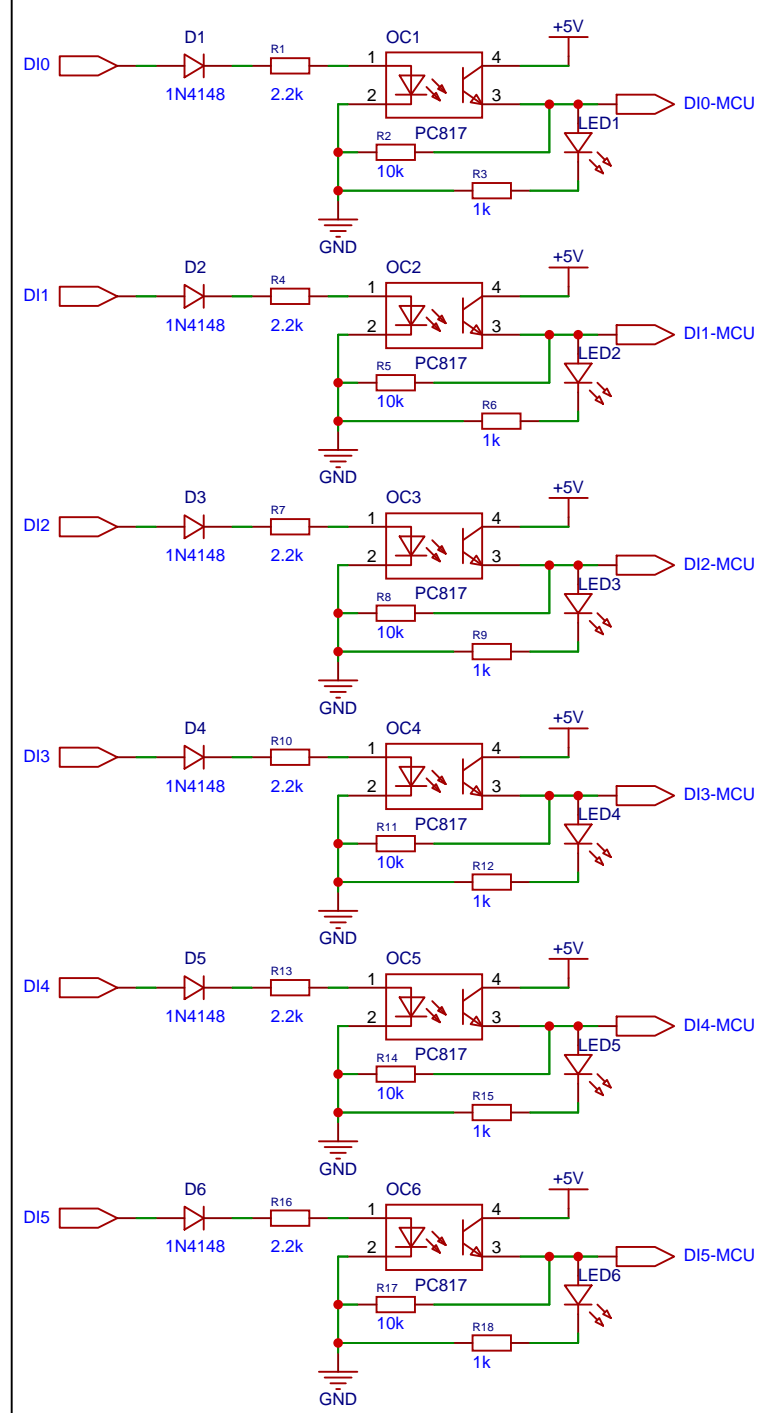
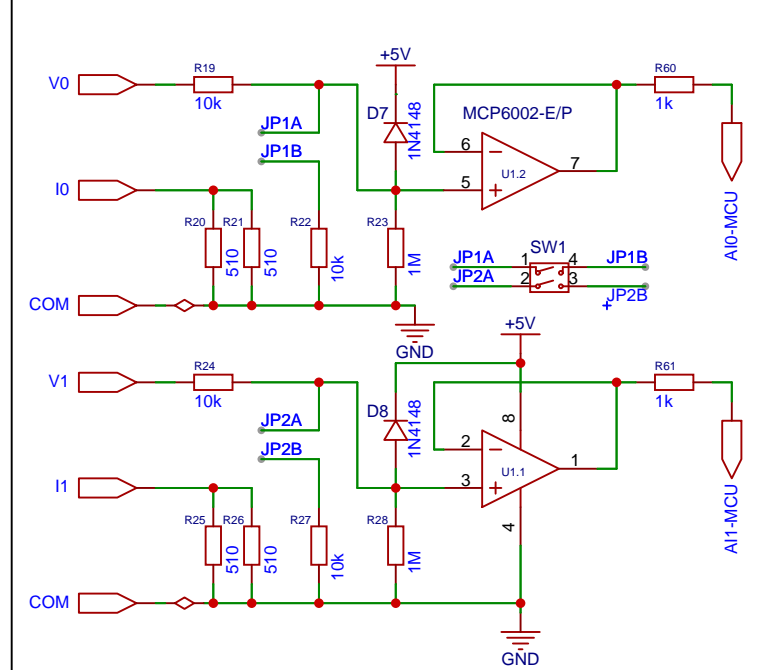


# Projeto de Remota I/O com Arduino MEGA

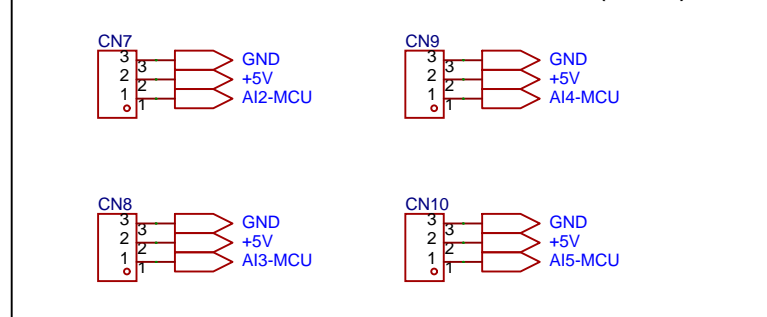
## ENTRADAS DIGITAIS



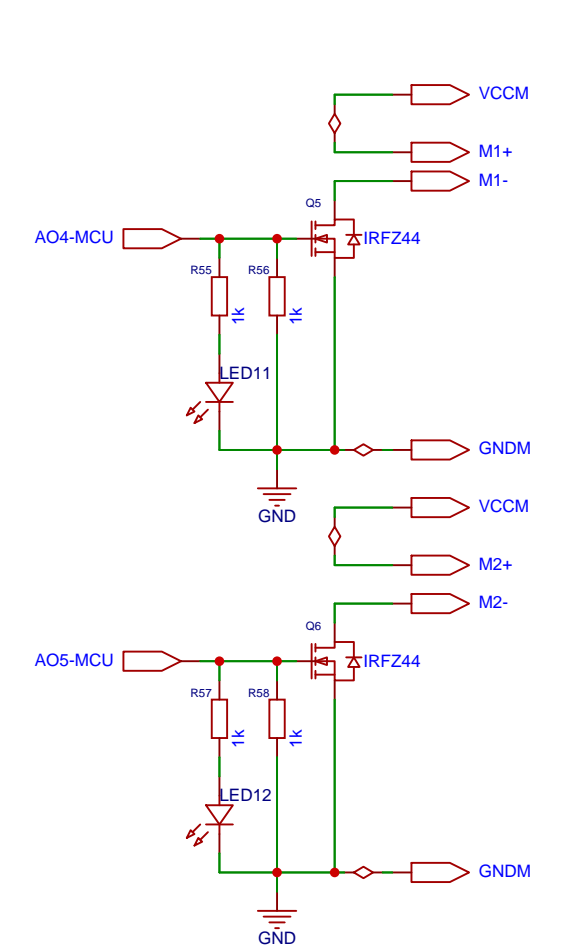
## ENTRADAS ANALOGICAS



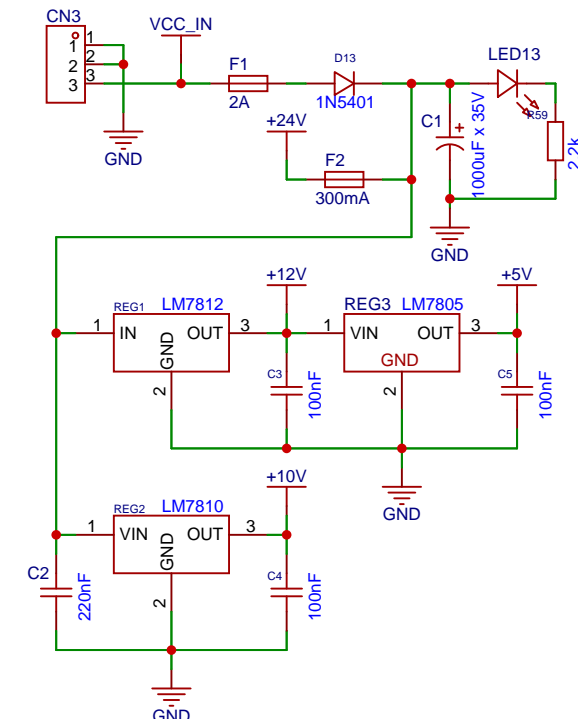
## ENTRADAS ANALOG. DIRETAS (0-5V)



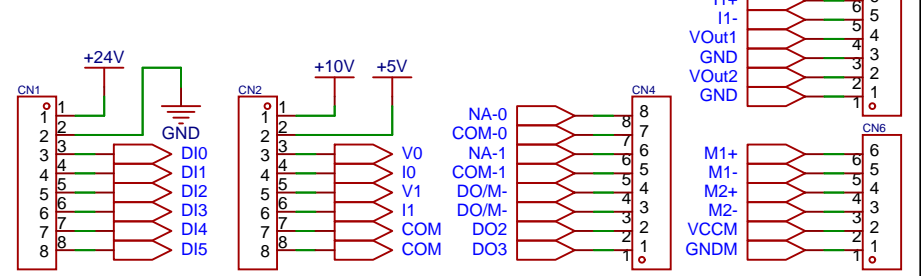
## SAIDAS PWM MOTOR



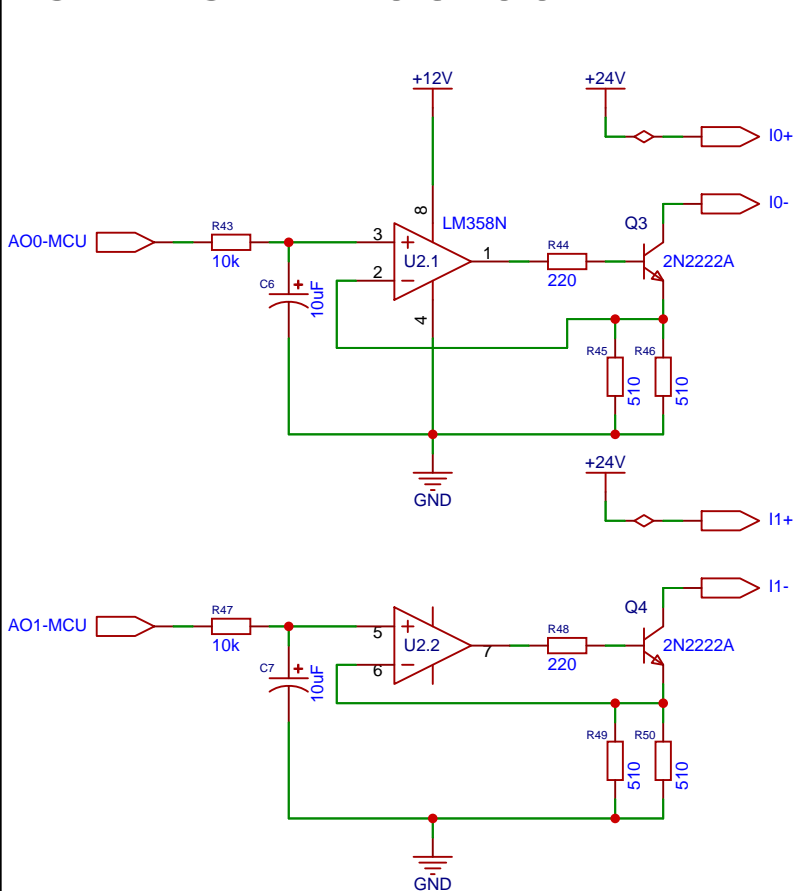
## ALIMENTACAO



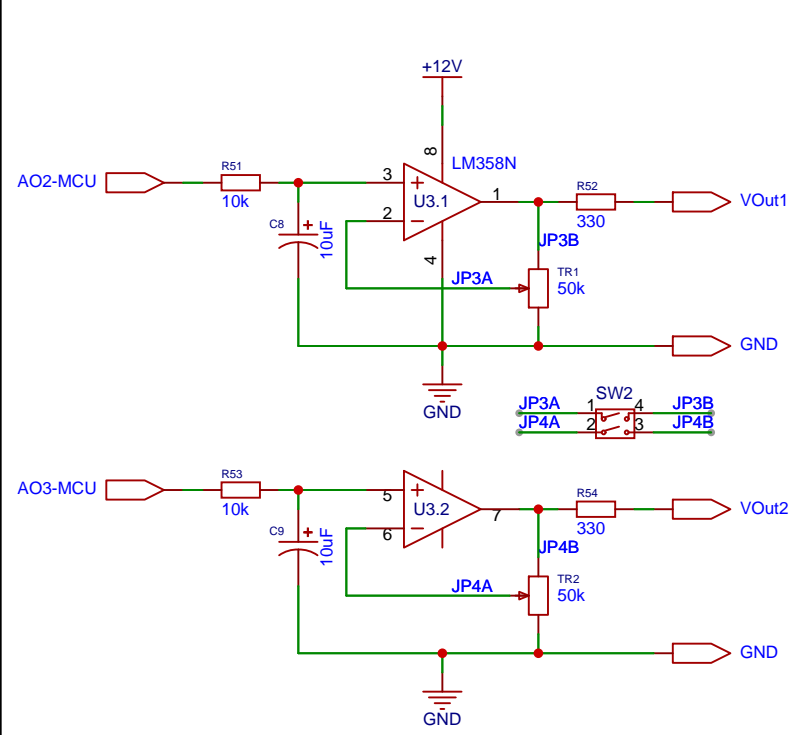
## BORNES DA PLACA



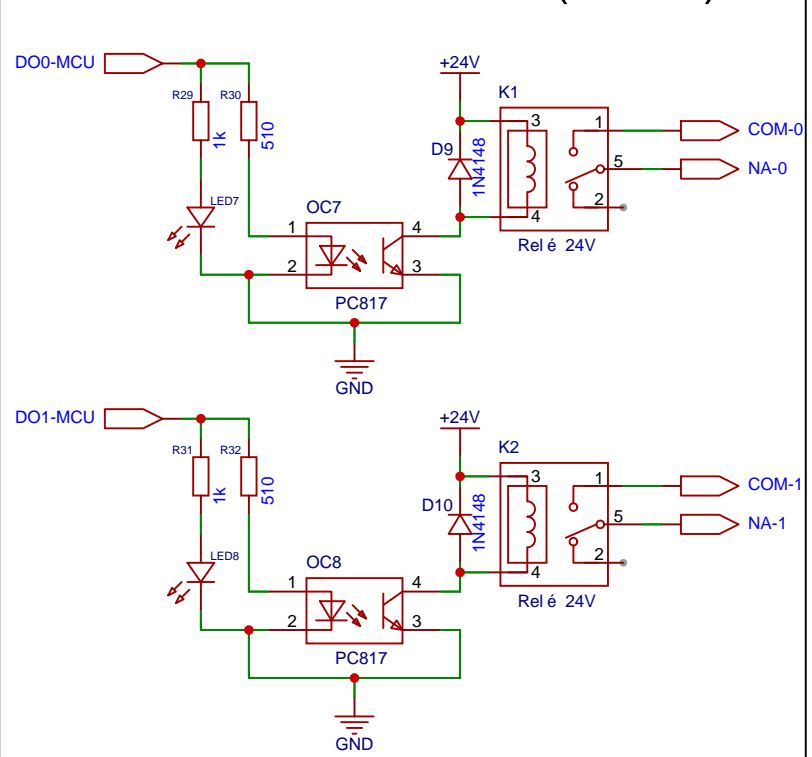
## SAIDAS ANALOG. CORRENTE



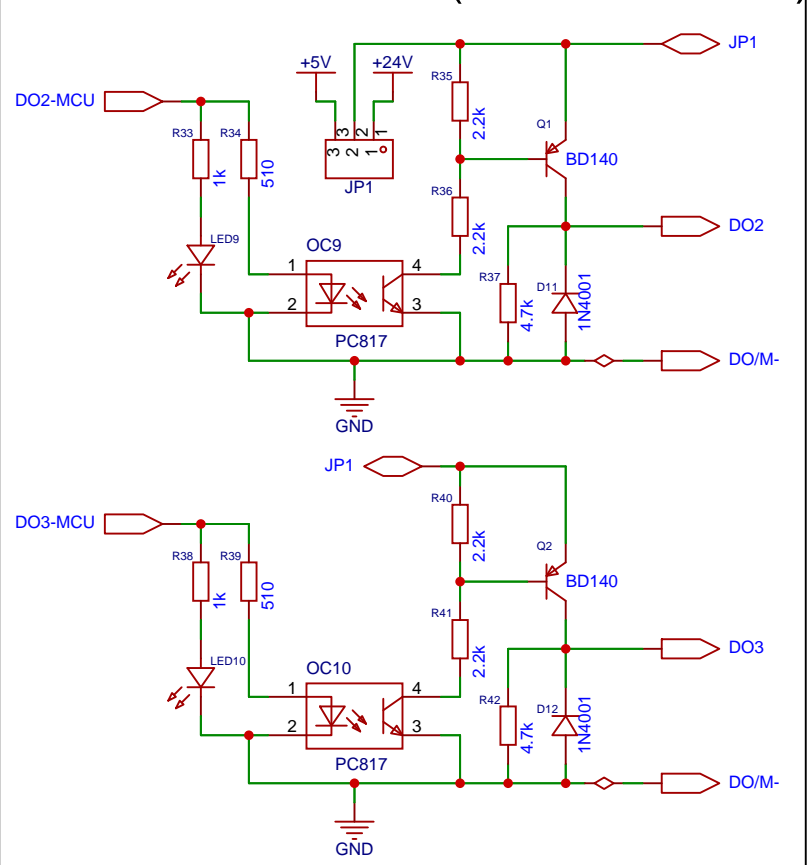
## SAIDAS ANALOG. TENSÃO



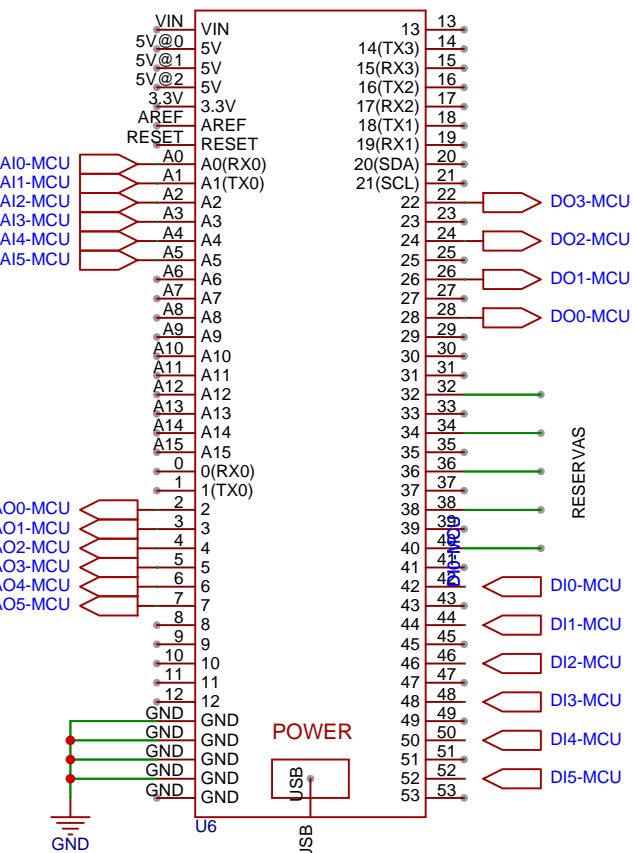
## SAIDAS DIGITAIS (RELE)



## SAIDAS DIGITAIS (TRANSISTOR)



## PINAGEM PLACA ARDUINO MEGA



Schematic	Schematic1		Update Date	2024-02-10
Page	P1		Create Date	2024-01-28
Drawn	Saulo B Gelinski	Tcc - Remote_IO_ArduinoMega	Part Number	JLCPCB-001
Reviewed	Saulo B Gelinski			
		VER	SIZE	PAGE 1 OF 1
		V0.1	A3	EasyEDA.com