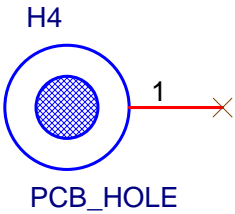
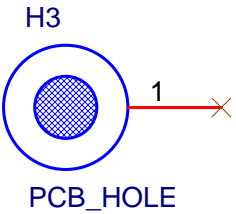
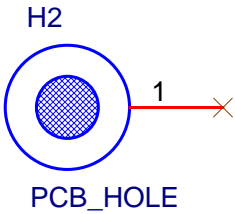
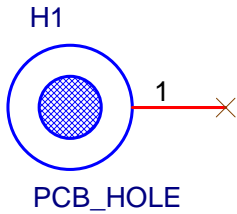


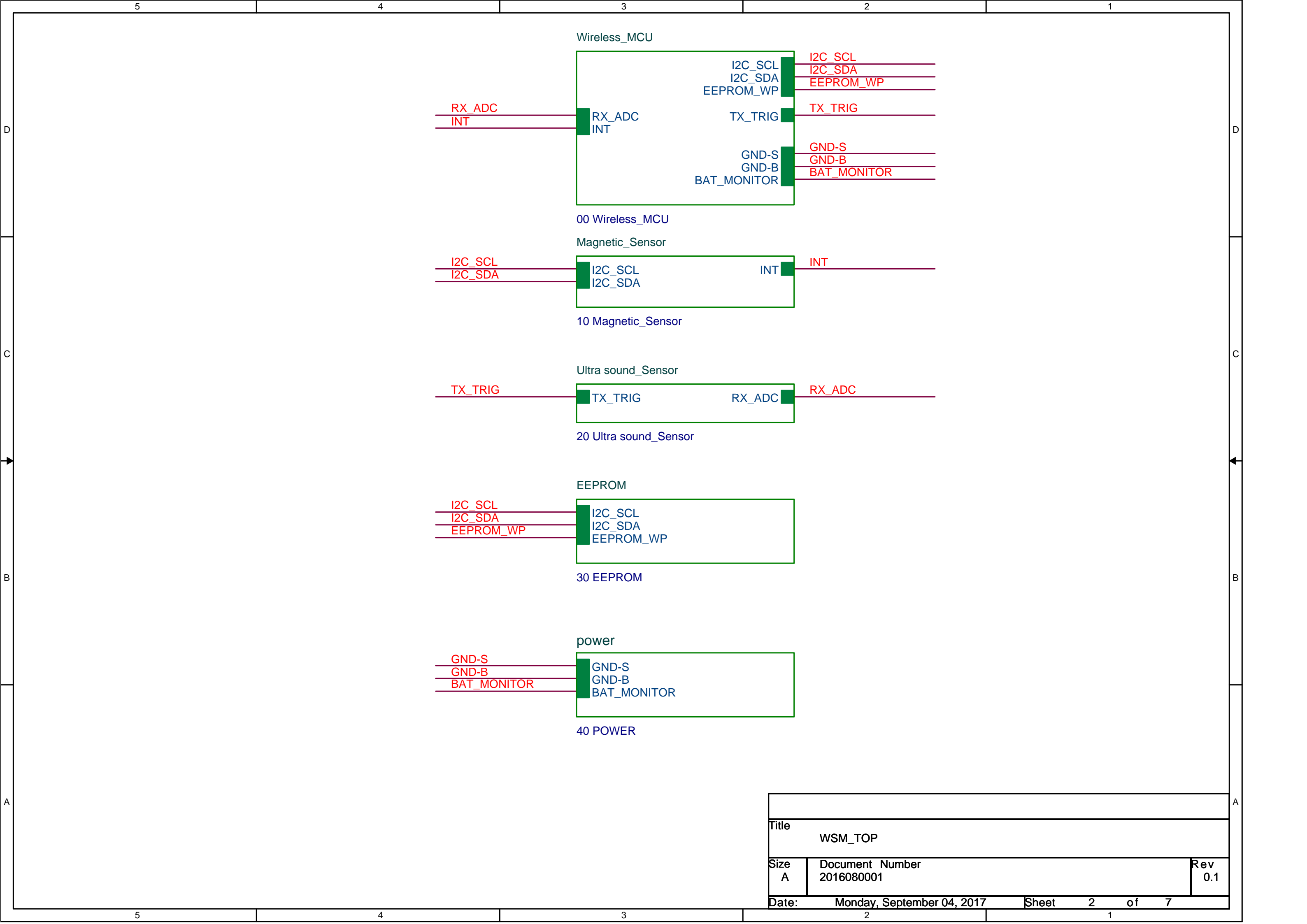
WSM Board by IGS_Version P3

Revision History

Version (2016.12.21)	
Initial drawing	
Version P2 (2017.01.15)	
Version P3 (2017.08.23)	

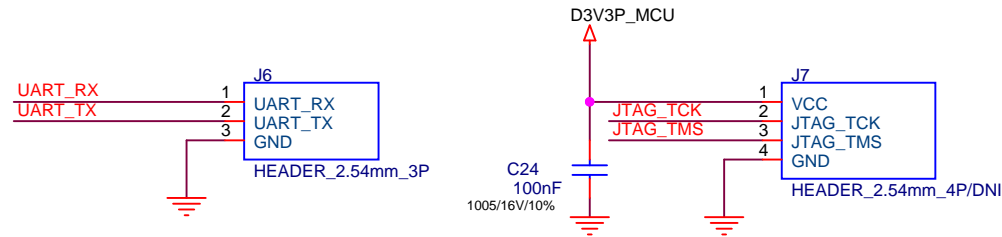
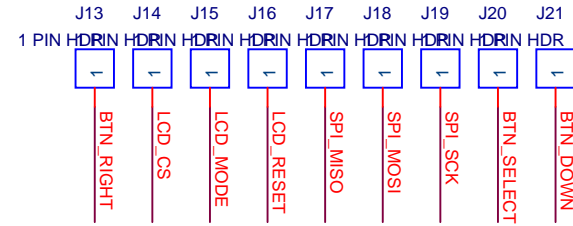
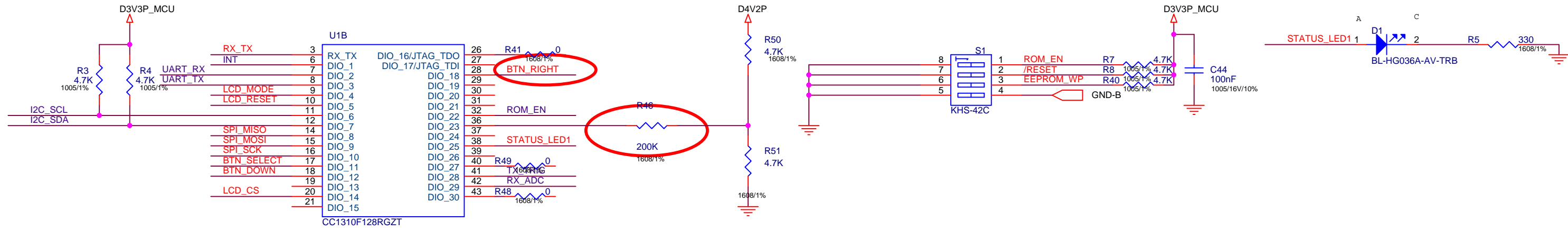
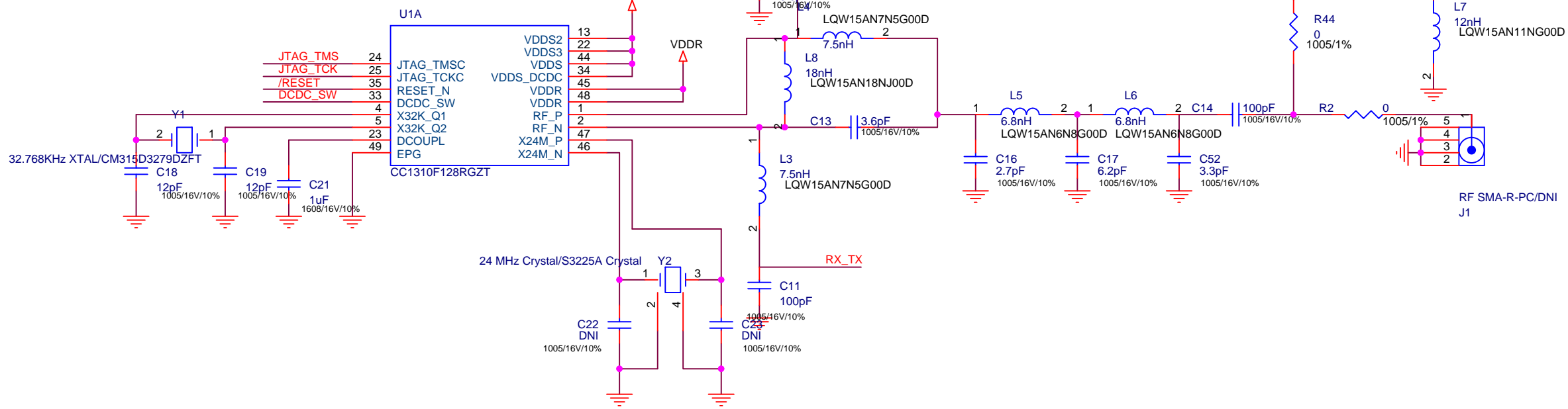
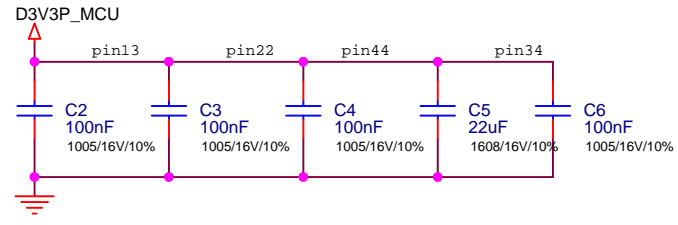
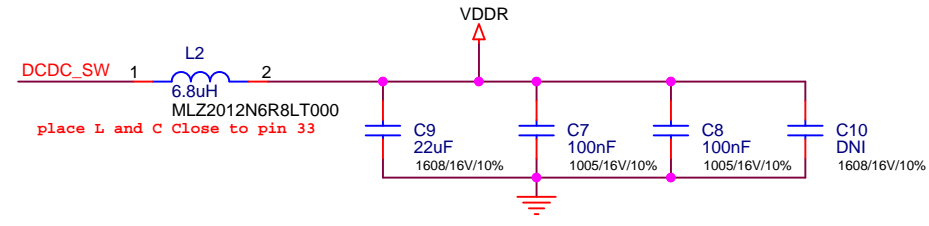


Title		
WSM_COVER		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Monday, September 04, 2017	Sheet 1 of 7



Title		
WSM_TOP		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Monday, September 04, 2017	Sheet 2 of 7

RX_ADC
INT

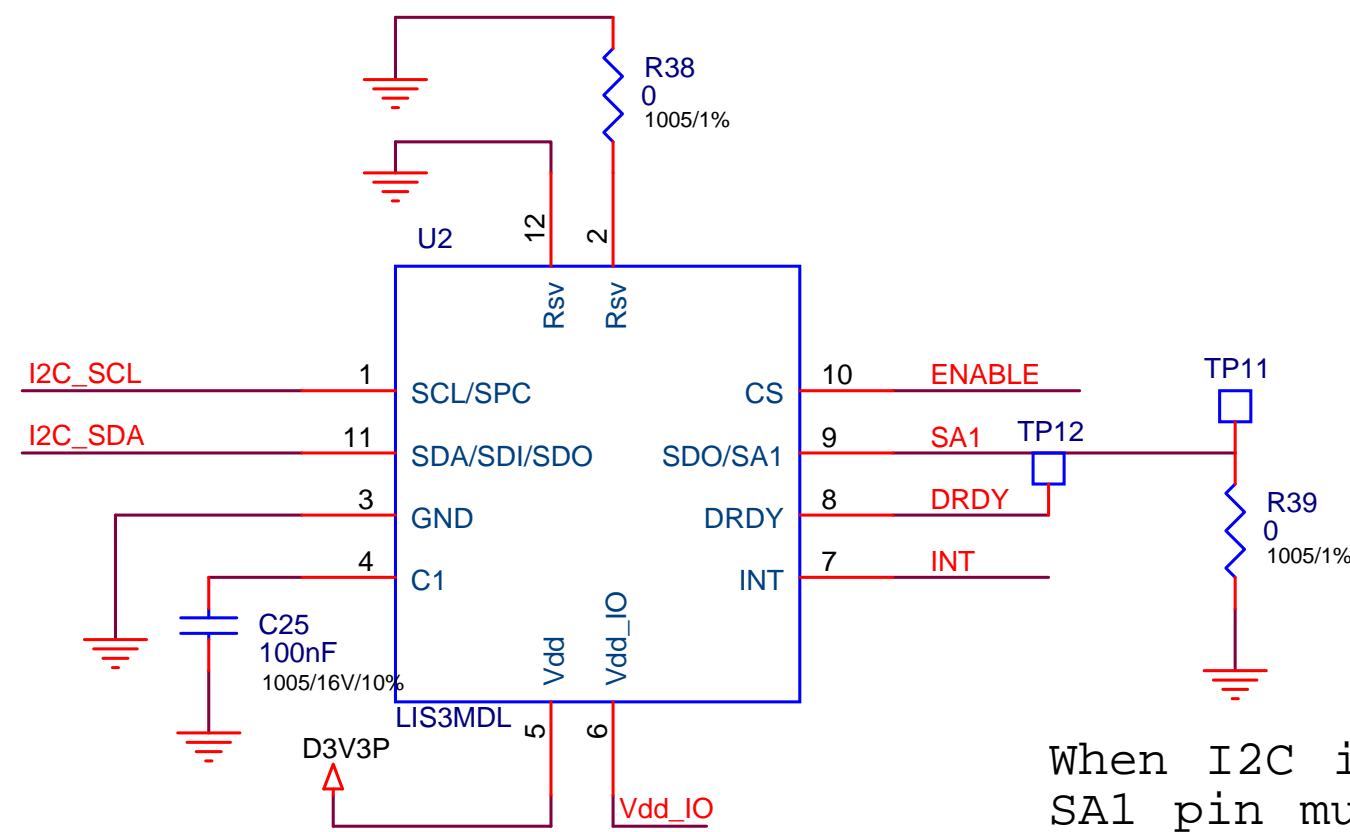


Title			WSM_Wireless MCU		
Size	A3	Document Number	2016080001		Rev 0.1
Date:	Monday, September 04, 2017		Sheet	3	of 7

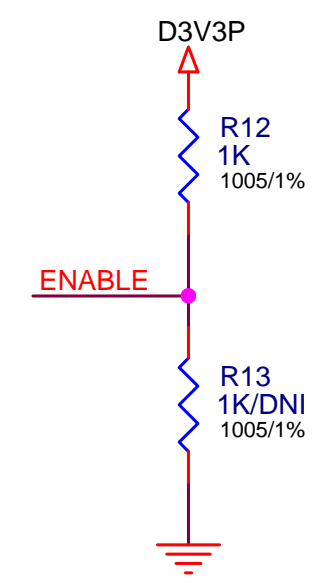
I2C_SCL
I2C_SDA



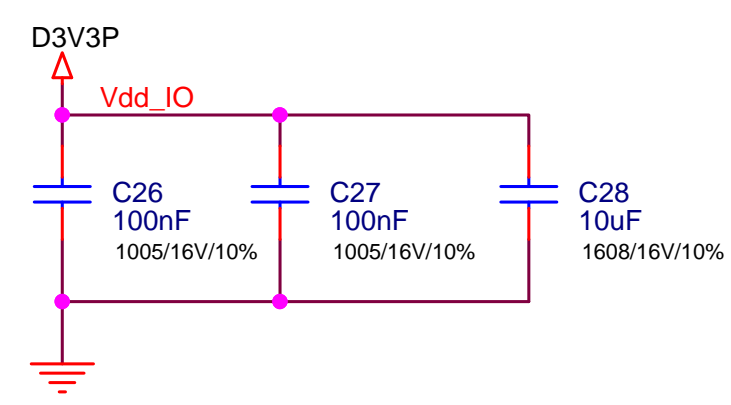
INT



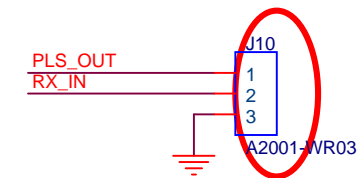
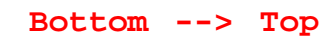
I2C
High=able/Low=Disable



When I2C is Used,
SA1 pin must be connected to Vdd_IO or GND

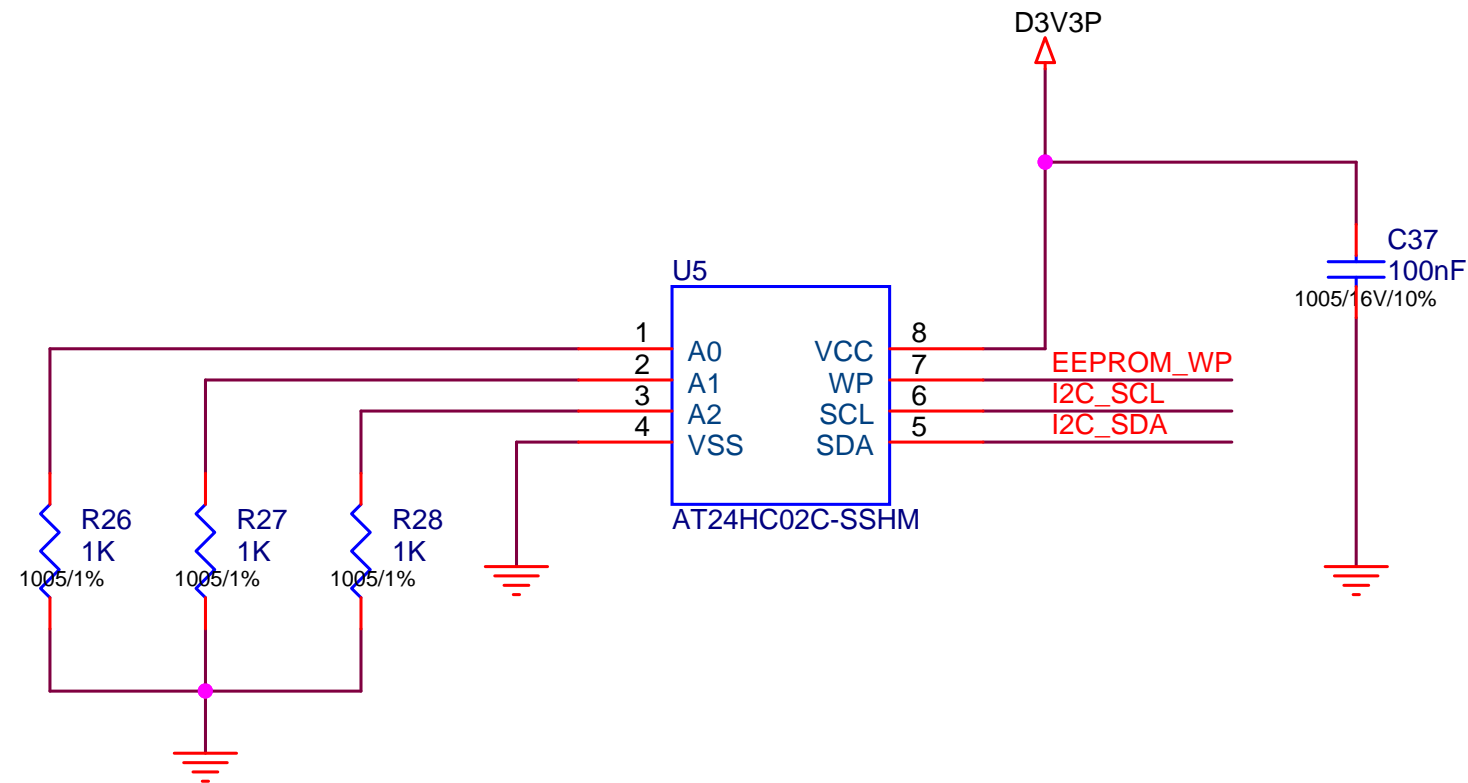


Title		
WSM_Magnetic Sensor		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Monday, September 04, 2017	Sheet 4 of 7

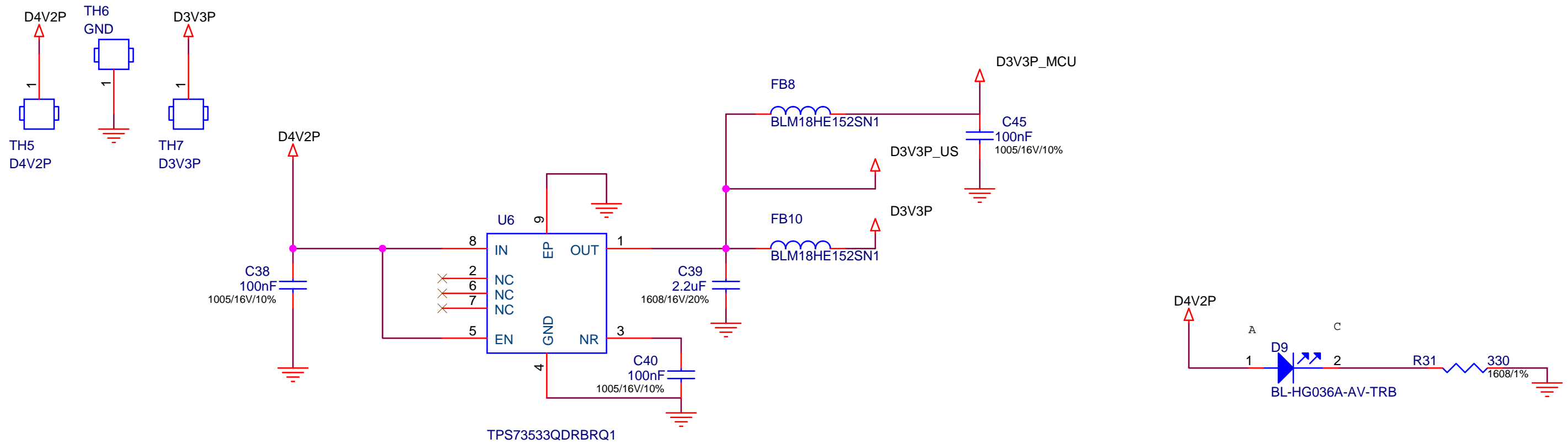


Title WSM_Ultra Sound Sensor			
Size B	Document Number 2016080001		Rev 0.1
Date:	Monday, September 04, 2017	Sheet	5 of 7

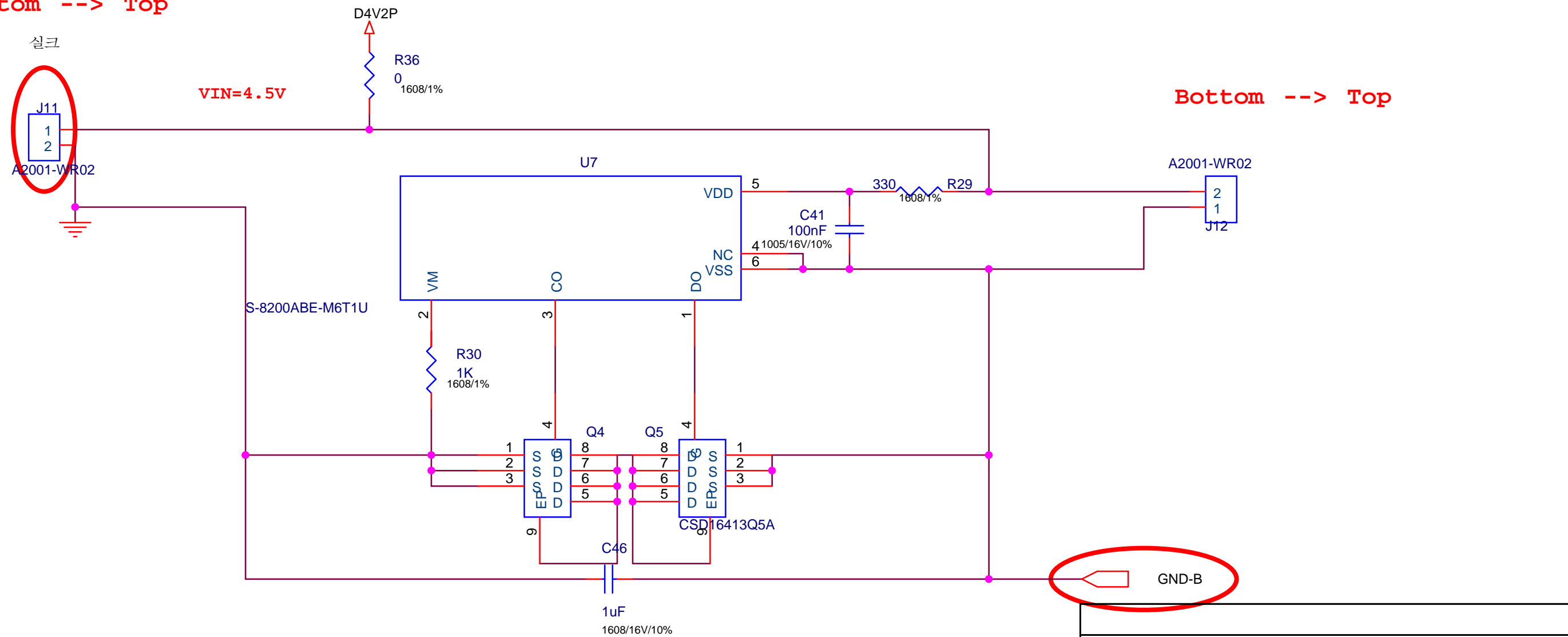
I2C_SCL
I2C_SDA
EEPROM_WP



Title		
WSM_EEPROM		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Monday, September 04, 2017	Sheet 6 of 7



Bottom --> Top



Title WSM_POWER_TOP			
Size A4	Document Number 2016080001		Rev 0.1
Date:	Monday, September 04, 2017	Sheet	7 of 7