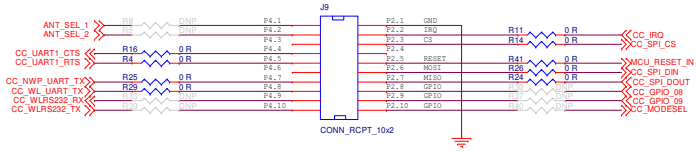
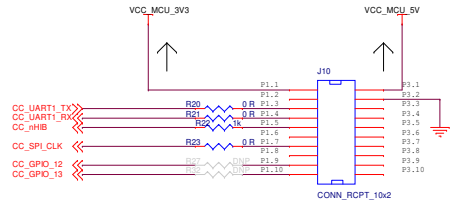
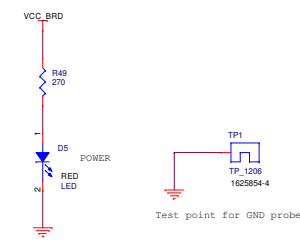
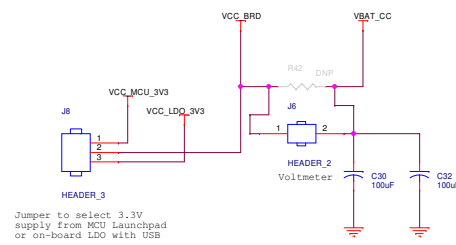
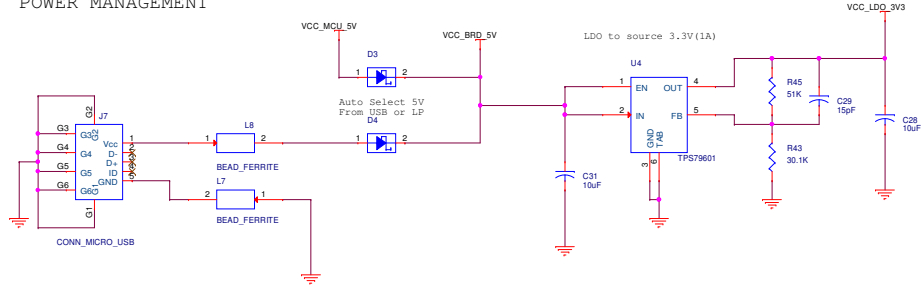


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| | Approval | Date | Title CC3100BOOST | | |
| Designer | Texas Instruments | Date | | | |
| Drawn By | TI | Date | Size A2 | Project No <Project Number> | Rev 3.3-A |
| Layout | TI | Date | Scale | Date Wednesday, April 16, 2014 | Sheet 1 of 3 |

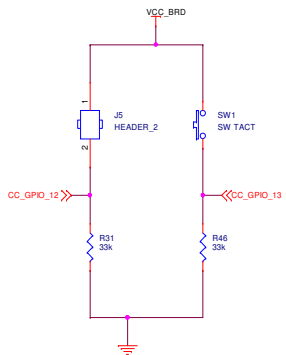
LAUNCHPAD INTERFACE



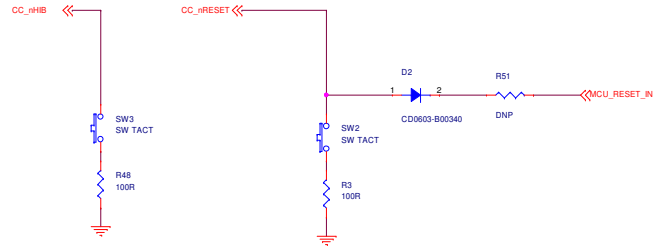
POWER MANAGEMENT



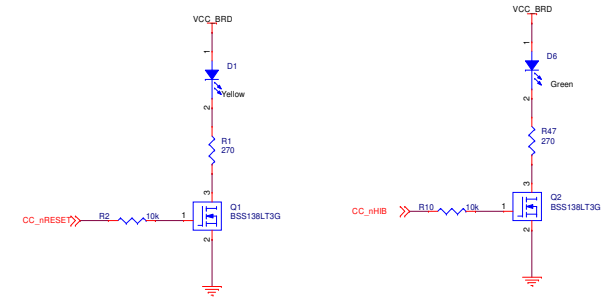
OOB DEMO



PUSH BUTTONS




LEDs



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| Approval | Designer | Date | Title | | |
| TI | TI | Thursday, March 20, 2014 | CC3100BOOST | | |
| Layout | Size A2 | Project No | Scale | Rev | 3.3-A |
| TI | Thursday, March 20, 2014 | Sheet 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

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| Designer | Texas Instruments | Date | | | |
| Drawn By | TI | Date | Size A3 | Project No <Project Number> | Rev 3.3-A |
| Layout | TI | Date | Scale | Date Thursday, March 20, 2014 | Sheet 3 of 3 |