

Revision History

Rev 2.0-B

First draft

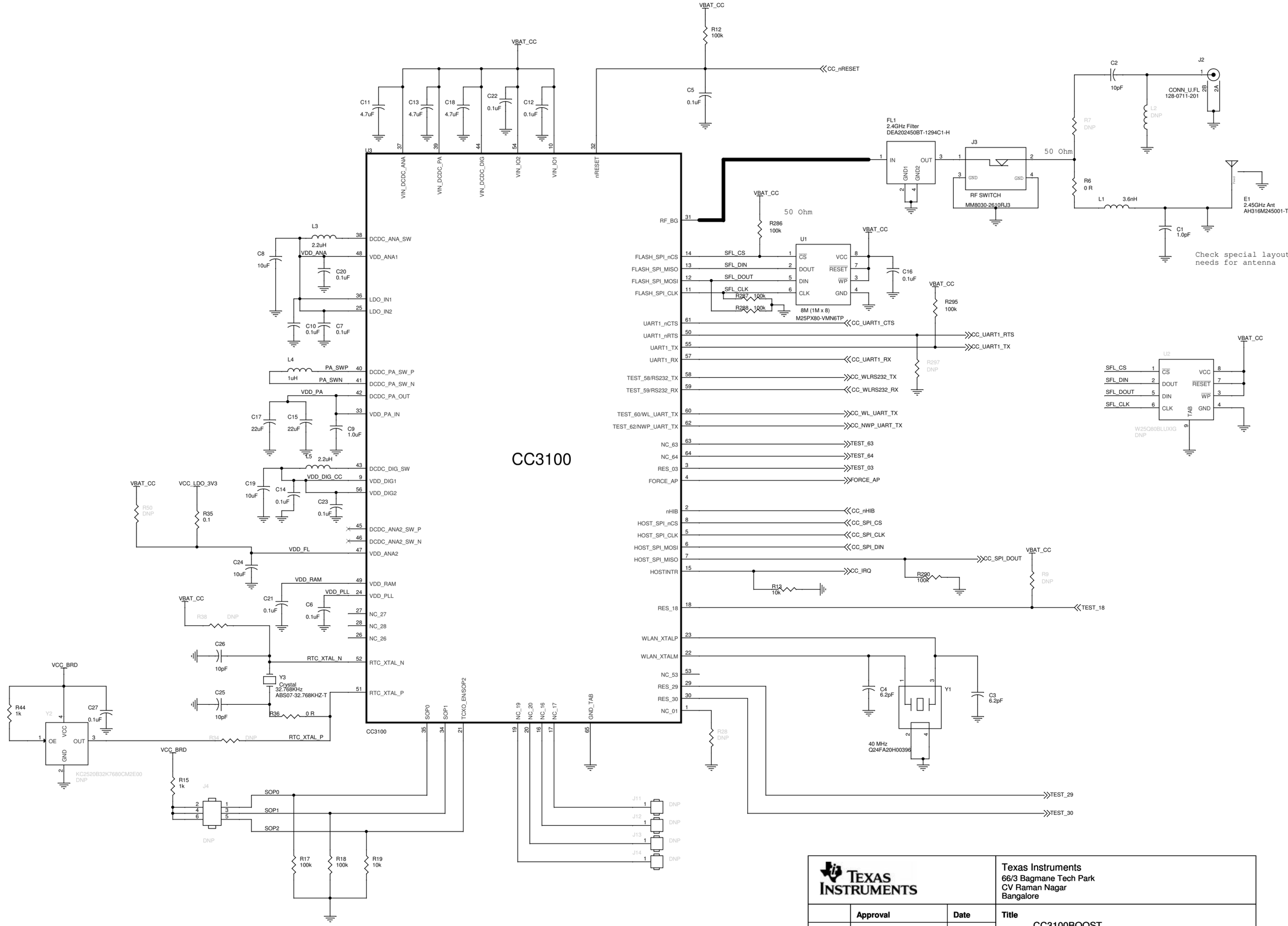
Rev 3.3-A

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

Rev 4.0-A

=====

1. Added pull-up/down resistors for the serial flash
2. Added pulls for all floating output pins
3. Re-assigned J5 for nHIB for use in OOB demo
4. Modified R12 to from 10K to 100K
5. R13 is changed from 3.3K to 10K

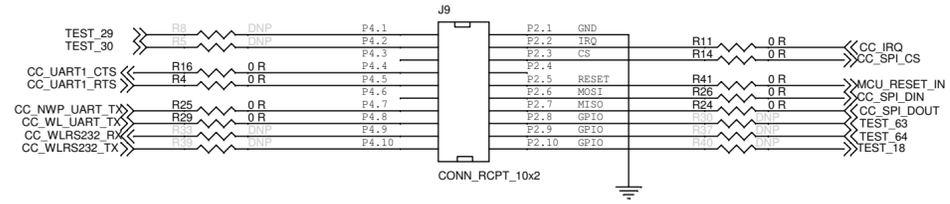
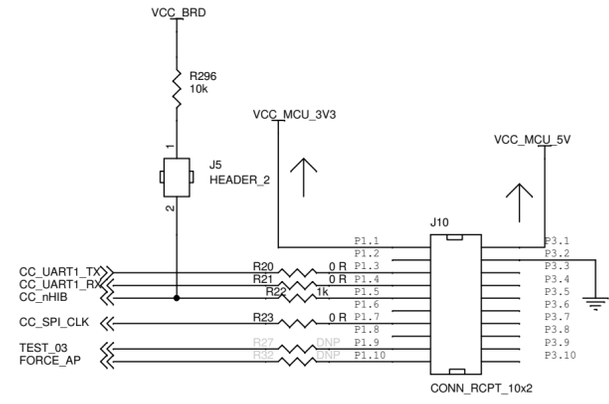


CC3100

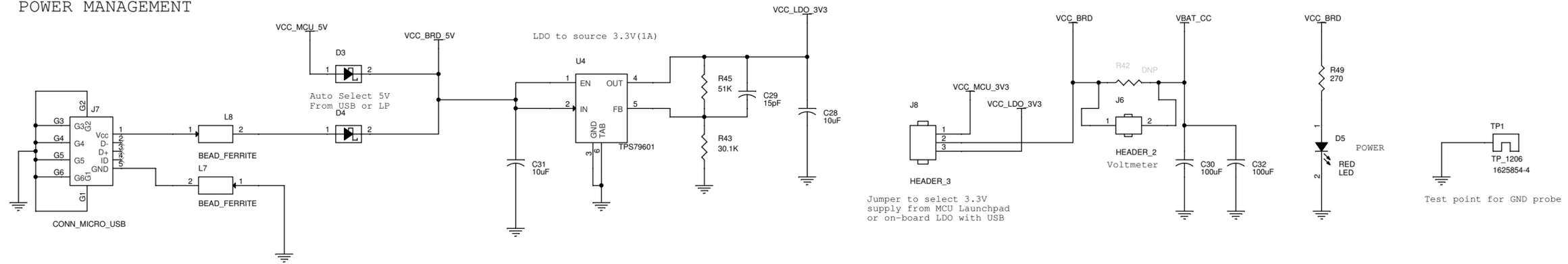
Check special layout needs for antenna

		Texas Instruments 66/3 Bagmane Tech Park CV Raman Nagar Bangalore			
		Title CC3100BOOST			
Approval	Designer	Date	Size A2	Project No <Project Number>	Rev 4.0- A
Layout	TI	Date	Scale	Date Thursday, June 05, 2014	Sheet 1 of 3

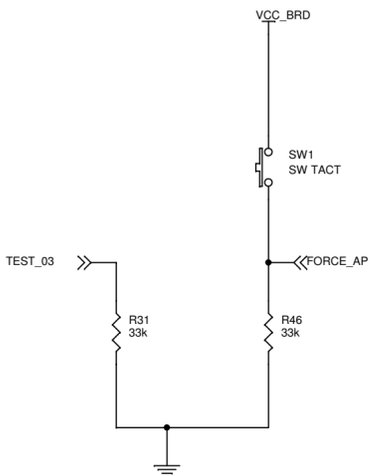
# LAUNCHPAD INTERFACE



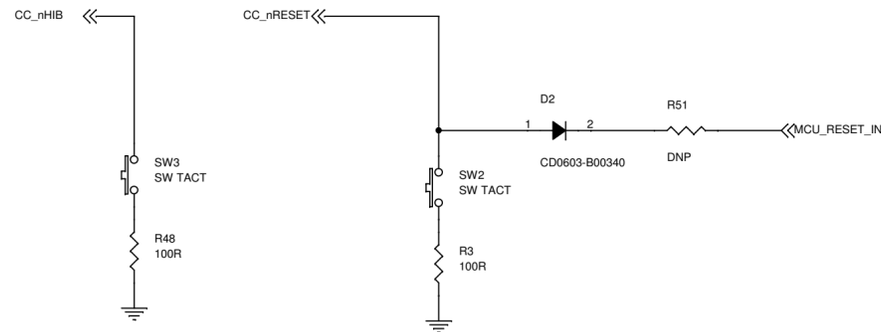
# POWER MANAGEMENT



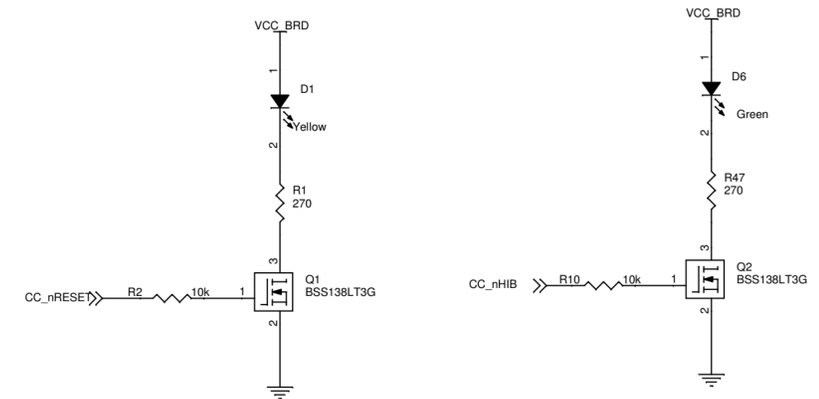
# OOB DEMO



# PUSH BUTTONS



# LEDs



		Texas Instruments 66/3 Bagmane Tech Park CV Raman Nagar Bangalore			
		<b>Approval</b> Date	<b>Date</b> Date	<b>Title</b> CC3100BOOST	
<b>Designer</b> TI	<b>Date</b> Date	<b>Size A2</b> Date	<b>Project No</b> <Project Number>	<b>Rev</b> 4.0A	
<b>Layout</b> TI	<b>Date</b> Date	<b>Scale</b>	<b>Date</b> Thursday, June 05, 2014	<b>Sheet 2 of 3</b>	