



EFR32FG14 Flex Gecko Radio Board
2.4 GHz / 915 MHz 19 dBm, VMCU to PAVDD


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

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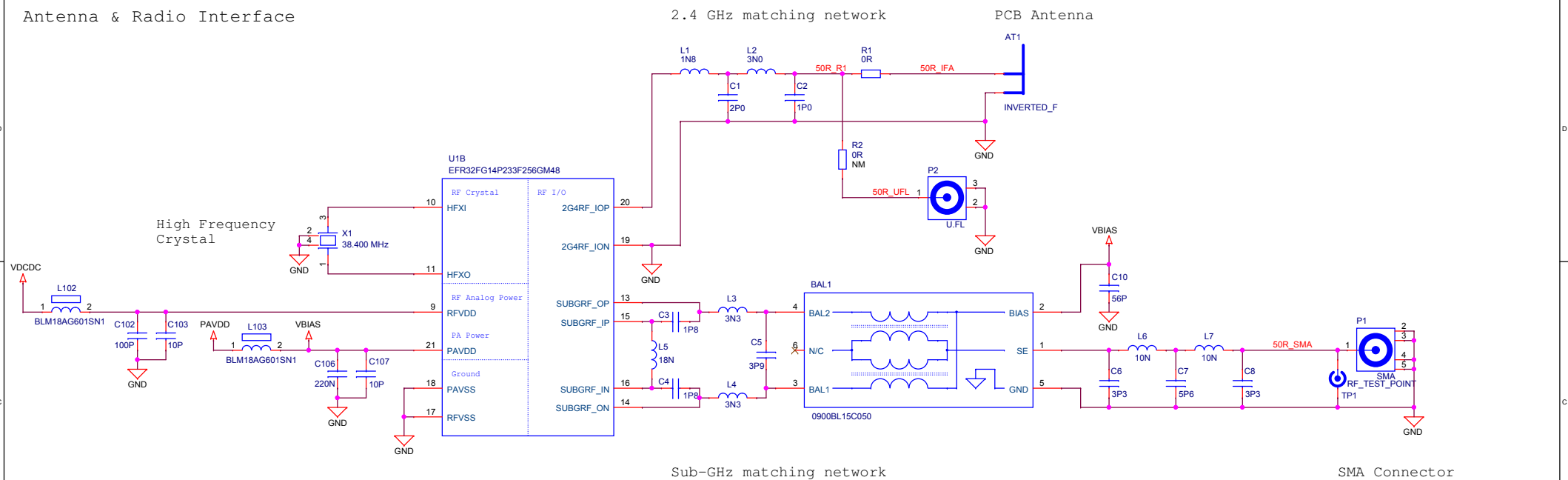


Revision History	
Rev.	Description
A00	Initial revision.
A01	Updating EFR revision to Rev. B.

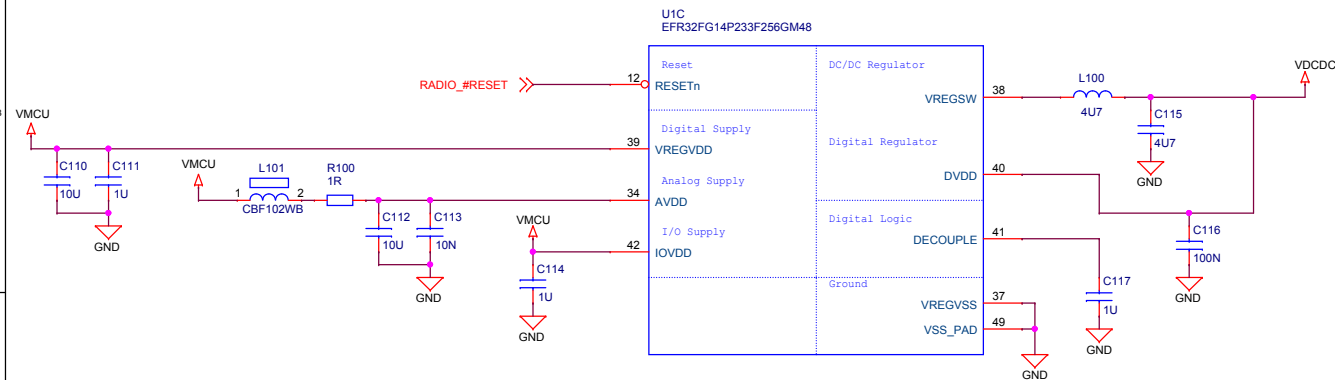
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Approved: JNO		Title Page	
Size: A3	BOM Doc No: <Cage Code>	Document number	Revision
Design Created Date: Monday, April 02, 2012		BRD4257A	A01
		Sheet Created Date: Monday, April 02, 2012	Sheet Modified Date: Tuesday, August 29, 2017
		Sheet	1 of 4

Antenna & Radio Interface

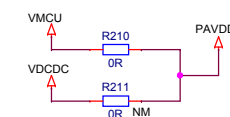


Power & Decoupling

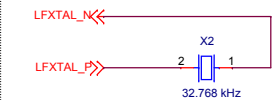


PAVDD Configuration

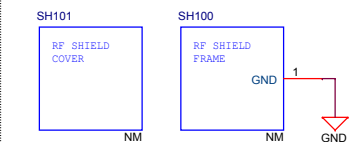
	Power Config 1 VMCU to PAVDD	Power Config DCDC to PAVDD
R210	Mount	Not mount
R211	Not mount	Mount



Low Frequency Crystal



RF Shielding



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Design Created Date:
Monday, April 02, 2012

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EFR32FG14 2.4 GHz / 915 MHz 19 dBm Radio Bc

Page Title

RF, Antenna & Power

Document number
BRD4257A

Sheet Created Date	Monday, April 02, 2012
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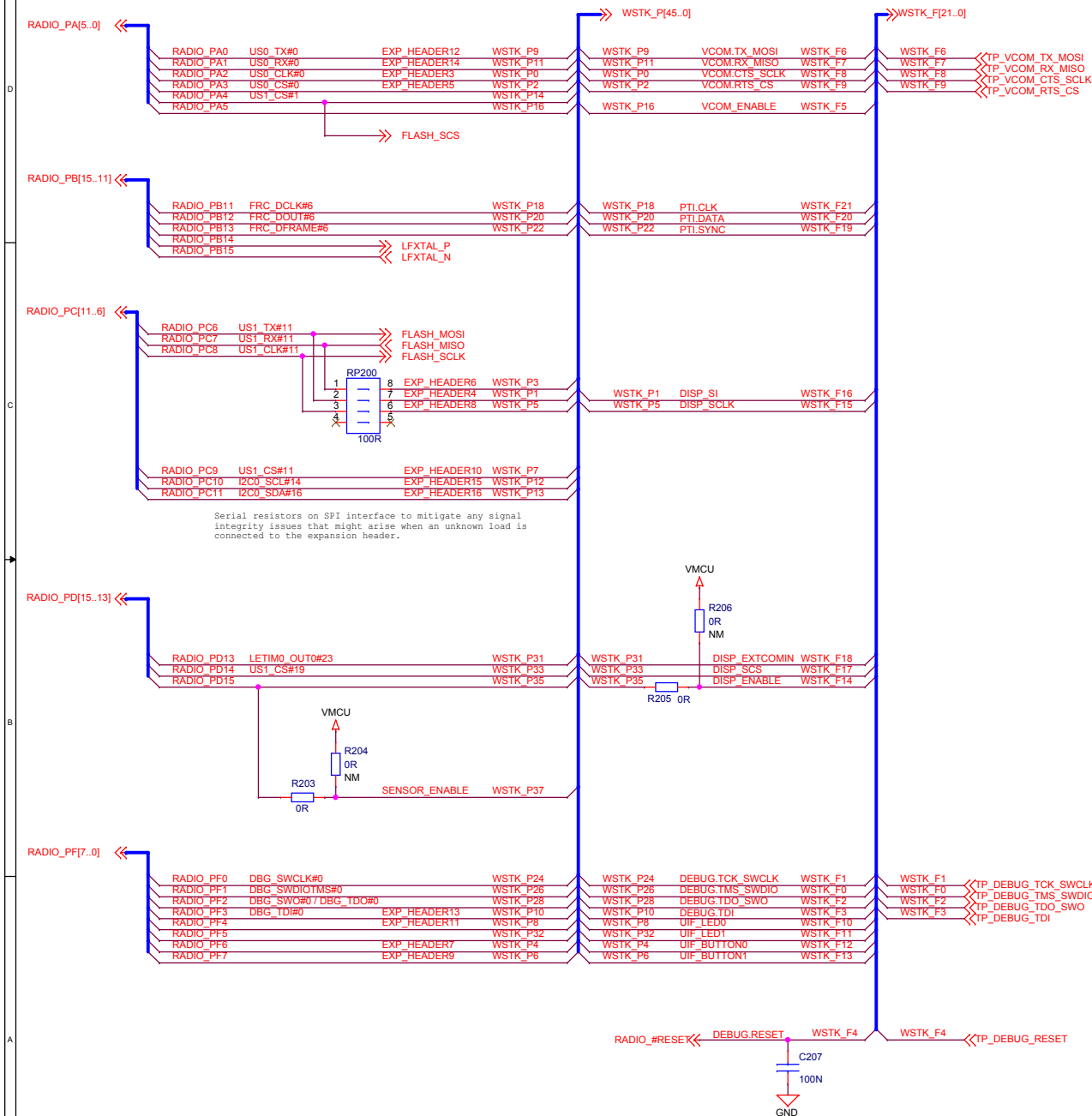
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Sheet Modified Date	Tuesday, August 29, 2017
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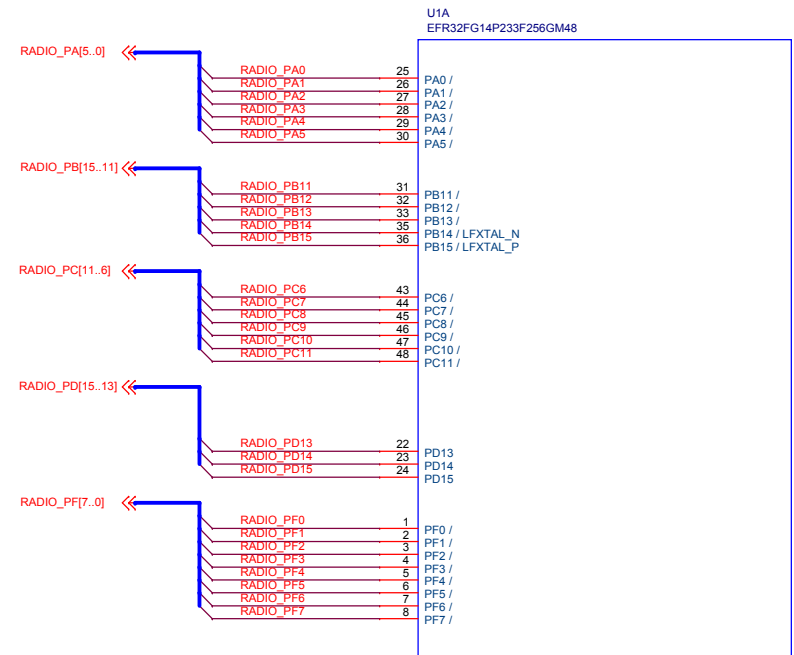
Revision
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Sheet
2 of 4

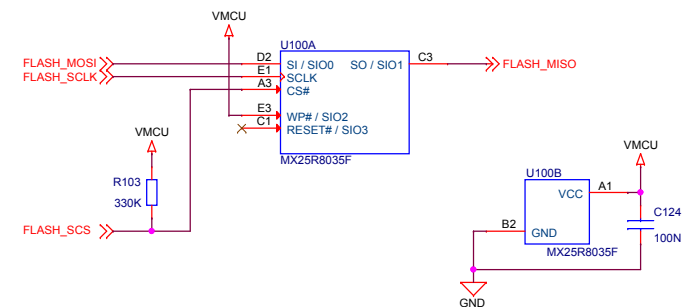
EFR32 Pin Mapping




EFR32 I/O Port Pins



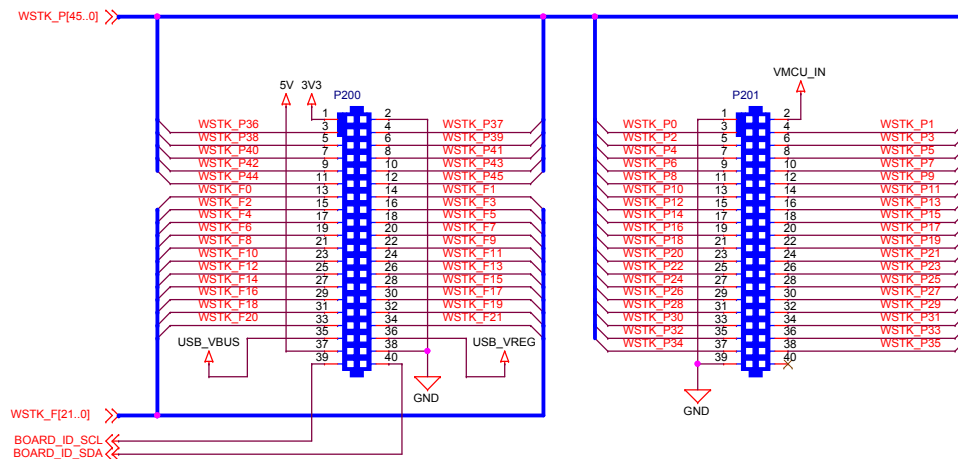
Serial Flash



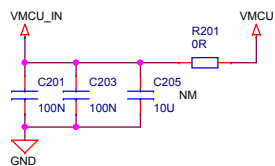
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Sheet Created Date: Wednesday, April 11, 2012		A01	
Sheet Modified Date: Tuesday, August 29, 2017		Sheet 3 of 4	

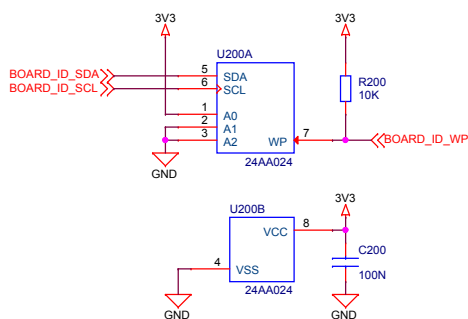
WSTK Connectors



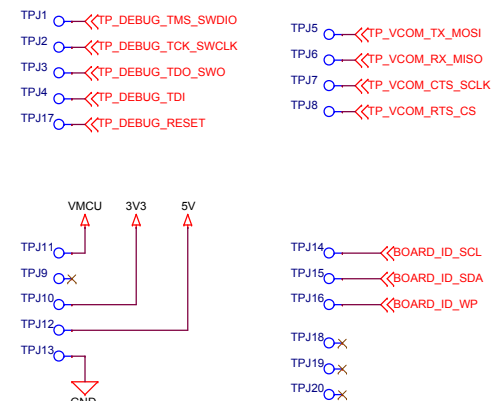
WSTK Power Decoupling




Board Identification



Test Points



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Sheet Created Date: Tuesday, April 03, 2012		A01	
Sheet Modified Date: Tuesday, August 29, 2017		Sheet 4 of 4	