
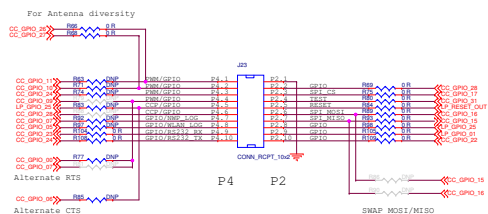
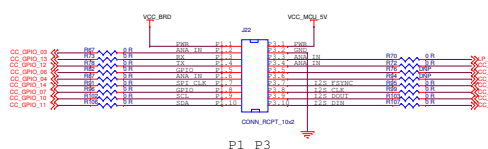


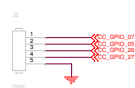
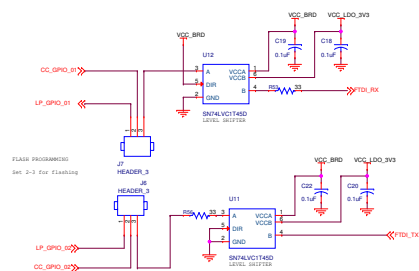
Revision history : (Compared to ver 2.0A)  
-----  
1. Replaced Emualtion circuit with FTDI instead of ICD1  
2. Re-arranged the pin assignment of the P1,P2,P3,P4 to align with the MCU convention.  
3. Added pull-down on the LED driver to prevent them from floating.  
4.


			Texas Instruments 6503 Bagmane Tech Park CV Ramana Nagar Bangalore +91-80-2509-9599		
	Approval	Date	Title CC3101 LP Ver 3.0 REL1		
Designer	Prajay M	Date	Size A2	Project No <Project Number>	Rev B
Drawn By	Prajay M	Date	Scale	Date Thursday, January 16, 2014	Sheet 1 of 6
Layout	Tessolve	Date			





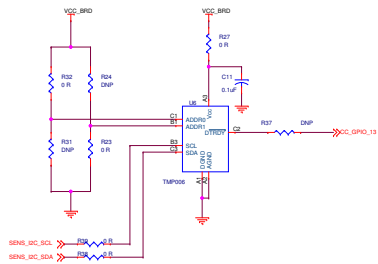
### TEST POINTS



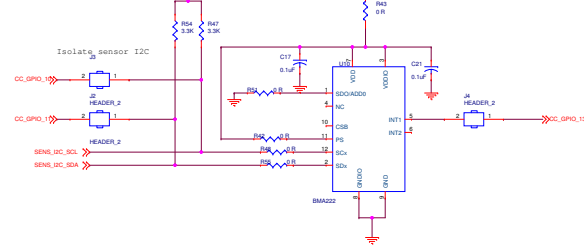
 <b>TEXAS INSTRUMENTS</b>		Texas Instruments 66/3 Bagmane Tech Park CV Raman Nagar Bangalore			+91-80-2509-9599
	<b>Approval</b>	<b>Date</b>	<b>Title</b>		
			CC3101 LP Ver 3.0 REL1		
<b>Designer</b>	Prayaj M	Date			
<b>Drawn By</b>	Prayaj M		<b>Size A2</b>	<b>Project No - &lt;Project Number&gt;</b>	<b>Rev B</b>
<b>Layout</b>	Tessolve	Date	<b>Scale</b>	<b>Date</b> Thursday, January 23, 2014	<b>Sheet 3 of 6</b>



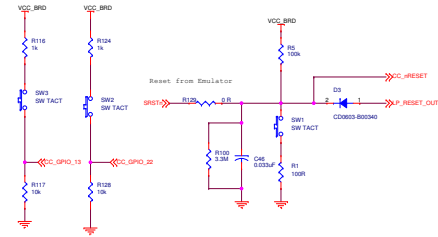
## Temp Sensor



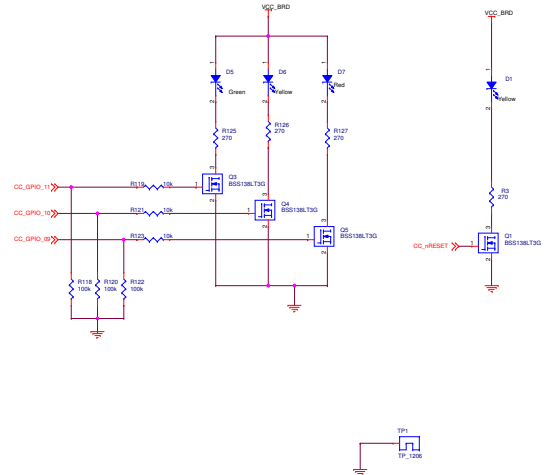
## Accelerometer



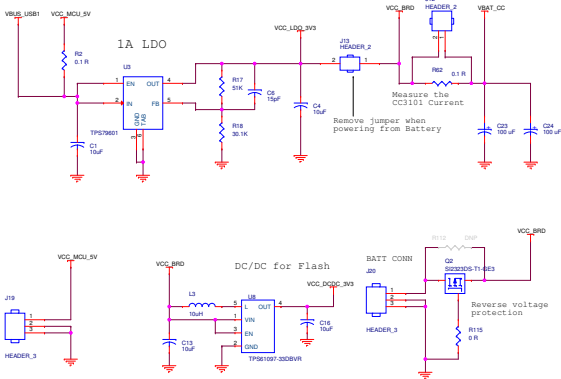
## SWITCHES & RESET



## LED Indicators



## POWER MANAGEMENT



		<b>TEXAS INSTRUMENTS</b> 6603 Bagmane Tech Park CV Raman Nagar Bangalore +91-80-2509-9599	
Approval	Date	Title	
Pranay M		CC3101 LP Ver 3.0 REL1	
Drawn By	Date	Size A2	Project No <Project Number> Rev B
Layout	Date	Scale	Date Thursday, January 23, 2014 Sheet 5 of 6