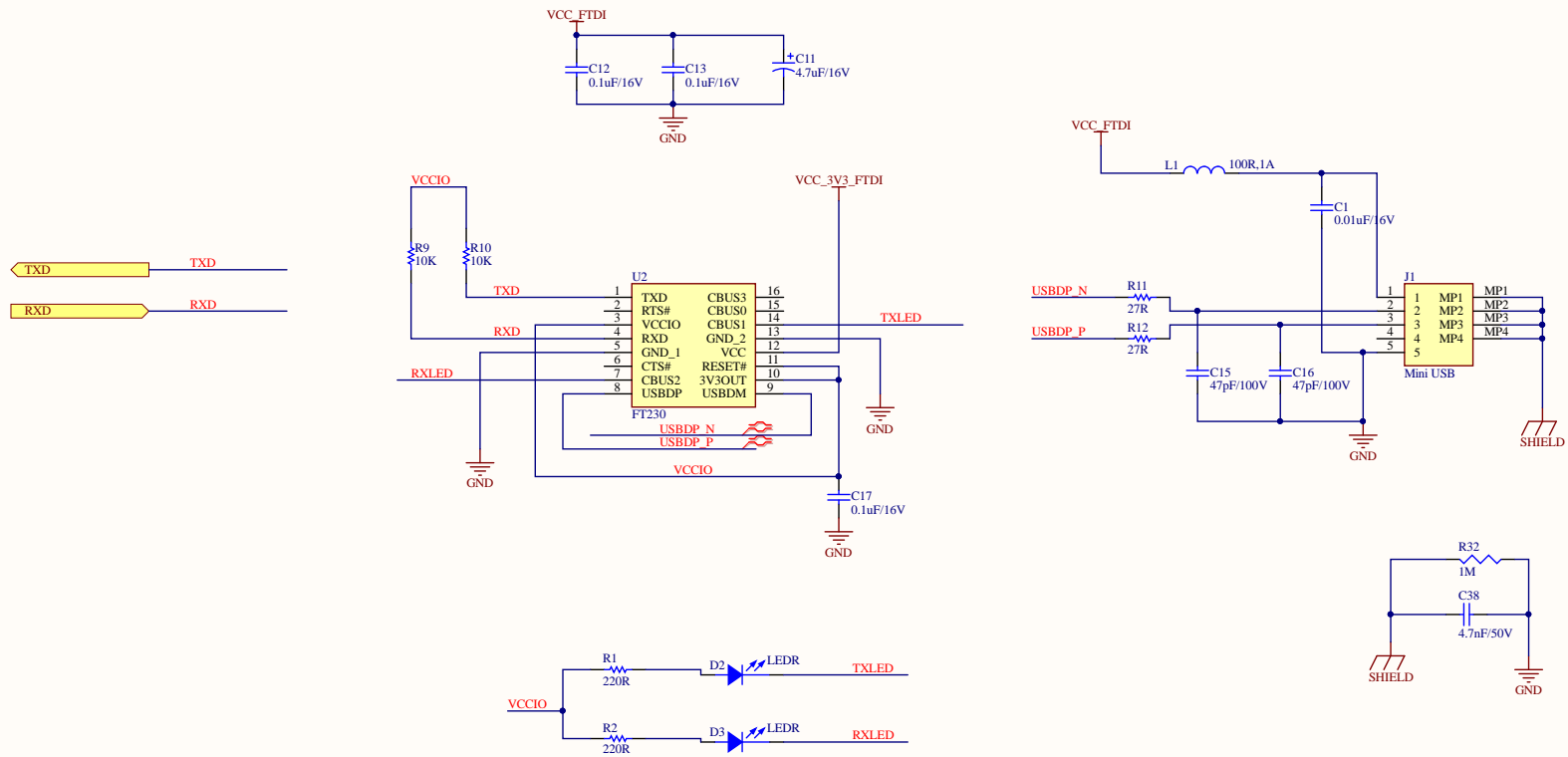
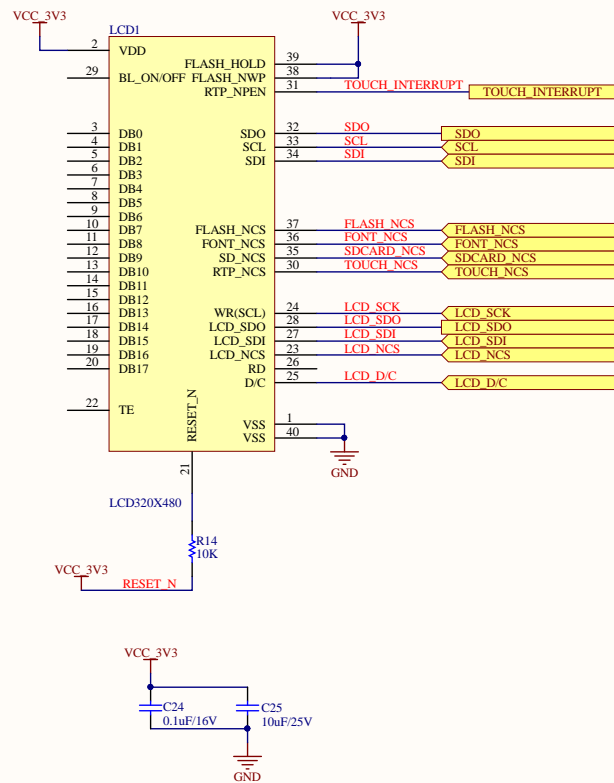


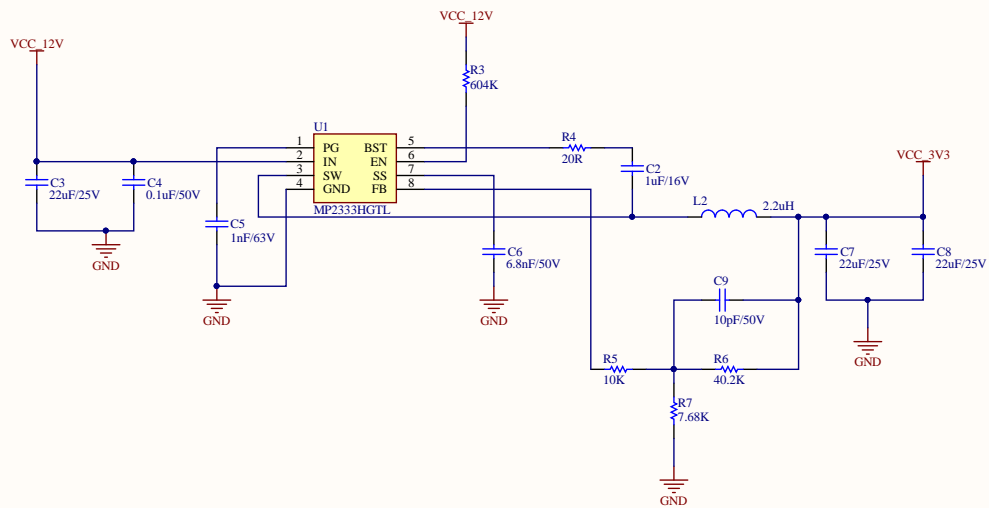
Title		
Size	Number	Revision
B		
Date:	12/25/2020	Sheet of
File:	C:\Users\...BOARD_CONNECTOR.Sch	Drawn By:



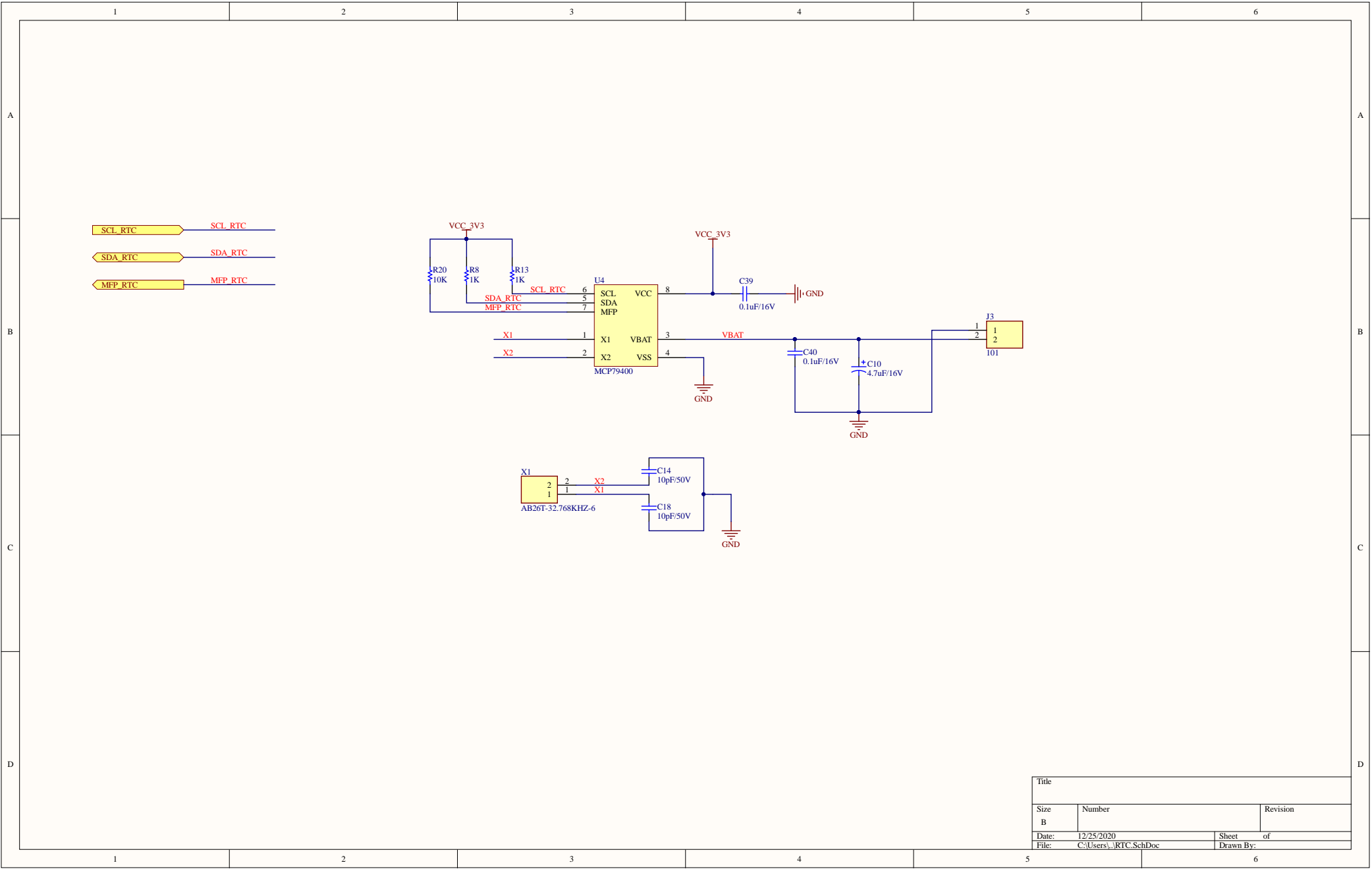
Title		
Size B	Number	Revision
Date:	12/25/2020	Sheet of
File:	C:\Users\...FTDI.SchDoc	Drawn By:

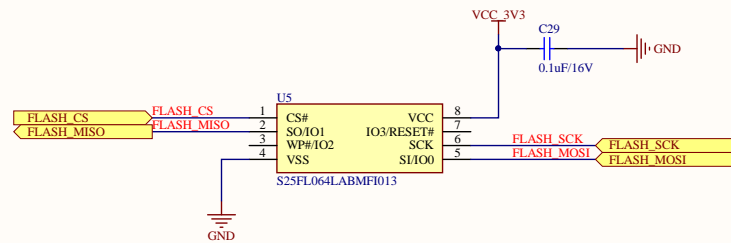
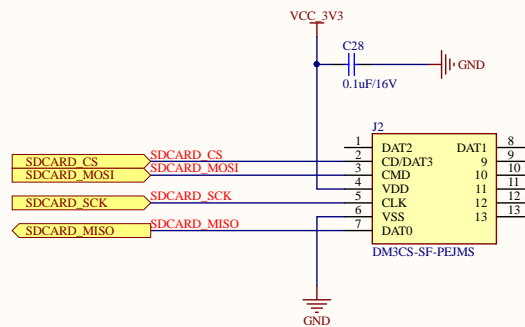


Title		
Size	Number	Revision
B		
Date:	12/25/2020	Sheet of
File:	C:\Users\LCD.SchDoc	Drawn By:



Title		
Size B	Number	Revision
Date:	12/25/2020	Sheet of
File:	C:\Users\...POWER_CONTROLLER_Sch	Drawn By:





Title		
Size B	Number	Revision
Date:	12/25/2020	Sheet of
File:	C:\Users\...\SDCARD_FLASH.SchDoc	Drawn By:

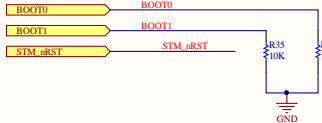
SPI1_NSS SPI1_NSS
SPI1_MOSI SPI1_MOSI
SPI1_MISO SPI1_MISO
SPI1_SCK SPI1_SCK

SPI2_NSS SPI2_NSS
SPI2_MOSI SPI2_MOSI
SPI2_MISO SPI2_MISO
SPI2_SCK SPI2_SCK

DC2_SCL DC2_SCL
DC2_SDA DC2_SDA
MFP MFP

UART1_TX UART1_TX
UART1_RX UART1_RX

UART3_TX UART3_TX
UART3_RX UART3_RX

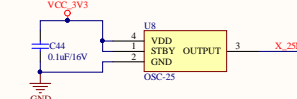
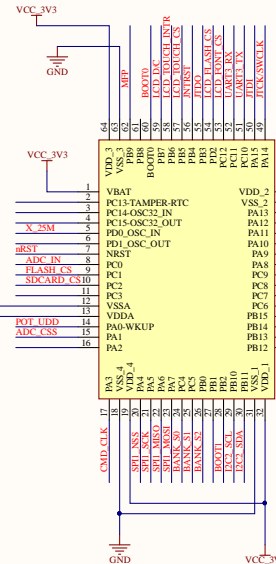
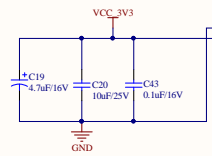


BOARD_EN[8..1] BOARD_EN[8..1]
BANK_SEL[1] BANK_SEL[1]
V_SENSE[8..1] V_SENSE[8..1]
POT_CS[8..1] POT_CS[8..1]
POT_UD[8..1] POT_UD[8..1]
CMD_TX CMD_TX
CMD_CLK CMD_CLK
CMD_RX CMD_RX

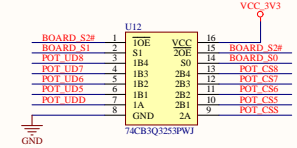
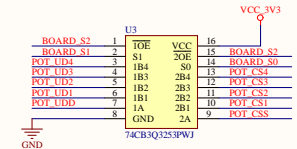
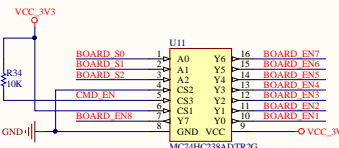
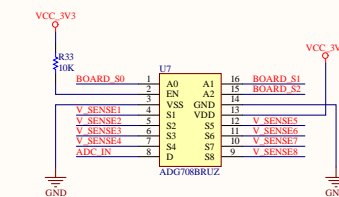
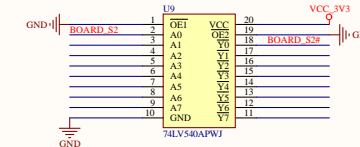
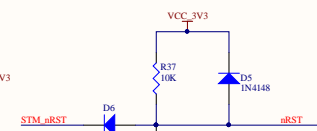
LCD_DC LCD_DC
LCD_TOUCH_INTR LCD_TOUCH_INTR

LCD_TOUCH_CS LCD_TOUCH_CS
LCD_FLASH_CS LCD_FLASH_CS
LCD_FONT_CS LCD_FONT_CS
LCD_SDCARD_CS LCD_SDCARD_CS

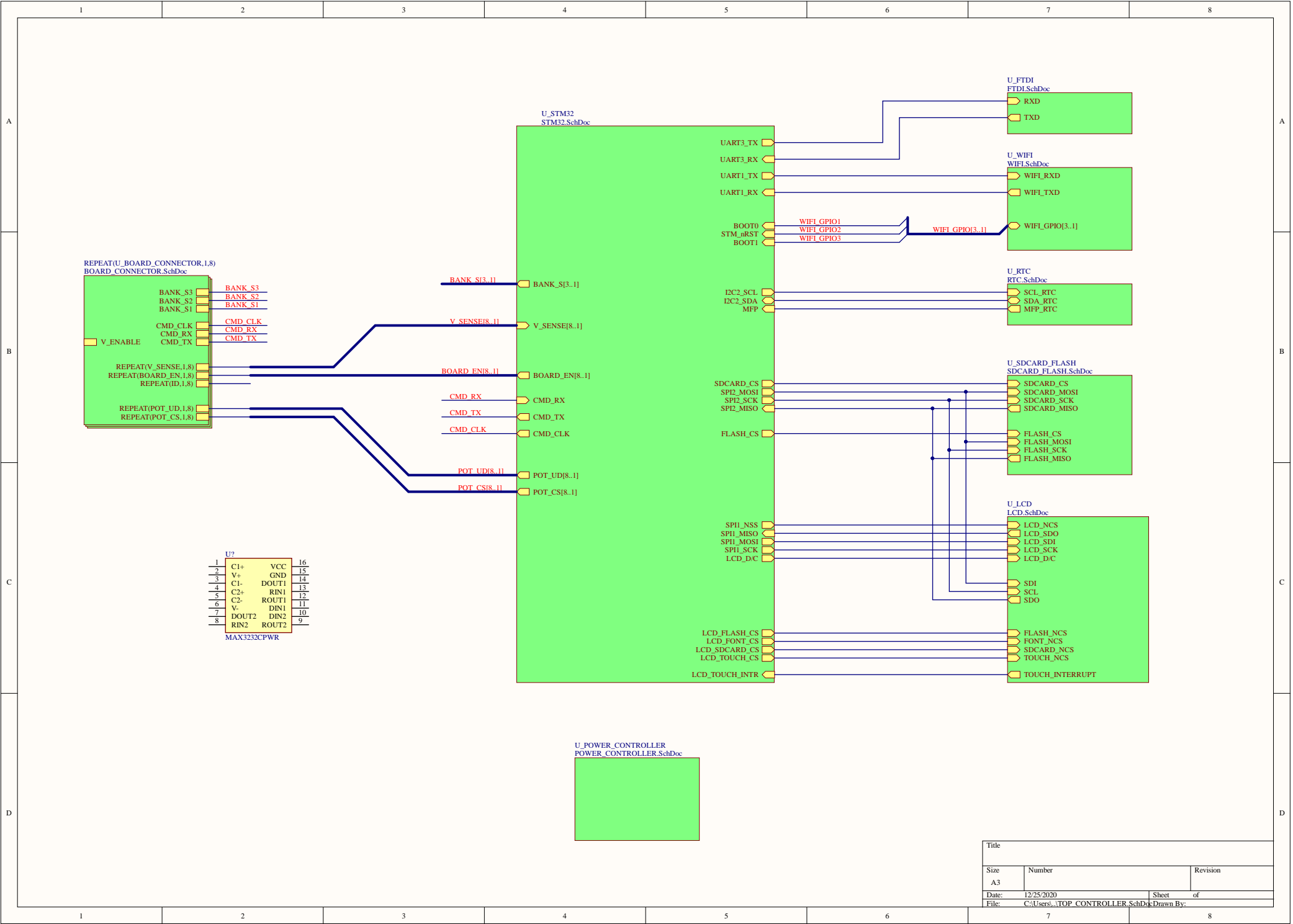
FLASH_CS FLASH_CS
SDCARD_CS SDCARD_CS



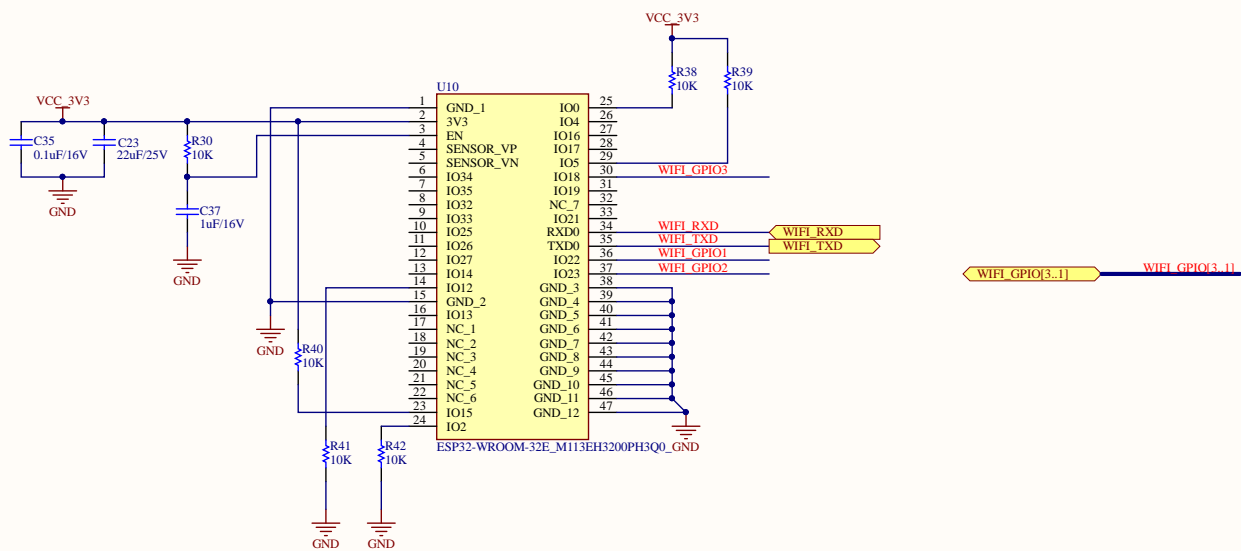
U6 STM32F101RB76



Title		
Size	Number	Revision
A3		
Date:	2/25/2020	Sheet of
File:	C:\Users\...STM32_SchDoc	Drawn By:



Title		
Size A3	Number	Revision
Date: 12/25/2020	Sheet of	
File: C:\Users\... \TOP_CONTROLLER.SchDoc	Drawn By:	



Title		
Size	Number	Revision
B		
Date:	12/25/2020	Sheet of
File:	C:\Users\WIFI\SchDoc	Drawn By: