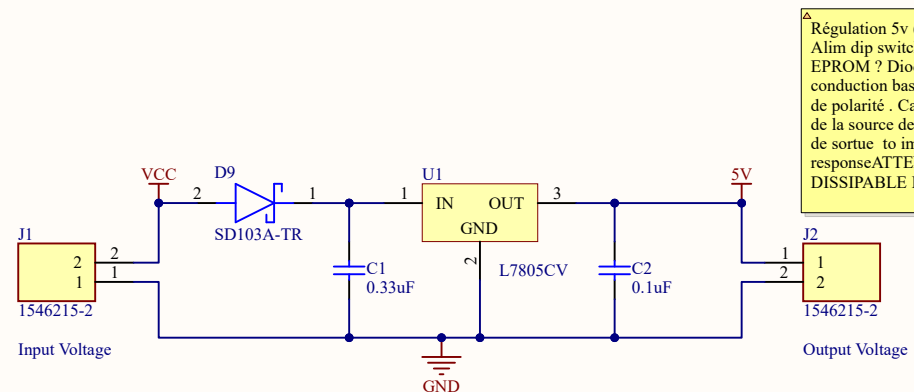
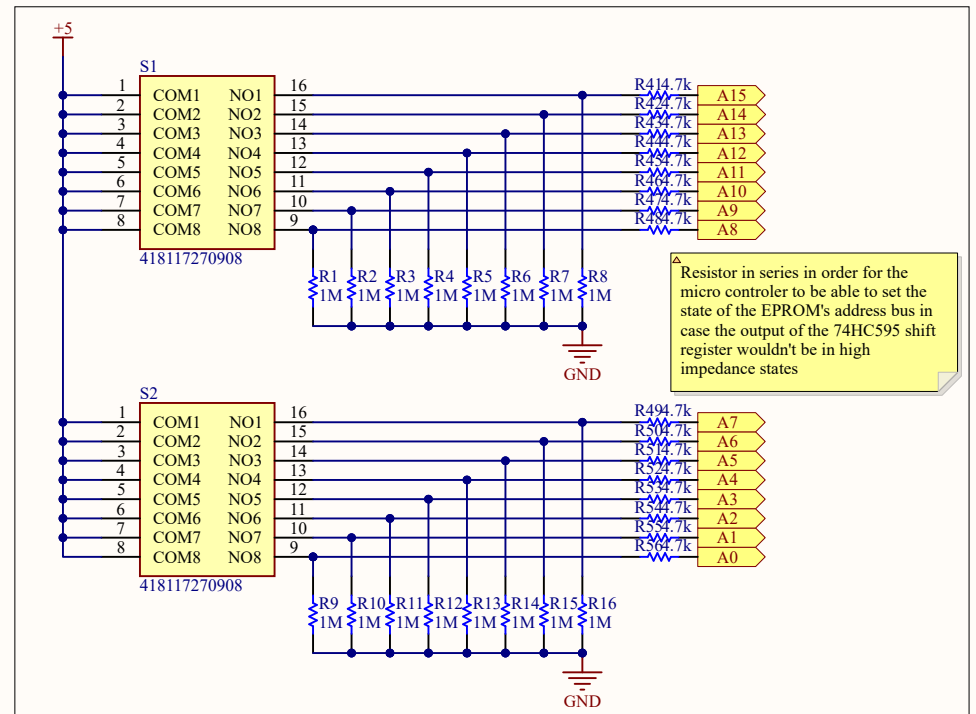


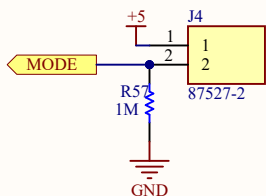
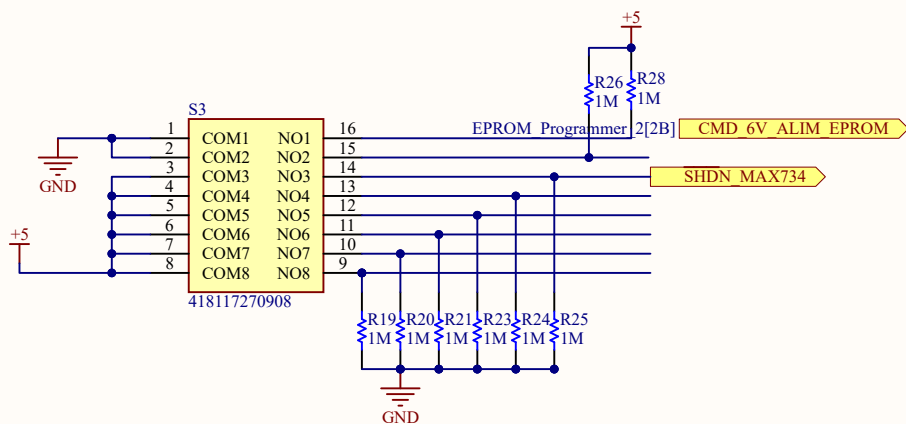
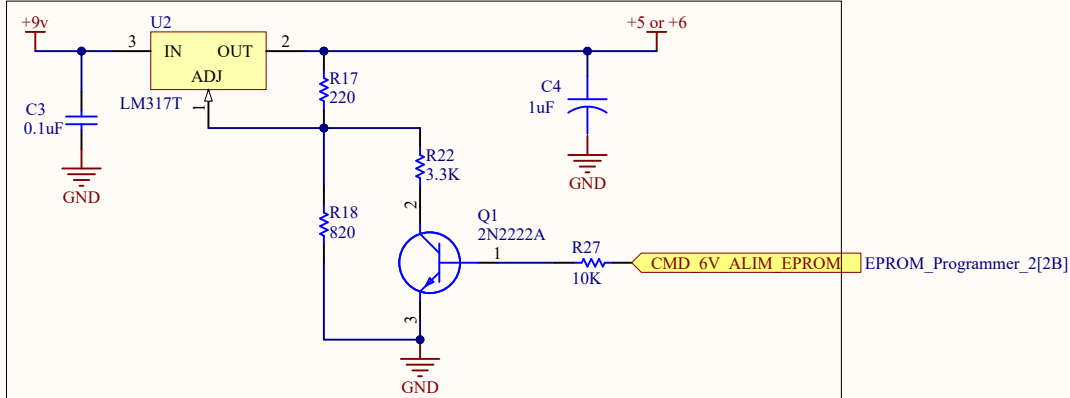
DIP SWITCHS EPROM's ADDRESS BUS



Title		
EPROM MANUAL PROGRAMMER		
Size	Number	Revision
A4	v1.0	v1.0
Date:	11/15/2024	Sheet of 1
File:	C:\Users\... \EPROM Programmer.SchDoc	Drawn By: L.JAOUANNE

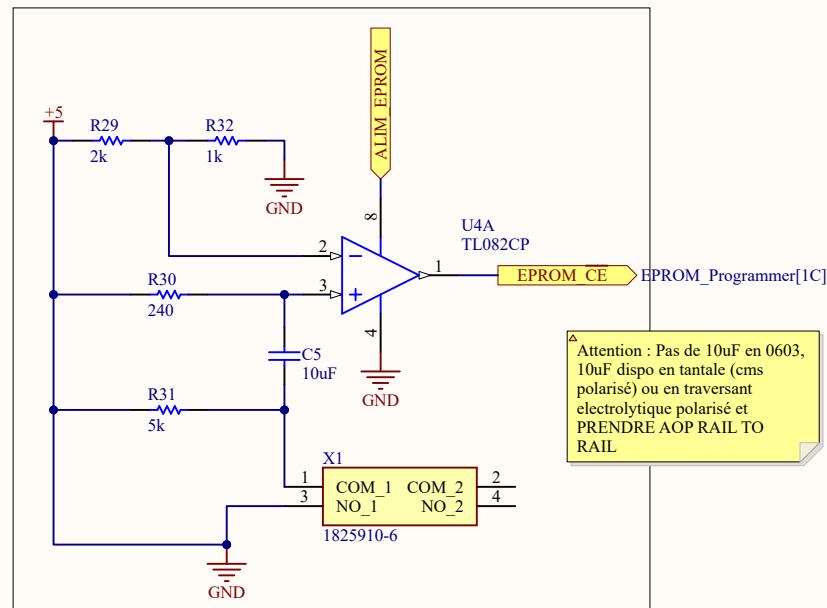
CONVERSION 5 OU 6V ALIMENTATION EPROM

Output capacitors in the range of 1 μ F to 1000 μ F of aluminum or tantalum electrolytic are commonly used to provide improved output impedance and rejection of transients -> Vout 6V si NPN bloqué et 5V si NPN saturé (passant)



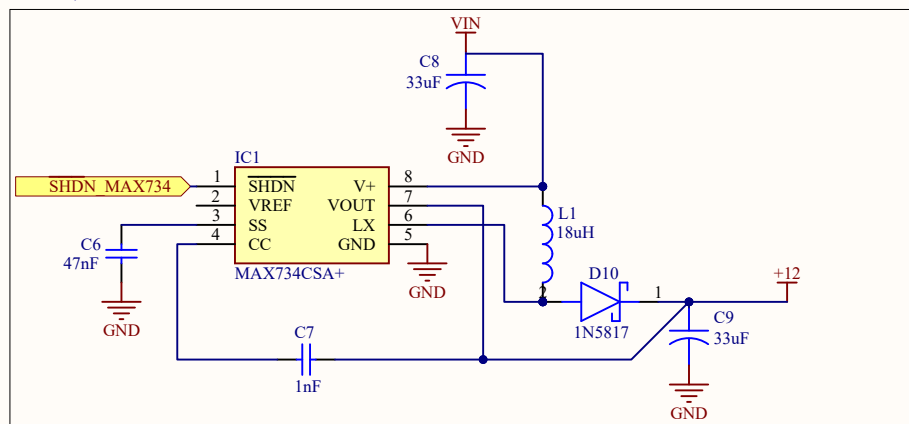
Jumper (cavalier) OFF MODE = Low -> programmation manuelle, ON MODE = HIGH -> uc

LOW PULSE \CE 1ms PROGRAMMING MODE



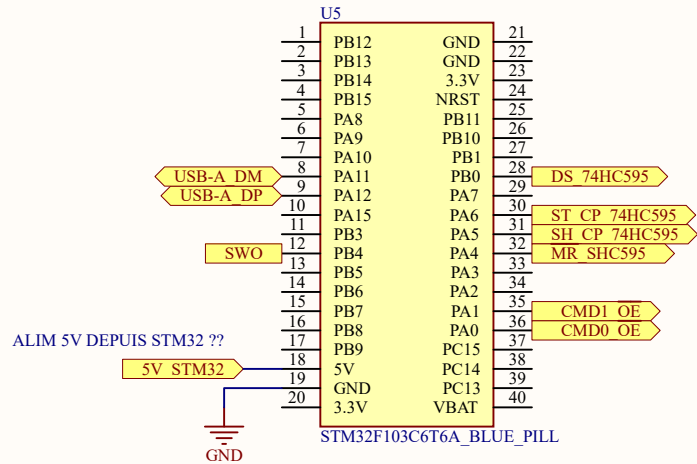
Attention : Pas de 10uF en 0603, 10uF dispo en tantale (cms polarisé) ou en traversant electrolytique polarisé et PRENDRE AOP RAIL TO RAIL

+12V, 120mA PROGRAMMING SUPPLY



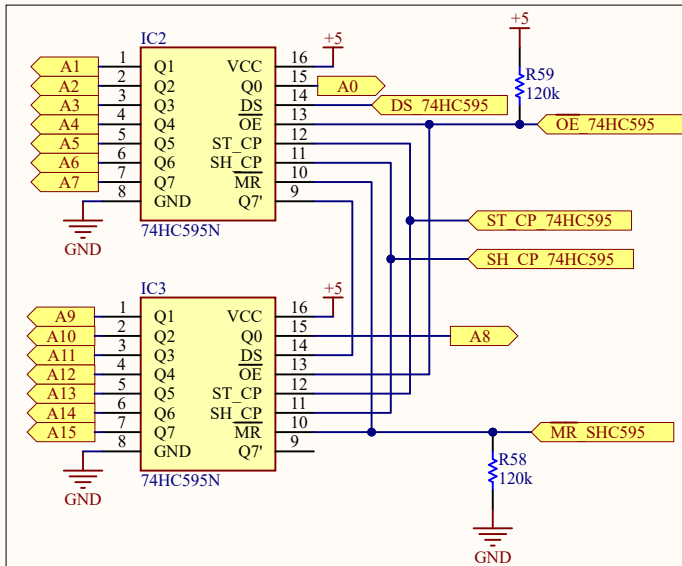
Title		
EPROM MANUAL PROGRAMMER 2		
Size	Number	Revision
A4	v1.0	v1.0
Date:	11/15/2024	Sheet of 2
File:	C:\Users\...\EPROM Programmer 2.SchDoc	Drawn By: L.JAOUANNE

! ATTENTION SORTIES 3.3V !

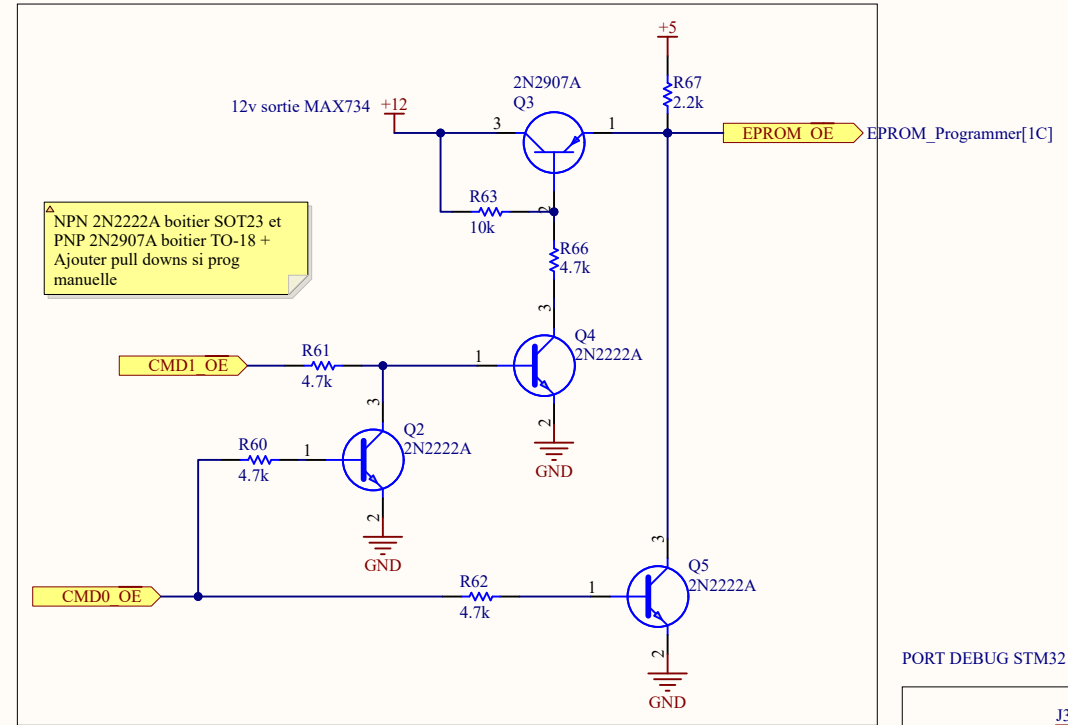


MODIFIER LES PINS SUIVANT DISPO

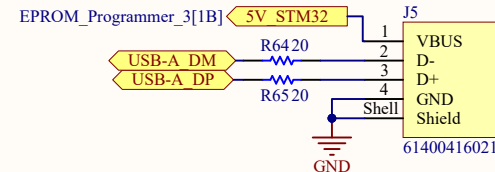
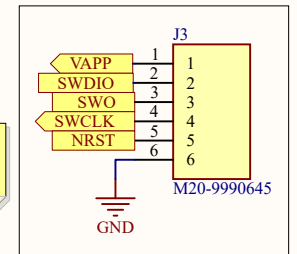
SHIFT REGISTERS



COMMANDE OUTPUT ENABLE EPROM



PORT DEBUG STM32



Title EPROM PROGRAMMER THROUGH MICROCONTROLLER			
Size A4	Number v1.0	Revision v1.0	
Date:	11/15/2024	Sheet of	3
File:	C:\Users\...\EPROM Programmer 3.SchDoc	Drawn By:	L.JAOUANNE