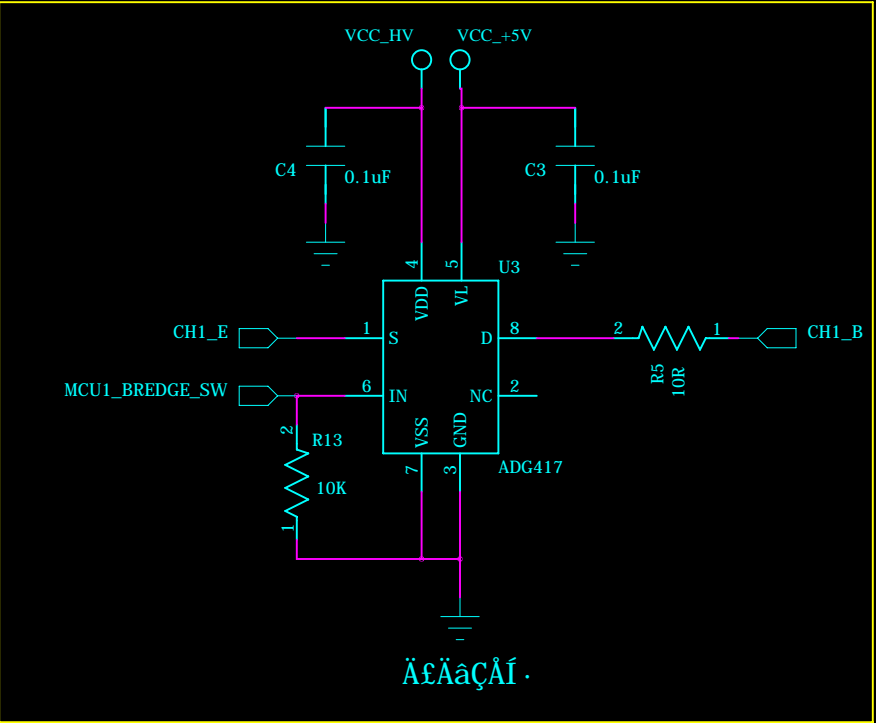
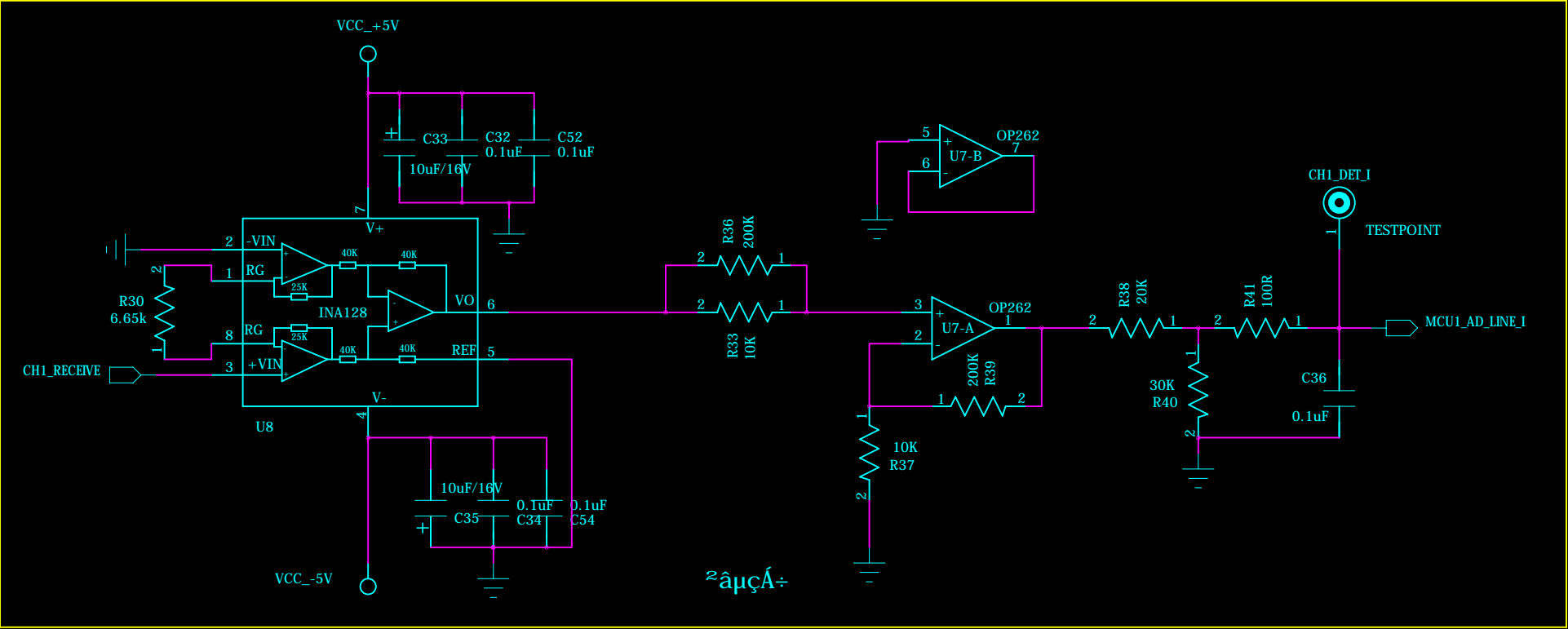
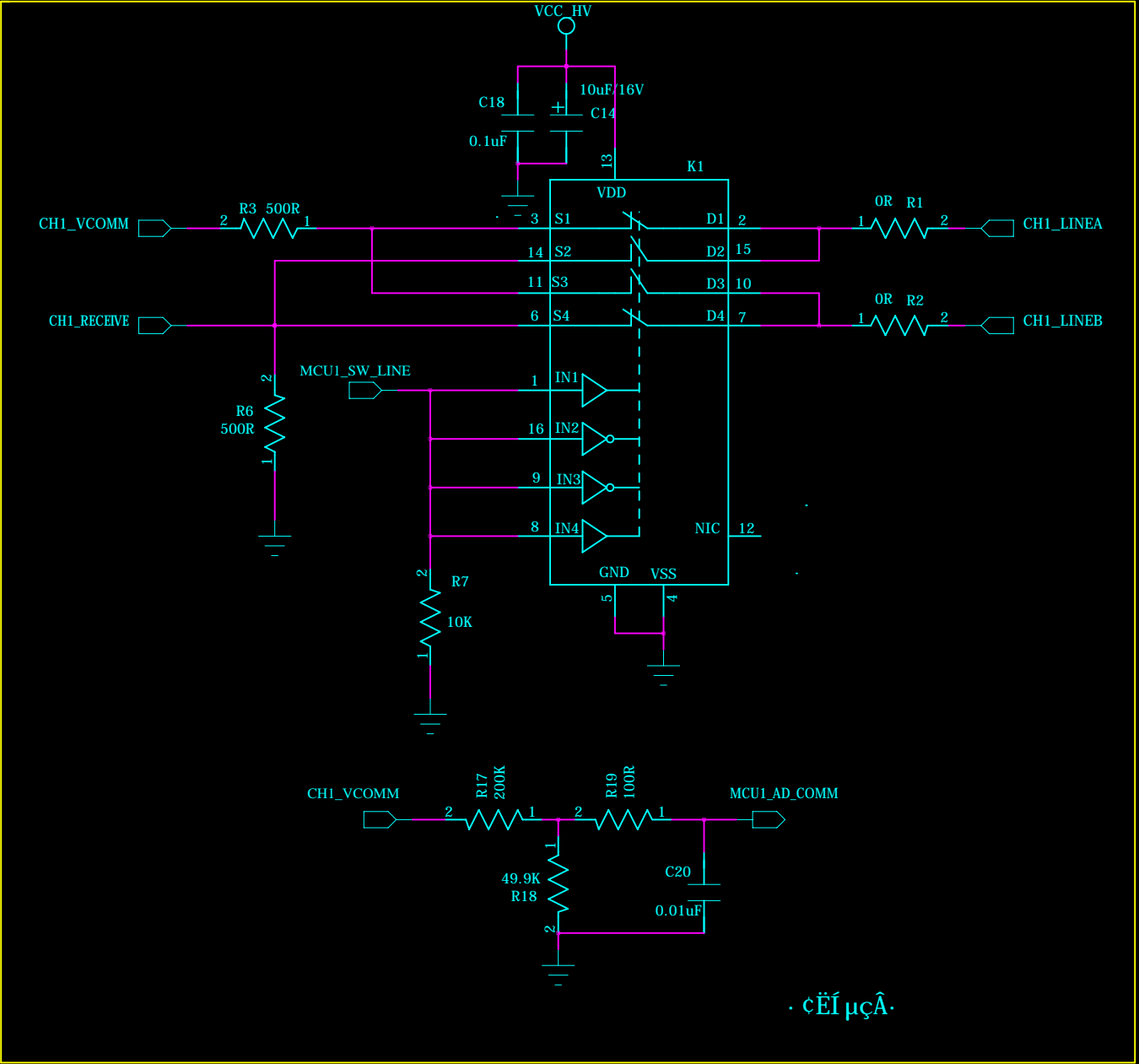
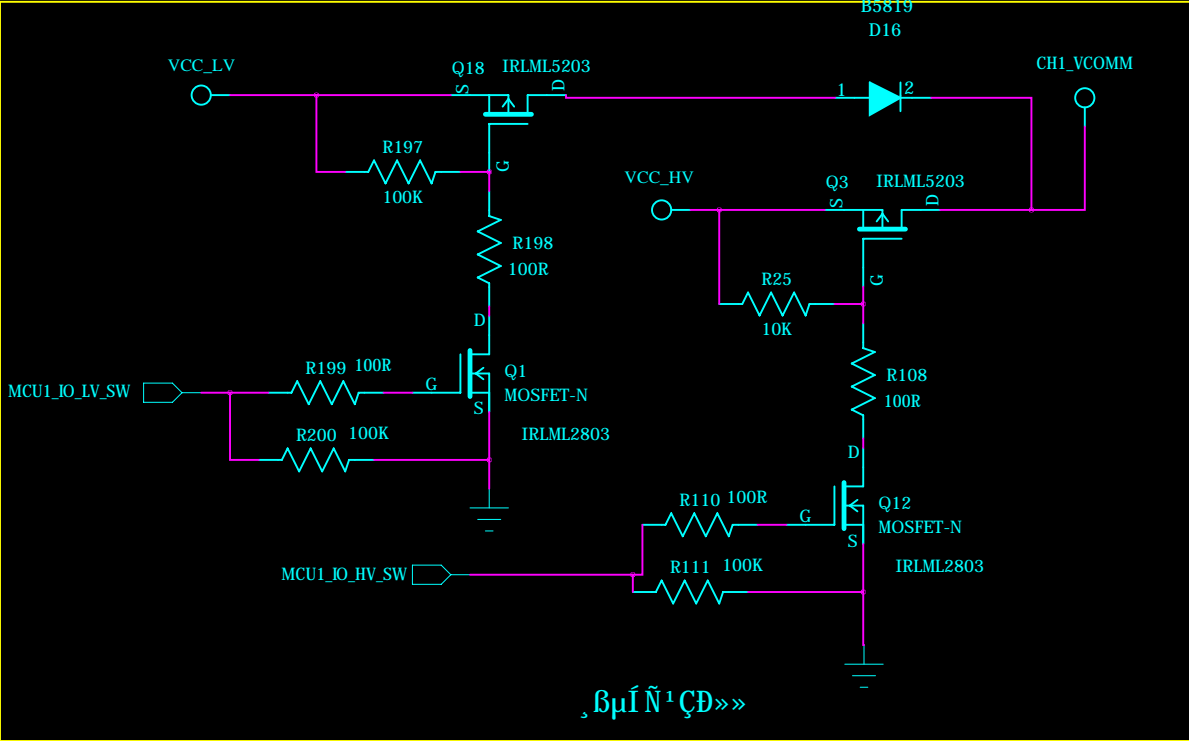
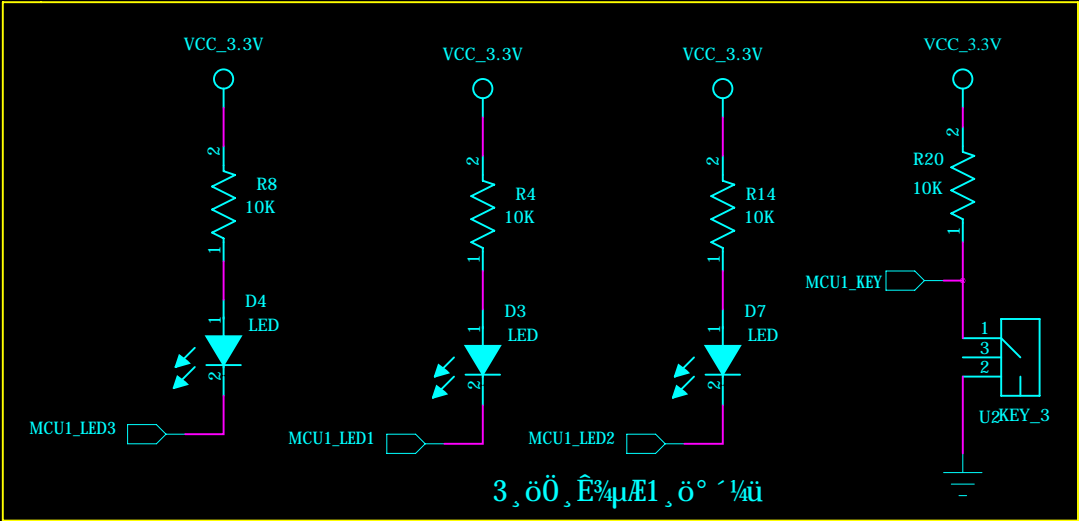
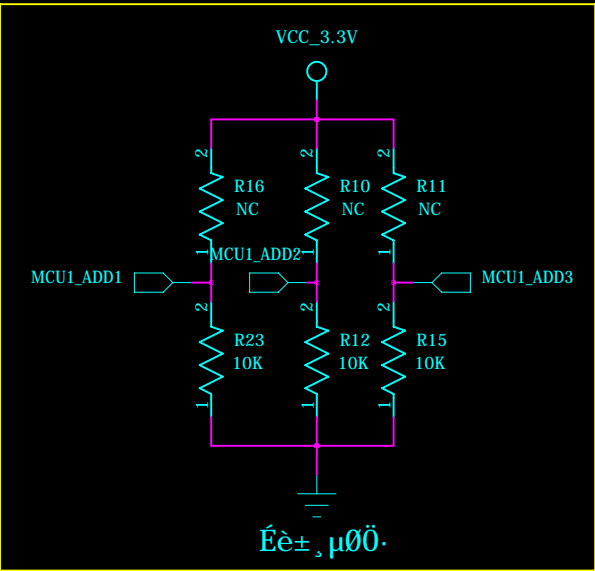
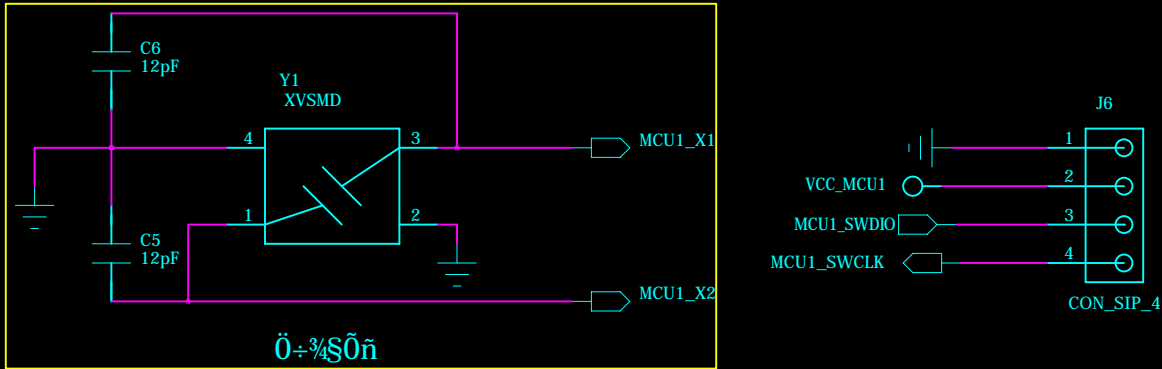
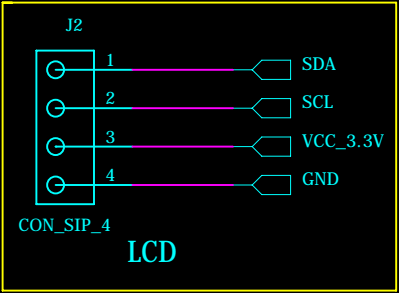
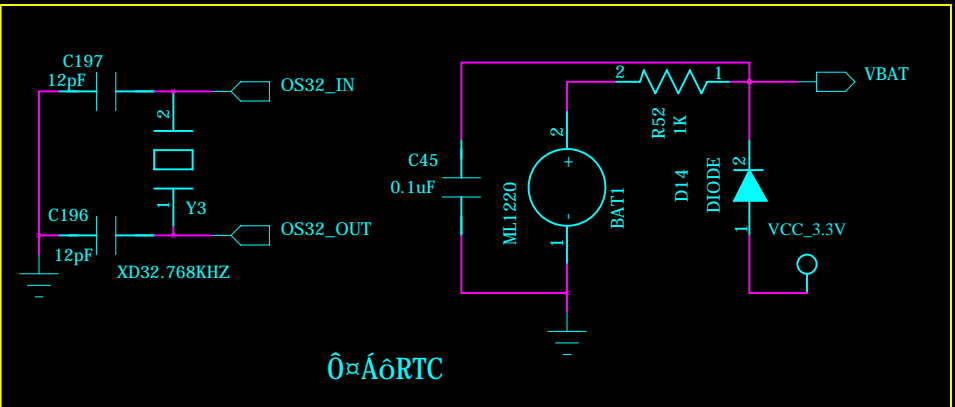
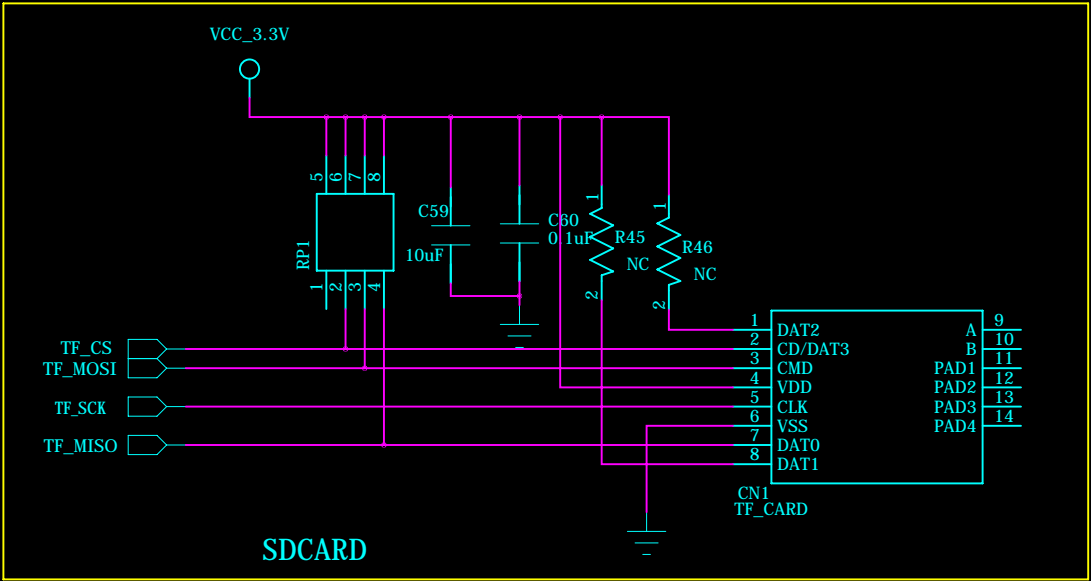
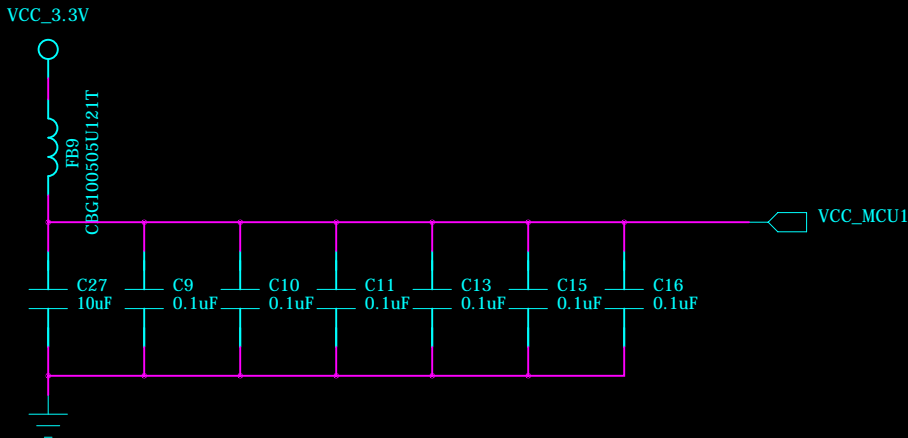
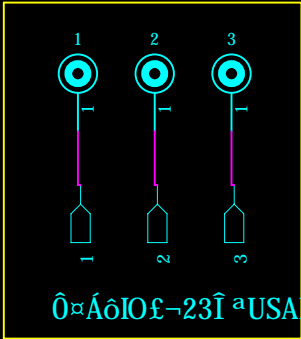
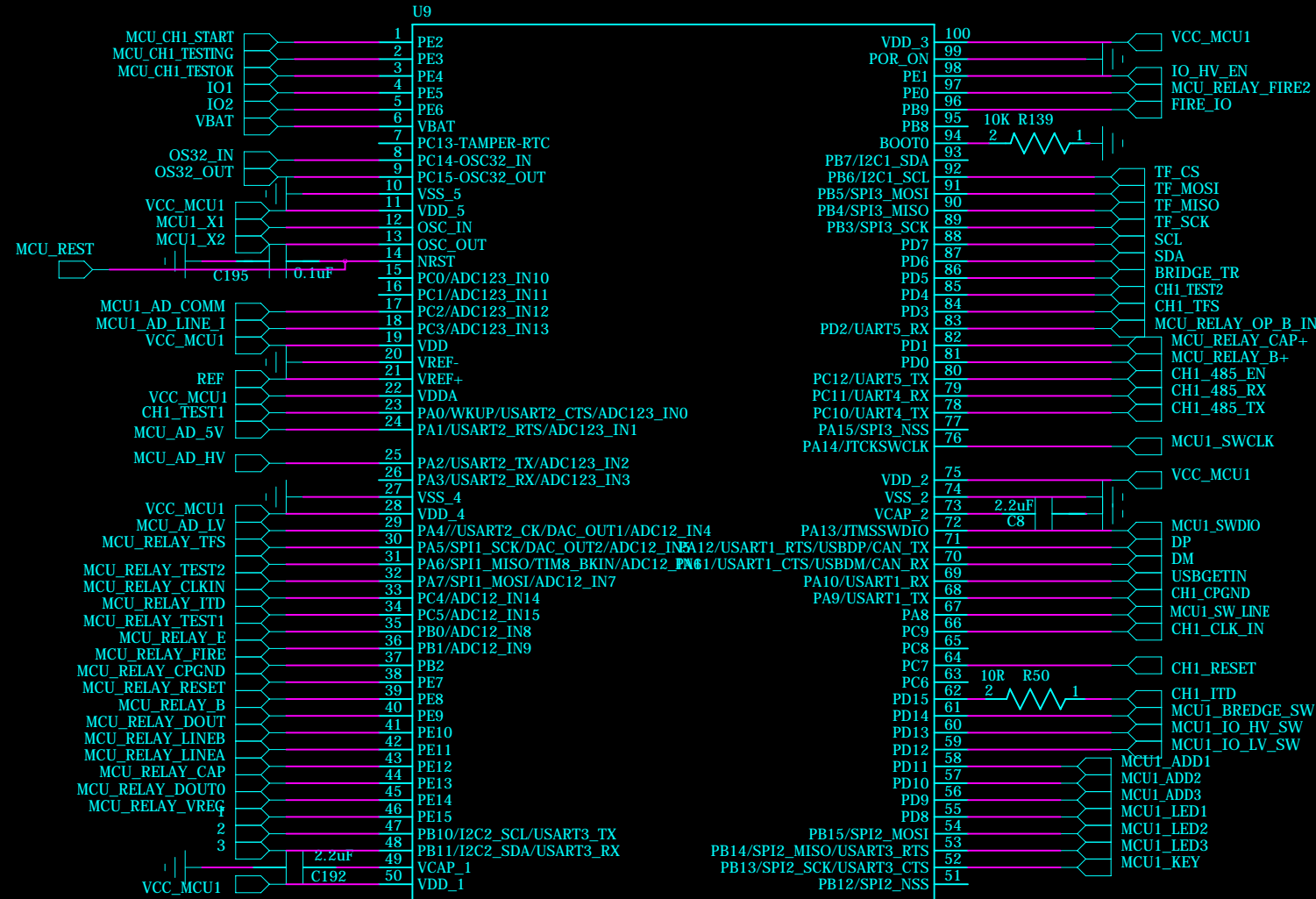
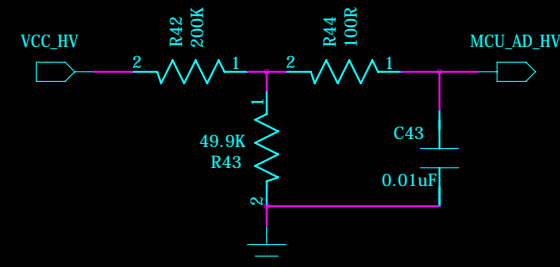
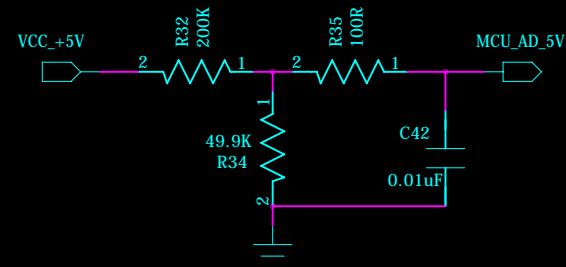
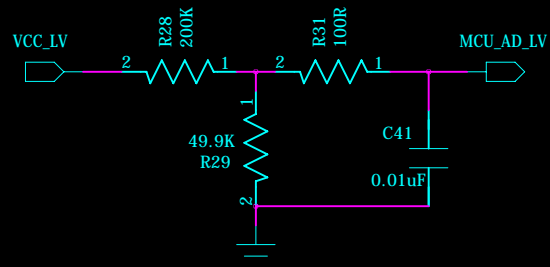
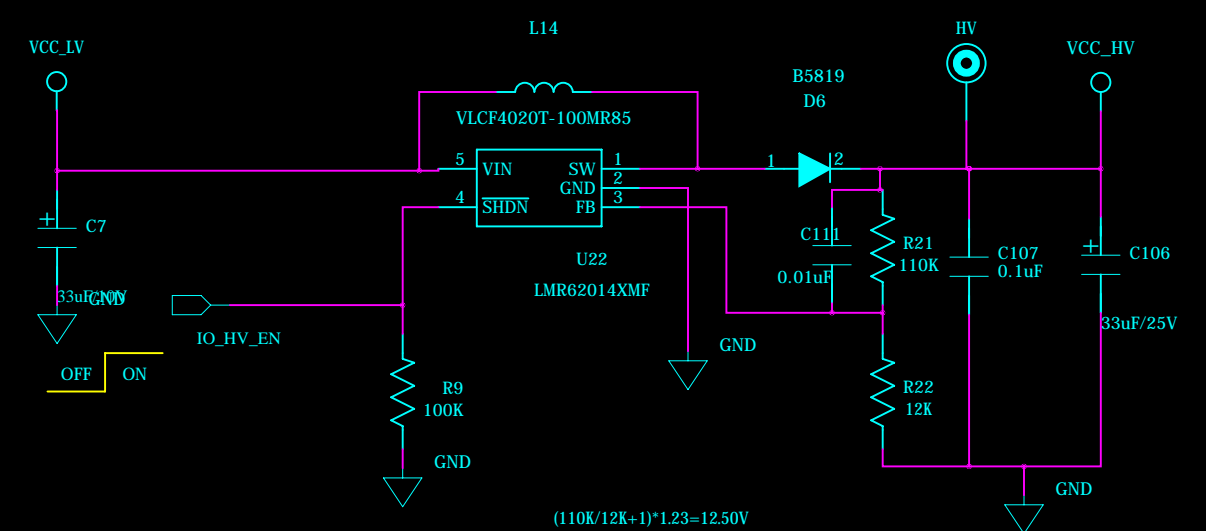
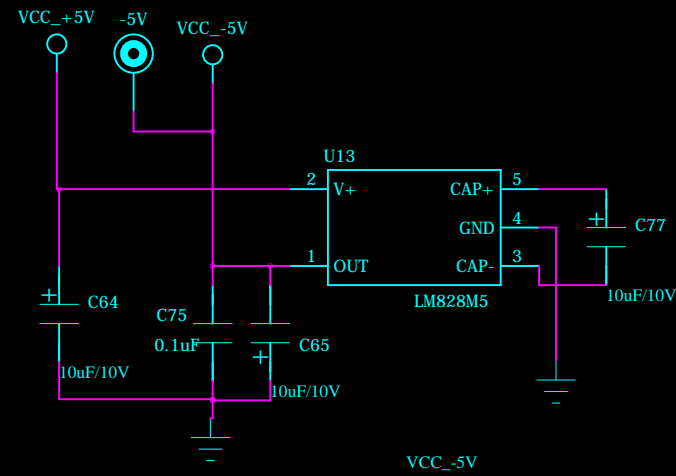
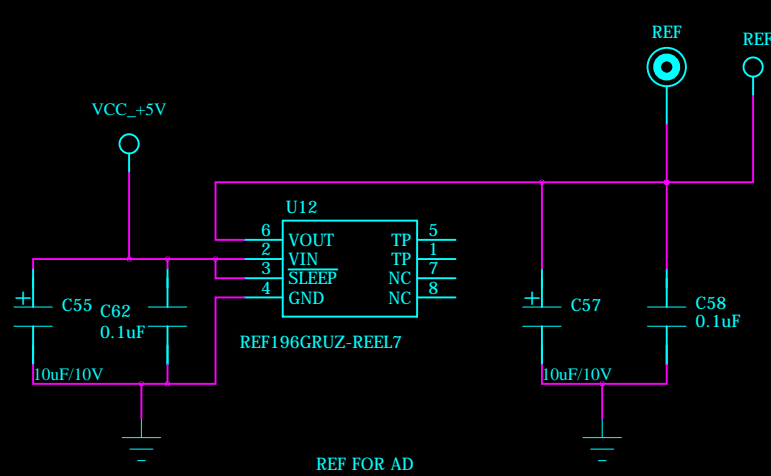
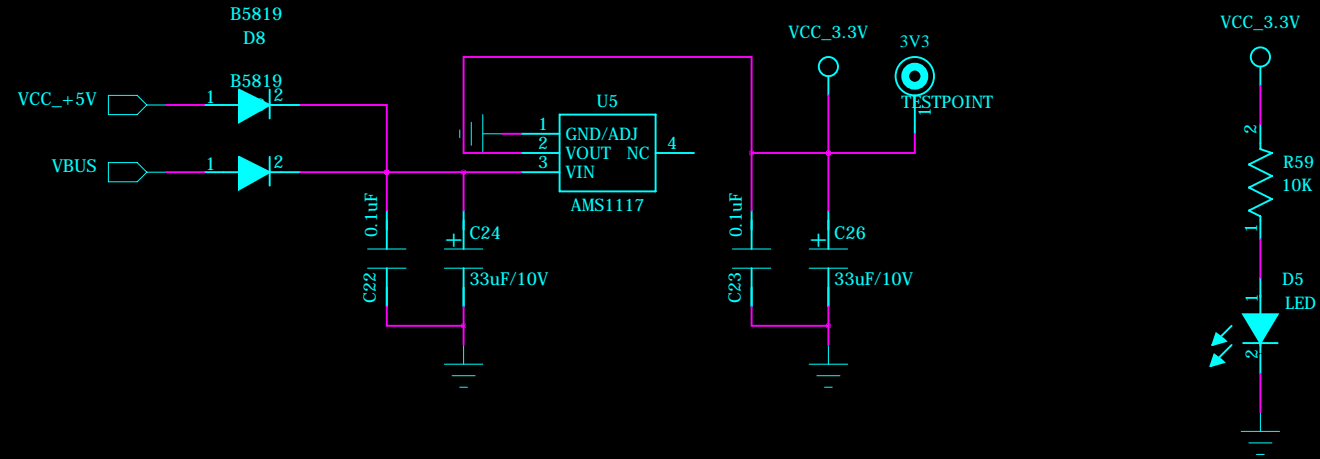
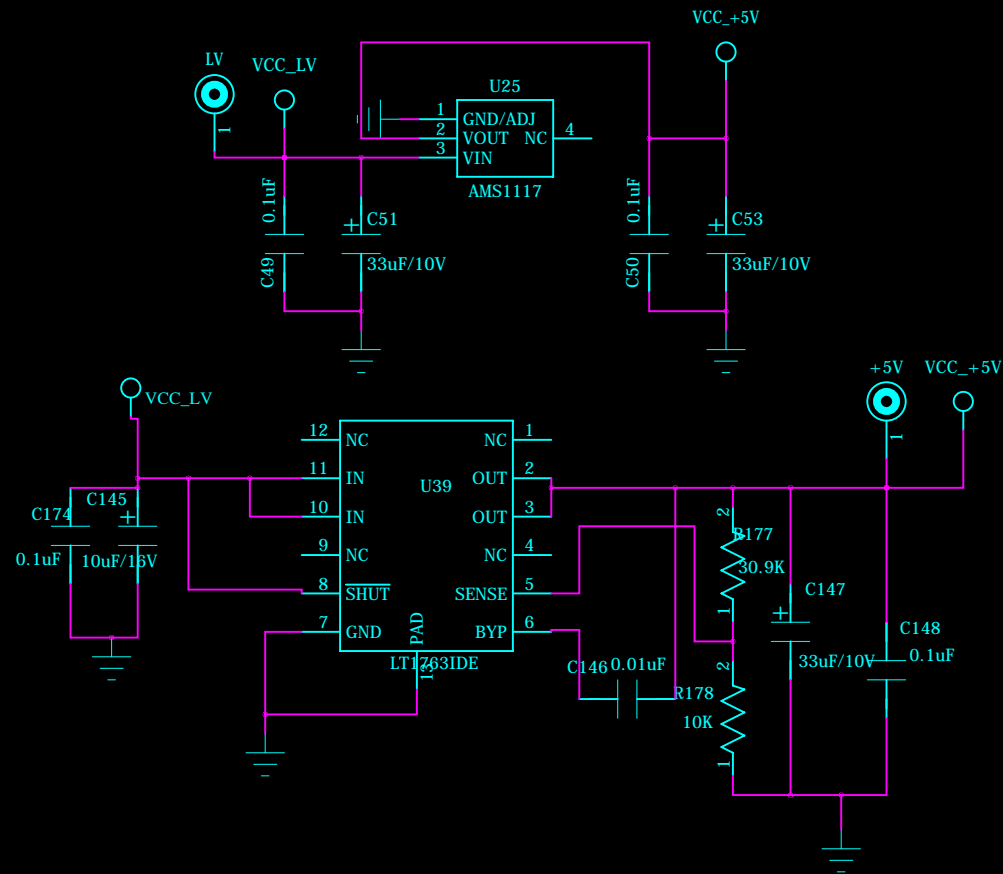
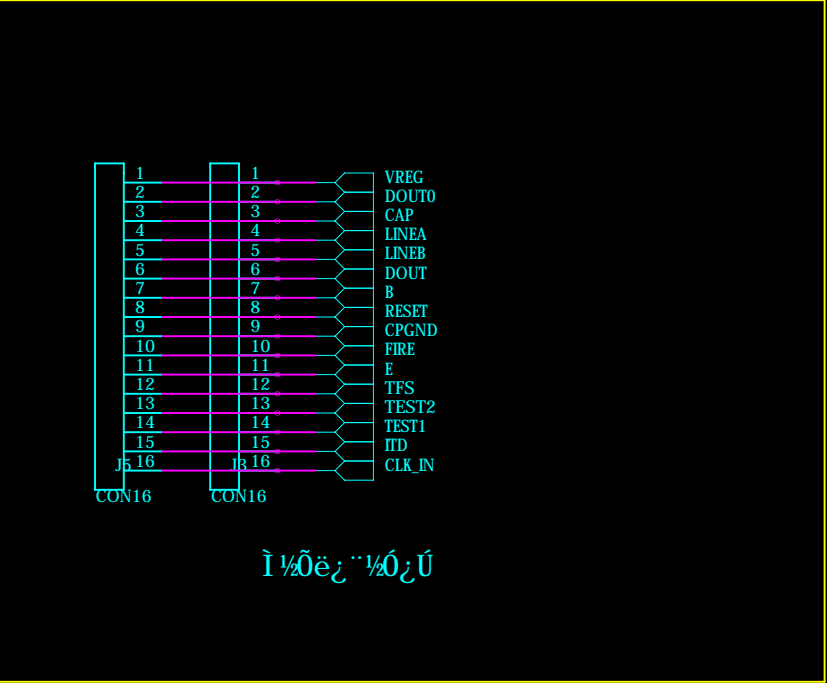
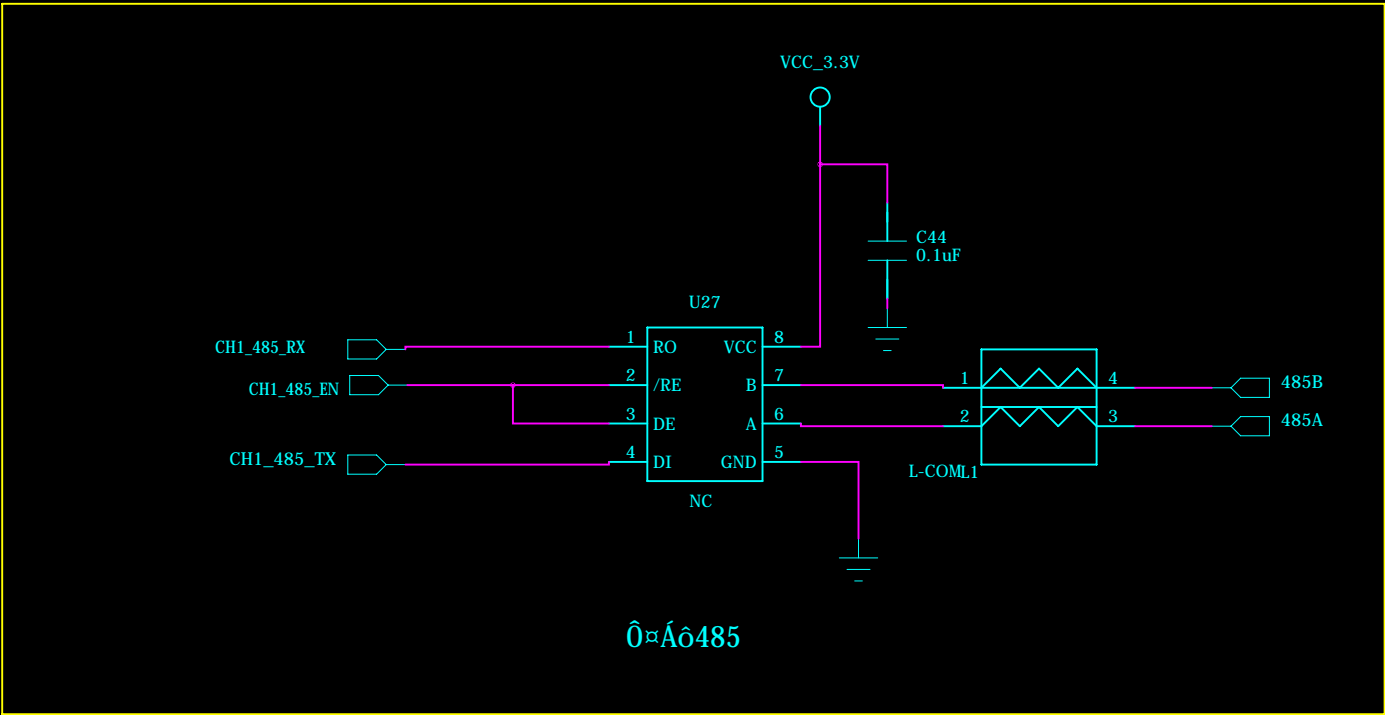
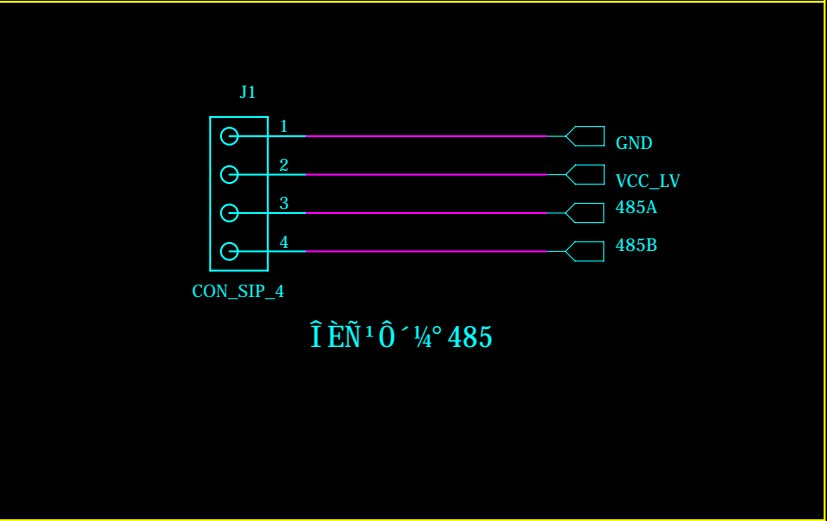
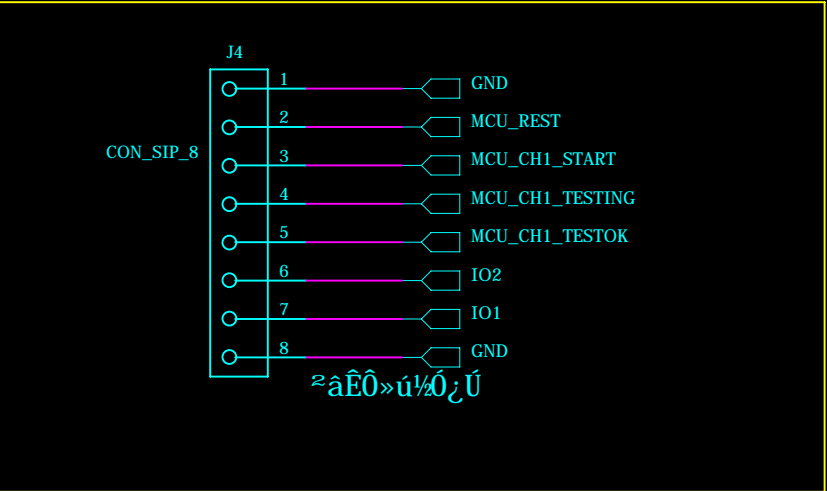
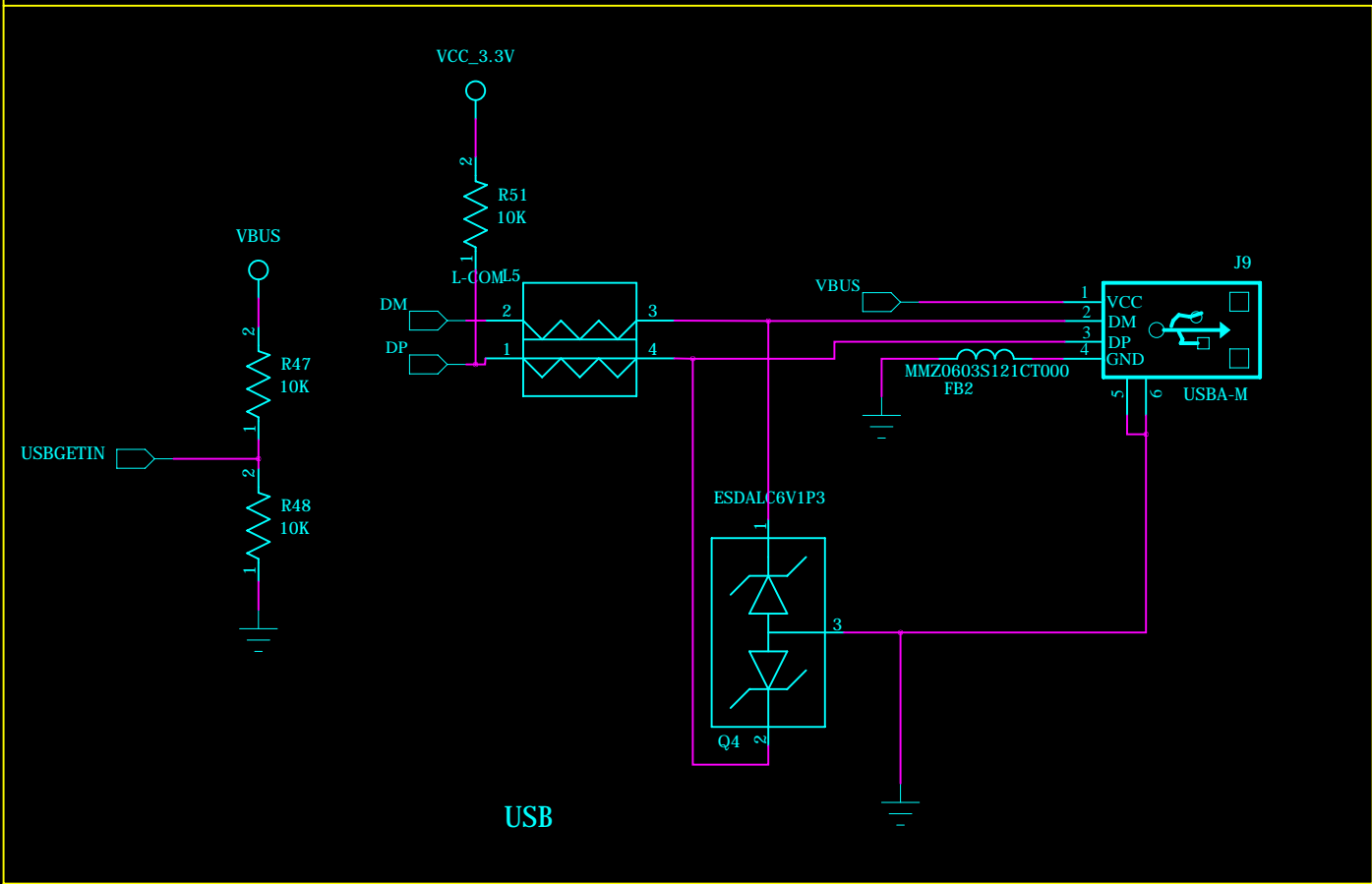


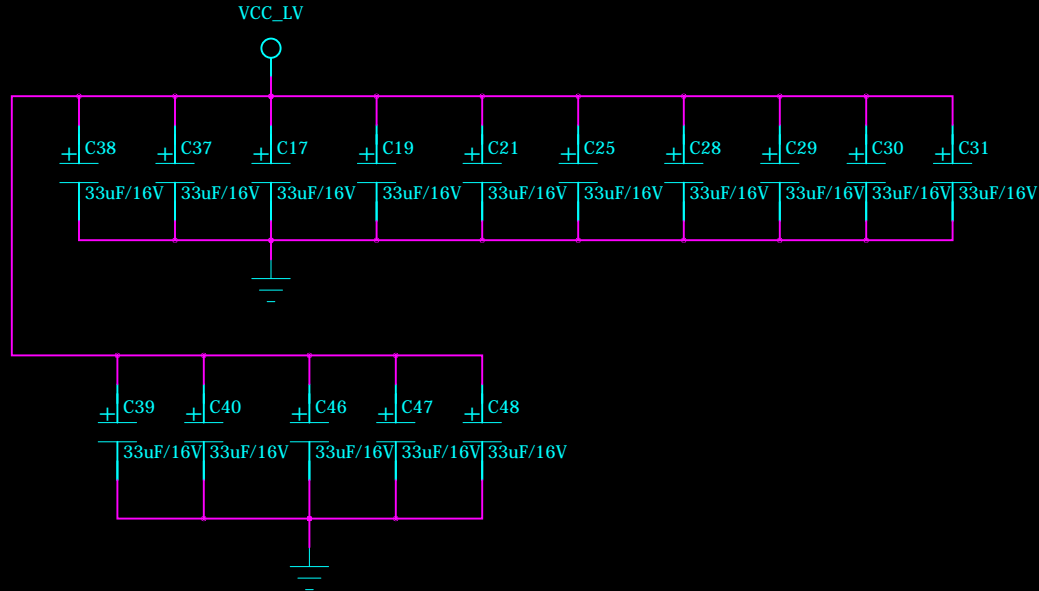
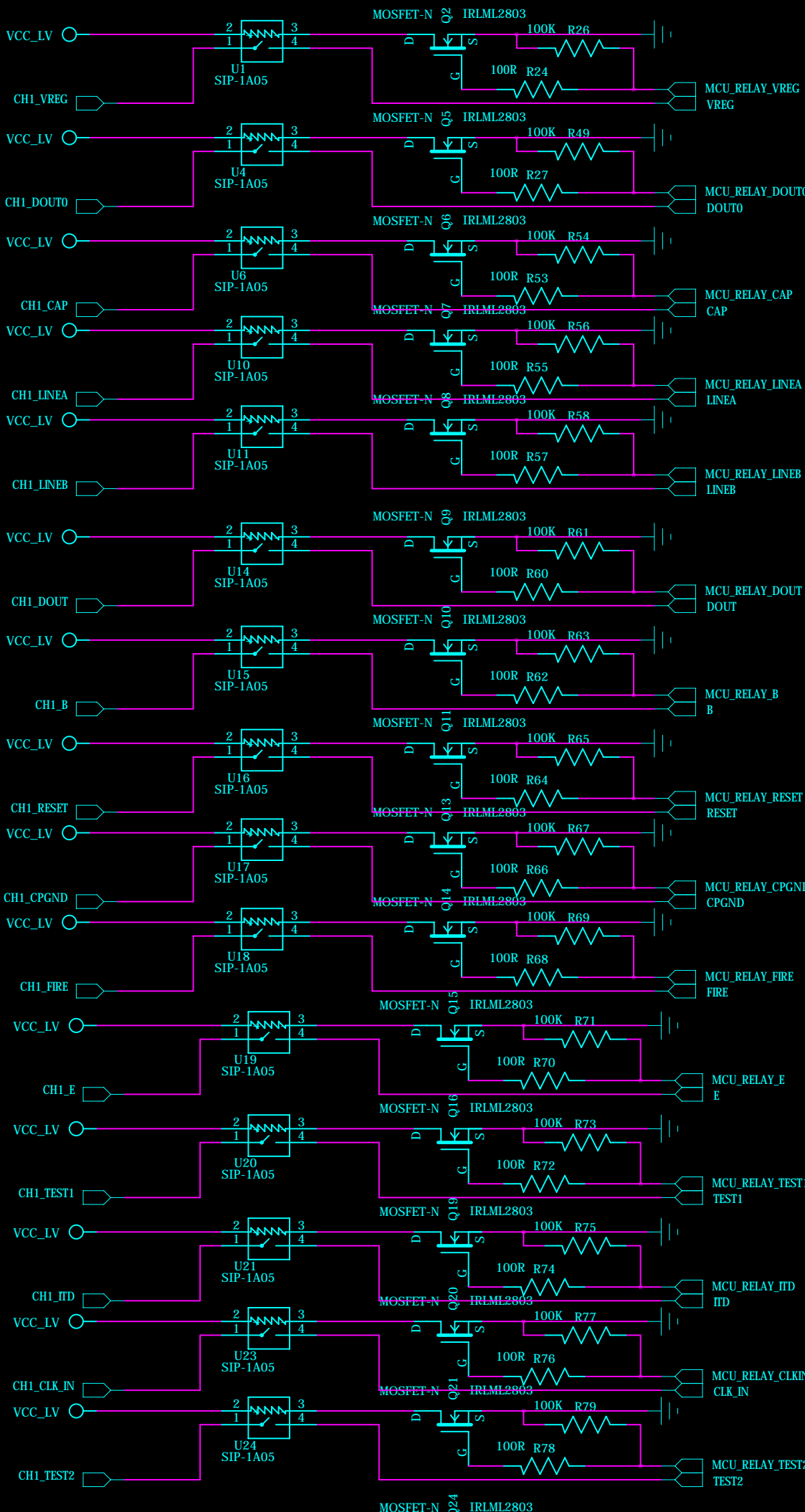
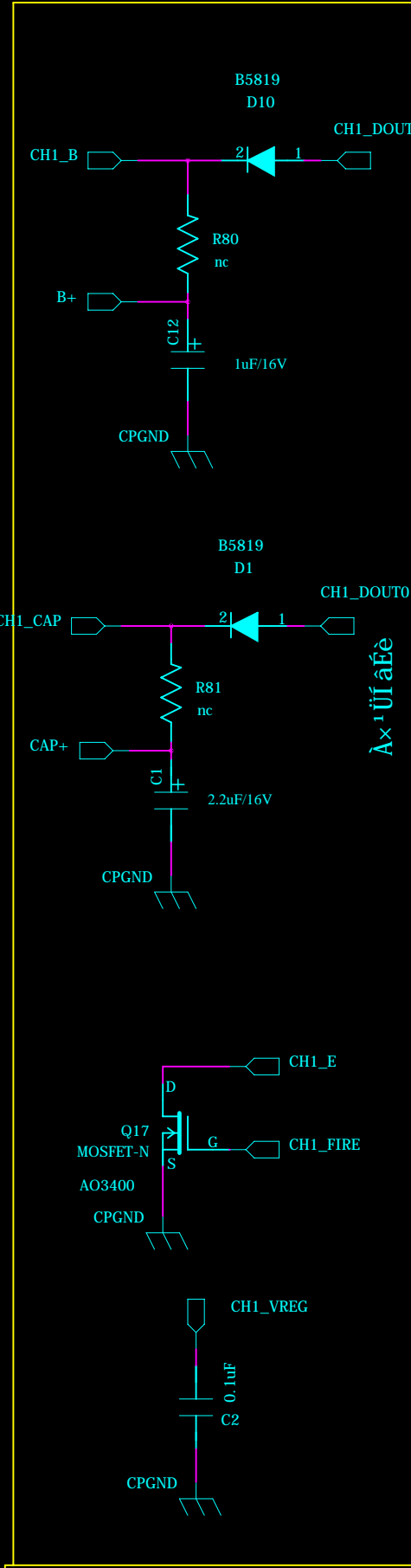
	6	5	4	3	2	1											
D						REVISION RECORD											
						LTR	ECO NO:		APPROVED:	DATE:							
C																	
B																	
A						COMPANY: <Company Name>											
						TITLE: <Title>											
						DRAWN: <Drawn By>		DATED: <Drawn Date>		CODE: <Code>		SIZE: B		DRAWING NO: <Drawing Number>		REV: <Revision>	
						CHECKED: <Checked By>		DATED: <Checked Date>									
						QUALITY CONTROL: <QC By>		DATED: <QC Date>									
						RELEASED: <Released By>		DATED: <Release Date>									
					SCALE: <Scale>				SHEET: 1 of 7								











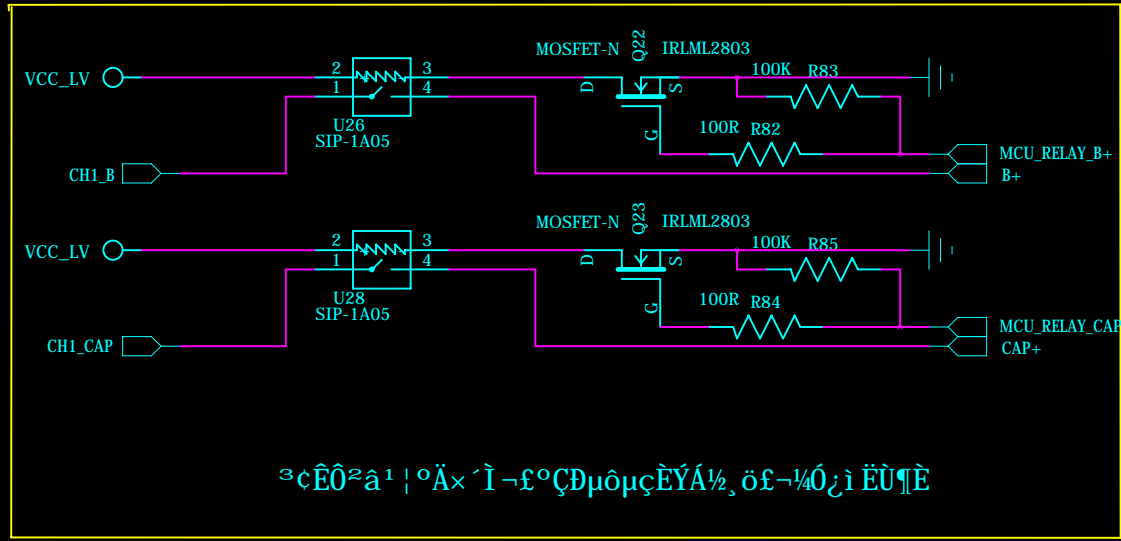
MCU_RELAY_VREG
MCU_RELAY_DOUT0
MCU_RELAY_CAP
MCU_RELAY_LINEA
MCU_RELAY_LINEB
MCU_RELAY_DOUT
MCU_RELAY_B
MCU_RELAY_FIRE
MCU_RELAY_E

İĐ±Öİ ēĒöĐ

ÇâÊĐµçĐŌÄŬ×İēçİİç^a

ĒĒ±ĒöĐ¾ŌĐ[±]Ŭ¼Ä´İŌŬıçĐ×İēç¾ŌĐ[±]µŌ°İİâİŬµ

¼İ µçĒ±ŌóÁĐ



¾çÊŌ[±]âİ´İēçĐµôµçĒŸÁ½, öē→¼ŌçİĒŬİĒ

