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#### **Features**

- 🗙 30.5 dBm P1dB
- X Active Bias Circuit
- 🗙 16.5 dB Gain
- ✗ 5V Single Positive Supply
- ✗ RoHS Compliant SOIC-8

### **General Description**

The XP1053-SD is a high linearity power amplifier capable of 30.5 dBm of compressed 1-dB power and up to 46 dBm of OIP3. This device has an integrated active bias circuit and can be externally optimized to achieve 16.5 dB of gain. The XP1053-SD is housed in an RoHS compliant SOIC-8 power package and has low thermal resistance. All devices are 100% RF and DC tested. The XP1053-SD is specifically designed to be used as a driver amplifier for wireless infrastructure equipment.

#### **Typical Parameters**

			-	
Parameter	Тур	Тур	Тур	Units
Frequency Range	800	870	940	MHz
Gain	16.7	16.7	16.2	dB
Input Retrun Loss	-11.6	-9.6	-13.4	dB
Output Return Loss	-7.4	-8.2	-7.3	dB
Output IP3	42.0	42.0	42.0	dBm
Output PIdB	30.6	30.6	30.2	dBm
Output Power @ ACPR -45dBc, IS-95	24.0	24.5	24.0	dBm
Output Power @ ACPR -45dBc, WCDMA	22.0	22.5	22.0	dBm

Typical performance in Mimix evaluation board

# Absolute Maximum Ratings

$\langle$	Supply Voltage	+6.0 V	
$\overline{)}$	RF Input Power	+20 dBm	
	Storage Temperature (Tstg)	-55 ℃ to +125 ℃	
	Junction Temperature	150 °C	
_	Operating Temperature	-40 °C to +85°C	
	Current	900 mA	
	Power Dissipation (PDC)	5W	
	Thermal Resistance	9 °C/W	

Operation of this device above any of these parameters may cause damage.

#### Electrical Characteristics (T = 25°C) Unless otherwise specified, the following specifications are guaranteed at room temerpature in a Mimix fixture. Parameter Condition Units Min Typ. Max Frequency Range 950 MHz 800 **Externally Matched** Gain 15.0 dB 16.5 Input Return Loss **Externally Matched** dB -10 Output Return Loss **Externally Matched** dB -8 Output IP3 dBm +42 Noise Figure dB 6 Output P1dB 29.0 dBm 30.5 **Operating Current Range** 420 500 mΑ Supply Voltage V 5.0

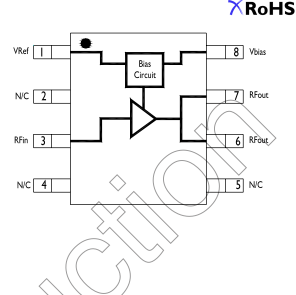
Notes:

NOLES: 1. T = 25°C, 50 Ohm system. 2. OIP3 is measured with two tones at output power of 15 dBm/tone separated by 1 MHz.

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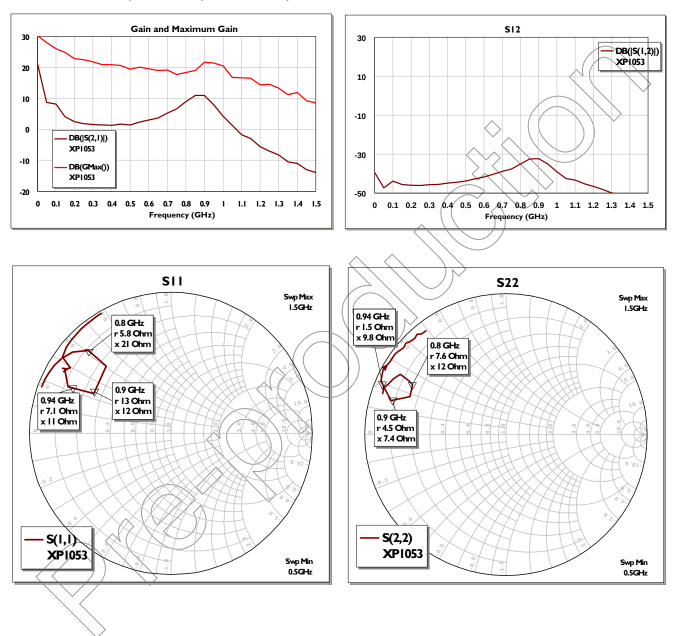
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**XP1053-SD** XRoHS

# Typical Device S-parameters (measured at the input and output reference planes)



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04-0896A-01-FB\_EA



**XRoHS** 

C5

#### **Evaluation Board Schematic** VCC = 5VQ R2 R3 ≩ C8 **R1** C.7 C2 C4 Ć3 Ļ C6 RF OUT C10 C9 RF IN R4 Ð $\Theta$ 61 L2 **Evaluation Board Component Layout C**omponent Values Value **Ref Designator** Description Manufacturer Vcc Vcontrol LI 15 nH 0603 15nH Wirewound Inductor Coilcraft L2 3.9 nH 3.9 nH 0402 inductor Murata CI 8.2 pF 0402 8.2pF COG High Q Murata C2 10 pF 0402 10pF COG High Q Murata C3 0402 100pF COG 100 pF Murata C4, C7, C8 10 nF 0603 10nF X7R 50V Murata C5 100 uF 100 uF Tantalum Capacitor AVX ΠU **RF** in **RF Out** C6 82 pF 0402 82 pF COG capacitor Murata

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MIMIX BROADBAND

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C9

RI

C10

R2, R3, R4

7.5 pF

82 pF

100 Ohm

0 Ohm

7.5 pF 0402 Hi Q capacitor

0402 82 pF COG capacitor

0402 100 ohm 0402 resistor

Zero ohm link

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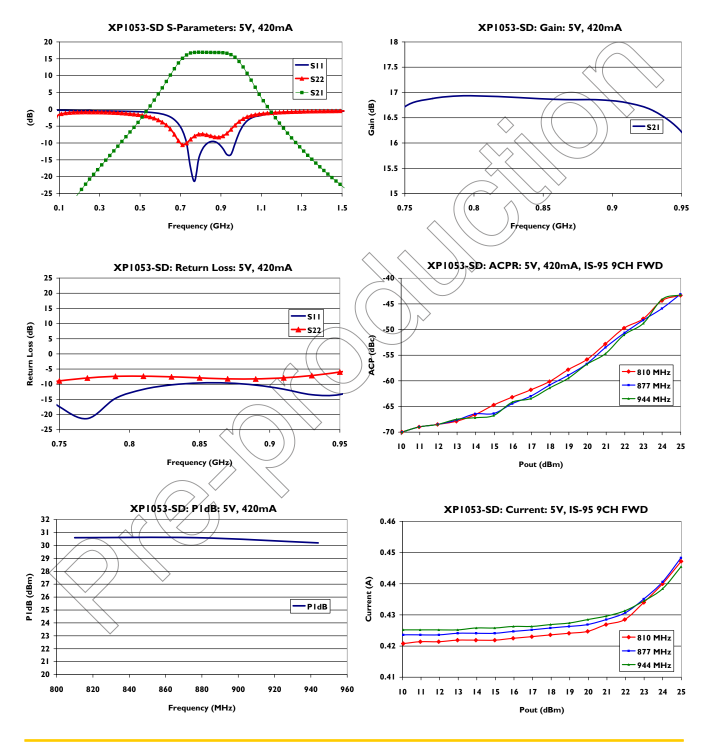
Murata

Murata VENKEL

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### Mimix **BROADBAND XP1053-SD XRoHS**

## **Typical Performance** Measured in Mimix evalutaion board



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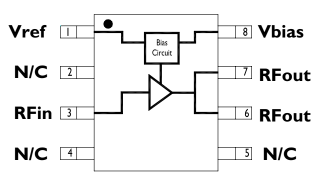
**XP1053-SD** 

**XRoHS** 

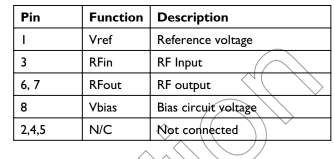
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#### **Functional Block Diagram**

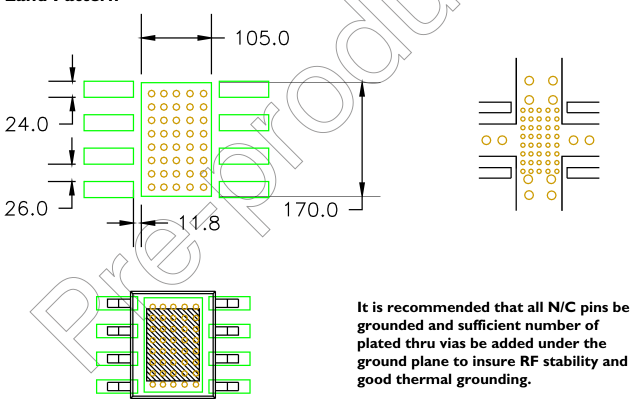
#### Pin Out Detail



Backside slug is collector GND







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е

L L1

Ø

h

D1

E2

0.020

0.042

0°

0.011

0.120

0.085

0.027

0.044

0.015

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0.032

0.046

8'

0.019

0.130

0.095

0.51

1.07

0'

0.28

3.05

2.16

0.69

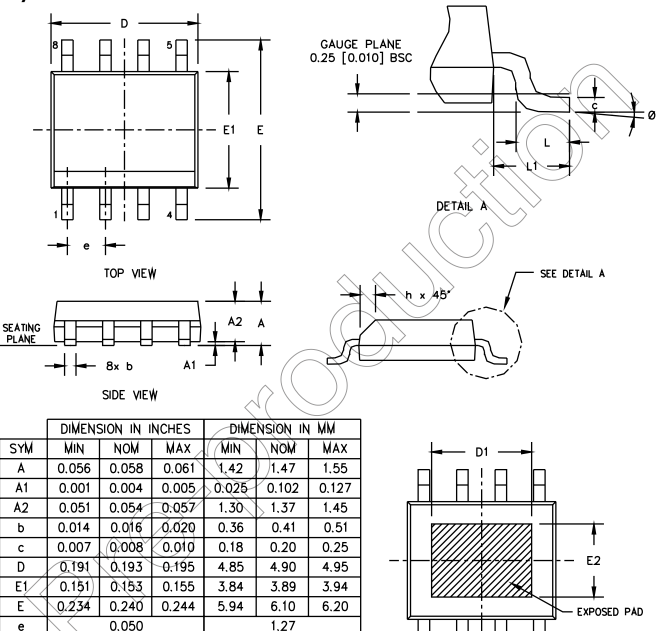
1.12

0.38

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#### **Physical Dimensions**



BOTTOM VIEW

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0.81

1.17

8'

0.48

3.30

2.41

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**XP1053-SD** 

**XRoHS** 

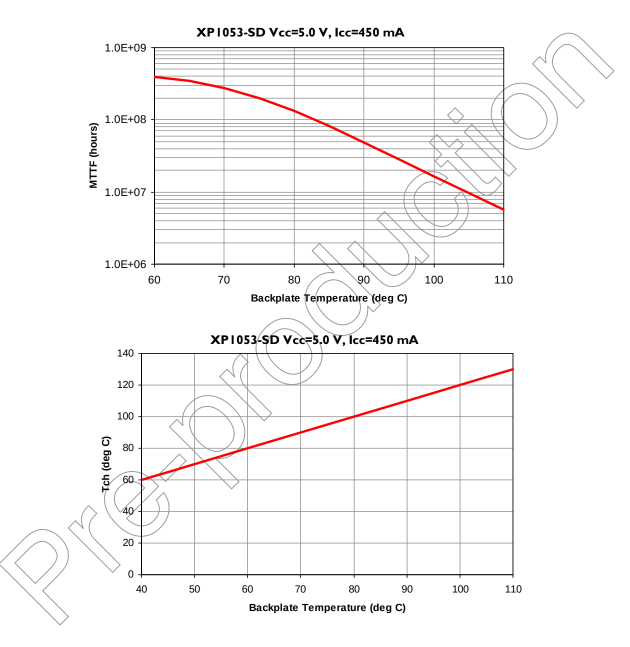
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**XRoHS** 

#### MTTF

These numbers were calculated based on accelerated life test information received from the fabrication foundry and measured thermal resistance.



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 $\mathbf{X}$ RoHS

#### Handling and Assembly Information

**CAUTION!** - Mimix Broadband MMIC Products contain gallium arsenide (GaAs) which can be hazardous to the human body and the environment. For safety, observe the following procedures:

- Do not ingest.
- Do not alter the form of this product into a gas, powder, or liquid through burning, crushing, or chemical processing as these by-products are dangerous to the human body if inhaled, ingested, or swallowed.
- Observe government laws and company regulations when discarding this product. This product must be discarded in accordance with methods specified by applicable hazardous waste procedures.

Life Support Policy - Mimix Broadband's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President and General Counsel of Mimix Broadband. As used herein: (1) Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user. (2) A critical component is any component of a life support device or system, or to affect its safety or effectiveness.

**Package Attachment** - This packaged product from Mimix Broadband is provided as a rugged surface mount package compatible with high volume solder installation. Care should be taken not to apply heavy pressure to the top or base material to avoid package damage. Vacuum tools or other suitable pick and place equipment may be used to pick and place this part. Care should be taken to ensure that there are no voids or gaps in the solder connection so that good RF, DC and ground connections are maintained. Voids or gaps can eventually lead not only to RF performance degradation, but reduced reliability and life of the product due to thermal stress.

**Mimix Lead-Free RoHS Compliant Program** - Mimix has an active program in place to meet customer and governmental requirements for eliminating lead (Pb) and other environmentally hazardous materials from our products. All Mimix RoHS compliant components are form, fit and functional replacements for their non-RoHS equivalents. Lead plating of our RoHS compliant parts is 100% matter tin (Sn) over copper alloy and is backwards compatible with current standard SnPb low-temperature reflow processes as well as higher temperature (260°C reflow) "Pb Free" processes.

### **Ordering Information**

#### Part Number for Ordering XP1053-SD-0G00 XP1053-SD-0G0T

XP1053-SD-EV1

#### Description

Matte Tin plated RoHS compliant SOIC-8 surface mount package in bulk quantity Matte Tin plated RoHS compliant SOIC-8 surface mount package in tape and reel

XP1053-SD Evaluation Board



Proper ESD procedures should be followed when handling this device.

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