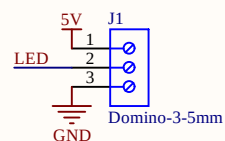
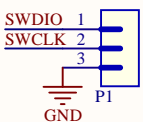
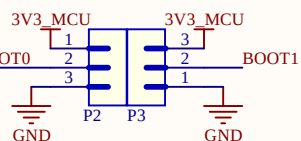


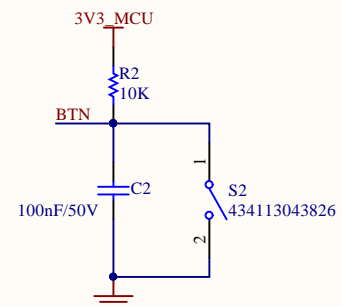
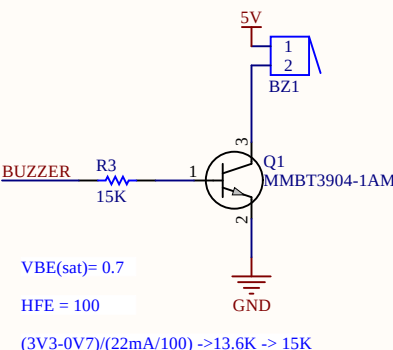
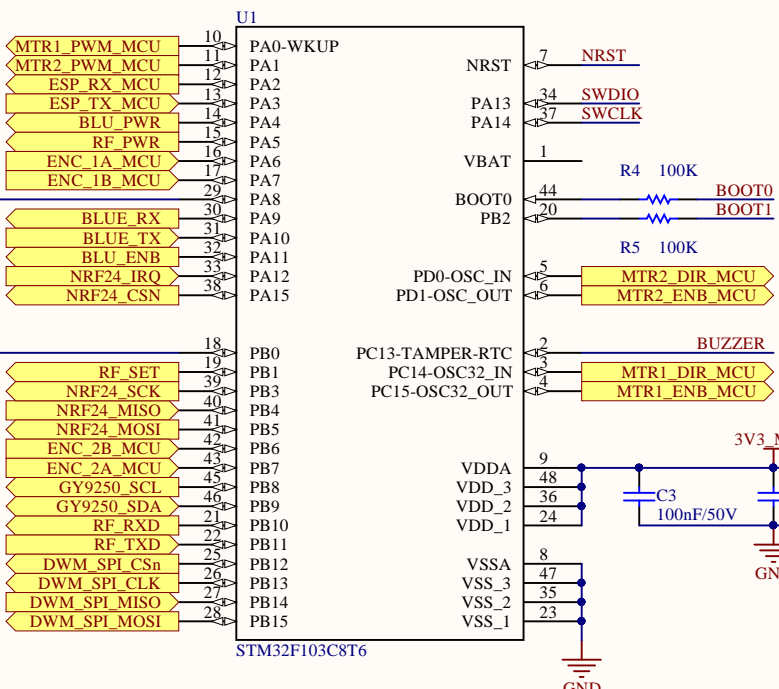
Input	12V	Note
Output	LC12S: 3V3	HC05-06 TH: 3V3 - 5V
	HC-12: 3V3 - 5V	HC05-06 SMD: 3V3
5V	NRF24L01: 3V3	ESP8266: 3V3
5V_Holy		
5V_BLU		
5V_HC12	Holybro: 5V	
3V3_MCU		
3V3_MC		
3V3_WIFI		
3V3_BLU		
3V3_RF		
3V3_DWM		

Title		
Size	Number	Revision
A4		
Date:	30/08/2020	Sheet of
File:	C:\Users\...\power_supply.SchDoc	Drawn By:

A



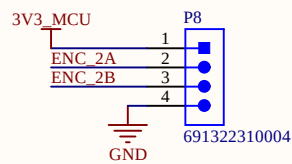
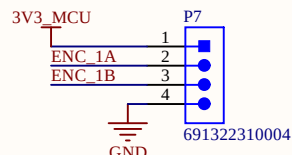
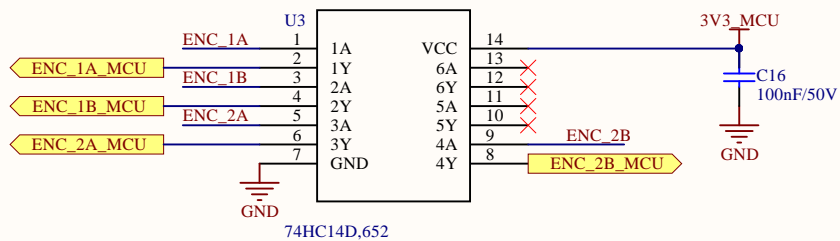
B



D

Title		
Size	Number	Revision
A4		
Date:	30/08/2020	Sheet of
File:	C:\Users\...\MCU.SchDoc	Drawn By:

A



B

C

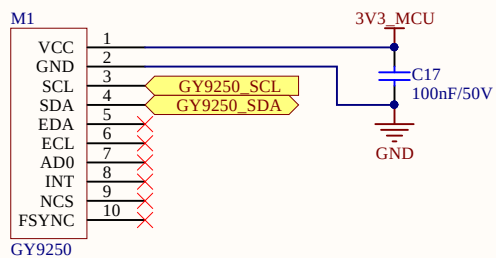
D

A

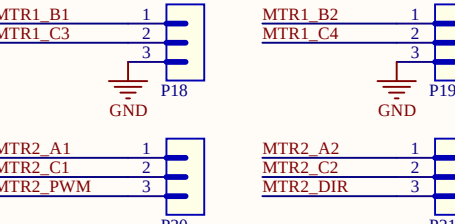
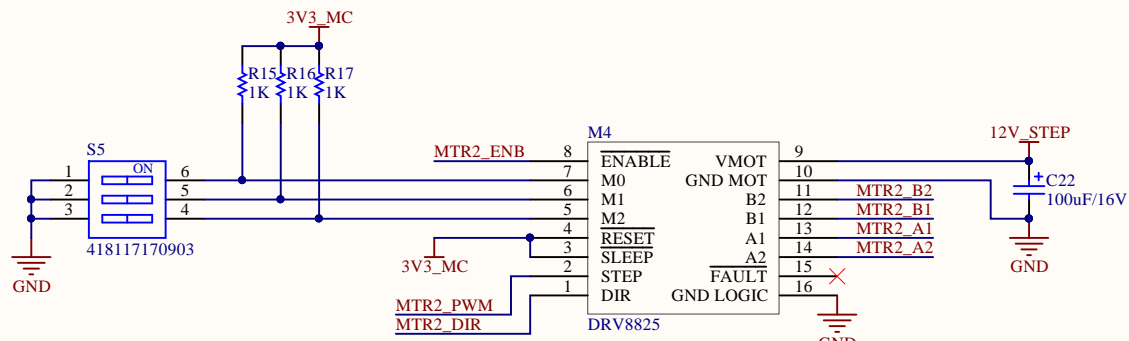
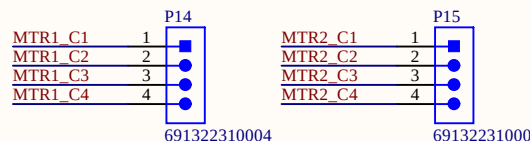
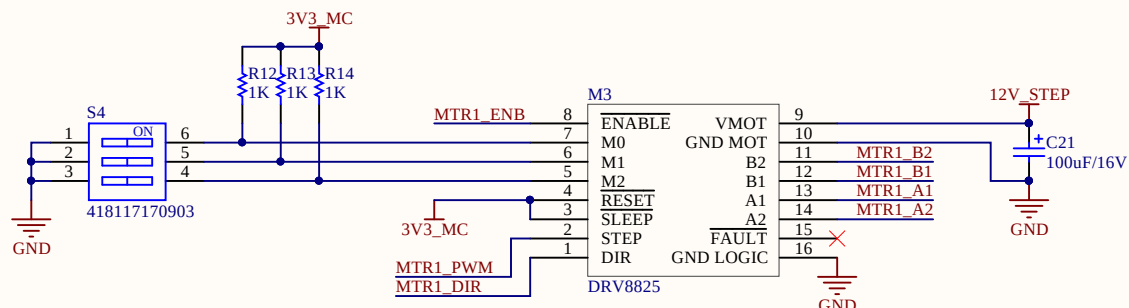
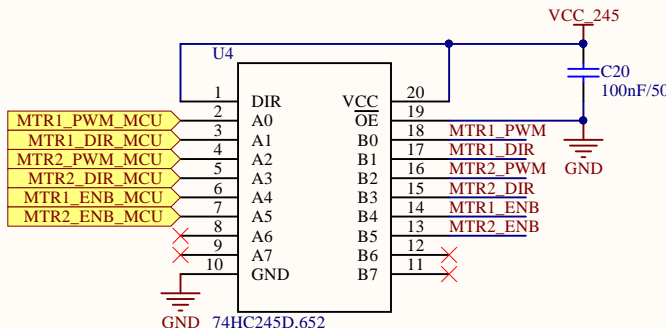
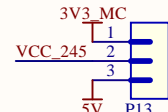
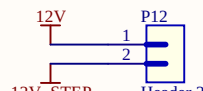
B

C

D



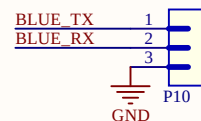
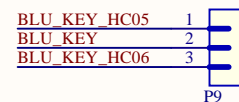
Title		
Size	Number	Revision
A4		
Date:	30/08/2020	Sheet of
File:	C:\Users\...\Sensor.SchDoc	Drawn By:



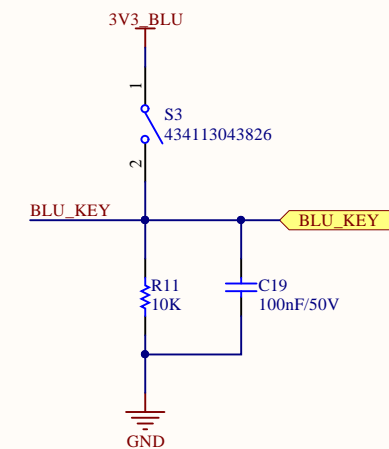
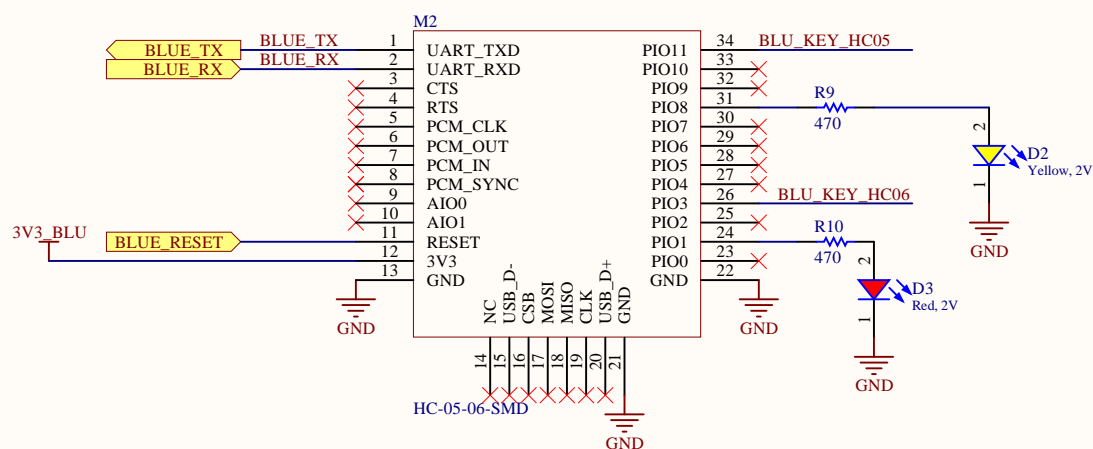
D

Title		
Size	Number	Revision
A4		
Date:	30/08/2020	Sheet of
File:	C:\Users\.\Motor Control.SchDoc	Drawn By:

A



B

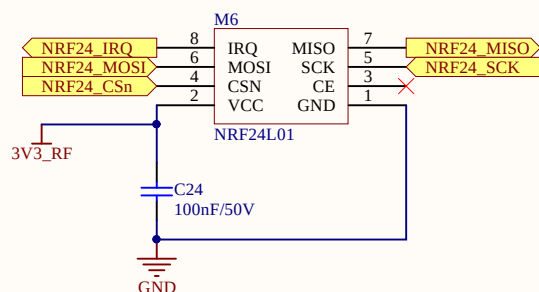


C

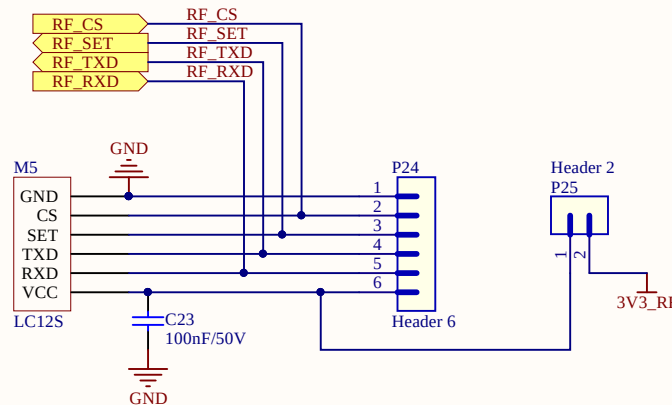
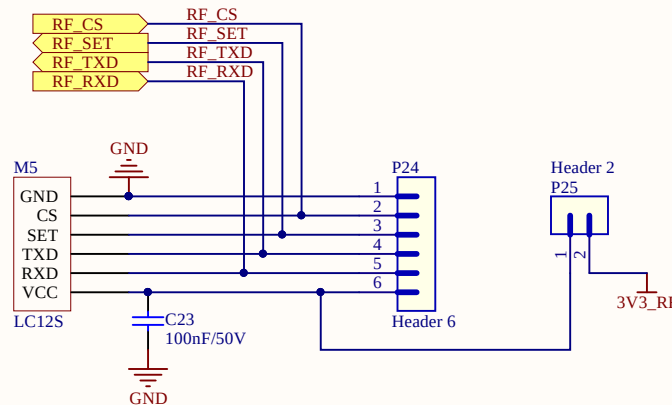
D

Title		
Size	Number	Revision
A4		
Date:	30/08/2020	Sheet of
File:	C:\Users\...\Bluetooth.SchDoc	Drawn By:

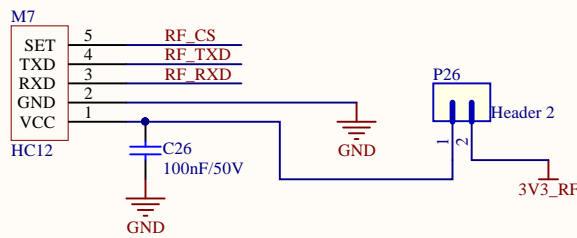
A



B



C

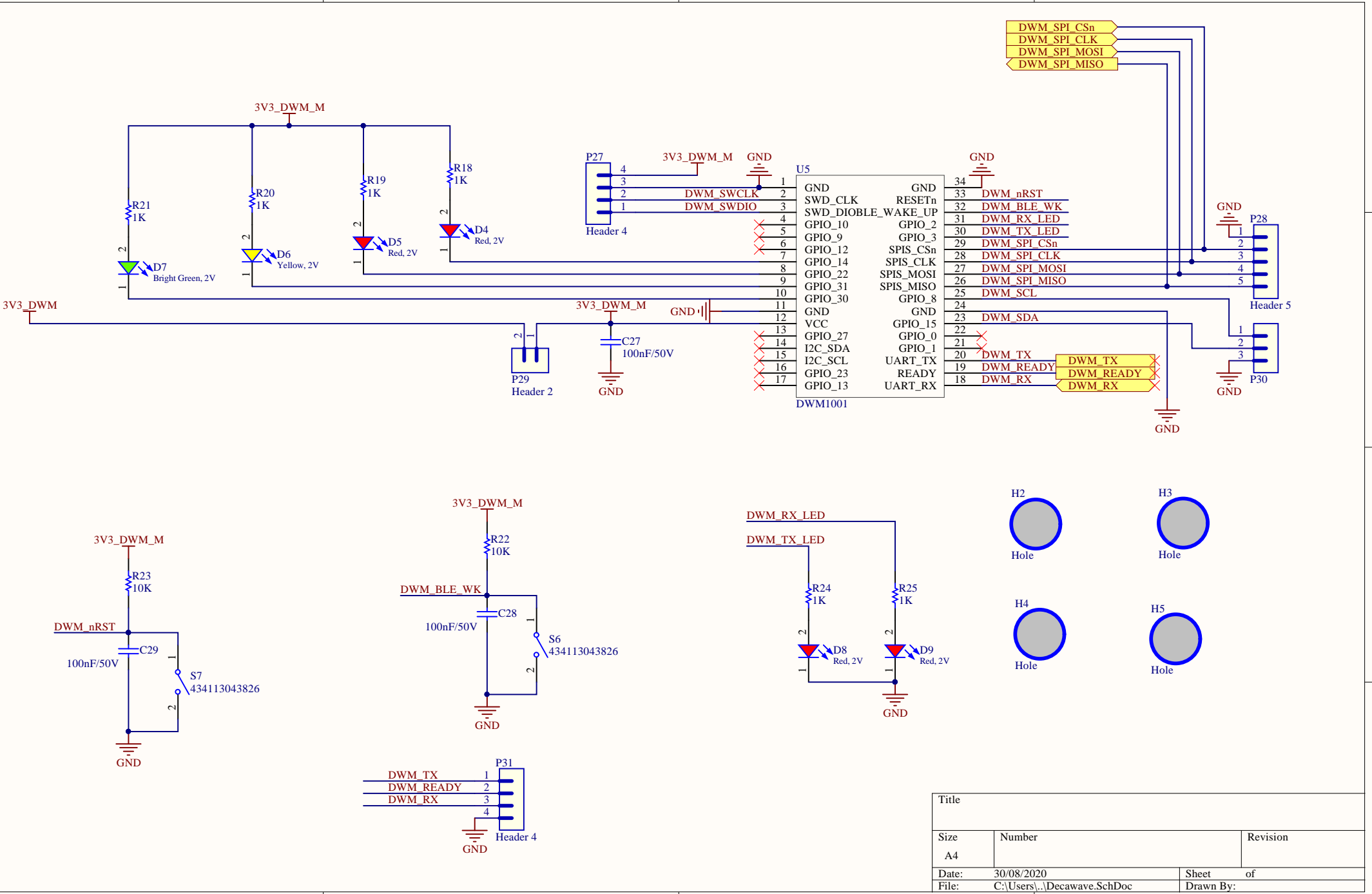


C



D

Title		
Size	Number	Revision
A4		
Date:	30/08/2020	Sheet of
File:	C:\Users\...\RF.SchDoc	Drawn By:



MATTERS NEEDING ATTENTION

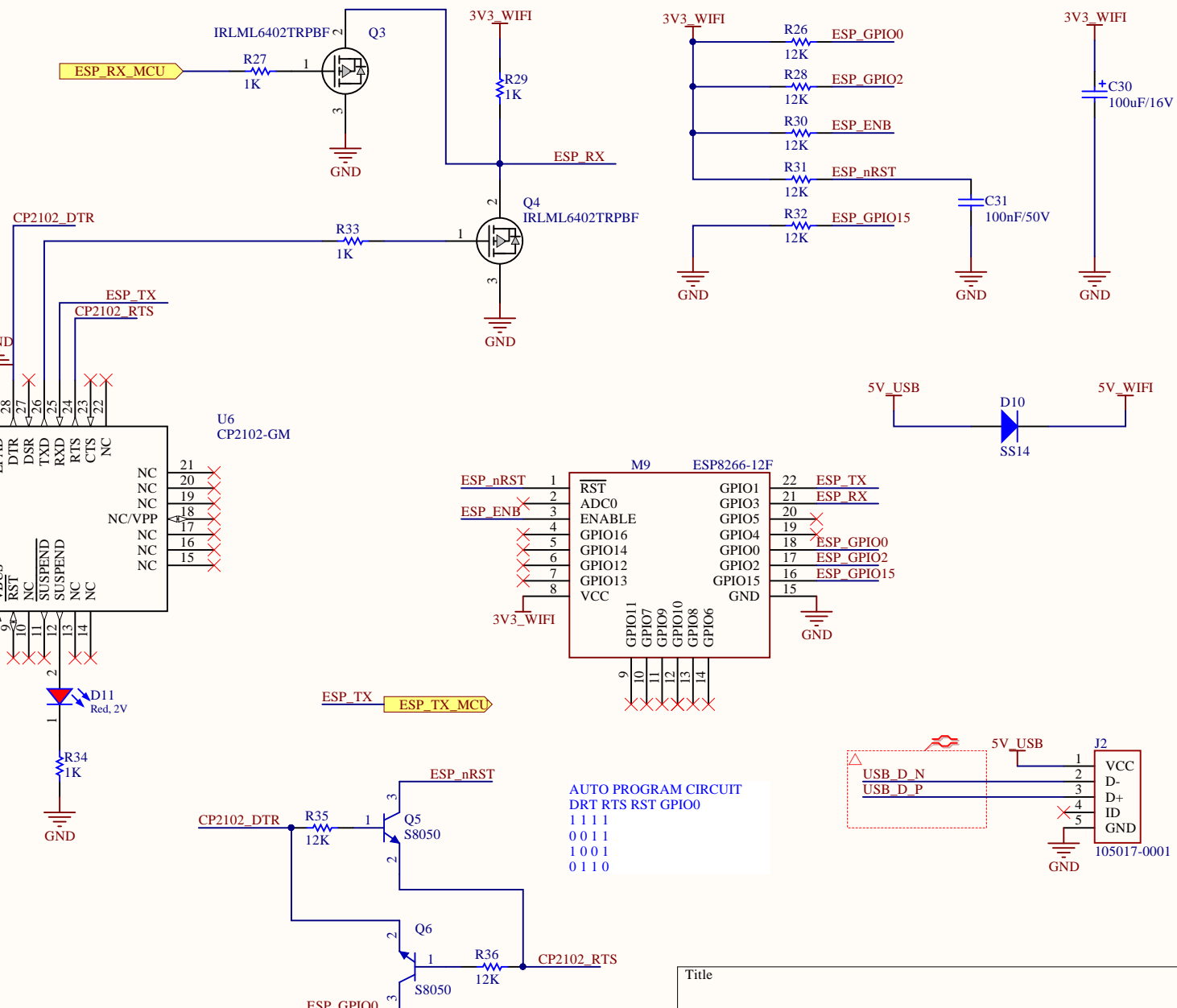
On every boot/reset/wakeup,

GPIO15 MUST keep LOW, GPIO2 MUST keep HIGH.

GPIO0 HIGH -> RUN MODE, LOW -> FLASH MODE.

When you need to use the sleep mode, GPIO16 and RST should be connected

and GPIO16 will LOW to reset the system at the time of wakeup.



Title		
Size	Number	Revision
A4		
Date: 30/08/2020	Sheet of	
File: C:\Users\...\Wifi.SchDoc		Drawn By:

