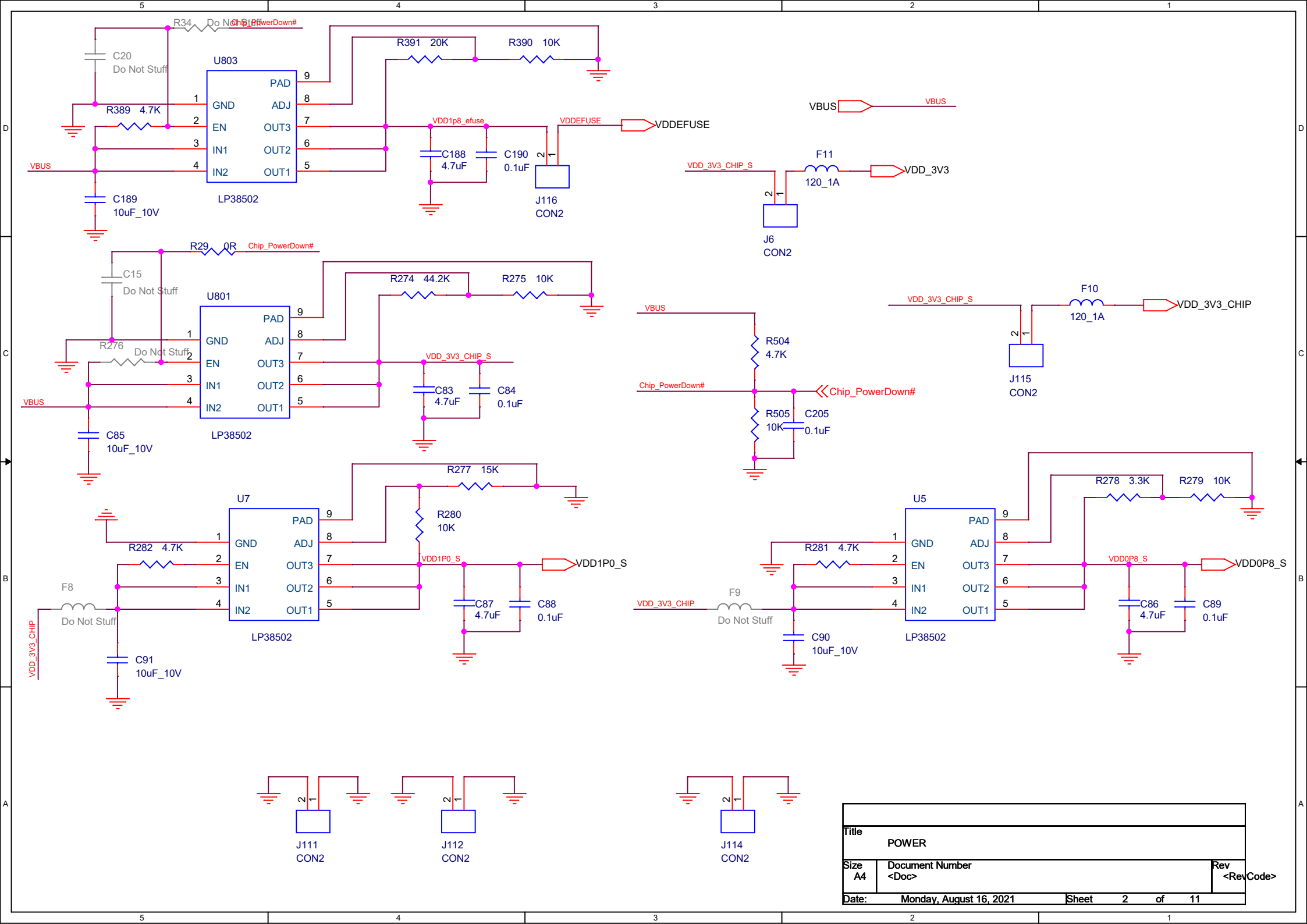
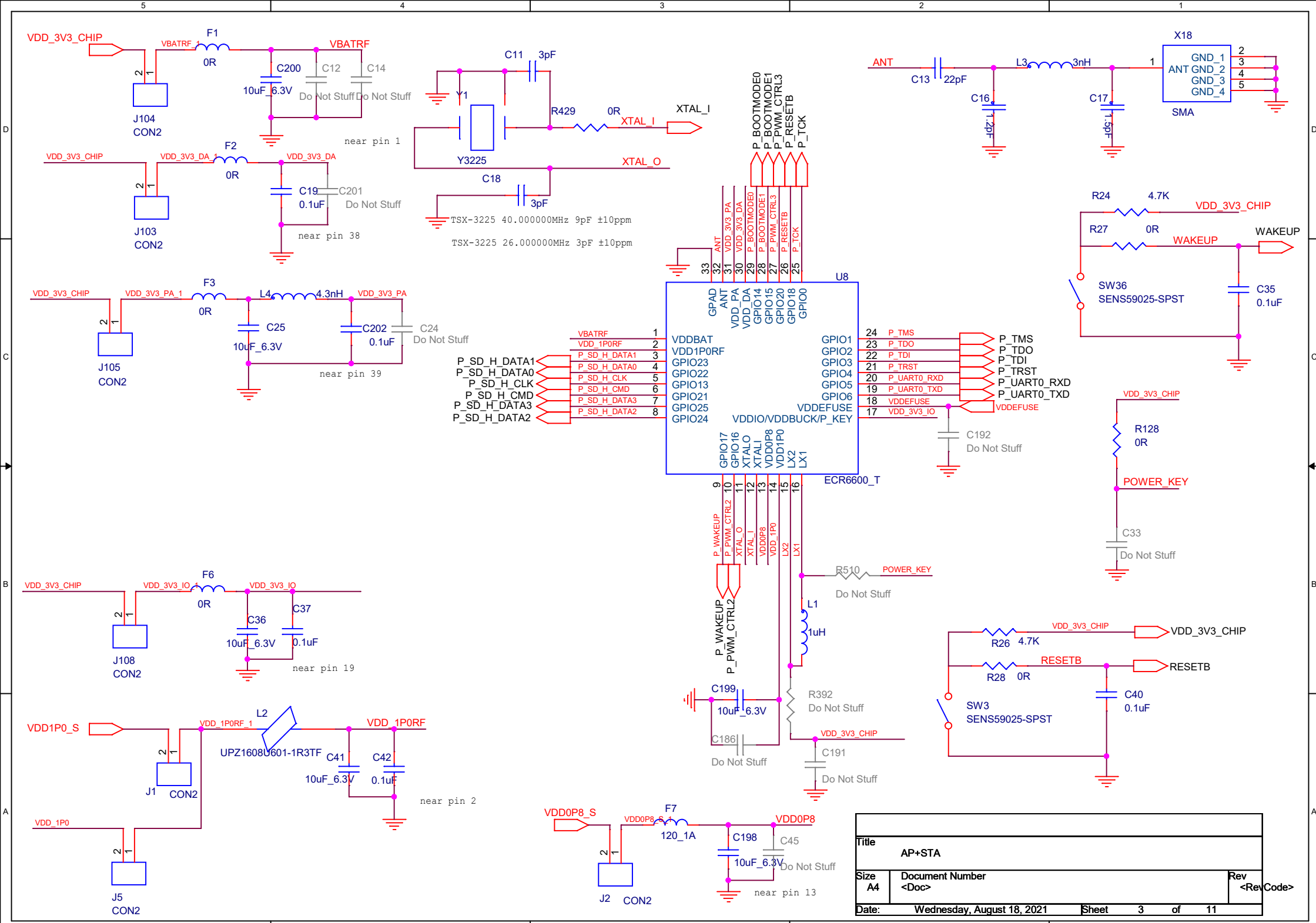
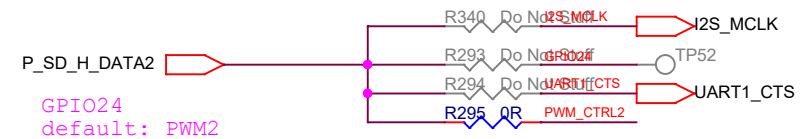
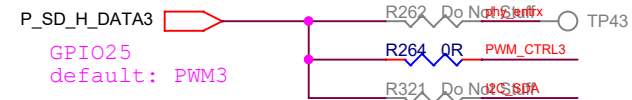
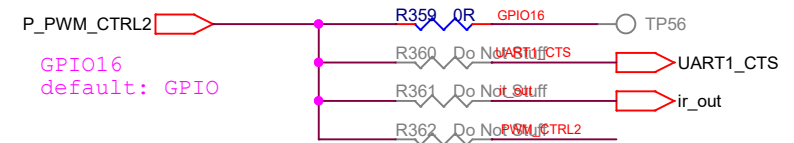
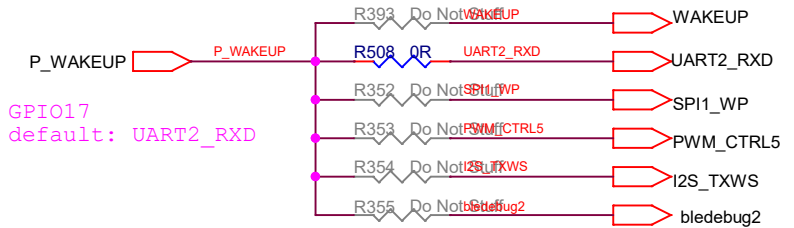
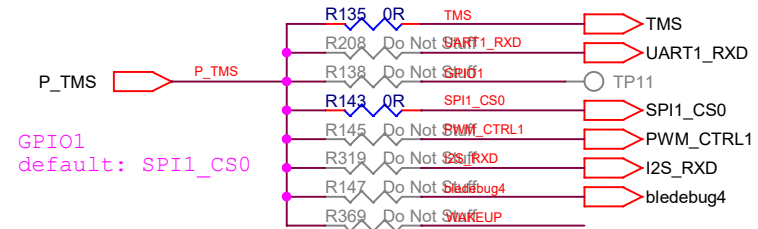
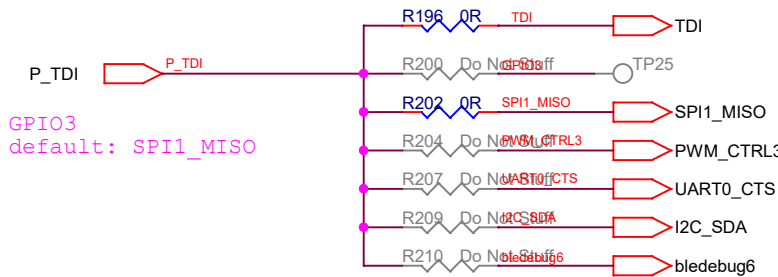
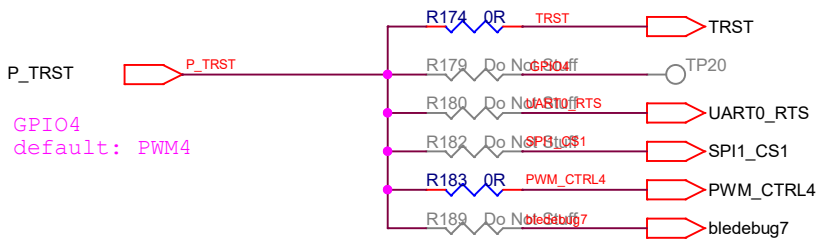
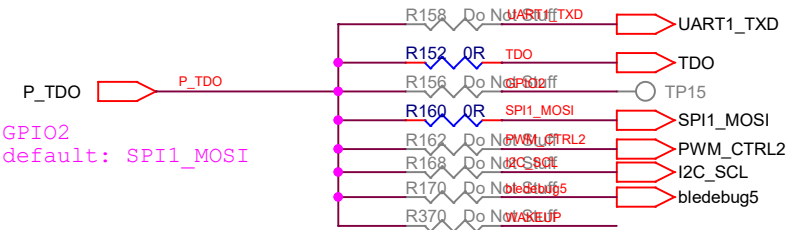
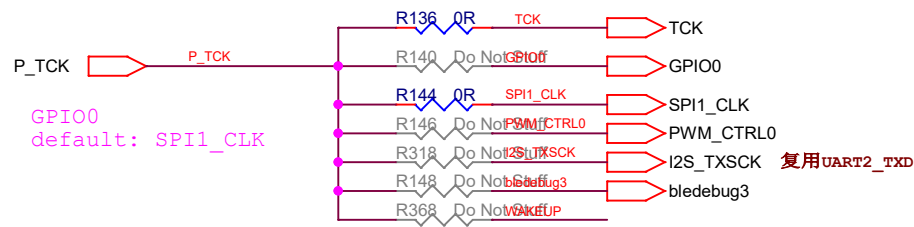


Title		
<ABlock>		
Size	Document Number	Rev
A4	<Doc>	<Rev>
Date:	Monday, August 16, 2021	Sheet 1 of 11

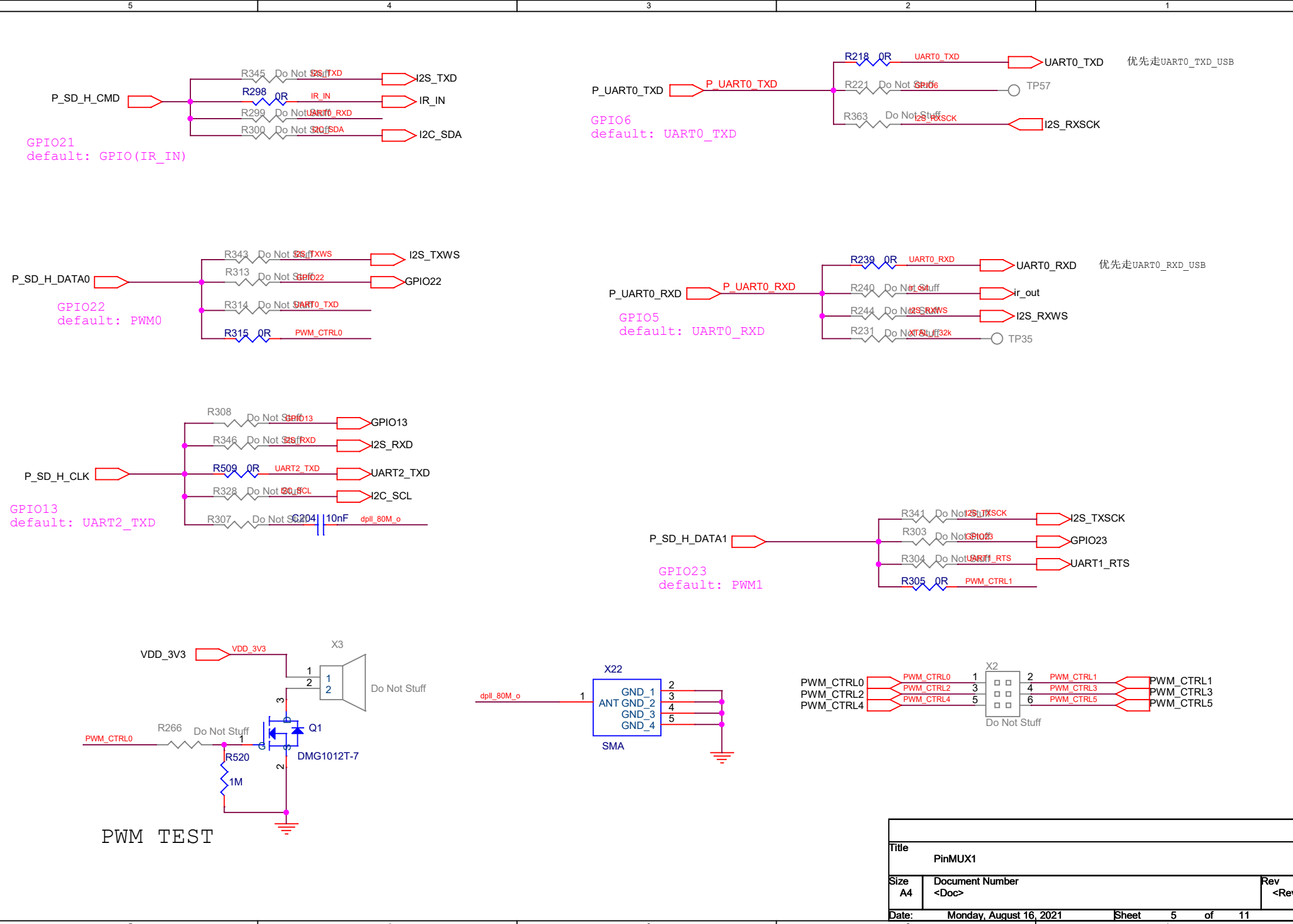


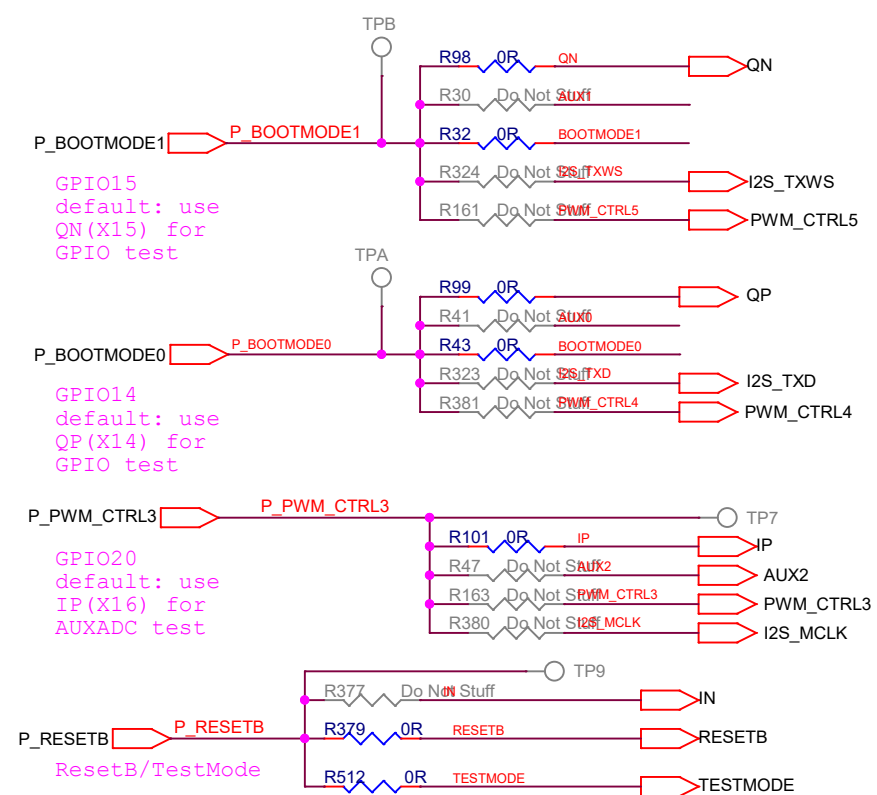
Title		
POWER		
Size	Document Number	Rev
A4	<Doc>	<RevCode>
Date:	Monday, August 16, 2021	Sheet 2 of 11





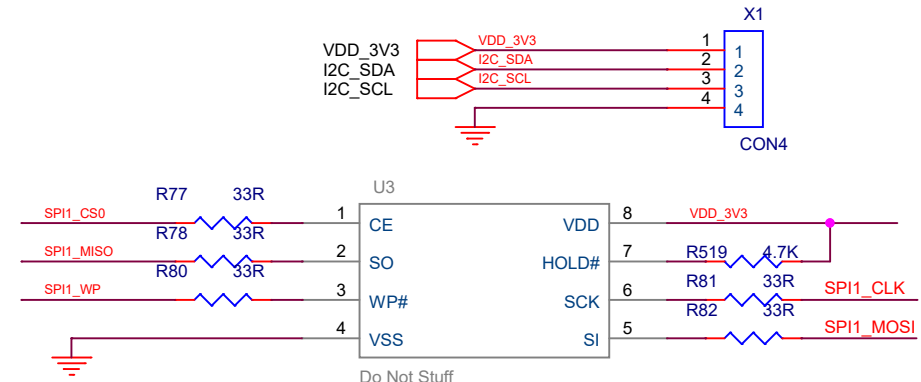
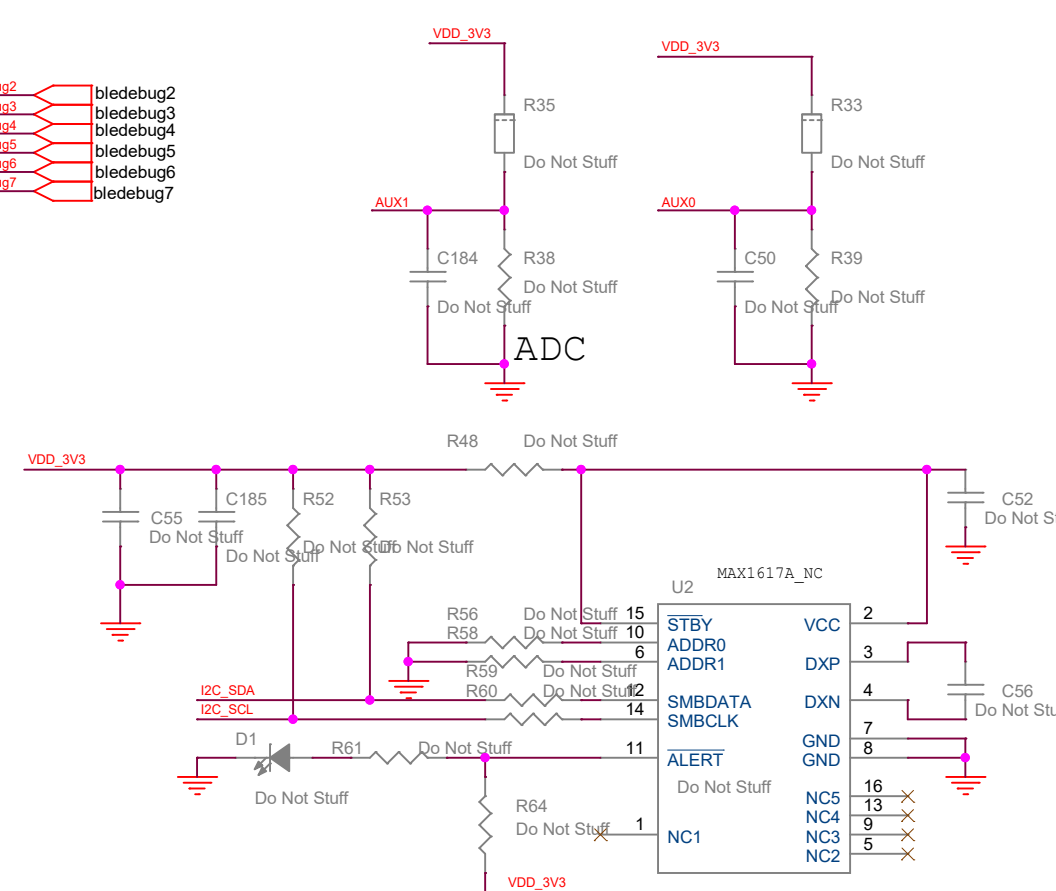
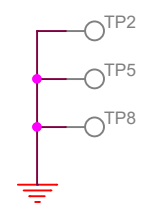
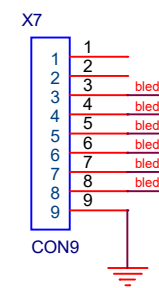
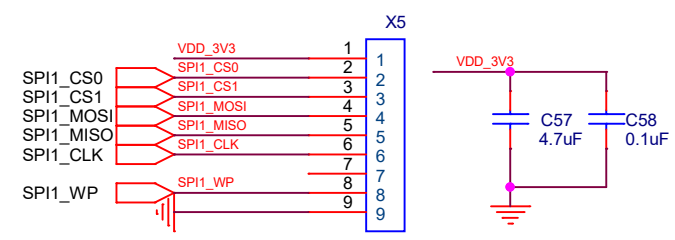
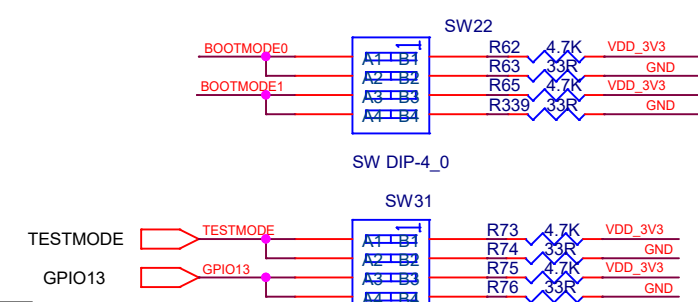
Title			
PinMUX0			
Size	Document Number		Rev
A4	<Doc>		<RevC>
Date:	Monday, August 16, 2021	Sheet	4 of 11

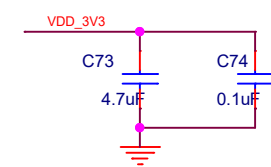
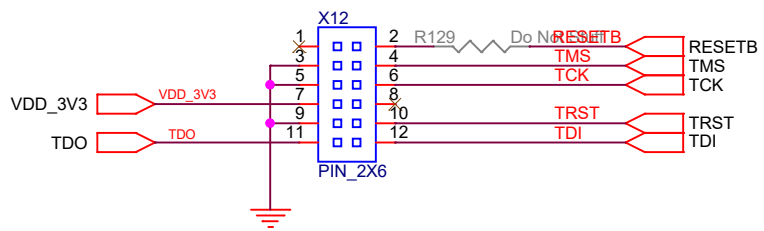
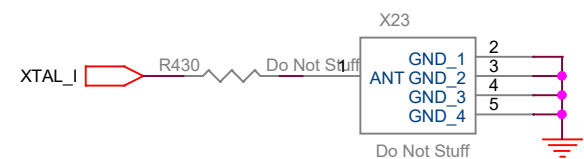
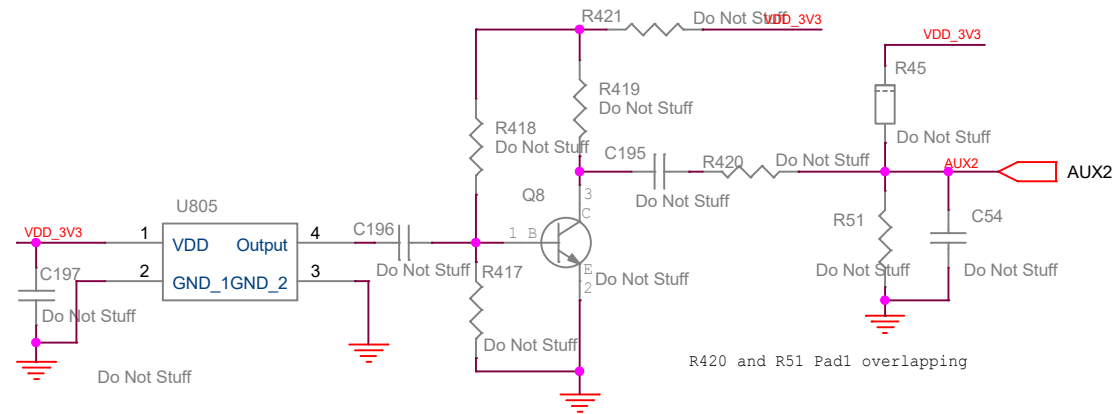




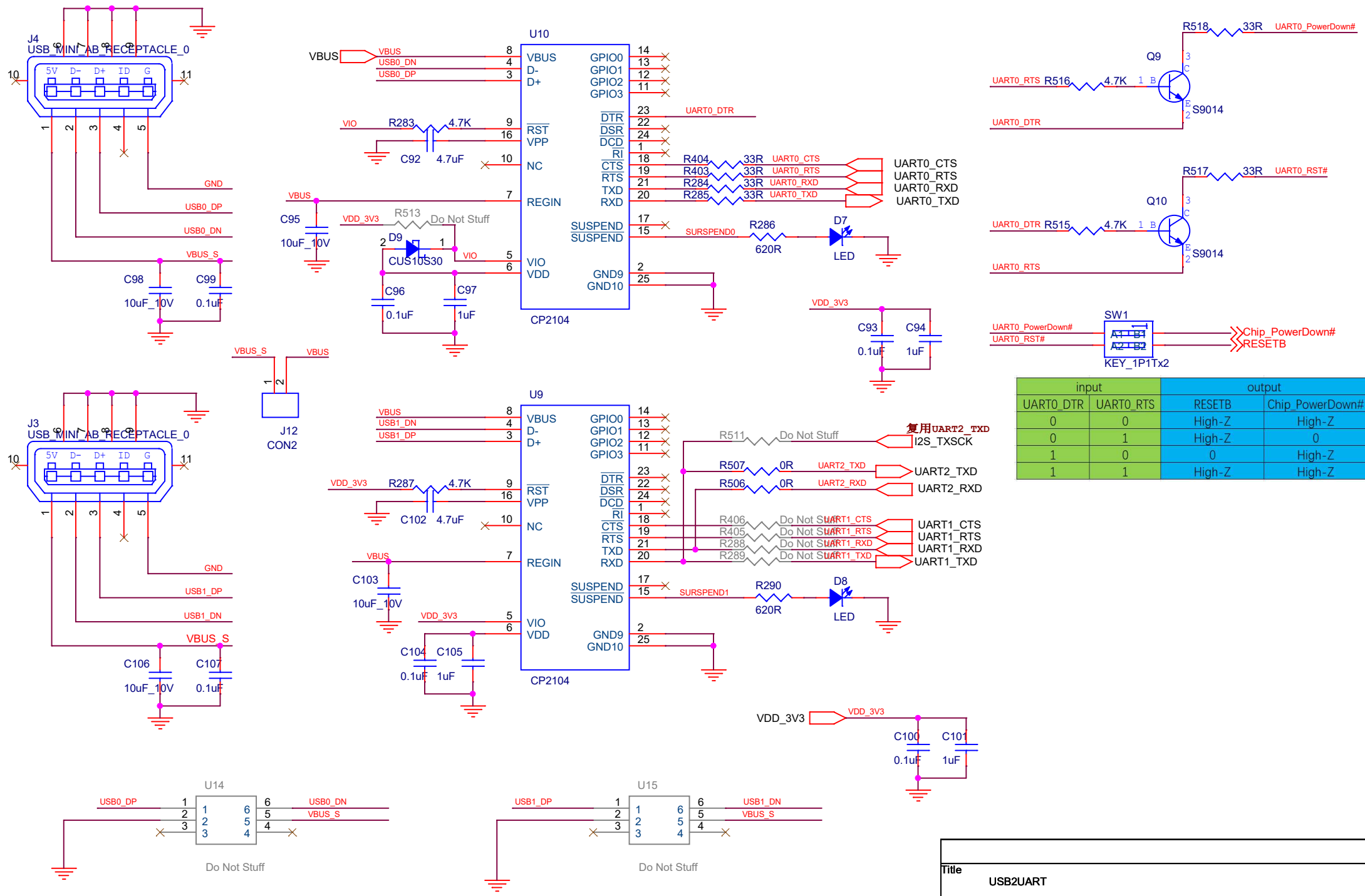
PINSEL			FUNCTION
BOOTMODE0	BOOTMODE1		
0	0		FLASH
0	1		SDIO
1	0		UART
1	1		SPI

PINSEL				FUNCTION
TESTMODE	GPIO15	GPIO14	GPIO13	
0	0	1	X	SCAN MODE
0	1	0	X	MBIST MODE
0	1	1	1	flash program mode
0	0	0	X	TEST MODE EXT CLOCK
0	1	1	0	EFUSE PROGRAM MODE
1	X	X		FUNCTION MODE





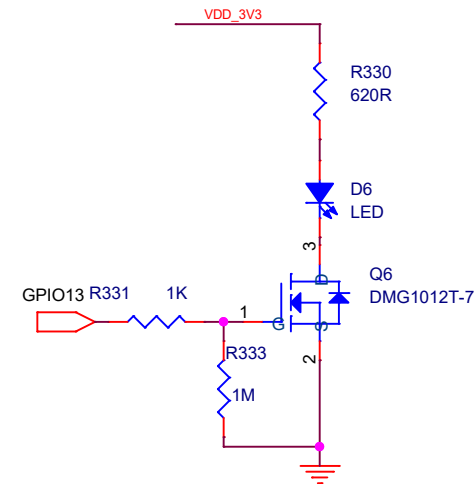
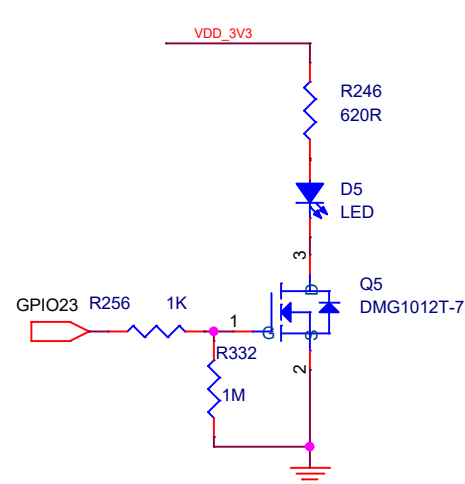
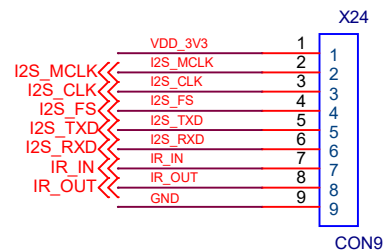
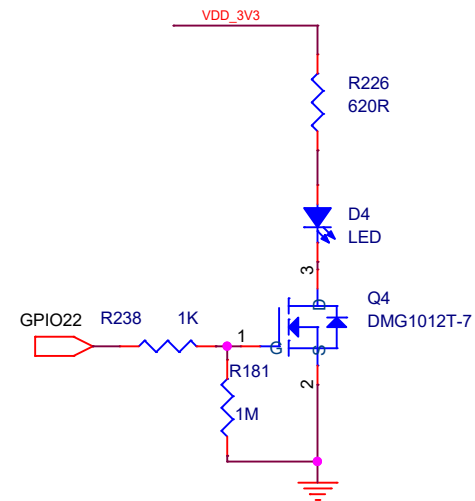
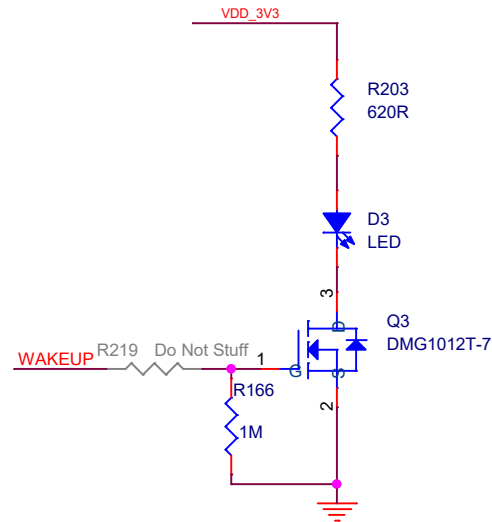
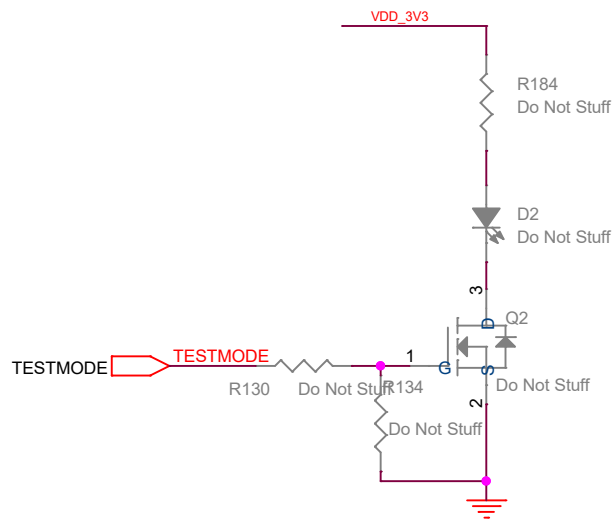
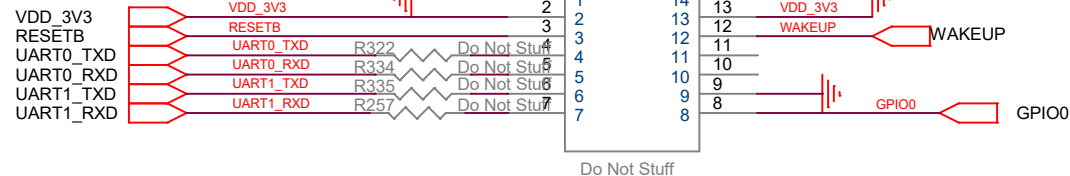
Title			
INTERFACE			
Size	Document Number		Rev
A4	<Doc>		<Rev>
Date:	Monday, August 16, 2021		Sheet 7 of 11



input		output	
UART0_DTR	UART0_RTS	RESETB	Chip_PowerDown#
0	0	High-Z	High-Z
0	1	High-Z	0
1	0	0	High-Z
1	1	High-Z	High-Z

GPIO9
GPIO10

R322 靠近经R218的UART0-TXD GPIO13
R334 靠近经R239的UART0-RXD GPIO6
R335 靠近经R201的UART1-TXD GPIO2
R257 靠近经R158的UART1-RXD GPIO4



Title			
MODULE			
Size	Document Number		Rev
A4	<Doc>		<RevC>
Date:	Thursday, August 19, 2021	Sheet	9 of 11

