

Low voltage operation 1.8Vtyp, LNA-IC for 1.5 GHz Band Applications

FEATURES

• Low voltage operation +2.85 V typ. / +1.8 V typ.

• Low current consumption 4.5 mA typ.

• High gain 19 dB typ. fRX = 1 575 MHz

• Low noise figure 0.86 dB typ. fRX = 1 575 MHz

 Low distortion 1.5 dBm typ. fRX = 1 575 MHz (IIP3 +10 MHz offset)

 Small package 5 pin Plastic Small Surface Mount Package (SMINI Type)

DESCRIPTION

AN26016A is a LNA-IC for 1.5 GHz Band Applications.

Realizing high performance by using SiGeC Bi-CMOS process($f_T = 90$ GHz, $f_{max} = 140$ GHz).

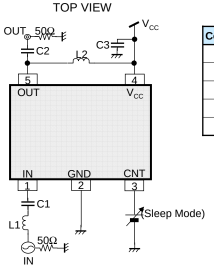
Sleep mode is available, controlled by integrated CMOS logic circuit.

Achieving miniaturization by using small size package.

APPLICATIONS

•GPS

SIMPLIFIED APPLICATION



Components	Size	Value	Part Number	Vendor
L1	0603	5.6 nH	LQP03TN5N6H04	Murata
L2	0603	6.8 nH	LQP03TN6N8H04	Murata
C1	0603	0.01 uF	GRM033B11A103KA01	Murata
C2	0603	0.7 pF	GJM0334C1ER70BB01D	Murata
C3	0603	0.1 uF	GRM033B30J104KE18	Murata

Notes) This application circuit is an example. The operation of mass production set is not guaranteed. You should perform enough evaluation and verification on the design of mass production set. You are fully responsible for the incorporation of the above application circuit and information in the design of your equipment.



ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Rating	Unit	Note
Supply voltage	V _{cc}	3.6	V	*1
Supply current	I _{cc}	18	mA	_
Operating ambient temperature	T _{opr}	-30 to 75	°C	*2
Operating junction temperature	T _j	-40 to +125	°C	*2
Storage temperature	T _{stg}	-55 to +125	°C	*2
	IN (Pin No.1)	_	V	*3
Input Voltage Range	CNT (Pin No.3)	-0.3 to (V _{CC} + 0.15)	V	*4
	OUT (Pin No.5)	-0.3 to (V _{CC} + 0.3)	V	*5
FOD	HBM (Human Body Model)	2	kV	_
ESD	MM (Machine Model)	100	V	_

Notes). This product may sustain permanent damage if subjected to conditions higher than the above stated absolute maximum rating. This rating is the maximum rating and device operating at this range is not guaranteeable as it is higher than our stated recommended operating range.

When subjected under the absolute maximum rating for a long time, the reliability of the product may be affected.

POWER DISSIPATION RATING

PACKAGE	θ _{JA}	PD (Ta=25 °C)	PD (Ta=75 °C)
SSMINI-5DC	833.3°C/W	0.12W	0.06W

Note). For the actual usage, please refer to the PD-Ta characteristics diagram in the package specification, supply voltage, load and ambient temperature conditions to ensure that there is enough margin follow the power and the thermal design does not exceed the allowable value.



CAUTION

Although this has limited built-in ESD protection circuit, but permanent damage may occur on it. Therefore, proper ESD precautions are recommended to avoid electrostatic damage to the MOS gates

RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Supply voltage range	V _{cc}	1.65	2.85 / 1.8	3.0	V	*1

Note) *1 : The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

^{*1:}The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

^{*2:}Except for the power dissipation, operating ambient temperature, and storage temperature, all ratings are for Ta = 25°C.

^{*3:}RF signal input pin. Do not apply DC current.

^{*4:(}Vcc + 0.15) V must not be exceeded 3.6 V

^{*5:(}Vcc + 0.3) V must not be exceeded 3.6 V



ELECRTRICAL CHARACTERISTICS

Note) Vcc = 2.85 V, $Ta = 25^{\circ}C\pm2^{\circ}C$ unless otherwise specified.

	Parameter	Symbol	Conditions		Limits		Unit	Note			
	T di dillotto	- Cy	Conditions	Min	Тур	Max	O 1111				
DC el	DC electrical characteristics										
	Supply current	IccHA	Vcc current at Active mode No input signal	_	4.5	6.5	mA	_			
	Sleep current	IccSA	Vcc current at Sleep mode No input signal	_	2.5	8	μΑ	_			
	CNT current (On)	IcntHA	CNT current at Active mode No input signal (VIHA = Vcc)	_	14	25	μΑ	_			
	CNT voltage (On)	VIHA	_	1.6	1.8	3.0	٧	_			
	CNT voltage (Sleep)	VILA	_	_	0	0.37	>	_			



ELECRTRICAL CHARACTERISTICS (continued)

Note) Vcc = 1.8 V, Ta = $25^{\circ}\text{C}\pm2^{\circ}\text{C}$ unless otherwise specified.

	Parameter		Conditions	Limits			Unit	Note	
	Parameter	Symbol	Conditions	Min	Тур	Max	Unit	Note	
DC electrical characteristics									
	Supply current	IccHB	Vcc current at Active mode No input signal	_	4.3	6.3	mA	_	
	Sleep current	IccSB	Vcc current at Sleep mode No input signal	_	1.5	6	μА	_	
	CNT voltage (On)	VIHB	_	1.6	1.8	1.95	V	_	
	CNT voltage (Sleep)	VILB	_	_	0	0.37	V	_	



ELECRTRICAL CHARACTERISTICS (continued)

Note) Vcc = 2.85 V, $Ta = 25^{\circ}\text{C} \pm 2^{\circ}\text{C}$, fRX = 1575 MHz, PRX = -30 dBm, CW unless otherwise specified.

	Parameter	Symbol	Symbol Conditions		Limits			Note
	i didilicici	Cymbol	Conditions	Min	Тур	Max	Unit	11010
LNA AC electrical characteristics								
	Power Gain	PGSA	f = 1 575 MHz PRX = -30 dBm	17	19	21	dB	_
	IIP3 +10 MHz offset	IIP31SA	f1 = fRX + 10 MHz f2 = fRX + 20 MHz Input 2 signals (f1, f2)	-3	1.5	_	dBm	_



ELECRTRICAL CHARACTERISTICS (continued)

Note) Vcc = 1.8 V, $Ta = 25^{\circ}C \pm 2^{\circ}C$, fRX = 1575 MHz, PRX = -30 dBm, CW unless otherwise specified.

	Parameter	Symbol	Conditions	Limits			Unit	Note
	- urumotor	Cymbo.	Containone	Min	Тур	Max		11010
LNA AC	electrical characteristics							
	Power Gain	PGSB	f = 1 575 MHz PRX = -30 dBm	16.6	18.6	20.6	dB	_
	IIP3 +10 MHz offset	IIP31SB	f1 = fRX + 10 MHz f2 = fRX + 20 MHz Input 2 signals (f1, f2)	-6	-1.5	_	dBm	_



APPLICATION INFORMATION REFERENCE VALUES FOR DESIGN

Notes) Vcc = 2.85 V, $Ta = 25^{\circ}\text{C} \pm 2^{\circ}\text{C}$, fRX = 1575 MHz, PRX = -30 dBm, CW unless otherwise specified.

	Parameter	Symbol	Conditions	Refe	rence v	alues	Unit	Note
	Farameter	Syllibol	Conditions	Min	Тур	Max	Offic	HOLE
LNA	NA AC electrical characteristics							
	Noise Figure	NFA	f = fRX	_	0.95	1.35	dB	*1 , *2
	Reverse Isolation	ISOA	f = fRX	21	29	_	dB	*1
	Input Return Loss	S11A	f = fRX	8	10.5	_	dB	*1
	Output Return Loss	S22A	f = fRX	8.5	11	_	dB	*1

Note) *1 : Checked by design, not production tested.

*2 : Connector & substrate loss (0.09 dB) included.



Notes) Vcc = 1.8 V, $Ta = 25^{\circ}C \pm 2^{\circ}C$, fRX = 1575 MHz, PRX = -30 dBm, CW unless otherwise specified.

	Parameter	Symbol	Conditions	Reference values			Unit	Note
	- Farameter	Syllibol	Conditions	Min	Тур	Max	Offic	Hote
LNA	NA AC electrical characteristics							
	Noise Figure	NFB	f = fRX	_	0.95	1.35	dB	*1 , *2
	Reverse Isolation	ISOB	f = fRX	21	29	_	dB	*1
	Input Return Loss	S11B	f = fRX	8	11	_	dB	*1
	Output Return Loss	S22B	f = fRX	8	10.5	_	dB	*1

Note) *1 : Checked by design, not production tested.

*2 : Connector & substrate loss (0.09 dB) included.



Notes) Vcc = 2.7 V to 3.0 V, Ta = -30° C to 75° C, unless otherwise specified.

	Parameter	Symbol	Conditions	Refer	ence v	alues	Unit	Note			
	- arameter	Gymbol	Conditions	Min	Тур	Max	Oilit	14016			
DC el	DC electrical characteristics										
	Supply current	IccHTA	Vcc current No input signal	_	4.5	7	mA	*1			
	Sleep current	IccSTA	Vcc current at Sleep mode No input signal	_	2.5	10	μΑ	*1			
	CNT current (On)	IcntHTA	CNT current at Active mode No input signal	_	14	30	μΑ	*1			

Note) *1 : Checked by design, not production tested.



Notes) Vcc = 1.65 V to 1.95 V, $Ta = -30^{\circ}\text{C}$ to 75°C , unless otherwise specified.

	Parameter		Symbol Conditions		Reference values			Note
		Cymbol	Conditions	Min	Тур	Typ Max		11010
DC el	ectrical characteristics							
	Supply current	IccHTB	Vcc current No input signal	_	4.3	6.8	mA	*1
	Sleep current	IccSTB	Vcc current at Sleep mode No input signal	_	1.5	8	μА	*1

Note) *1 : Checked by design, not production tested.



Notes) Vcc= 2.7 V to 3.0 V Ta = -30°C to 75°C, fRX = 1 575 MHz, PRX = -30 dBm, CW unless otherwise specified.

Parameter		Symbol	Conditions	Reference Values			Unit	Note
				Min	Тур	Max	J	11010
LNA AC electrical characteristics								
	Power Gain	GTA	f = fRX	16	19	22	dB	*1
	Noise Figure	NFTA	f = fRX	_	0.95	1.6	dB	*1 , *2
	IIP3 +10 MHz offset	IIP31TA	f1 = fRX + 10 MHz f2 = fRX + 20 MHz Input 2 signals (f1, f2)	-4.5	1.5	_	dBm	*1

Note)

*1 : Checked by design, not production tested.

*2 : Connector & substrate loss (0.09 dB) included.



Notes) Vcc = 1.65 V to 1.95 V

Ta = -30°C to 75°C, fRX = 1 575 MHz, PRX = -30 dBm, CW unless otherwise specified.

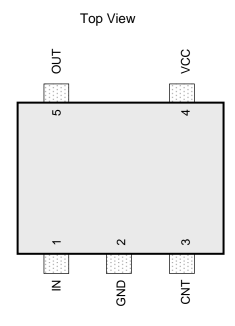
	Parameter	Symbol	Conditions	Reference Values			Unit	Note
	rarameter			Min	Тур	Max	O.III	11010
LN	LNA AC electrical characteristics							
	Power Gain	GTB	f = fRX	15.6	18.6	21.6	dB	*1
	Noise Figure	NFTB	f = fRX	_	0.95	1.6	dB	*1 , *2
	IIP3 +10 MHz offset	IIP31TB	f1 = fRX + 10 MHz f2 = fRX + 20 MHz Input 2 signals (f1, f2)	-9	-1.5	_	dBm	*1

Note) *1 : Checked by design, not production tested.

*2 : Connector & substrate loss (0.09 dB) included.



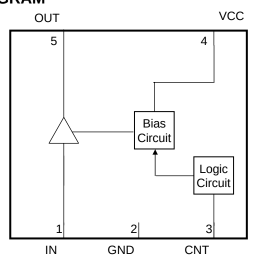
PIN CONFIGURATION



PIN FUNCTIONS

Pin No.	Pin name	Type	Description	
1	IN	Input	RF Input	
2	GND	Ground	ND	
3	CNT	Input	CNT (Sleep mode) L: Sleep Mode H: On Mode	
4	VCC	Power Supply	V _{cc}	
5	OUT	Output	RF Output	

FUNCTIONAL BLOCK DIAGRAM



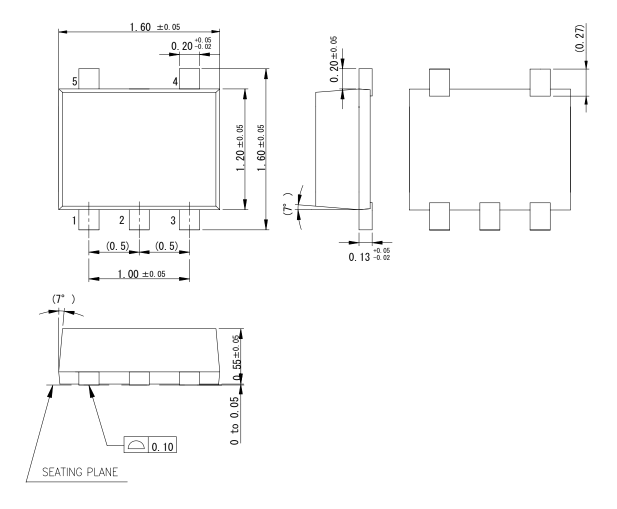
Notes) This block diagram is for explaining functions. Part of the block diagram may be omitted, or it may be simplified.



PACKAGE INFORMATION (Reference Data)

Package Code:SSMINI-5DC

Unit:mm



Body Material : Br / Sb Free Epoxy Resin

Lead Material : Cu Alloy

Lead Finish Method: SnBi Plating



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