

## BGA7H1N6

Silicon Germanium Low Noise  
Amplifier for LTE

Silicon Germanium LNA using  
BGA7H1N6 for LTE ISM Band (2400-  
2500 MHz)

## Application Note AN365

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<b>Page</b>	<b>Subjects (major changes since last revision)</b>

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# 1 Introduction

## 1.1 Introduction About 3G and 4G

The mobile technologies for smartphones have seen tremendous growth in recent years. The data rate required from mobile devices has increased significantly over the evolution modern mobile technologies, starting from the first 3G/3.5G technologies (UMTS & WCDMA, HSPA & HSPA+) to the recently 4G LTE-Advanced (LTE-A). LTE-A can support data rates of up to 1 Gbps.

Advanced technologies such as diversity Multiple Input Multiple Output (MIMO) and Carrier Aggregation (CA) are adopted to achieve such higher data rate requirements. MIMO technology, commonly referred as the diversity path in smartphones, has attracted attention for the significant increase in data throughput and link range without additional bandwidth or increased transmit power. The technology supports scalable channel bandwidth, between 1.4 and 20 MHz. The ability of 4G LTE to support bandwidths up to 20 MHz and to have more spectral efficiency by using high order modulation methods like QAM-64 is of particular importance as the demand for higher wireless data speeds continues to grow fast. Carrier aggregation used in LTE-Advanced combines up to 5 carriers and widens bandwidths up to 100 MHz to increase the user rates, across FDD and TDD.

Countries all over the world have released various frequencies bands for the 4G applications.

**Table 1** shows the band assignment for the LTE bands worldwide.

**Table 1**      **LTE Band Assignment**

Band No.	Band Definition	Uplink Frequency Range	Downlink Frequency Range	FDD/TDD System	Comment
1	Mid-Band	1920-1980 MHz	2110-2170 MHz	FDD	
2	Mid-Band	1850-1910 MHz	1930-1990 MHz	FDD	
3	Mid-Band	1710-1785 MHz	1805-1880 MHz	FDD	
4	Mid-Band	1710-1755 MHz	2110-2155 MHz	FDD	
5	Low-Band	824-849 MHz	869-894 MHz	FDD	
6	Low-Band	830-840 MHz	875-885 MHz	FDD	
7	High-Band	2500-2570 MHz	2620-2690 MHz	FDD	

**Table 1 LTE Band Assignment**

Band No.	Band Definition	Uplink Frequency Range	Downlink Frequency Range	FDD/TDD System	Comment
8	Low-Band	880-915 MHz	925-960 MHz	FDD	
9	Mid-Band	1749.9-1784.9 MHz	1844.9-1879.9 MHz	FDD	
10	Mid-Band	1710-1770 MHz	2110-2170 MHz	FDD	
11		1427.9-1452.9 MHz	1475.9-1500.9 MHz	FDD	
12	Low-Band	698-716 MHz	728-746 MHz	FDD	
13	Low-Band	777-787 MHz	746-756 MHz	FDD	
14	Low-Band	788-798 MHz	758-768 MHz	FDD	
17	Low-Band	704-716 MHz	734-746 MHz	FDD	
18	Low-Band	815-830 MHz	860-875 MHz	FDD	
19	Low-Band	830-845 MHz	875-890 MHz	FDD	
20	Low-Band	832-862 MHz	791-821 MHz	FDD	
21		1447.9-1462.9 MHz	1495.9-1510.9 MHz	FDD	
22		3410-3500 MHz	3510-3600 MHz	FDD	
23	Mid-Band	2000-2020 MHz	2180-2200 MHz	FDD	
24		1626.5-1660.5 MHz	1525-1559 MHz	FDD	
25	Mid-Band	1850-1915 MHz	1930-1995 MHz	FDD	
26	Low-Band	814-849 MHz	859-894 MHz	FDD	
27	Low-Band	807-824 MHz	852-869 MHz	FDD	
28	Low-Band	703-748 MHz	758-803 MHz	FDD	
29	Low-Band	N/A	716-728 MHz	FDD	
33	Mid-Band	1900-1920 MHz		TDD	
34	Mid-Band	2010-2025 MHz		TDD	
35	Mid-Band	1850-1910 MHz		TDD	
36	Mid-Band	1930-1990 MHz		TDD	
37	Mid-Band	1910-1930 MHz		TDD	
38	High-Band	2570-2620 MHz		TDD	
39	Mid-Band	1880-1920 MHz		TDD	
40	High-Band	2300-2400 MHz		TDD	
41	High-Band	2496-2690 MHz		TDD	
42		3400-3600 MHz		TDD	
43		3600-3800 MHz		TDD	
44	Low-Band	703-803 MHz		TDD	

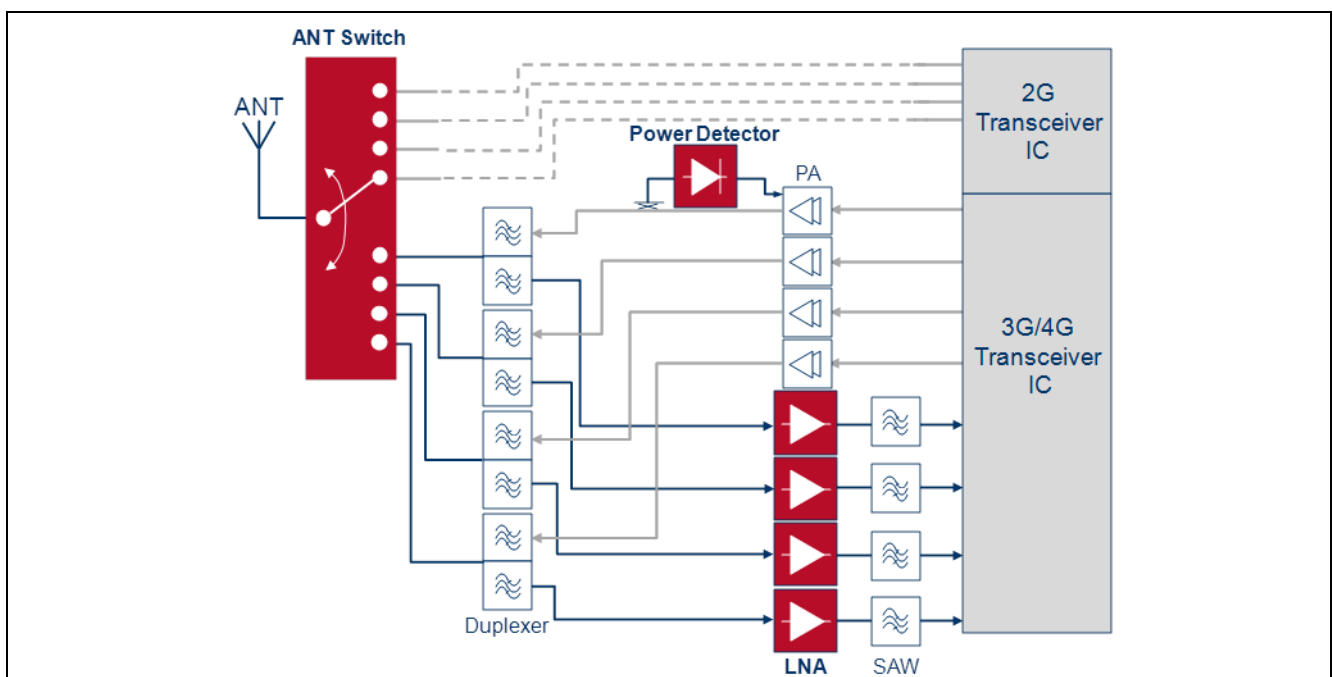
In order to cover all the bands from different countries in a unique device, mobile phones and data cards are usually equipped more bands and band combinations. Some typical examples are quad-band combinations of band 1/2/5/8, 1/3/5/7 and 3/7/5/17. The frequency bands used by TD-LTE are 3.4–3.6 GHz in Australia and UK, 2.57–2.62 GHz in the US and China, 2.545-2.575 GHz in Japan, and 2.3–2.4 GHz in India and Australia.

## 1.2 Applications

**Figure 1** shows an example of the block diagram of the front-end of a 4G modem. A SPnT switch connects one side the antenna and several duplexers for different 4G bands on the other side. Every duplexer is connected to the transmitting (TX) and receiving (RX) paths of each band. The external LNA, here for example Infineon single-band LNA BGA7H1N6, is placed on the RX path between the duplex and the bandpass SAW filter. The output of the SAW filter is connected to the receiver input of the transceiver IC.

Depending on the number of bands designed in a device, various numbers of LNAs are required in a system. Recently, even mobile devices with 5 modes 13 bands are under discussion. Not only for the main paths, but also for the diversity pathes, the external LNAs are widely used to boost end user experience while using mobile devices for video and audio streaming.

Besides low noise amplifiers, Infineon Technologies also offers solutions for high power highly linear antenna switches, band switches as well as power detection diodes for power amplifiers.



**Figure 1** Example of Application Diagram of RF Front-End for 3G and 4G Systems.

### 1.3 Infineon LNAs for 3G, 4G LTE and LTE-A Applications

With the increasing wireless data speed and with the extended link distance of mobile phones and 4G data cards, the requirements on the sensitivity are much higher. Infineon offers different kind of low noise amplifiers (LNAs) to support the customers for mobile phones and data cards of 4G LTE and LTE-A to improve their system performance to meet the requirements coming from the networks/service providers.

The benefits to use external LNAs in equipment for 4G LTE and LTE-A applications are:

- Flexible design to place the front-end components: due to the size constraint, the modem antenna and the front-end can not be always put close to the transceiver IC. The path loss in front of the integrated LNA on the transceiver IC increases the system noise figure noticeably. An external LNA physically close to the antenna can help to eliminate the path loss and reduce the system noise figure. Therefore the sensitivity can be improved by several dB.
- Support RX carrier aggregation where two LNAs can be tuned on at the same time.
- Boost the sensitivity by reducing the system noise figure: external LNA has lower noise figure than the integrated LNA on the transceiver IC.
- Bug fix to help the transceiver ICs to fulfill the system requirements.
- Increase the dynamic range of the power handling.

Infineon Technologies is the leading company with broad product portfolio to offer high performance SiGe:C bipolar transistor LNAs and MMIC LNAs for various wireless applications by using the industrial standard silicon process. The MMIC LNA portfolio includes:

- New generation single band LTE LNAs like BGA7H1N6 for high-band (HB, 2300-2700 MHz), BGA7M1N6 for mid-band (MB, 1805-2200 MHz) and BGA7L1N6 for low-band (LB, 728-960 MHz) are available.
- New generation LTE LNA Banks are quad-band. Currently there are six different types of these new LTE LNA Banks which are shown in **Table 2**. Each LNA bank combines four various bands LNA from the high-band (HB, 2300-2700 MHz), mid-band (MB, 1805-2200

MHz) and low-band (LB, 728-960 MHz). Two of the four LNAs in one LNA bank can be turned on at the same time to support carrier aggregation.

The broad product portfolio with highest integration and best features in noise figure and flexible band selection helps designers to design mobile phones and data cards with outstanding performance. Therefore Infineon LNAs and LNA banks are widely used by mobile phone vendors.

**Table 2 Infineon Product Portfolio of LNAs for 4G LTE and LTE-A Applications**

Frequency Range	728-960 MHz	1805MHz-2200MHz	2300 MHz-2690 MHz	Comment
<b>Single-Band LNA</b>				
BGA7L1N6	1X			
BGA7M1N6		1X		
BGA7L1N6			1X	
<b>Quad-Band LNA bank</b>				
BGM7MLLH4L12	1X	2X	1X	
BGM7LMHM4L12	1X	2X	1X	
BGM7HHMH4L12		1X	3X	
BGM7MLLM4L12	2X	2X		
BGM7LLHM4L12	2X	1X	1X	
BGM7LLMM4L12	2X	2X		

In addition, the older generation of LTE and 3G LNAs are featured with gain switching functions which is often helpful for the cases that strong or weak signal environment could happen in the field. **Table 3** shows the available band combinations:

- Single-band LNAs like BGA777L7 / BGA7H1N6 for high-band (2300-2700 MHz), BGA711L7 / BGA711N7 for mid-band (MB, 1700-2300 MHz) and BGA751L7 / BGA7H1N6, BGA728L7/BGA728N7, BGA713L7/BGA713N7 for low-band (LB, 700-1000 MHz) are available.

- Dual-band LNA BGA771L16 supports 1x mid-band (MB, 1700-2300 MHz) and 1x low-band (LB, 700-1000 MHz).

- Triple-band LNAs BGA734N16, BGA735N16 and BGA736N16 are available to cover the most bands. All of the three triple-band LNAs can support designs covering 2x high-bands and 1x low-band.



- Both BGA748N16 and BGA749N16 are quad-band LNAs. BGA748N16 can cover 2x high- and 2x low-bands and BGA749N16 can cover 1x high-band and 3x low-bands.

**Table 3 Infineon Product Portfolio of LNAs for 3G and 4G Applications**

Frequency Range	700-1000 MHz	1700-2200 MHz	2100-2700 MHz	Comment
<b>Single-Band LNA</b>				
BGA711N7/L7		1X		
BGA7H1N6/L7	1X			
BGA7H1N6/L7			1X	
BGA728L7/N7	1X			
BGA713L7/N7	1X			
<b>Dual-Band LNA</b>				
BGA771L16	1X	1X		
<b>Triple-Band LNA</b>				
BGA734L16	1X	1X	1X	
BGA735N16	1X	1X	1X	
BGA736N16	1X	1X	1X	
<b>Quad-Band LNA</b>				
BGA748N16	2X	1X	1X	
BGA749N16	3X		1X	

## 2 BGA7H1N6 Overview

### 2.1 Features

- Insertion power gain: 12.5 dB
- Low noise figure: 0.60 dB
- Low current consumption: 4.7 mA
- Operating frequencies: 2300 - 2690 MHz
- Supply voltage: 1.5 V to 3.3 V
- Digital on/off switch(1V logic high level)
- Ultra small TSNP-6-2 leadless package (footprint: 0.7 x 1.1 mm<sup>2</sup>)
- B7HF Silicon Germanium technology
- RF output internally matched to 50Ω
- Only 1 external SMD component necessary
- 2kV HBM ESD protection (including AI-pin)
- Pb-free (RoHS compliant) package



**Figure 2 BGA7H1N6 in TSNP-6-2**

### 2.2 Description

The BGA7H1N6 is a front-end low noise amplifier for LTE which covers a wide frequency range from 2300 MHz to 2690 MHz. The LNA provides 12.5 dB gain and 0.60 dB noise figure at a current consumption of 4.7 mA in the application configuration. The BGA7H1N6 is based upon Infineon Technologies' B7HF Silicon Germanium technology. It operates from 1.5 V to 3.3 V supply voltage.

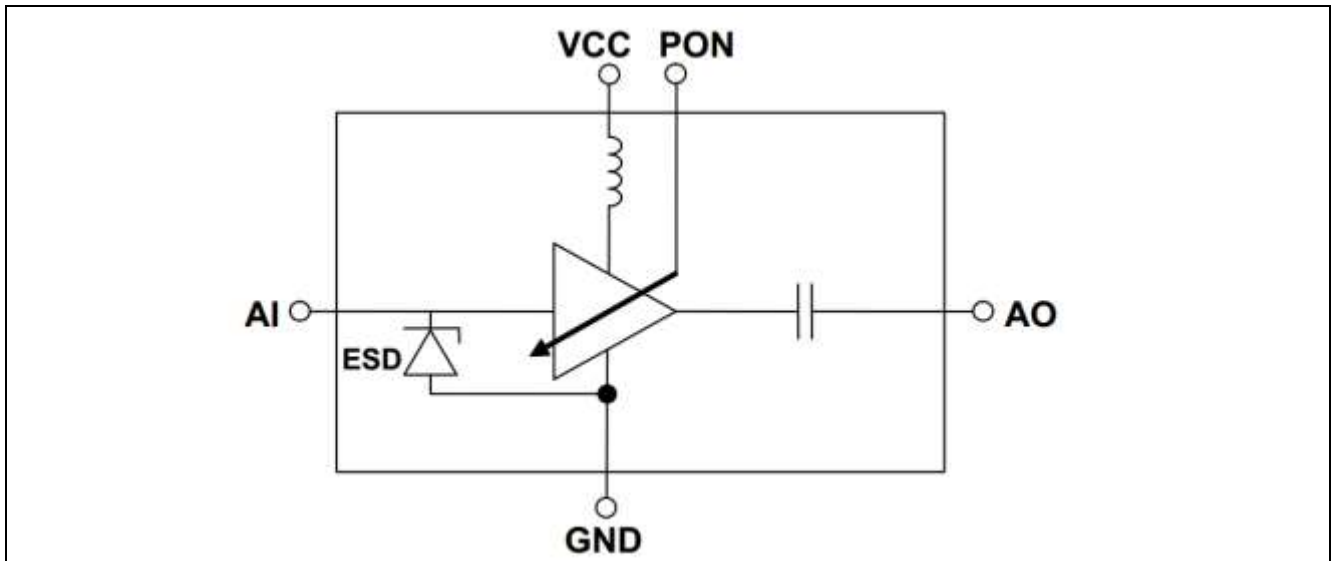


Figure 3 Equivalent Circuit of BGA7H1N6

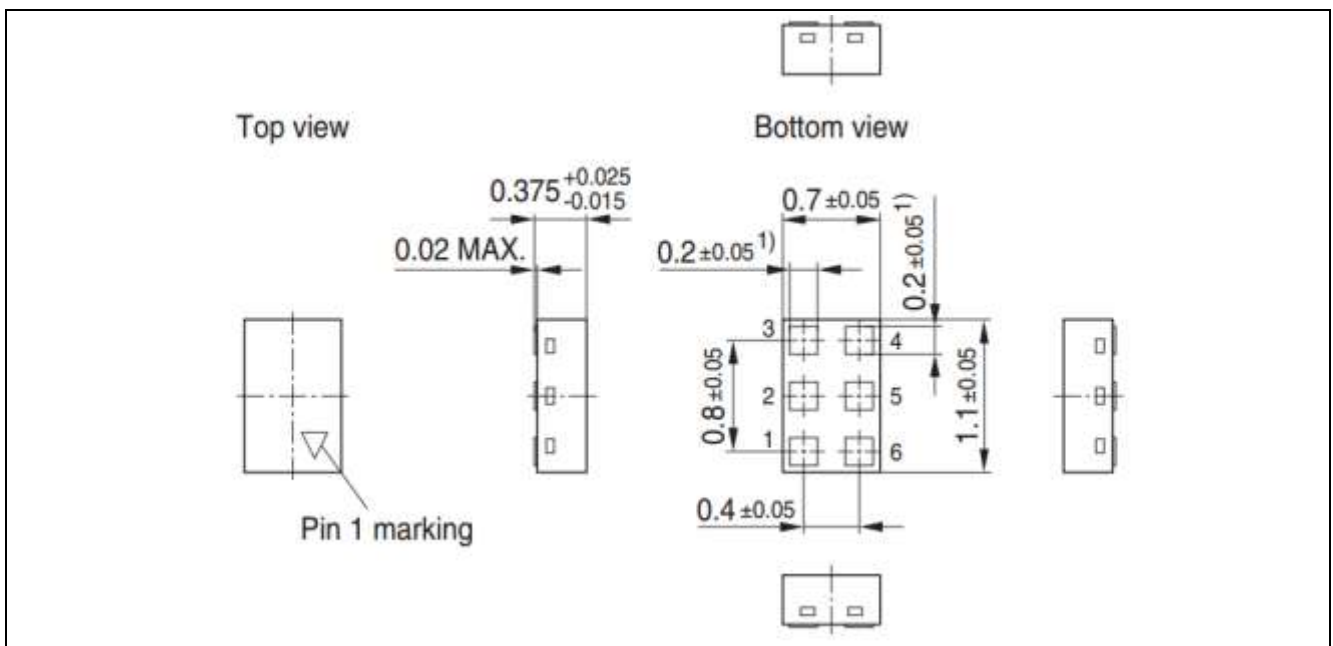


Figure 4 Package and Pin Connections of BGA7H1N6

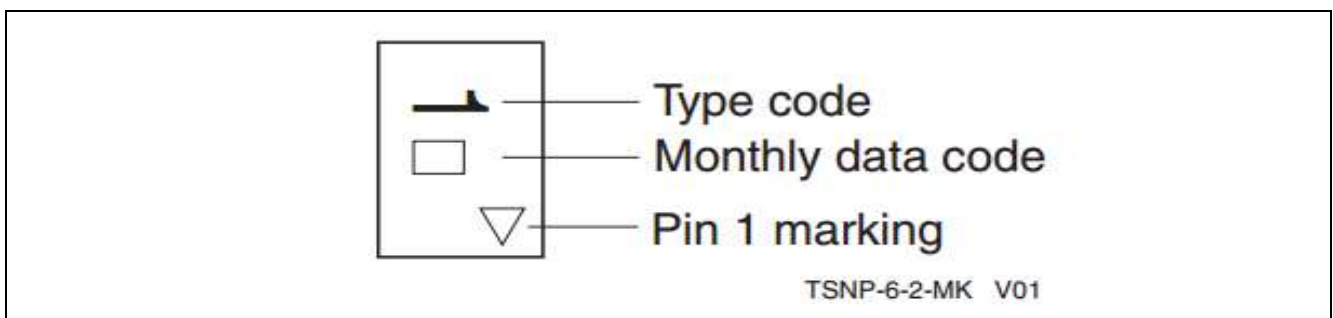
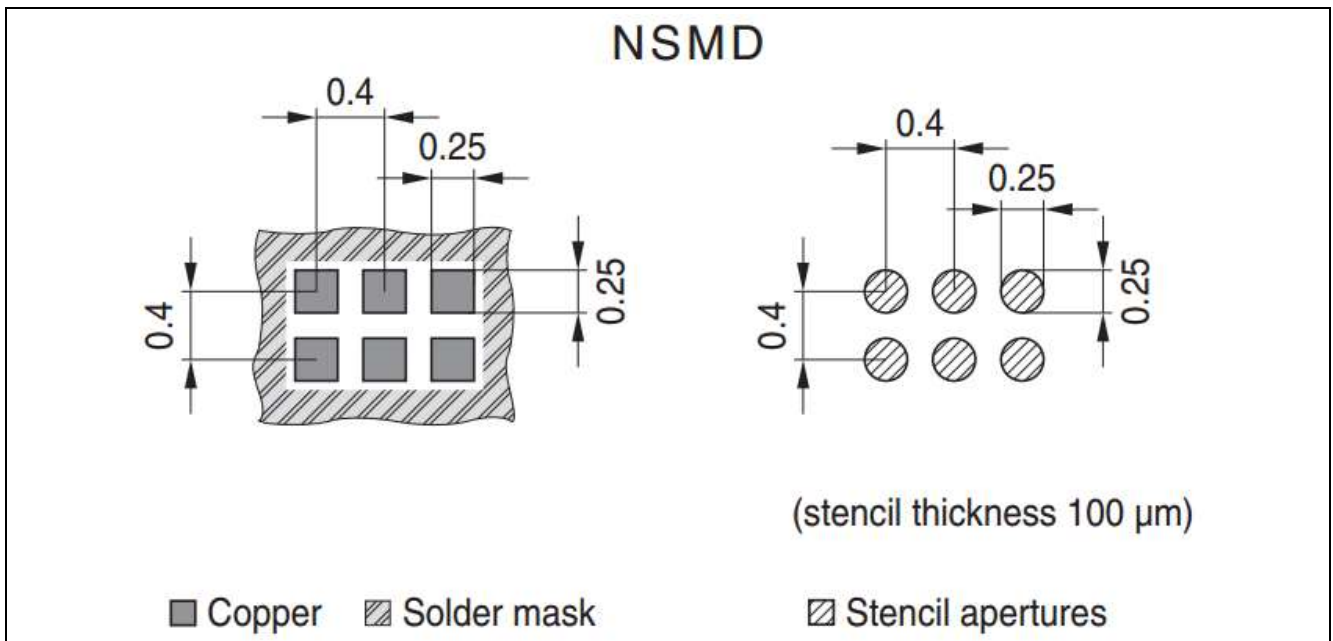


Figure 5 Marking Layout (Top View)



**Figure 6 Footprint Recommendation for the BGA7H1N6 Package**

**Table 4 Pin Assignment of BGA7H1N6**

Pin No.	Symbol	Function
1	GND	GND Ground
2	VCC DC	DC Supply
3	AO LNA	LNA Output
4	GND	Ground
5	AI	LNA Input
6	PON	Power On Control

### 3 Application Circuit and Performance Overview

**Device:** BGA7H1N6

**Application:** Silicon Germanium LNA using BGA7H1N6 for LTE ISM Band (2400-2500 MHz)

**PCB Marking:** BGA7x1N6 V 1.0

#### 3.1 Summary of Measurement Results

**Table 5** Electrical Characteristics at T= 25 °C of BGA7H1N6 for V<sub>CC</sub> = 1.8 V, V<sub>PON</sub> = 1.8 V

Parameter	Symbol	Value			Unit	Comment/Test Condition
DC Voltage	V <sub>cc</sub>	1.8			V	
DC Current	I <sub>cc</sub>	4.6			mA	
Frequency Range	Freq	2400	2450	2500	MHz	
Gain	G	12.7	12.7	12.7	dB	
Noise Figure	NF	0.85	0.81	0.84	dB	Loss of SMA and line of 0.13 dB is subtracted
Input Return Loss	RL <sub>in</sub>	10.6	11.4	12.2	dB	
Output Return Loss	RL <sub>out</sub>	12.5	14.6	17.2	dB	
Reverse Isolation	I <sub>Rev</sub>	20.2	20	19.8	dB	
Input P1dB	IP1dB	-5.3	-5.2	-5	dBm	
Output P1dB	OP1dB	6.4	6.5	6.7	dBm	
Input IP3	IIP3	-3.1			dBm	Power @ Input: -30 dBm f <sub>1</sub> =2450 MHz, f <sub>2</sub> =2451 MHz
Output IP3	OIP3	9.6			dBm	
Stability	k	>1			--	Measured up to 10 GHz

**Table 6 Electrical Characteristics at T= 25 °C of BGA7H1N6 for V<sub>CC</sub> = 2.8 V, V<sub>PON</sub> = 2.8 V**

Parameter	Symbol	Value			Unit	Comment/Test Condition
DC Voltage	V <sub>cc</sub>	2.8			V	
DC Current	I <sub>cc</sub>	4.8			mA	
Frequency Range	Freq	2400	2450	2500	MHz	
Gain	G	12.8	12.8	12.8	dB	
Noise Figure	NF	0.88	0.84	0.84	dB	Loss of SMA and line of 0.13 dB is subtracted
Input Return Loss	RL <sub>in</sub>	10.9	11.8	12.6	dB	
Output Return Loss	RL <sub>out</sub>	11.8	13.7	16.2	dB	
Reverse Isolation	I <sub>Rev</sub>	20.7	20.4	20.2	dB	
Input P1dB	IP1dB	-2.7	-2.3	-2.2	dBm	
Output P1dB	OP1dB	9.1	9.5	9.6	dBm	
Input IP3	IIP3	-3.1			dBm	Power @ Input: -30 dBm f <sub>1</sub> =2450MHz, f <sub>2</sub> =2451 MHz
Output IP3	OIP3	9.7			dBm	
Stability	k	>1			--	Measured up to 10 GHz

### **3.2 BGA7H1N6 LNA for LTE and LTE-Advanced Applications**

This application note focuses on the Infineon's Single-band LNA, BGA7H1N6 tuned for the ISM 2.4 GHz band. It presents the performance of BGA7H1N6 with 2.8 V and 1.8 V voltages. This application circuit requires two 0201 passive components. The components values are fine tuned for optimal noise figure, gain, input and output matching.

At 2.8 V, it has an in-band gain of 12.8 dB. The circuit achieves input return loss better than 10.9 dB, as well as the output return loss better than 11.8 dB. At room temperature the noise figure reaches up to 0.88 dB (SMA and PCB losses are subtracted). Furthermore, the circuit is measured unconditionally stable till 10 GHz. At 2450 MHz, using two tones spacing of 1 MHz, the output third order intercept point, OIP3 reaches -3.1 dBm. Input P1dB of the BGA7H1N6 LNA is about -2.3 dBm at 2450 MHz. All the measurements are done with the standard evaluation board presented at the end of this application note.

### 3.3 Schematics and Bill-of-Materials

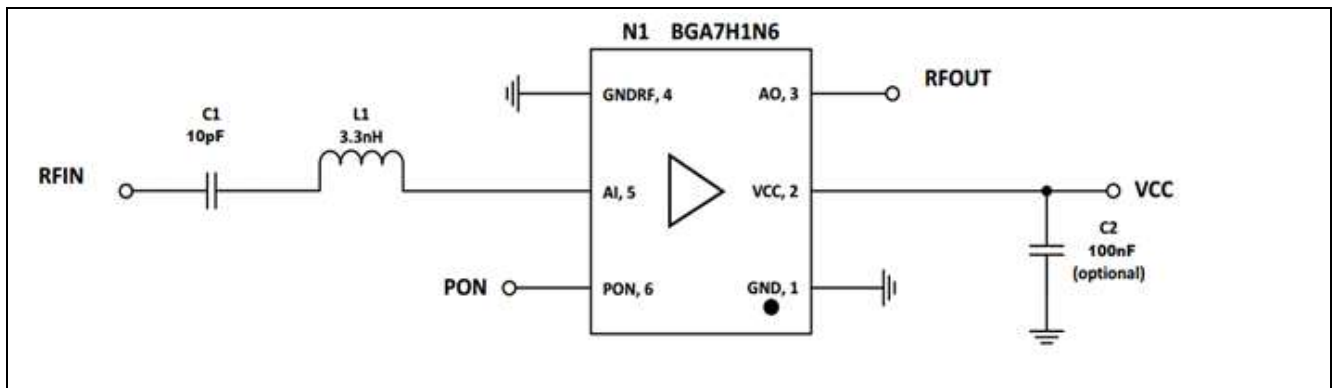


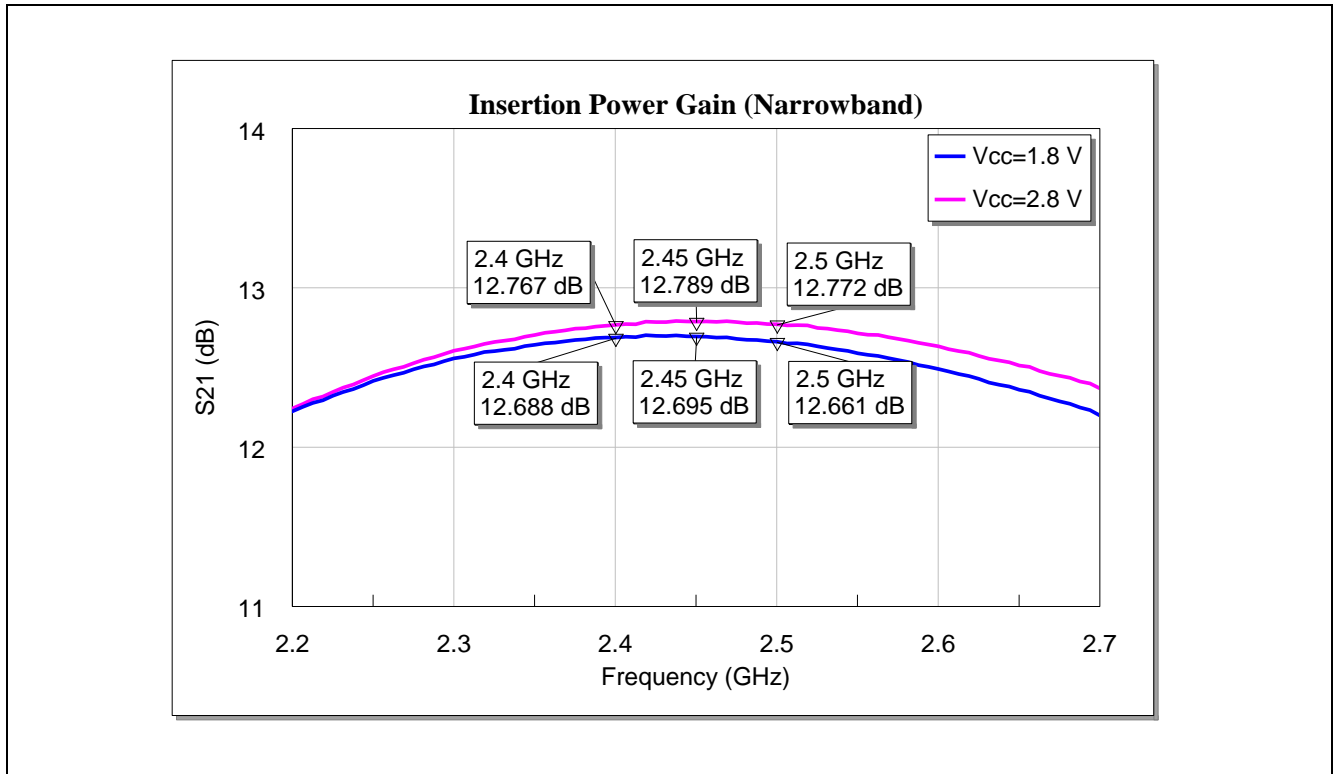
Figure 7 Schematics of the BGA7H1N6 Application Circuit

Table 7 Bill-of-Materials

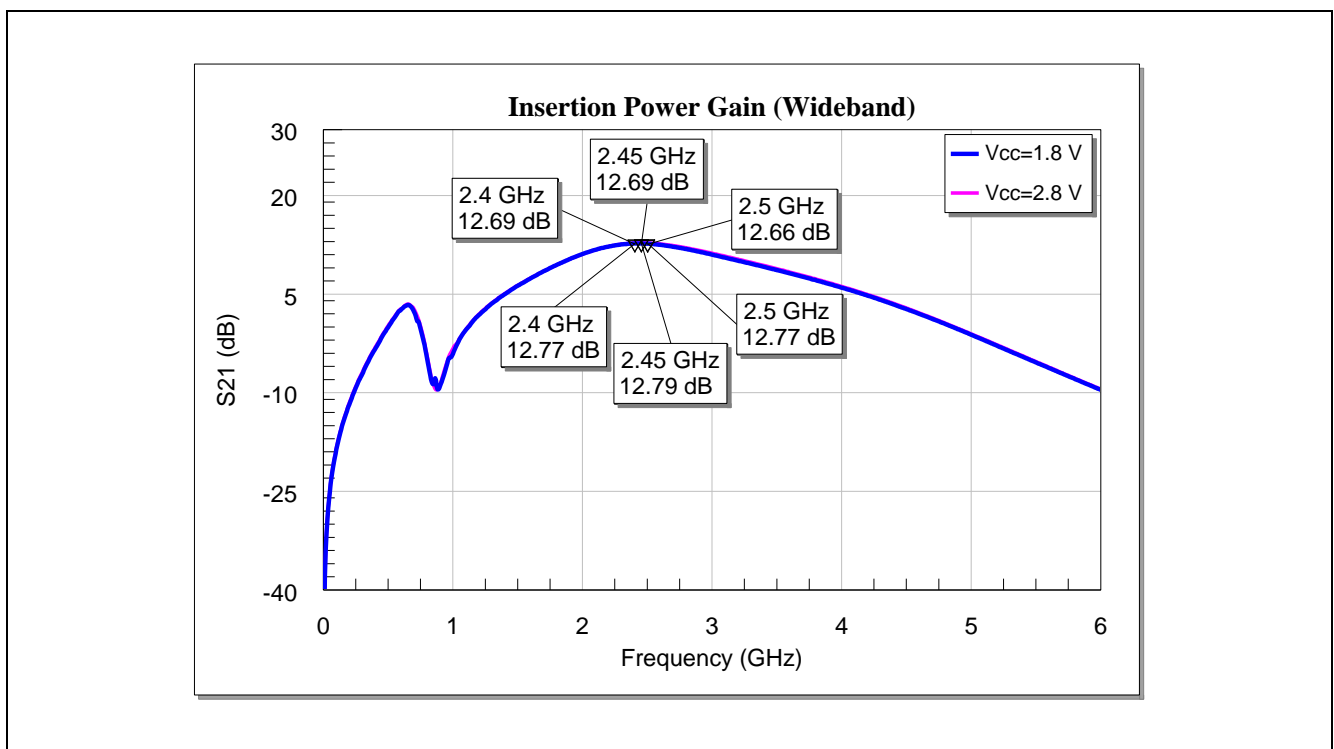
Symbol	Value	Unit	Size	Manufacturer	Comment
C1	10	pF	0201	Various	DC Block
C2	100	nF	0201	Various	RF Bypass
L1	3.3	nH	0201	Murata LQP series	Input Matching
N1	BGA7H1N6	TSNP-6-2		Infineon	SiGe LNA



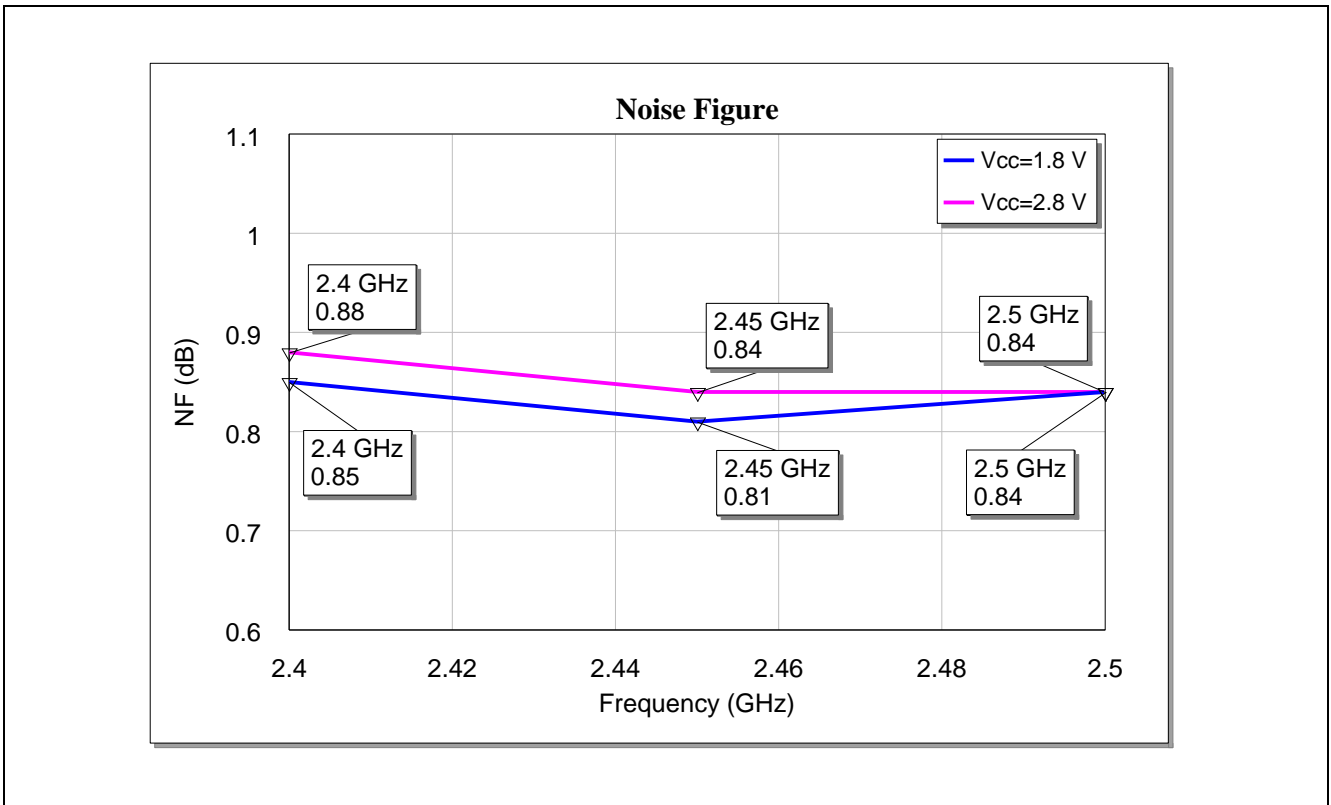
## 4 Measurement Graphs



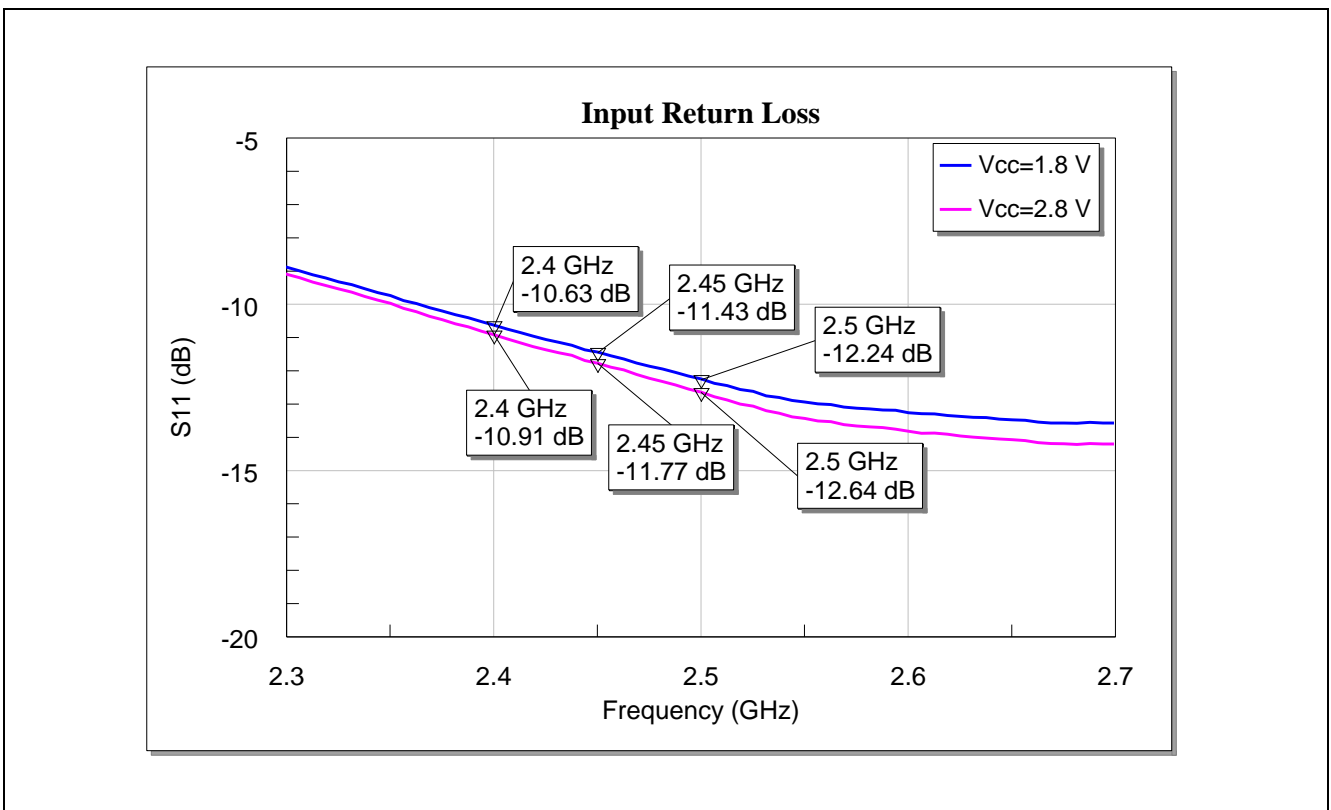
**Figure 8** Insertion Power Gain (Narrowband) of the BGA7H1N6



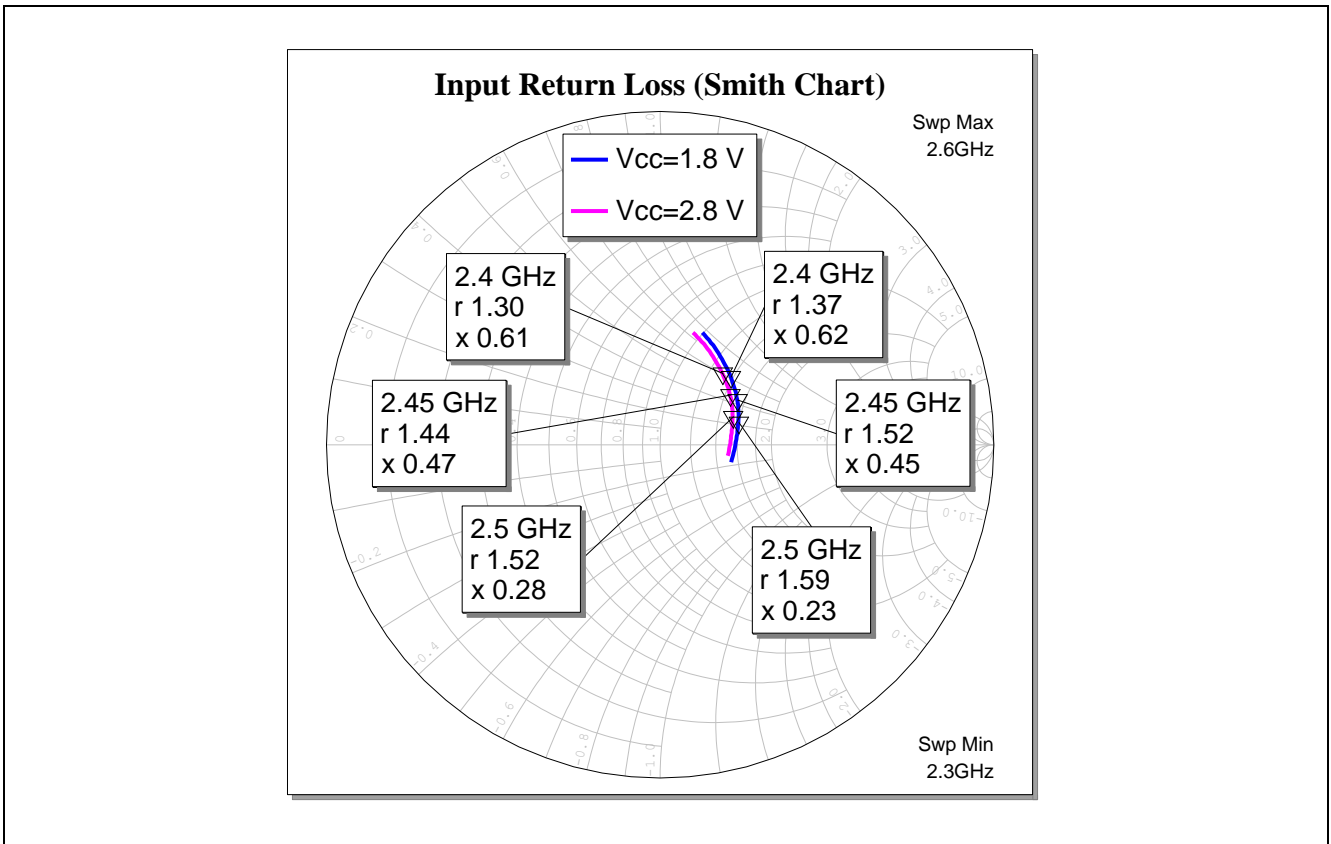
**Figure 9** Insertion Power Gain (Wideband) of the BGA7H1N6



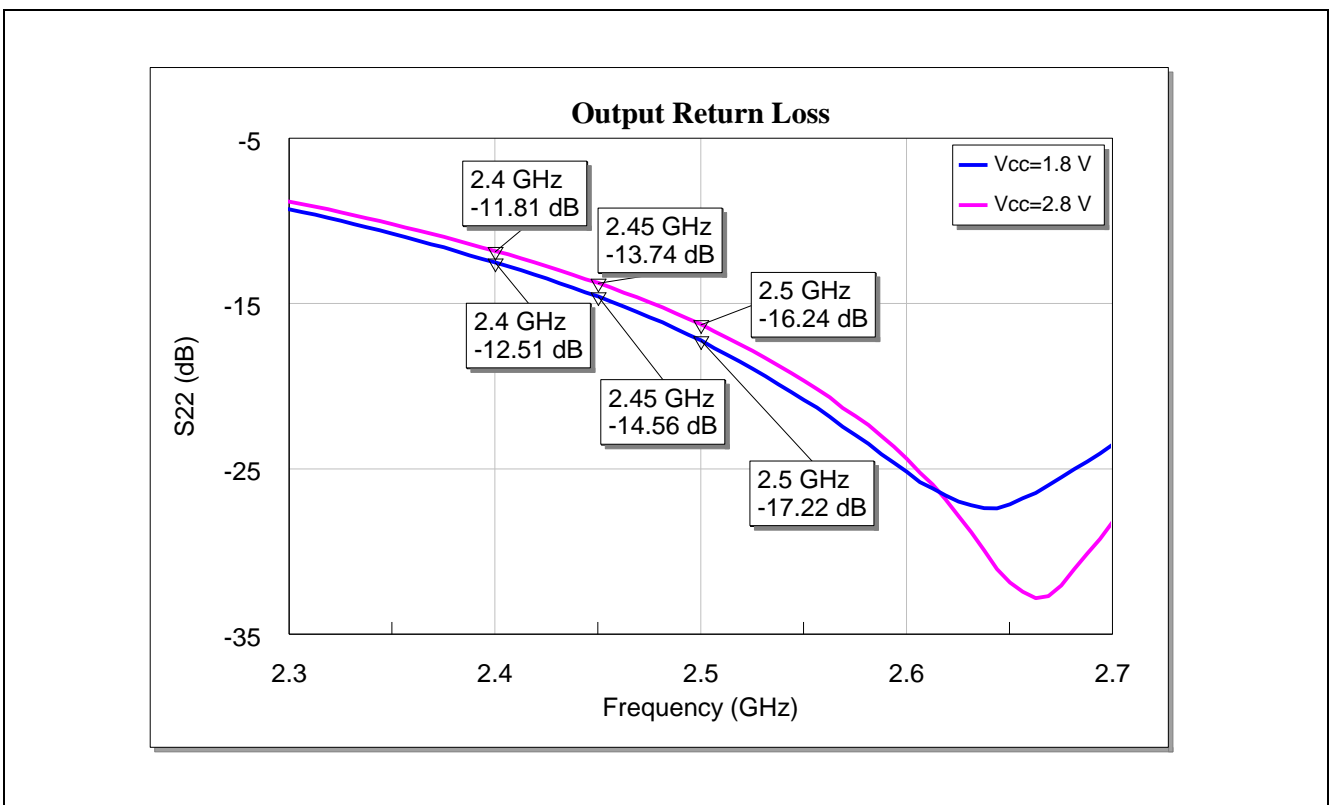
**Figure 10** Noise Figure of the BGA7H1N6



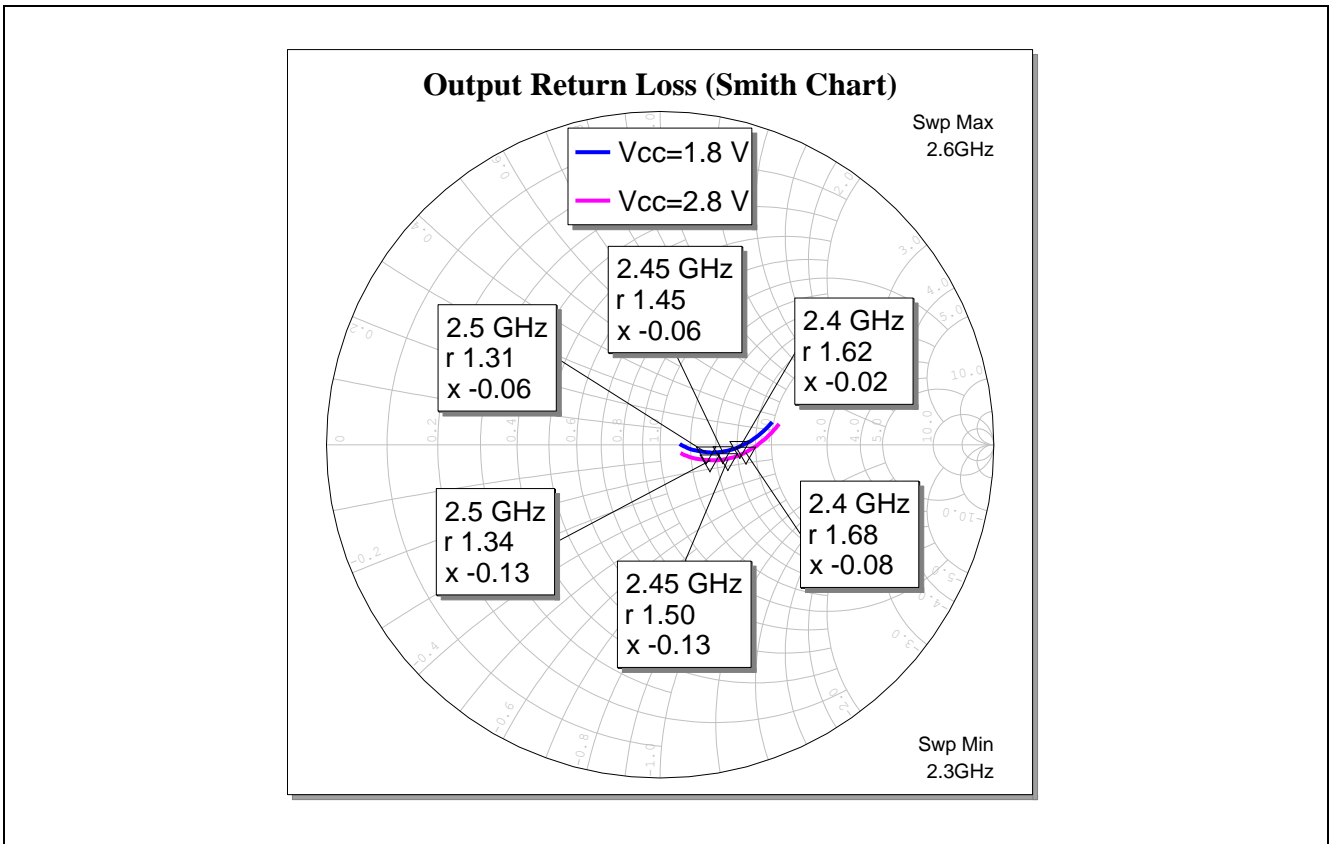
**Figure 11** Input Matching of the BGA7H1N6



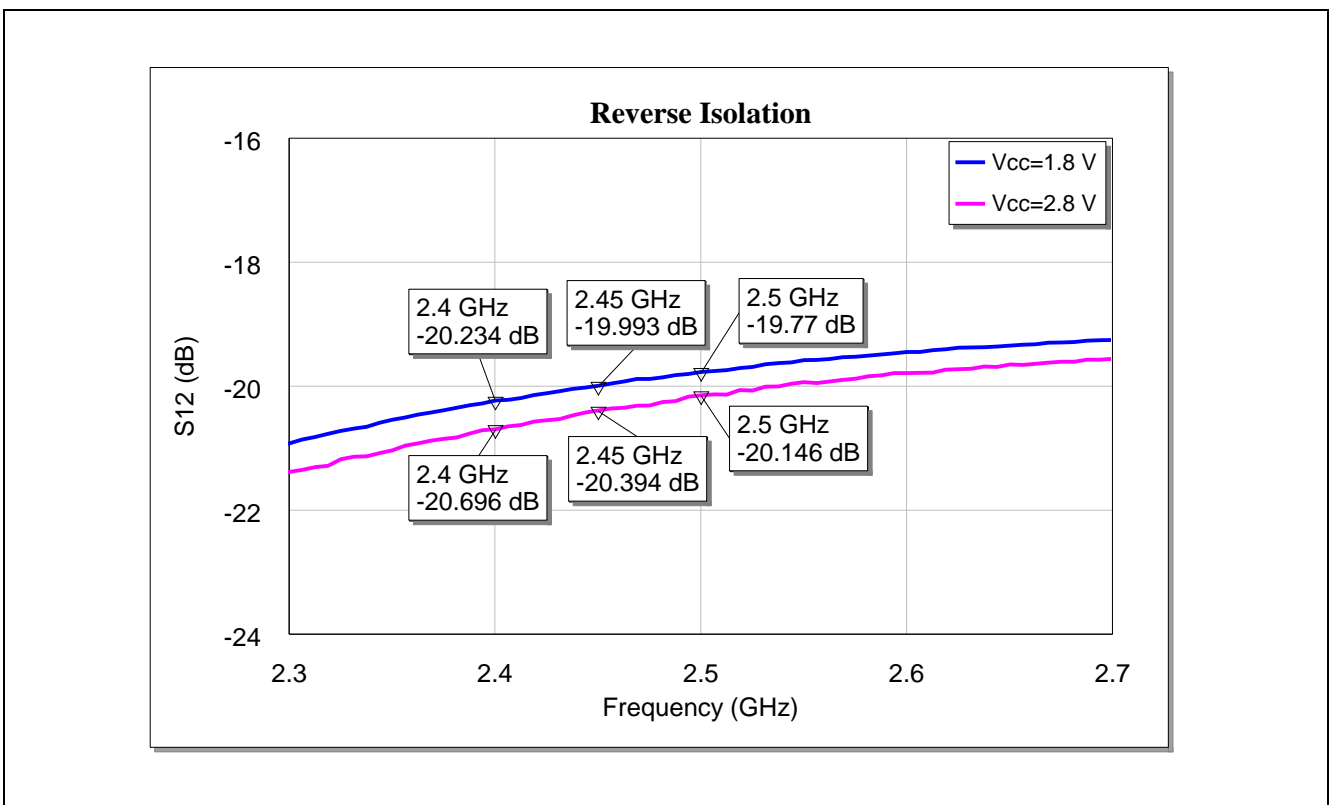
**Figure 12** Input Matching (Smith Chart) of the BGA7H1N6



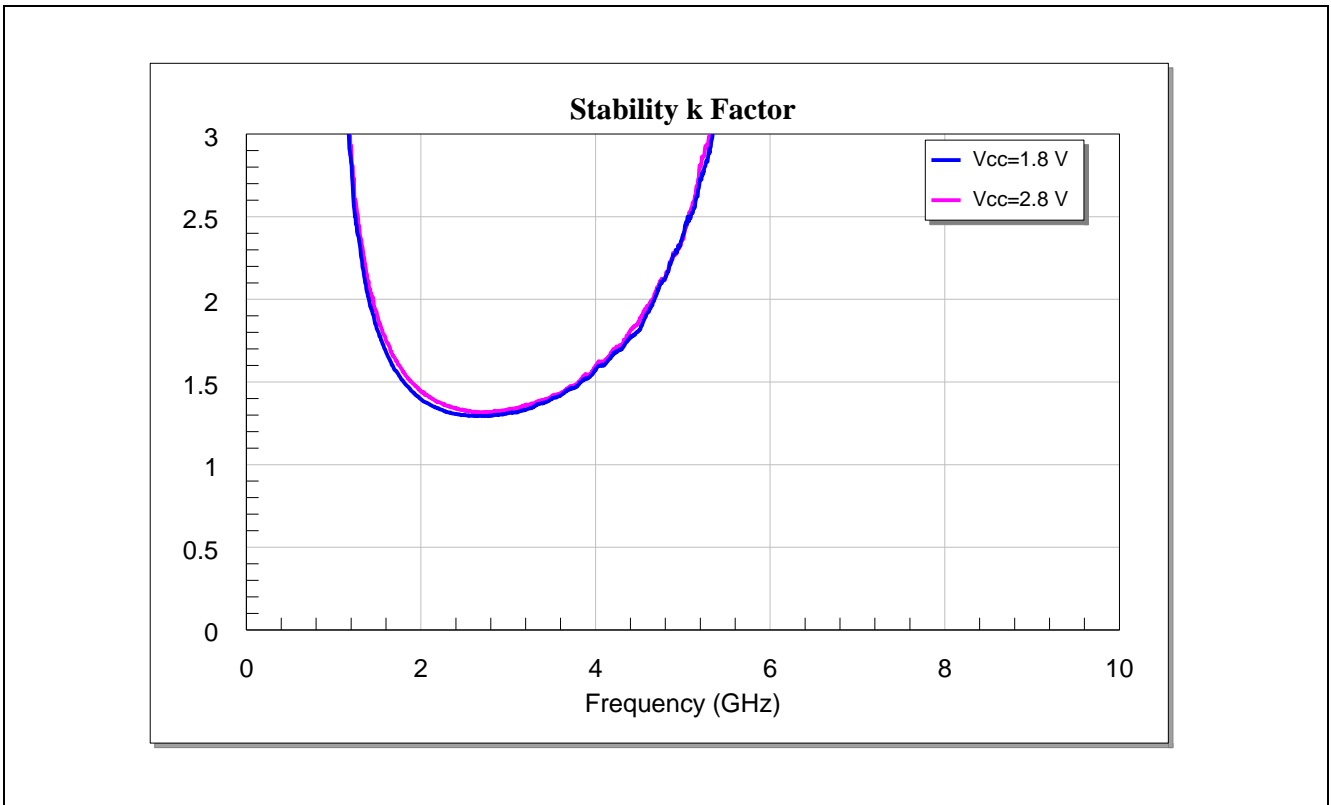
**Figure 13** Output Matching of the BGA7H1N6



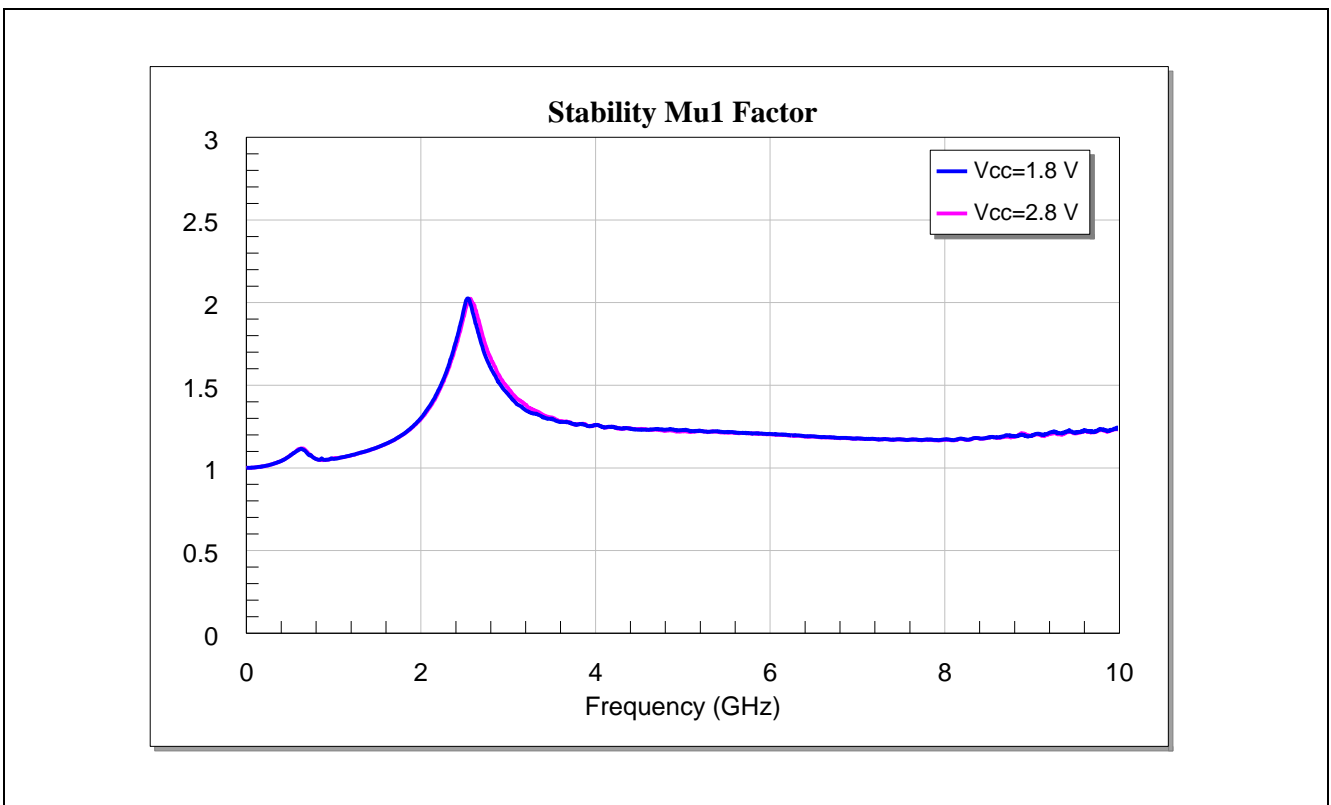
**Figure 14 Output Matching (Smith Chart) of the BGA7H1N6**



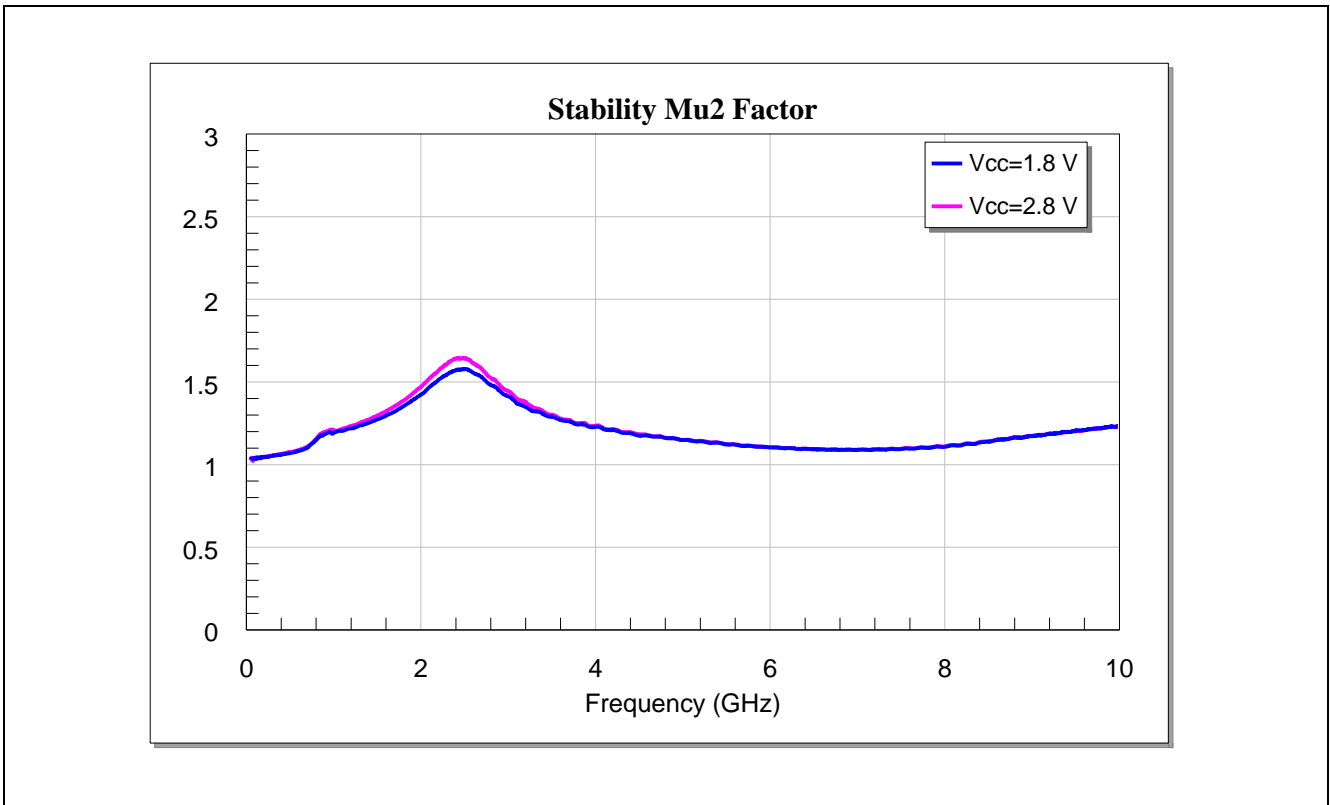
**Figure 15 Reverse Isolation of the BGA7H1N6**



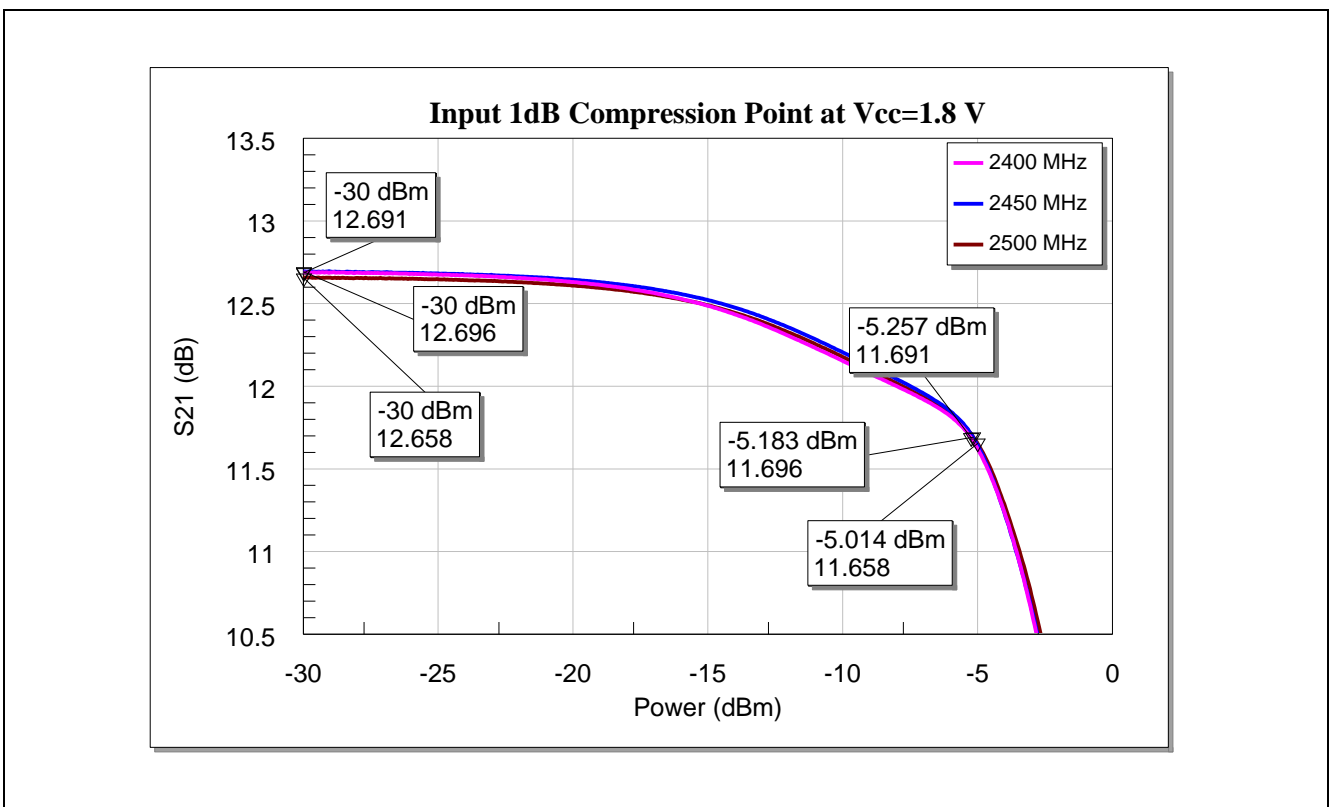
**Figure 16** Stability K-factor of the BGA7H1N6



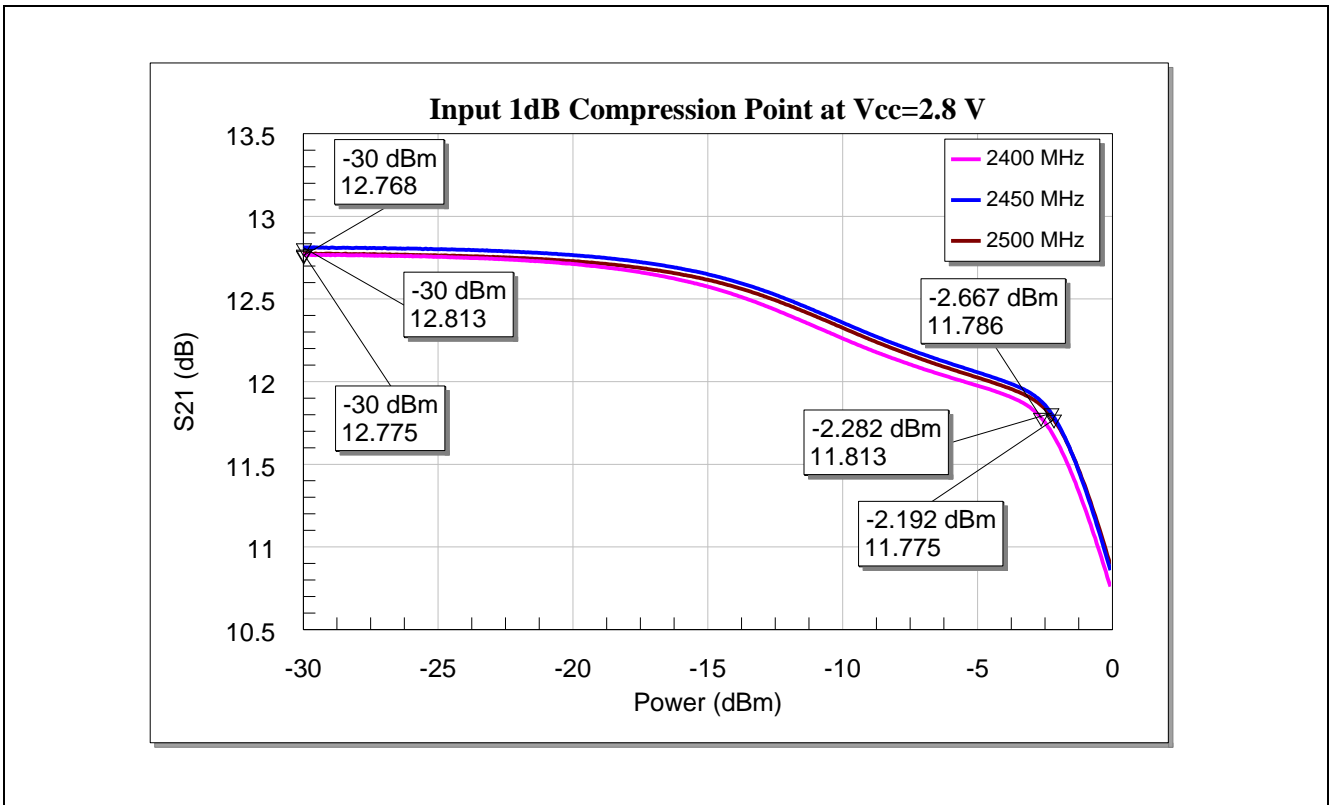
**Figure 17** Stability Mu1-factor of the BGA7H1N6



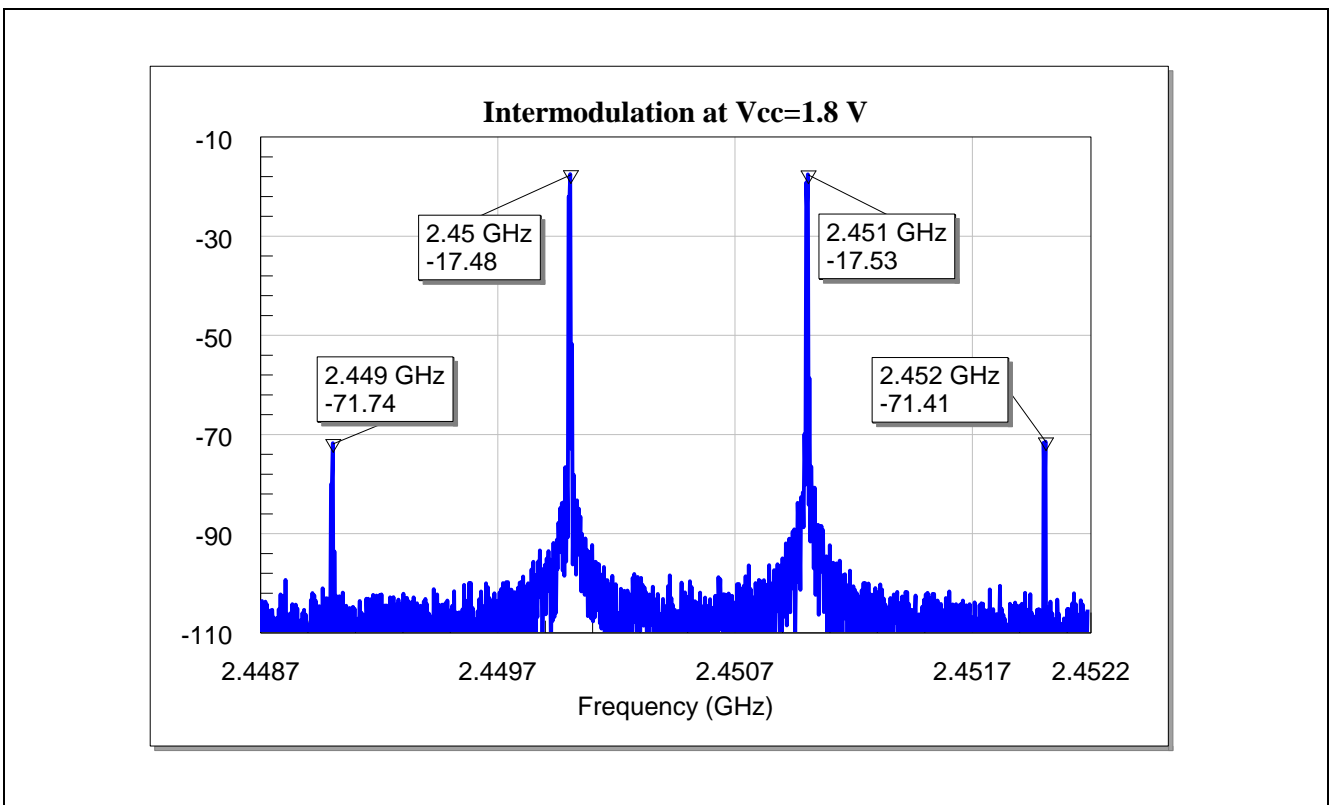
**Figure 18** Stability Mu2-factor of the BGA7H1N6



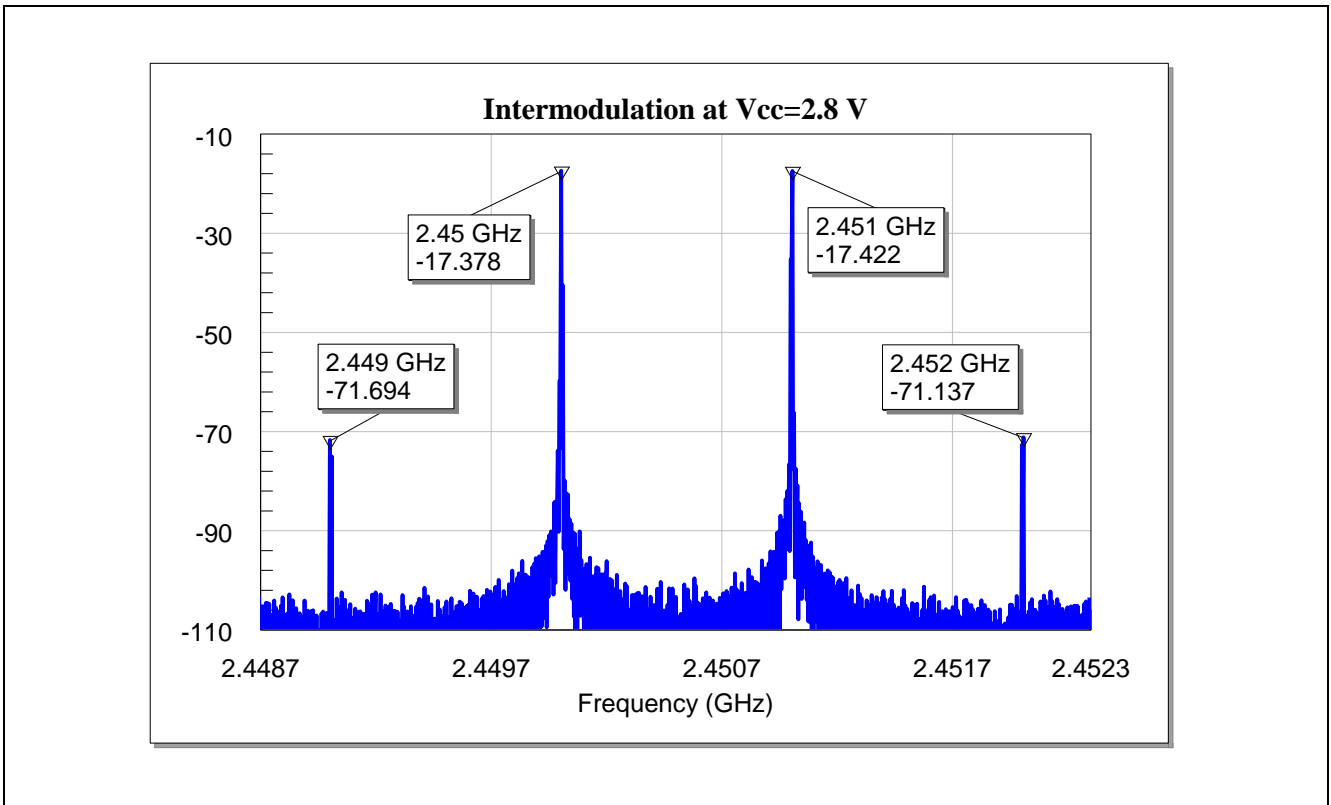
**Figure 19** Input 1dB Compression Point of the BGA7H1N6 at Vcc=1.8 V



**Figure 20** Input 1dB Compression Point of the BGA7H1N6 at Vcc=2.8 V



**Figure 21** Input 3<sup>rd</sup> Intercept Point of the BGA7H1N6 at Vcc=1.8 V



**Figure 22** Input 3<sup>rd</sup> Intercept Point of the BGA7H1N6 at Vcc=2.8 V



## 5 Evaluation Board and Layout Information

In this application note, the following PCB is used:

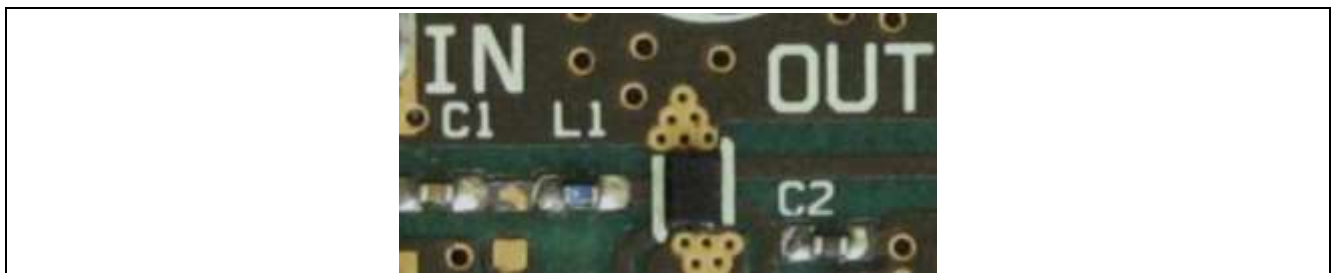
PCB Marking: BGA7x1N6 V 1.0

PCB material: FR4

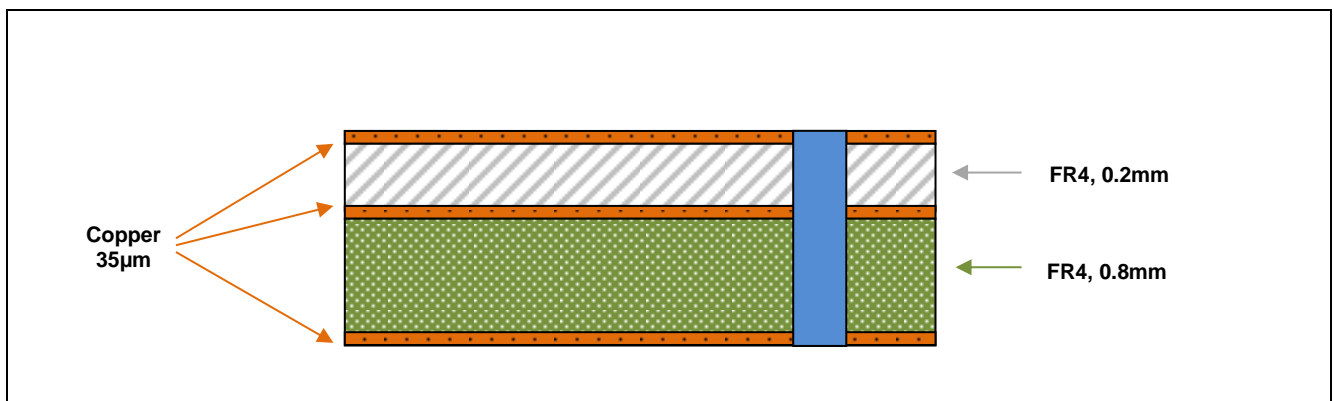
$\epsilon_r$  of PCB material: 4.3



**Figure 23** Picture of Evaluation Board (Overview) of BGA7H1N6 V1.0



**Figure 24** Picture of Evaluation Board (Detailed View) of BGA7H1N6 V1.0



**Figure 25** PCB Layer Stack

## **6 Authors**

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## **7 Remark**

The graphs are generated with the simulation software AWR Microwave Office®.

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