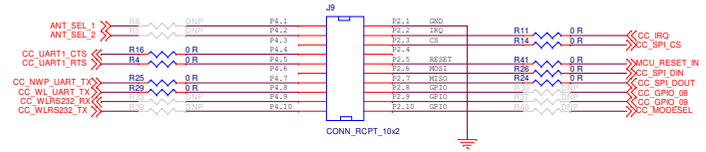
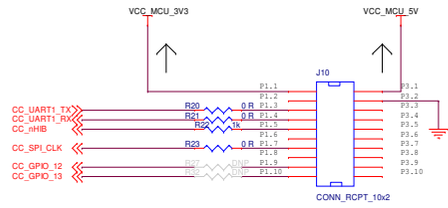


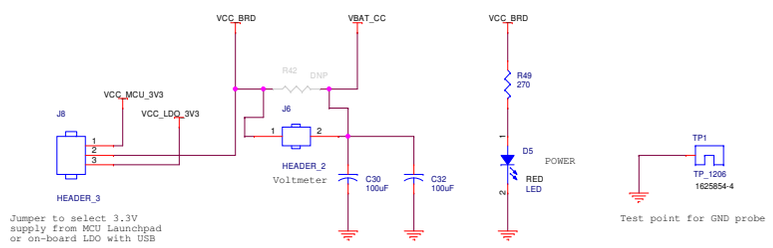
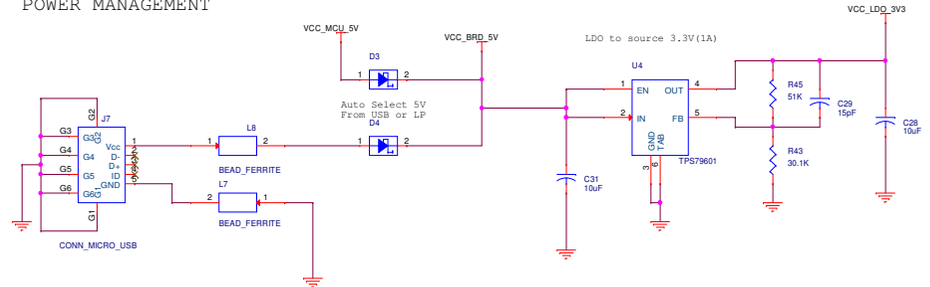
Check special layout needs for antenna

		Texas Instruments 66/3 Bagmane Tech Park CV Ramana Nagar Bangalore		
		Title <b>CC3100BOOST</b>		
Approval	Texas Instruments	Date		
Designer	T1	Date	Size A2	Project No <Project Number>
Layout	T1	Date	Scale	Rev 3.3-A
			Date	Wednesday, April 16, 2014
			Sheet	1 of 3

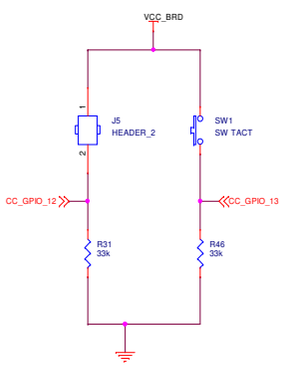
### LAUNCHPAD INTERFACE



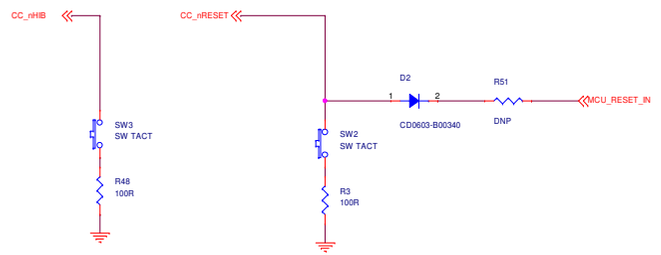
### POWER MANAGEMENT



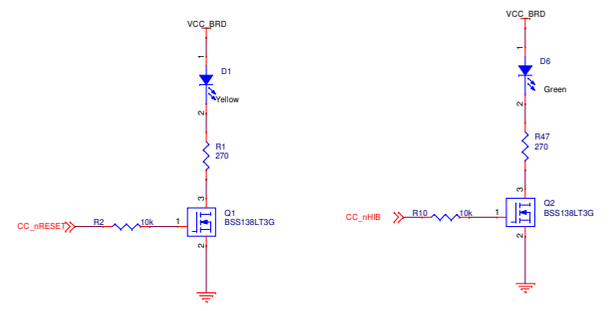
### OOB DEMO



### PUSH BUTTONS



### LEDs



		Texas Instruments 66/3 Bagmane Tech Park CV Raman Nagar Bangalore			
Approval	Designer	Date	Title		
TI	Texas Instruments		CC3100BOOST		
Drawn By	Layout	Date	Size	Project No	Rev
TI	TI		A2	<Project Number>	3.3-A
			Scale	Date	Sheet
				Thursday, March 20, 2014	2 of 3

Revision History  
Changes compared to Ver2.0 RevB

1. Added push button for nHIB
2. Added Murata Connector for RF test
3. Added LED for nRESET
4. Routed the VDD\_FLASH to 3.3V
5. Moved the 100uF cap from VCC\_BRD to VBAT\_CC. Changed cap to 100uF ceramic from Tantalum
6. Removed 0.1 Ohm resistor for current measurement by default
7. Removed RS232 UART connection by default

			Texas Instruments 66/3 Bagmane Tech Park CV Raman Nagar Bangalore		
	<b>Approval</b>	<b>Date</b>	<b>Title</b> CC3100BOOST		
<b>Designer</b>	Texas Instruments	Date			
<b>Drawn By</b>	TI	Date	<b>Size</b> A3	<b>Project No</b> <Project Number>	<b>Rev</b> 3.3-A
<b>Layout</b>	TI	Date	<b>Scale</b>	<b>Date</b> Thursday, March 20, 2014	<b>Sheet</b> 3 of 3