


USB_Simulation_Board A2.0

PAGE	SCHEMATIC CONTENTS	MASTER	DATE
1	Description	Peiwu.Ren	2016/11/9
2	UUT1	Peiwu.Ren	2016/11/9
3	UUT2	Peiwu.Ren	2016/11/9
4	UUT3	Peiwu.Ren	2016/11/9
5	UUT4	Peiwu.Ren	2016/11/9
6	CC&VBUS_RELAY_1	Peiwu.Ren	2016/12/8
7	CC&VBUS_RELAY_2	Peiwu.Ren	2016/11/9
8	PD_CONTROLLER	Peiwu.Ren	2016/11/9
9	DP_MUX1	Peiwu.Ren	2016/11/9
10	DP_MUX2	Peiwu.Ren	2016/11/9
11	DP_MUX3	Peiwu.Ren	2016/11/9
12	DP_MUX4	Peiwu.Ren	2016/11/9
13	USB2.0&USB3.0_1	Peiwu.Ren	2016/11/9
14	USB2.0&USB3.0_2	Peiwu.Ren	2016/11/9
15	USB2.0&USB3.0_3	Peiwu.Ren	2016/11/9
16	USB2.0&USB3.0_4	Peiwu.Ren	2016/11/9
17	DP_REDRIIVER1	Peiwu.Ren	2016/11/9
18	DP_REDRIIVER2	Peiwu.Ren	2016/11/9
19	DP_REDRIIVER3	Peiwu.Ren	2016/11/9
20	DP_REDRIIVER4	Peiwu.Ren	2016/11/9
21	DP_RECEIVER1_1	Peiwu.Ren	2016/11/9
22	DP_RECEIVER1_2	Peiwu.Ren	2016/11/9
23	DP_RECEIVER1_3	Peiwu.Ren	2016/11/9
24	DP_RECEIVER2_1	Peiwu.Ren	2016/11/9
25	DP_RECEIVER2_2	Peiwu.Ren	2016/11/9
26	DP_RECEIVER2_3	Peiwu.Ren	2016/11/9
27	DP_RECEIVER3_1	Peiwu.Ren	2016/11/9
28	DP_RECEIVER3_2	Peiwu.Ren	2016/11/9
29	DP_RECEIVER3_3	Peiwu.Ren	2016/11/9
30	DP_RECEIVER4_1	Peiwu.Ren	2016/11/9

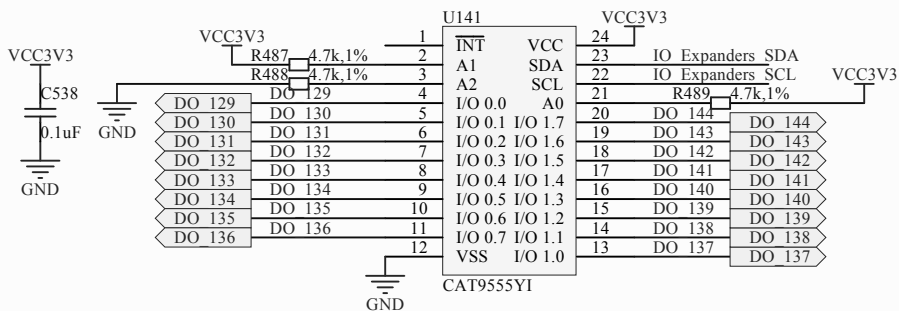
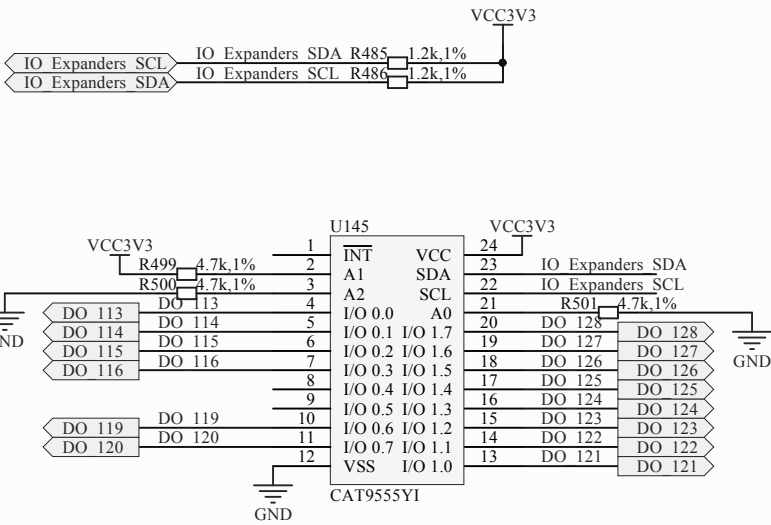
31	DP_RECEIVER4_2	Peiwu.Ren	2016/11/9
32	DP_RECEIVER4_3	Peiwu.Ren	2016/11/9
33	USB_A_1	Peiwu.Ren	2016/11/9
34	USB_A_2	Peiwu.Ren	2016/11/9
35	USB_A_3	Peiwu.Ren	2016/11/9
36	USB_A_4	Peiwu.Ren	2016/12/8
37	SD_CARD	Peiwu.Ren	2016/11/9
38	Potassium_board	Peiwu.Ren	2016/11/9
39	E-LOAD1	Peiwu.Ren	2016/11/9
40	E-LOAD2	Peiwu.Ren	2016/11/9
41	POWER_SUPPLY_1	Peiwu.Ren	2016/11/9
42	POWER_SUPPLY_2	Peiwu.Ren	2016/12/8
43	POWER_SUPPLY_3	Peiwu.Ren	2016/12/8
44	POWER_SUPPLY_4	Peiwu.Ren	2016/12/8
45	IO_Expanders	Peiwu.Ren	2016/12/8
46	CORE_BOARD_INTERFACE	Peiwu.Ren	2016/12/8

Change Logs

VER A1.0 Create	2016/11/9
VER A1.1	
Add potassium circuit	2016/11/12
VER A2.0	
1.modify the core board's PCB package	
2. Add power supply module to each channel	
3.modify DAC5V to VCC3V3	
4.Modify the configuration mode of the redriver	
5.Add a USB_A test circuit	
6.Add io expanders	2016/12/8

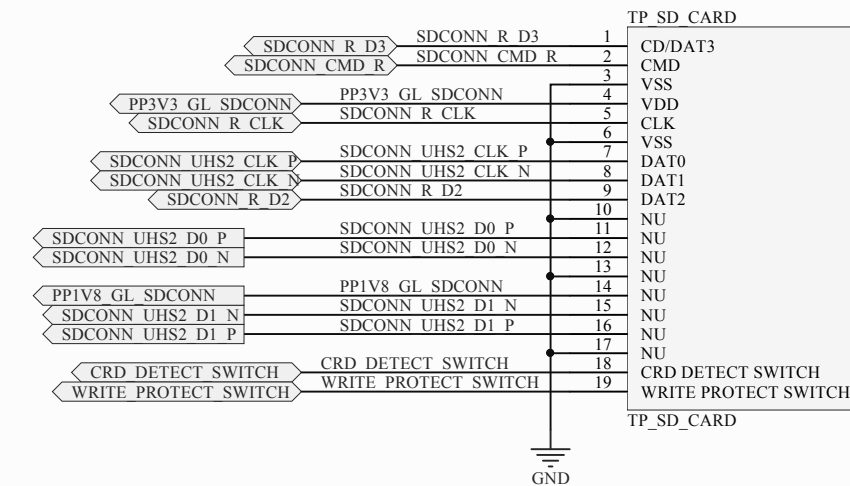
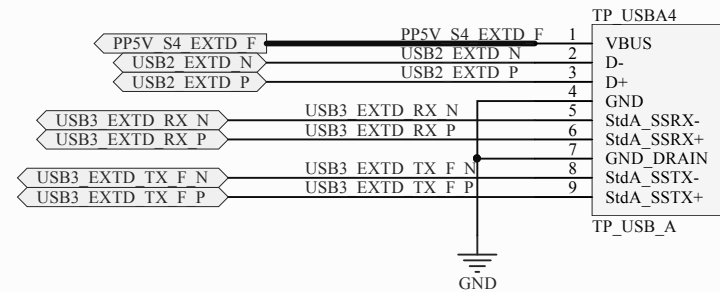
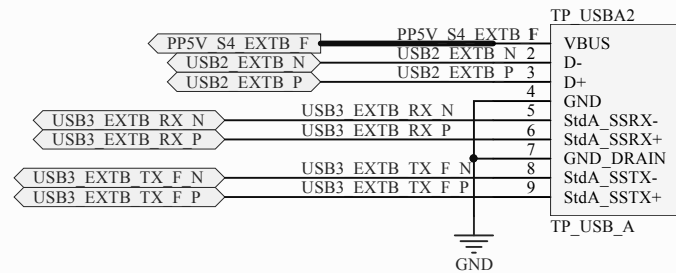
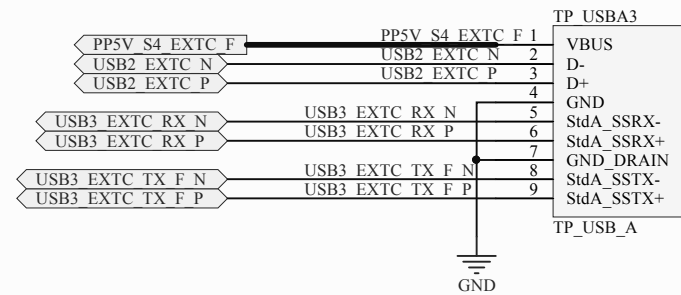
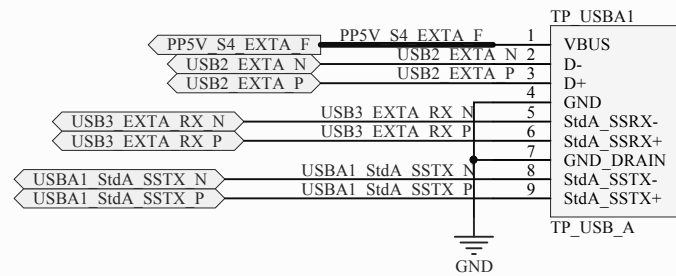
		Project	USB_Simulation_Board.PrjPcb
		Title	01_Description.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	1 / 41	Approved by	*
Date	17/2/9	DocNumber	

IO_Expanders



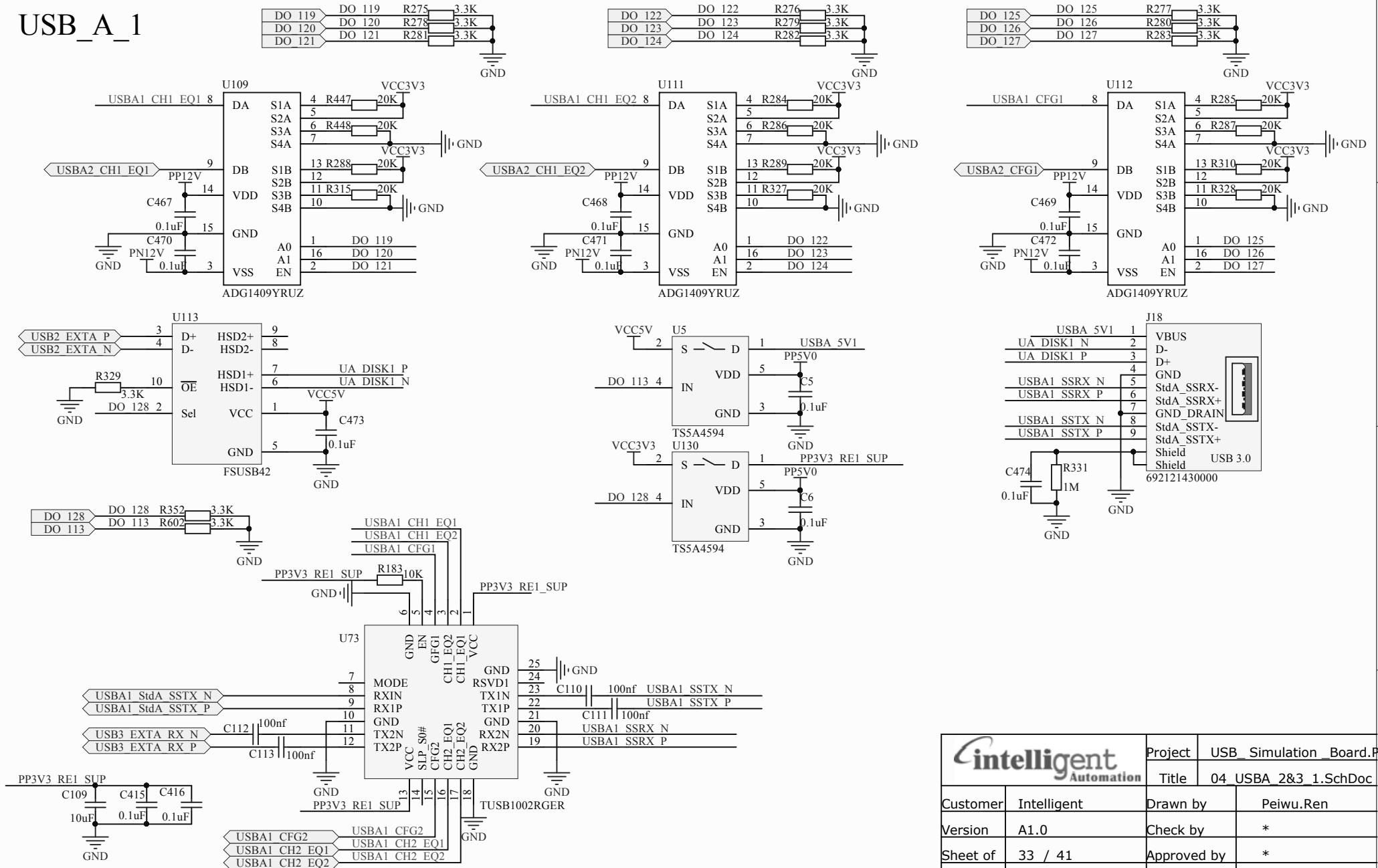
		Project	USB_Simulation_Board.PrjPcb
		Title	13_IO_Expanders.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	2 / 3	Approved by	*
Date	17/2/9	DocNumber	

UUT1



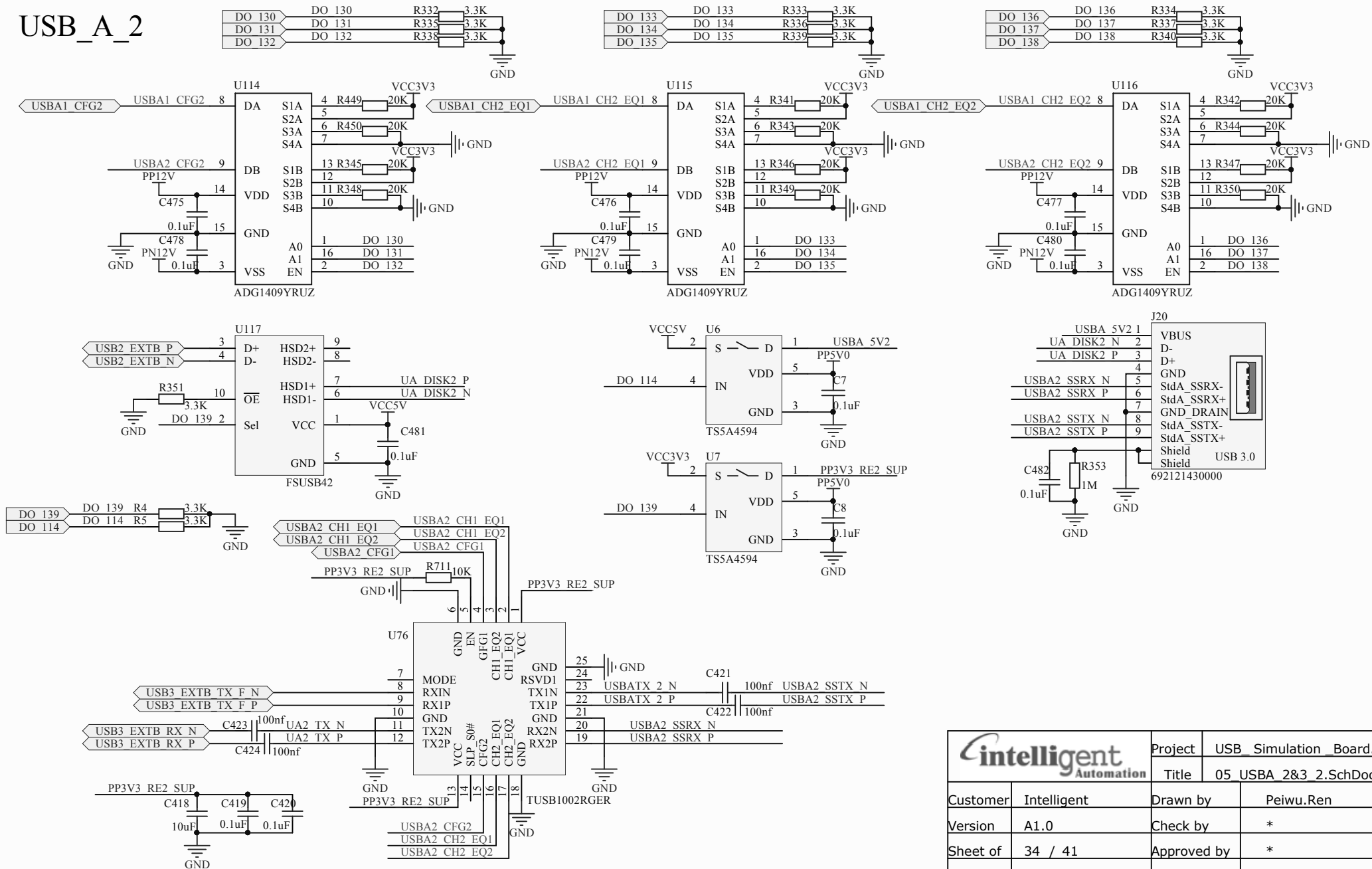
		Project	USB_Simulation_Board.PrjPcb
		Title	02_UUT.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	3 / 41	Approved by	*
Date	17/2/9	DocNumber	

USB_A_1



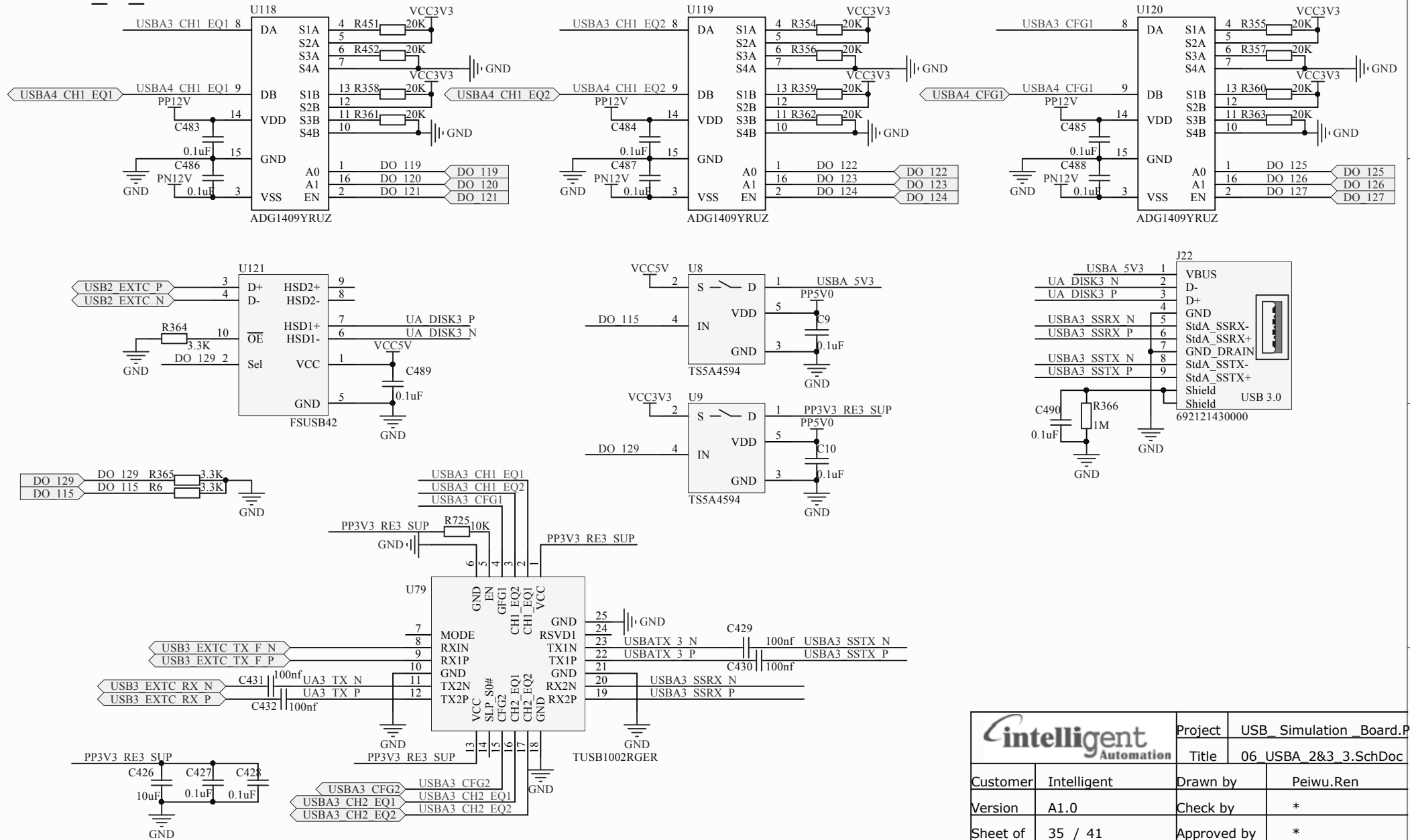
		Project	USB_Simulation_Board.PrjPcb
		Title	04_USB_A_2&3_1.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	33 / 41	Approved by	*
Date	17/2/9	DocNumber	

USB_A_2



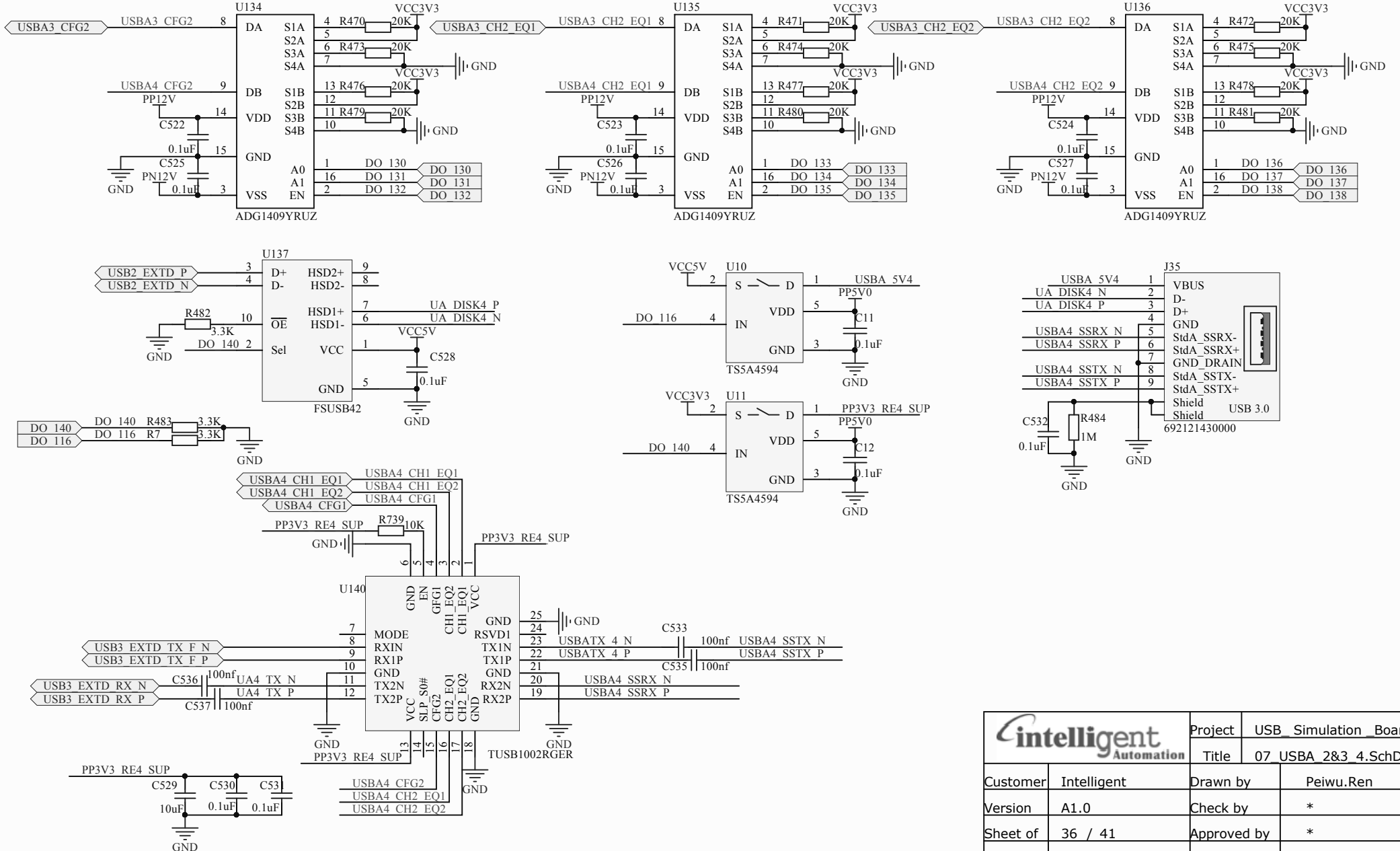
		Project	USB_Simulation_Board.PrjPcb	
		Title	05_USBA_2&3_2.SchDoc	
Customer	Intelligent	Drawn by	Peiwu.Ren	
Version	A1.0	Check by	*	
Sheet of	34 / 41	Approved by	*	
Date	17/2/9	DocNumber		

USB_A_3

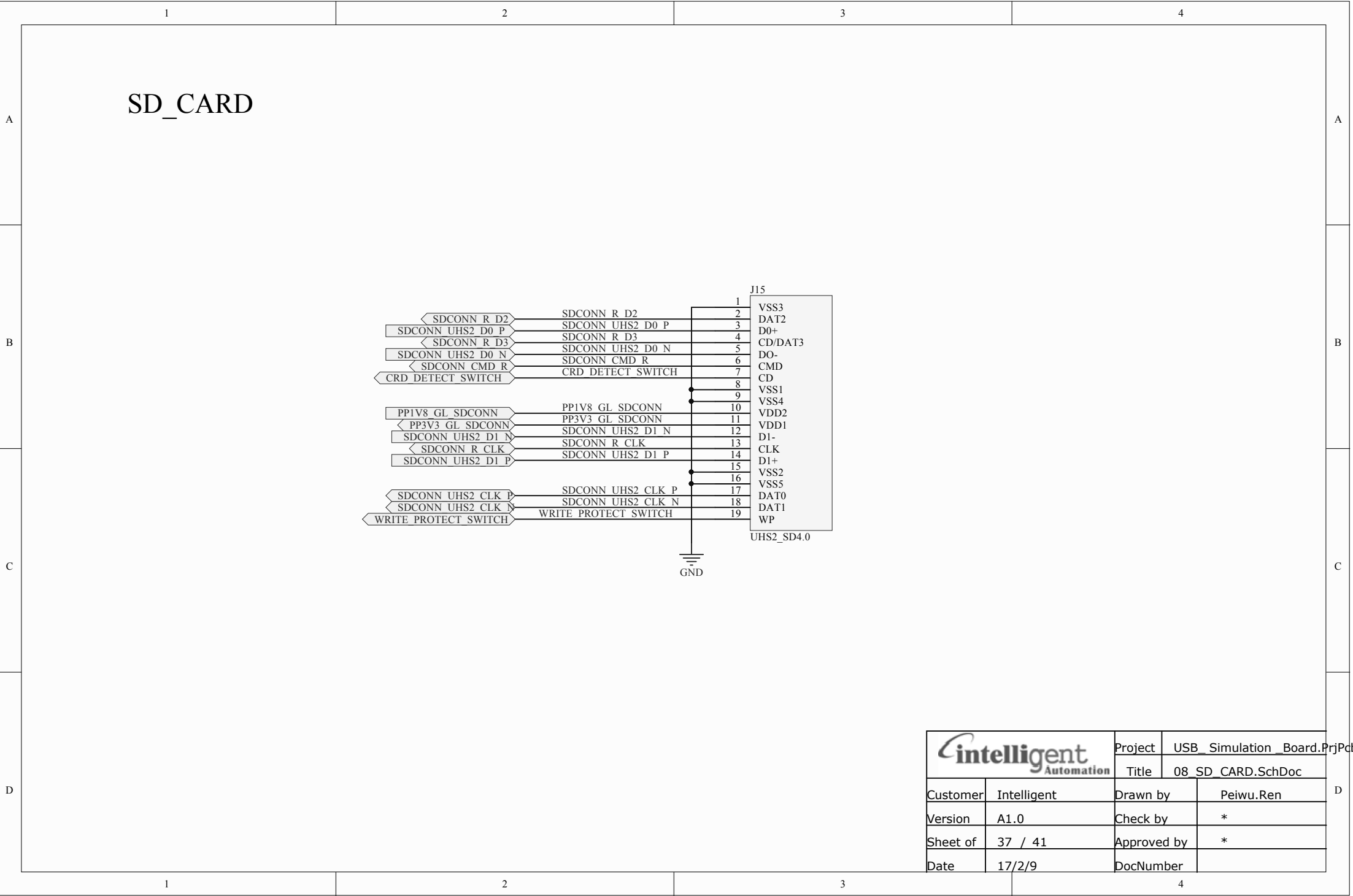


		Project	USB_Simulation_Board.PrfPcb
		Title	06_USBA_2&3_3.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	35 / 41	Approved by	*
Date	17/2/9	DocNumber	

USB_A_4




		Project	USB_Simulation_Board.PrjPcb
		Title	07_USBA_2&3_4.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	36 / 41	Approved by	*
Date	17/2/9	DocNumber	

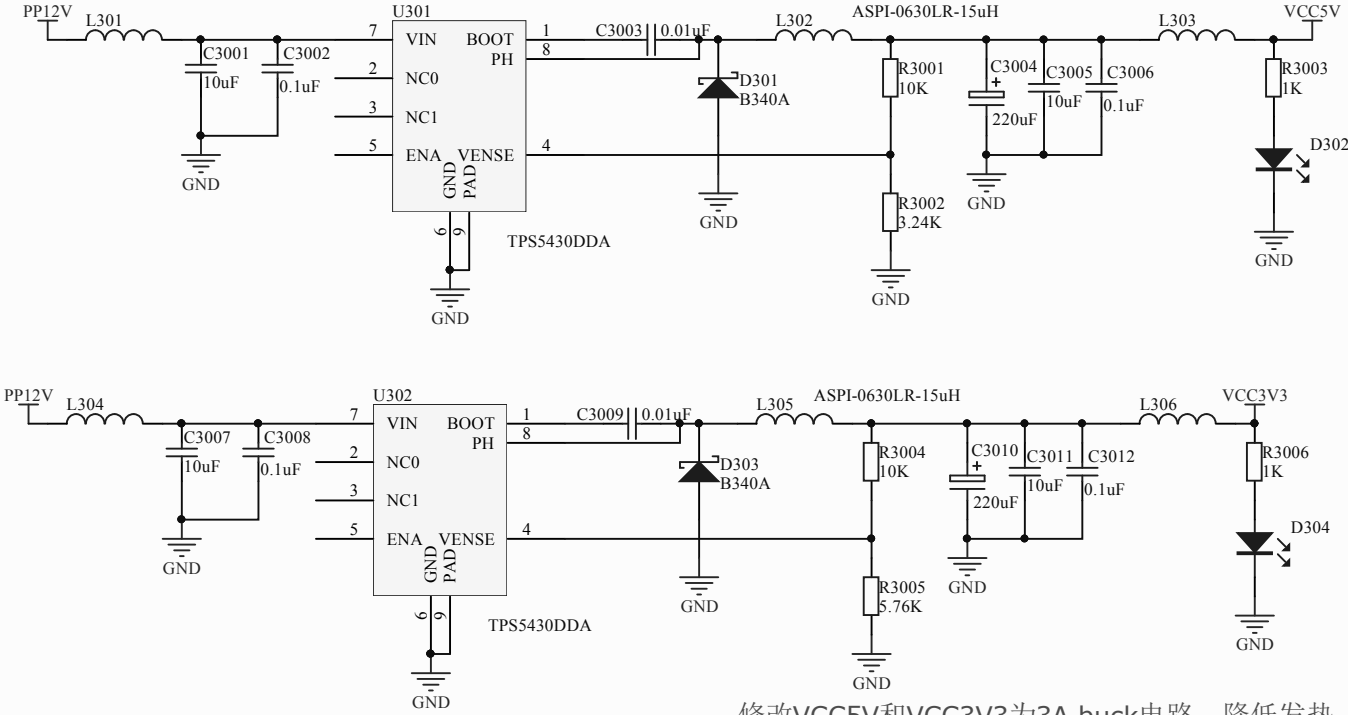
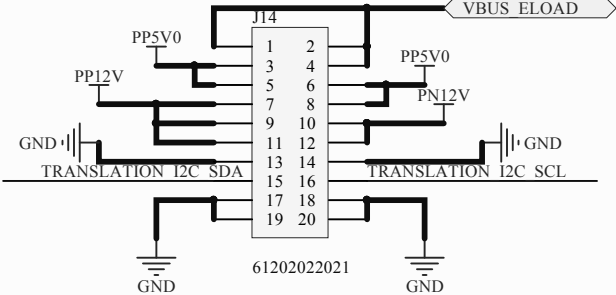


D



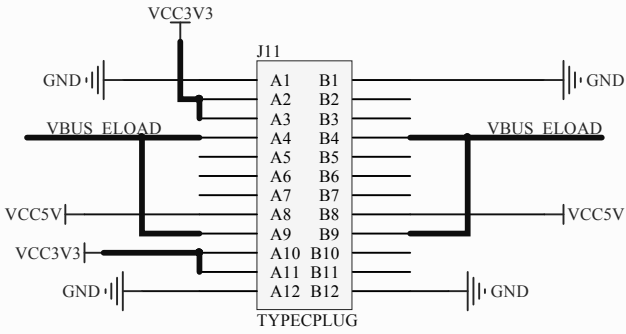
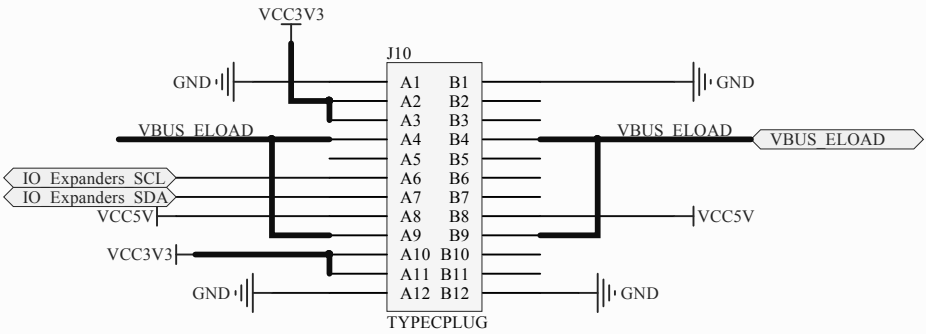
		Project	USB_Simulation_Board.PrjPcb
		Title	10_E-LOAD_2.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	39 / 41	Approved by	*
Date	17/2/9	DocNumber	

POWER SUPPLY_1



修改VCC5V和VCC3V3为3A buck电路，降低发热

		Project	USB_Simulation_Board.PrjPcb
		Title	11 POWER SUPPLY_1.SchDoc
Customer	Intelligent	Drawn by	Peiwu.Ren
Version	A1.0	Check by	*
Sheet of	40 / 41	Approved by	*
Date	17/2/9	DocNumber	



Title			
Size	Number		Revision
A4			
Date:	17/2/9	Sheet of	
File:	\\.\14 TYPE C MODULE INTERFACE SCH.DWG		