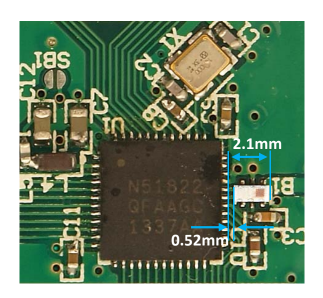
Application Note: AN020 Date: 06/04/2014 M.Carmona/I.Johnson

Application Note for Nordic Semi's nRF51822-QFAA and nRF51422-QFAA Integrated RF Front End Solution Using Johanson's 1.6x0.8mm Impedance Matched Balun Filter (BPF)



#### Abstract

The nRF51822 and nRF51422 devices from Nordic Semiconductor are powerful, highly flexible, multiprotocol SoCs designed for Bluetooth® low energy, ANT, and 2.4 GHz ultralow power wireless applications. The devices are built around an ARM® Cortex™ CPU and integrate fully compliant Bluetooth low energy and ANT stacks. The devices also include a rich selection of analog and digital peripherals - such as ADC, serial interfaces, PWM, and quadrature demodulator - that can be used in a wide range of ultra-low power applications.

This application note describes how to use Johanson Technology's 2450BM14E0003 balun-filter, shares active measured results obtained with the chipsets, provides design files for ease of use on any PCB/Application environment and RF technical support contact info at Johanson Technology.

#### Introduction

In partnership with Nordic Semiconductor, Johanson Technology has developed an 6-pin EIA 0603 (1.6mmx0.8mmx0.7mm) ceramic passive device that contains the following functions:

- -Differential complex impedance (X+jY) matching network for the nRF51822 and nRF51422
- -Differential to 50Ω single-ended balun
- -Specifically designed BPF to pair with the nRF chipsets for FCC/ETC (+Korea, Japan, China) emissions compliance

This front-end 6-pin device considerably reduces implementation size area by using smaller effective PCB real estate usage. Also, it reduces component count, eliminates RF variability (100% RF tested before T&R), and offers excellent temperature stability (4ppm). AEC-Q200 available.

#### Design/gerber/layout files

www.johansontechnology.com/nordic

## **Technical Support**

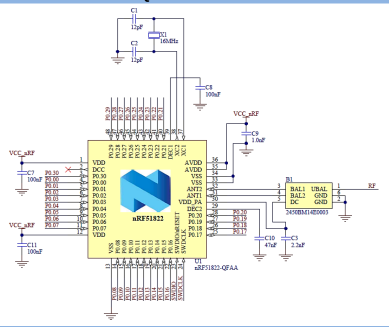
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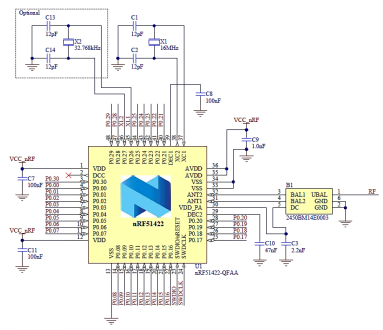
Application Note: AN020 Date: 06/04/2014 M.Carmona/I.Johnson

Application Note for Nordic Semi's nRF51822-QFAA and nRF51422-QFAA Integrated RF Front End Solution Using Johanson's 1.6x0.8mm Impedance Matched Balun Filter (BPF)

## Schematic nRF51822-QFAA & balun-filter 2450BM14E0003



## Schematic nRF51422-QFAA & balun-filter 2450BM14E0003





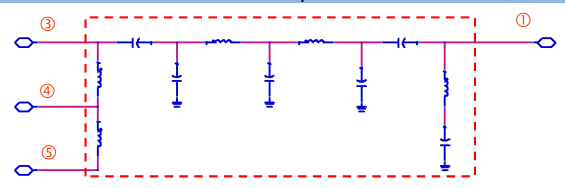
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Application Note for Nordic Semi's nRF51822-QFAA and nRF51422-QFAA Integrated RF Front End Solution Using Johanson's 1.6x0.8mm Impedance Matched Balun Filter (BPF)

#### Johanson 2450BM14E0003 component Description

Johanson uses 6/6 RoHS Green Low-Temperature-CoFired-Ceramic (LTCC) integrated passive technology in a 6-pin (Sn plated) monolithic structure. This component is 100% RF Tested, making it a more reliable system, impedance controlled environment, consistent-guaranteed RF

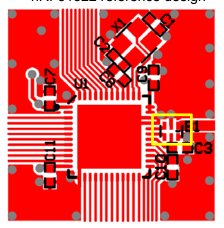
#### 2450BM14E0003 Internal Representative Schematic



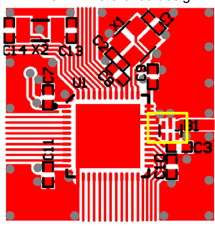
To perfrom parametric simulations with our balun-filter, download the touchstone file at: www.johansontechnology.com/nordic

## Layout of nRF & balun-filter 2450BM14E0003

nRF51822 reference design



nRF51422 reference design



Download the layout/gerber files, BOM, etc at: www.johansontechnology.com/nordic Contact our RF Applications Engineers to revise your layout at: http://www.johansontechnology.com/component/techquestion

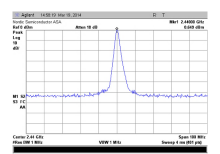


Application Note: AN020 Date: 06/04/2014 M.Carmona/I.Johnson

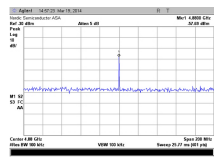
Application Note for Nordic Semi's nRF51822-QFAA and nRF51422-QFAA Integrated RF Front End Solution Using Johanson's 1.6x0.8mm Impedance Matched Balun Filter (BPF)

Measured Conductive measurements of nRF51822 + 2450BM14E0003 on Reference Design PCB

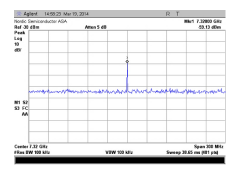
#### 0dBm, 2440MHz (Mid)



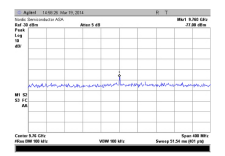
#### Mid 0dBm Fundamental



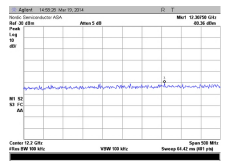
#### Mid 0dBm 2nd harmonic



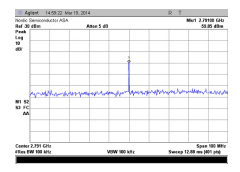
Mid 0dBm 3rd harmonic



#### Mid 0dBm 4th harmonic



Mid 0dBm 5th harmonic



Mid 0dBm Local Oscillator

If you'd like to see other test result's frequencies contact our RF Applications Engineers to revise your layout at: http://www.johansontechnology.com/component/techquestion

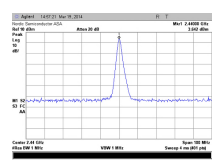


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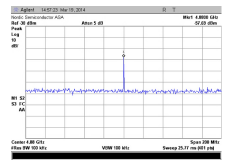
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Measured Conductive measurements of nRF51822 + 2450BM14E0003 on Reference Design PCB

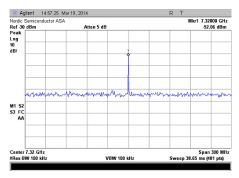
## +4dBm, 2440MHz (Mid)



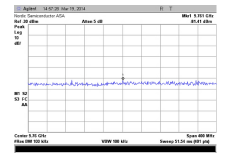
#### Mid +4dBm Fundamental



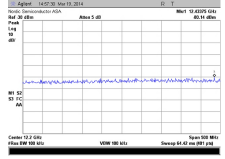
Mid +4dBm 2nd harmonic



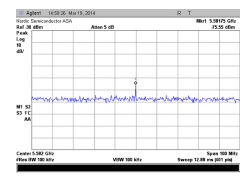
Mid +4dBm 3rd harmonic



Mid +4dBm 4th harmonic



Mid +4dBm 5th harmonic



Mid +4dBm 2X(Local Oscillator)

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Application Note: AN020 Date: 06/04/2014 M.Carmona/I.Johnson

2.45GHz Impedance Matched Balun + Band Pass Filter: Optimized for Nordic's

P/N 2450BM14E0003

Chipset nRF51822 and nRF51422

Detail Specification: 4/22/2014 Page 1 of 4

General Specifications		
Part Number	2450BM14E0003	
Frequency (MHz)	2400 - 2500	
Unbalanced Impedance	50 Ω (single ended)	
Differential Balanced Impedance	Impedance matched to Nordic Semi nRF51822-QFAA and nRF51422-QFAA chipsets	
Average Insertion Loss when connected to the nRF51XX chipset (Active OP)	0.9dB Typ@25C 1.5dB max. (-45 to +85C)	
Insertion Loss when component measured by itself (passive insertion loss)	2.1dB typ. @25C 2.5dB max. (-45 to +85C)	

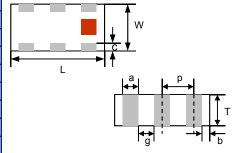


1033)			
Attenuation Different	ial mode (dB):	Return Loss (dB)	15 typ. 9.5 min.
800-928 MHz	15 typ.@25°C 10 min.	Amplitude Difference	150 ± 15deg
1200-1500 MHz	14 typ.@25°C 10 min.	Reel Quantity	4,000 pcs
4800~5000MHz	35 typ.@25°C 20 min.	Operating Temperature	-40 to +85°C
7200~7500MHz	21 typ.@25°C 18 min.	Recommended Storage  Conditions for unused T&R	+5 to +35°C, Humidity: 45-
Attenuation Common mode (dB):		product	75%RH, 18 mos. Max
4800~5000MHz	44 typ.@25°C 20 min.	Power Capacity	1W max.(CW)

You can download measured s-parameters of this component at: http://johansontechnology.com/nordic

Part Number Explanation				
P/N Suffix	Packaging Style	Bulk	Suffix = S	Eg. 2450BM14E0003S
		T&R	Suffix = T	Eg. 2450BM14E0003T
Guilla	Termination Style	100% Tin	Suffix = None	Eg. 2450BM14E0003(T or S)

Me	Mechanical Dimensions				
	ln	mm			
L	0.063 ± 0.004	1.60 ± 0.10			
W	0.031 ± 0.004	0.80 ± 0.10			
Т	0.024 ± 0.004	0.60 ± 0.10			
а	0.008 ± 0.004	0.20 ± 0.10			
b	0.008 +.004/006	0.20 +0.1/-0.15			
С	0.006 ± 0.004	0.15 ± 0.10			
g	0.012 ± 0.004	0.30 ± 0.10			
р	0.020 ± 0.002	0.50 ± 0.05			



Terminal Configuration		
No.	Function	
1	Unbalanced Port	
2	GND	
3	Balanced Port	
4	Balanced Port	
5	DC Feed	
6	GND	
	3 2 1	

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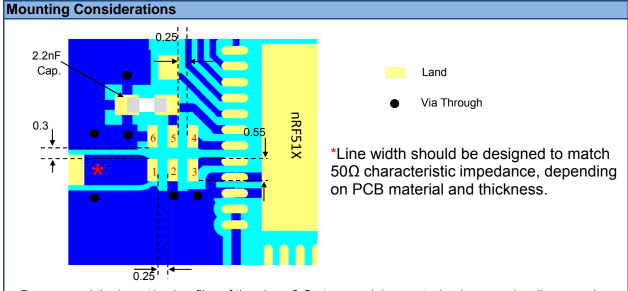
Application Note: AN020 Date: 06/04/2014 M.Carmona/I.Johnson

2.45GHz Impedance Matched Balun + Band Pass Filter: Optimized for Nordic's

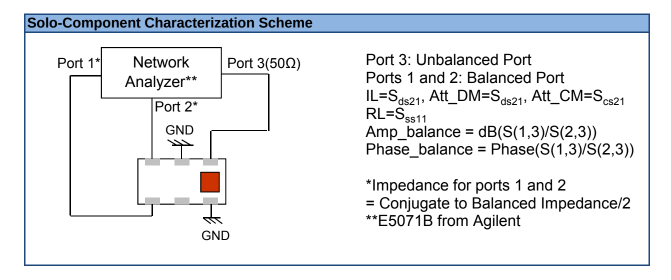
P/N 2450BM14E0003

Chipset nRF51822 and nRF51422

Detail Specification: 4/22/2014 Page 2 of 4



Do you need the layout/gerber files of the above? Go to: <a href="http://www.johansontechnology.com/component/techquestion/?ltemid=407">www.johansontechnology.com/component/techquestion/?ltemid=407</a>



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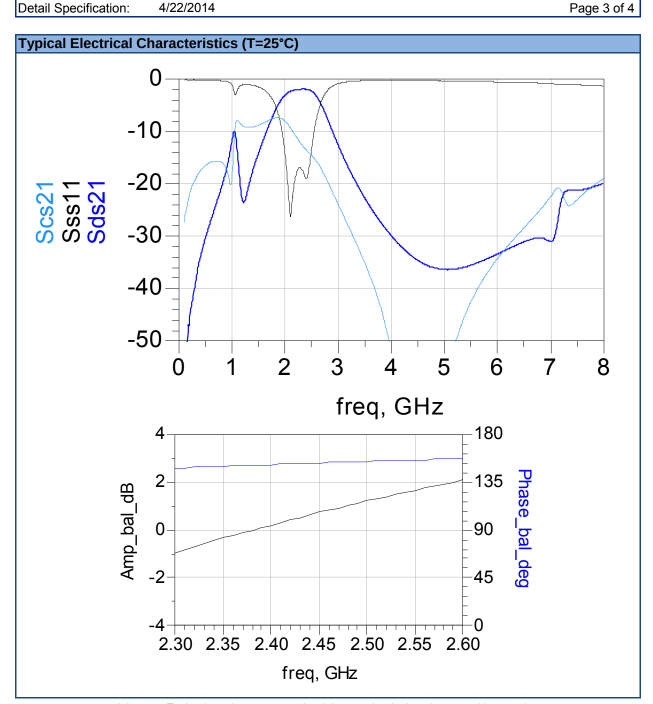


Application Note: AN020 Date: 06/04/2014 M.Carmona/I.Johnson

2.45GHz Impedance Matched Balun + Band Pass Filter: Optimized for Nordic's

P/N 2450BM14E0003

Chipset nRF51822 and nRF51422



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2.45GHz Impedance Matched Balun + Band Pass Filter: Optimized for Nordic's

P/N 2450BM14E0003

Chipset nRF51822 and nRF51422

Detail Specification: 4/22/2014 Page 4 of 4

## Application Notes, Layout Files, and more

http://johansontechnology.com/nordic

## For Samples and Pricing

www.johansontechnology.com/component/samplerequest

#### **Soldering Information**

www.johansontechnology.com/ipcsoldering-profile

#### MSL Info

www.johansontechnology.com/technical-notes/msl-rating.html

## **Recommneded Storage Condition and Max Shelf Life**

www.johansontechnology.com/ipcstorage-shelflife

## **RoHS Compliance**

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#### Antenna layout and tuning techniques

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## Antenna layout review, tuning, and characterization services

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#### Packaging information

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