## Monolithic Amplifier

**PSA-5454+** 

 $50\Omega$  0.05 to 4 GHz

#### THE BIG DEAL

- Ultra Low Noise Figure, 0.8 dB typ. at 1 GHz
- High IP3, +25 dBm typ. 1 GHz
- Single Positive Supply Voltage, +5V, Id=20mA
- · Gain, 18 dB typ. at 1 GHz
- Output Power, up to +14 dBm typ.
- Micro-miniature size SOT-363 package
- Aqueous washable

## **APPLICATIONS**

- Cellular
- ISM
- GSM
- WCDMA
- LTE
- WiMAX
- WLAN
- UNII and HIPERLAN



Generic photo used for illustration purposes only

CASE STYLE: CA1389

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

### **PRODUCT OVERVIEW**

Mini-Circuits PSA-5454+ is a E-PHEMT\* based Ultra-Low Noise MMIC Amplifier operating from 50 MHz to 4 GHz with a unique combination of low noise and high IP3 making this amplifier ideal for sensitive receiver applications. This design operates on a single +5V supply at only 20 mA and is internally matched to 50 ohms.

### **KEY FEATURES**

Feature	Advantages
Ultra Low Noise, 0.8 dB typ.	Outstanding Noise Figure, measured in a 50 Ohm environment without any external matching
High IP3, +25 dBm typ.	Combining Low Noise and High IP3 makes this MMIC amplifier ideal for Low Noise Receiver Front End (RFE) because it gives the user advantages at both ends of the dynamic range: sensitivity & two-tone spur-free dynamic range
Low Current, 20 mA	At only 20 mA, the PSA-5454+ is ideal for remote applications with limited available power or densely packed applications where thermal management is critical.
Broad Band	Operating over a broadband the PSA-5454+ covers the primary wireless communications bands: Cellular, PCS, LTE, WiMAX
Internally Matched	No external matching elements required to achieve the advertised noise and output power over the full band
SOT-363 Package	Small size, industry standard package
Max Input Power, +15 dBm	Ruggedized design operates up to input powers of +15 dBm without the need of an external limiter
High Reliability	Low, small signal operating current of 30 mA nominal maintains junction temperatures typically below 105°C at 85°C ground lead temperature

 $<sup>^{\</sup>star} \ \ Enhancement \ mode \ pseudomorphic \ High \ Electron \ Mobility \ Transistor.$ 

REV. C ECO-011279 PSA-5454+ MCL NY 240927





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**PSA-5454+** 

50Ω 0.05 to 4 GHz

### ELECTRICAL SPECIFICATIONS¹ AT 25°C, ZO=50Ω, (REFER TO CHARACTERIZATION CIRCUIT, FIG. 1)

DC Voltage (V <sub>2</sub> )   DC Current (I <sub>III</sub> )²   CC Urrent (I <sub>II</sub> )²   CC Urrent (Variation vs. Temperature²   CC Urrent (I <sub>II</sub> )²   CC Urrent (I <sub>II</sub> )²   CC Urrent (Variation vs. Temperature²   CC Urrent (I <sub>II</sub> )²   CC Urrent (I <sub>II</sub> )²   CC Urrent (Variation vs. Temperature²   CC Urrent (I <sub>II</sub> )²   CC Urrent (I <sub>II</sub> )²   CC Urrent (Variation vs. Temperature²   CC Urrent (I <sub>II</sub> )²   CC Urrent (I <sub>I</sub>	Parameter	Condition (GHz)	Min.	Тур.	Max.	Units
DC Current (I <sub>Boss</sub> )  12 20 40 mA  DC Current (I <sub>Boss</sub> )  0.05 2.6 — 0.5 0.8 — 1.0 0.8 — 1.0 0.8 — 2.0 1.1 1.3 dB  3.0 1.4 — 4.0 1.7 —  0.5 — 21.1 — 0.5 — 21.6 — 0.5 — 21.6 — 0.5 — 21.6 — 0.5 — 21.6 — 0.5 — 21.1 — 0.5 — 18.3 — 0.5 — 10.9 — 4.0 — 18.3 — 4.0 — 19.9 — 1.0 — 18.3 — 0.5 — 10.9 — 1.0 — 10.9 — 1.0 — 9.3 —  Input Return Loss  0.05-0.5 — 8.0 dB  0.05-0.5 — 8.0 dB  0.05-0.5 — 7.0 dB  0.05 — 12.2 — 0.5 — 12.4 — 0.5 — 12.2 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5 — 12.4 — 0.5 — 12.5 — 0.5	Frequency Range		0.05		4.0	GHz
DC Current (I <sub>Rbsa</sub> )  DC Current (I <sub>Rbsa</sub> )  0.05 0.5 0.8 0.5 -	DC Voltage (V <sub>d</sub> )			+5.0		V
Noise Figure    0.05	DC Current (I <sub>d</sub> ) <sup>2</sup>		12	20	40	mA
Noise Figure    1.0	DC Current (I <sub>Rbias</sub> )			0.6		mA
Noise Figure  1.0 2.0 1.1 1.1 1.3 3.0 1.4 - 4.0 1.7 -  0.05 - 21.1 - 0.5 - 1.0 2.0 12.2 13.6 14.9 -  Barren		0.05		2.6	_	
Noise Figure  2.0 3.0 1.1 1.1 1.3 3.0 3.0 1.4 4.0 1.7 -  0.05 - 21.1 - 0.5 - 21.6 - 1.0 - 18.3 - 18.3 - 48  48  40  1.0 - 18.3 - 48  48  48  48  48  48  48  48  48  4		0.5		0.8	_	
2.0	Nation Floring	1.0		0.8	_	dB
A.0 1.7 - 1.8 - 1.0 - 1.8 - 1.0 - 1.8 - 1.0 - 1.8 - 1.0 - 1.8 - 1.0 - 1.0 - 1.8 - 1.0 - 1.	Noise Figure	2.0		1.1	1.3	
Gain  0.05		3.0		1.4	_	
Gain  0.5 - 21.6 - 18.3 - 48   1.0 - 18.3 - 48   2.0 12.2 13.6 14.9   4.0 - 9.3 - 10.9 - 10.9 - 10.9   1.0 - 9.3 - 10.9 - 10.9 - 10.9   1.0 - 9.3 - 10.9 - 10.9   1.0 - 9.3 - 10.9 - 10.9   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9.3 - 9.3   1.0 - 9		4.0		1.7	_	
1.0		0.05	_	21.1	_	
Gain  2.0 12.2 13.6 14.9 3.0 - 10.9 - 4.0 - 9.3 - Input Return Loss  0.05-0.5 0.5-4.0 0.05-0.5 0.5-4.0 0.5-6.6		0.5	_	21.6	_	
2.0 12.2 13.6 14.9 3.0 - 10.9 - 4.0 - 9.3 - Input Return Loss  0.05-0.5 0.5-4.0 6.0  Output Return Loss  0.05 - 7.0 0.5 0.5 + 224.7 1.0 1.0 2.0 3.0 3.0 4.0 4.0 4.0  Output IP3  Output IP3  Output Power @ 1 dB compression (P1dB)³ 2.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0  DC Current Variation vs. Temperature⁴  10.9 10.9 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4		1.0	_	18.3	_	dB
A+0	Gain	2.0	12.2	13.6	14.9	
Description		3.0	_	10.9	_	
Input Return Loss		4.0	_	9.3	_	
Output Return Loss  Output Return Loss  Output Return Loss  Output IP3  Output		0.05-0.5		8.0		dB
Output Return Loss  0.5-4.0  0.05  15.0  0.05  +21.2  0.5  +24.7  1.0  +25.3  2.0  +26.3  3.0  +26.2  4.0  0.5  6.6  0.5  4.0  0.5  4.0  0.5  6.6  0.5  4.0  0.5  4.0  0.5  6.6  0.5  4.0  0.5  4.0  0.5  6.6  0.5  4.0  0.5  4.0  0.5  6.6  0.5  4.0  0.5  4.0  0.5  6.6  0.5  4.0  0.5  6.6  0.5  4.0  0.5  6.6  0.5  4.0  0.5  6.6  6.6	Input Return Loss	0.5-4.0		6.0		
Output IP3  Output IP3  Output IP3  Output IP3  Output IP3  1.0  1.0  1.0  1.0  1.0  1.0  1.0  1.		0.05-0.5		7.0		dB
Output IP3  0.5 1.0 2.0 4.26.3 3.0 4.26.2 4.0  0.05 4.6.6 0.5 414.6 1.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	Output Return Loss	0.5-4.0		15.0		
Output IP3  1.0 2.0 4.26.3 3.0 4.26.2 4.0  0.05 4.66 0.5 4.14.6 1.0 2.0 4.10 4.0  1.0 4.0  1.0 4.0  DC Current Variation vs. Temperature <sup>4</sup> 1.0  1.0 4.0  1.0 4.0  MA/°C		0.05		+21.2		
Output IP3  2.0  3.0  +26.2  4.0  +26.0  0.05  +6.6  0.5  +14.6  1.0  2.0  +14.0  3.0  +14.0  4.0  DC Current Variation vs. Temperature <sup>4</sup> dBm		0.5		+24.7		
2.0		1.0		+25.3		
4.0     +26.0       0.05     +6.6       0.5     +14.6       1.0     +15.0       2.0     +14.0       3.0     +14.0       4.0     +14.5       DC Current Variation vs. Temperature <sup>4</sup> -0.08     mA/°C	Output IP3	2.0		+26.3		dBm
Output Power @ 1 dB compression (P1dB) <sup>3</sup> 1.0  2.0  3.0  +14.0  4.0  DC Current Variation vs. Temperature <sup>4</sup> 1.05  1.0  2.0  +14.0  +14.5  DC Current Variation vs. Temperature <sup>4</sup> 1.0  0.05  +14.6  +14.0  +14.0  +14.5  DC Current Variation vs. Temperature <sup>4</sup> 1.0  0.08  mA/°C		3.0		+26.2		
Output Power @ 1 dB compression (P1dB) <sup>3</sup> 2.0  3.0  4.0  DC Current Variation vs. Temperature <sup>4</sup> 0.5  1.0  2.0  +14.0  4.0  +14.5  DC Current Variation vs. Temperature <sup>4</sup> 0.5  +14.6  +15.0  +14.0  +14.5  -0.08  mA/°C		4.0		+26.0		
Output Power @ 1 dB compression (P1dB)³     1.0     +15.0     dBm       2.0     +14.0       3.0     +14.0       4.0     +14.5       DC Current Variation vs. Temperature⁴     -0.08     mA/°C		0.05		+6.6		
Output Power @ 1 dB compression (P1dB)³       2.0       +14.0         3.0       +14.0         4.0       +14.5         DC Current Variation vs. Temperature⁴       -0.08       mA/°C		0.5		+14.6		
2.0 +14.0 +14.0 +14.0 +14.5 DC Current Variation vs. Temperature <sup>4</sup> -0.08 mA/°C		1.0		+15.0		dBm
4.0         +14.5           DC Current Variation vs. Temperature⁴         -0.08         mA/°C	Output Power @ 1 dB compression (P1dB) <sup>3</sup>	2.0		+14.0		
DC Current Variation vs. Temperature <sup>4</sup> -0.08 mA/°C		3.0		+14.0		
DC Current Variation vs. Temperature <sup>4</sup> -0.08 mA/°C		4.0		+14.5		
	DC Current Variation vs. Temperature <sup>4</sup>					mA/°C
	Thermal Resistance			165		°C/W

<sup>1.</sup> Measured on Mini-Circuits Characterization test board TB-533+. See Characterization Test Circuit (Fig. 1)

<sup>2.</sup> Specified DC current consumption is under small signal conditions. Current will increase with input RF Power. To maintain maximum current consumption, external DC current limiting circuits are required on Vd line.

<sup>3.</sup> Specified with external current limiting of 30 mA. Capable of higher P1dB at higher currents (see Fig. 2)

<sup>4.</sup> Current at 85°C - Current at -45°C)/130

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### **ABSOLUTE MAXIMUM RATINGS<sup>4</sup>**

Parameter	Ratings
Operating Temperature <sup>5</sup>	-40°C to +85°C
Storage Temperature	-65°C to +150°C
Channel Temperature	+150°C
DC Voltage (Pin 6)	+6 V
Power Dissipation	390 mW
DC Current (Pin 6)	60 mA
Bias Current (Pin 4)	10 mA
Input Power (CW) <sup>7</sup>	+15 dBm

- 4. Permanent damage may occur if any of these limits are exceeded. These maximum ratings are not intended for continuous normal operation.
- 5. Defined with reference to ground pad temperature.
- 7. Maximum input power is specified based upon external Vd current limiting of 40 mA. Maximum input power will degrade without external current limiting.

### SIMPLIFIED SCHEMATIC AND PIN DESCRIPTION



Function	Pin Number	Description (See Application Circuit, Fig. 3)
RF-IN	3	RF input pin (connect to RF-IN via blocking cap C1 and Pin 4 via L2)
RF-OUT & Vd	6	RF output pin (connected to RF-out via blocking cap C2 and supply voltage Vd via RF Choke L1)
BIAS	4	Connected to Vs via Rbias. (Connect to ground via C4 & R1)
GND	1,2,5	Connections to ground

## CHARACTERIZATION TEST CIRCUIT

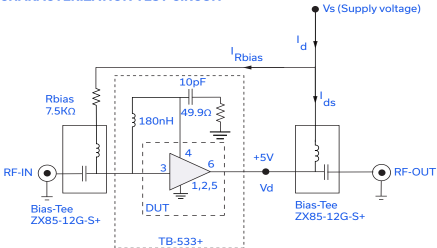


Fig 1. Block Diagram of Test Circuit used for characterization. (DUT soldered on Mini-Circuits Characterization Test Board TB-533+) Gain, Output power at 1dB compression (P1 dB), output IP3 (OIP3) and Noise Figure measured using Agilent's N5242A PNA-X microwave network analyzer.

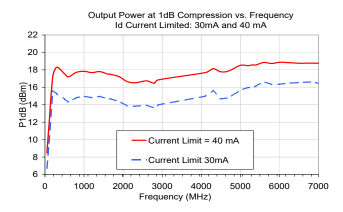
### Conditions:

- 1.Gain: P<sub>IN</sub>= -25dBm
- 2. Output ÎP3 (OIP3): Two tones, spaced 1 MHz apart, 0 dBm/tone at output.
- 3. Vs adjusted for 5V at device (Vd), compensating loss of bias tee.

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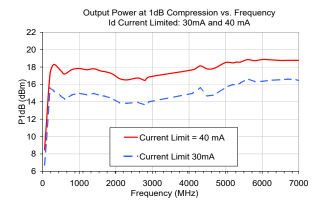


Fig 2. Output Power and Id vs. Input Power and Frequency.

Performance measured on Mini-Circuits Characterization test board TB-533+. See Characterization Test Circuit (Fig. 1) Measurements performed with current (Id) limited as noted.

### RECOMMENDED APPLICATION CIRCUIT

(refer to evaluation board for PCB Layout and component values)

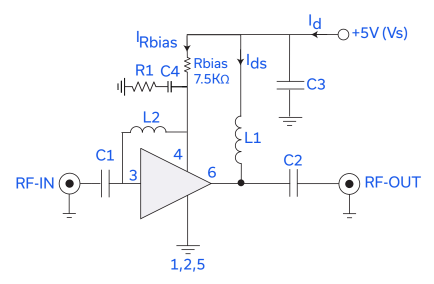


Fig 3. Recommended Application Circuit Note: Resistance of L1,  $0.1-0.2\Omega$  typically

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### TYPICAL CURRENT (ID) AS A FUNCTION OF RBIAS (VS = 5V)

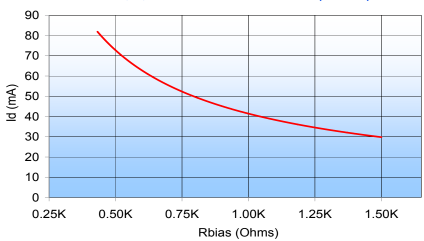
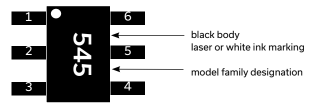


Fig 4. Id varies as a function of Rbias. The Id current range is defined based upon the specific Rbias value noted in the Application Circuit (Fig 3). Rbias may be adjusted to optimize Id for a customers' application. RF performance will vary accordingly.

#### **PRODUCT MARKING**



Marking may contain other features or characters for internal lot control

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### ADDITIONAL DETAILED TECHNICAL INFORMATION IS AVAILABLE ON OUR DASHBOARD.

**CLICK HERE** 

Performance Data	Data Table Swept Graphs S-Parameter (S2P Files) Data Set (.zip file)
Case Style	CA1389 Plastic molded SOT-363 package, lead finishi: Matte-Tin
Tape & Reel Standard quantities available on reel	F101 7" reels with 20, 50, 100, 200, 500, 1K, or 2K devices
Suggested Layout for PCB Design	PL-311
Evaluation Board	TB-534-4+
Environmental Ratings	ENV08T2

#### **ESD RATING**

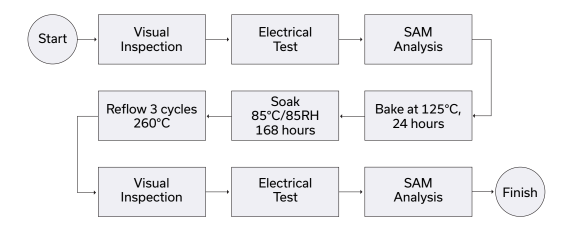
Human Body Model (HBM): Class 1A (250 to <500V) in accordance with ANSI/ESD STM 5.1 - 2001

Machine Model (MM): Class M1 (<100V) in accordance with ANSI/ESD STM5.2-1999; passes 40V

### **MSL RATING**

Moisture Sensitivity: MSL1 in accordance with IPC/JEDEC J-STD-020D

### **MSL TEST FLOW CHART**



#### NOTES

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at <a href="https://www.minicircuits.com/terms/viewterm.html">www.minicircuits.com/terms/viewterm.html</a>

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PSA-5454+