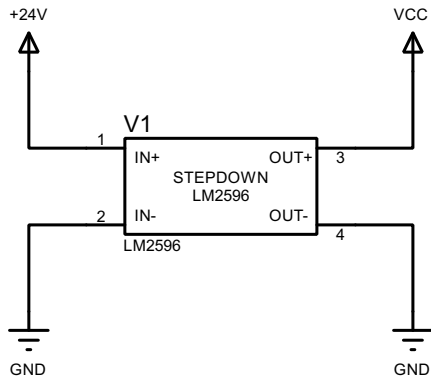
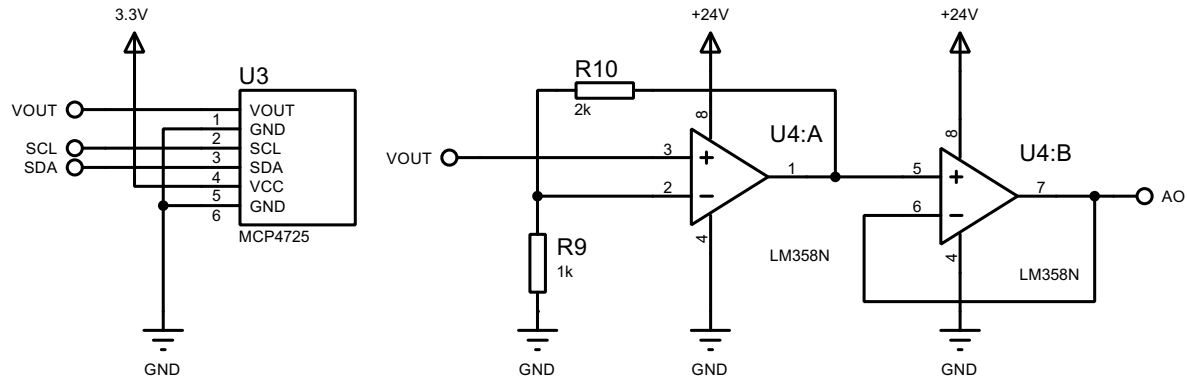


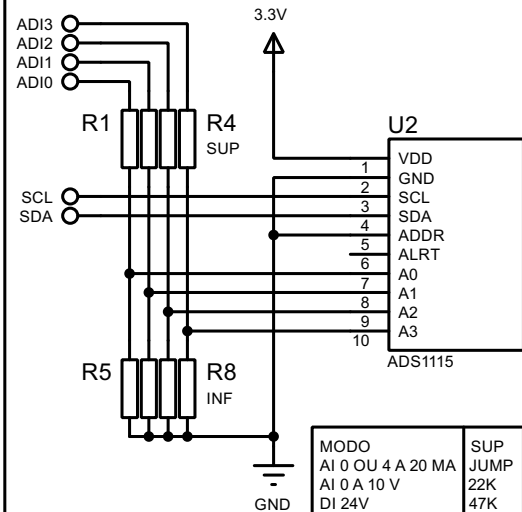
## REGULADOR DE TENSÃO



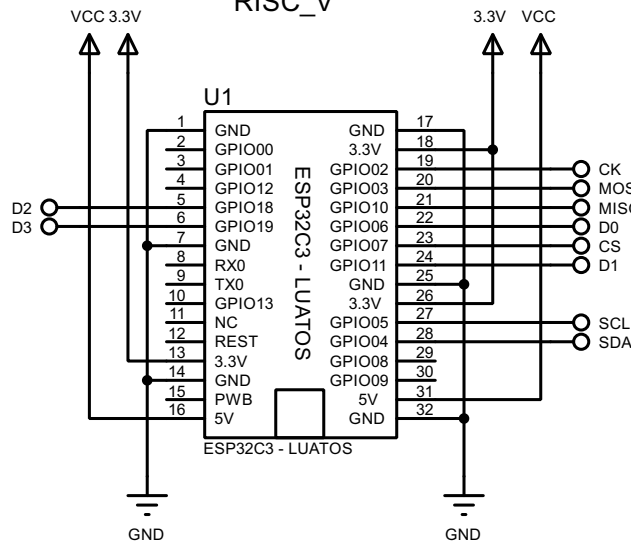
## SAÍDA ANALÓGICA 0 A 10V



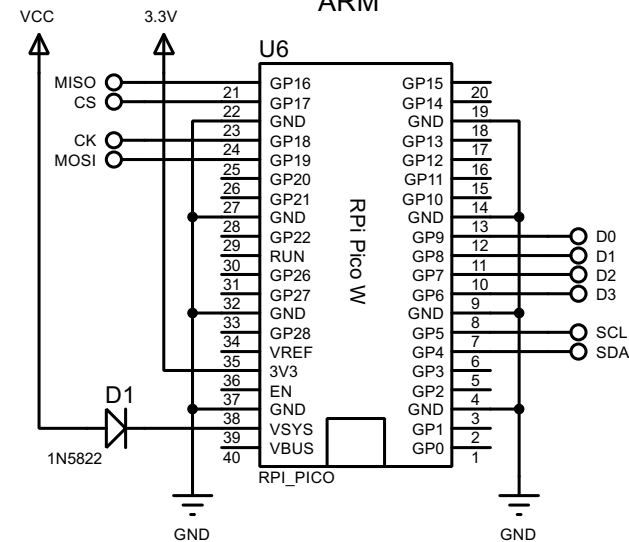
## ENTRADAS ANALÓGICA / DIGITAL



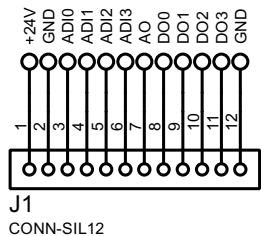
## RISC\_V



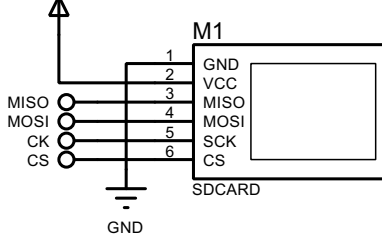
## ARM



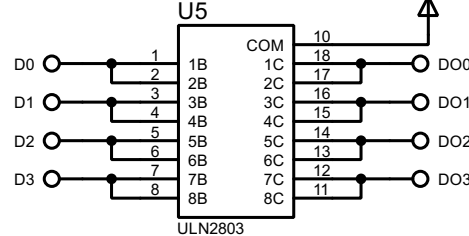
## SINAIS



## MÓDULO SD CARD



## SAÍDAS DIGITAIS TIPO N



**CIRCUITO:**  
CONTROLADOR PID ARM / RISC V

**DESENVOLVIDO POR:**  
André Roberto da Silva

**REVISADO EM:**  
17/09/2024

**PPGCC - UFSCar**