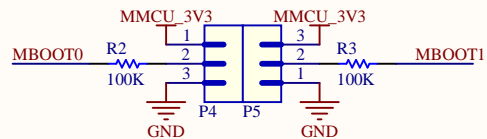
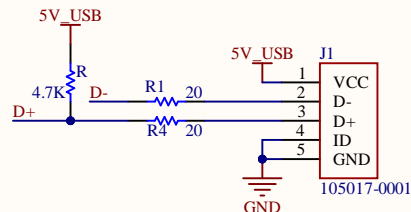


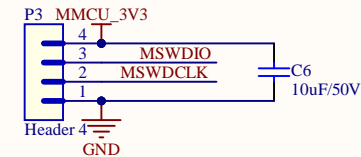
A



## BOOT

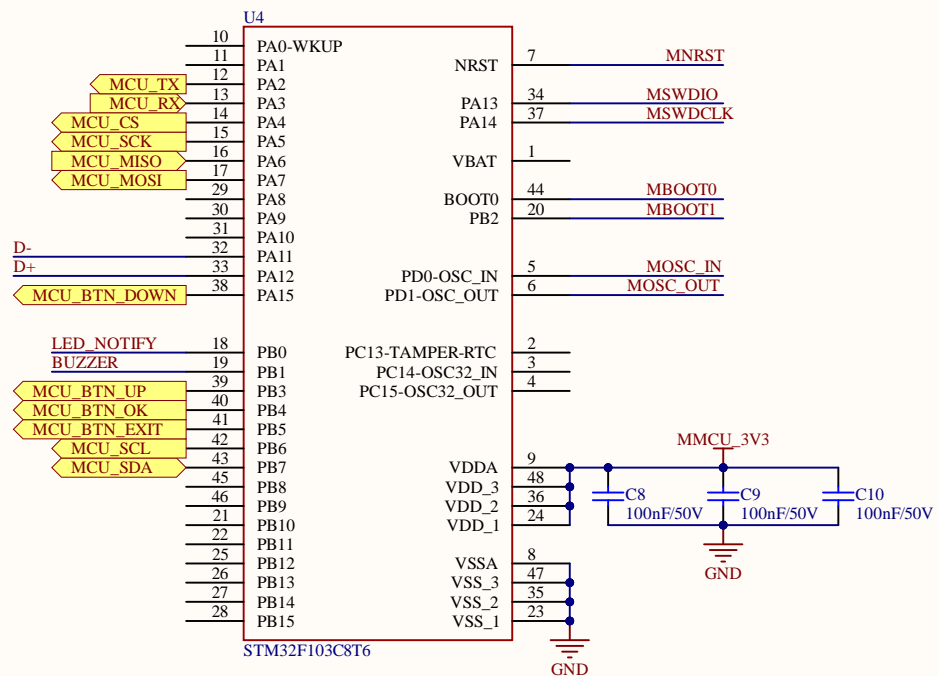


## USB

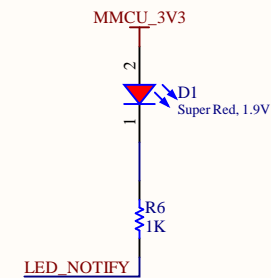
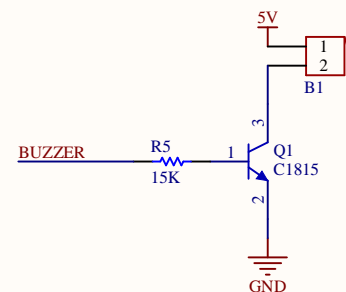


## SWD

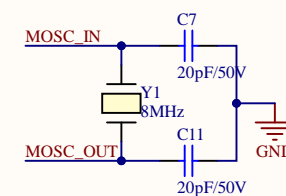
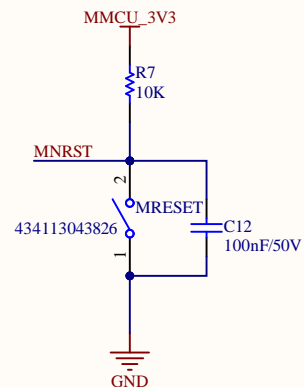
B



## MCU



## NOTIFY

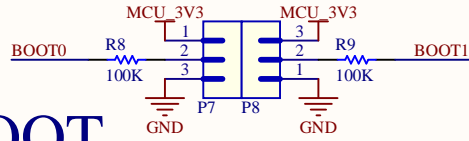


C

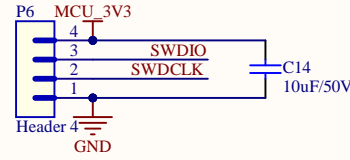
D

Project: CNC MINI	
Author: Tran Minh Sang	
File: MCU_Main.SchDoc	
Date: 04/03/2023	Time: 09:46:39
Sheet 2 of 5	Revision: 2.0

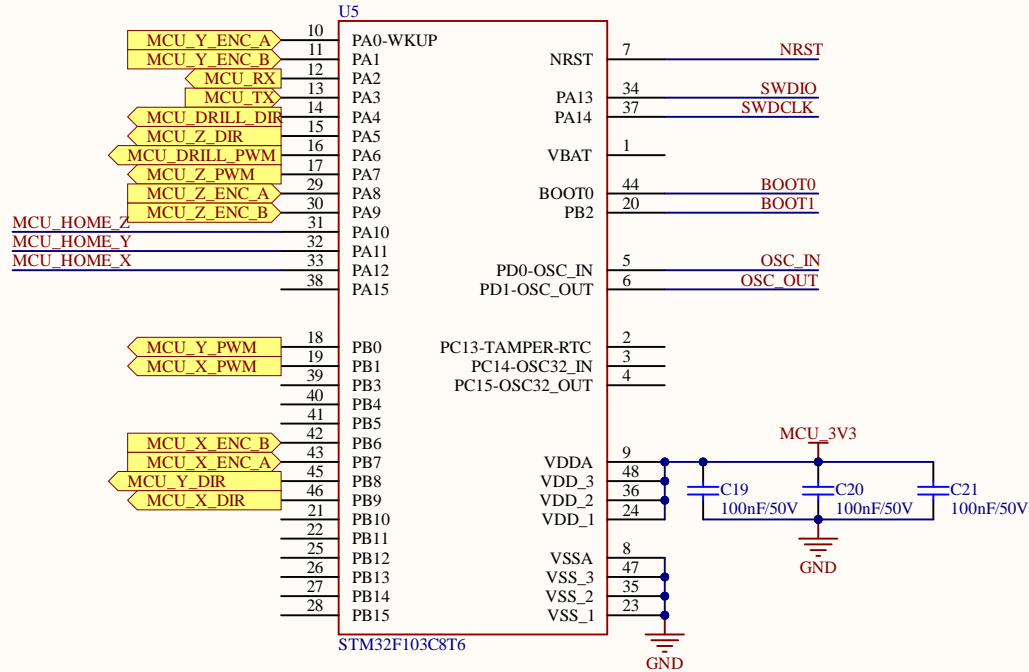
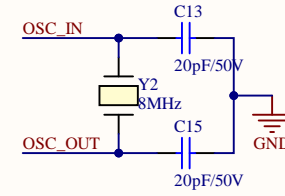
# BOOT



# SWD

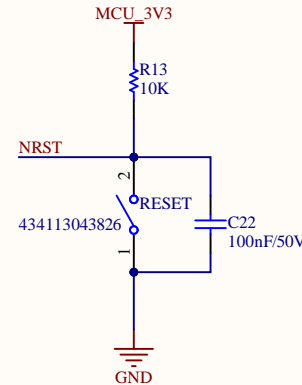
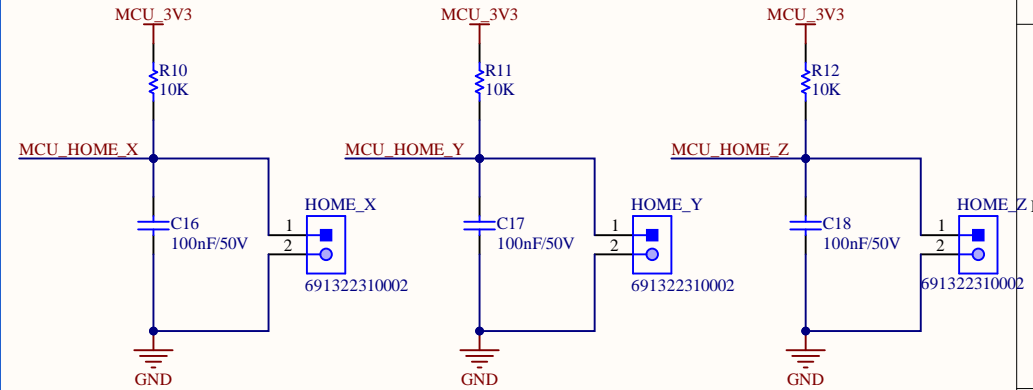


# XTAL

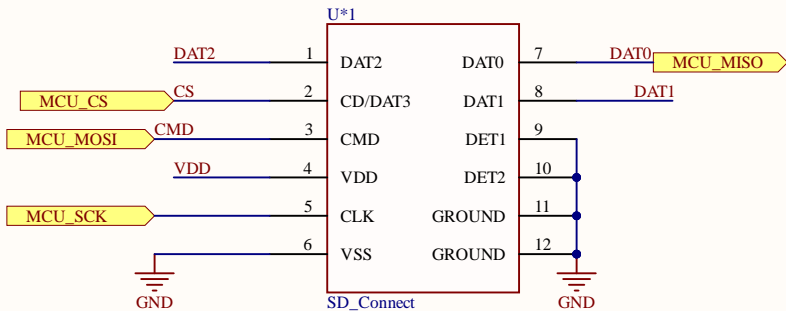
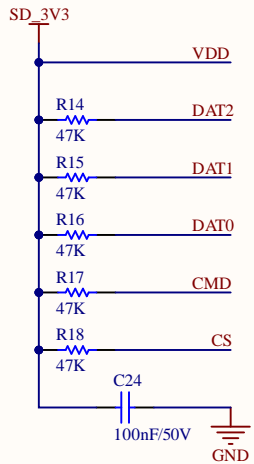


# MCU

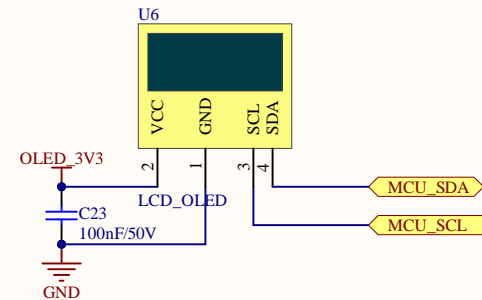
# HOME



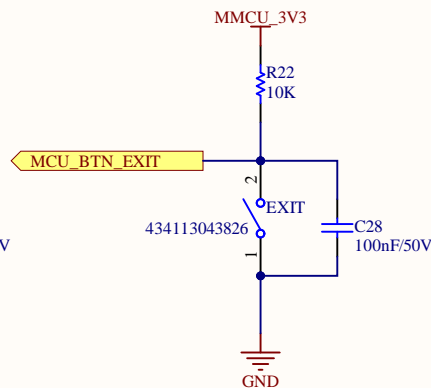
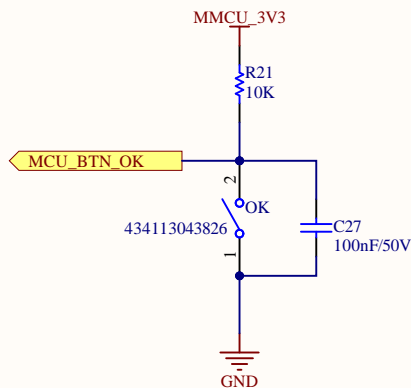
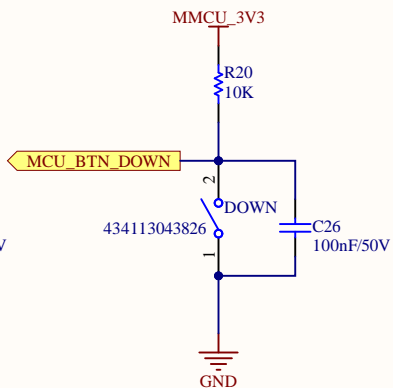
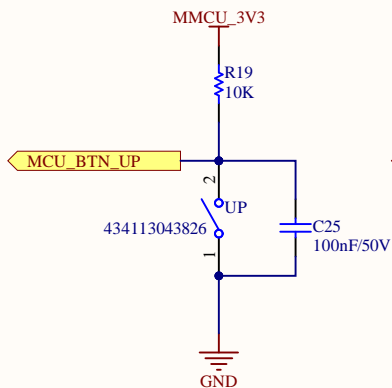
Project: CNC MINI	
Author: Tran Minh Sang	
File: MCU_Control.SchDoc	
Date: 04/03/2023	Time: 09:46:39
Sheet 3 of 5	Revision: 2.0



## SD CARD

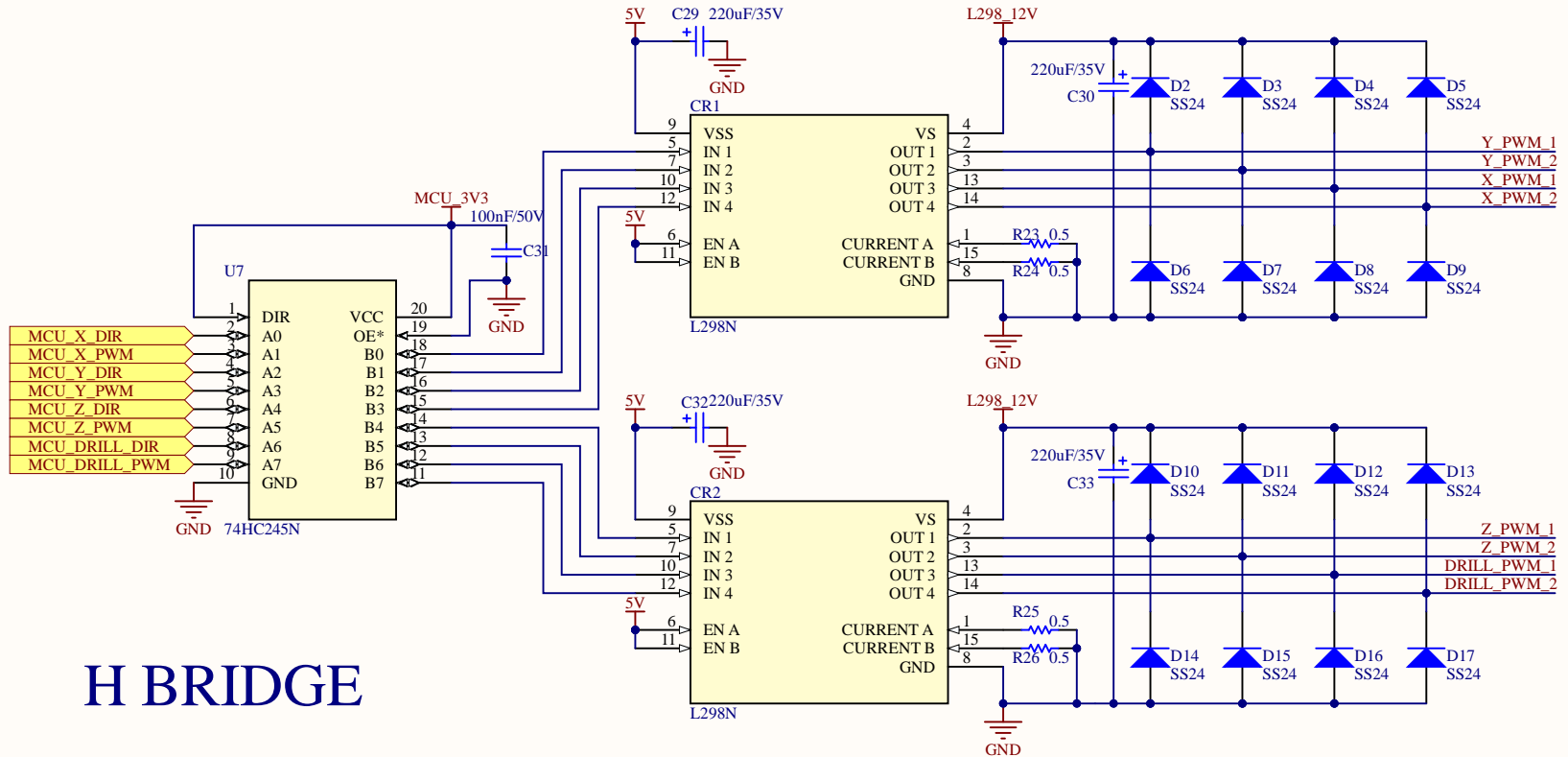


## DISPLAY

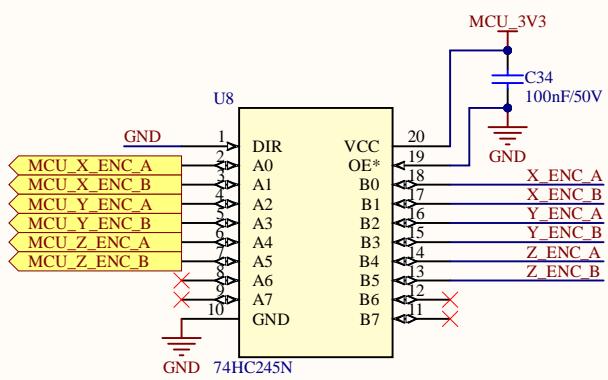


## MENU CONTROL

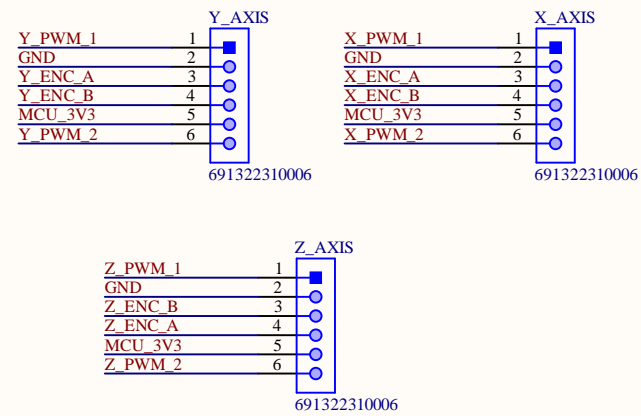
Project: CNC MINI	
Author: Tran Minh Sang	
File: Control_Display_SD.SchDoc	
Date: 04/03/2023	Time: 09:46:40
Sheet 4 of 5	Revision: 2.0



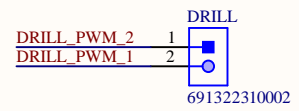
H BRIDGE



ENCODER



X Y Z AXIS



DRILL

Project: CNC MINI	
Author: Tran Minh Sang	
File: Motor.SchDoc	
Date: 04/03/2023	Time: 09:46:40
Sheet 5 of 5	Revision: 2.0

