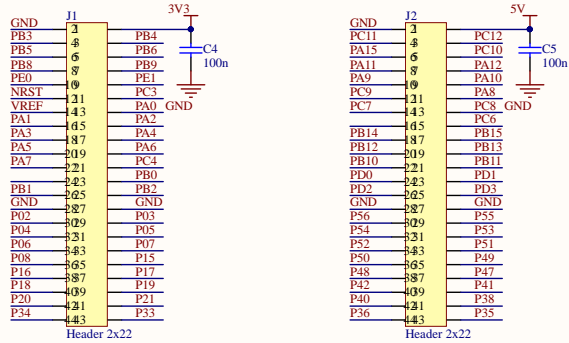
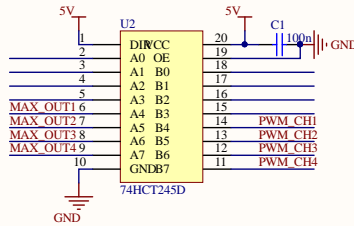


## STM32\_MAXII



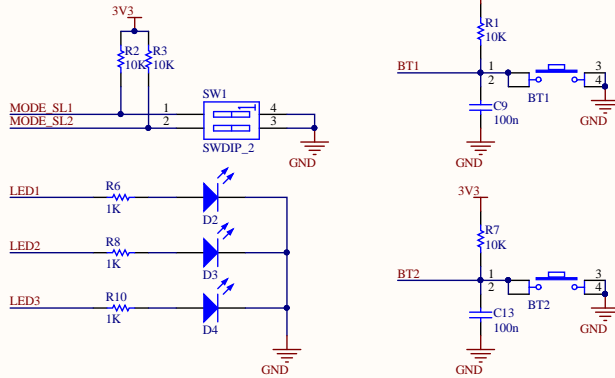
## TRANSCEIVER



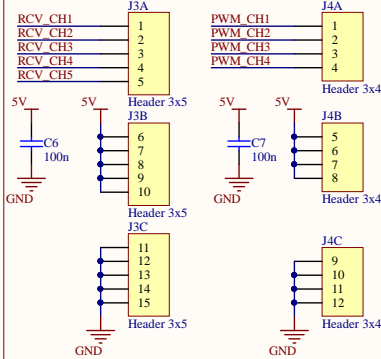
## PORT MAPPING

IMU_TX	UART2_RX	PA3	MAX_IN1	P15
RF_RX	UART4_TX	PA0	MAX_IN2	P16
RF_TX	UART4_RX	PA1	MAX_IN3	P17
STPWM_CH1	TIM3_CH1	PA6	MAX_IN4	P18
STPWM_CH2	TIM3_CH2	PA7	MAX_IN5	P19
STPWM_CH3	TIM3_CH3	PB0	MAX_IN6	P08
STPWM_CH4	TIM3_CH4	PB1	MAX_IN7	P07
SDIO_CK		PD2	MAX_IN8	P06
SDIO_CMD		PC12	MAX_IN9	P05
SDIO_D0		PC8	MAX_OUT1	P20
MODE_SL1		PC4	MAX_OUT2	P21
MODE_SL2		PB2	MAX_OUT3	P34
LED1		PA2	MAX_OUT4	P33
LED2		PA4	LED3	PA5
BT1		PB8	BT2	PE0

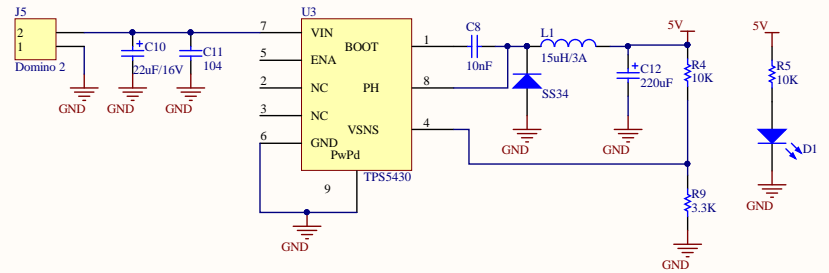
## LED\_BUTTON



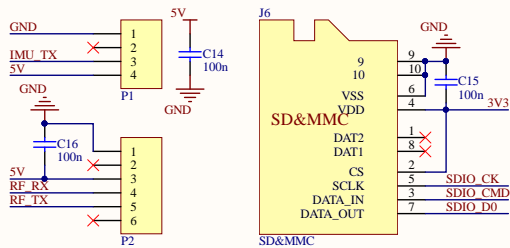
## RECEIVER\_PWMOUT



## POWER SUPPLY



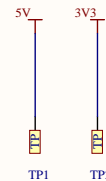
## SDCARD\_IMU\_RF



## DRILL

PC6	P35
PB15	P38
PB13	P41

## TESTPOINT



## NOTE

Con mot so chan phan Port Mapping chua chon  
xong fr khioi STM32\_MAXII, TRANSCEIVER, LED\_BUTTON, POWER SP  
Ve footprint cho may header 3

Title		
Size	Number	Revision
B		
Date:	7/29/2017	Sheet of
File:	D:\University\AirplaneBoard.SchDoc	Drawn By:

Boards