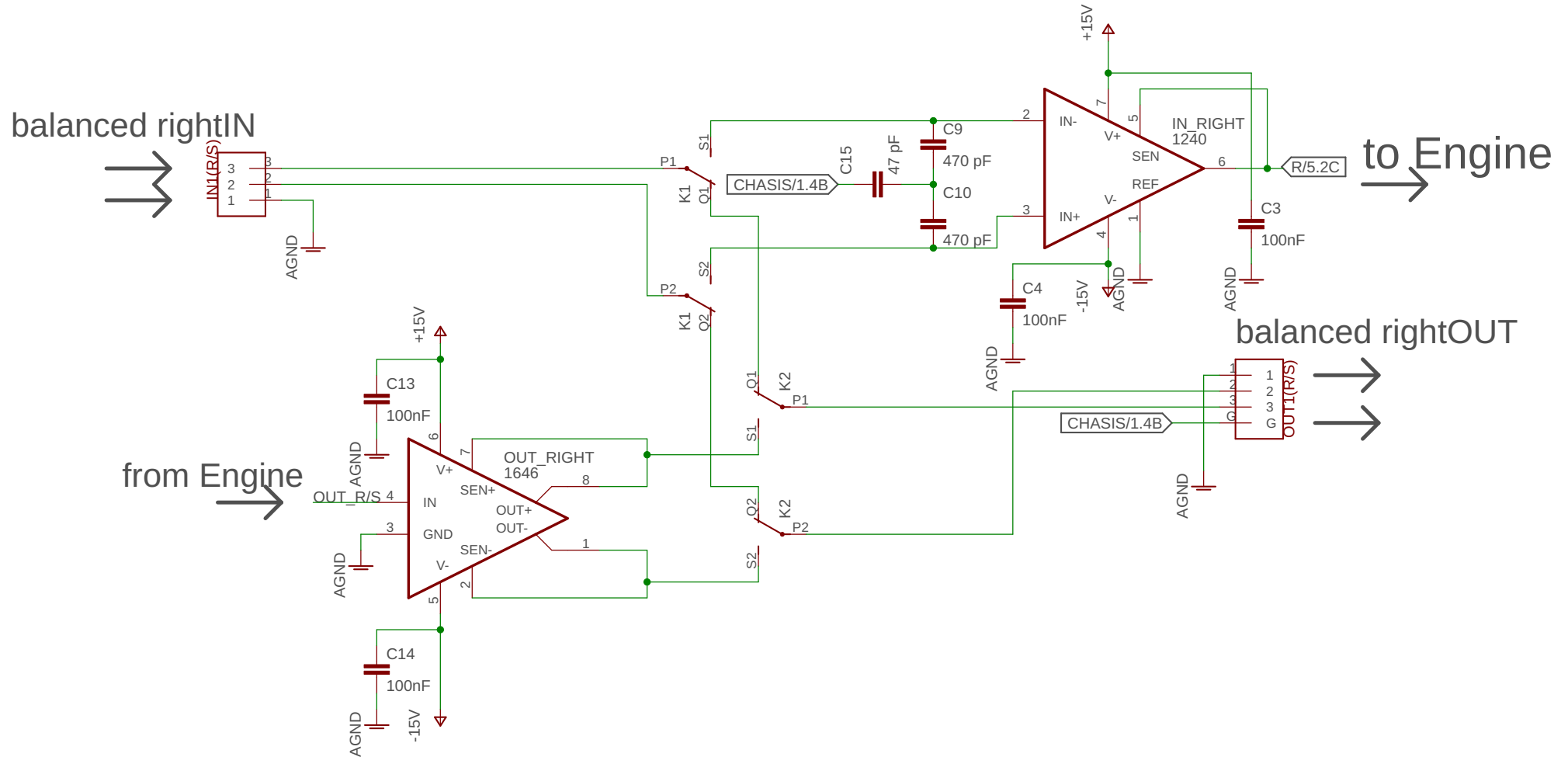
## Digital Voltage



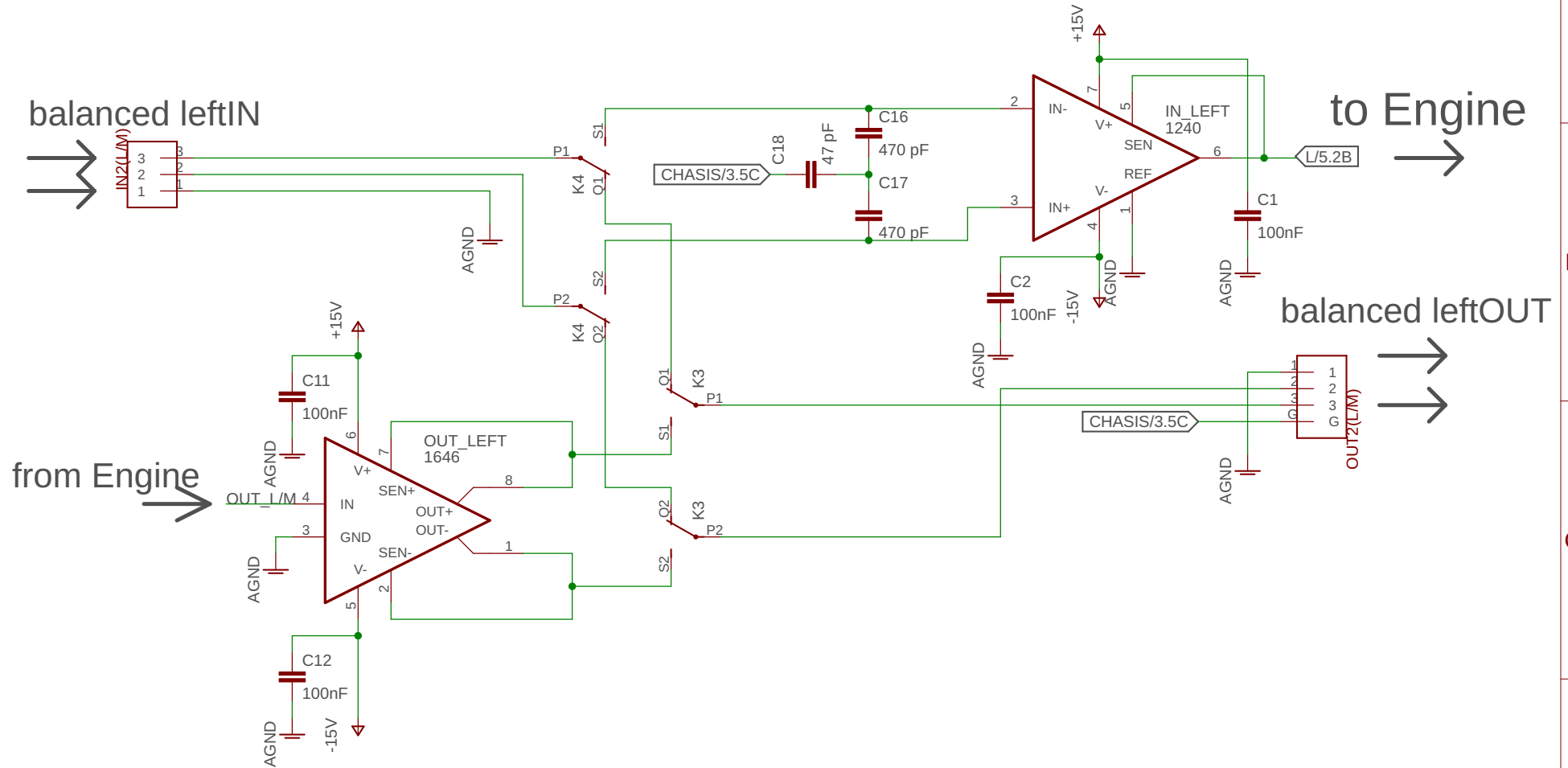
# RelaisDriver



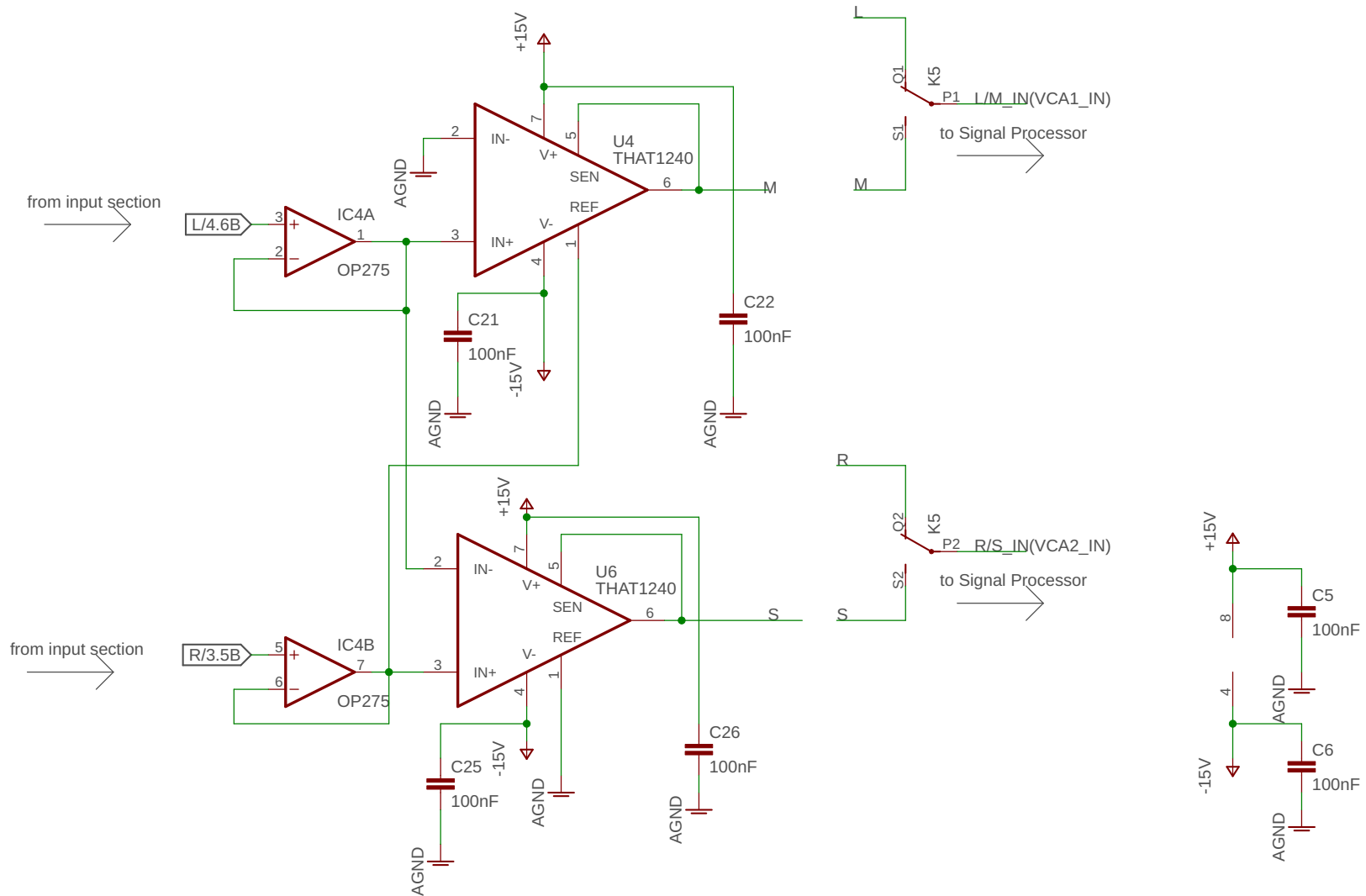
# RIGHT BalancedInput + BalancedOutput



# LEFT BalancedInput + BalancedOutput



# MS-Encode



quantum\_AnalougeEngine\_V4\_0

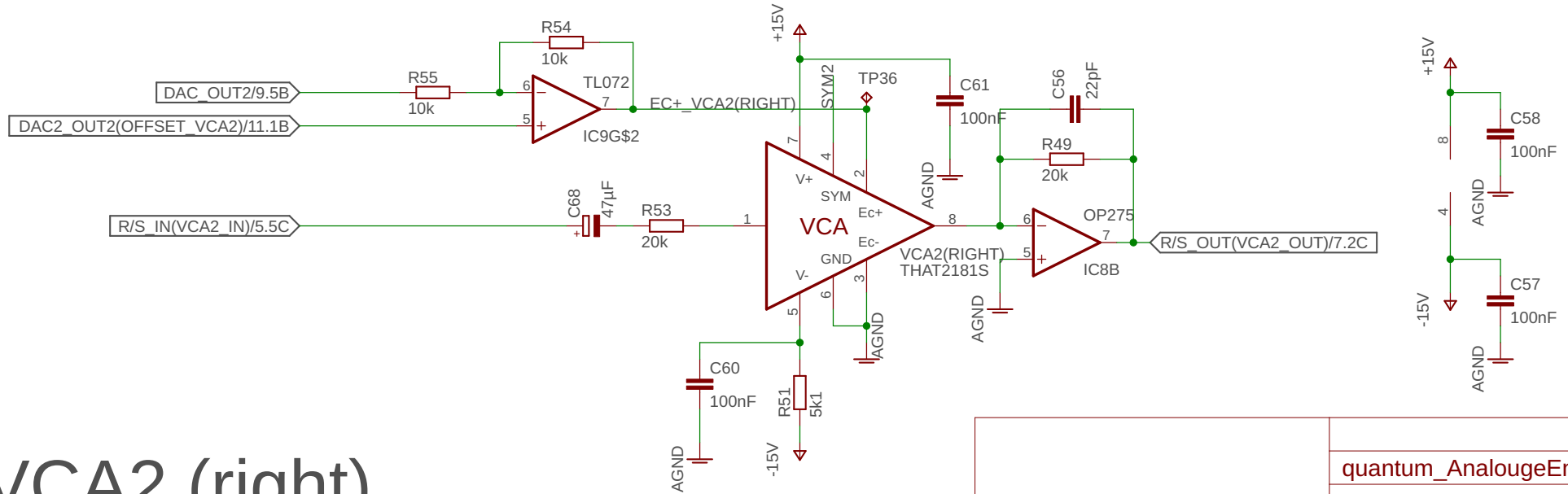
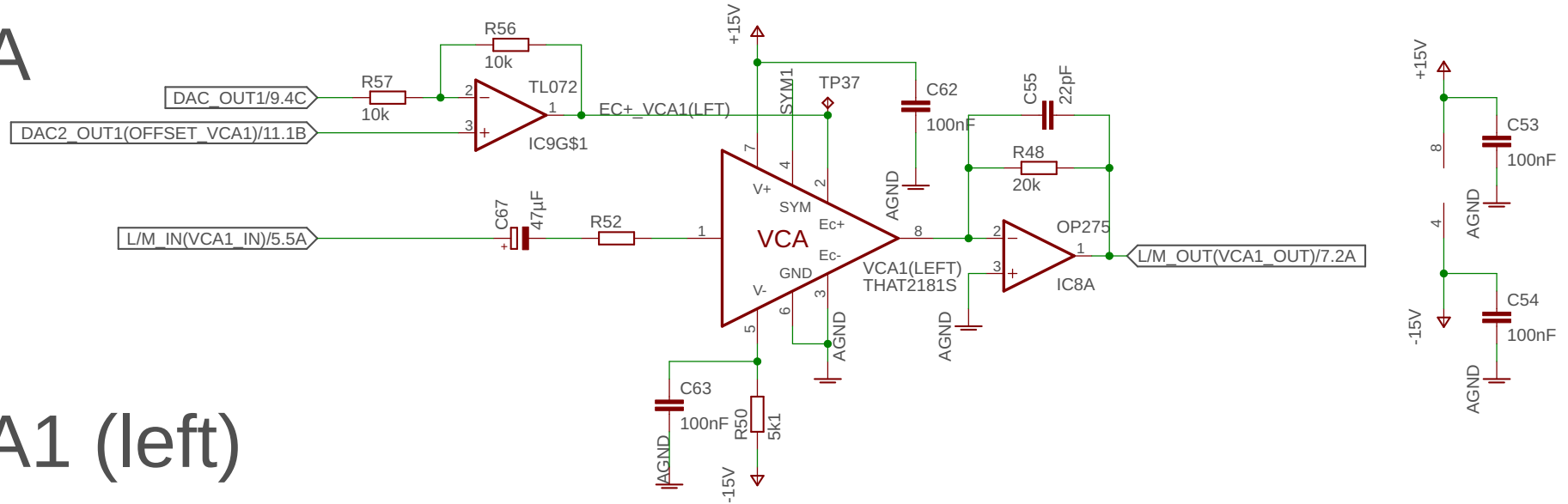
nicht gespeichert!

Sheet: 5/11

# VCA

## VCA1 (left)

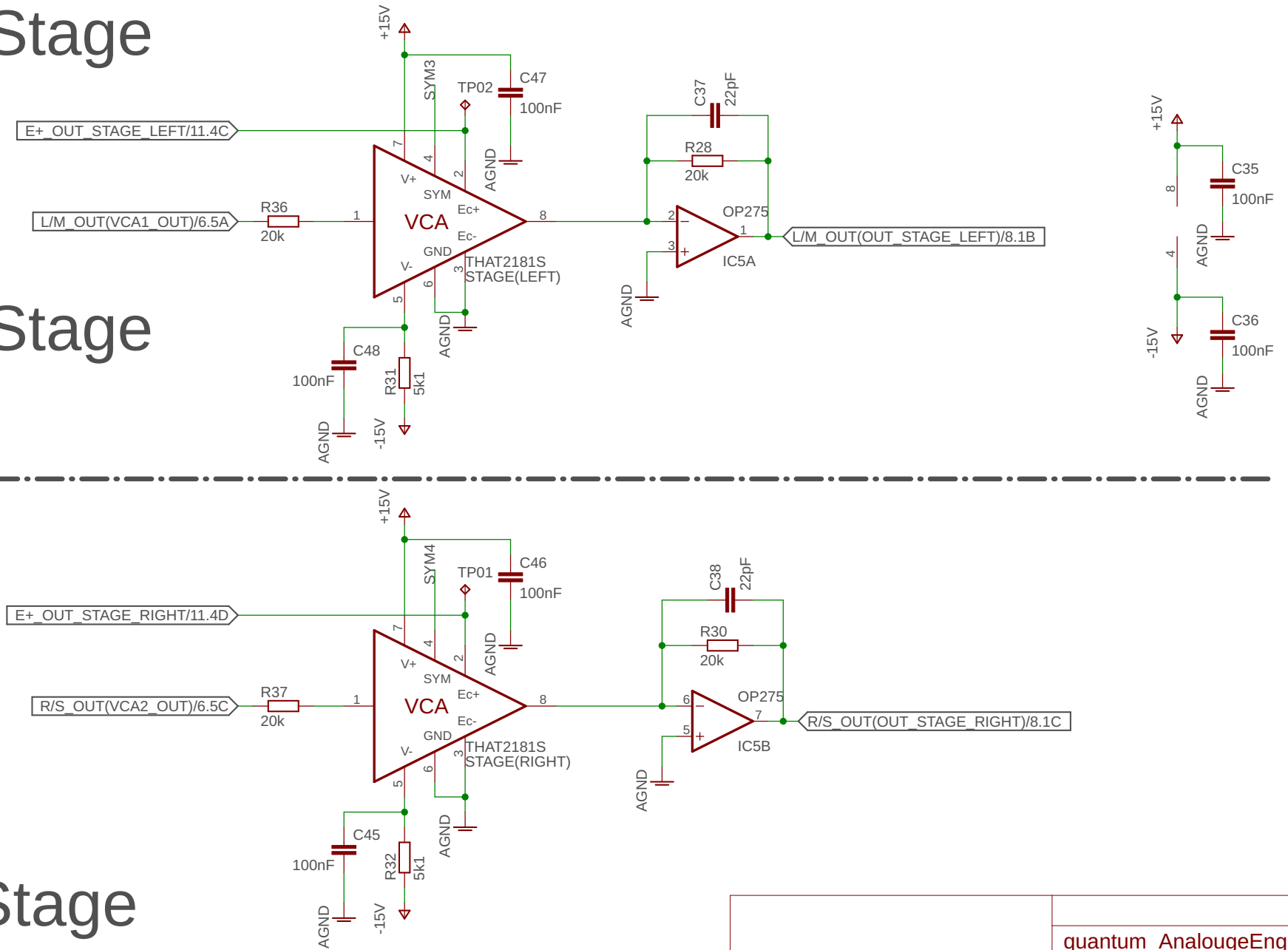
## VCA2 (right)



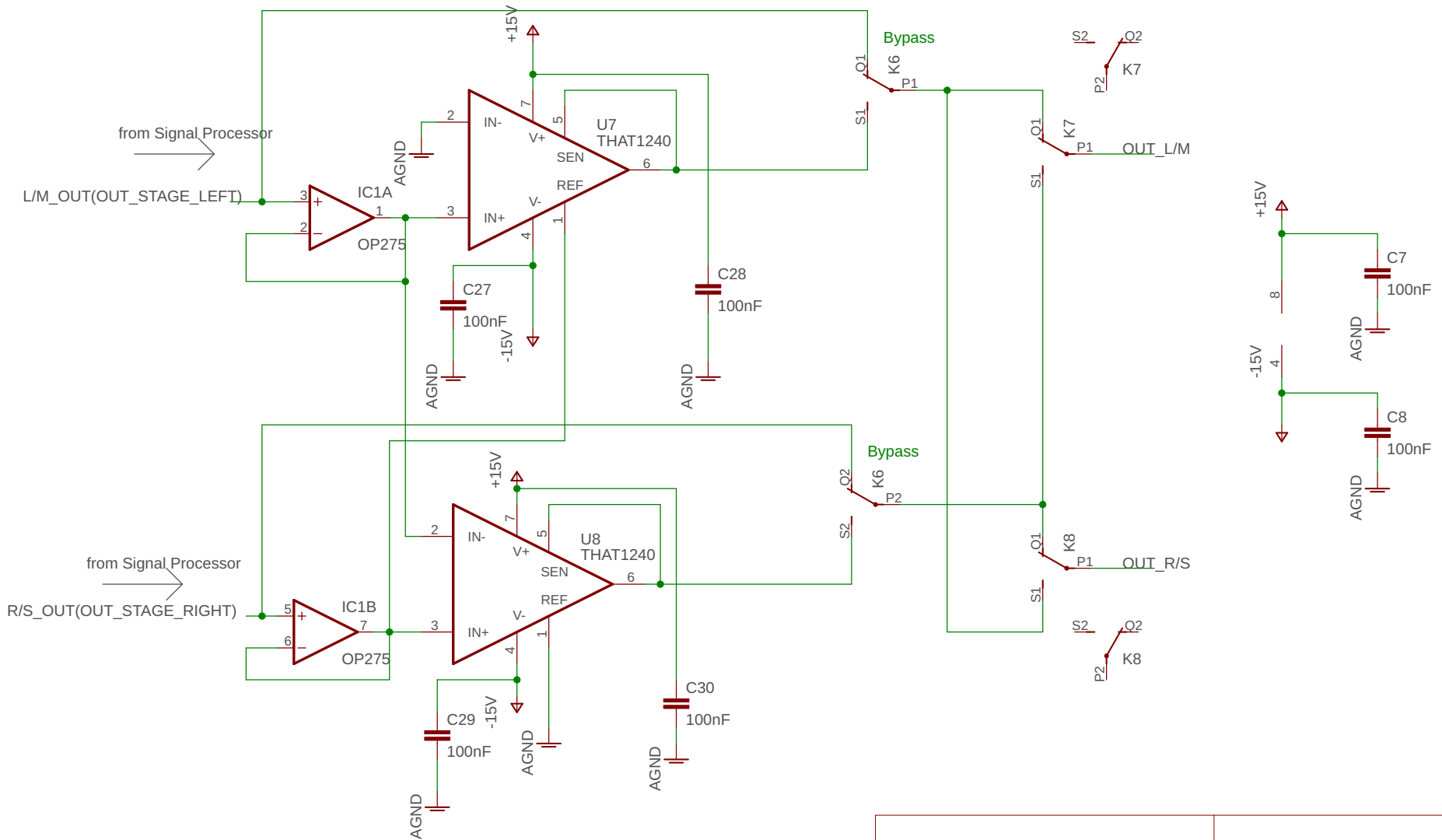
# OUT\_Stage

## OUT\_Stage (left)

## OUT\_Stage (right)



# MS-Decode

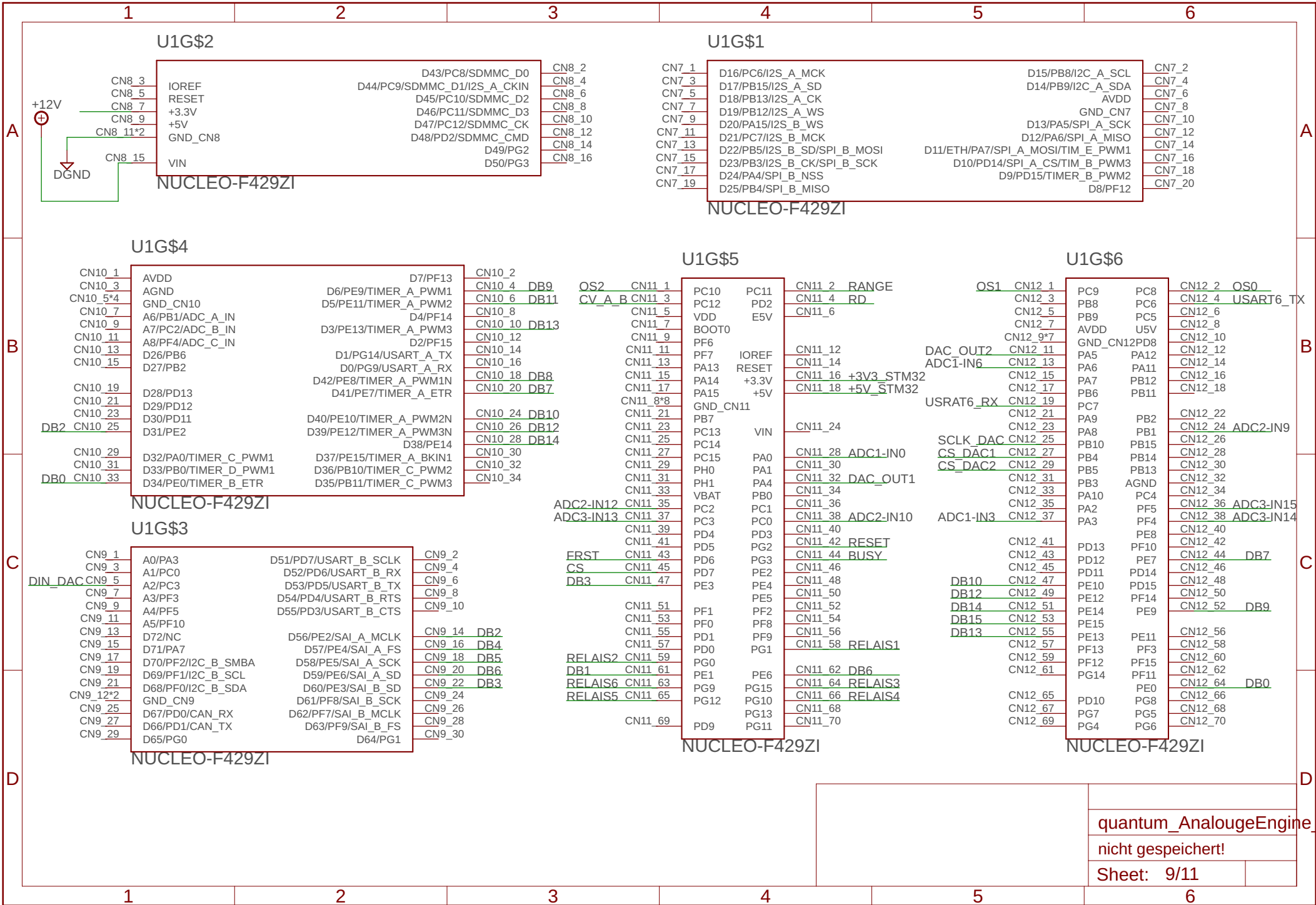


quantum\_AnalougeEngine\_V4\_0

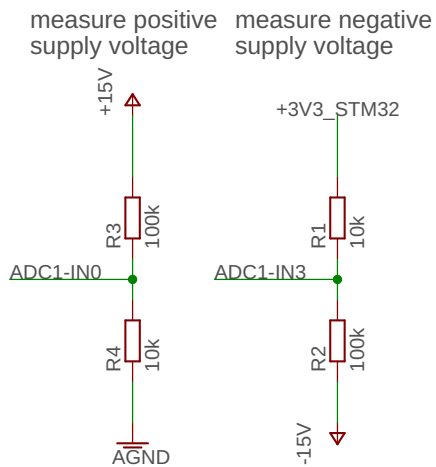
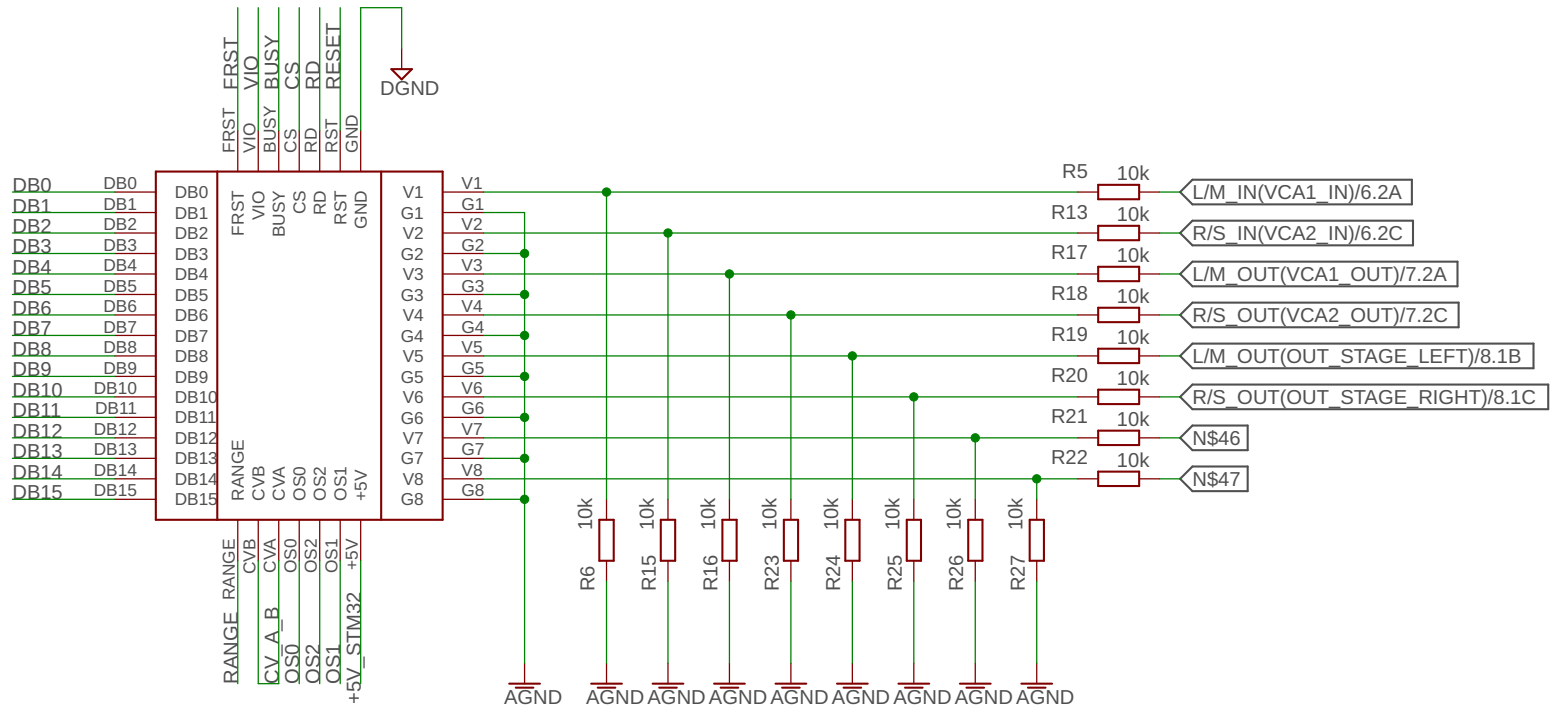
nicht gespeichert!

Sheet: 8/11

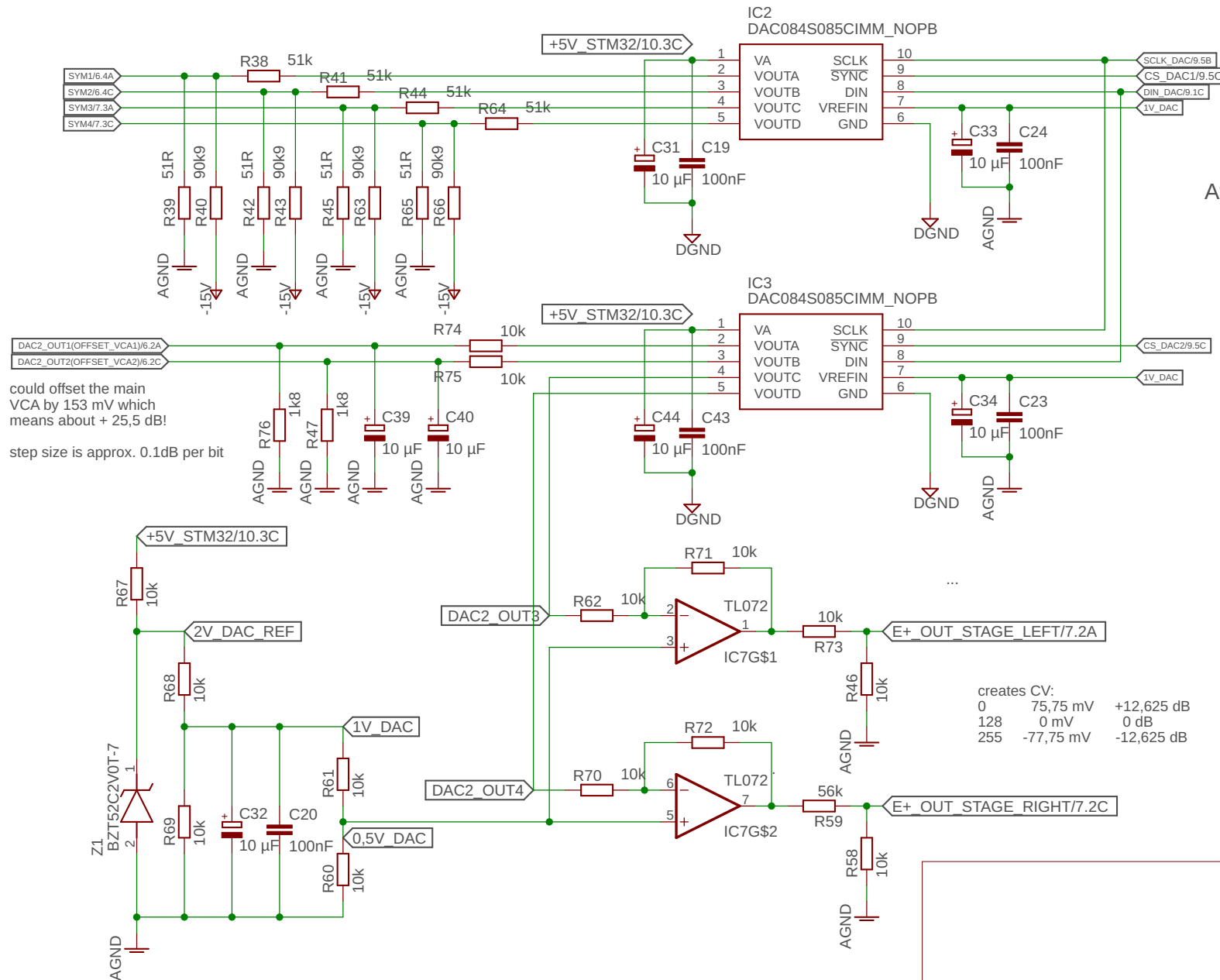




# AD Converter

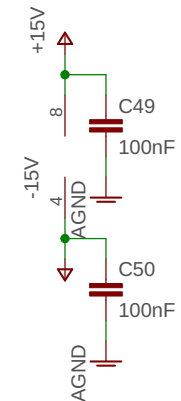


# DA Converter



Attention SPI is not configured  
jet in CubeMX  
use:

SPI2: Transmit Only Master  
PB10: SPI2\_SCK  
PC3: SPI2\_MOSI  
PB4: CS\_DAC1  
PB5: CS\_DAC2



quantum\_AnalougeEngine\_V4\_0

nicht gespeichert!

Sheet: 11/11