Revision History Rev 2.0-B First draft Rev 3.3-A Rev 4.0-A =======

1. Added push button for nHIB

2. Added Murata Connector for RF test

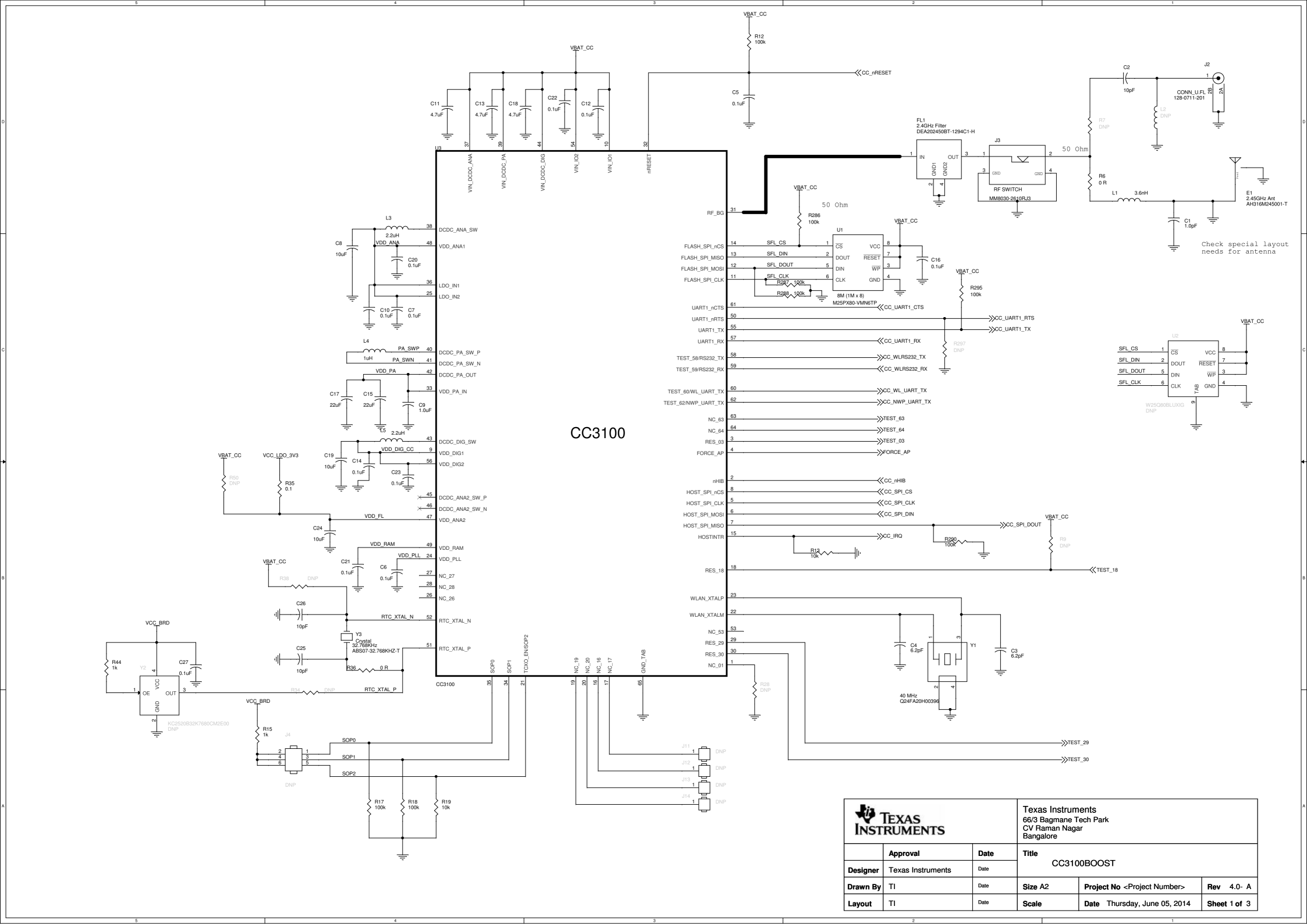
3. Added LED for nRESET

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

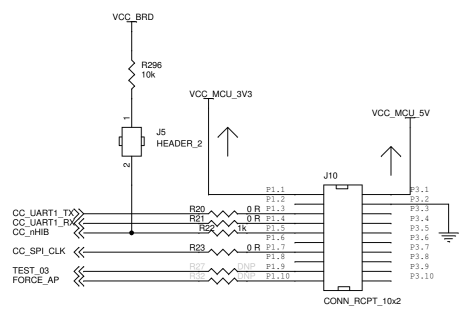
6. Removed 0.1 Ohm resistor for current measurement by default

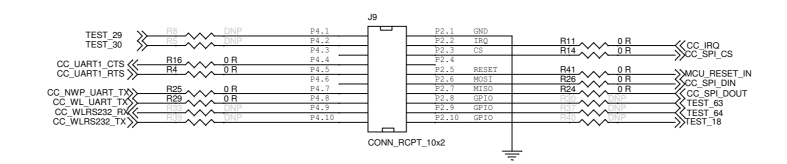
7. Removed RS232 UART connection by default

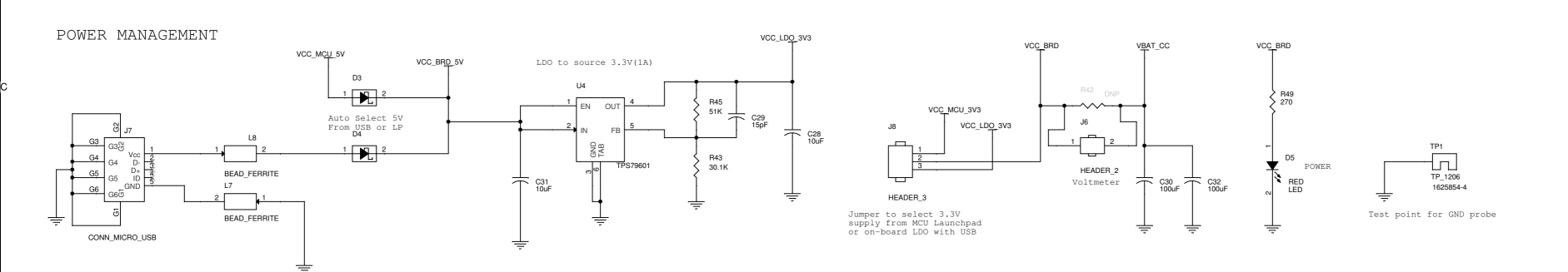
- 1. Added pull-up/down resistors for the serial flash
- 2. Added pulls for all floating output pins
- 3. Re-assigned J5 for nHIB for use in OOB demo
- 4. Modified R12 to from 10K to 100K
- 5. R13 is changed from 3.3K to 10K

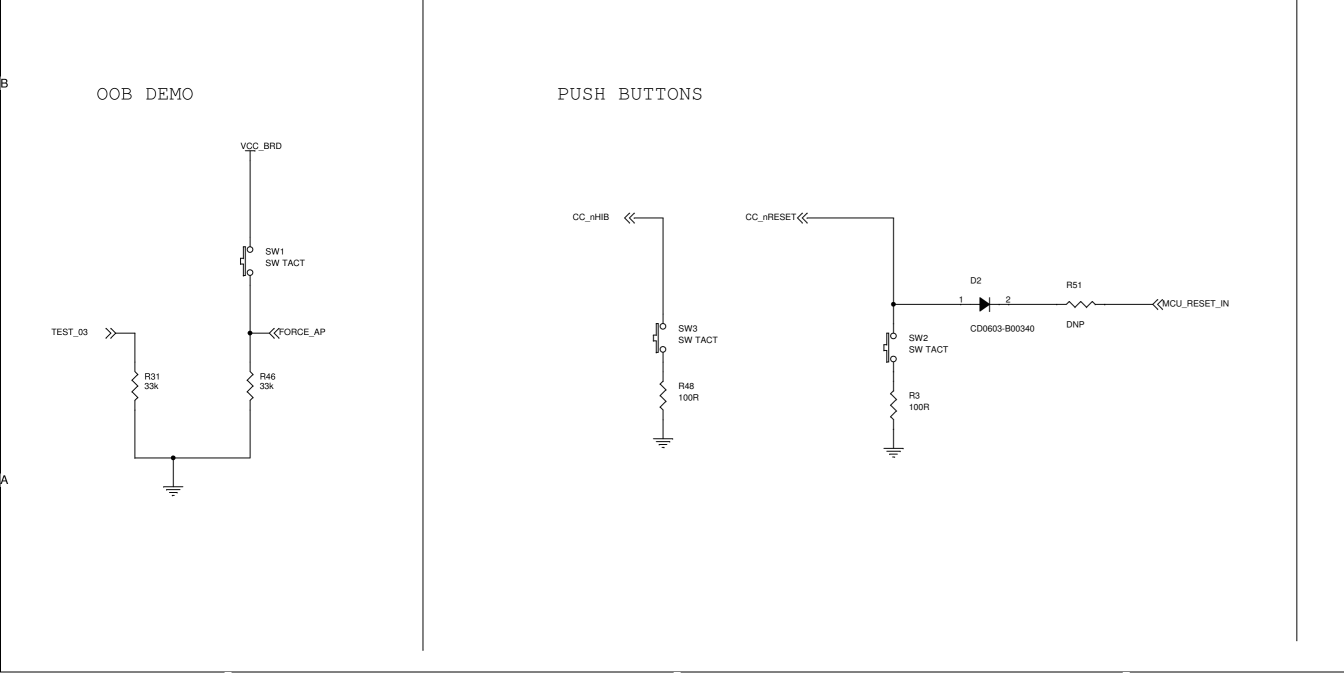


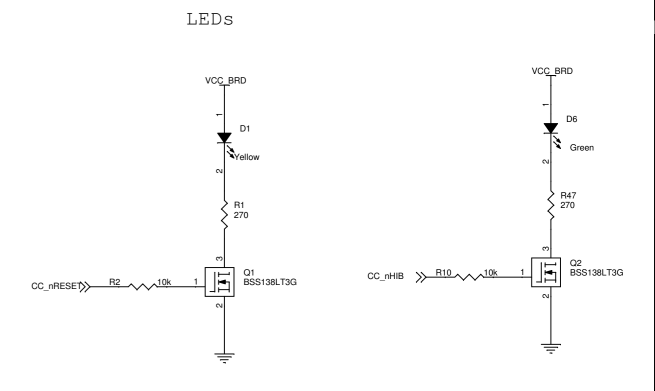












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Designer	Texas Instruments	Date			
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Layout	TI	Date	Scale	Date Thursday, June 05, 2014	Sheet 2 of 3