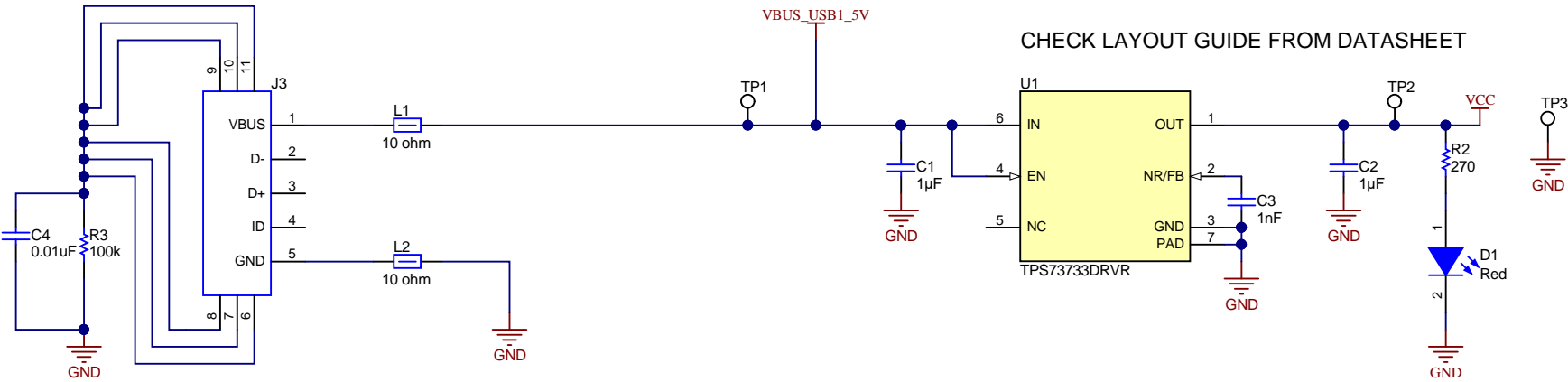
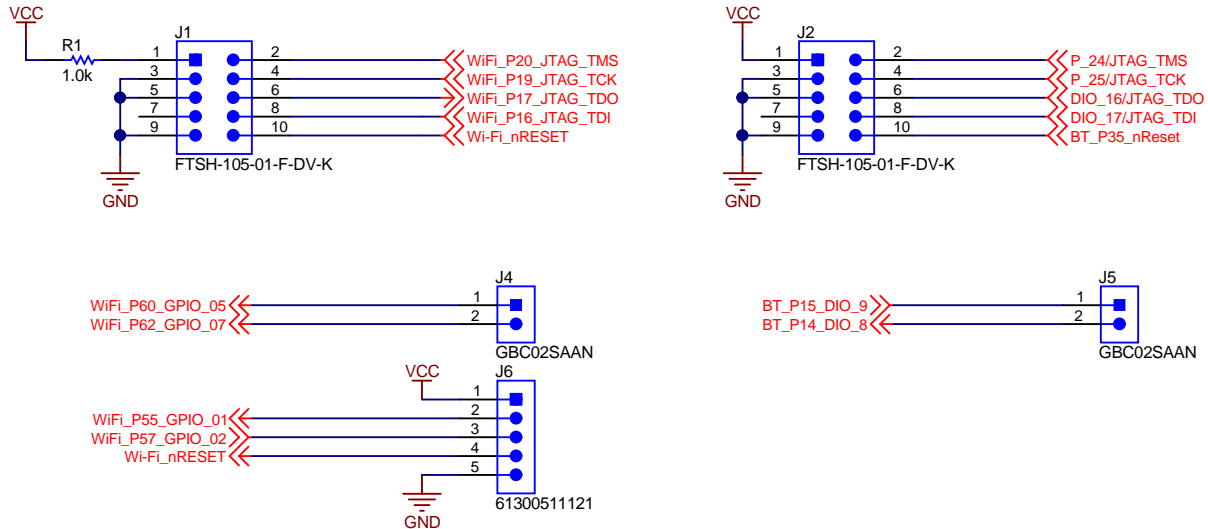


POWER MANAGEMENT



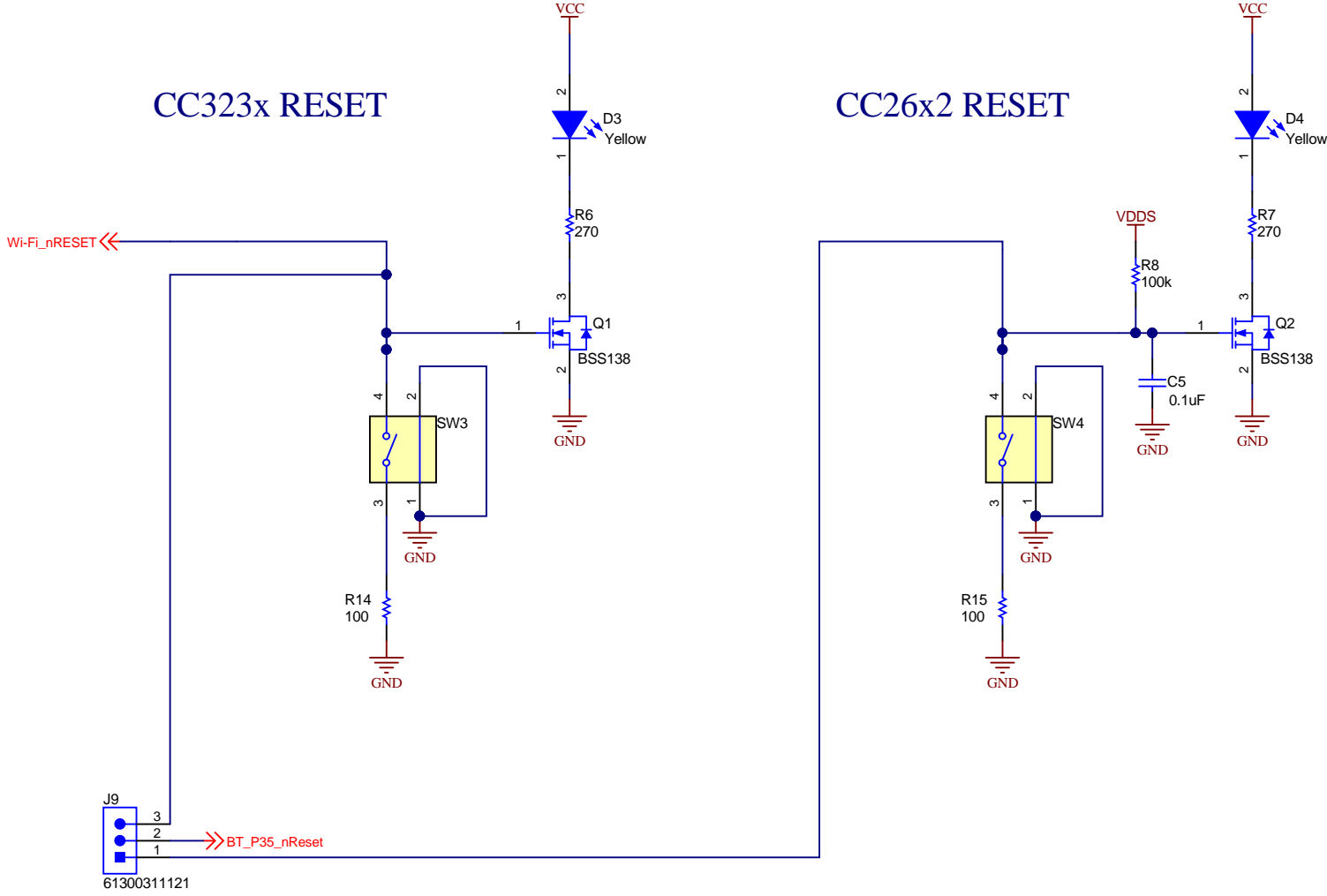
CC323x JTAG INTERFACE

CC26x2 JTAG INTERFACE

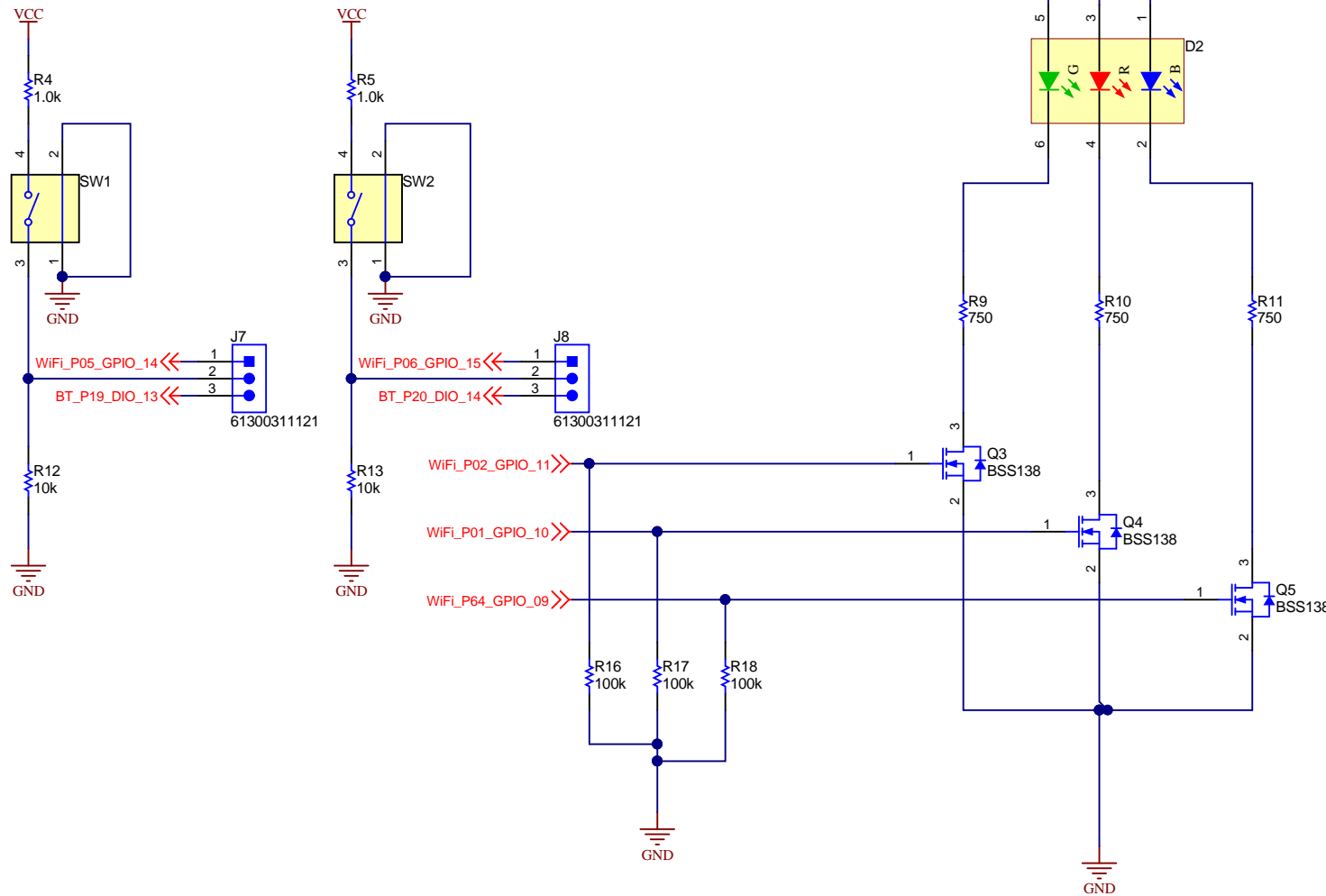


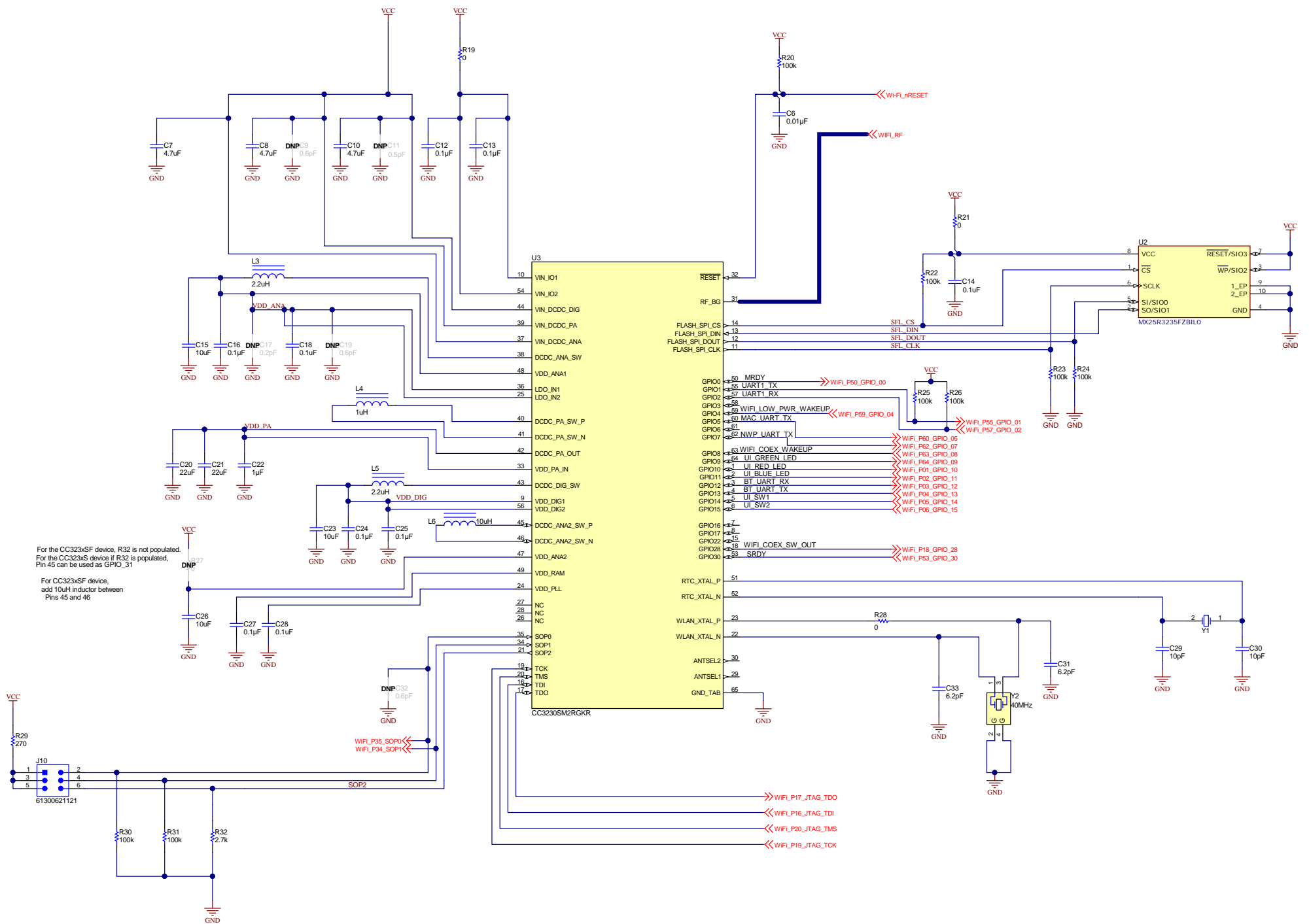
CC323x RESET

CC26x2 RESET



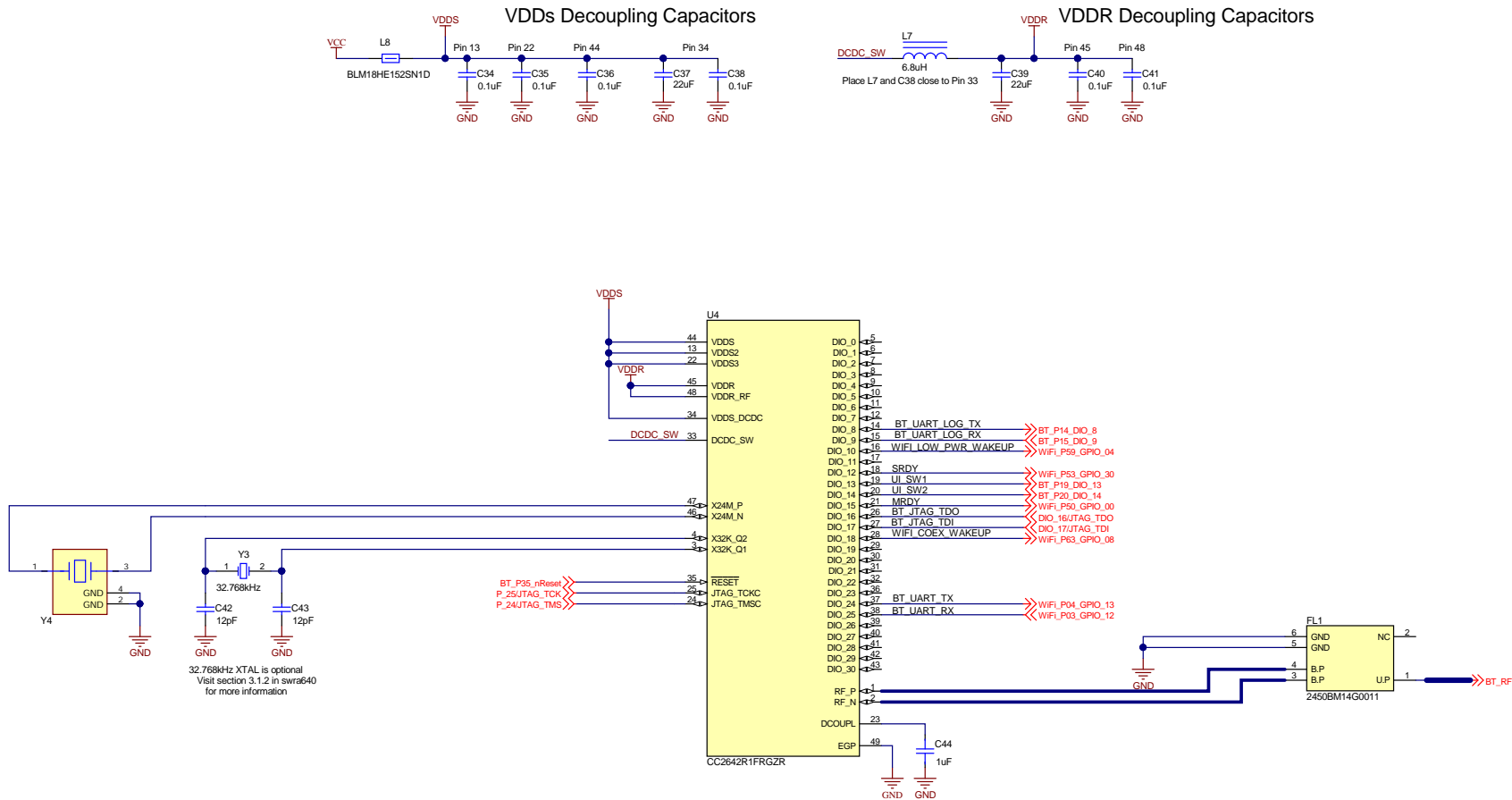
CC323xUSER INTERFACE

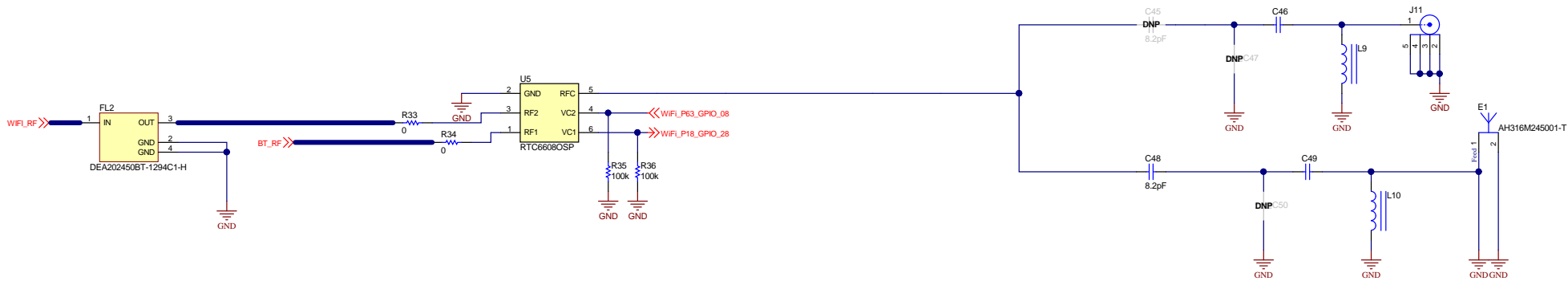




For the CC3230SF device, R32 is not populated.
For the CC3230S device if R32 is populated,
Pin 45 can be used as GPIO_31

For CC3230SF device,
add 10uH inductor between
Pins 45 and 46



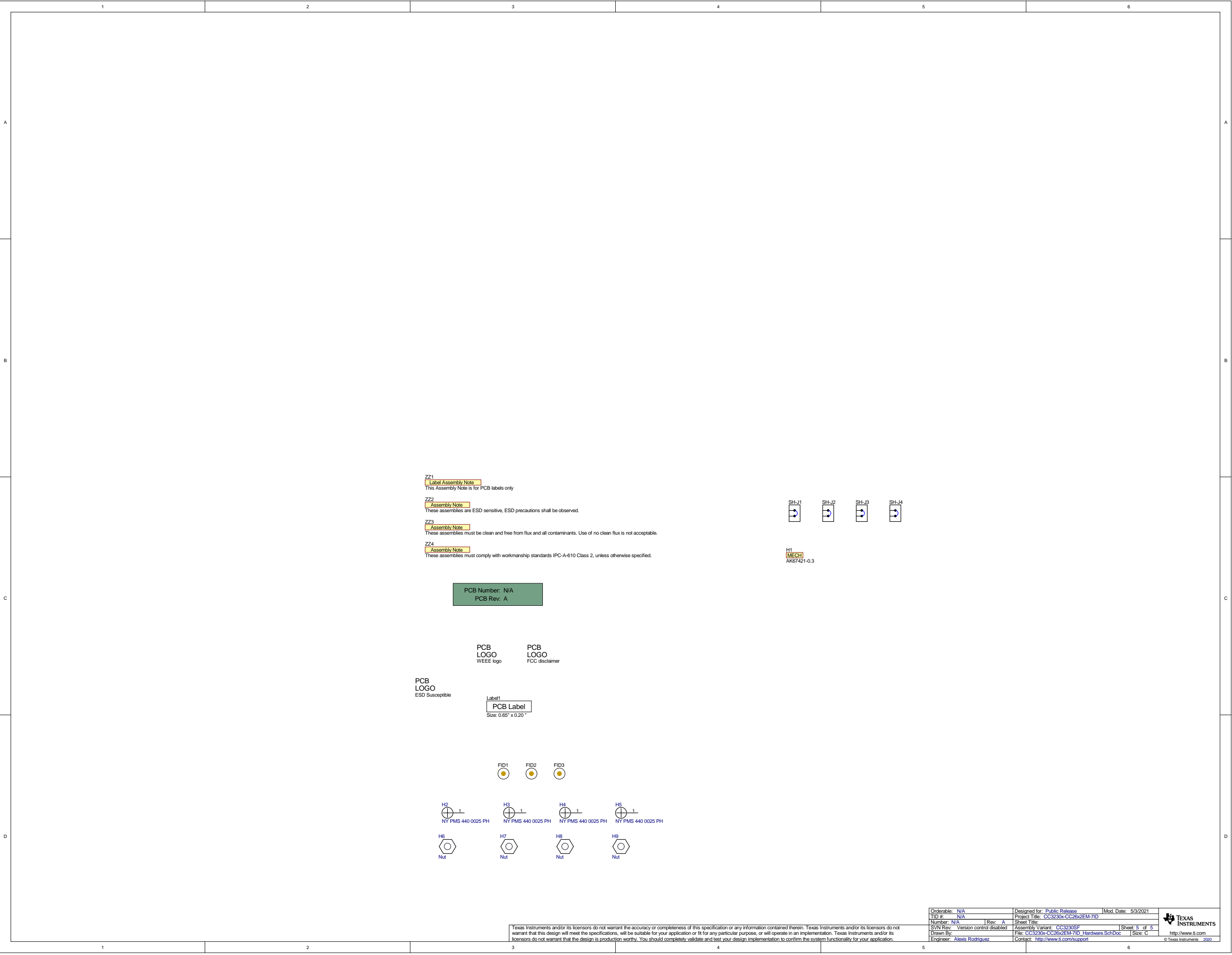


Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular 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: N/A	Designed for: Public Release	Mod. Date: 4/9/2021
TID #: N/A	Project Title: CC3230x-CC26x2EM-7ID	
Number: N/A	Rev: A	Sheet Title:
SVN Rev: Version control disabled	Assembly Variant: CC3230SF	Sheet: 4 of 5
Drawn By:	File: CC3230x-CC26x2EM-7ID_AntennaRFSection.Sch	Star: C
Engineer: Alexis Rodriguez	Contact: http://www.ti.com/support	



© Texas Instruments 2020



Orderable: N/A

TID #: N/A

Number: N/A

SVN Rev: Version control disabled

Drawn By: Alexis Rodriguez

Engineer: Alexis Rodriguez

Designed for: Public Release

Project Title: CC3230x-CC26x2EM-7ID

Sheet Title: Assembly Variant: CC3230SF

File: CC3230x-CC26x2EM-7ID Hardware SchDoc

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

Mod. Date: 5/3/2021

Sheet: 5 of 5

Size: C

TEXAS INSTRUMENTS

© Texas Instruments 2020

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.