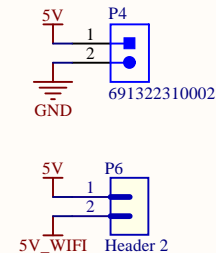
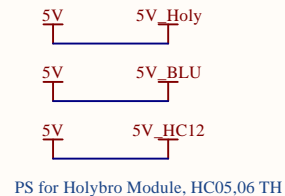
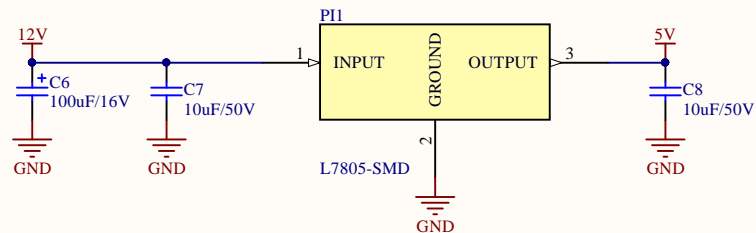
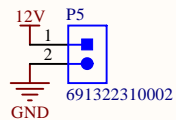
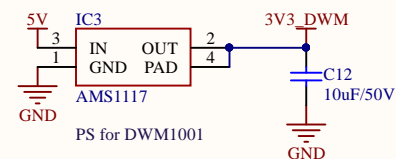
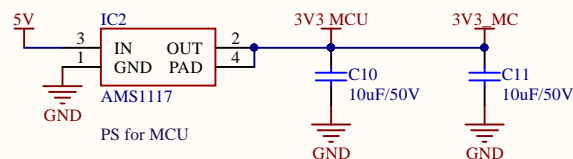
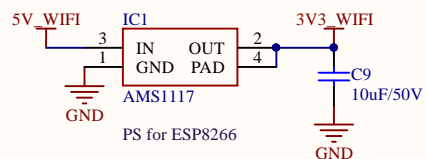


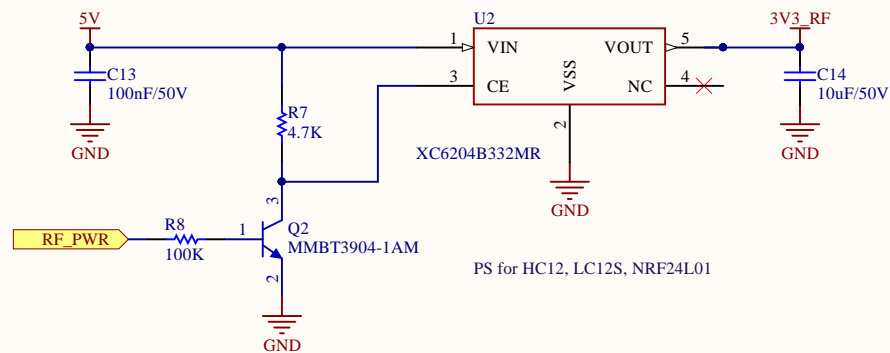
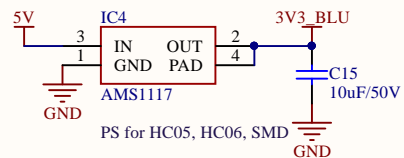
A



B



C



Input

12V

Output

5V
5V_Holy
5V_BLU
5V_HC12

3V3_MCU
3V3_MC
3V3_WIFI
3V3_BLU
3V3_RF
3V3_DWM

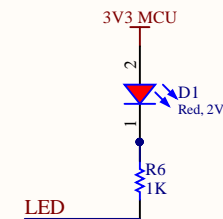
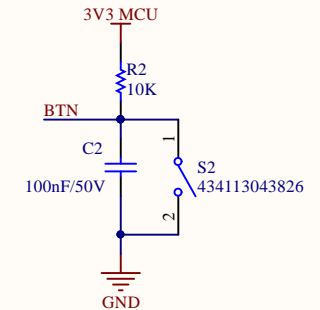
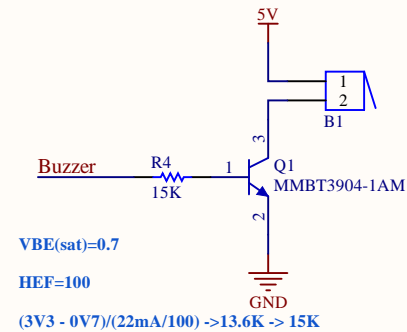
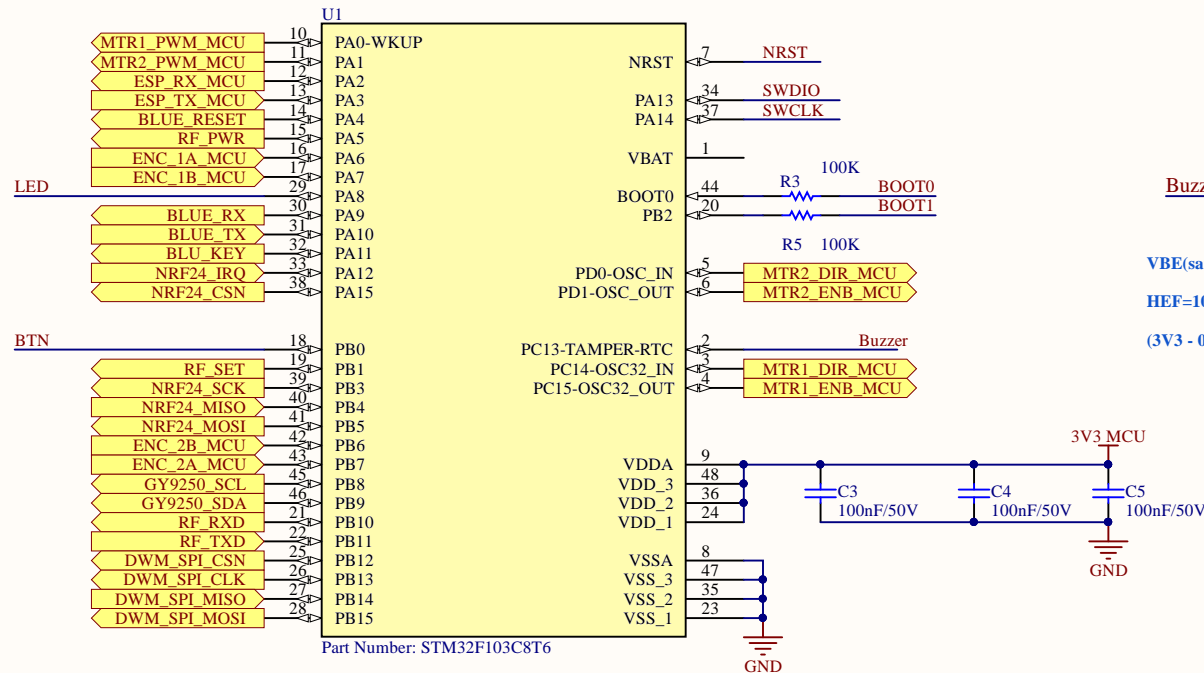
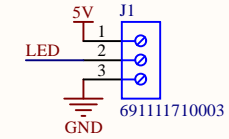
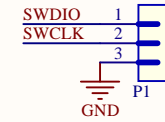
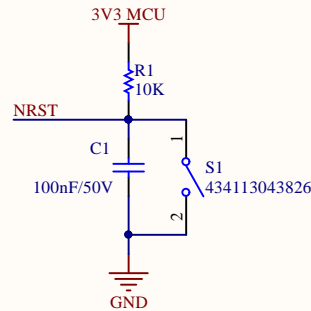
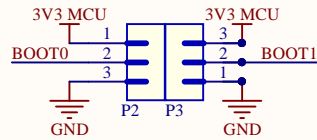
Notes

LC12S: 3V3
HC12: 3V3 - 5V
NRF24L01: 3V3
Holybro: 5V
HC05-06 TH: 3V3 - 5V
HC05-06 SMD: 3V3
ESP8266: 3V3

D

Project:	Self_Balancing_Robot	
Number:	0916710807	Sheet 1 of 8
Date:	06/09/2020	Revision: 1.1
File:	Power_Supply.schdoc	Author: Thanhziil&CuongCb
		Pay It Forward Club - HCMUT





A

B

C

D

A

B

C

D

