



EFR32 Blue Gecko Radio Board


2.4 GHz 10 dBm, VDCDC to PAVDD

Board Function	Page
Title Page	1
RF, Antenna & Power	2
EFR32 Signal Assignments	3
WSTK Connectors & Board ID	4

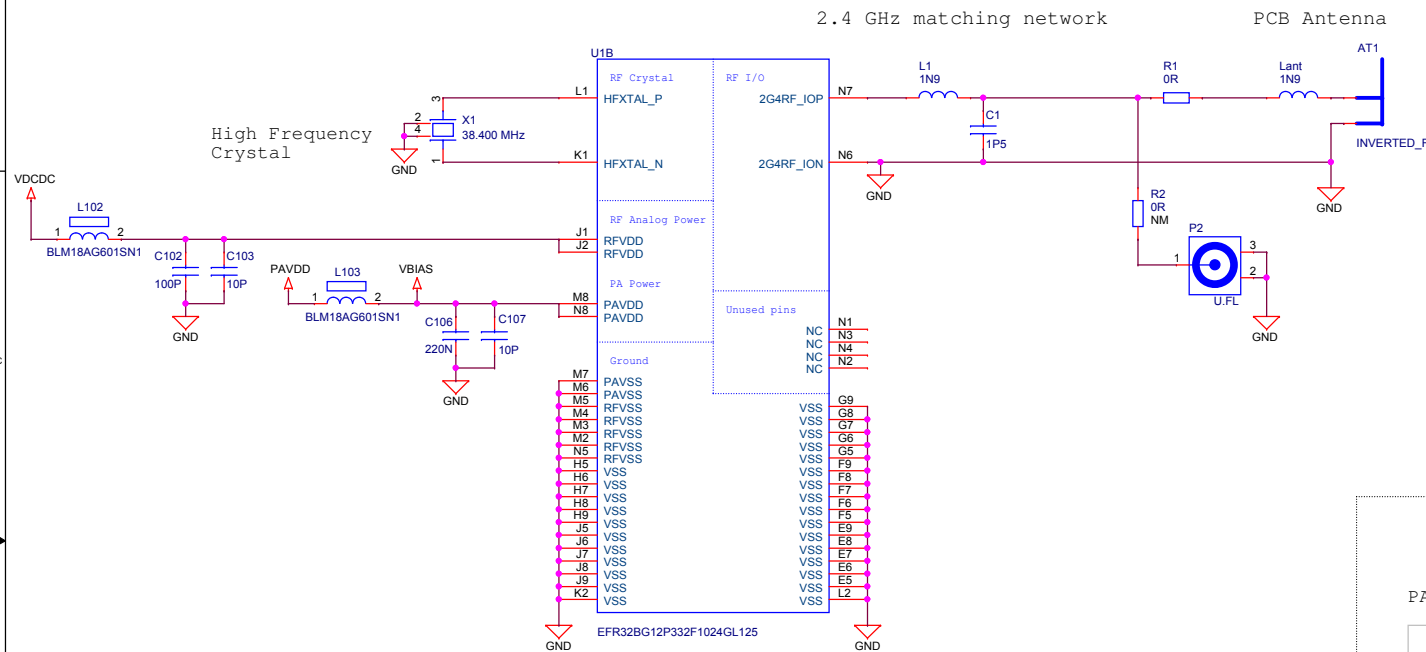
LEGAL NOTICE:
SILICON LABORATORIES INC. ("SILICON LABS") AND/OR ITS LICENSORS DO NOT WARRANT THE ACCURACY OR COMPLETENESS OF THIS SCHEMATIC OR ANY INFORMATION CONTAINED WITHIN THIS SCHEMATIC. IT IS PROVIDED "AS-IS" FOR REFERENCE ONLY. SILICON LABS DOES NOT WARRANT THAT THIS DESIGN WILL MEET THE SPECIFICATIONS, BE SUITABLE FOR YOUR APPLICATION OR FIT FOR ANY PARTICULAR PURPOSE, OR WILL OPERATE IN YOUR IMPLEMENTATION. SILICON LABS AND ITS LICENSORS DO NOT WARRANT THAT THE DESIGN IMPLIED IN THIS SCHEMATIC IS PRODUCTION-WORTHY. YOU SHOULD COMPLETELY VALIDATE AND TEST YOUR DESIGN IMPLEMENTATION TO CONFIRM SYSTEM FUNCTIONALITY FOR YOUR APPLICATION.



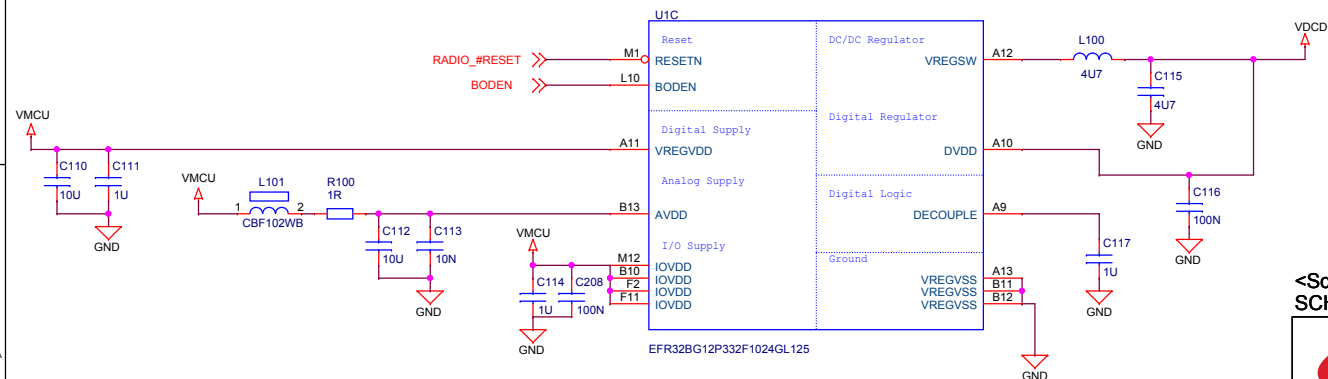
<Schematic Path> SCHEMATIC1

 SILICON LABS		Schematic Title EFR32BG12 2.4 GHz Radio Board	
Designed: TAB		Approved: <OrgAddr2>	
Size A3	BOM Doc No: <Cage Code>	Page Title Title Page	
Design Created Date: Monday, April 02, 2012		Document number BRD4103A	Revision A03
Sheet Created Date Monday, April 02, 2012		Sheet Modified Date Friday, October 13, 2017	Sheet 1 of 4

Antenna & Radio Interface

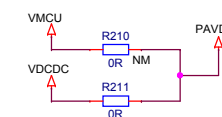


Power & Decoupling

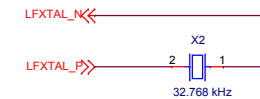


PAVDD Configuration

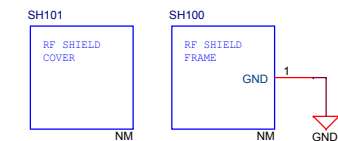
	Power Config 1 VMCU to PAVDD	Power Config DCDC to PAVDD
R210	Mount	Not mount
R211	Not mount	Mount



Low Frequency Crystal



RF Shielding



<Schematic Path>
SCHEMATIC1



Designed:	Approved:
-----------	-----------

Size	BOM Doc No:
A3	<Cage Code>

Design Created Date:
Monday, April 02, 2012

Schematic Title

EFR32BG12 2.4 GHz Radio Board

Page Title

	RF, Antenna & Power
--	--------------------------------

Document number
BRD4103A

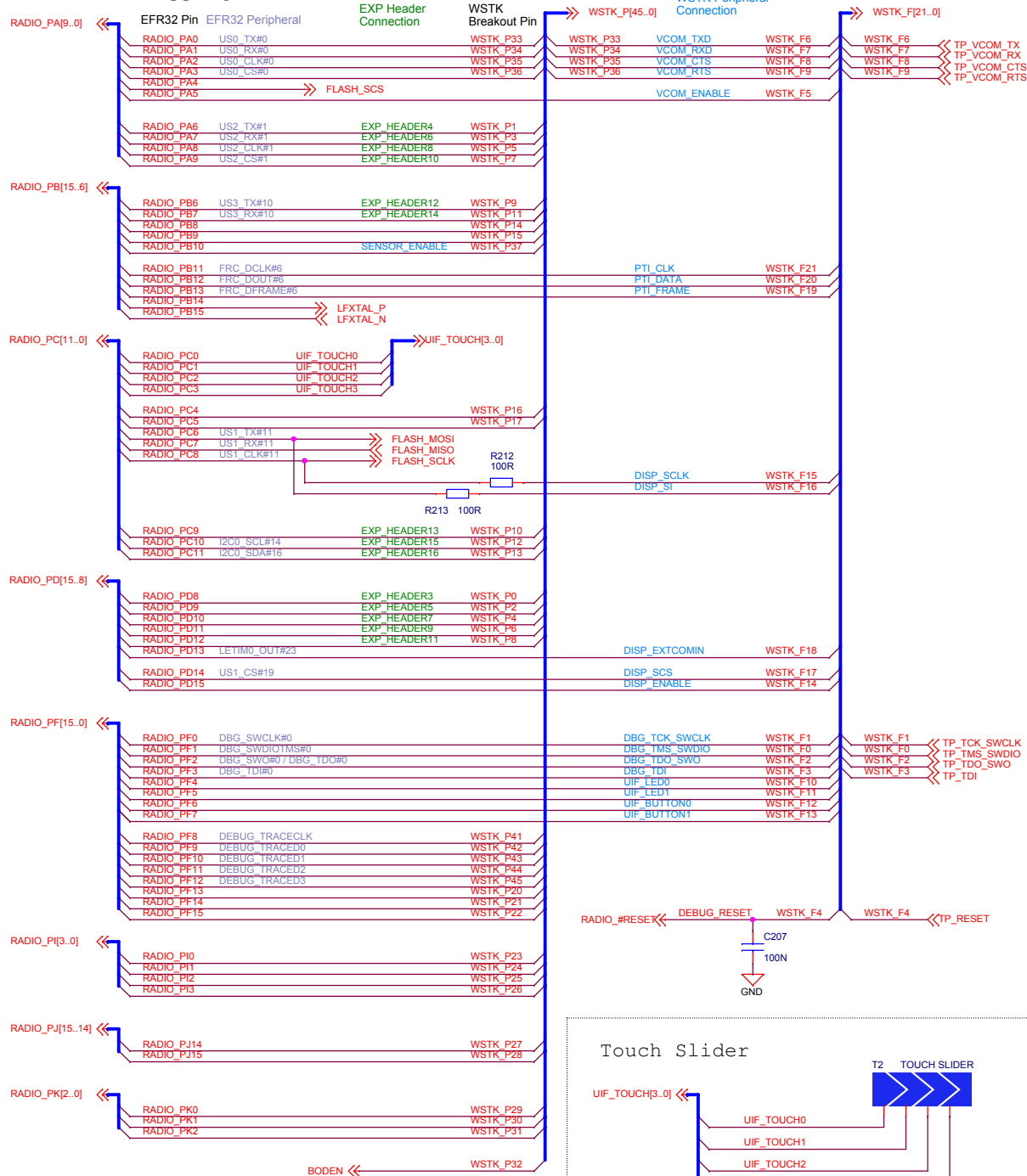
Revision
A03

Sheet Created Date
Monday, April 02, 2012

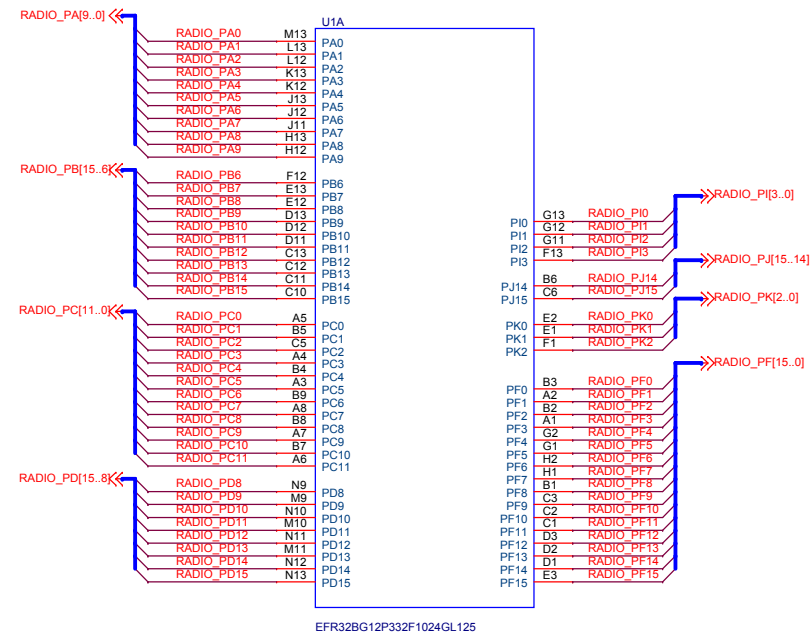
Sheet Modified Date	Friday, October 13, 2017
---------------------	--------------------------

Sheet
2 of 4

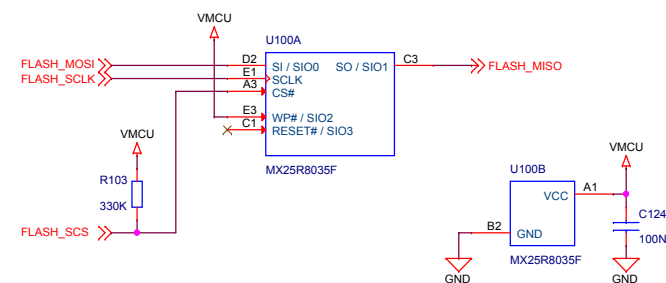
EFR32 Pin Mapping



EFR32 I/O Port Pins



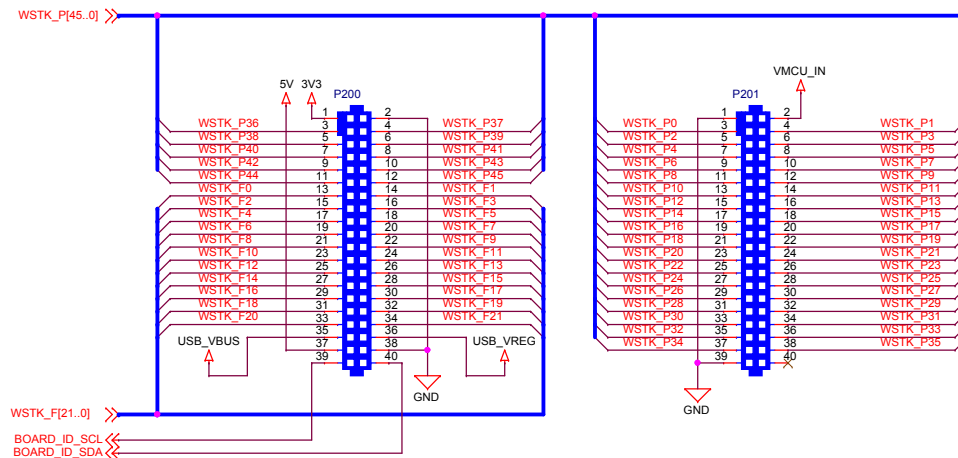
Serial Flash



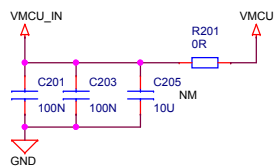
<Schematic Path> SCHEMATIC1

		Schematic Title	
EFR32BG12 2.4 GHz Radio Board		Page Title	
EFR32 I/O Port Connections		Document number	
BRD4103A		Revision	
A03		Sheet	
3 of 4		Sheet Created Date	
Monday, April 02, 2012		Sheet Modified Date	
Wednesday, April 11, 2012		Sheet Created Date	
Friday, October 13, 2017		Sheet Modified Date	
Monday, April 02, 2012		Sheet Created Date	
Wednesday, April 11, 2012		Sheet Modified Date	
Friday, October 13, 2017		Sheet Created Date	
Monday, April 02, 2012		Sheet Modified Date	
Wednesday, April 11, 2012		Sheet Created Date	
Friday, October 13, 2017		Sheet Modified Date	

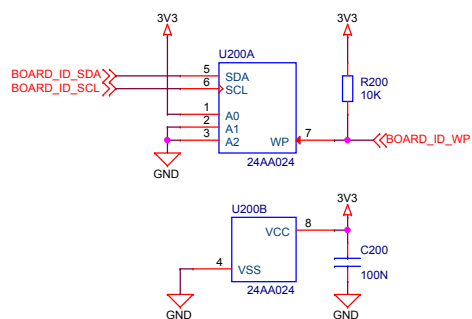
WSTK Connectors



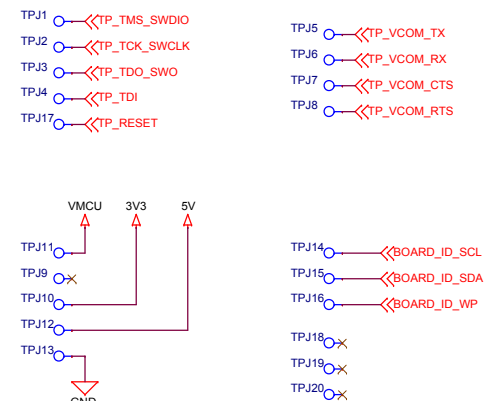
WSTK Power Decoupling



Board Identification



Test Points



<Schematic Path>
SCHEMATIC1

		Schematic Title	
		EFR32BG12 2.4 GHz Radio Board	
Designed: TAB		Page Title	
Approved: <OrgAddr2>		WSTK Connectors & Board ID	
Size A3	BOM Doc No: <Cage Code>	Document number BRD4103A	Revision A03
Design Created Date: Monday, April 02, 2012		Sheet Created Date: Tuesday, April 03, 2012	Sheet Modified Date: Friday, October 13, 2017
		Sheet 4	of 4