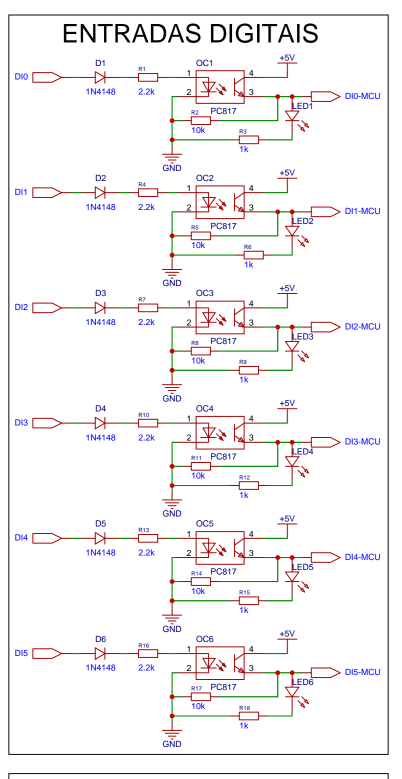
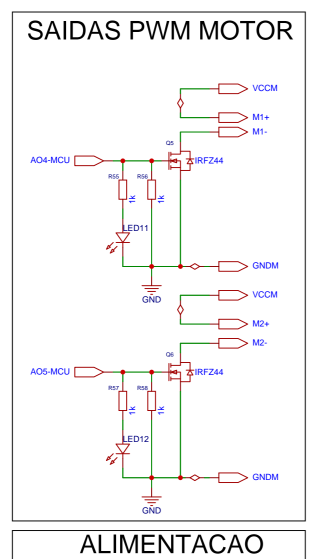
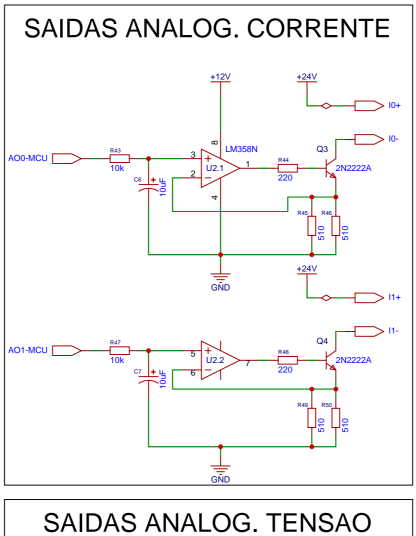
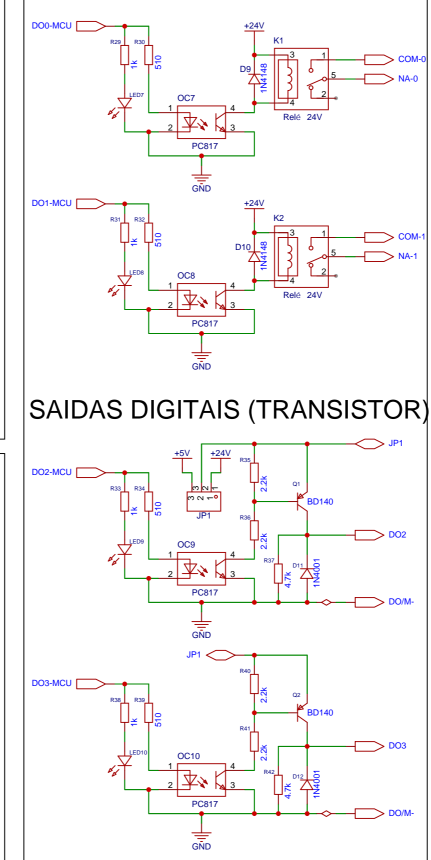
Projeto de Remota I/O com Arduino MEGA

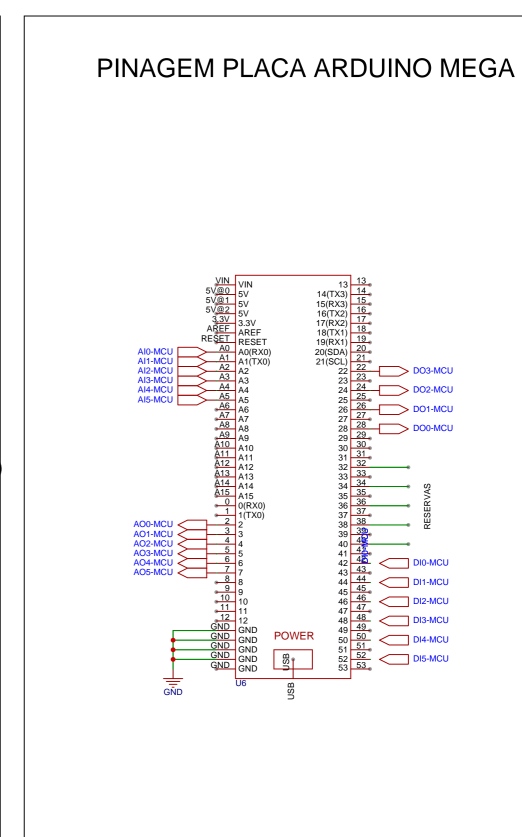


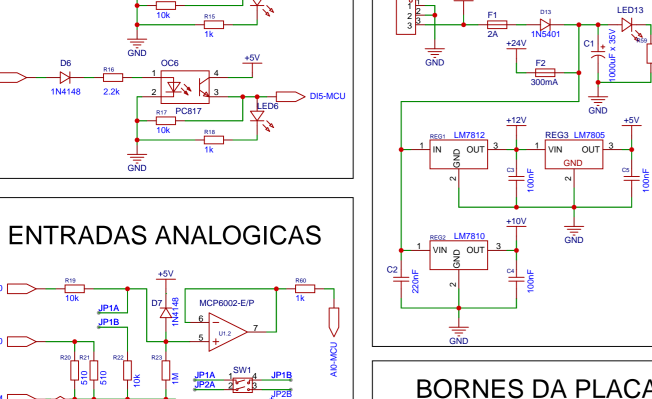


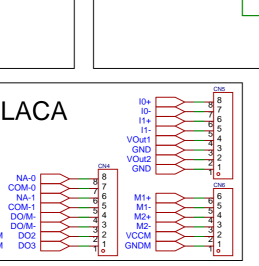




SAIDAS DIGITAIS (RELE)







V0
V1
ENTRADAS ANALOG. DIRETAS (0-5V)
CN7 3 3 4 GND 2 3 45V Al2-MCU 3 3 414-MCU

BORNES DA PLACA	10+ 8 7 11+ 6 5 5
+24V +10V +5V NA-0 8 8 8 8 7 7 6 8 7 6 8 7 6 8 8 8 8 8 8 8	VOut1
3 4 DI1 3 4 DI0 COM-1 5 5 4 5 5 DI2 6 6 DI3 7 7 DI4 7 8 DI5 8 COM DO2 2 1 1 0 COM DO3 T 0 0 COM DO3	M1+ 6 5 5 M2+ 4 3 3 VCCM 2 1 1 0

Schematic	Schematic1			Update	Date	2024-02-10				
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Page	P1				Part Nu	mber	JLCPCB-001			
Drawn	Saulo B Gelinski									
Reviewed	Saulo B Gelinski	Tcc - Remote_IO_ArduinoMega								
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