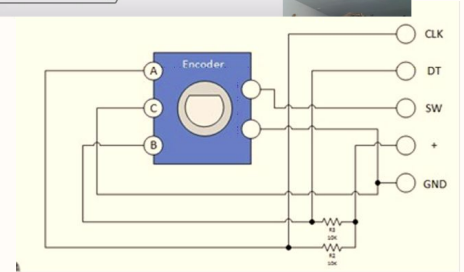
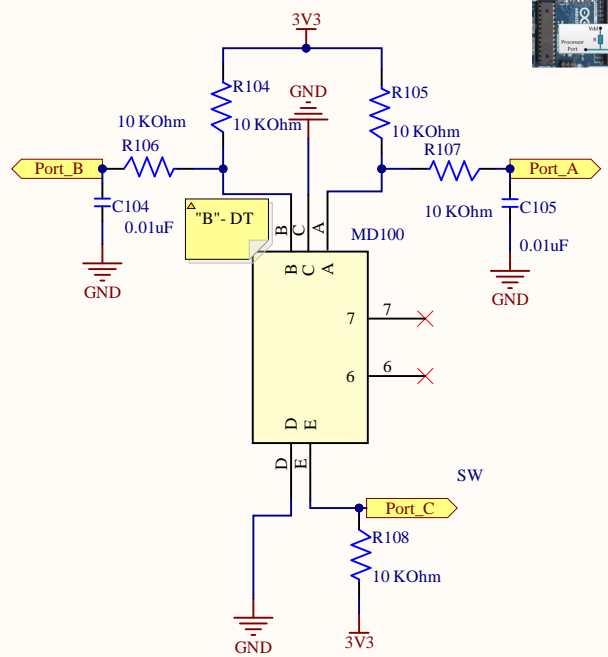
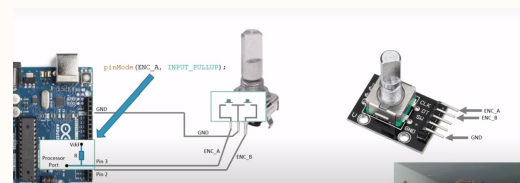
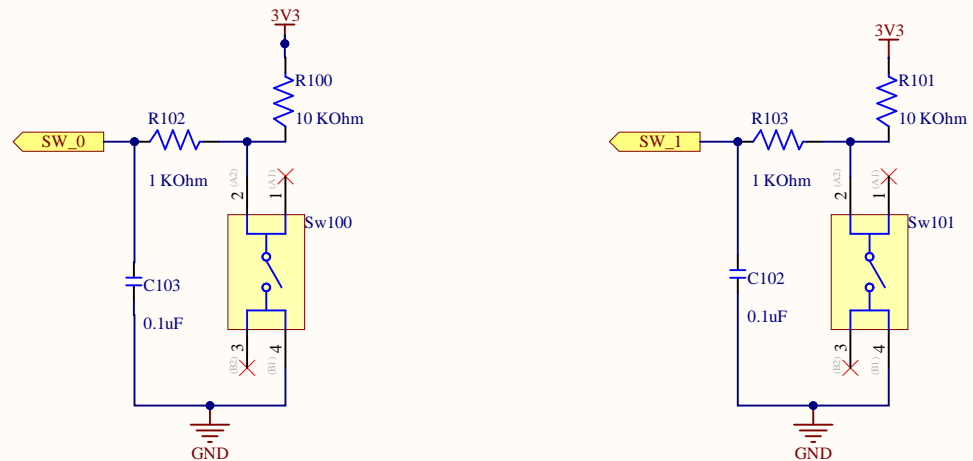
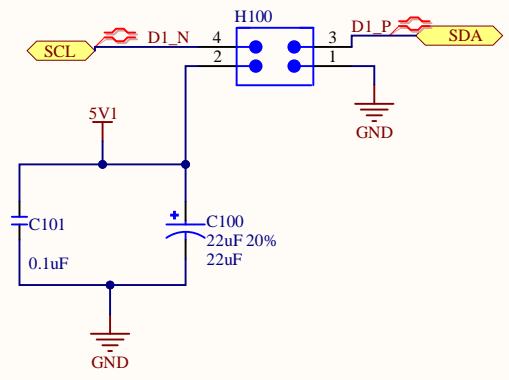


Title 000_Power		
Size A4	Number	Revision V1
Date: 10/25/2024	Sheet of	
File: C:\Users\...\000_Power.SchDoc	Drawn By: Kamilo Yani Vam Burbano Rincon	

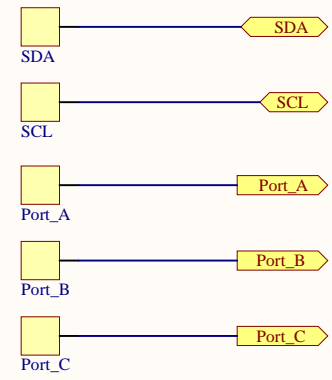
PUSH_BUTTONS_AND_ENCODER



LCD_PIN

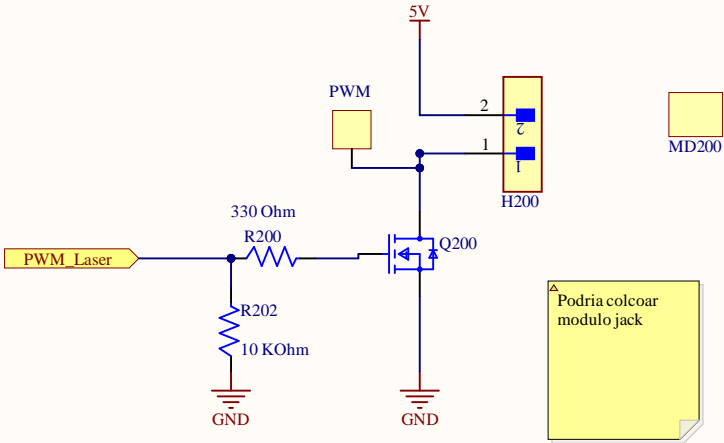


TEST POINTS

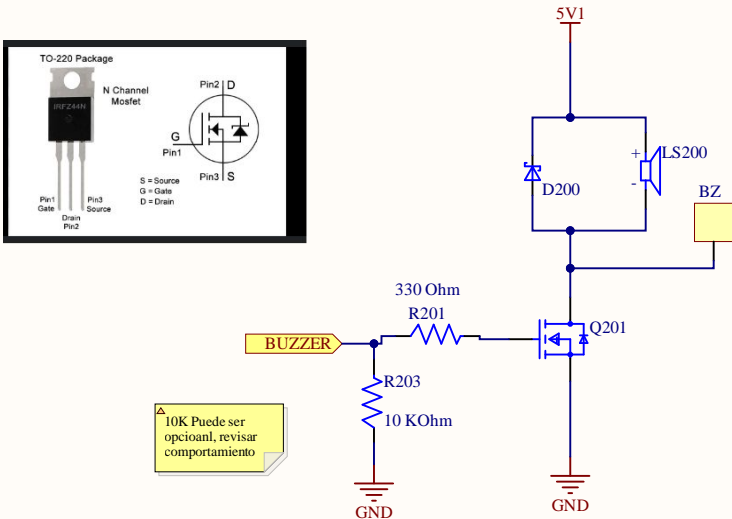


Title 100_User interface		
Size A4	Number	Revision V1
Date: 10/25/2024	Sheet of	
File: C:\Users\...\100_User interface.SchDoc	Drawn By Kamilo Yari Van Burbano Rincon	

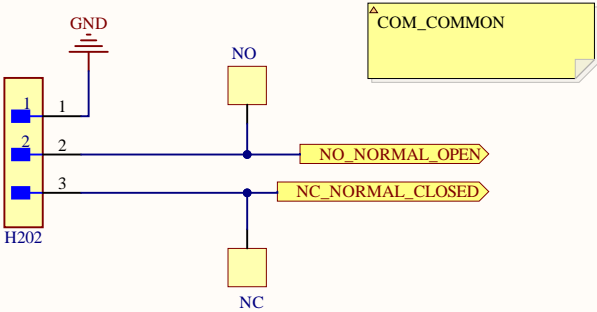
PWM_OUTPUT



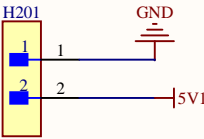
BUZZER



READ_FOOTSWITCH

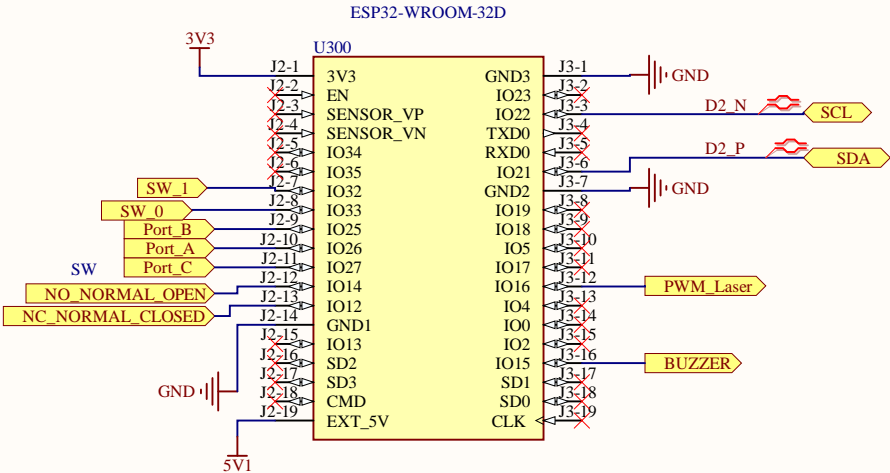


FAN

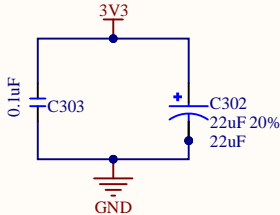
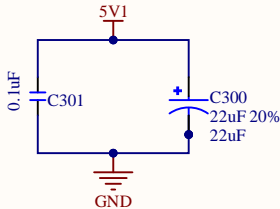


Title 200_Actuator		
Size A4	Number	Revision V1
Date: 10/25/2024	Sheet of	
File: C:\Users\...\200_Actuator.SchDoc	Drawn By: Kamilo Yani Vam Burbano Rincon	

ESP32-WROOM-32D MICROCONTROLLER



MCU POWER INPUT



Title 300_Logic		
Size A4	Number	Revision V1
Date: 10/25/2024	Sheet of	
File: C:\Users\...\300_Logic.SchDoc	Drawn By: Kamilo Yani Vam Burbano Rincon	

