

Ultra Low Current Low Noise Amplifier for L2/L5 GNSS Applications

Features

- Operation frequencies: 1164 to 1300 MHz
- Ultra low current consumption: 1.3 mA
- Wide supply voltage range: 1.1 V to 3.3 V
- High insertion power gain: 20.0 dB
- Low noise figure: 0.80 dB
- 2 kV HBM ESD protection (inluding AI pin)
- Ultra small and RoHS/WEEE compliant package



Potential Application

The BGA125N6 is designed to enhance GNSS signal sensitivity for band L2/L5 especially in wearables and mobile cellular IoT applications. With the very good performance it ensures high system sensitivity. The ultra low power consumption of 1.5mW preserves valuable battery power, ideal for small battery powered GNSS devices. The wide supply voltage range from 1.1 V to 3.3 V ensure flexible design and high compatibility. Besides GPS L2 and L5, the GNSS LNA also covers Galileo E5a, E5b, E6, Glonass G3, G2, Beidou B3, B2 and IRNSS/NAVIC bands.

Product Validation

Qualified for industrial applications according to the relevant tests of JEDEC47/20/22.

Block diagram



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BGA125N6 Ultra Low Current Low Noise Amplifier for L2/L5 GNSS Applications

Features

1 Features

- Operation frequencies: 1164 to 1300 MHz
- Ultra low current consumption: 1.3 mA
- Wide supply voltage range: 1.1 V to 3.3 V
- High insertion power gain: 20.0 dB
- Low noise figure: 0.80 dB
- 2 kV HBM ESD protection (inluding AI pin)
- Only one external matching component needed
- Ultra small TSNP-6-2 leadless package (footprint: 0.7 x 1.1 mm²)
- RoHS/WEEE compliant package



Description

The BGA125N6 is designed to enhance GNSS signal sensitivity for band L2/L5 especially in wearables and mobile cellular IoT applications. With the very good performance it ensures high system sensitivity. The ultra low power consumption of 1.5mW preserves valuable battery power, ideal for small battery powered GNSS devices. The wide supply voltage range from 1.1 V to 3.3 V ensure flexible design and high compatibility. Besides GPS L2 and L5, the GNSS LNA also covers Galileo E5a, E5b, E6, Glonass G3, G2, Beidou B3, B2 and IRNSS/NAVIC bands. The BGA125N6 LNA is manufactured in Infineon's patented bipolar technology.

The device has a very small size of only 0.7 x 1.1 mm² and a maximum height of 0.375 mm. The device configuration is shown in Fig. 1.



Figure 1: BGA125N6 Block diagram

Product Name	Marking	Package
BGA125N6	7	PG-TSNP-6-2





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Maximum Ratings

2 Maximum Ratings

Table 1: Maximum Ratings

Parameter	Symbol	Values			Unit	Note / Test Condition		
		Min.	Тур.	Max.				
Voltage at pin VCC	V _{cc}	-0.3	-	3.6	V	1		
Voltage at pin Al	V _{AI}	-0.3	-	0.9	V	-		
Voltage at pin AO	V _{AO}	-0.3	-	V _{CC} + 0.3	V	-		
Voltage at pin PON	V _{PON}	-0.3	-	V _{CC} + 0.3	V	-		
Voltage at pin GND	V _{GND}	-0.3	-	0.3	V	-		
Current into pin VCC	I _{cc}	-	-	9	mA	-		
RF input power	P _{IN}	-	-	+25	dBm	2		
Total power dissipation	P _{tot}	-	-	60	mW	-		
Junction temperature	TJ	-	-	150	°C	-		
Ambient temperature range	T _A	-40	-	85	°C	-		
Storage temperature range	T _{STG}	-55	-	150	°C	-		
ESD capability, HBM	V _{ESD_HBM}	-2000	-	+2000	V	3		

¹All voltages refer to GND-Nodes unless otherwise noted

²Tested at max VCC/VPON, 85°C and for 60 minutes

³Human Body Model ANSI/ESDA/JEDEC JS-001 ($R = 1.5 \text{ k}\Omega, C = 100 \text{ pF}$)

Warning: Stresses above the max. values listed here may cause permanent damage to the device. Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit. Exposure to conditions at or belowabsolute maximum rating but above the specified maximum operation conditions may affect device reliability and life time. Functionality of the device might not be given under these conditions.

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Electrical Characteristics

3 Electrical Characteristics

Table 3: Electrical Characteristics at	T _A = 25 °	° C, V _{cc} = 1.2 V, f	= 1164- 1300 MHz
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Parameter ¹	Symbol	nbol Values			Unit	Note / Test Condition	
		Min.	Тур.	Max.			
Supply Voltage	V _{cc}	1.1	1.2	3.3	V	-	
Current Current		-	1.3	1.65	mA	ON-Mode	
Supply current	⁷ cc	-	0.2	3	μA	OFF-Mode	
	17	1.1	-	V _{cc}	V	ON-Mode	
Power on voltage	V PON	0.0	-	0.4	V	OFF-Mode	
Devuer on Current		-	1.5	3	μA	ON-Mode	
Power on Current	PON	-	-	1	μA	OFF-Mode	
Insertion Power Gain	$ S_{21} ^2$	17.6	19.6	21.6	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Noise Figure ²	NF	-	0.85	1.25	dB	ON-Mode	
$f = 1176 \text{ MHz } Z_{\text{S}} = 50\Omega$							
Input return loss ³	RL _{IN}	8.5	11	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Output return loss ³	RL _{OUT}	10	15	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Reverse isolation ³	$1/ S_{21} ^2$	25	40	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Power up settling time ^{4 5}	ts	-	9	12	μs	OFF- to ON-Mode	
Inband input 1dB-compression	IP _{1dB}	-21	-17	-	dBm	ON-Mode	
point ³							
<i>f</i> = 1176 MHz							
Inband input 3rd-order intercept	IIP ₃	-20	-15	-	dBm	ON-Mode	
point ^{3 6}							
Out of band input 3rd-order in-	IIP _{300B}	-3	2	-	dBm	ON-Mode	
tercept point ^{5 7}							
Stability ⁵	k	>1	-	-		f=20 MHz-10 GHz	

¹Based on application described in chapter 4

²PCB losses are substrated

³Verification based on AQL; not 100% tested in production

⁴LNA gain changed to 90% of final gain value (in dB)

⁵Guaranteed by device design; not tested in production ⁶Inband @ 1176 MHz, Input power = -30 dBm for each tone, 1 MHz tone distance ⁷f1 = 1785 MHz, f2 = 2401 MHz, Input power = -20 dBm for each tone

Ultra Low Current Low Noise Amplifier for L2/L5 GNSS Applications



Table 4: Electrical Characteristics at T_A = 25 °C, V_{CC} = 1.8 V, f = 1164– 1300 MHz

Parameter ¹	Symbol	Values			Unit	Note / Test Condition	
		Min.	Тур.	Max.			
Supply Voltage	V _{cc}	1.1	1.8	3.3	V	-	
Supply Current		-	1.35	1.7	mA	ON-Mode	
supply current	⁷ CC	-	0.2	3	μA	OFF-Mode	
Power on Veltage	V	1.1	-	V _{cc}	V	ON-Mode	
Power off voltage	V PON	0.0	-	0.4	V	OFF-Mode	
Dower on Current	1	-	1.5	3	μA	ON-Mode	
Power on current	PON	-	-	1	μA	OFF-Mode	
Insertion Power Gain	$ S_{21} ^2$	18.0	20.0	22.0	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Noise Figure ²	NF	-	0.80	1.20	dB	ON-Mode	
$f = 1176 \text{ MHz } Z_{\text{S}} = 50 \Omega$							
Input return loss ³	RL _{IN}	8.5	11	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Output return loss ³	RL _{OUT}	10	14	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Reverse isolation ³	$1/ S_{21} ^2$	25	40	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Power up settling time ^{4 5}	ts	-	8	11	μs	OFF- to ON-Mode	
Inband input 1dB-compression	IP _{1dB}	-19	-15	-	dBm	ON-Mode	
point ³							
<i>f</i> = 1176 MHz							
Inband input 3rd-order intercept	IIP ₃	-20	-15	-	dBm	ON-Mode	
point ^{3 6}							
Out of band input 3rd-order in-	IIP _{300B}	-3	2	-	dBm	ON-Mode	
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Stability ⁵	k	>1	-	-		f=20 MHz-10 GHz	

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⁴LNA gain changed to 90% of final gain value (in dB)

⁵Guaranteed by device design; not tested in production

⁶Inband @ 1176 MHz, Input power = -30 dBm for each tone, 1 MHz tone distance ⁷fl = 1785 MHz, f2 = 2401 MHz, Input power = -20 dBm for each tone



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Table 5: Electrical Characteristics at T_A = 25 °C, V_{CC} = 2.8 V, f = 1164– 1300 MHz

Parameter ¹	Symbol		Values		Unit	Note / Test Condition	
		Min.	Тур.	Max.	_		
Supply Voltage	V _{cc}	1.1	2.8	3.3	V	-	
Supply Current		_	1.45	1.8	mA	ON-Mode	
Supply current	⁷ cc	-	0.2	3	μΑ	OFF-Mode	
Dewer on Veltage	17	1.1	-	V _{cc}	V	ON-Mode	
Power on voltage	V PON	0.0	-	0.4	V	OFF-Mode	
Deuver en Current		-	1.5	3	μΑ	ON-Mode	
Power on current	PON	_	-	1	μΑ	OFF-Mode	
Insertion Power Gain	S ₂₁ ²	18.7	20.2	22.2	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Noise Figure ²	NF	-	0.80	1.20	dB	ON-Mode	
$f = 1176 \text{ MHz } Z_{\text{S}} = 50\Omega$							
Input return loss ³	RL _{IN}	8.5	11	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Output return loss ³	RL _{OUT}	10	15	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Reverse isolation ³	$1/ S_{21} ^2$	25	40	-	dB	ON-Mode	
<i>f</i> = 1176 MHz							
Power up settling time ^{4 5}	ts	_	8	11	μs	OFF- to ON-Mode	
Inband input 1dB-compression	IP _{1dB}	-16	-12	-	dBm	ON-Mode	
point ³							
<i>f</i> = 1176 MHz							
Inband input 3rd-order intercept	IIP ₃	-19	-14	-	dBm	ON-Mode	
point ^{3 6}							
Out of band input 3rd-order in-	IIP _{300B}	-3	2	-	dBm	ON-Mode	
tercept point ^{5 7}							
Stability ⁵	k	>1	-	-		f=20 MHz-10 GHz	

¹Based on application described in chapter 4

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⁶Inband @ 1176 MHz, Input power = -30 dBm for each tone, 1 MHz tone distance ⁷fl = 1785 MHz, f2 = 2401 MHz, Input power = -20 dBm for each tone



Application Information

4 Application Information

Pin Configuration and Function



Figure 2: BGA125N6 Pin Configuration (top view)

Table 6: Pin Definition and Function

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



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Application Information

Application Board Configuration



Figure 3: BGA125N6 Application Schematic

Table 7: Bill of Materials Table

Name	Value	Package	Manufacturer	Function
C1 (optional)	1nF	0402	Various	DC block ¹
C2 (optional)	\geq 1nF	0402	Various	RF bypass ²
L1	16nH	0402	Murata LQW15 type	Input matching
N1	BGA125N6	PG-TSNP-6-2	Infineon	GNSS LNA

¹DC block might be realized with pre-filter in GNSS applications.

²RF bypass recommended to mitigate power supply noise.

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Package Information

5 Package Information



Figure 4: PG-TSNP-6-2 Package Outline (0.7mm x 1.1mm x 0.375mm)



Figure 5: Footprint Recommendation

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Package Information



Figure 6: Marking Specification (top view)

Table 8: Monthly Date Code Marking

Month	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
1	а	р	А	Р	а	р	А	Р	а	р	А	Р
2	b	q	В	Q	b	q	В	Q	b	q	В	Q
3	с	r	С	R	с	r	С	R	с	r	С	R
4	d	S	D	S	d	s	D	S	d	S	D	S
5	е	t	Е	Т	е	t	Е	Т	е	t	Е	Т
6	f	u	F	U	f	u	F	U	f	u	F	U
7	g	v	G	V	g	v	G	V	g	v	G	V
8	h	х	Н	Х	h	х	Н	Х	h	х	Н	х
9	j	У	J	Y	j	У	J	Y	j	У	J	Y
10	k	z	К	Z	k	z	К	Z	k	z	К	Z
11	l	2	L	4	l	2	L	4	l	2	L	4
12	n	3	Ν	5	n	3	Ν	5	n	3	Ν	5



Figure 7: PG-TSNP-6-2 Carrier Tape



Revision History								
-								
Page or Item Subjects (major changes since previous revision)								
Revision 2.1, 2021-	02-22							
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7	Figure 2 changed to top view							

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