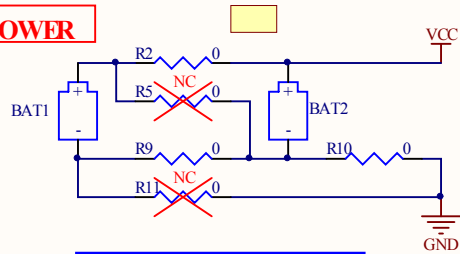


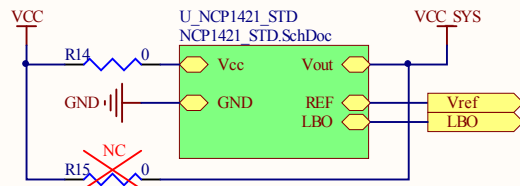
Title			ATMEGA328P		
Size	Number		Revision		
A4					
Date:	2017/11/28		Sheet 1 of 1		
File:	K:\Google Drive\...\ATMEGA328_STD.SchDoc		Drawn By: Edward		

## POWER



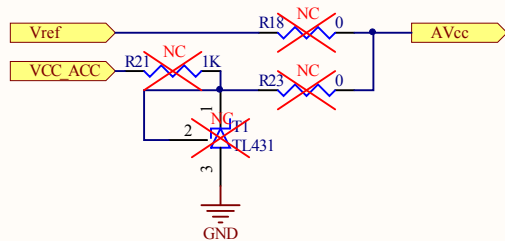
1.5 V      3.0 V  
R2: ON      R2: OFF  
R9: ON      R9: OFF  
R5: OFF      R5: ON  
R11: OFF      R11: ON  
R10: ON      R10: OFF

## DC/DC Boost



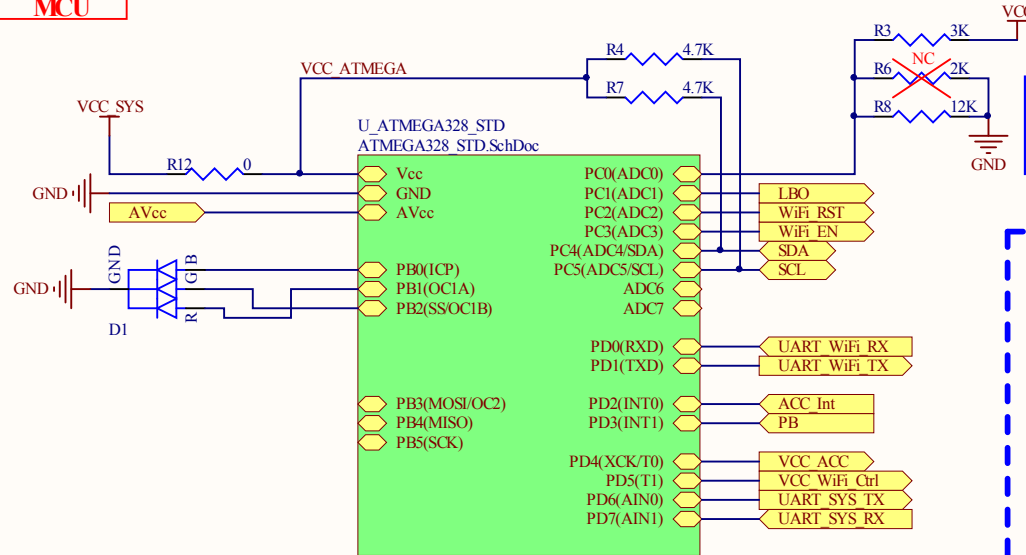
Power By Boost      Power By Battery  
R14: ON      R14: OFF  
R15: OFF      R15: ON

## Analog VCC Reference



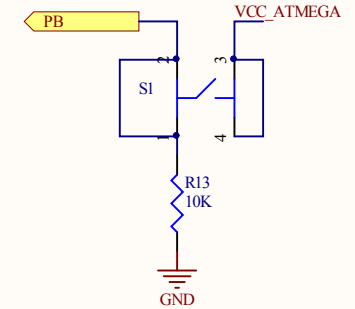
AVcc=1.2V      AVcc=1.25V  
R18: ON      R18: OFF  
R23: OFF      R23: ON

## MCU

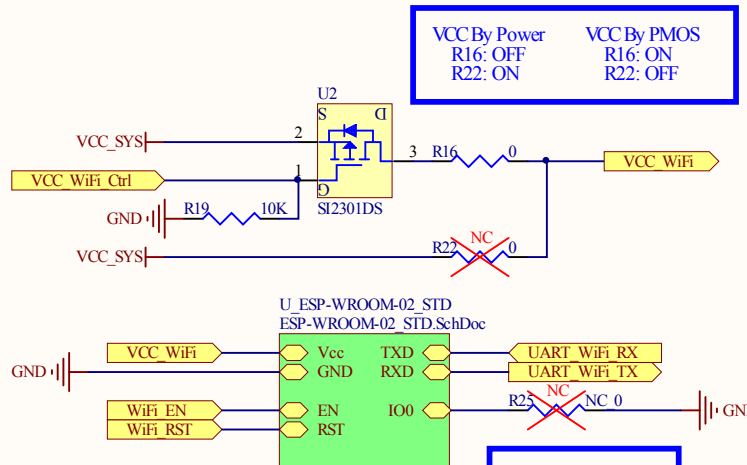


IFVCC\_SYS=3V      IFVCC\_SYS=1.5V  
R6: ON      R6: OFF  
R8: OFF      R8: ON

## Push Button



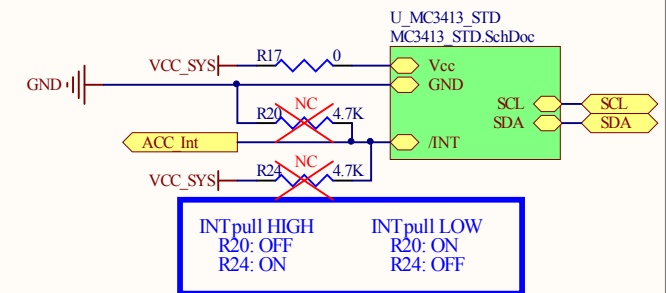
## WiFi Module



VCC By Power      VCC By PMOS  
R16: OFF      R16: ON  
R22: ON      R22: OFF

FirmWare Update  
R25: ON

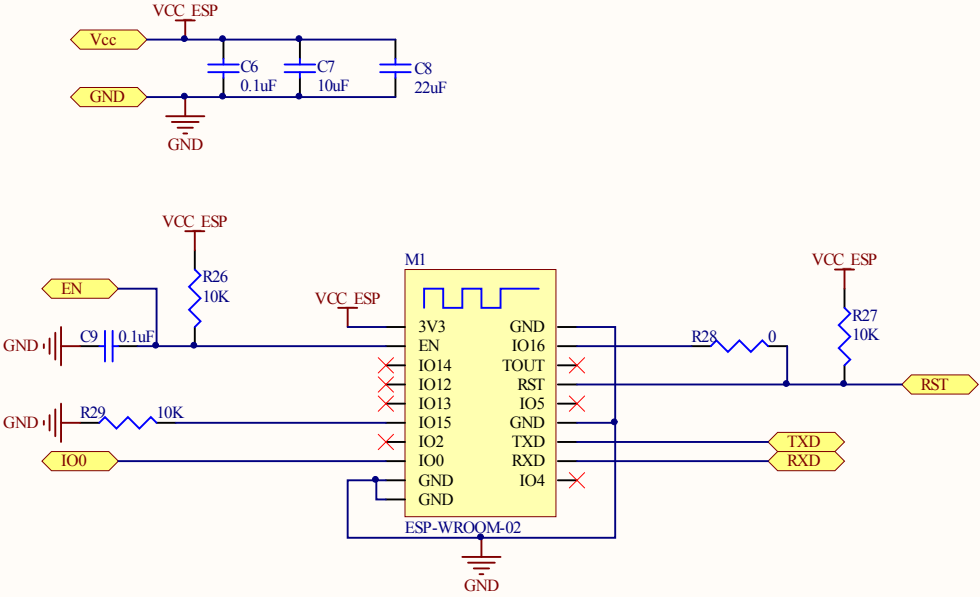
## G-Sensor



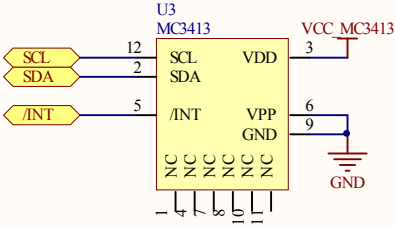
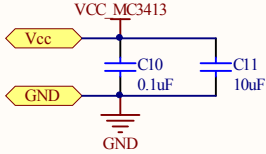
INTpull HIGH      INTpull LOW  
R20: OFF      R20: ON  
R24: ON      R24: OFF

Title			
ENJE-Project			
Size	Number	Revision	
A4	ENJE-17001	V 1.0	
Date:	2017/11/28	Sheet	bf 1
File:	K:\Google Drive\ENJE17001.SchDoc	Drawn By:	Edward

Enable By IO  
C9: (Option)



Title			ESP-WROOM-02	
Size	Number		Revision	
A4				
Date:	2017/11/28		Sheet 1 of 1	
File:	K:\Google Drive\ESP-WROOM-02 STD.SchDoc		Drawn By: Edward	



Title				MC3413			
Size		Number			Revision		
A4							
Date:		2017/11/28			Sheet		1
File:		K:\Google Drive\MC3413_STD.SchDoc			Drawn By:		Edward

