

1

2

3

4

5

6

A

B

C

D

1

2

3

4

5

6

Cannot open file D:\Sol-Del\CC31XX\R2\Boards\CC3220-LAUNCHXL\Rev-Ax\Docs\CC3220LP_Block_Diagram.png

Cannot open file D:\Sol-Del\CC31XX\R2\Boards\CC3220-LAUNCHXL\Rev-Ax\Docs\CC3220LP_Block_Diagram.png

Revision History

Rev	ECN #	Approved Date	Approved by	Notes
N/A	N/A	N/A	N/A	N/A

Orderable: CC3220S-LAUNCHXL

Designed for: TI CONFIDENTIAL

Mod. Date: 8/17/2016

TID #: N/A

Project Title: WCS002A

Number: WCS002

Rev: A

Sheet Title: Cover Sheet

SVN Rev: Version control disabled

Assembly Variant: 002

Sheet: 1 of 6

Drawn By:

File: WCS002A_CoverSheet_SchDoc

Size: C

Engineer: Prajay Madhavan

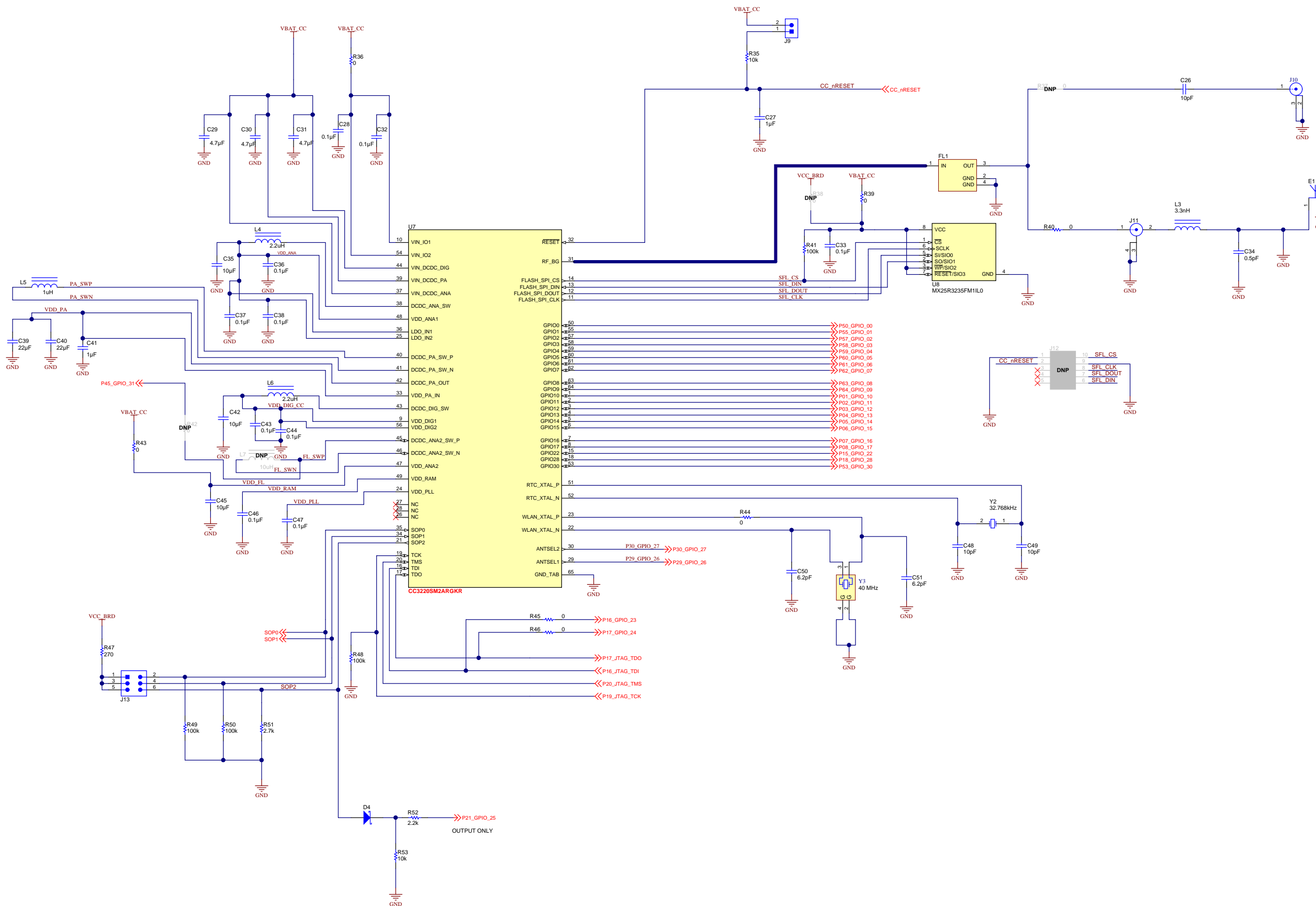
Contact: <http://www.ti.com/support>

Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

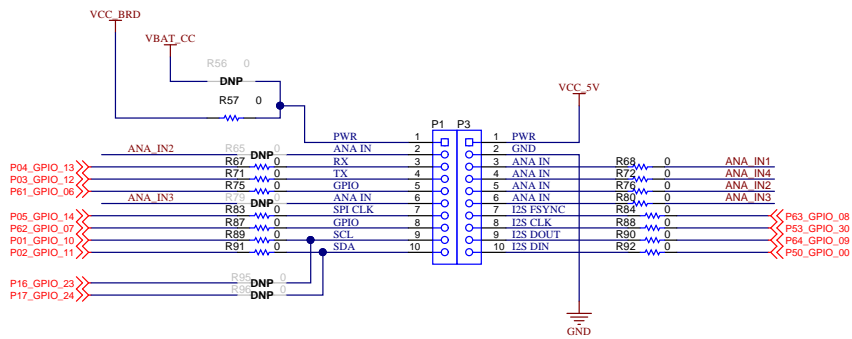
 TEXAS INSTRUMENTS

© Texas Instruments 2015

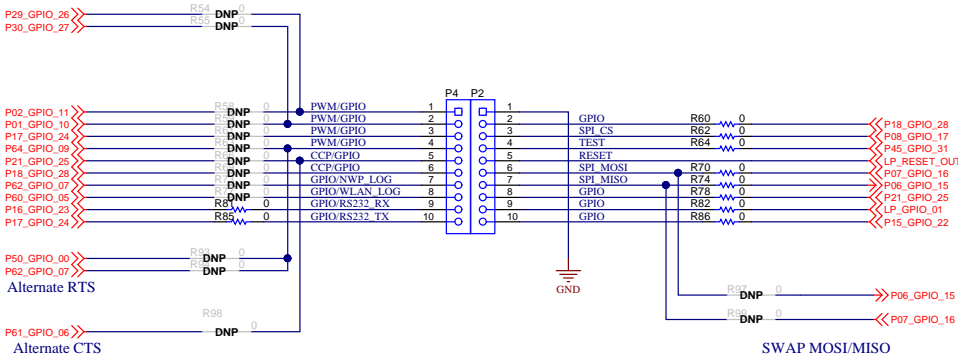
<http://www.ti.com>



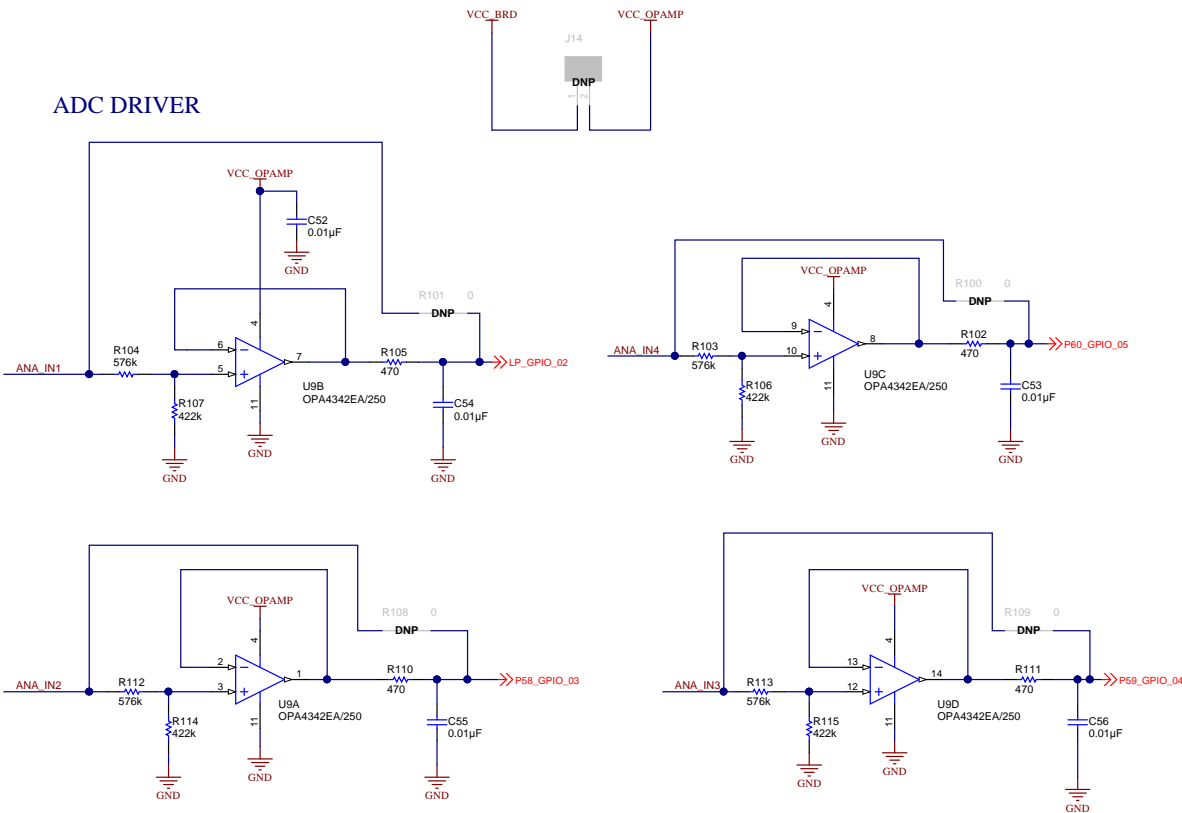
BOOSTER PACK INTERFACE



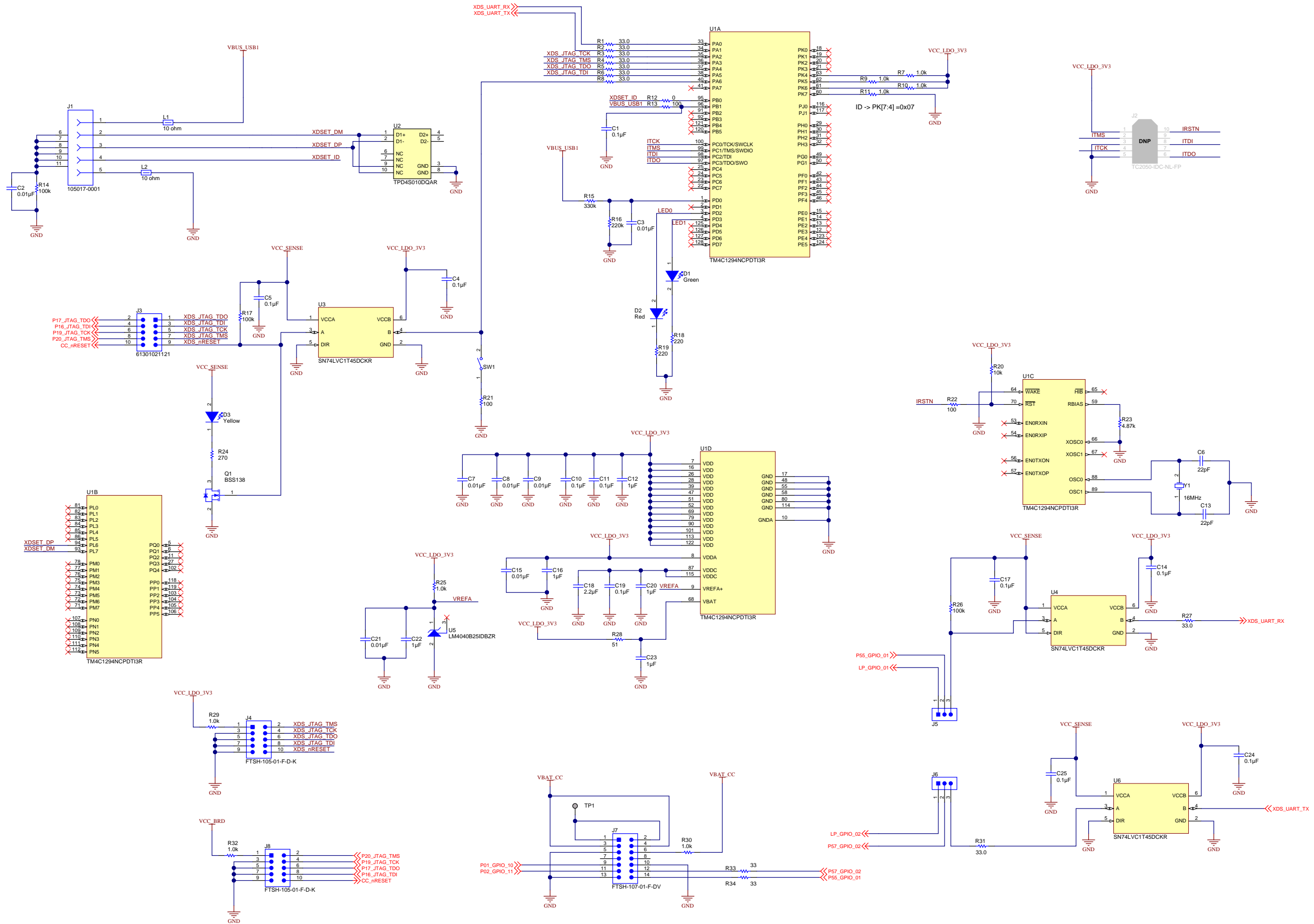
For Antenna diversity



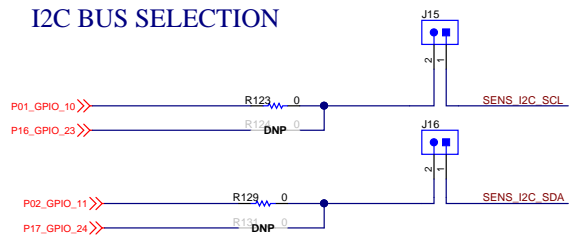
ADC DRIVER



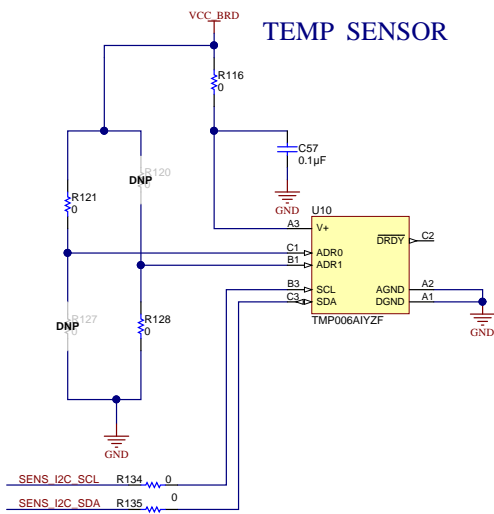
EMULATION CIRCUIT



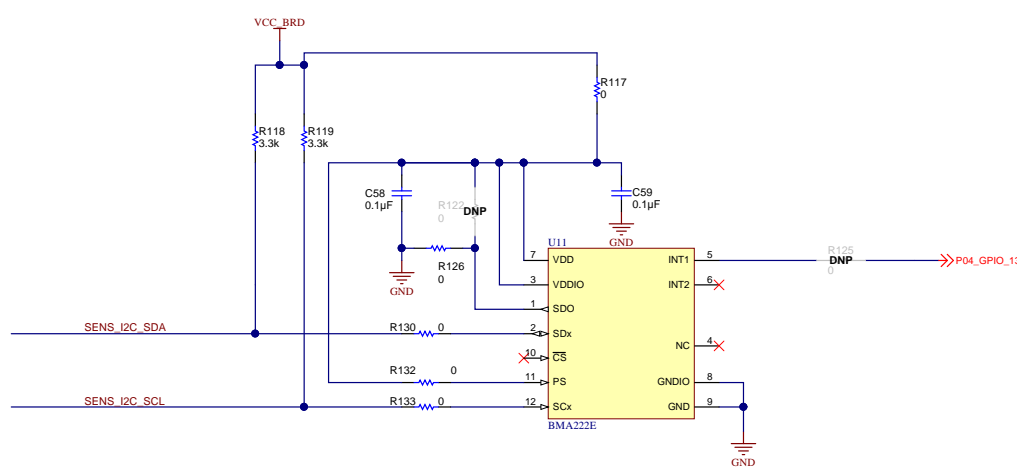
I2C BUS SELECTION



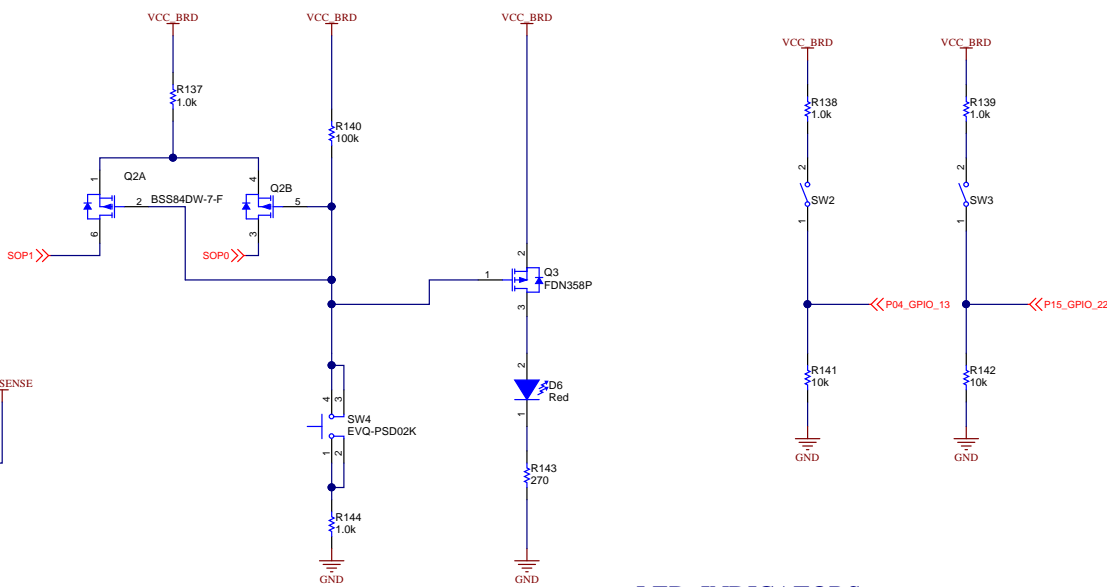
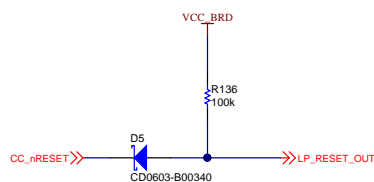
TEMP SENSOR



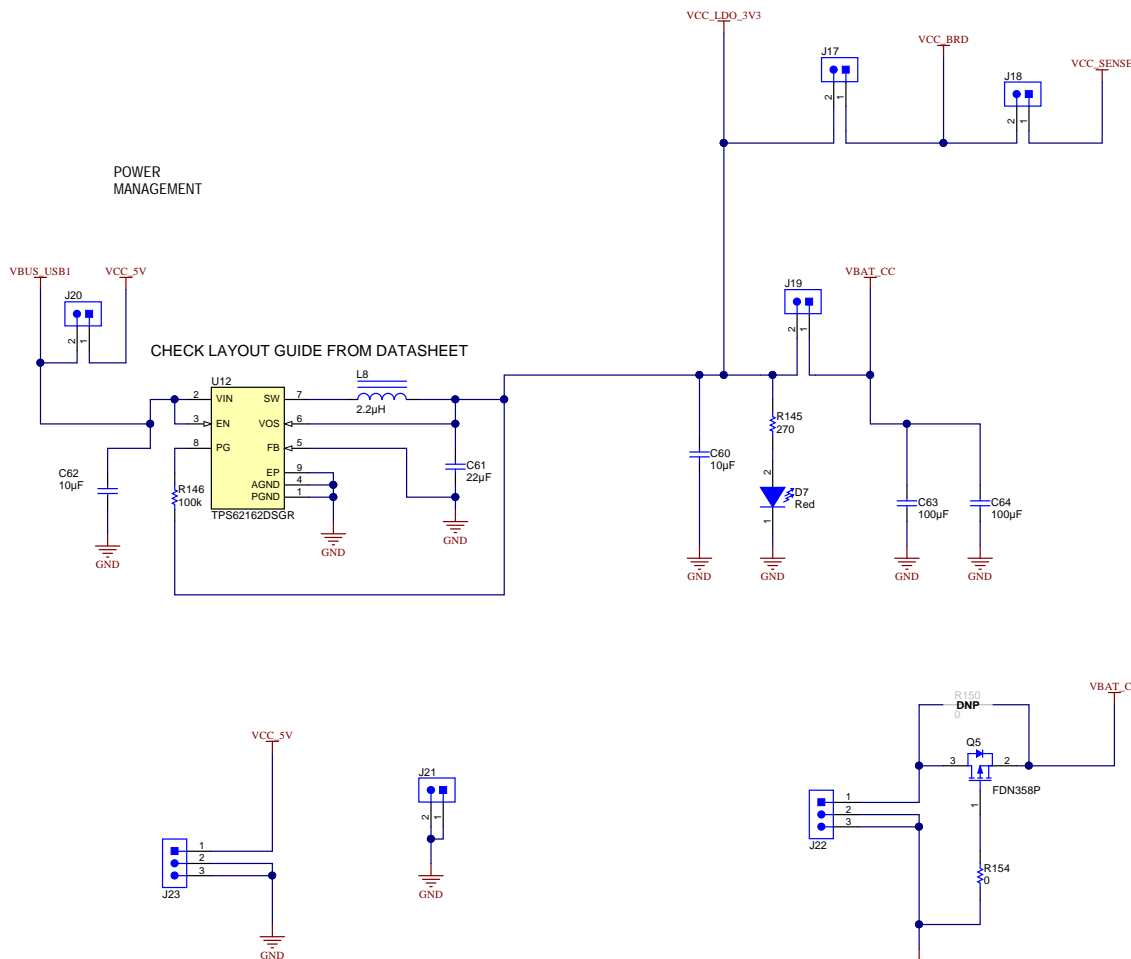
ACCELEROMETER



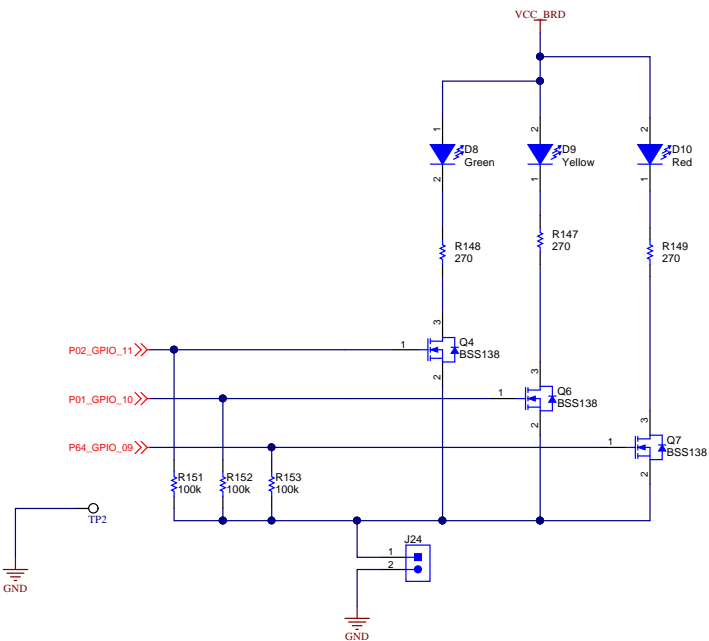
SWITCHES & RESET



POWER MANAGEMENT



LED INDICATORS



Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

Orderable: CC3220S-LAUNCHXL	Designed for: TI CONFIDENTIAL	Mod. Date: 11/1/2016
TID #: N/A	Project Title: WCS002A	
Number: WCS002	Rev: A	Sheet Title: Power LEDs Switch Sensor
SVN Rev: Version control disabled	Assembly Variant: 002	Sheet: 5 of 6
Drawn By: Engineer: Prajay Madhavan	File: WCS002A_PowerLedsSwitchSensors.SchDoc	Size: C
Contact: http://www.ti.com/support		http://www.ti.com



© Texas Instruments 2015

