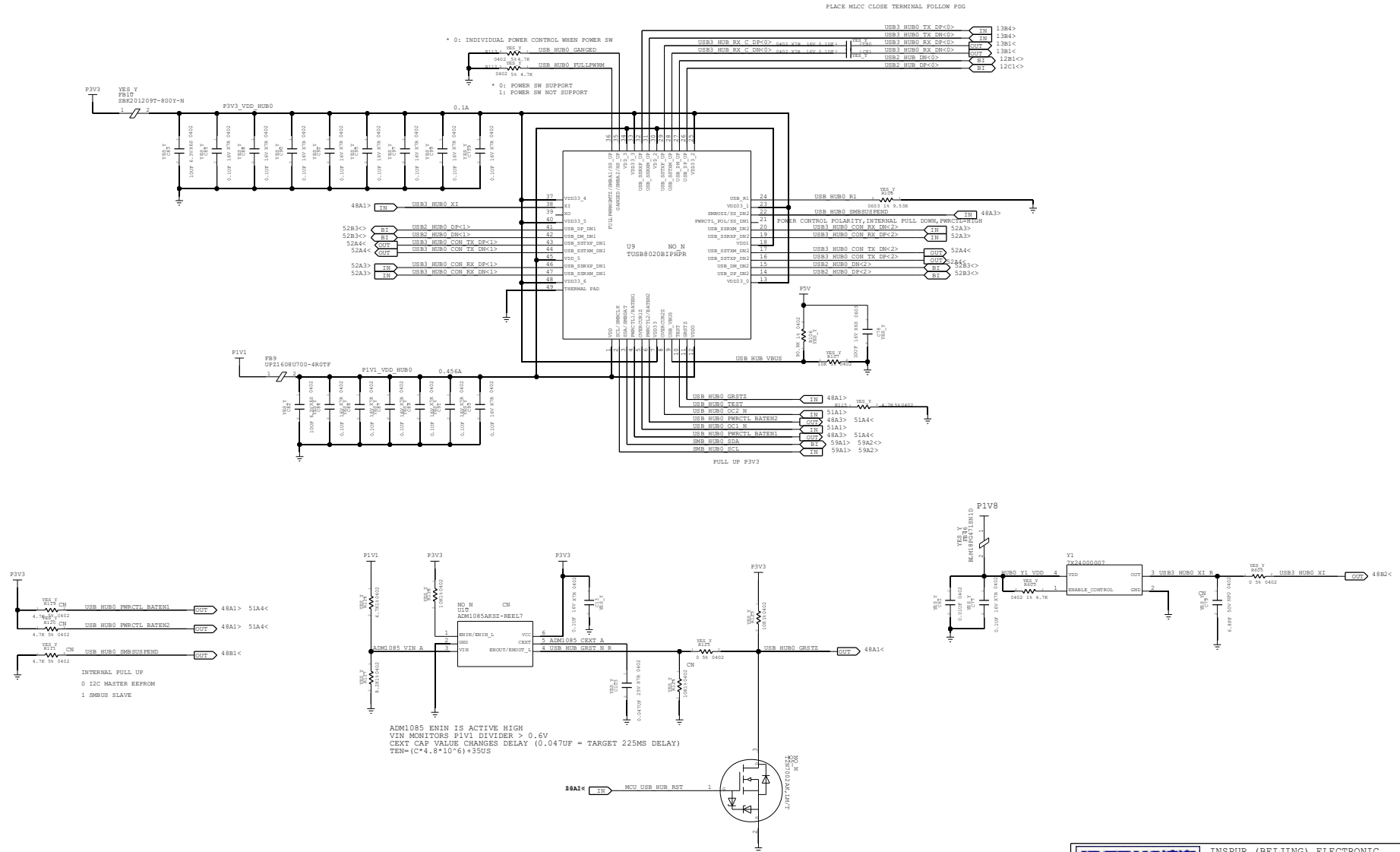
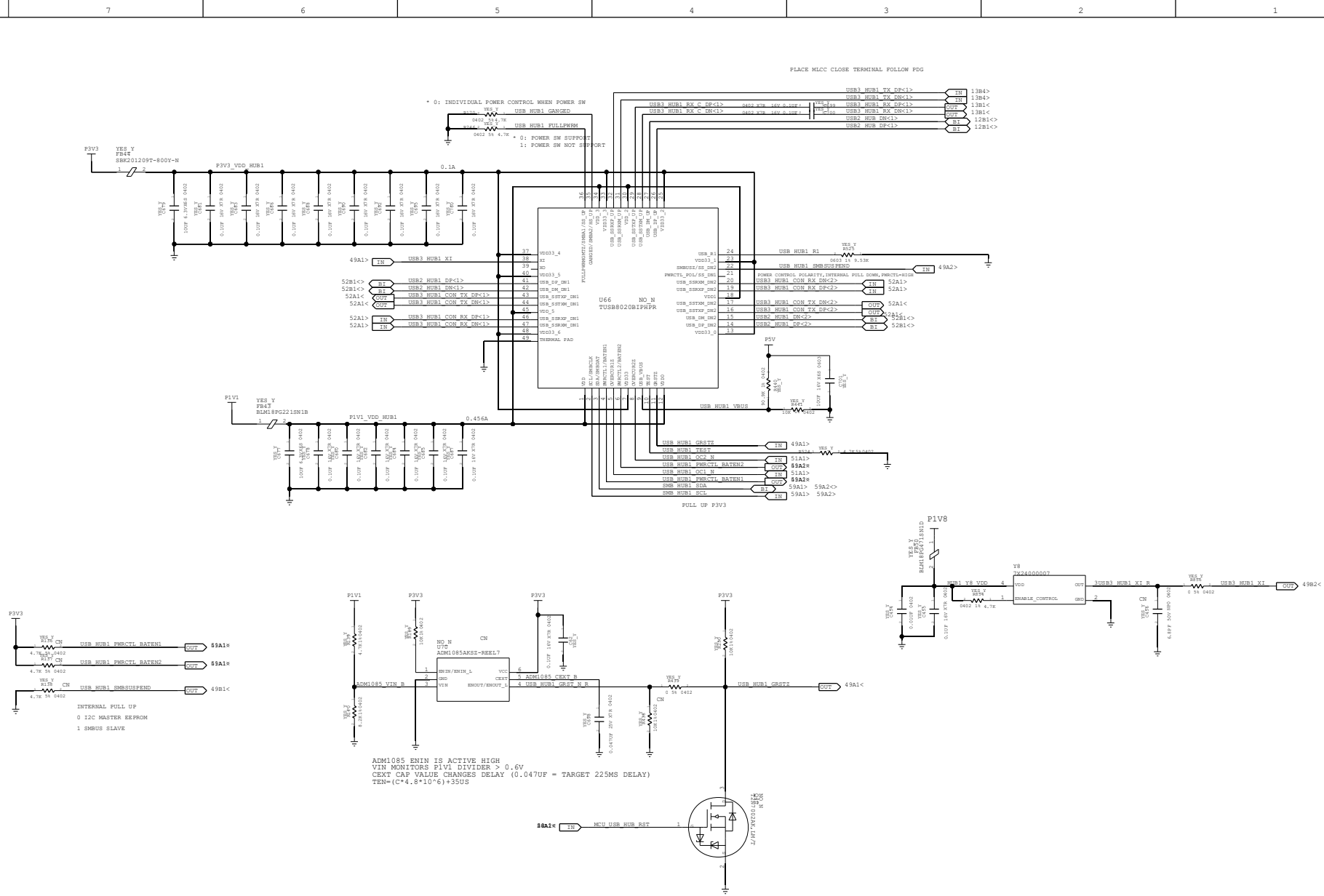


USB3\_HUB0

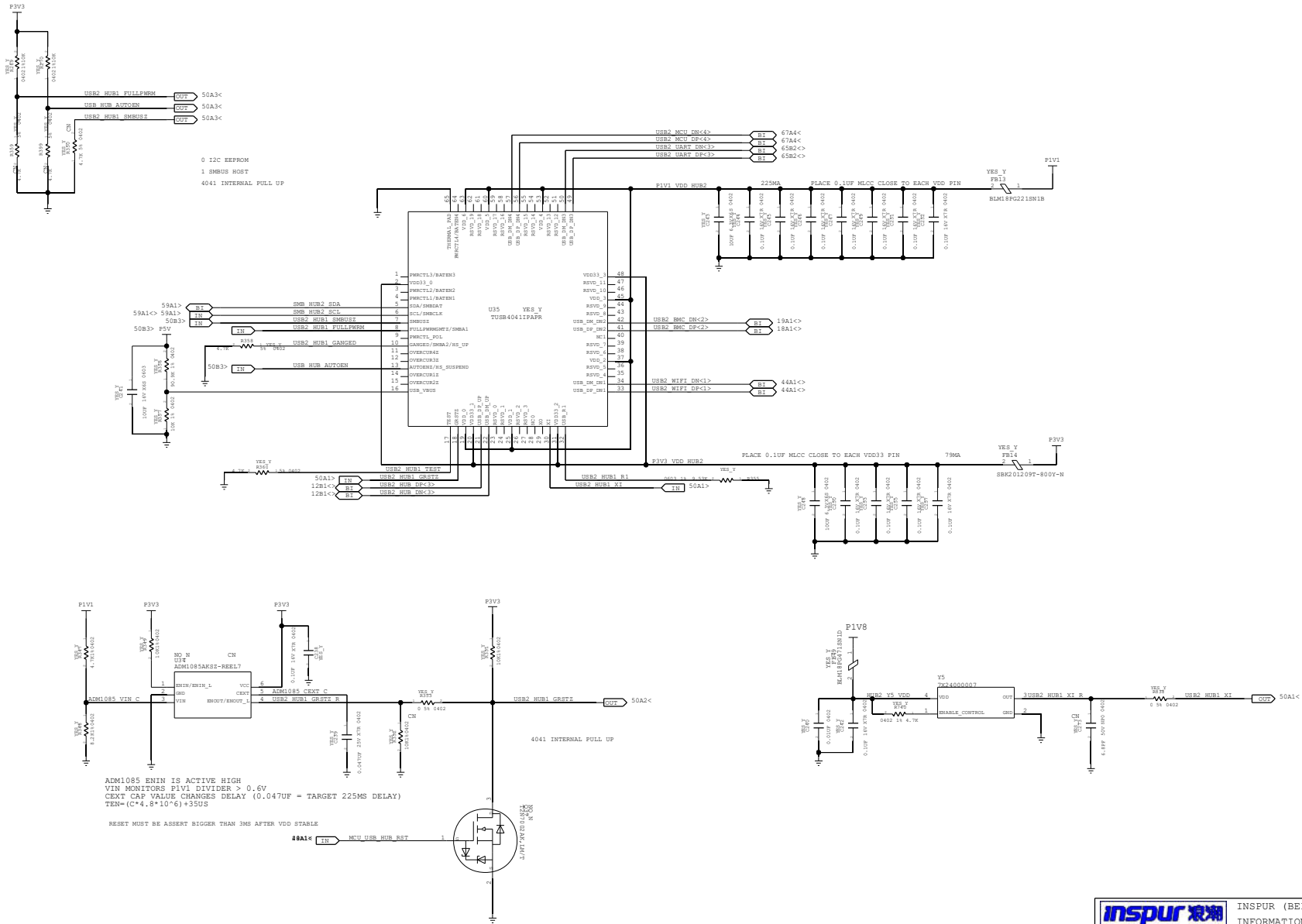


USB3\_HUB1



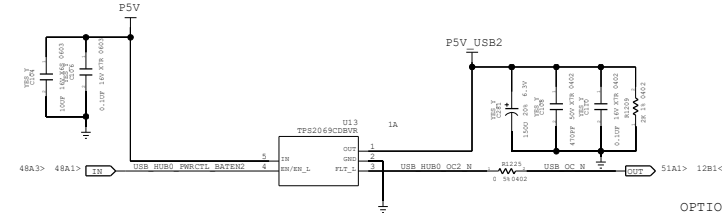
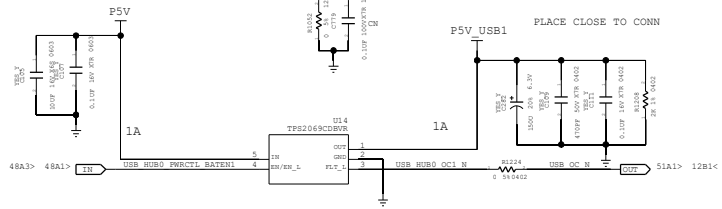
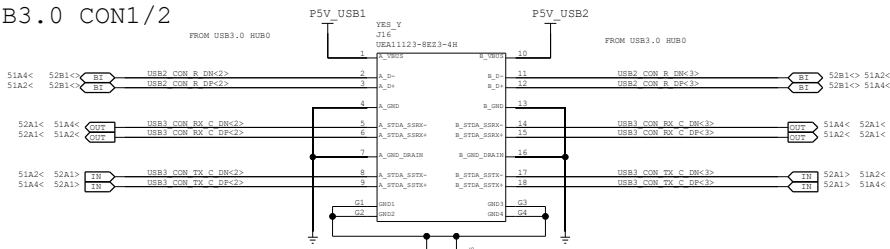
<b>inspur</b>		INSPUR (BEIJING) ELECTRONIC INFORMATION INDUSTRY CO., LTD.	
PROJECT NAME: ATOM			
SIZE: C	DOCUMENT NUMBER: BASE	REV: PVT	
TITLE: CARRIER BOARD		DATE: Fri Apr 08 15:14:46 2022	
ENGINEER: LIUZHEN	TEL: <TEL>	PAGE: 490F81	

USBHUB2.0

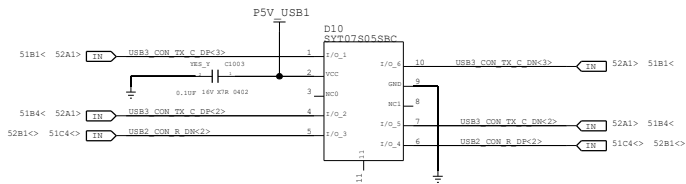


				INSPUR (BEIJING) ELECTRONIC INFORMATION INDUSTRY CO.,LTD.	
PROJECT NAME: ATOM					
SIZE: C	DOCUMENT NUMBER: BASE	REV.PVT			
TITLE: CARRIER BOARD			DATE: Fri Apr 08 15:14:42 2022		
ENGINEER: LIUZHEN		TEL:<TEL>		PAGE: 50OF81	

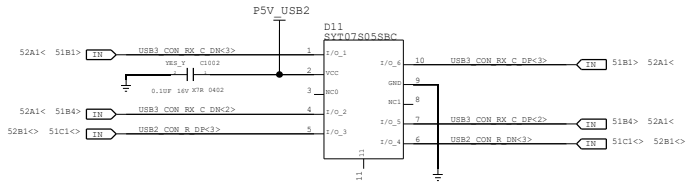
USB3.0 CON1/2



PLACE NEAR CONN

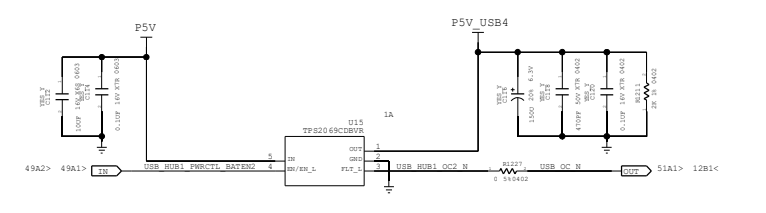
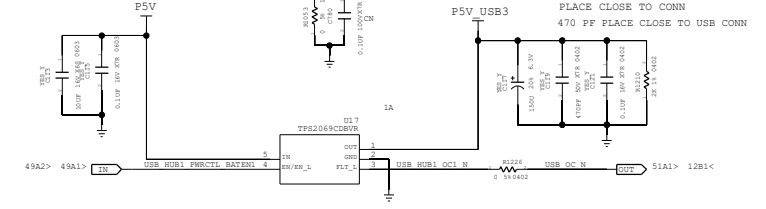
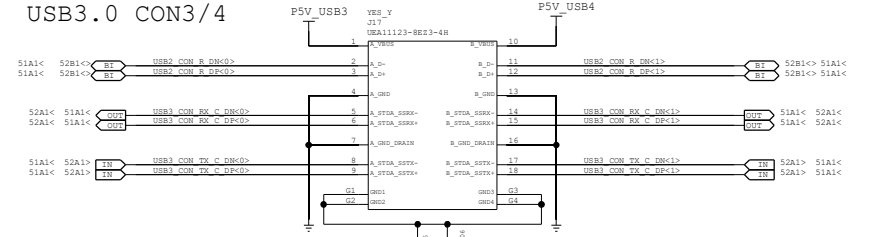


PLACE NEAR CONN

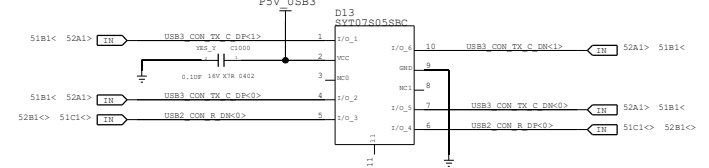


CON\_USB

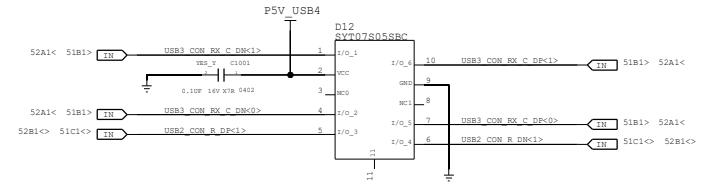
USB3.0 CON3/4



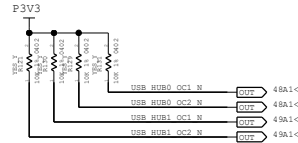
PLACE NEAR CONN



PLACE NEAR CONN



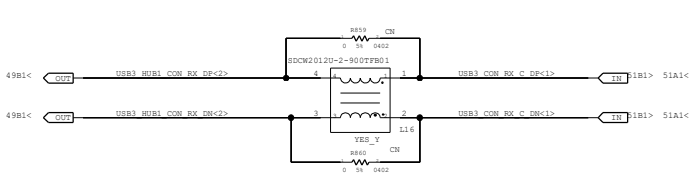
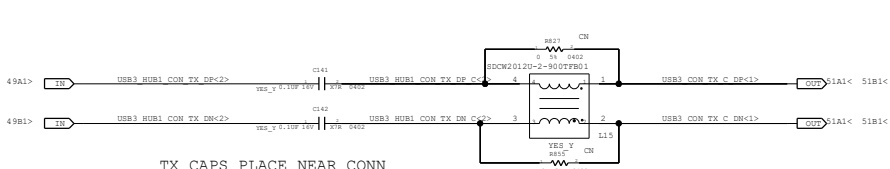
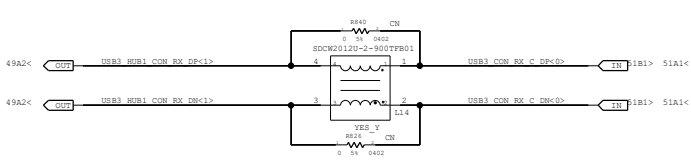
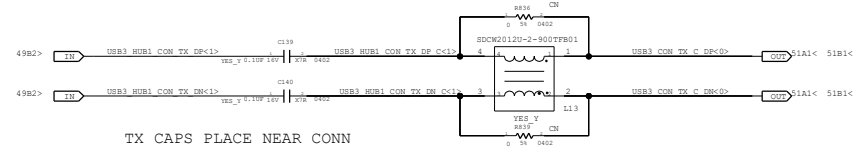
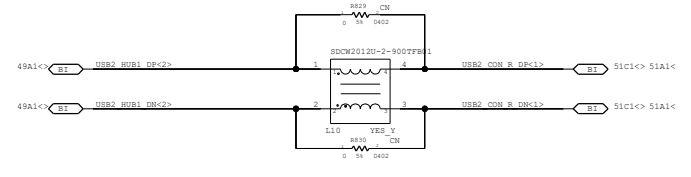
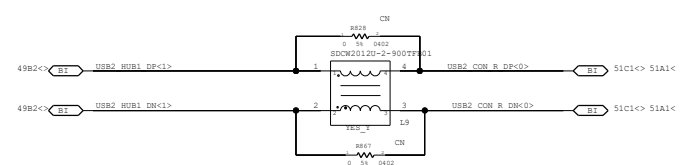
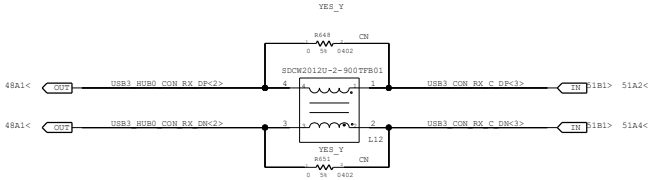
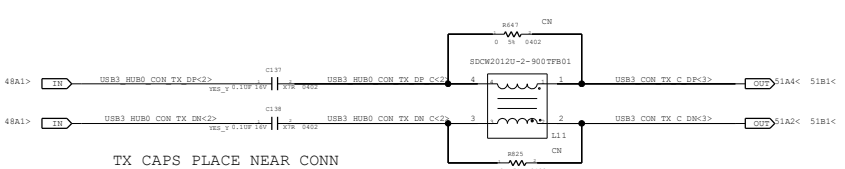
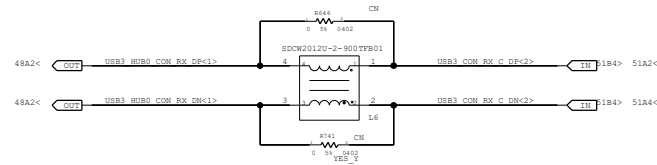
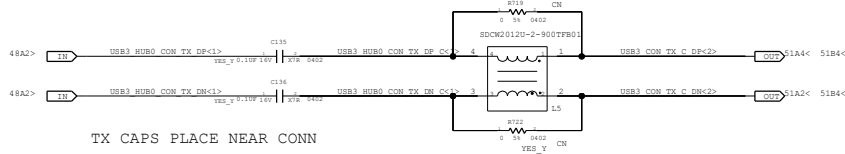
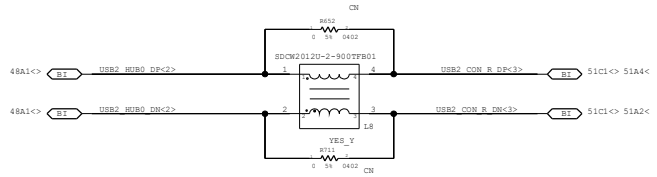
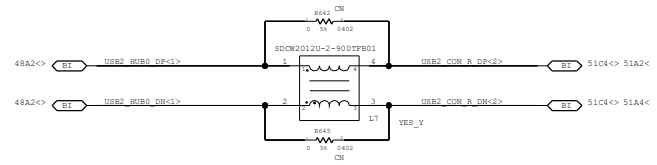
C116, C117, C281, C282  
BOM CHANGE TO YC20-00035-000



OPTIONAL: DELATE THIS CIRCUITHE  
WIRE THE UNIQUE GND\_USB  
TO NEAREST SCREW HOLE

<b>inspur</b>		INSPUR (BEIJING) ELECTRONIC INFORMATION INDUSTRY CO.,LTD.	
PROJECT NAME: ATOM			
SIZE: C	DOCUMENT NUMBER: BASE	REV: PVT	
TITLE: CARRIER BOARD		DATE: Fri Apr 08 15:14:48 2022	
ENGINEER: LIUZHEN	TEL: <TEL>	PAGE: 510F81	

PLACE NEAR CONN  
 CHOKE AND RESISTOR CO-LAY  
 IF NO EMI CONCERN, USE RESISTOR



USB COMMON CHOCK

<b>inspur</b>		INSPUR (BEIJING) ELECTRONIC INFORMATION INDUSTRY CO., LTD.	
PROJECT NAME: ATOM			
SIZE: C	DOCUMENT NUMBER: BASE	REV.PVT	
TITLE: CARRIER BOARD		DATE: Fri Apr 08 15:14:49 2022	
ENGINEER: LIUZHEN	TEL:<TEL>	PAGE: 52OF81	