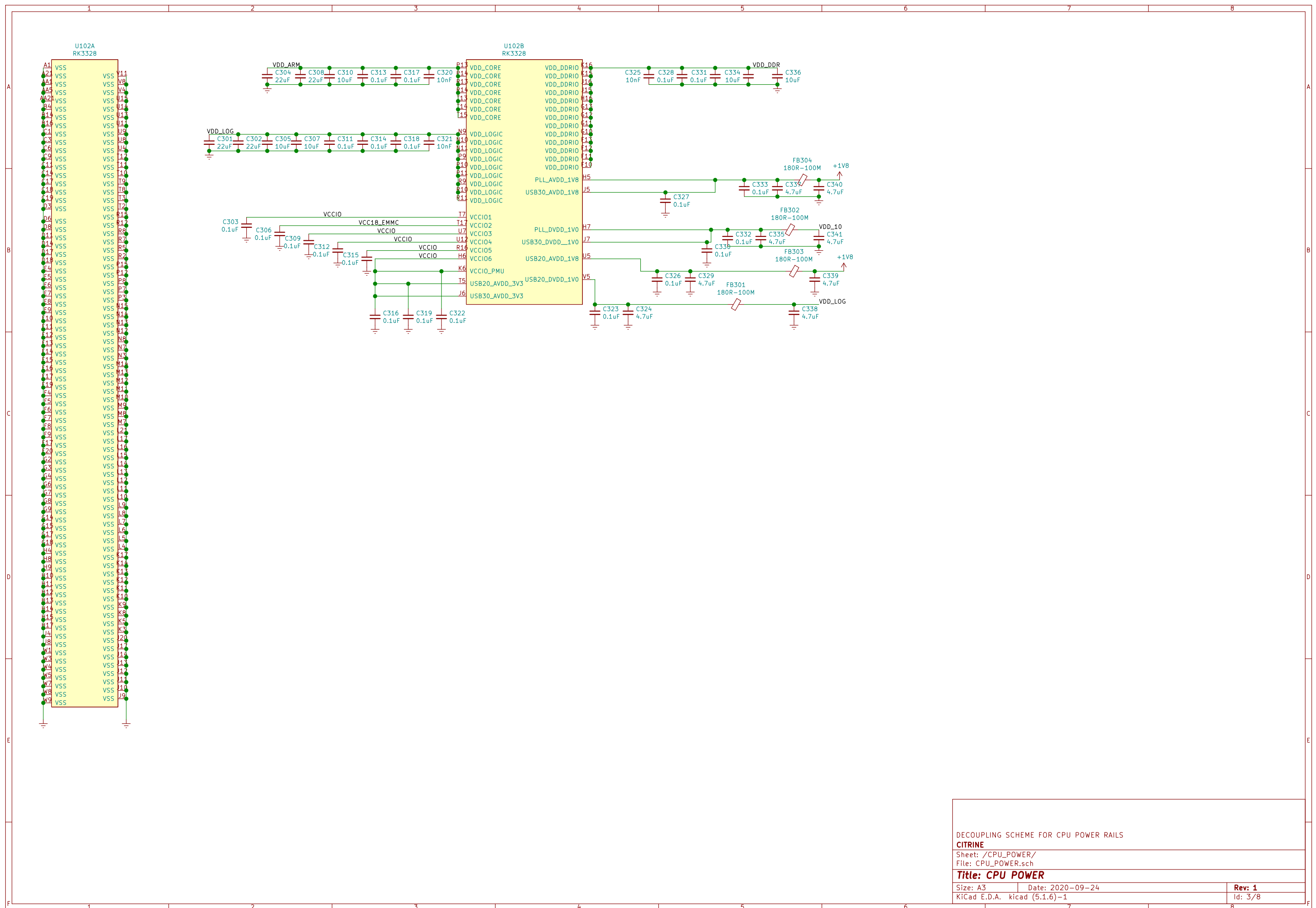
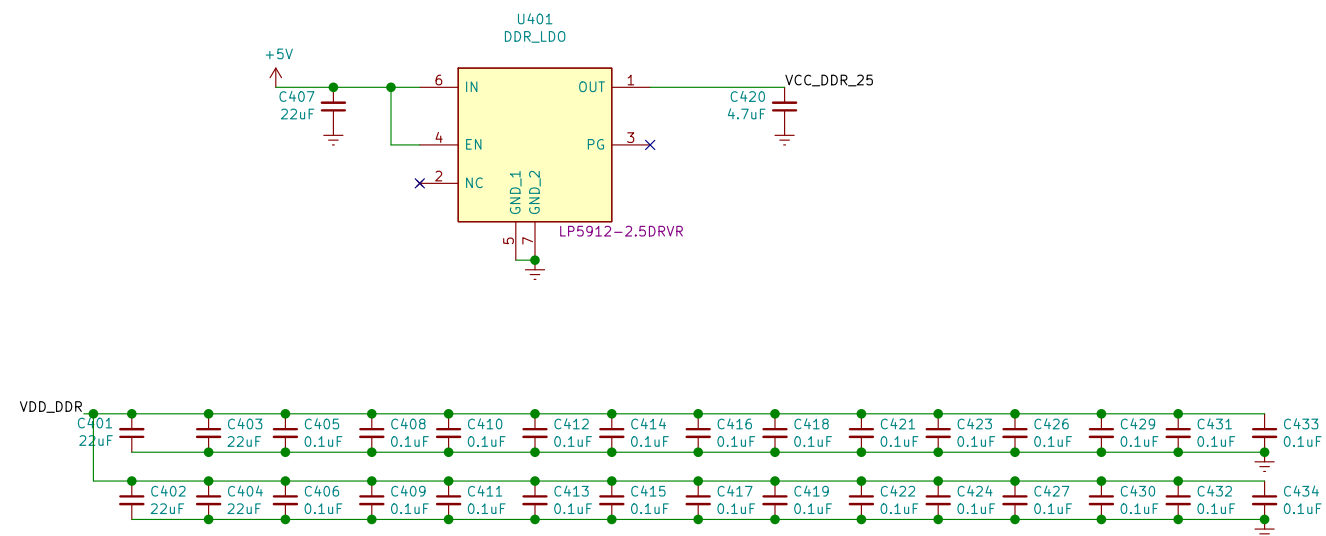
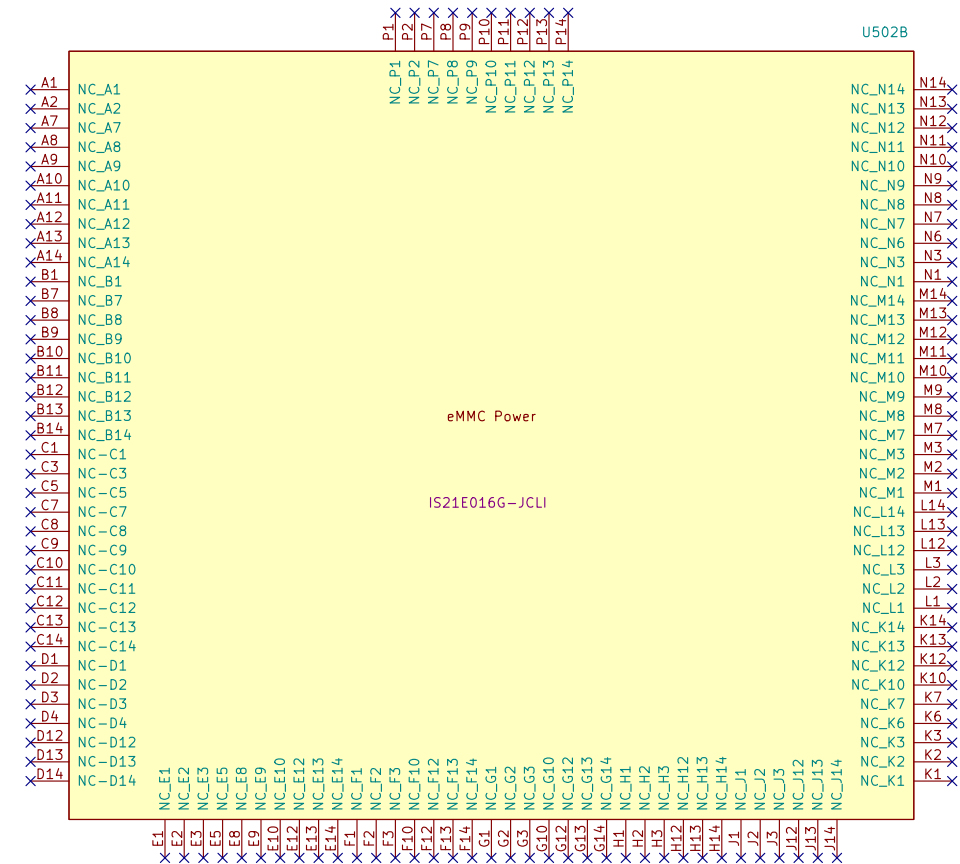
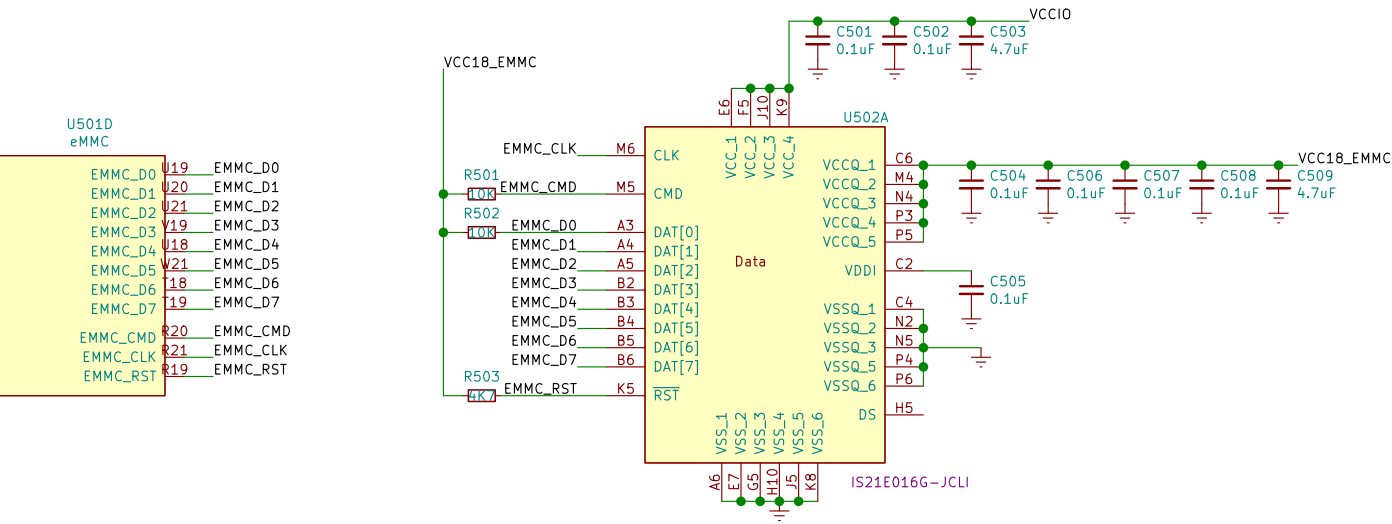


1	2	3	4	5	6	7	8
Sheet: PMIC	Sheet: CPU_POWER	Sheet: DRAM	Sheet: INTERNAL_MEMORY	Sheet: USB2.0	Sheet: USB3.0	Sheet: ETHERNET	
File: PMIC.sch	File: CPU_POWER.sch	File: DRAM.sch	File: EMMC.sch	File: USB.sch	File: USB3.sch	File: ETHERNET.sch	
Table of Contents							
01	Cover Page						
02	PMIC and Power Connector						
03	CPU power rail decoupling						
04	DDR4 DRAM						
05	EMMC AND MICRO SD CARD						
06	USB2.0 HOST AND OTG						
07	USB3.0 HOST (DRAFT)						
08	10/100MBIT ETHERNET (DRAFT)						
09							
10							
SINGLE BOARD COMPUTER							
CITRINE							
Sheet: /							
File: RK3328_SBC.sch							
Title: COVER PAGE							
Size: A3						Date: 2020-09-24	
KiCad E.D.A. kicad (5.1.6)-1						Rev: 1	
						Id: 1/8	

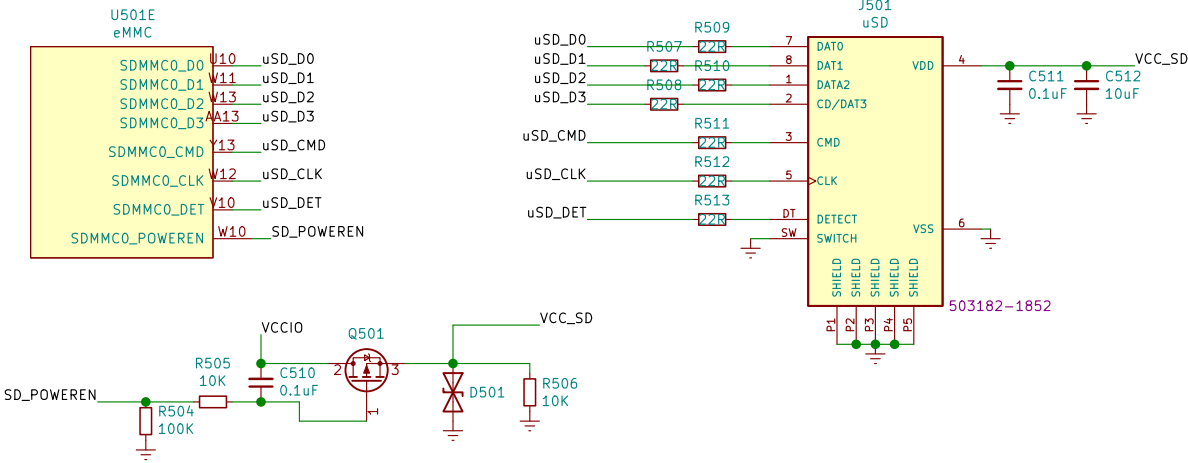


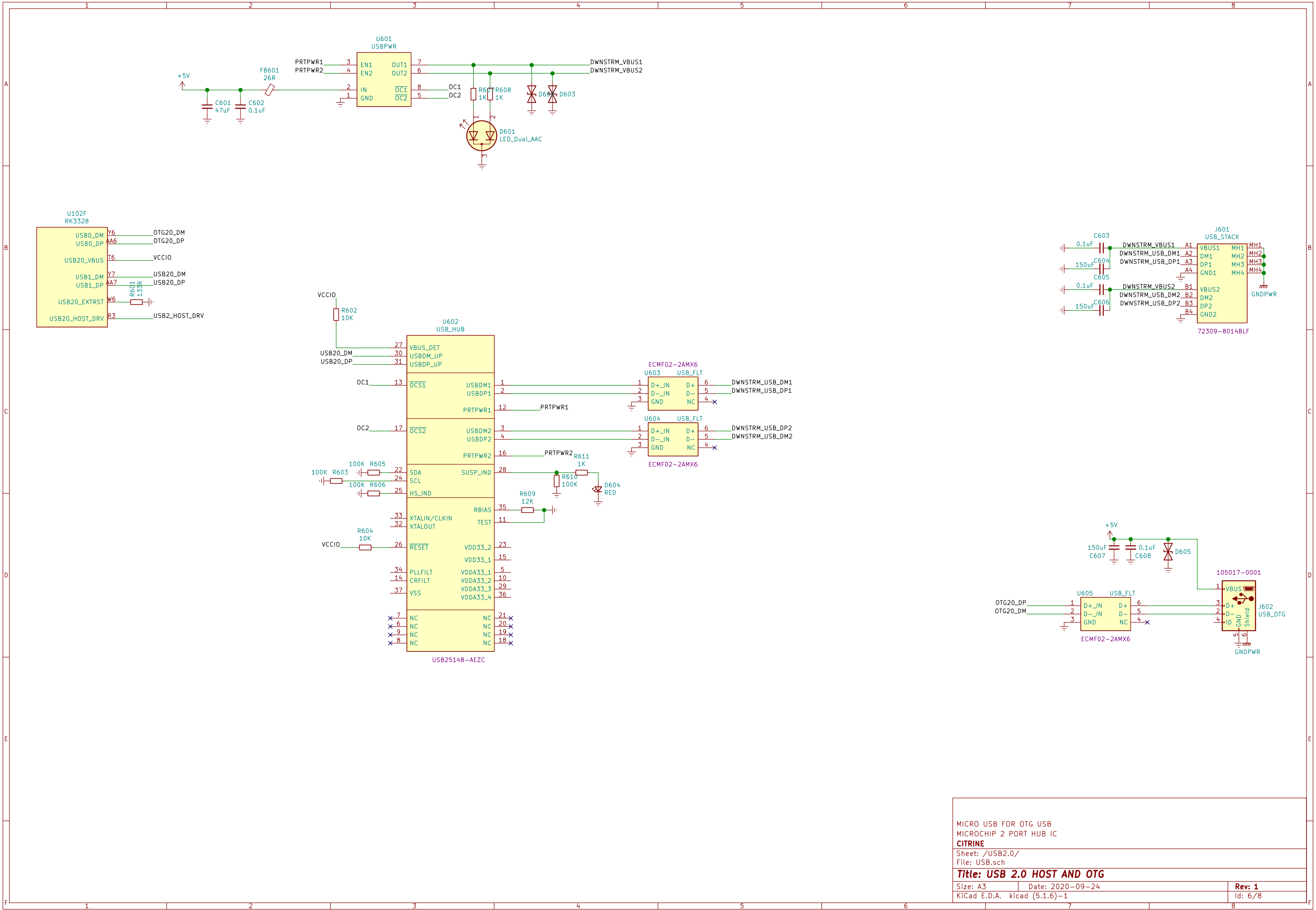


EMMC MEMORY



MICRO-SD CARD





MICRO USB FOR OTG USB MICROCHIP 2 PORT HUB IC CITRINE		
Sheet: /USB2.0/ File: USB.sch		
Title: USB 2.0 HOST AND OTG		
Size: A3	Date: 2020-09-24	Rev: 1
KiCad E.D.A. kicad (5.1.6)-1		Id: 6/8

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F								

CITRINE		
Sheet: /USB3.0/ File: USB3.sch		
Title: USB3.0 HOST		
Size: A3	Date: 2020-09-24	Rev: 1
KiCad E.D.A. kicad (5.1.6)-1	Id: 7/8	

	1	2	3	4	5	6
A						
B						
C						
D						
	1	2	3	4	5	6

Sheet: /ETHERNET/ File: ETHERNET.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.6)-1		Id: 8/8