

# AN11224

## Low Noise Fast Turn ON/OFF 5-5.9GHz WiFi LNA with BFU730LX

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Application note

### Document information

Info	Content
<b>Keywords</b>	BFU730LX, 5-6GHz LNA, WiFi (WLAN)
<b>Abstract</b>	This document provides circuit simulation, schematic, layout, BOM and typical EVB performance for a 5-6 GHz WiFi (WLAN) LNA



## Revision history

Rev	Date	Description
2	20121116	New publication
1	20120703	Initial Draft

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## 1. Introduction

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The BFU730LX is a discrete HBT that is produced using NXP Semiconductors' advanced 110 GHz ft SiGe:C BiCmos process. SiGe:C is a normal silicon germanium process with the addition of Carbon in the base layer of the NPN transistor. The presence of carbon in the base layer suppresses the boron diffusion during wafer processing. This allows a steeper and narrower SiGe HBT base and a heavier doped base. As a result, lower base resistance, lower noise and higher cut off frequency can be achieved.

The BFU730LX is one of a series of transistors made in SiGe:C.

BFU710F, BFU730F, BFU760F, BFU768F and BFU790F are the other types. BFU710F is intended for ultra low current applications. The BFU760F, BFU768F and BFU790F are high current types and are intended for application where linearity is key.

New 6th & 7th Generation Wideband transistors from NXP offer best RF noise figure / gain tradeoff at 12GHz drawing lowest current which means best signal reception at low power, enabling products to be more sensitive in noisy environments and friendlier to the environment.

Key Benefits:

- Application up to 18 GHz and higher
- Broad choice of parts for the perfect fit in the application
- Lowest current consumption meaning greener products
- SOT883C for BFU730LX and for the others SOT343F package for high performance and easy manufacturing

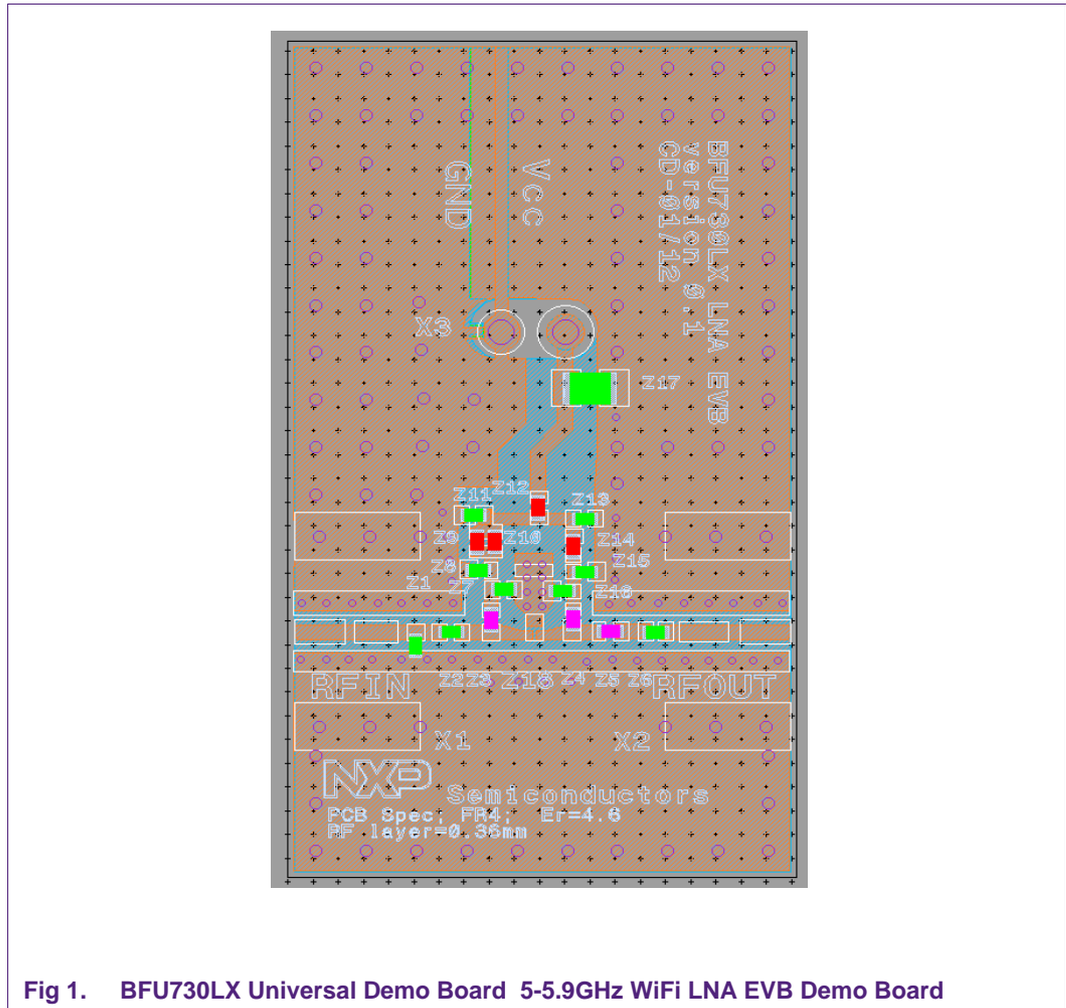


Fig 1. BFU730LX Universal Demo Board 5-5.9GHz WiFi LNA EVB Demo Board

## 2. Requirements and design of the 5-5.9GHz WiFi LNA

The circuit shown in this application note is intended to demonstrate the performance of the BFU730LX in a 5-5.9 GHz LNA for e.g. 802.11a/b/g/n & 802.11ac “MIMO” WiFi (WLAN) applications.

Key requirements for this application are:

- Frequency Band 5 – 5.9GHz
- Gain
- Input/output Match
- Linearity
- NF
- Turn ON/OFF Time

### 3. Design and Simulation

The 5-5.9 GHz WiFi LNA consists of one stage BFU730LX amplifier.

The design has been simulated, and the simulation results are given in the following figures.

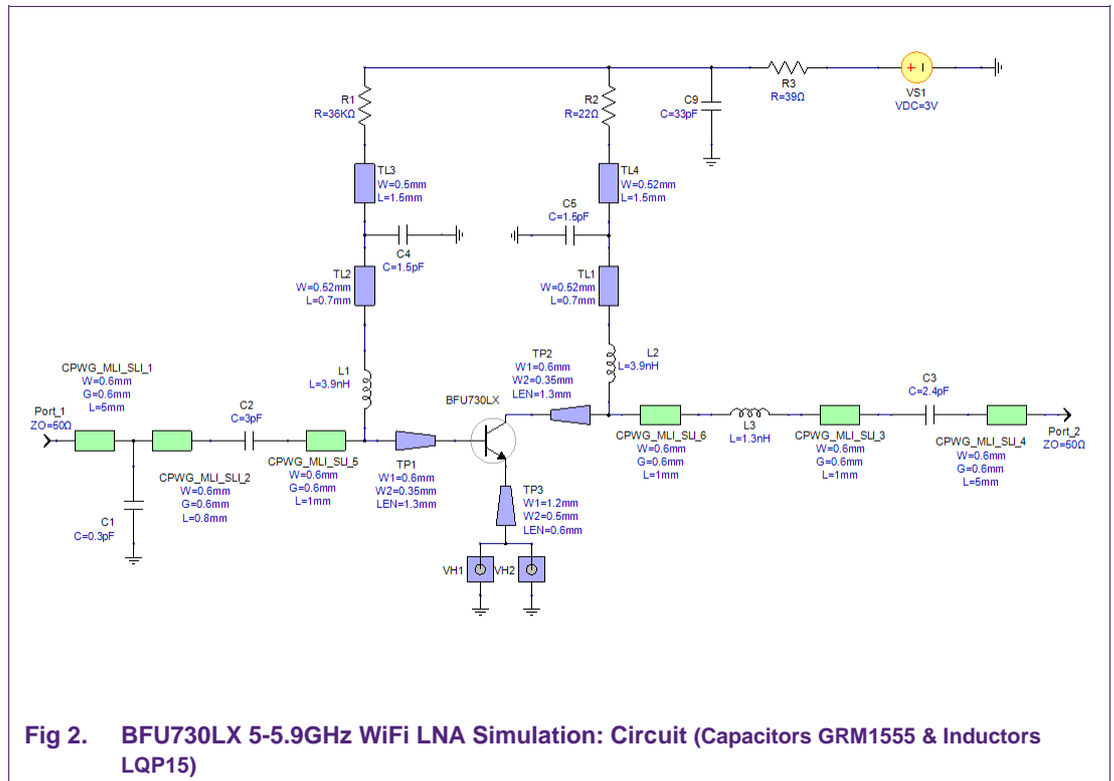
The LNA shows excellent match at input/output with greater than 10dB return loss and gain of 10.5dB @5.9GHz with superior Noise Figure of 1.15dB.

With only 12.5mA it also shows a high input P1 dB compression of 0 dBm@5.9GHz, as well as high input IP3 of +15dBm.

The LNA Turn ON and OFF time are 80nS and 35nS respectively.

The designed LNA is unconditionally stable at 10 MHz-15 GHz.

#### 3.1 BFU730LX 5-5.9GHz WiFi LNA Simulation



### 3.2 BFU730LX 5-5.9GHz WiFi LNA Simulation Result

#### 3.2.1 Gain and Match in 5-5.9GHz Band

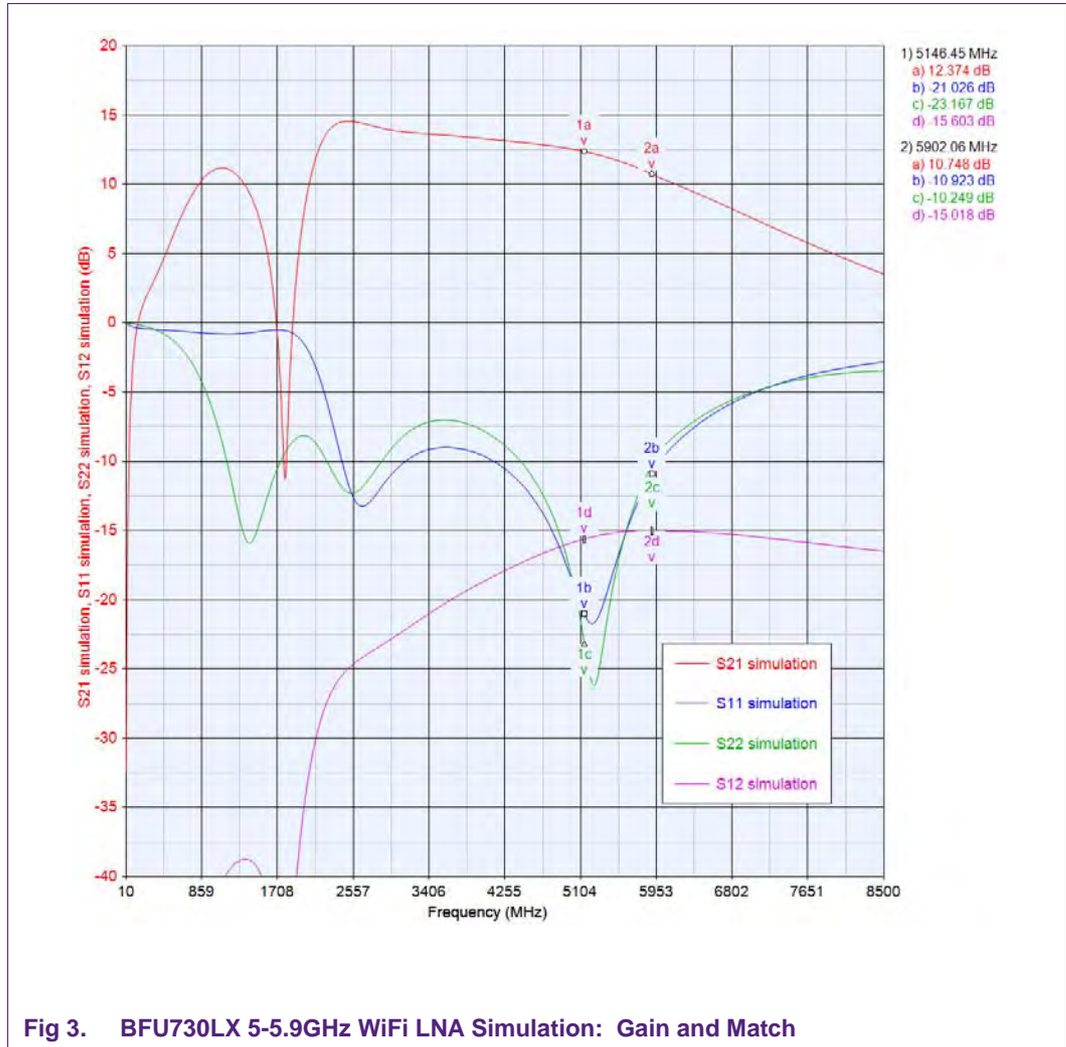
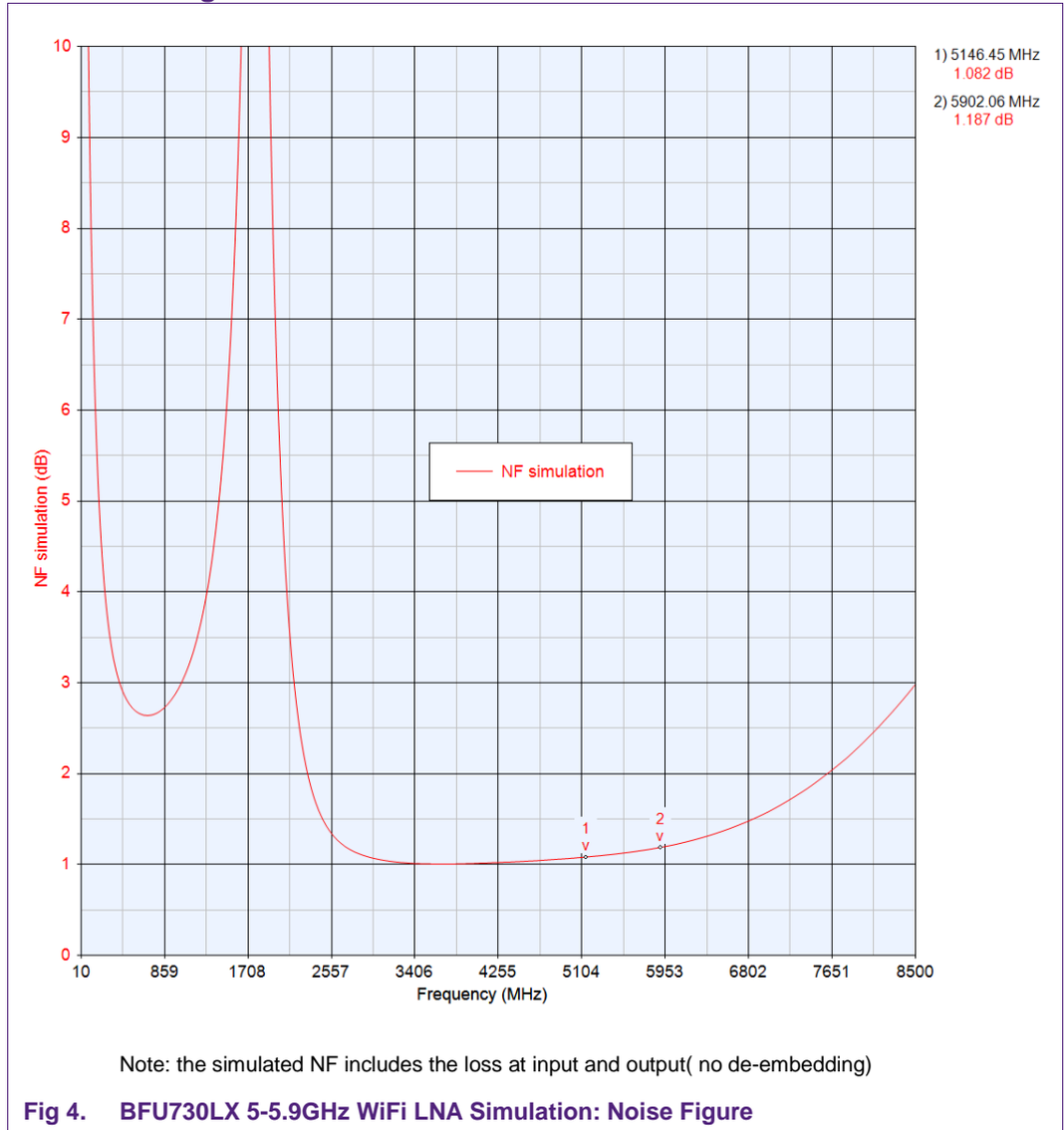
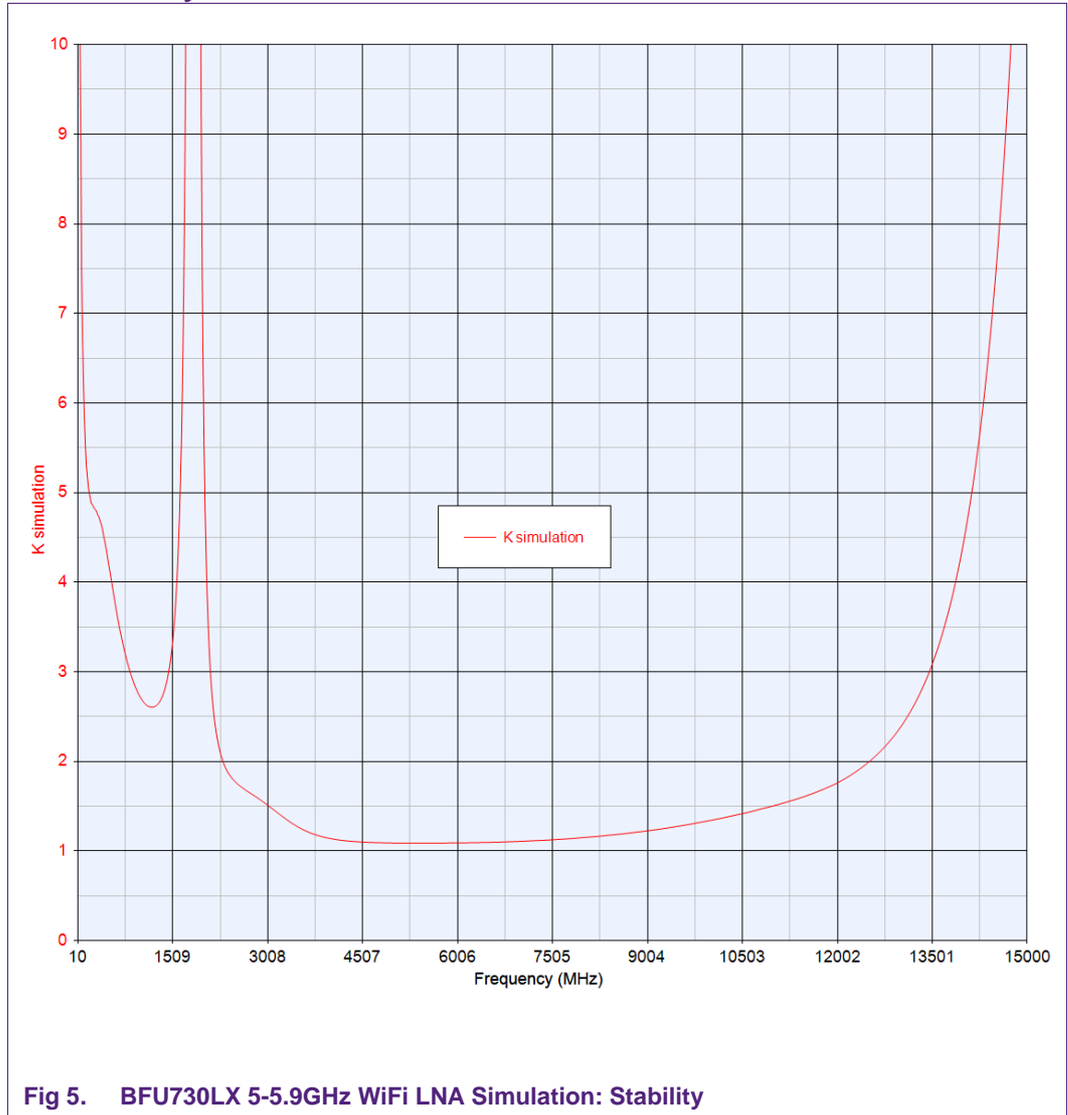


Fig 3. BFU730LX 5-5.9GHz WiFi LNA Simulation: Gain and Match

3.2.2 Noise Figure in 5-5.9GHz Band



### 3.2.3 Stability



## 4. Application Board

The 5-5.9GHz WiFi LNA evaluation board simplifies the evaluation of the BFU730LX application. The evaluation board enables testing of the device performance and requires no additional support circuitry. The board is fully assembled with the BFU730LX transistor, including input and output matching components, to optimize performance.

The board is supplied with two SMA connectors for input and output connection to RF test equipment.

4.1 Application Circuit Schematic

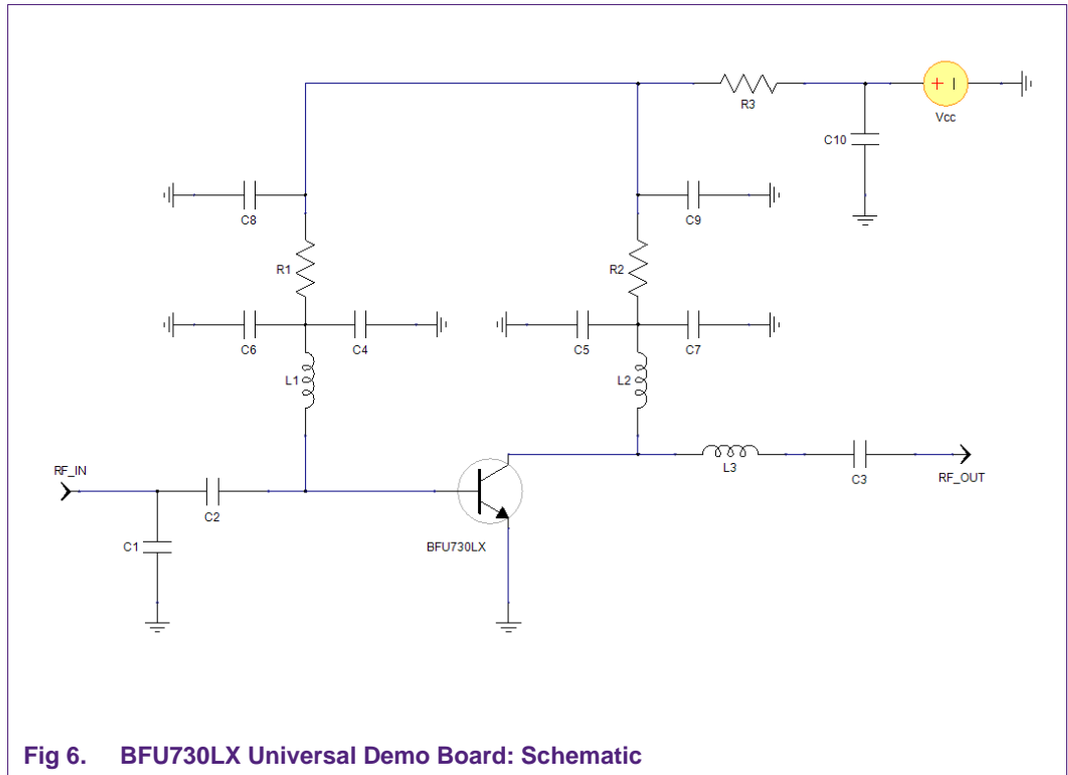


Fig 6. BFU730LX Universal Demo Board: Schematic

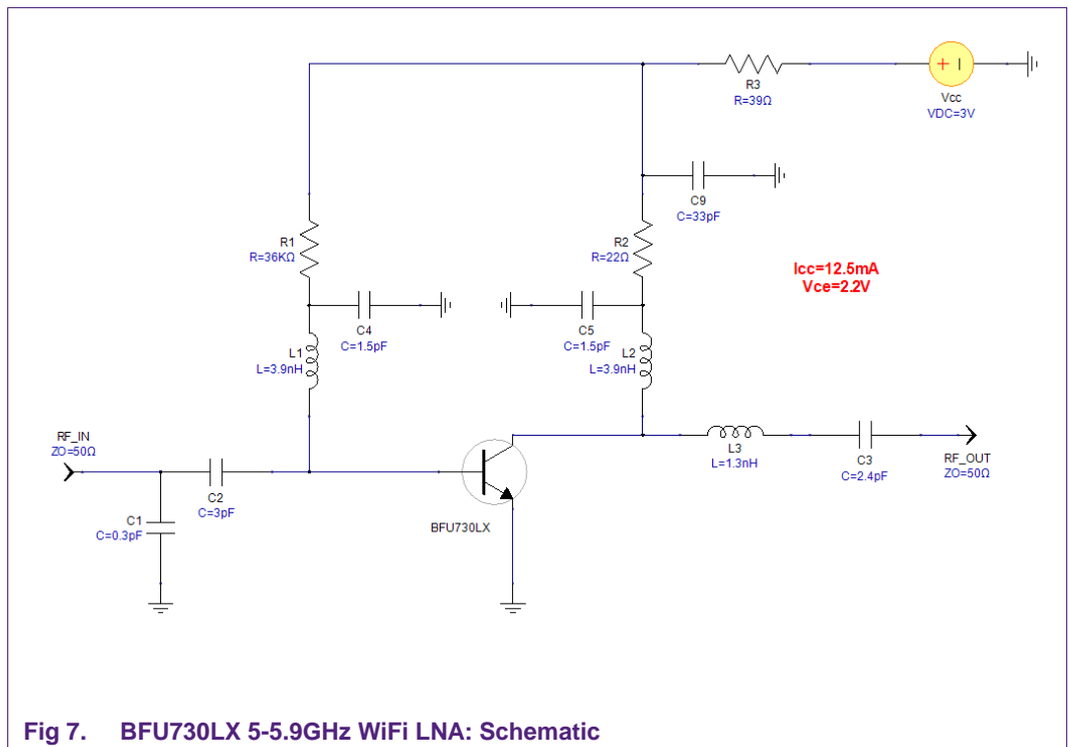


Fig 7. BFU730LX 5-5.9GHz WiFi LNA: Schematic

**Note:** Figure 6 is the schematic for BFU730LX universal demo board, not needed components are not assembled, the new schematic is shown in figure 7, and the changes are as following:

1. C6, C7, C8, C10 : not populated

## 4.2 Application Board Bill-Of-Material

**Table 1. BFU730LX 5-5.9GHz WiFi LNA Part List**

Customer can choose their preferred vendor but should be aware that the performance could be affected.

Item	Position on Layout	Reference (Fig 7)	Type	Vendor	Value
1	Z1	C1	GRM1555C1	Murata	0.3pF
2	Z2	C2	GRM1555C1	Murata	3pF
3	Z6	C3	GRM1555C1	Murata	2.4pF
4	Z7, Z16	C4, C5	GRM1555C1	Murata	1.5pF
5	Z13	C9	GRM1555C1	Murata	33pF
6	Z3, Z4	L1, L2	LQP15	Murata	3.9nH
7	Z5	L3	LQP15	Murata	1.3nH
8	Z10	R1			36K
9	Z14	R2			22R
10	Z12	R3			39R
11	Z18	BFU730LX		NXP SEMICONDUCTORS	BFU730LX
12	X1, X2	RF_IN, RF_OUT		Amphenol	CON-SMA-1
13	X3	Vcc		Molex	CON-2PIN

### 4.3 Typical Application Board Test Result

#### 4.3.1 S-Parameter – Gain and Match

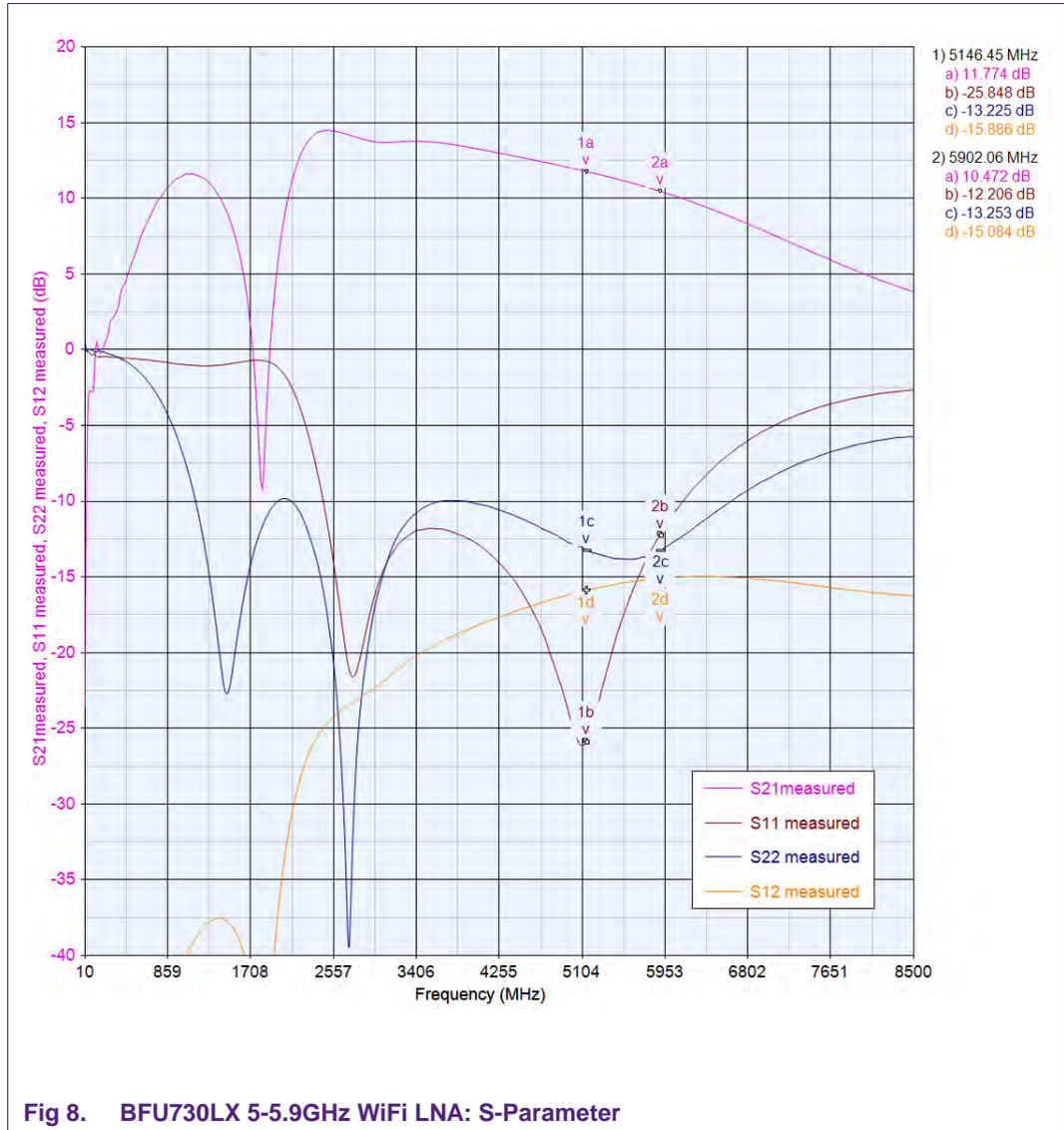
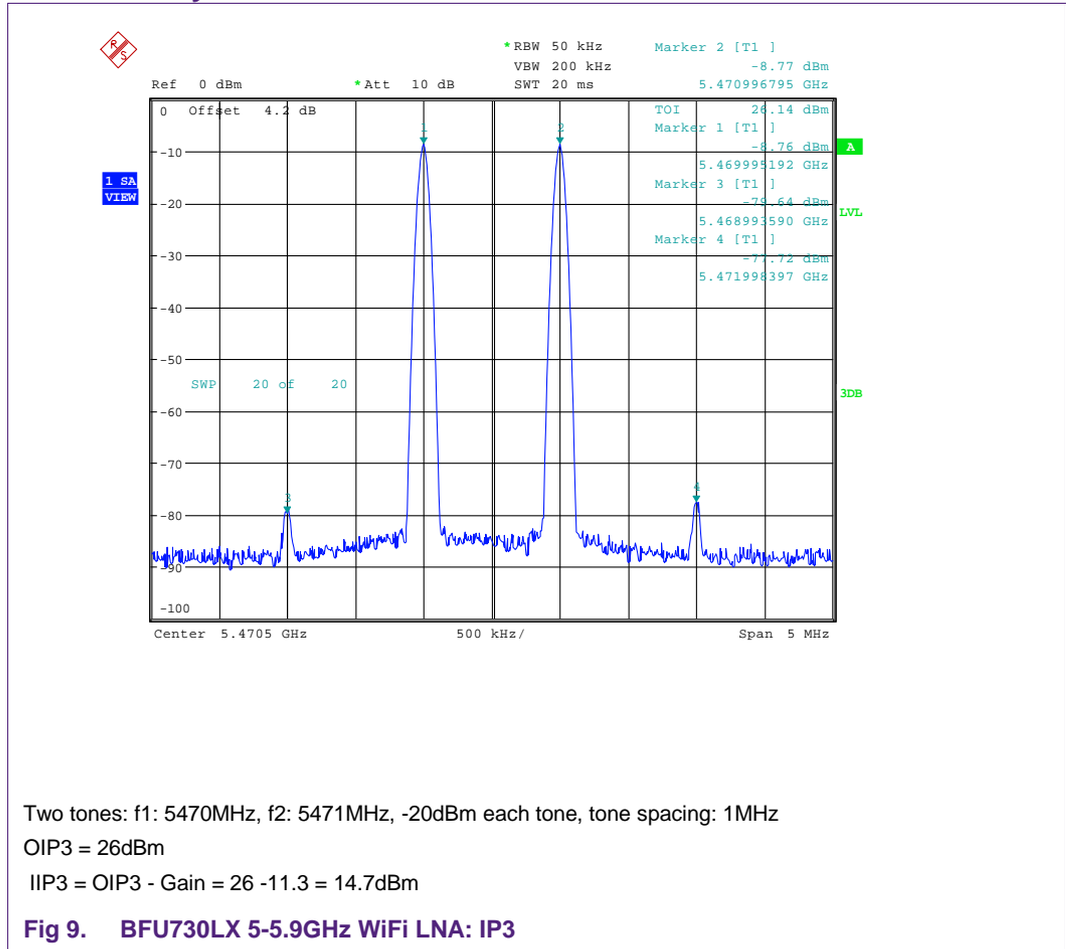


Fig 8. BFU730LX 5-5.9GHz WiFi LNA: S-Parameter

4.3.2 Linearity/IP3



4.3.3 Stability

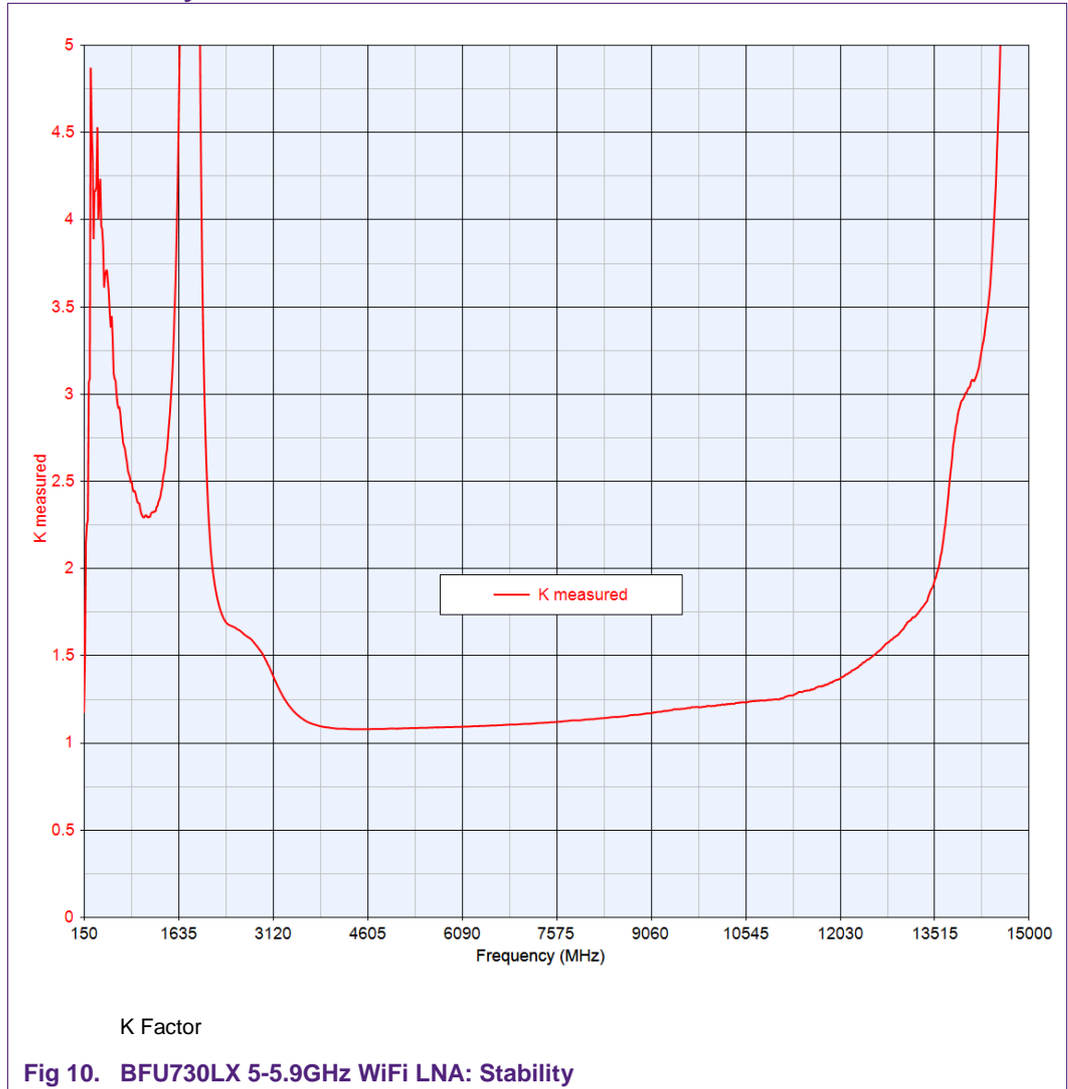


Fig 10. BFU730LX 5-5.9GHz WiFi LNA: Stability

4.3.4 Noise Figure Measurement

The noise figure is measured at the SMA connectors of the evaluation board. The losses of the connectors and the pcb are around 0.5dB @ 5.5GHz (RF\_IN to RF\_OUT).

After de-embedding the connector and pcb losses (0.25dB @ 5.5GHz) up to the transistor input, the noise figure is 1.15dB @ 5.5GHz.

4.3.5 LNA Turn ON-OFF Time

The following diagram shows the setup to test LNA Turn ON and Turn OFF time. The LNA Turn ON and Turn OFF time are mainly determined by the R-C time constant of the biasing circuitries:  $R3 \cdot C9$ ,  $(R3+R1) \cdot C4$ .....

Set the waveform generator to square mode and the output amplitude at 3Vrms with high output impedance. The waveform generator has adequate output current to drive the LNA therefore no extra DC power supply is required which simplifies the test setup.

Set the RF signal generator output level to -25dBm at 5.9GHz and increase its level until the output DC on the oscilloscope is at 5mV on 1mV/division, the signal generator RF output level is approximately -18dBm.

It is very important to keep the cables as short as possible at input and output of the LNA so the propagation delay difference on cables between the two channels is minimized.

It is also critical to set the oscilloscope input impedance to 50ohm on channel 2 so the diode detector can discharge quickly to avoid a false result on the Turn OFF time testing.

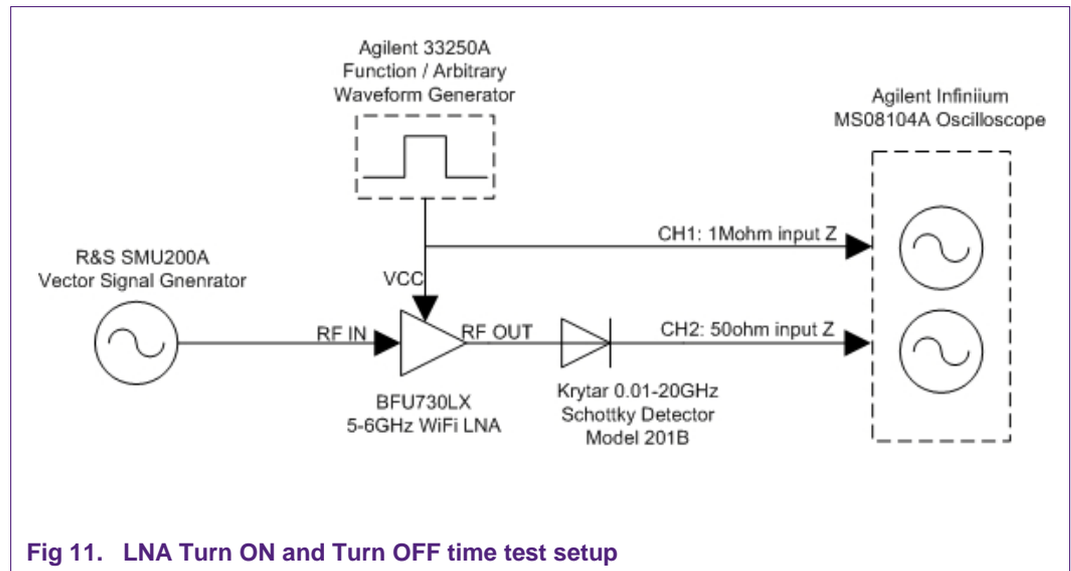
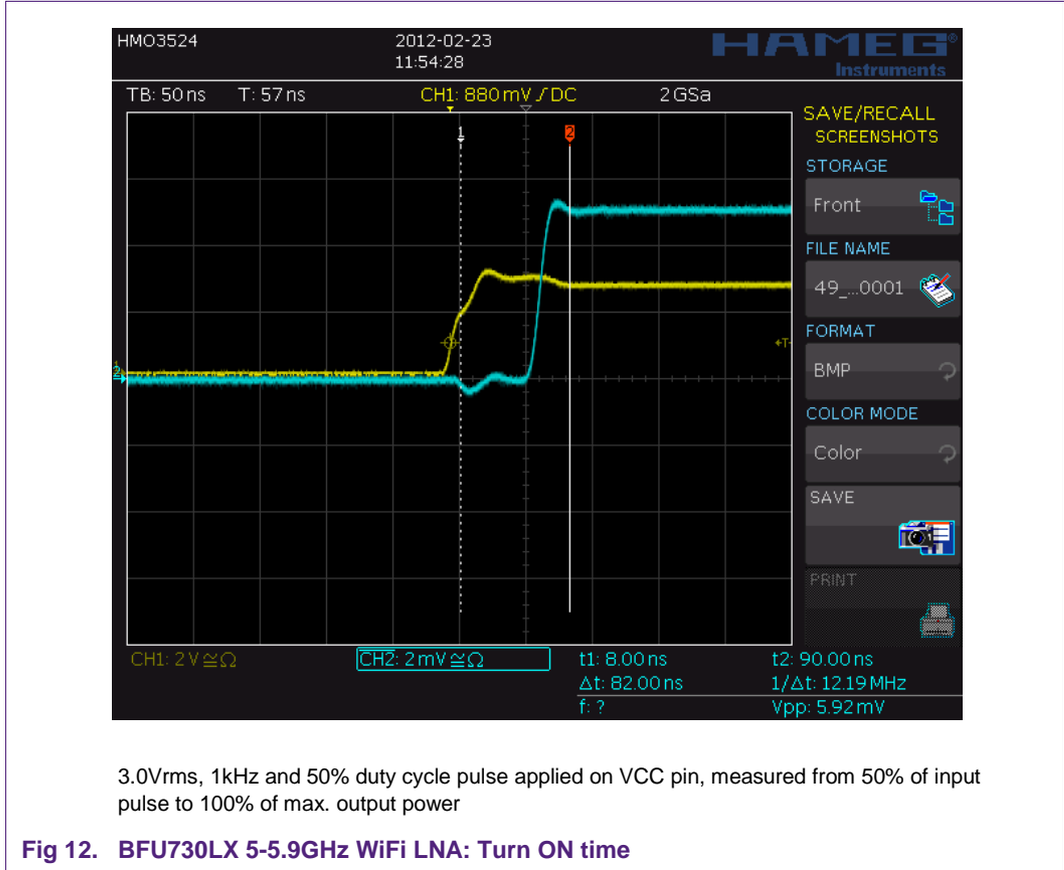
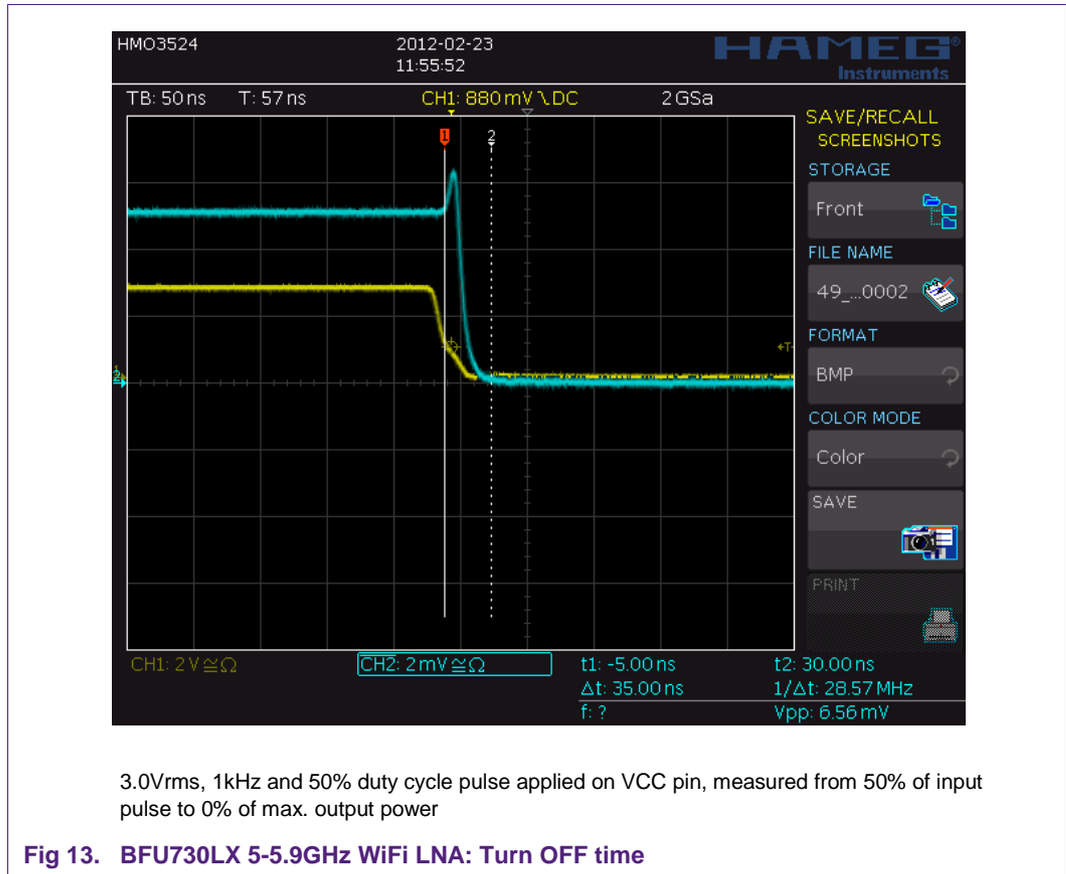


Fig 11. LNA Turn ON and Turn OFF time test setup

4.3.5.1 LNA Turn ON Time



4.3.5.2 LNA Turn OFF Time



4.3.6 Summary of the Typical Evaluation Board Test Result

**Table 2. Typical results measured on the BFU730LX 5-5.9GHz WiFi LNA Evaluation Board**  
 Operating frequency 5-5.9GHz, testing at 5GHz and 5.9GHz unless otherwise specified, Temp = 25°C. All measurements are done with SMA-connectors as reference plane.

Parameter		Symbol	Value	Unit
Supply Voltage		Vcc	3.0	V
Supply Current		Icc	12.5	mA
Noise Figure <sup>[1]</sup>	@5.1GHz	NF	1.15	dB
	@5.9GHz	NF	1.15	dB
Power Gain	@5.1GHz	Gp	11.8	dB
	@5.9GHz	Gp	10.5	dB
Input Return Loss	@5.1GHz	IRL	25	dB
	@5.9GHz	IRL	12	dB
Output Return Loss	@5.1GHz	ORL	13	dB
	@5.9GHz	ORL	13	dB
Reverse Isolation	@5.1GHz	ISLrev	16	dB
	@5.9GHz	ISLrev	15	dB

Parameter		Symbol	Value	Unit
Input 1dB Gain Compression Point	@5.1GHz	Pi1dB	-0.2	dBm
	@5.9GHz	Pi1dB	0.2	dBm
Output 1dB Gain Compression Point	@5GHz	PL1dB	10.6	dBm
	@5.9GHz	PL1dB	10.1	dBm
Input Third Order Intercept Point	@5.5GHz	IIP3	14.7	dBm
Two Tones: f1: 5470MHz, f2: 5471MHz, power: -20dBm				
Output Third Order Intercept Point	@5.5GHz	OIP3	26	dBm
Two Tones: f1: 5470MHz, f2: 5471MHz, power: -20dBm				
Stability ( 0- 15GHz)		K	>1	
LNA Turn ON/OFF Time		Ton	80	nS
		Toff	35	nS

[1] PCB and connector losses excluded.

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## 6. List of figures

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Fig 1.	BFU730LX Universal Demo Board 5-5.9GHz WiFi LNA EVB Demo Board.....	4
Fig 2.	BFU730LX 5-5.9GHz WiFi LNA Simulation: Circuit (Capacitors GRM1555 & Inductors LQP15).....	5
Fig 3.	BFU730LX 5-5.9GHz WiFi LNA Simulation: Gain and Match.....	6
Fig 4.	BFU730LX 5-5.9GHz WiFi LNA Simulation: Noise Figure.....	7
Fig 5.	BFU730LX 5-5.9GHz WiFi LNA Simulation: Stability .....	8
Fig 6.	BFU730LX Universal Demo Board: Schematic.....	9
Fig 7.	BFU730LX 5-5.9GHz WiFi LNA: Schematic .....	9
Fig 8.	BFU730LX 5-5.9GHz WiFi LNA: S-Parameter .....	11
Fig 9.	BFU730LX 5-5.9GHz WiFi LNA: IP3.....	12
Fig 10.	BFU730LX 5-5.9GHz WiFi LNA: Stability.....	13
Fig 11.	LNA Turn ON and Turn OFF time test setup...	14
Fig 12.	BFU730LX 5-5.9GHz WiFi LNA: Turn ON time .....	15
Fig 13.	BFU730LX 5-5.9GHz WiFi LNA: Turn OFF time .....	16

## 7. List of tables

---

Table 1.	BFU730LX 5-5.9GHz WiFi LNA Part List.....	10
Table 2.	Typical results measured on the BFU730LX 5-5.9GHz WiFi LNA Evaluation Board .....	16

## 8. Contents

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<b>1.</b>	<b>Introduction .....</b>	<b>3</b>
<b>2.</b>	<b>Requirements and design of the 5-5.9GHz WiFi LNA.....</b>	<b>4</b>
<b>3.</b>	<b>Design and Simulation.....</b>	<b>5</b>
3.1	BFU730LX 5-5.9GHz WiFi LNA Simulation.....	5
3.2	BFU730LX 5-5.9GHz WiFi LNA Simulation Result.....	6
3.2.1	Gain and Match in 5-5.9GHz Band .....	6
3.2.2	Noise Figure in 5-5.9GHz Band .....	7
3.2.3	Stability .....	8
<b>4.</b>	<b>Application Board .....</b>	<b>8</b>
4.1	Application Circuit Schematic.....	9
4.2	Application Board Bill-Of-Material .....	10
4.3	Typical Application Board Test Result.....	11
4.3.1	S-Parameter – Gain and Match.....	11
4.3.2	Linearity/IP3 .....	12
4.3.3	Stability .....	13
4.3.4	Noise Figure Measurement.....	13
4.3.5	LNA Turn ON-OFF Time .....	14
4.3.5.1	LNA Turn ON Time .....	15
4.3.5.2	LNA Turn OFF Time.....	16
4.3.6	Summary of the Typical Evaluation Board Test Result.....	16
<b>5.</b>	<b>Legal information .....</b>	<b>18</b>
5.1	Definitions .....	18
5.2	Disclaimers.....	18
5.3	Licenses.....	18
5.4	Patents.....	18
5.5	Trademarks.....	18
<b>6.</b>	<b>List of figures.....</b>	<b>19</b>
<b>7.</b>	<b>List of tables .....</b>	<b>20</b>
<b>8.</b>	<b>Contents.....</b>	<b>21</b>

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