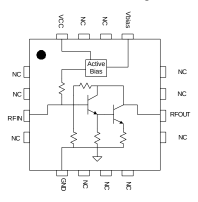


## **Product Description**

Sirenza Microdevices' SGB-6433 is a high performance SiGe HBT MMIC amplifier utilizing a Darlington configuration with an active bias network. The active bias network provides stable current over temperature and process Beta variations. Designed to run directly from a 5V supply the SGB-6433 does not require a drop resistor as compared to typical Darlington amplifiers. This robust amplifier features a Class 1C ESD rating, low thermal resistance, and unconditional stability. The SGB-6433 product is designed for high linearity 5V gain block applications that require small size and minimal external components. It is on chip matched to 50 ohm and an external bias inductor choke is required for the application band.

#### **Functional Block Diagram**



## **SGB-6433**

## DC-3.5 GHz Active Bias Gain Block



## **Product Features**

- High reliability SiGe HBT Technology
- Robust Class 1C ESD
- Simple and small size
- P1dB = 18.5 dBm @ 1950MHz
- IP3 = 31 dBm @ 1950MHz
- Low Thermal Resistance = 60 C/W

## **Applications**

- 5V applications
- LO buffer amp
- RF pre-driver and RF receive path

## **Key Specifications**

Symbol	Parameters: Test Conditions $Z_0 = 50\Omega$ , $V_{CC} = 5.0V$ , Ic =88mA, T = 30°C)	Unit	Min.	Тур.	Max.
f <sub>O</sub>	Frequency of Operation	MHz	DC		3500
	Small Signal Gain – 850MHz			20.0	
S <sub>21</sub>	Small Signal Gain – 1950MHz	dB	14.5	16.0	17.5
	Small Signal Gain – 2400MHz			15.0	
	Output Power at 1dB Compression – 850MHz			18.5	
P <sub>1dB</sub>	Output Power at 1dB Compression – 1950MHz	dBm	16.5	18.5	
	Output Power at 1dB Compression – 2400MHz			17.5	
	Output IP3 – 850MHz	33.0	33.0		
OIP3	Output IP3 – 1950MHz	dB	28.5	31.0	
	Output IP3 – 2400MHz			31.0	
IRL	Input Return Loss @1950MHz	dB	12.0	15	
ORL	Output Return Loss @1950MHz	dB	8.5	11.5	
Ic	Current	mA	76	88	98
NF Noise Figure @1950MHz		dB		4.1	5.1
R <sub>th, j-l</sub>	Thermal Resistance (junction - lead)	°C/W		60	

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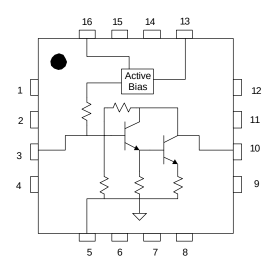
### Detailed Performance Table: Vcc=5V, Ic=88mA, T=25C, Z=50ohms

Detailed I citoffidation rabic: voc-5v, to-50thA, 1-250, 2-500th13								
Symbol	Parameter	Units	100MHz	500MHz	850MHz	1950MHz	2400MHz	3500MHz
G	Small Signal Gain	dB	21.2	20.7	20.0	16.0	15.0	12.3
OIP3	Output 3rd Order Intercept Point	dBm		34.0	33.0	31.0	31.0	
P1dB	Output Power at 1dB Compression	dBm		18.9	18.5	18.5	17.5	
IRL	Input Return Loss	dB	43.6	33.3	25.6	15.0	13.8	9.7
ORL	Output Return Loss	dB	15.8	13.9	12.2	11.5	10.2	11.3
S12	Reverse Isolation	dB	24.4	24.6	25.0	24.4	23.8	22.5
NF	Noise Figure	dB	5.1	3.6	3.6	4.1	4.6	5.2

#### **Pin Out Description**

<b>u</b> u	Description	
Pin#	Function	Description
1,2,4,6, 7,8,11, 12,14	NC	These are no connect pins. Leave them unconnected on the PC board.
3	3 RFIN RF input pin. A DC voltage should not be connected externally to this pin	
5	GND	An extra ground pin that is connected to the backside exposed paddle. Connection is optional.
10	RFOUT	RF Output pin. Bias is applied to the Darlington stage thru this pin.
13	VBIAS	This pin sources the current from the active bias circuit. Connect to pin 10 thru an inductor choke.
16	VCC	This is Vcc for the active bias circuit.
Back- side	GND	The backside exposed paddle is the main electrical GND and requires multiple vias in the PC board to GND. It is also the main thermal path.

### **Simplified Device Schematic**





## **Caution: ESD Sensitive**

Appropriate precaution in handling, packaging and testing devices must be observed.

## **Absolute Maximum Ratings**

Parameters	Value	Unit
Current (Ic total)	150	mA
Device Voltage (V <sub>D</sub> )	6.5	V
Power Dissipation	0.75	W
Operating Lead Temperature (T <sub>L</sub> )	-40 to +85	°C
RF Input Power	20	dBm
Storage Temperature Range	-40 to +150	°C
Operating Junction Temperature (T <sub>J</sub> )	+150	°C

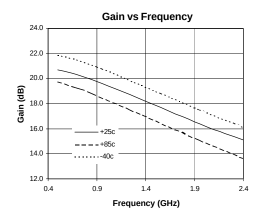
Operation of this device beyond any one of these limits may cause permanent damage. For reliable continuous operation the device voltage and current must not exceed the maximum operating values specified in the table on page one.

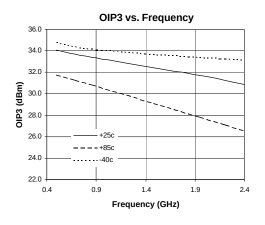
Bias conditions should also satisfy the following expression:  $I_DV_D$  < (T  $_J$  - T  $_L)$  /  $R_{TH^{+}}$  j-I

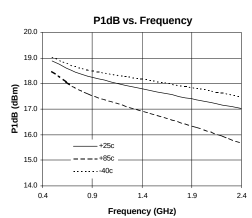


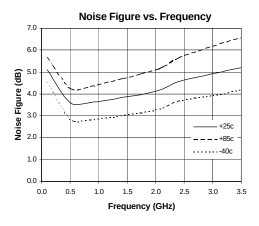
## SGB-6433 DC-3.5GHz Active Bias Gain Block

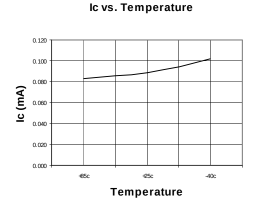
## Evaluation Board Data ( $Vcc=V_{BIAS} = 5.0V$ , $I_c = 88mA$ ) Bias Tee substituted for DC feed inductor (L1)

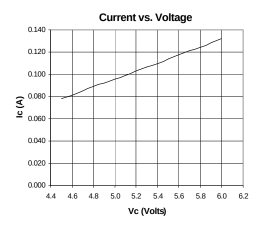








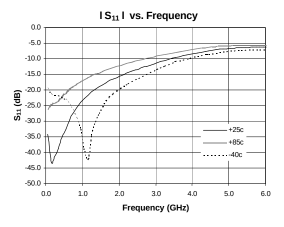


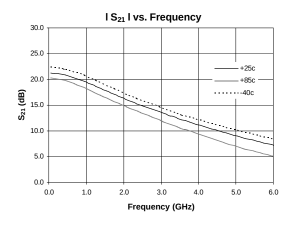


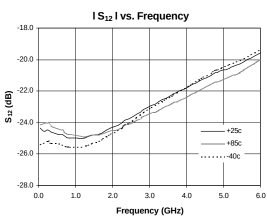


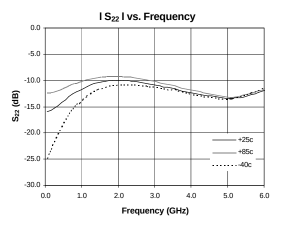
## SGB-6433 DC-3.5GHz Active Bias Gain Block

## Evaluation Board Data (Vcc= $V_{BIAS} = 5.0V$ , $I_c = 88mA$ ) Bias Tee substituted for DC feed inductor (L1)

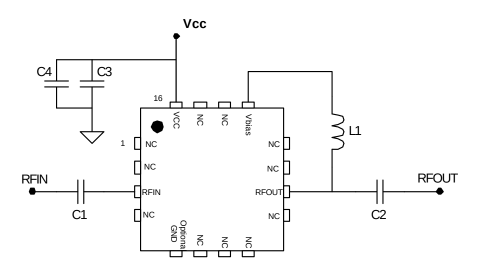




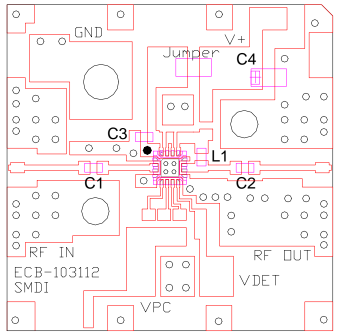




### Typical Evaluation Board Schematic for 5.0V



### Evaluation Board - Board material GETEK, 31mil thick, Dk=4.2, 1 oz. copper



Component Values By Band

Designator	500MHz	850MHz	1950MHz	2400MHz
C3	1000pF	1000pF	1000pF	1000pF
C4*	1uF	1uF	1uF	1uF
C1, C2	220pF	68pF	43pF	22pF
L1	68 nH	33nH	22nH	18nH

 $<sup>^{\</sup>star}$  C4 is optional depending on application and filtering. Not required for SGB device operation.

**Note:** The amplifier can be run from a 8V supply by simply inserting a 33 ohm resistor in series with Vcc.

303 South Technology Court, Broomfield, CO 80021

Phone: (800) SMI-MMIC

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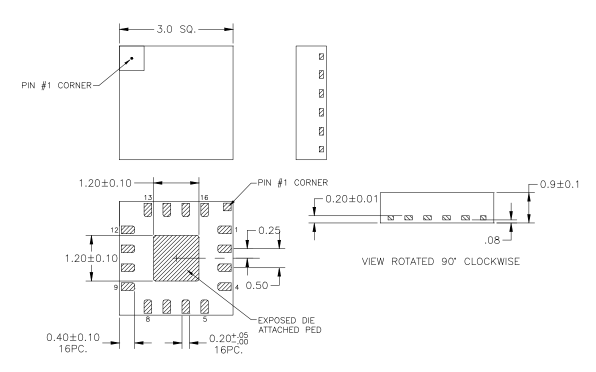
## SGB-6433 DC-3.5GHz Active Bias Gain Block

## **Part Marking**

The part will be symbolized with an "SGB-6433" marking designator on the top surface of the package.

	Part Num	Information	
Part Number		Reel Size	Devices/Reel
	SGB-6433	13"	3000

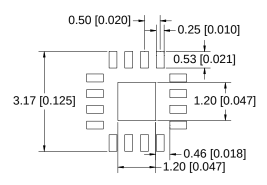
### Package Outline Drawing (Dimensions in mm)



#### Recommended Land Pattern (dimensions in mm[in].):

## 1.58 [0.062] 0.50 [0.020] 0.26 [0.010] 0.38 [0.015] 0.29 [0.011] 0.21 [0.008] 0.75 [0.030] 0.005 CHAMFER 0.005 CHAMFER

# Recommended PCB Soldermask (SMOBC) for Land Pattern(dimensions in mm[in]):



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