Surface Mount **Monolithic Amplifier**

DC-6 GHz

Product Features

- High gain, 25 dB typ. at 100 MHz
- High IP3, 35 dBm typ.
- High Pout, P1dB 19 dBm typ.
- Internally Matched to 50 Ohms
- Transient protected
- Excellent ESD Protection
- Unconditionally stable
- Aqueous washable
- Protected by US patent 6,943,629

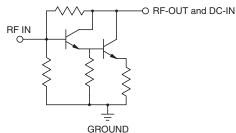
Typical Applications

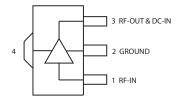
- Base station infrastructure
- Portable Wireless
- CATV & DBS
- MMDS & Wireless LAN

General Description

Gali=24+ (RoHS compliant) is a wideband amplifier offering high dynamic range. Lead finish is SnAgNi. It has repeatable performance from lot to lot and is enclosed in a SOT-89 package. It uses patented Transient Protected Darlington configuration and is fabricated using InGaP HBT technology. Expected MTTF is 3,000 years at 85°C case temperature. Gali=24+ is designed to be rugged for ESD and supply switch-on transients.

simplified schematic and pin description





Function	Pin Number	Description
RF IN	1	RF input pin. This pin requires the use of an external DC blocking capacitor chosen for the frequency of operation.
RF-OUT and DC-IN	3	RF output and bias pin. DC voltage is present on this pin; therefore a DC blocking capacitor is necessary for proper operation. An RF choke is needed to feed DC bias without loss of RF signal due to the bias connection, as shown in "Recommended Application Circuit".
GND	2,4	Connections to ground. Use via holes as shown in "Suggested Layout for PCB Design" to reduce ground path inductance for best performance.



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+RoHS Compliant The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

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Electrical Specifications at 25°C and 80mA, unless noted

f Magnitude of Gain Variation versus Temperature (values are negative) f Input Return Loss f Output Return Loss f Output Return Loss f Output Return Loss f f Output Return Loss f f Output Return Loss f f Output Return Loss f f f Output Return Loss f f f f f f f f f f f f f	1.1 GHz =1 GHz =2 GHz =3 GHz =4 GHz =6 GHz =1 GHz =1 GHz =3 GHz =4 GHz =6 GHz =6 GHz -1 GHz	DC 24.0 — 18.1 — 14.2 — — — — — —	Typ. 25.3 22.6 19.1 16.6 14.9 12.4 0.0021	6 26.6 — 20.1 — 15.6 —	GHz dB	Cpk ≥1.5
Gain f=C Gain f=C (values of Gain Variation versus Temperature f=C (values are negative) ff Input Return Loss f=C ff Output Return Loss f=C ff Gutput Return Loss f=C ff Output Return Loss f=C ff ff Cutput Return Loss f=C ff ff ff ff ff ff ff ff ff f	=1 GHz =2 GHz =3 GHz =4 GHz =6 GHz =1 GHz =1 GHz =2 GHz =3 GHz =4 GHz =6 GHz	24.0 — 18.1 —	22.6 19.1 16.6 14.9 12.4 0.0021	26.6 — 20.1 —		≥1.5
f f f f f Magnitude of Gain Variation versus Temperature (values are negative) f (values are negative) f f f f f f f f f f f f f	=1 GHz =2 GHz =3 GHz =4 GHz =6 GHz =1 GHz =1 GHz =2 GHz =3 GHz =4 GHz =6 GHz	 18.1 	22.6 19.1 16.6 14.9 12.4 0.0021	 20.1 		2110
Magnitude of Gain Variation versus Temperature f=C (values are negative) f f Input Return Loss f=C f Output Return Loss f=C f Output Return Loss f=C f Output Return Loss f=C f f Output Return Loss f=C f f f Cutput Power @ 1 dB compression f=C f f f f f f f f f f f f f f f f f f	=2 GHz =3 GHz =4 GHz =6 GHz =1 GHz =1 GHz =2 GHz =3 GHz =4 GHz =6 GHz	—	19.1 16.6 14.9 12.4 0.0021	_		
f Magnitude of Gain Variation versus Temperature f=C (values are negative) f (values are negative) f f Input Return Loss f=C f Output Return Loss f=C f Output Return Loss f=C f f Cutput Return Loss f=C f f Cutput Return Loss f=C f f f Cutput Return Loss f=C f f f f f f f f f f f f f	=3 GHz =4 GHz =6 GHz =1 GHz =1 GHz =2 GHz =3 GHz =4 GHz =6 GHz	—	16.6 14.9 12.4 0.0021	_		
f Magnitude of Gain Variation versus Temperature (values are negative) f (values are negative) f Input Return Loss f Output Return Loss f Qutput Return Loss f Output Return Loss f Coutput Return Loss f f Output Return Loss f f Output Return Loss f f Coutput Return Loss f f Coutput Return Loss f f Coutput Return Loss f f f f f f f f f f f f f f	=4 GHz =6 GHz 1 GHz =1 GHz =2 GHz =3 GHz =4 GHz =6 GHz	14.2 	14.9 12.4 0.0021	15.6 —		
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f Input Return Loss f=C f Output Return Loss f=C f Reverse Isolation f Output Power @ 1 dB compression f=C f f f f f f f f f f f f f	=2 GHz =3 GHz =4 GHz =6 GHz	_	0.0035	_	02, 0	
f Input Return Loss f=- f f f f f f f f Output Return Loss f=- f f f f f f f f f f f f f f f f f f f f f f Output Power @1 dB compression f=- f f f f f f f f	=3 GHz =4 GHz =6 GHz		0.0045	0.0090		
f Input Return Loss f=C f f f f f f f f f f f f f f f f f f	=4 GHz =6 GHz	_	0.0056	_		
f Input Return Loss f=0 f f f f Output Return Loss f=0 f f Gutput Return Loss f=0 f f	=6 GHz	_	0.0074	_		
Input Return Loss f=0 f=0 Output Return Loss f=0 Output Return Loss f=0 f=0 f=0 f=0 f=0 f=0 f=0 f=0		_	0.0154	_		
f f f f f Output Return Loss f Output Return Loss f f Reverse Isolation f Output Power @ 1 dB compression f f f f f f f f f f f f f			21.6		dB	
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f Output Return Loss f=-C f f Reverse Isolation f Output Power @1 dB compression f=-C f f f f f f f f f f f f f f f f f f f	=1 GHZ	14	17.5	_		
f Output Return Loss f=- f f Reverse Isolation f Output Power @1 dB compression f=- f f f f f f f f f f f f f f f f f f	=2 GHZ =3 GHZ	14	17.5	_		
f Output Return Loss f=0 f f f f Reverse Isolation f Output Power @1 dB compression f=0 f f f f f f f f f f f f f f f f f f f f	=3 GHZ =4 GHZ	_	15.4	_		
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f f f Reverse Isolation Output Power @1 dB compression f f f f f f	.1 GHz		19.0		dB	
f f Peverse Isolation f Output Power @1 dB compression f f f f f f	=1 GHz	_	11.5	_	uв	
f f Peverse Isolation f Output Power @ 1 dB compression f f f f f f f f	=1 GHZ	7	9.1	_		
f Reverse Isolation f Output Power @1 dB compression f=C f f f f f f f	=2 GHZ =3 GHZ	/	8.8	_		
Reverse Isolation f Output Power @1 dB compression f= f f f f f f f						
Reverse Isolation f Output Power @1 dB compression f=0 f f f f	=4 GHz	_	8.8 7.2			
Output Power @1 dB compression f=0 f f f f f f f	=6 GHz =2 GHz	_		<u> </u>	dB	
f f f f f	.1 GHz	18.3	26.7 19.3		dBm	≥1.5
f f f f	=1 GHz	18.2	19.3	_	ubiii	≥1.5
f f f	=1 GHZ			_		
fi fi	=2 GHZ =3 GHZ	18.4	19.4	_		
f			19.3	_		
	=4 GHz =6 GHz		18.1	_		
	.1 GHz		14.7		dDm	
	=1 GHz		21.1		dBm	
	=1 GHZ		20.9			
	=2 GHZ =3 GHZ		21.0			
			20.4			
	=4 GHz		19.1			
	=6 GHz	20.4	16.0	<u> </u>	dDm	. 1.5
oupurno	.1 GHz	30.4	33.8		dBm	<u>≥</u> 1.5
	=1 GHz	31.5	35.0	_		
	=2 GHz =3 GHz	32.7	36.3 35.3	_		
	=3 GHZ =4 GHZ			_		
			33.1	_		
	=6 GHz		30.3		dBm	.15
Noice Figure	.1 GHz		4.2	5.2	upm	≥1.5
	=1 GHz =2 GHz	_	4.3 4.2	5.2		
				5.2		
	=3 GHz		4.3	5.5		
	=4 GHz		4.5	5.5		
	=6 GHz		5.3	<u> </u>		
	=2 GHz		97	<u> </u>	psec	
Recommended Device Operating Current		E 4	80		mA	
Device Operating Voltage		5.4	5.8	6.2	V	<u>≥</u> 1.5
Device Voltage Variation vs. Temperature at 80mA			-3.6	l	mV/°C	
Device Voltage Variation vs Current at 25°C Thermal Resistance, junction-to-case ¹			3.3 64	(mV/mA °C/W	

Absolute Maximum Ratings

Parameter	Ratings		
Operating Temperature*	-45°C to 85°C		
Storage Temperature	-65°C to 150°C		
Operating Current	160mA		
Power Dissipation	1W		
Input Power	13 dBm		

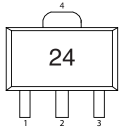
Note: Permanent damage may occur if any of these limits are exceeded. These ratings are not intended for continuous normal operation. ¹Case is defined as ground leads. *Based on typical case temperature rise 7°C above ambient.

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Product Marking



Markings in addition to model number designation may appear for internal quality control purposes.

Additional Detailed Technical Information

Additional information is available on our web site. To access this information enter the model number on our web site home page.

Performance data, graphs, s-parameter data set (.zip file)

Case Style: DF782

Plastic package, exposed paddle, lead finish: tin-silver over nickel

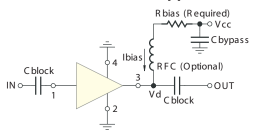
Tape & Reel: F55 7" reels with 20, 50, 100, 200, 500, 1K devices.

Suggested Layout for PCB Design: PL-019

Evaluation Board: TB-409-24+

Environmental Ratings: ENV08T2

Recommended Application Circuit



Test Board includes case, connectors, and components (in bold) soldered to PCB

R BIAS				
Vcc	"1%" Res. Values (ohms) for Optimum Biasing			
8	28.7			
9	41.2			
10	53.7			
11	66.5			
12	78.7			
13	90.9			
14	105			
15	115			
16	127			
17	140			
18	154			
19	165			
20	178			

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ESD Rating

Human Body Model (HBM): Class 1C (1000v to < 2000v) in accordance with ANSI/ESD STM 5.1 - 2001

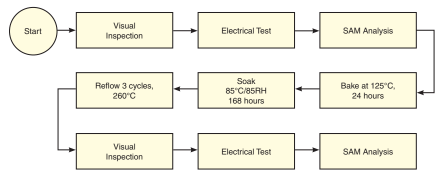
Machine Model (MM): Class M2 (100v to < 200v) in accordance with ANSI/ESD STM 5.2 - 1999

MSL Rating

Moisture Sensitivity: MSL1 in accordance with IPC/JEDECJ-STD-020C

No.	Test Required	Condition	Standard	Quantity
1	Visual Inspection	Low Power Microscope Magnification 40x	MIP-IN-0003 (MCT spec)	45 units
2	Electrical Test	Room Temperature	SCD (MCL spec)	45 units
3	SAM Analysis	Less than 10% growth in term of delamination	J-Std-020C (Jedec Standard)	45 units
4	Moisture Sensitivity Level 1	Bake at 125°C for 24 hours Soak at 85°C/85%RH for 168 hours Reflow 3 cycles at 260°C peak	J-Std-020C (Jedec Standard)	45 units

MSL Test Flow Chart



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