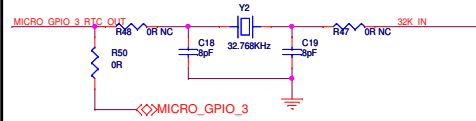
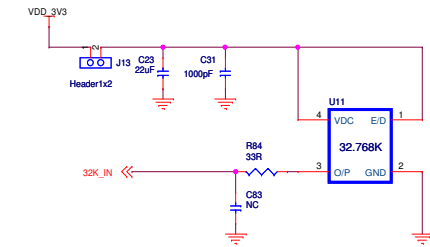


Title		
Block Diagram		
Size	Document Number	Rev
A	WM-N-BM-22 EVB	11
Date:	Monday, August 29, 2016	Sheet 1 of 7

GPIO_3 could be RTC_OUT for 32.768K XTAL



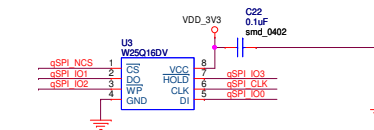
32.768K



WM-N-BM-22

Main Board Pin out

qSPI flash



WICED Module

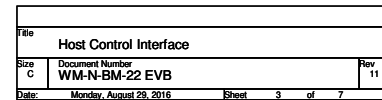
Document Number

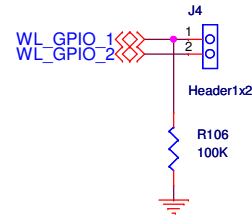
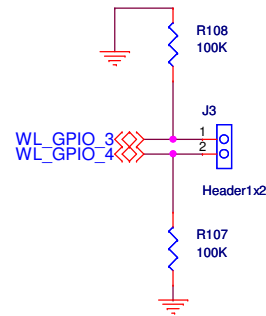
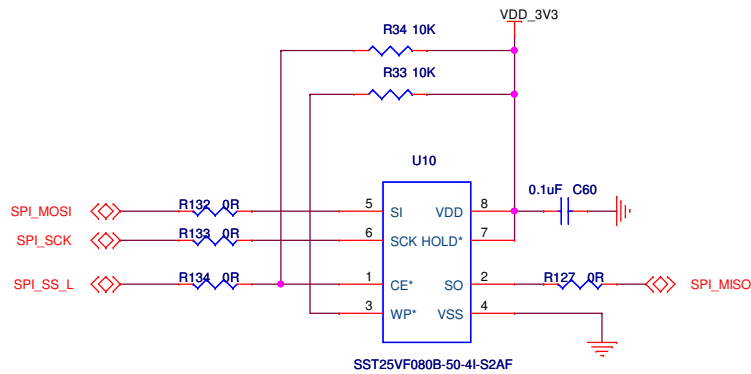
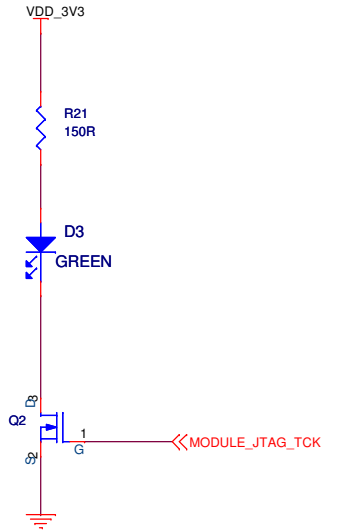
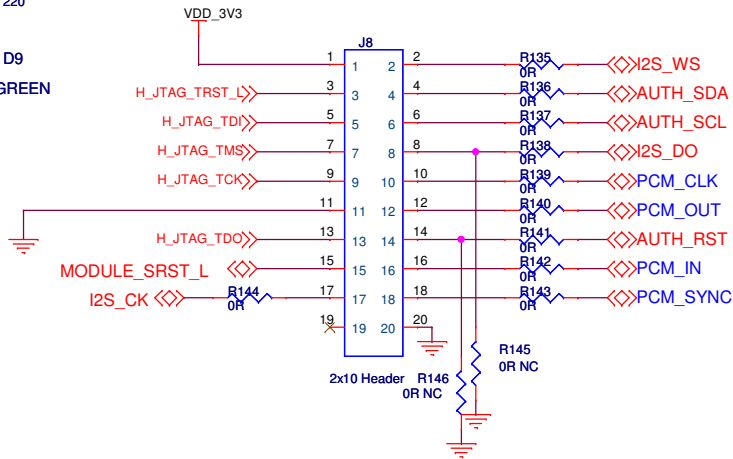
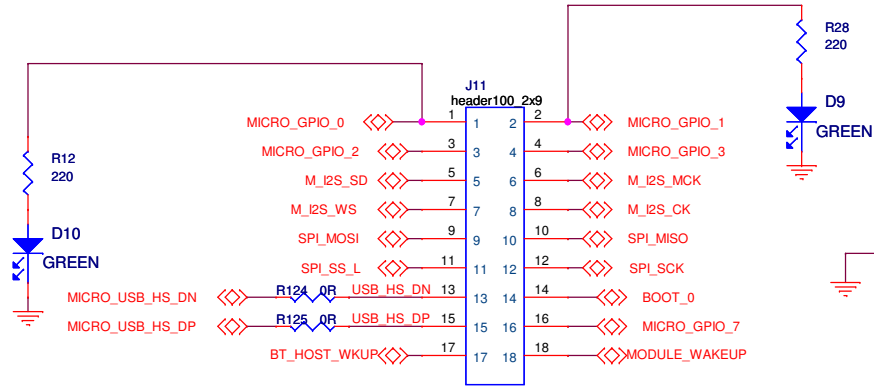
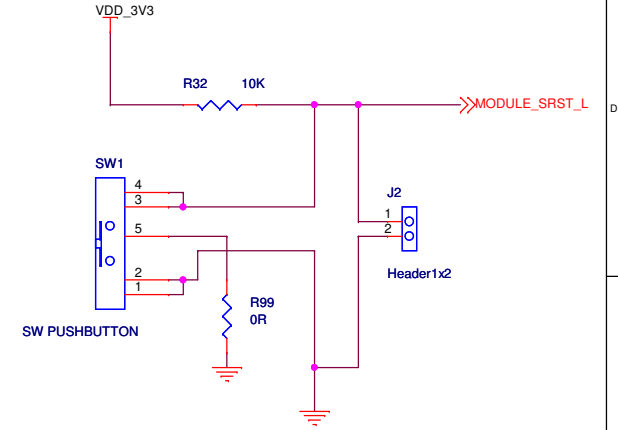
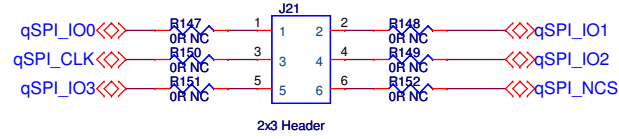
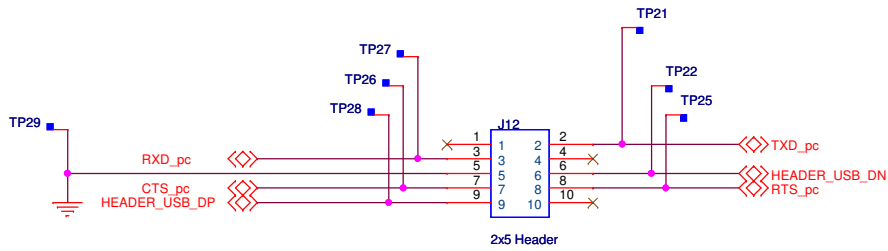
WM-N-BM-22 EVB

Date: Monday, August 29, 2016

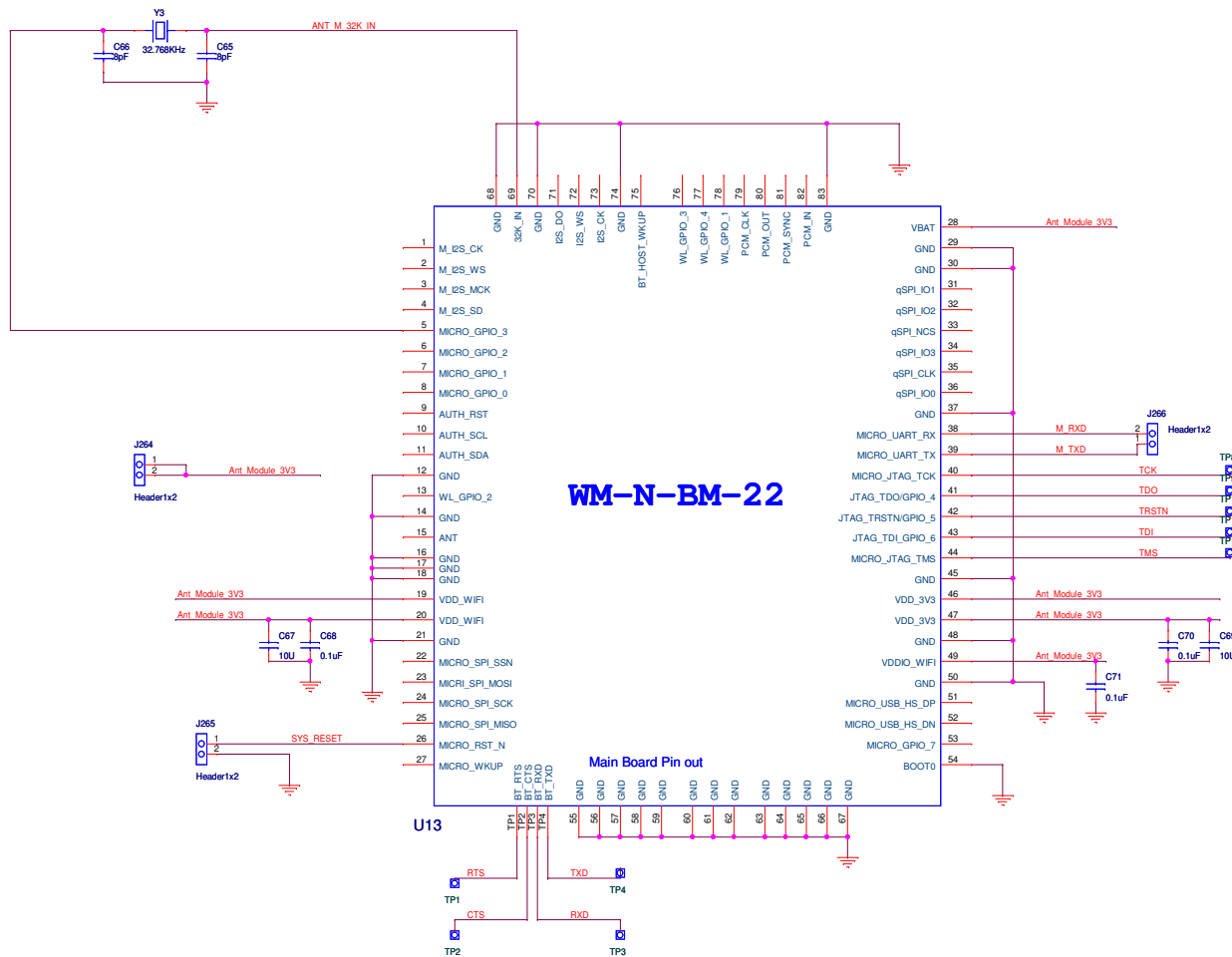
Sheet 2 of 7

Rev 11





Title		
GPIOs		
Size	Document Number	Rev
B	WM-N-BM-22 EVB	11
Date:	Monday, August 29, 2016	Sheet 4 of 7



WM-N-BM-22

Main Board Pin out

Title			<Title>
Size	Document Number	Rev	<RevCode>
C	<Doc>		
Date:	Monday, August 29, 2016	Sheet	6 of 7

Revision History

A) Rev. 10 - (2015/11/02)

Initial release

B) Rev. 11 - (2016/06/07)

- i. Remove switch for controlling diversity switch
- ii. Reserve a footprint for module with on-board antenna
- iii. Replace some 1 x 2 headers by 0R
- iv. Add JLINK connector
- v. Update RF matching for chip antenna
- vi. Update EVB block diagram

Title			
Revision History			
Size	Document Number		Rev
A	WM-N-BM-22 EVB		11
Date:	Monday, August 29, 2016	Sheet	7 of 7