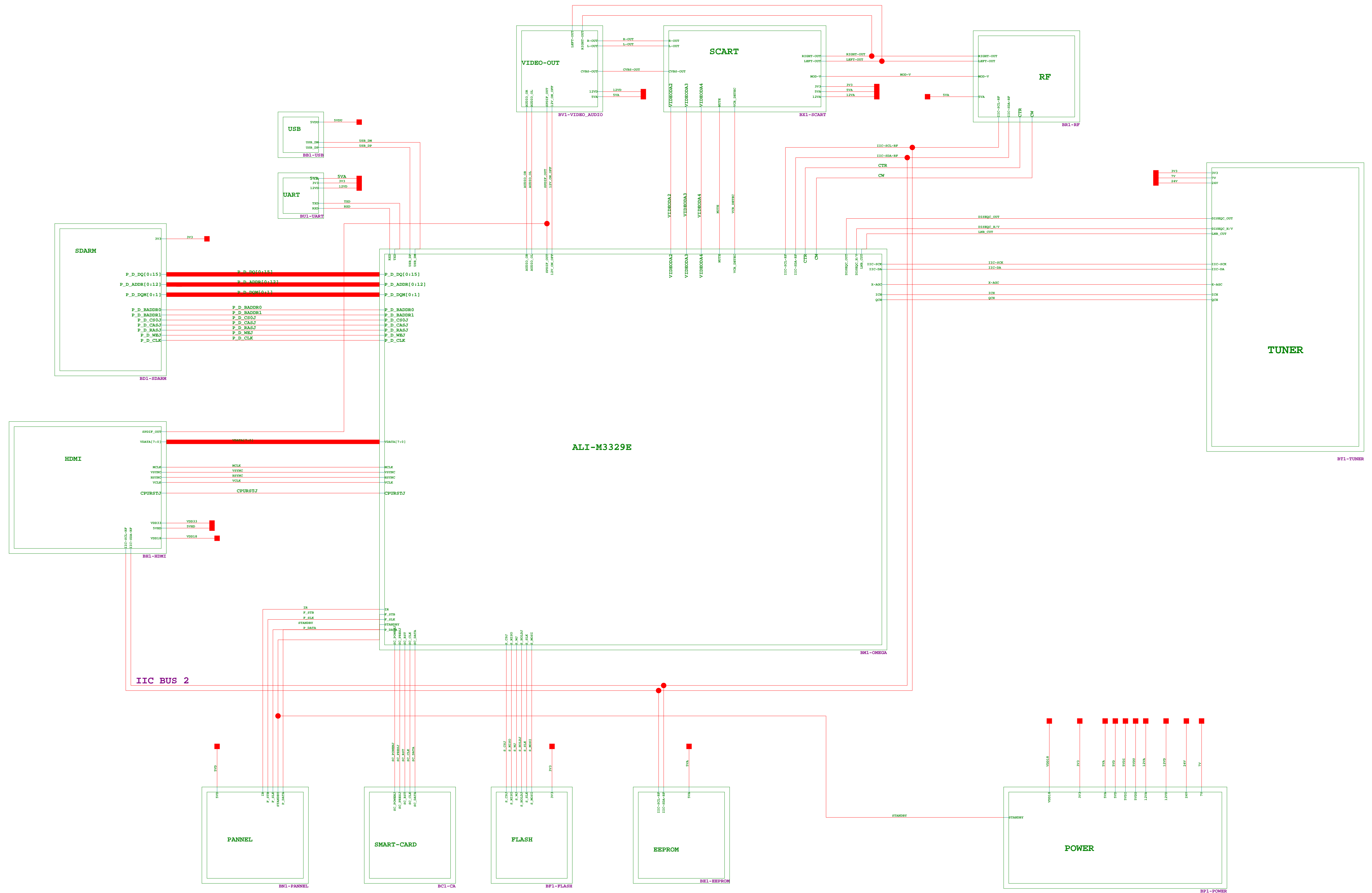
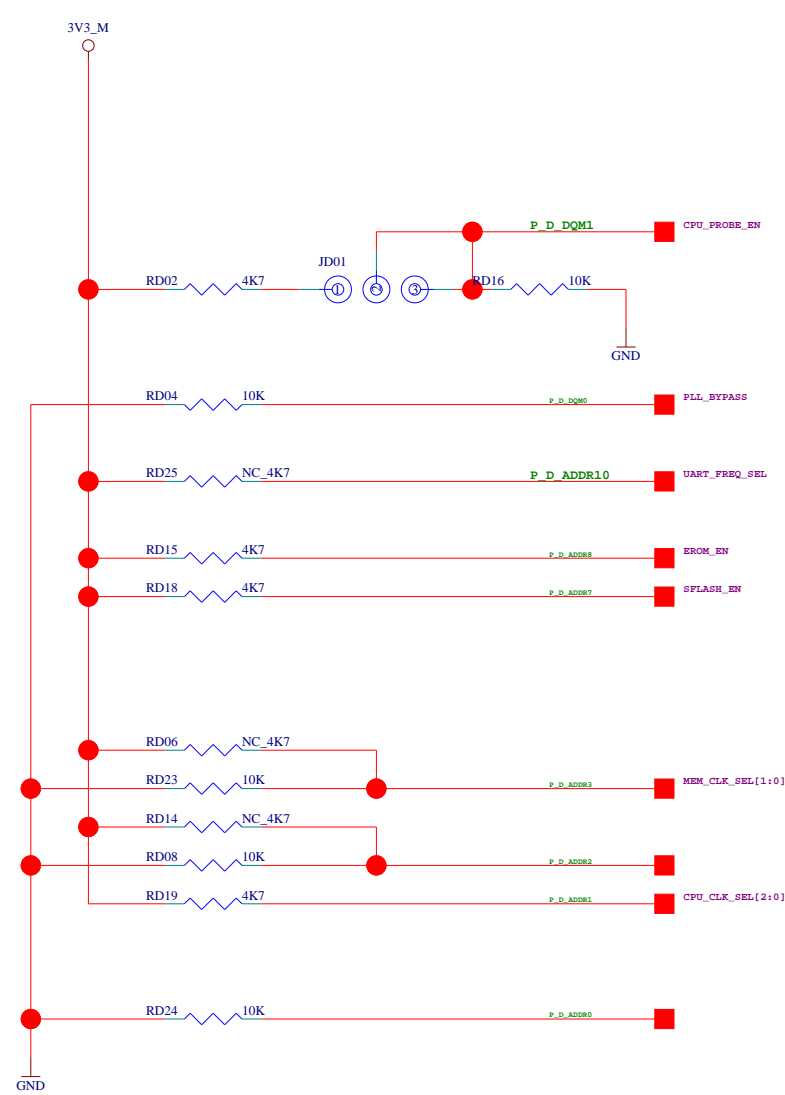


S17 (M3329E)

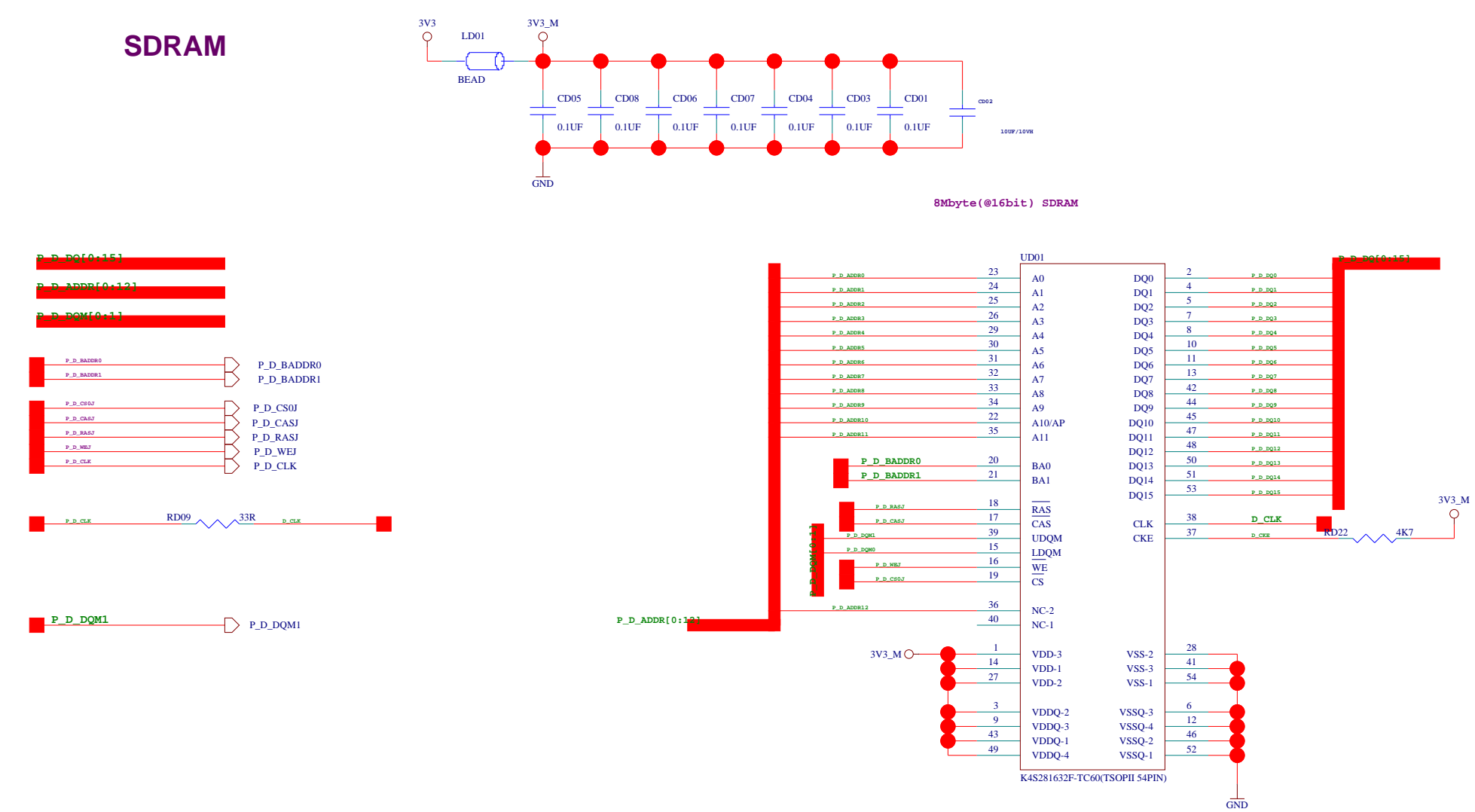


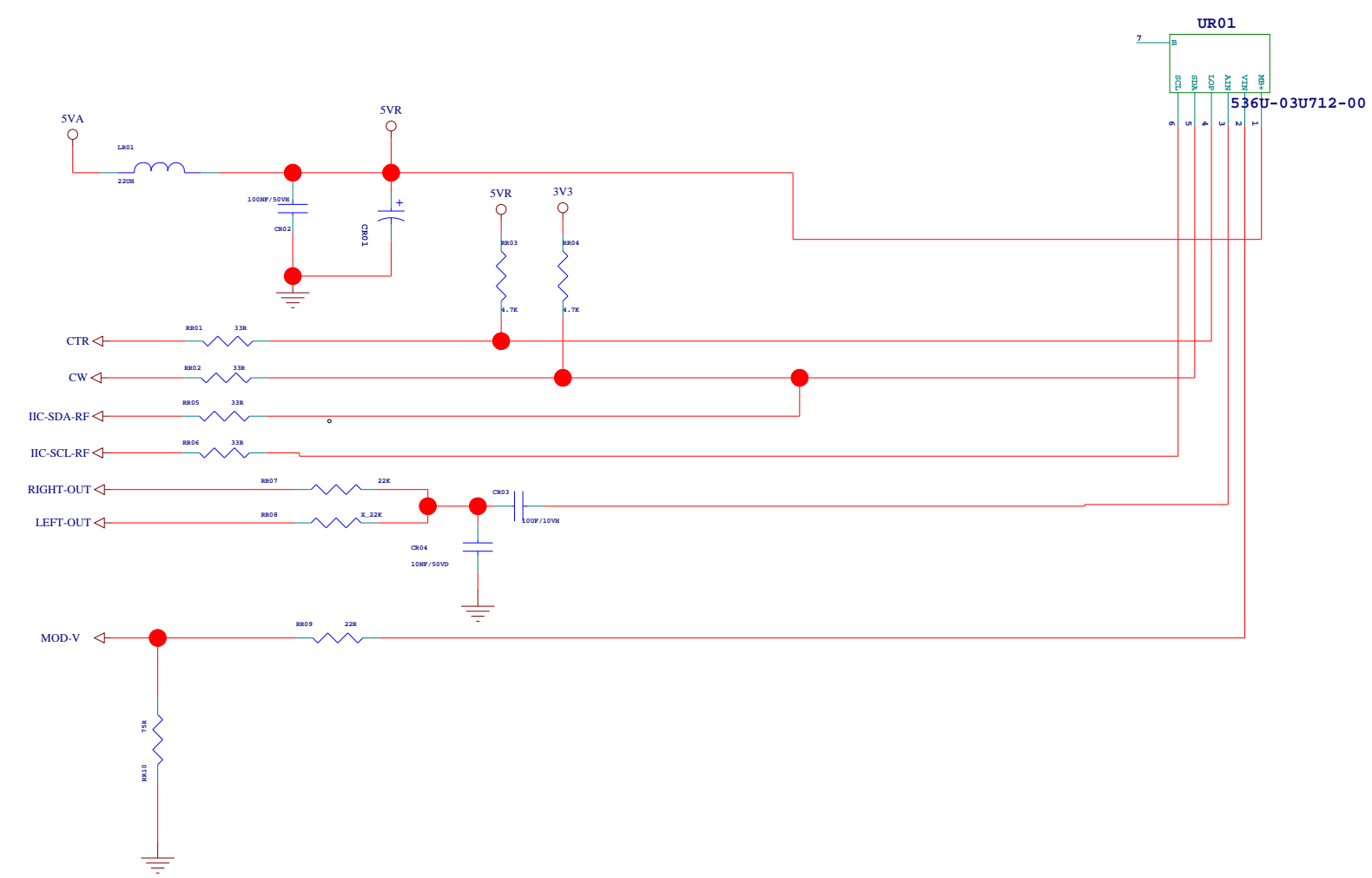
M3329E Hardware Config Setting

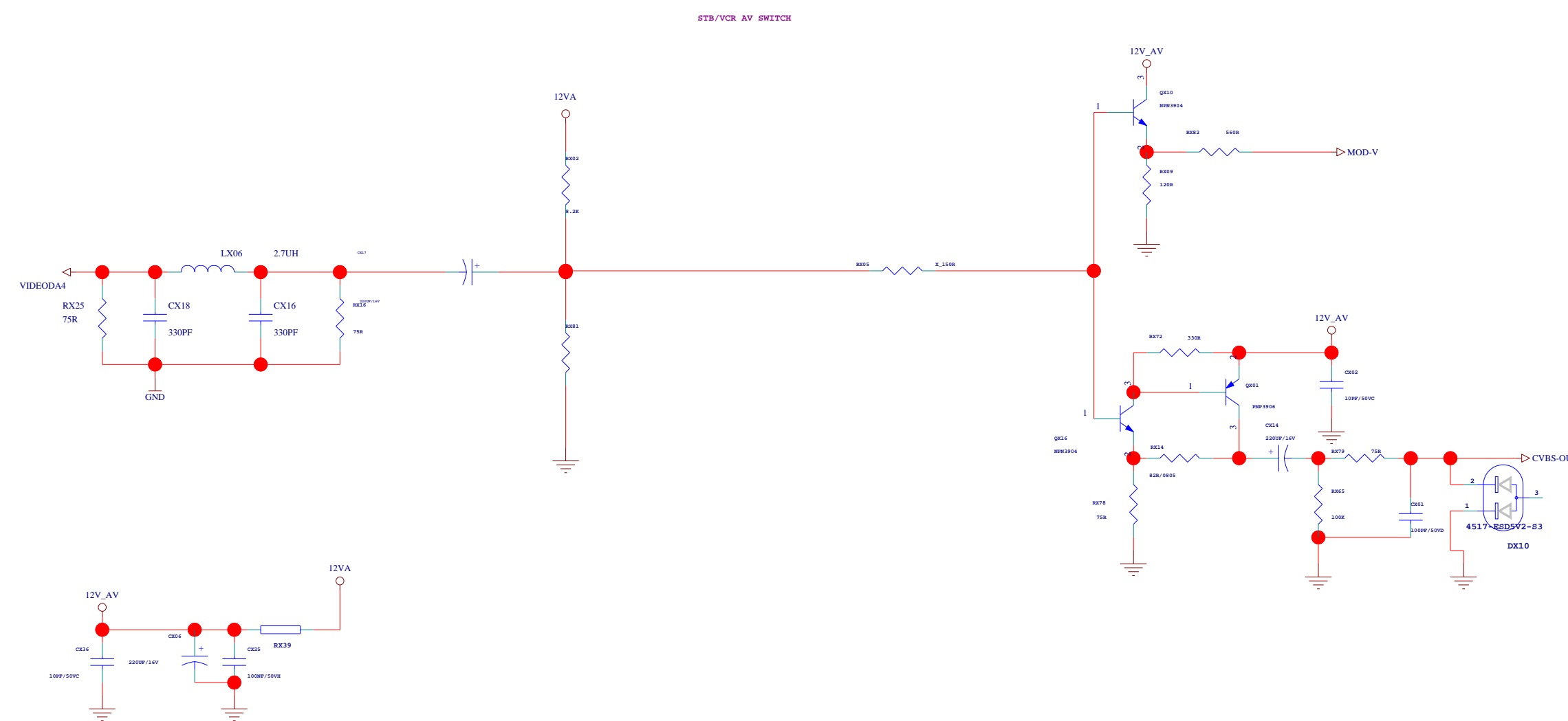
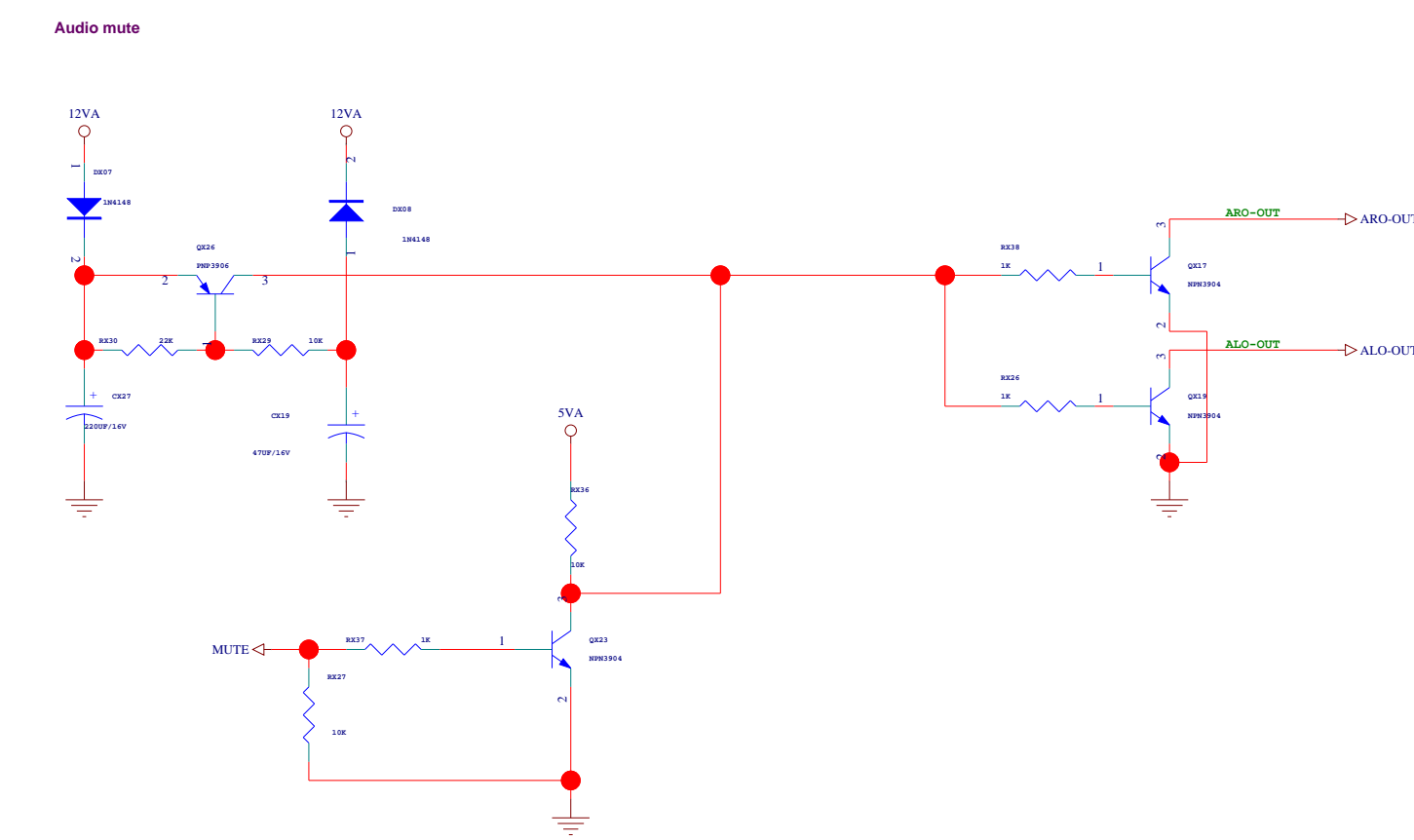
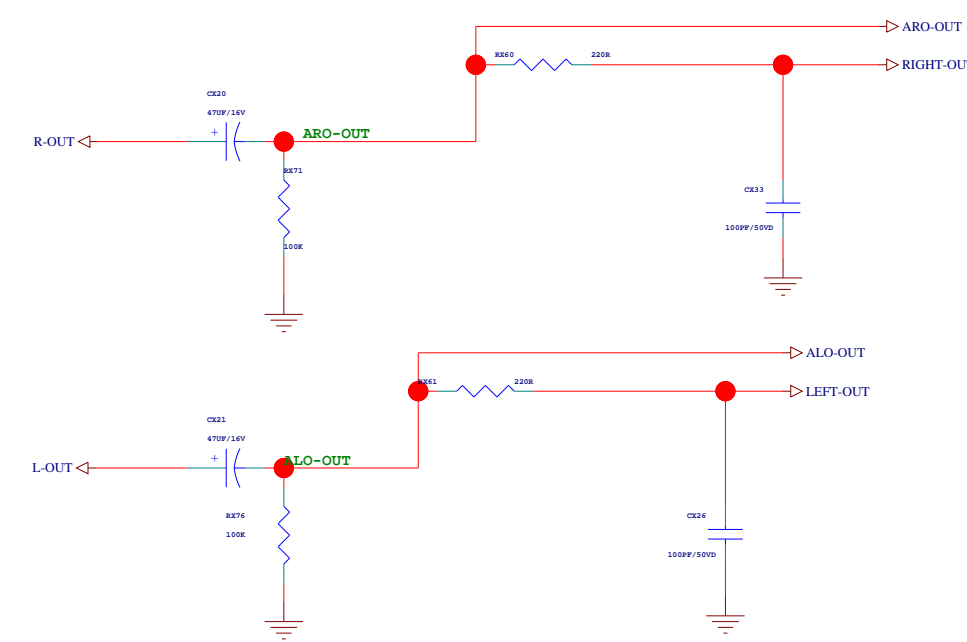
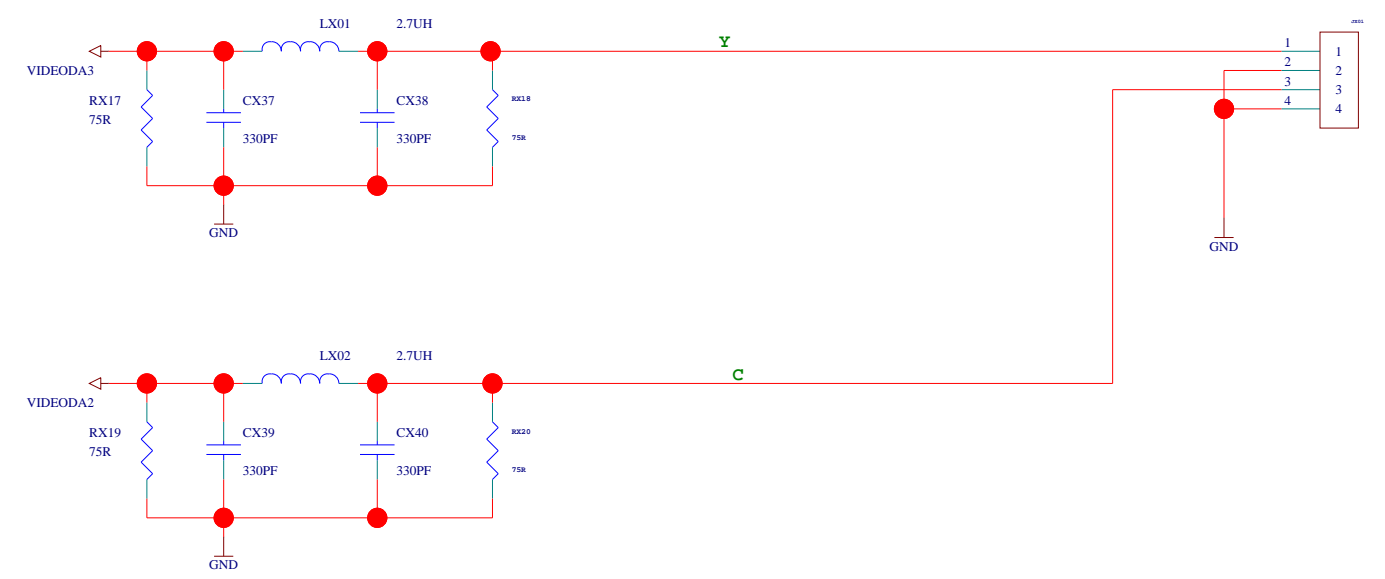
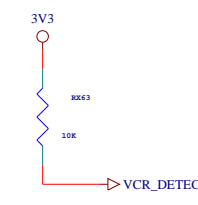


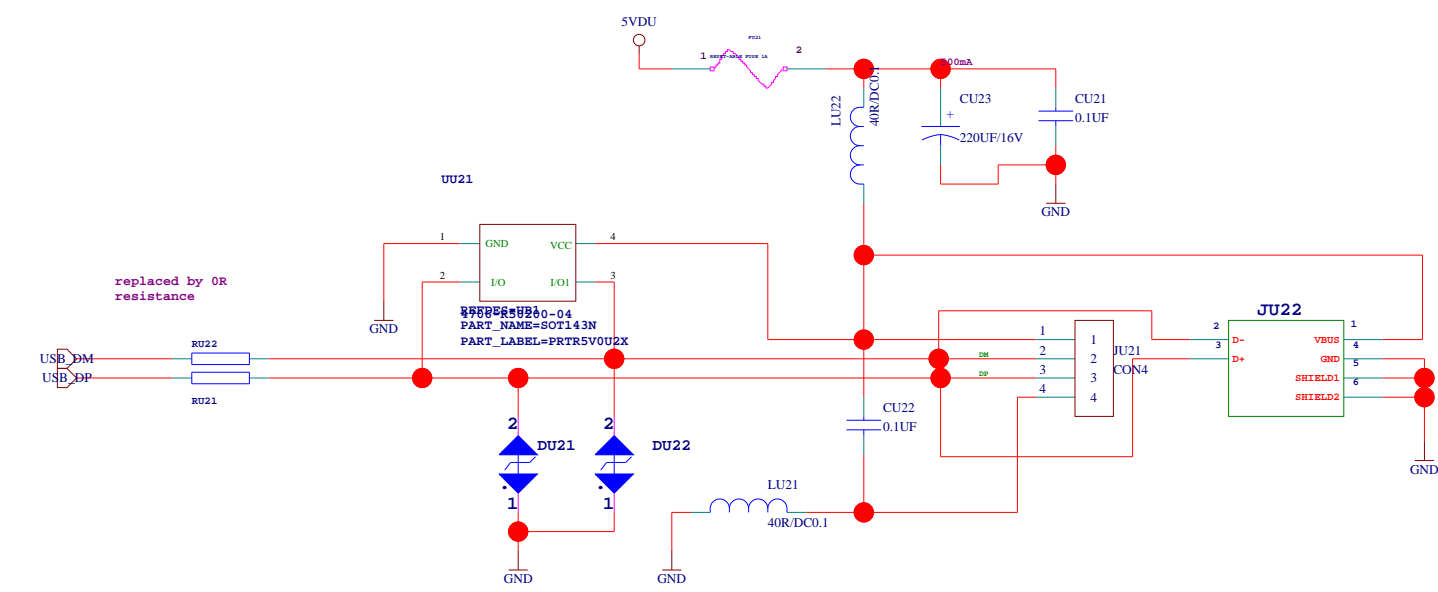
- 1. M3329E HW  
P\_D\_ADDR1..11  
00: 0000 (default)  
01: 1000  
02: 0000 data and address bus  
03: 0000  
04: 0000 data and address bus  
05: 0000  
06: 0000 data and address bus
- 2. CPU\_M000E\_HW  
P\_D\_QDML  
0: 0000 (default)  
1: 0000 100 0000
- 3. M3329E HW  
P\_D\_ADDR10  
0: 0000 working mode (default)  
1: 0000 100 0000
- 4. P\_FLASH\_STDR\_ADDR\_HW  
P\_D\_ADDR11  
0: 0000 (default)  
1: 0000
- 5. M3329E HW  
P\_D\_ADDR12  
0: 0000 (default)  
1: 0000
- 6. P\_FLASH\_HW  
P\_D\_ADDR13  
0: 0000 (default)  
1: 0000 input clock is 10.0MHz
- 7. M3329E HW  
P\_D\_ADDR14  
0: 0000 (default)  
1: 0000 enable
- 8. P\_FLASH\_HW  
P\_D\_ADDR15  
0: 0000 (default)  
1: 0000 enable
- 9. M3329E HW  
P\_D\_ADDR16..18  
00: 0000 (default)  
01: 0000  
02: 0000  
03: 0000  
04: 0000
- 10. M3329E HW  
P\_D\_ADDR19..21  
00: 0000 (default)  
01: 0000 output  
02: 0000 output  
03: 0000 output  
04: 0000 output
- 11. M3329E HW  
P\_D\_ADDR22..24  
00: 0000 (default)  
01: 0000 output  
02: 0000 output  
03: 0000 output

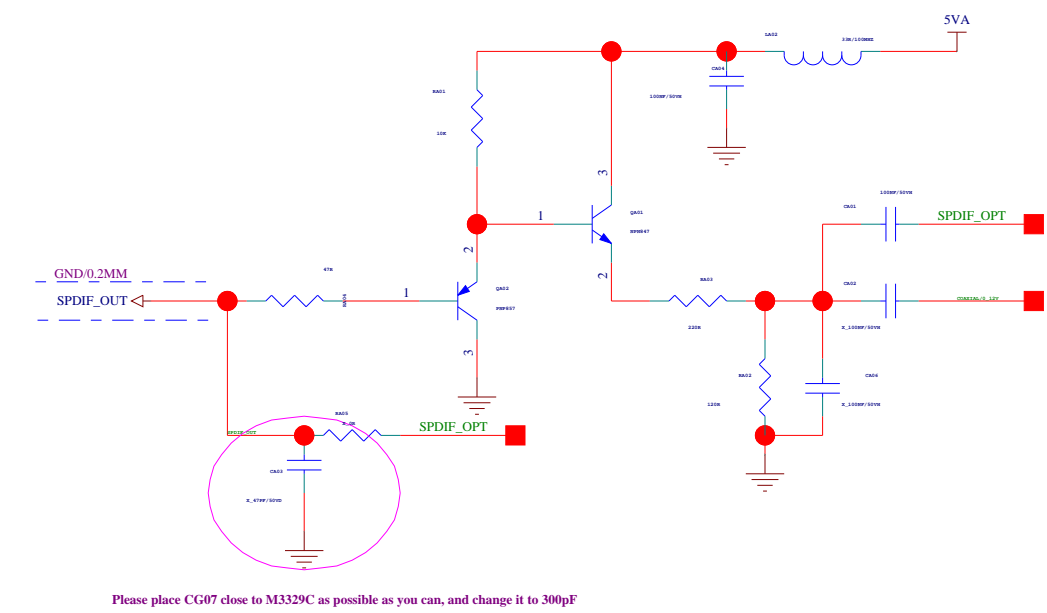
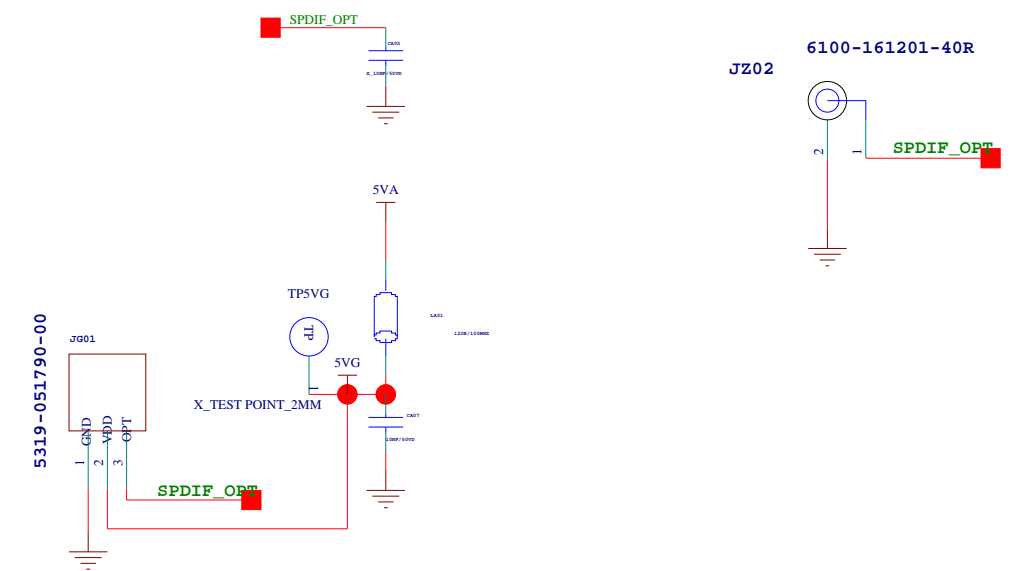
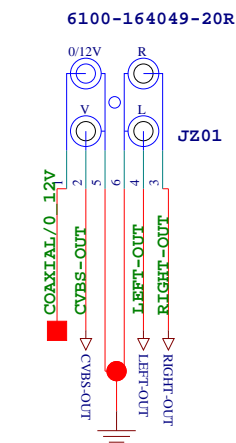
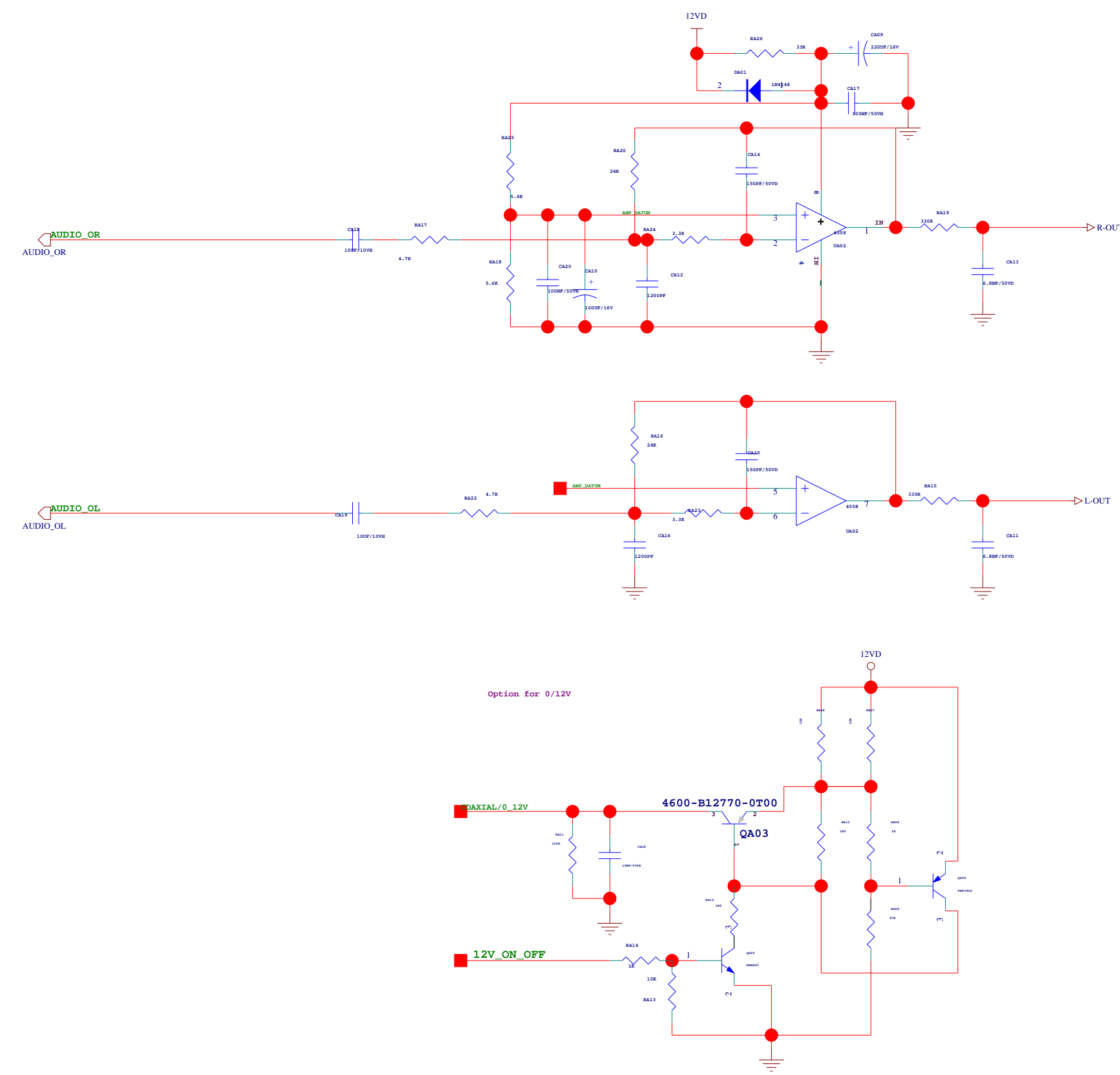
SDRAM

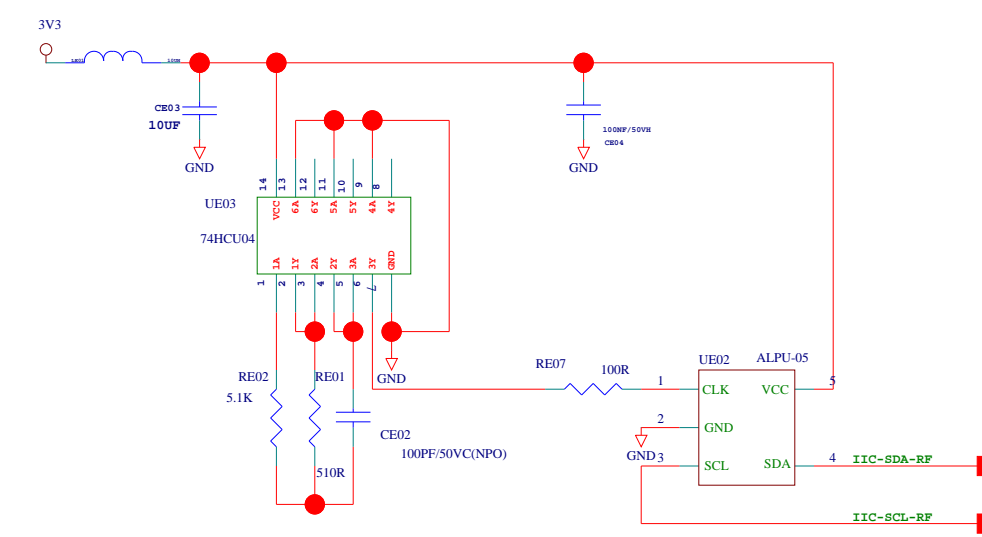
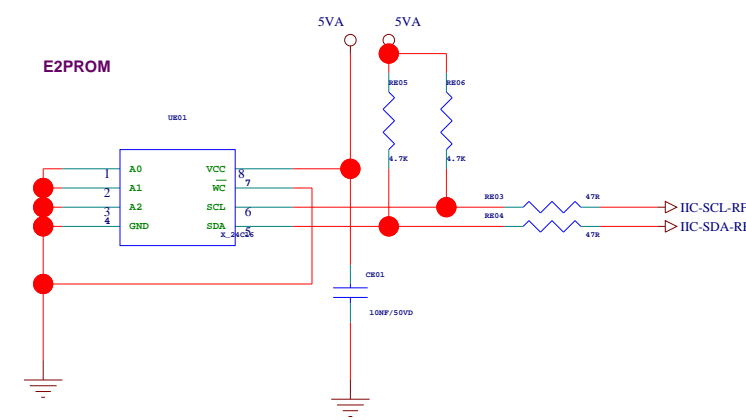


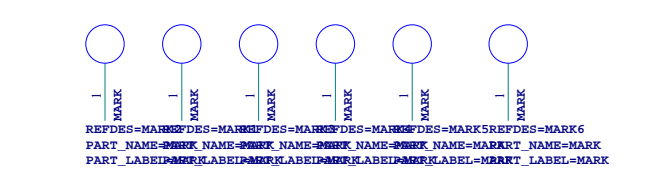
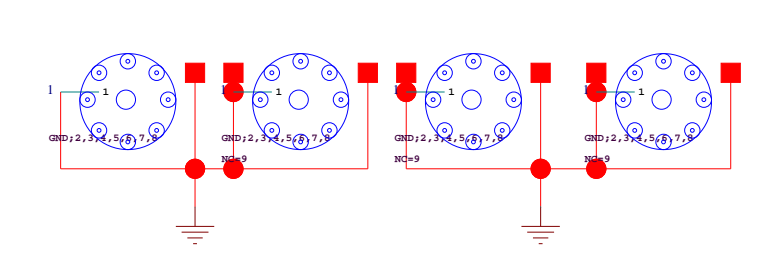
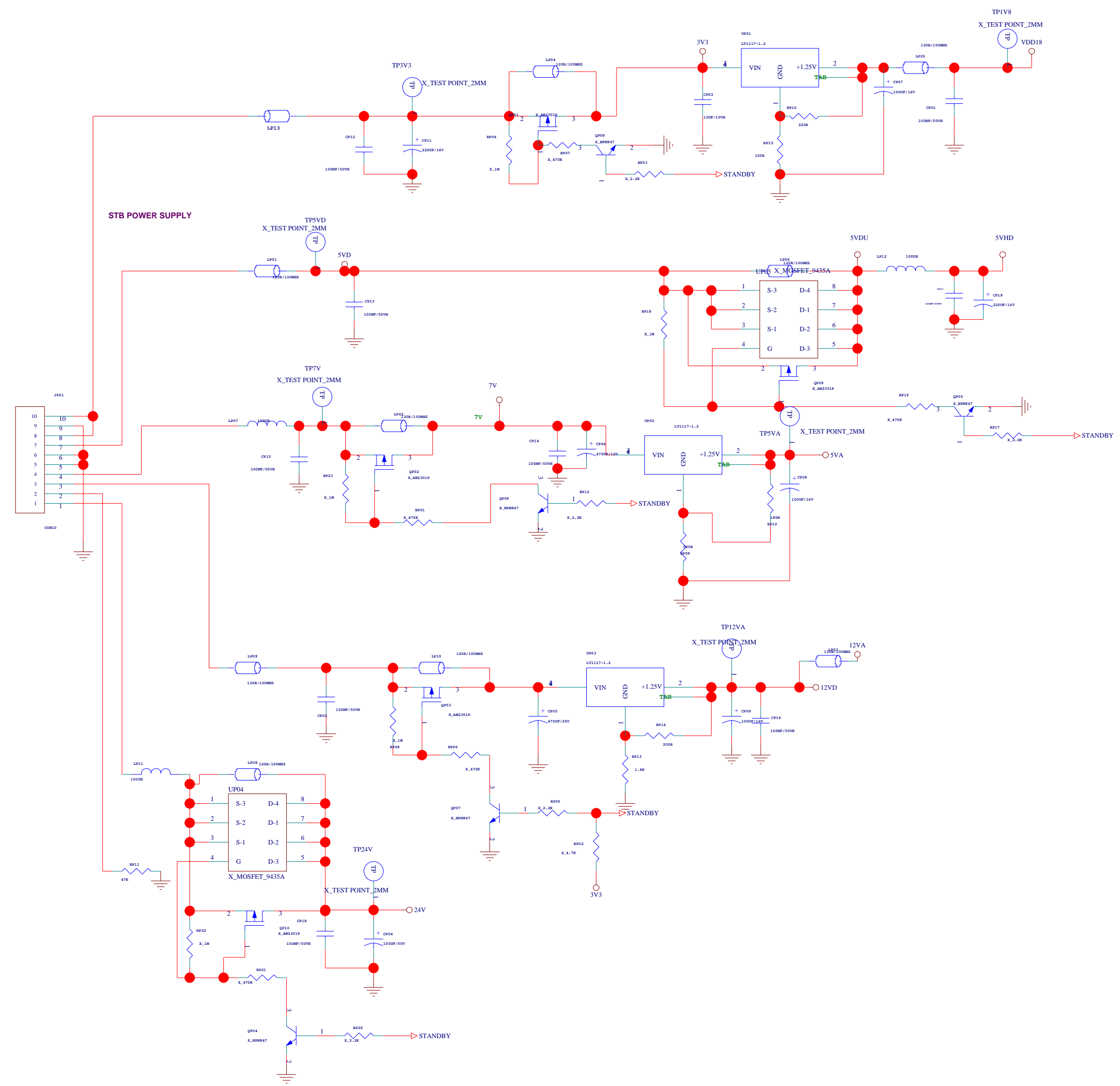




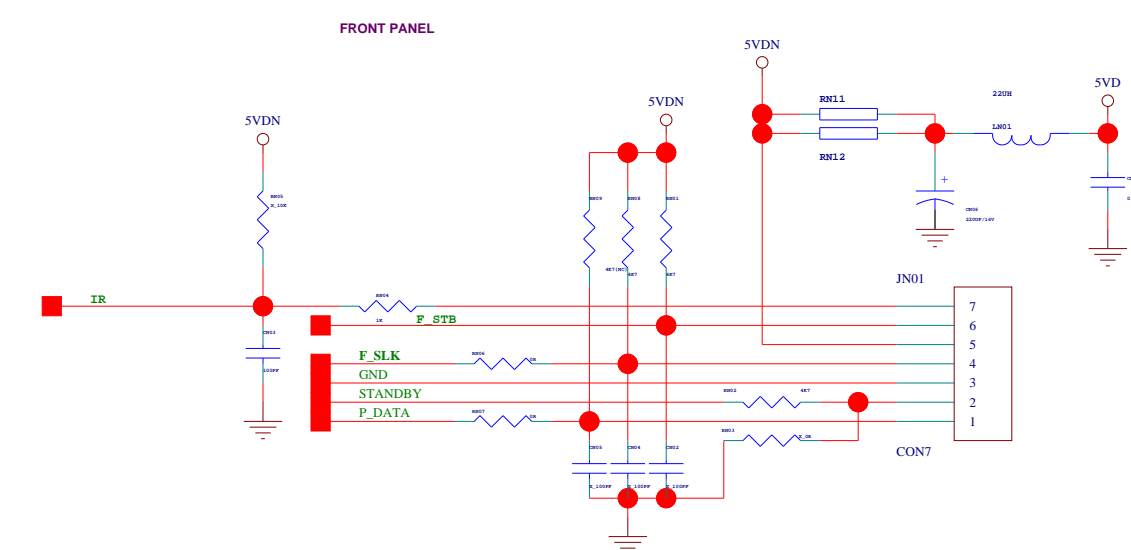


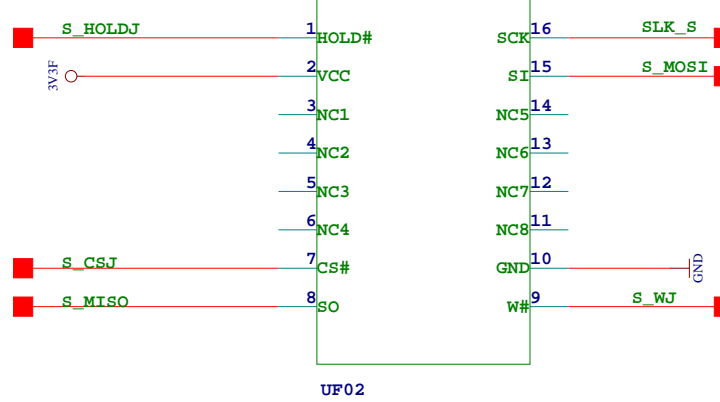
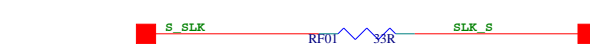
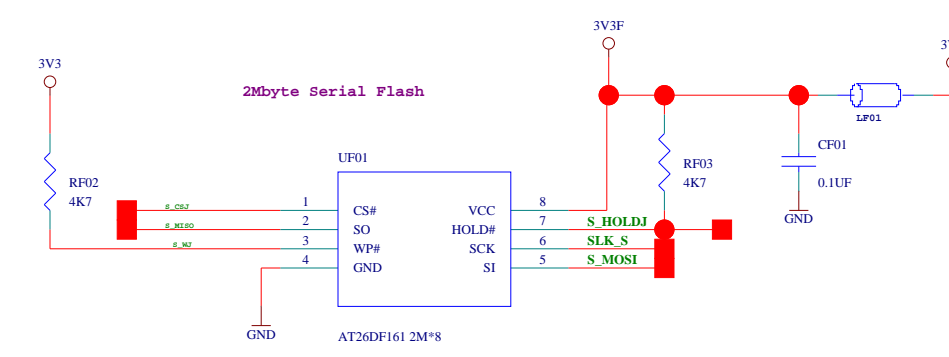


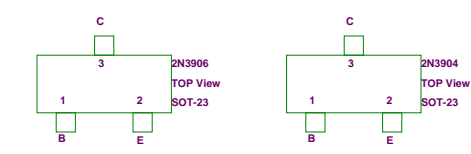
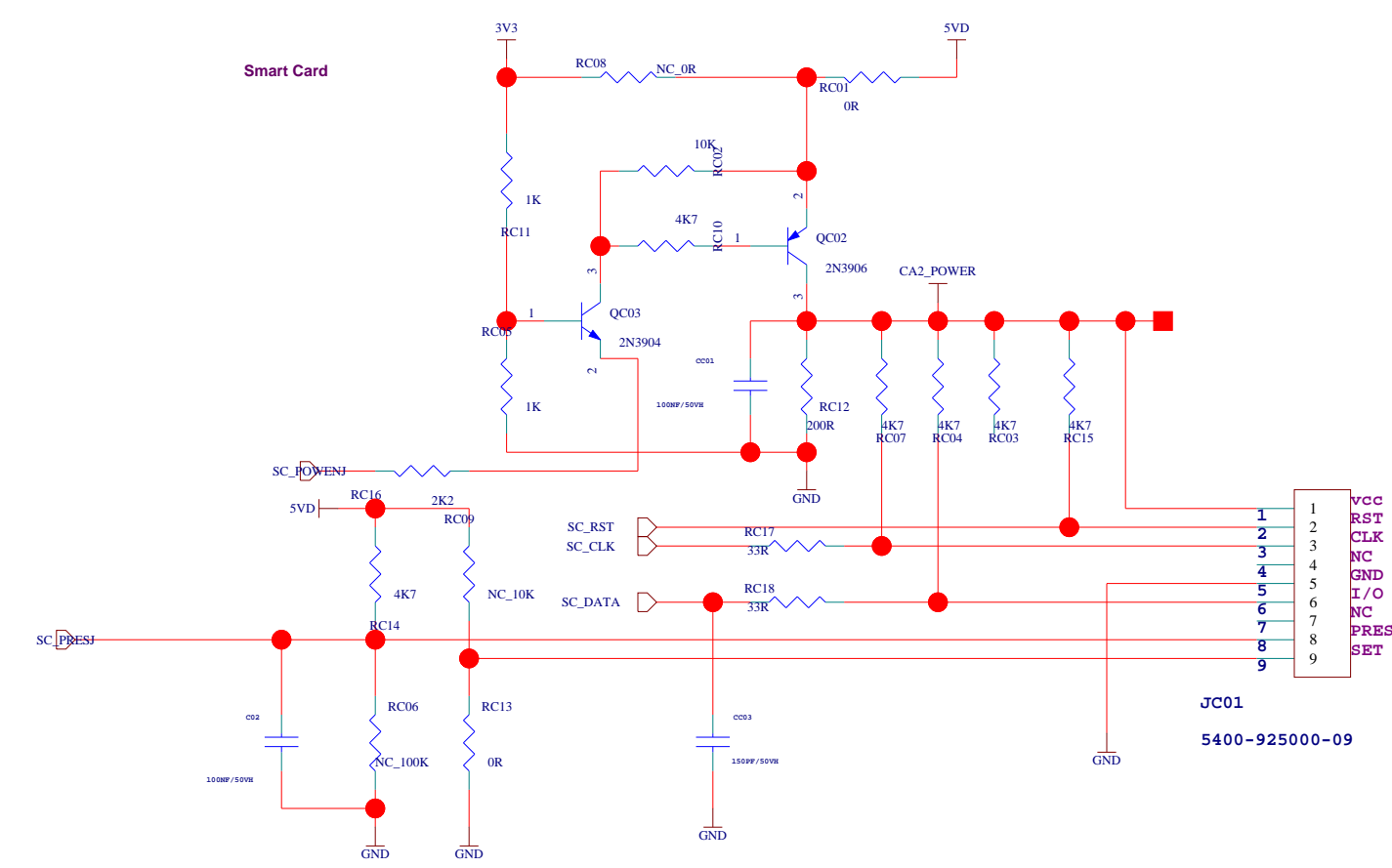




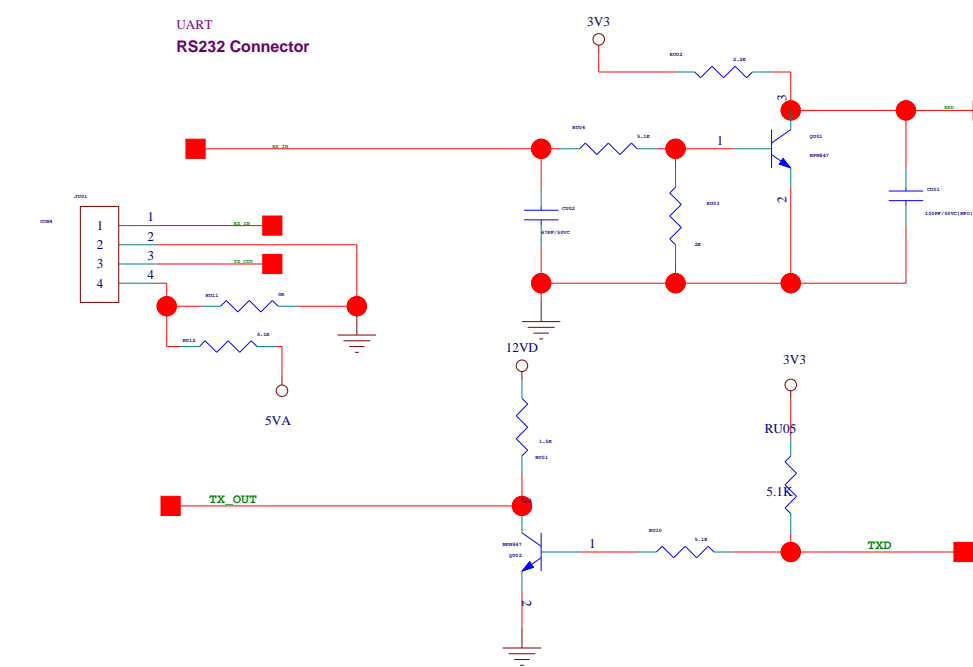






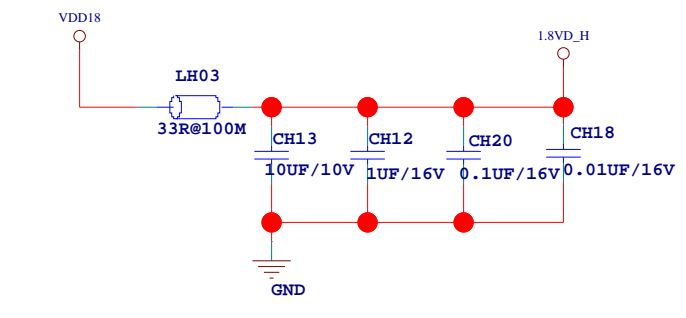
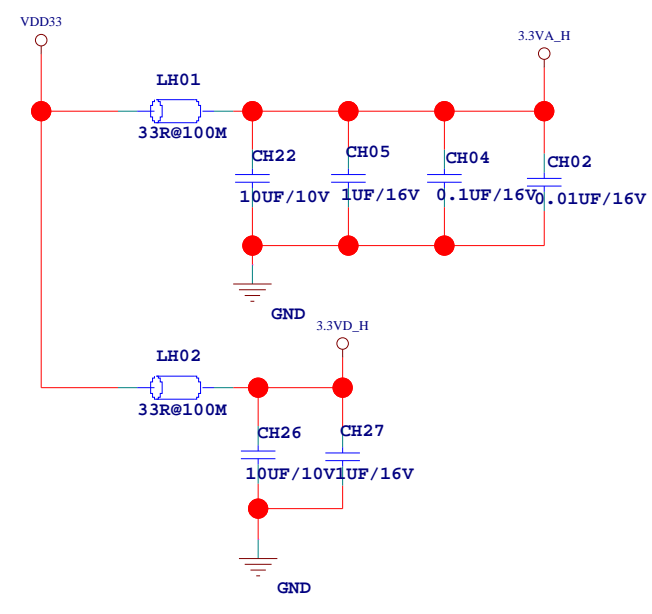


	AS06-0514	AS06-0513
If the pin 9 and 11 is open, read the card is successful	Assembly	Assembly
	Assembly	Assembly
If the pin 9 and 11 is short, read the card is successful	Assembly	Assembly

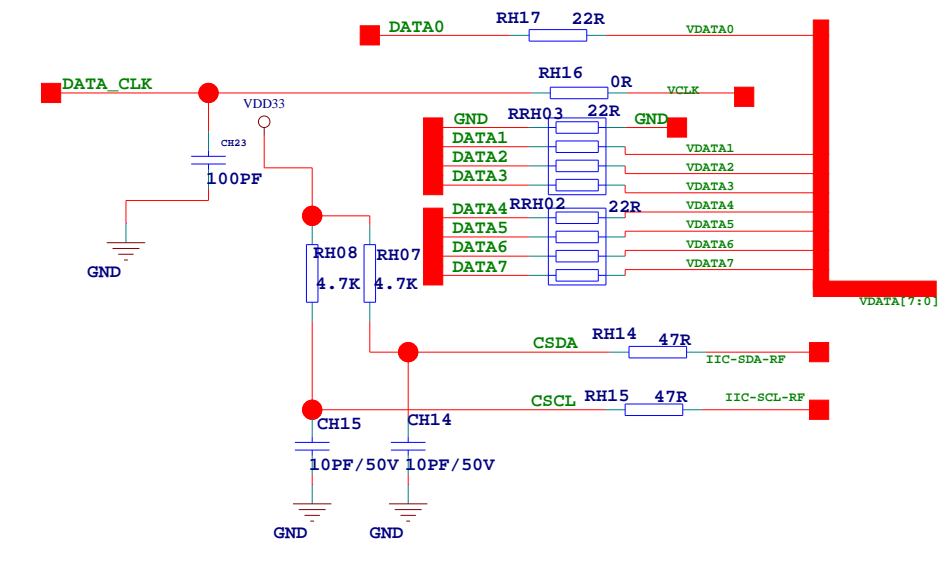




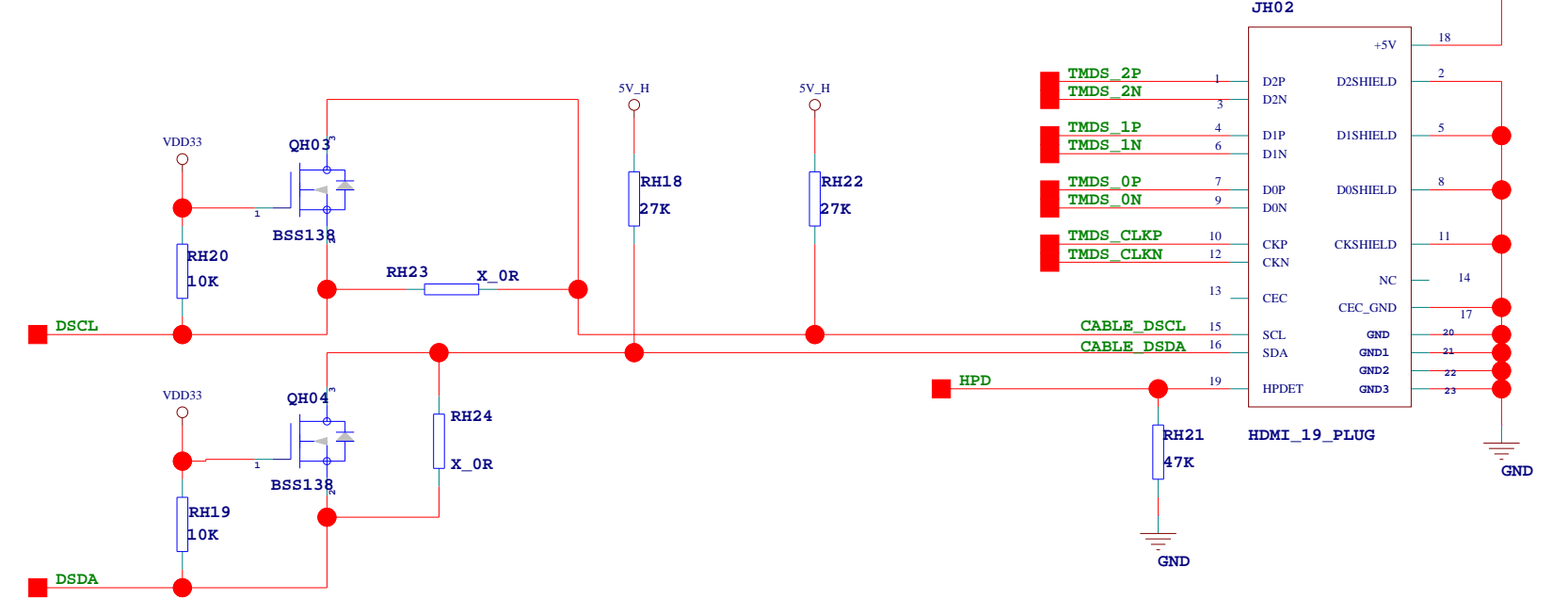
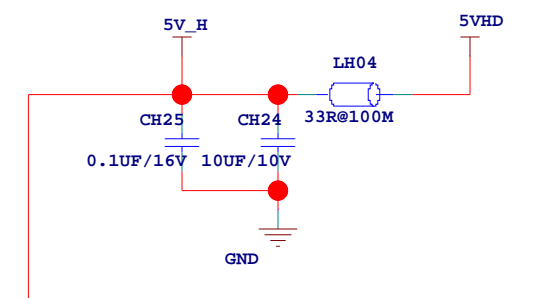
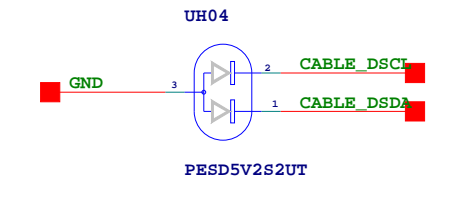
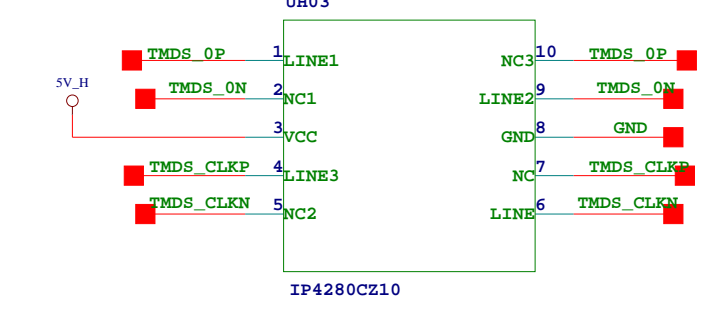
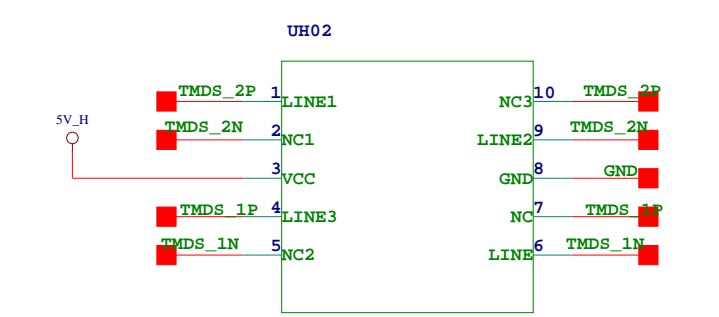
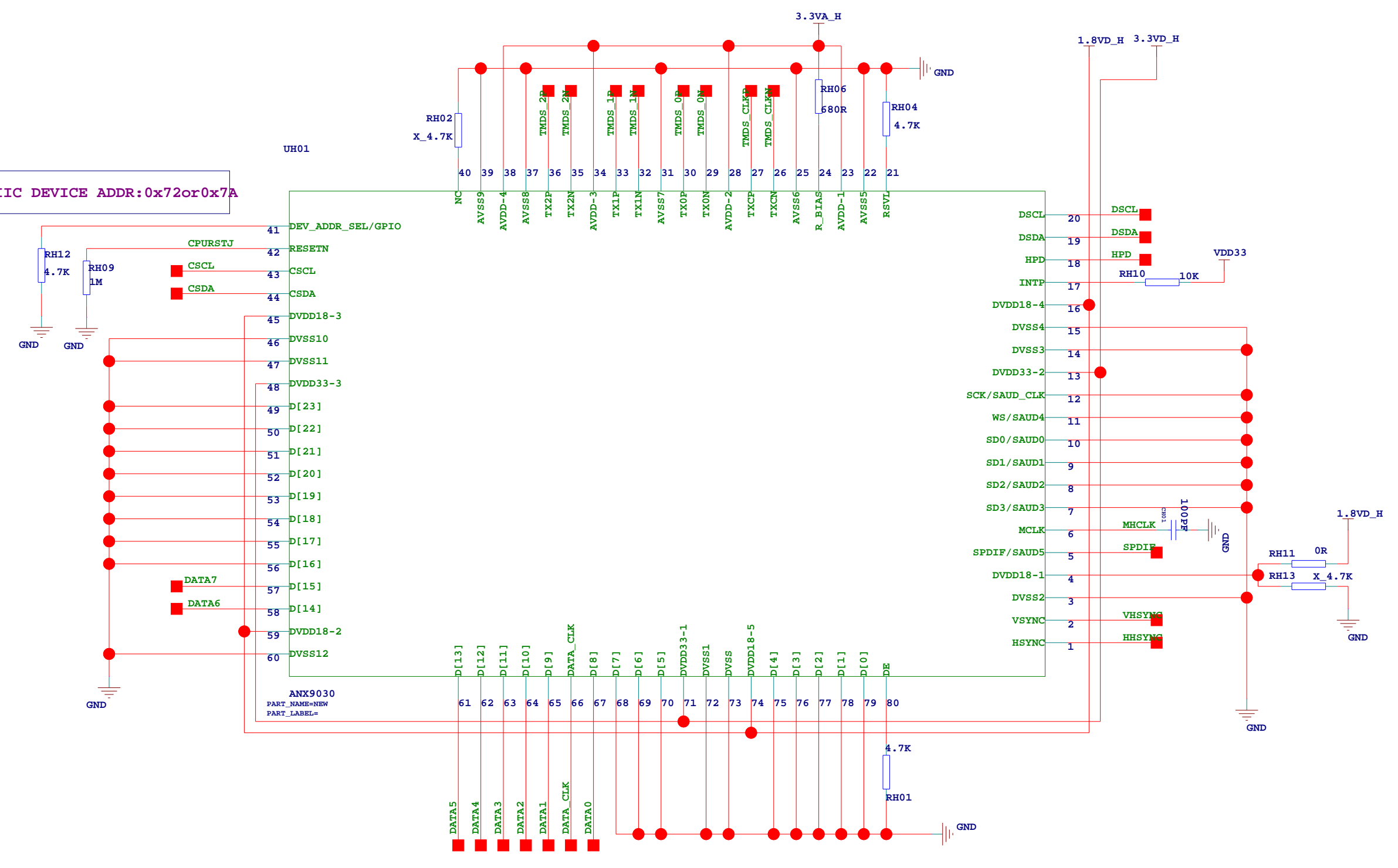
REVISION=-



MSCLK	RH25	47R	MSCLK
SPDIP	RH26	47R	SPDIP_OUT
VSYSNC	RH27	47R	VSYSNC
HSYSNC	RH28	47R	HSYSNC



NOTE:IIC DEVICE ADDR:0x72or0x7A



TDA9983:RH51/RH52/QH03/QH04 NC  
ANX9030:RH26/RH27 NC

