# 2 mm Image-Reject Mixer 32 - 37 GHz



MAMX-011097

Rev. V1

### **Features**

· Passive Mixer - No Bias Required

Low Conversion Loss: 9 dBNominal LO Drive: 23 dBm

• Input IP3: 28 dBm

LO to RF Isolation: 35 dB
Image Rejection: 28 dBc
IF Bandwidth: DC to 5 GHz

2 mm 8-Lead PDFN

RoHS\* Compliant

# **Applications**

- Test & Measurement
- Microwave Radio
- Radar
- Single Side Band & Image Rejection Mixing

# **Description**

MAMX-011097 is an image reject mixer in a miniature 2 mm package. This mixer offers a conversion loss of 9 dB and high linearity of 28 dBm input IP3. The typical image rejection is 28 dBc.

This mixer is well suited for applications such as test and measurement, microwave radio and radar.

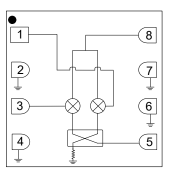
The mixer considered as a part of a chip set that includes mixer and LO buffer amplifier MAAL-011198 LNA.

# Ordering Information<sup>1,2</sup>

Part Number	Package
MAMX-011097	Bulk
MAMX-011097-TR0100	100 Piece Reel
MAMX-011097-TR0500	500 Piece Reel
MAMX-011097-SMB	Sample Board

- 1. Reference Application Note M513 for reel size information.
- 2. All sample boards include 5 loose parts.

# **Functional Schematic**



# Pin Configuration and Description<sup>3</sup>

Pin#	Function	Description
1	IF2	DC diode coupled and IF matched
2, 4, 6, 7	GND	Ground
3	IF1	DC diode coupled and IF matched
5	LO	DC short and LO matched
8	RF	DC short and RF matched
9	Ground <sup>3</sup>	Ground paddle

<sup>3.</sup> The exposed paddle centered on the package bottom must be connected to RF, DC and thermal ground.

<sup>\*</sup> Restrictions on Hazardous Substances, compliant to current RoHS EU directive.



Rev. V

# Electrical Specifications<sup>4</sup>: $F_{IF} = 1$ GHz, $P_{LO} = 23$ dBm, $T_A = +25$ °C, $Z_0 = 50$ $\Omega$

Parameter	Test Conditions	Units	Min.	Тур.	Max.
RF Frequency	RF LO IF	GHz	32 27 0	_	37 42 5
LO Power	_	dBm	21	23	25
Conversion Loss	_	dB	_	9	11
Image Rejection	_	dBc	15	28	_
Input P1dB	_	dBm	1	18	_
Input IP3	$P_{RF}$ = -10 dBm/tone, $\Delta f$ = 1 MHz	dBm	_	28	_
Input IP2	P <sub>RF</sub> = -10 dBm/tone, Δf = 1 MHz	dBm	_	53	_
Isolation	LO-to-RF LO-to-IF RF-to-IF	dB	_	35 40 30	_
Return Loss	RF LO IF	dB	_	12 10 12	_

<sup>4.</sup> All specifications refer to down-conversion operation, unless otherwise noted.

# **Maximum Operating Conditions**

Parameter	Absolute Maximum
LO Power	25 dBm
RF or IF Power	22 dBm
Junction Temperature <sup>5</sup>	+150°C
Operating Temperature	-40°C to +85°C

# **Absolute Maximum Ratings**<sup>5,6</sup>

Parameter	Absolute Maximum		
LO Power	28 dBm		
RF or IF Power	25 dBm		
Storage Temperature	-65°C to +150°C		

<sup>5.</sup> Exceeding any one or combination of these limits may cause permanent damage to this device.

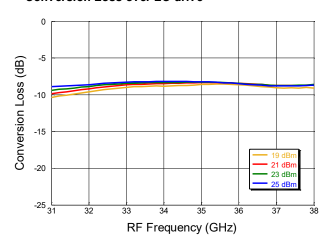
MACOM does not recommend sustained operation near these survivability limits.



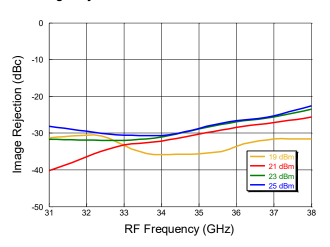
Rev. V1

# Typical Performance: Down Conversion, Upper Side Band (USB), IF = 1 GHz, @ 25°C

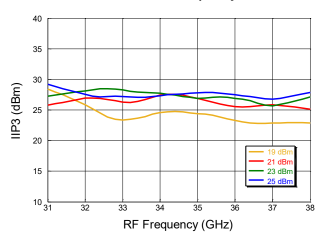
# Conversion Loss over LO drive



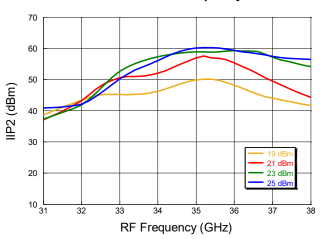
### Image Rejection over LO drive



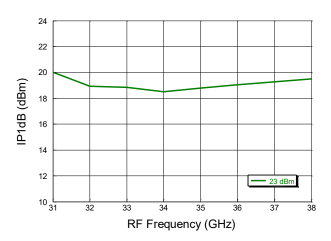
# IIP3 over LO drive vs. RF Frequency



IIP2 over LO drive vs. RF Frequency



### IP1dB vs. RF Frequency

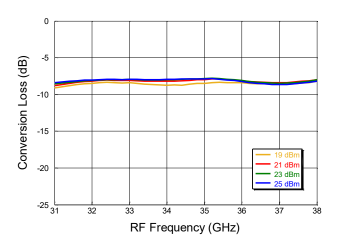




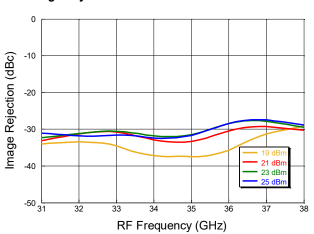
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# Typical Performance: Down Conversion, Lower Side Band (LSB), IF = 1 GHz, @ 25°C

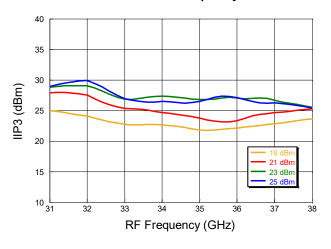
### Conversion Loss over LO drive

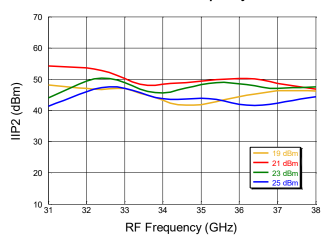


# Image Rejection over LO drive



# IIP3 over LO drive vs. RF Frequency



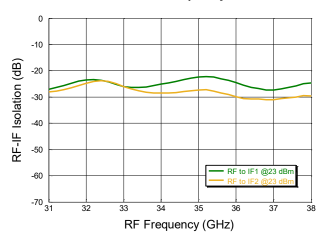




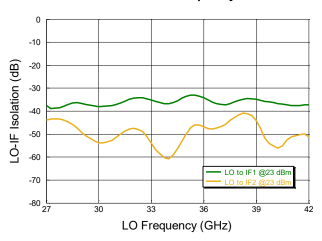
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# Typical Performance: Measured without hybrid

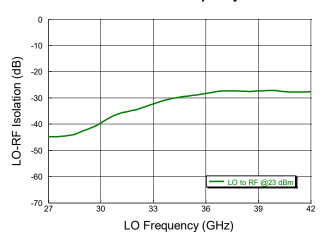
# RF to IF Isolation vs. RF Frequency



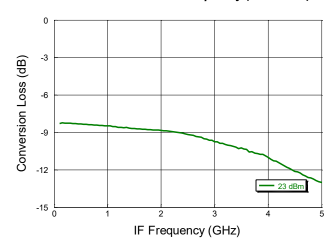
# LO to IF Isolation vs. LO Frequency



# LO to RF Isolation vs. LO Frequency



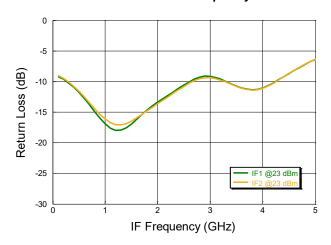
# Conversion loss vs. IF Frequency (LO 32GHz)



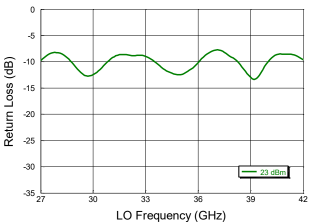


# **Typical Performance: Port Return Losses**

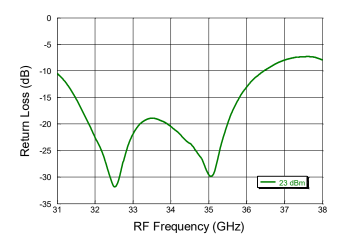
# IF1 & IF2 Return Loss vs. IF Frequency



# LO Return Loss vs. LO Frequency



# RF Return Loss vs. RF Frequency

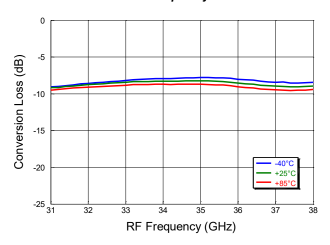




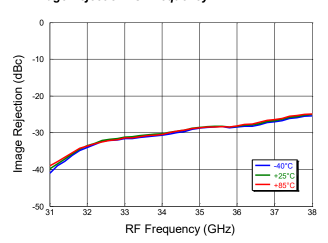
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# Typical Performance: Down Conversion, Upper Side band (USB), IF = 1 GHz, over Temp.

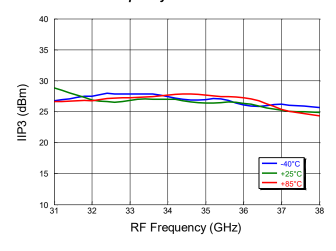
# Conversion Loss vs. Frequency



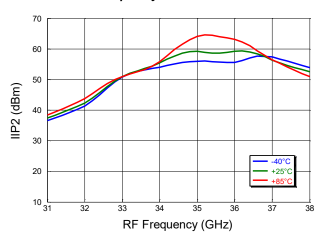
# Image Rejection vs. Frequency



# IIP3 vs. RF Frequency



### IIP2 vs. RF Frequency

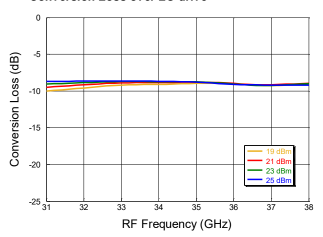




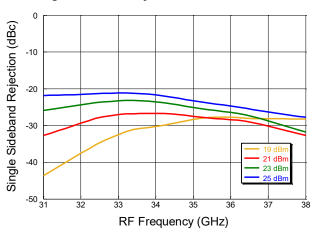
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# Typical Performance: Up conversion, Upper Side Band (USB), IF = 1 GHz, @ 25°C

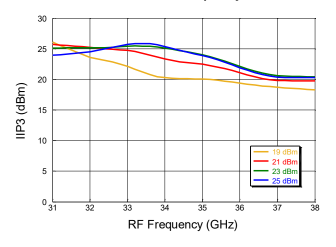
### Conversion Loss over LO drive



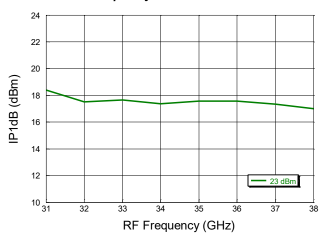
# Single Sideband Rejection over LO drive



# IIP3 over LO drive vs. RF Frequency



# IP1dB vs. RF Frequency



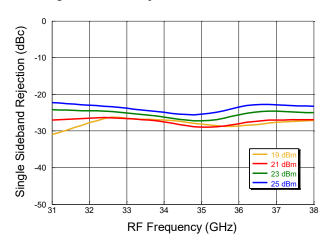


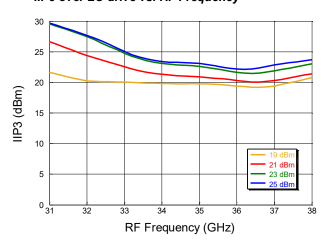
# Typical Performance: Up Conversion, Lower Side Band (LSB), IF = 1 GHz @ 25°C

### Conversion Loss over LO drive

# 

# Single Sideband Rejection over LO drive

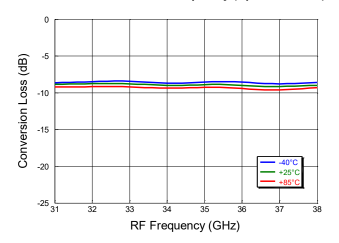




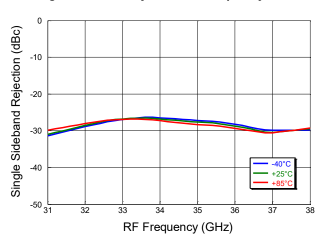


# Typical Performance: Up Conversion, Upper side band (USB), IF = 1 GHz, over Temp.

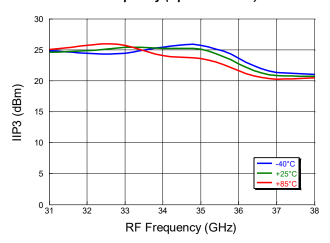
# Conversion Loss vs. Frequency (Up Conversion)



# Single Sideband Rejection vs. Frequency



# IIP3 vs. RF Frequency (Up Conversion)





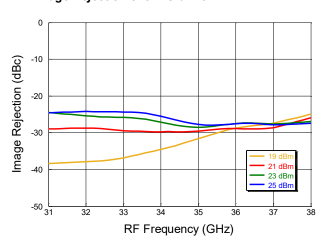
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# Typical Performance: Down conversion, Upper Side Band (USB), @ 25°C, IF = 2 GHz

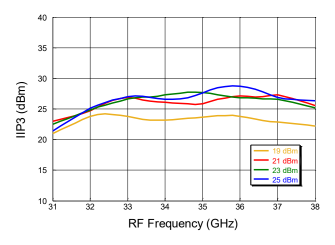
# Conversion Loss over LO drive

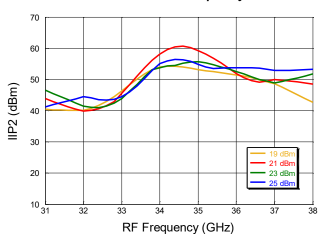
# 

# Image Rejection over LO drive



# IIP3 over LO drive vs. RF Frequency

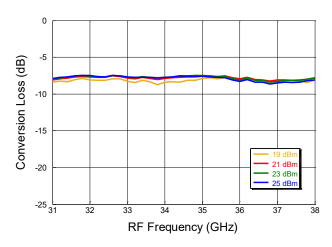




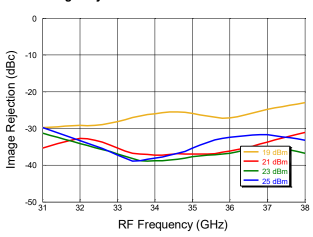


# Typical Performance: Down Conversion, Lower Side Band (LSB), @ 25°C, IF = 2 GHz

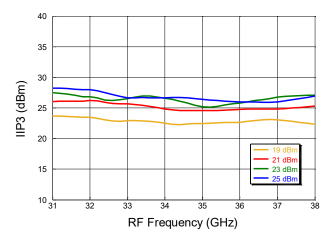
### Conversion Loss over LO drive

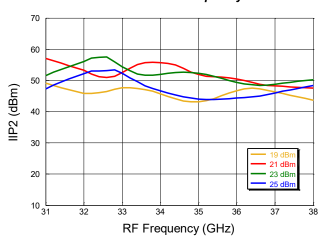


# Image Rejection over LO drive



# IIP3 over LO drive vs. RF Frequency







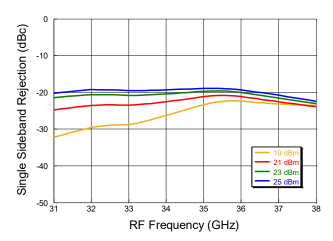
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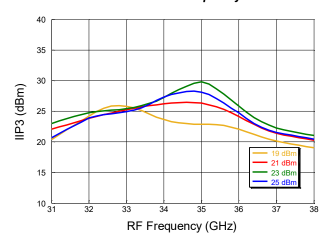
# Typical Performance: Up Conversion, Upper Side Band (USB), @ 25°C, IF = 2 GHz

# Conversion Loss over LO drive

# (Bp) sso -10 -15 -19 dBm -21 dBm -23 dBm -25 d

# Single Sideband Rejection over LO drive



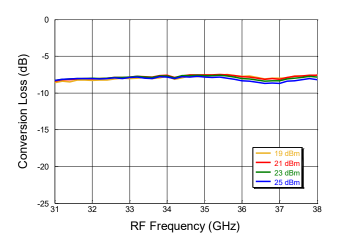




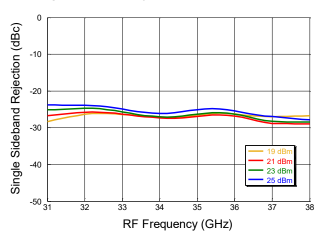
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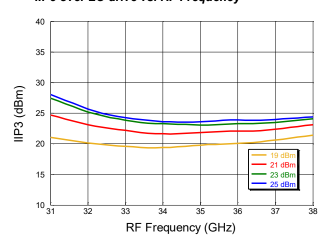
# Typical Performance: Up Conversion, Lower Side Band (LSB), @ 25°C, IF = 2 GHz

# Conversion Loss over LO drive



# Single Sideband Rejection over LO drive







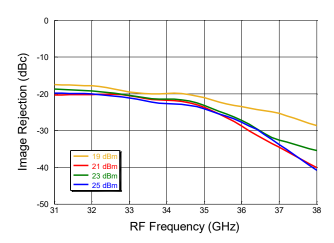
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# Typical Performance: Down Conversion, Upper Side Band (USB), @ 25°C, IF = 5 GHz

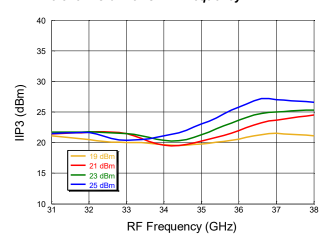
# Conversion Loss over LO drive

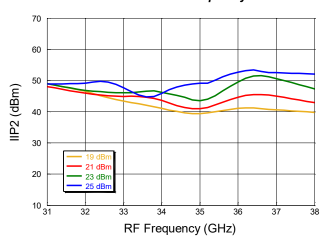
# SSO -10 -20 -21 dBm -23 dBm -25 dBm -2

### Image Rejection over LO drive



# IIP3 over LO drive vs. RF Frequency



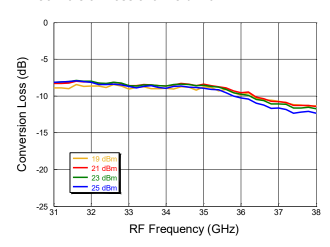




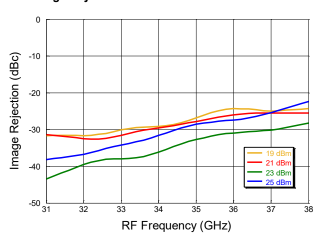
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# Typical Performance: Down Conversion, Lower Side Band (LSB), @ 25°C, IF = 5 GHz

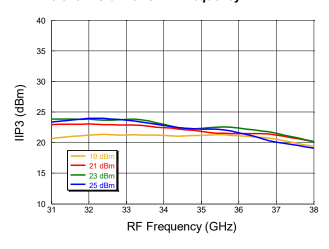
# Conversion Loss over LO drive

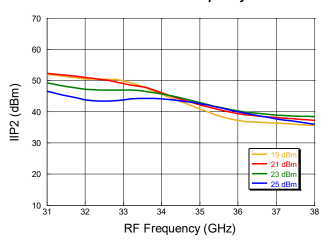


# Image Rejection over LO drive



# IIP3 over LO drive vs. RF Frequency



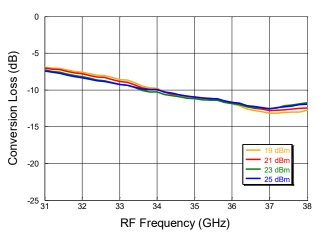




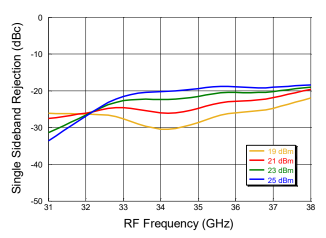
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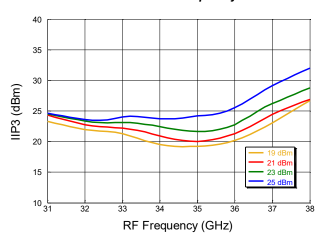
# Typical Performance: Up Conversion, Upper Side Band (USB), @ 25°C, IF = 5 GHz

# Conversion Loss over LO drive



# Single Sideband Rejection over LO drive



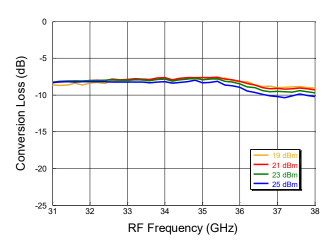




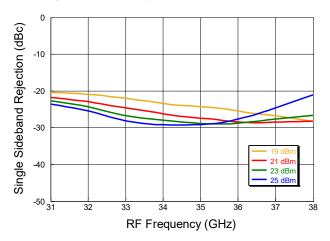
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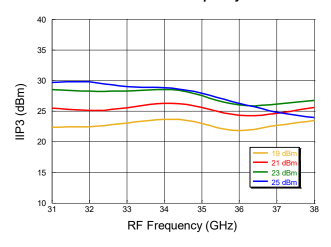
# Typical Performance: Up Conversion, Lower Side Band (LSB), @ 25°C, IF = 5 GHz

# Conversion Loss over LO drive



### Single Sideband Rejection over LO drive







Rev. V1

# MxN Spurious Rejection at IF Port (dBc IF)

RF = 35 GHz @ -10 dBm LO = 34 GHz @ +23 dBm Measured without Hybrid

'x' denotes level too low to measure

	nxLO				
mxRF	0	1	2	3	4
0	х	32	х	х	х
1	35	0	34	х	х
2	х	77	63	91	х
3	х	Х	х	85	95
4	х	х	х	х	х

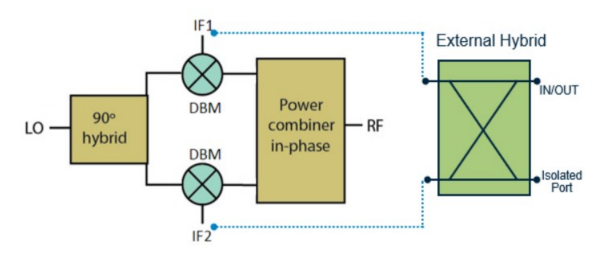
# **Handling Procedures**

Please observe the following precautions to avoid damage:

# **Static Sensitivity**

These electronic devices are sensitive to electrostatic discharge (ESD) and can be damaged by static electricity. Proper ESD control techniques should be used when handling these devices. The ESD levels are HBM Class 1C and CDM Class 3C.

# **Application Schematic**



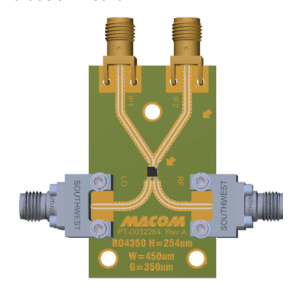
# **External Hybrid**

- Mixer data captured with external 90° hybrid. Connections in down converter mode as follows:
  - RF Upper Side Band (USB) mode attach hybrid 0° port to IF1 mixer port, and 90° hybrid port to IF2 mixer port.
  - RF Lower Side Band (LSB) mode attach hybrid 0° port to IF2 mixer port, and 90° hybrid port to IF1 mixer port.
  - Combined or wanted signal measured at input port, cancelled or image terminated at isolated port.
  - Connections are swapped in up conversion mode.

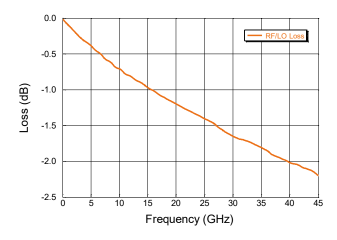


Rev. V1

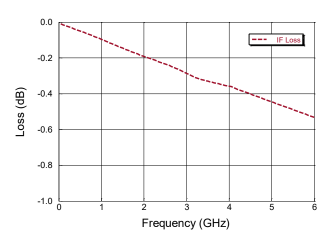
# **Evaluation Board**



# **Evaluation Board RF/LO Loss**

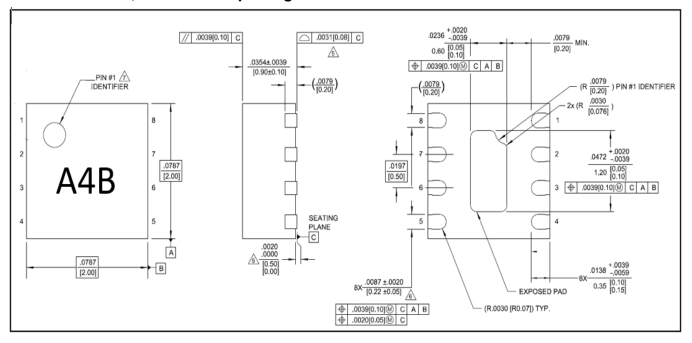


# **Evaluation Board IF Loss**





# Lead-Free 2 mm, 8 lead PDFN package



# 2 mm Image-Reject Mixer 32 - 37 GHz



MAMX-011097

Rev. V1

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