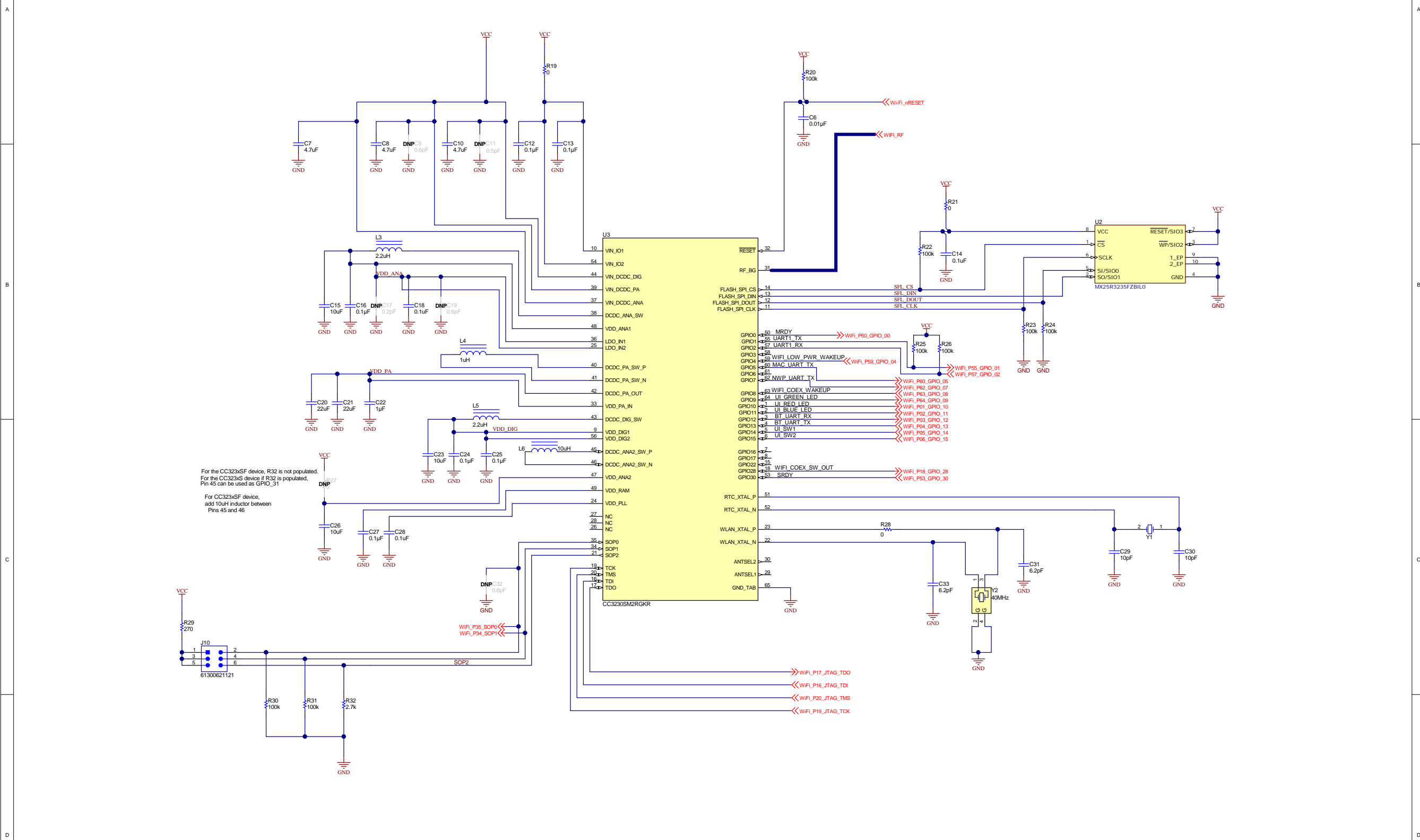


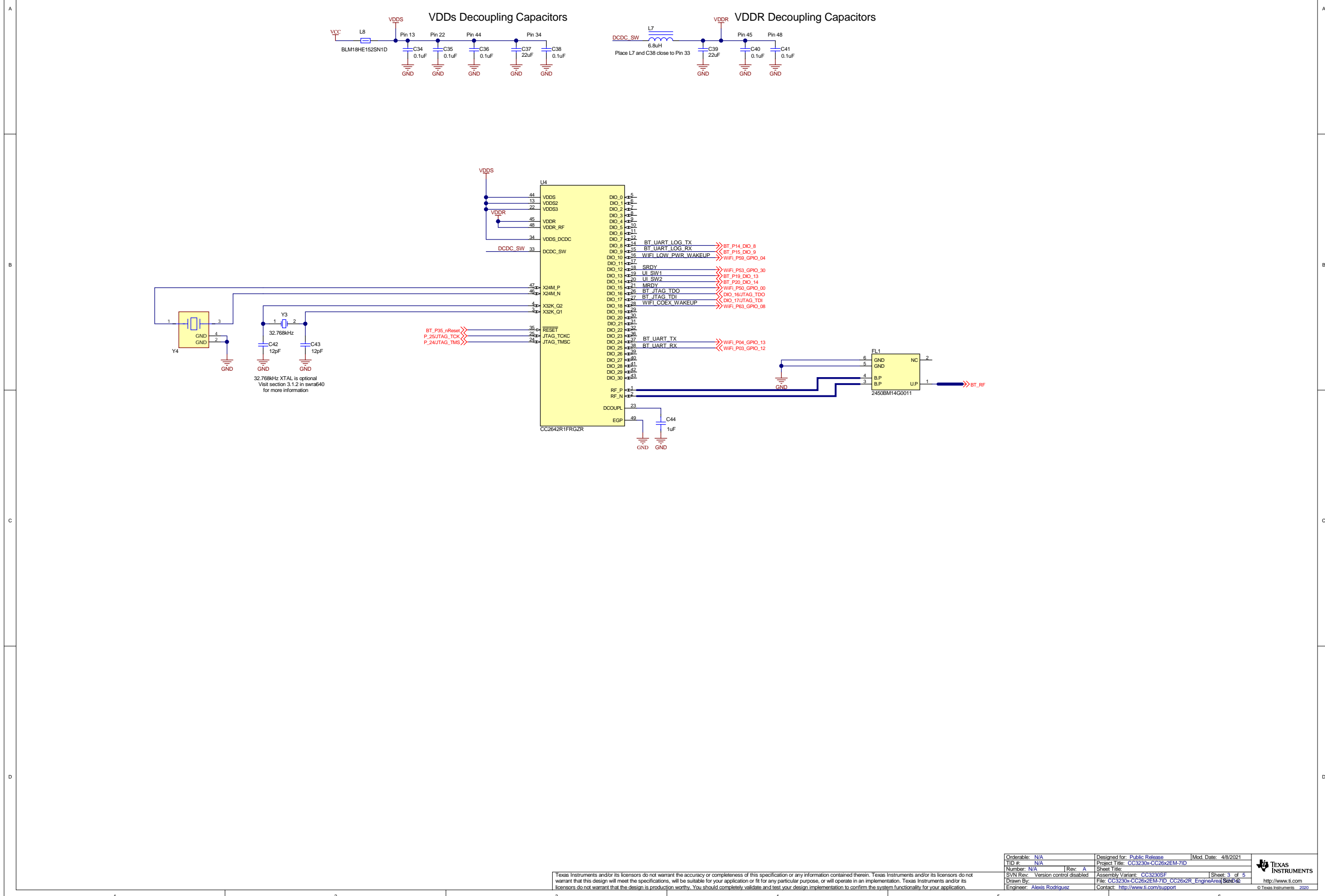
Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular 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.

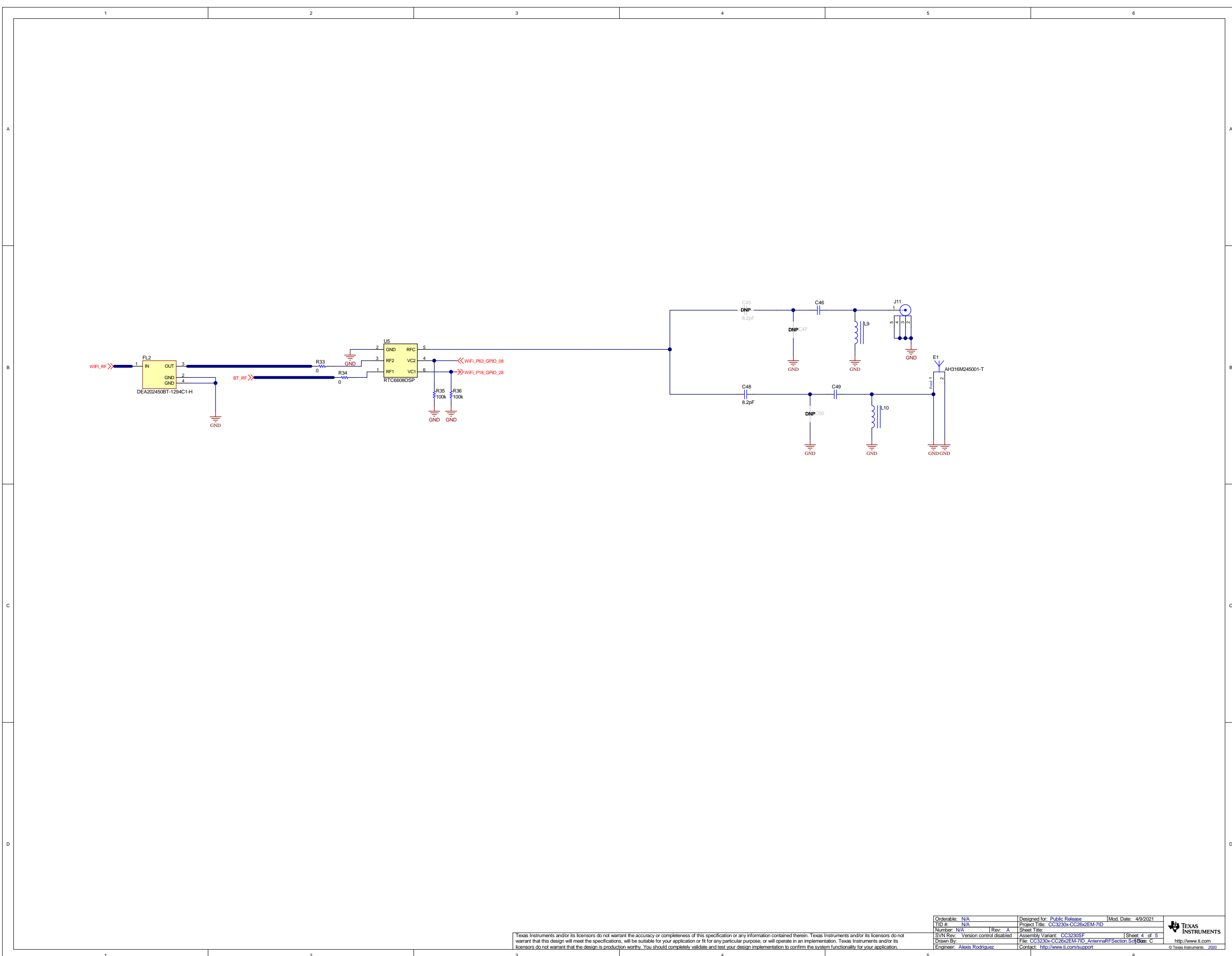
Orderable: N/A	Designed for: Public Release	Mod. Date: 4/8/2021	 TEXAS INSTRUMENTS http://www.ti.com
TID #:	N/A	Project Title: CC3230x-CC26x2EM-7ID	
Number: N/A	Rev: A	Sheet Title: Assembly Variant: CC3230SF	
SVN Rev: Version control disabled	Drawn By:	Sheet: 1 of 5	
	File: CC3230x-CC26x2EM-7ID_Power_Reset_Interface_Spec_Doc	Spec Doc	
Engineer: Alexis Rodriguez	Contact: http://www.ti.com/support		© 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.

Orderable: N/A	Designed for: Public Release	Mod. Date: 4/8/2021
TID: N/A	Project Title: CC3230x-CC26x2EM-7ID	
Number Rev.: N/A	Rev. A	Sheet: 2 of 5
SVN Rev.: Version control disabled	Assembly Variant: CC3230SF	
Drawn By:	File: CC3230x-CC26x2EM-7ID_CC3230x_EngineArea	SBbDc
Engineer: Alexis Rodriguez	Contact: http://www.ti.com/support	©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.

Orderable: N/A	Designed for: Public Release	Mod. Date: 4/9/2021
TI ID: N/A	Project Title: CC3230x-CC26x2EM-7ID	
Number: N/A	Rev: A	Sheet: 4 of 5
SVN Rev: Version control disabled	Assembly Variant: CC3230SF	Size: C
Drawn By: File: CC3230x-CC26x2EM-7ID_AntennaRFSection.Sch	Contact: http://www.ti.com	
Engineer: Alexis Rodriguez	©Texas Instruments 2020	

A A
B B
C C
D D

ZZ1
Label Assembly Note
This Assembly Note is for PCB labels only.

ZZ2
Assembly Note
These assemblies are ESD sensitive, ESD precautions shall be observed.

ZZ3
Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4
Assembly Note
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.



H1
MCH
AK67421-0.3

PCB Number: N/A
PCB Rev: A

PCB
LOGO
WEEE logo

PCB
LOGO
FCC disclaimer

PCB
LOGO
ESD Susceptible

Label1
PCB Label
Size: 0.65" x 0.20"

FID1 FID2 FID3

H2 1
NY PMS 440 0025 PH H3 1
NY PMS 440 0025 PH H4 1
NY PMS 440 0025 PH H5 1
NY PMS 440 0025 PH

H6 Nut H7 Nut H8 Nut H9 Nut

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: 5/3/2021
TID: N/A	Project Title: CC3230x-CC26x2EM-7ID	
Number: N/A	Rev: A	Sheet: 5 of 5
SVN Rev: Version control disabled	Assembly Variant: CC3230SF	Size: C
Drawn By:	File: CC3230x-CC26x2EM-7ID_Hardware.SchDoc	Contact: http://www.ti.com
Engineer: Alexis Rodriguez		©Texas Instruments 2020