

MAMX-011075 Rev. V2

Features

- Passive Mixer (No Bias Required)
- Usable as IR Downconverter
- Usable as Single Sideband (SSB) Upconverter
- Low Conversion Loss: 9 dB
- Nominal LO drive of +14 dBm
- Operates at LO level of +10 dBm
- High Linearity: 17 dBm IIP3
- High Image Rejection: 25 dBc
- Wide IF Bandwidth: DC to 4 GHz
- High Isolation
- 4 mm AQFN Package
- RoHS* Compliant

Applications

• Test & Measurement, Microwave Radio, & Radar

Description

The MAMX-011075 is an image-reject passive diode mixer MMIC. The mixer offers low conversion loss, high linearity, high image rejection and a wide IF bandwidth. The image-reject circuit configuration provides excellent port isolation while internal 50 Ω matching simplifies its application.

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

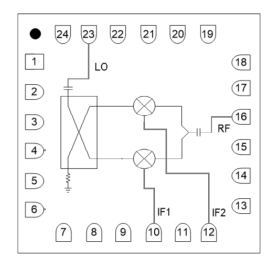
Ordering Information^{1,2}

Part Number	Package		
MAMX-011075	Bulk		
MAMX-011075-TR0500	500 Piece Reel		
MAMX-011075-SB1	Sample Board		

1. Reference Application Note M513 for reel size information.

2. All sample boards include 5 loose parts.

Functional Schematic



Pin Configuration³

Pin #	Function		
1 - 9, 11, 13 - 15, 17 - 22, 24	Ground		
10	IF1		
12	IF2		
16	RF		
23	LO		
25 ³	Ground Pad		

3. The exposed pad centered on the package bottom must be connected to RF, DC and thermal ground.

* Restrictions on Hazardous Substances, compliant to current RoHS EU directive.

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Electrical Specifications⁴: F_{IF} = 100 MHz, P_{LO} = +14 dBm, T_A = +25°C, Z_0 = 50 Ω

Parameter	Test Conditions	Units	Min.	Тур.	Max.
LO and RF Frequency	_	GHz	8	—	26
IF Frequency	—	GHz	0	—	4
LO Power	—	dBm	—	14	_
Conversion Loss	8 -12 GHz 12 - 26 GHz	dB	_	8.0 9.0	9.5 11.5
Input P1dB	_	dBm	—	8	_
Input IP3	P_{RF} = -10 dBm/tone, Δf = 1 MHz	dBm	—	17	—
Input IP2	—	dBm	—	40	—
Isolation	LO-to-RF, 8 - 26 GHz LO-to-IF, 8 - 26 GHz RF-to-IF, 8 - 26 GHz	dB	_	35 35 15	_
Image Rejection	8 - 26 GHz	dBc	17	25	—
Amplitude Imbalance	8 - 26 GHz	dB	—	±2	—
Phase Imbalance	8 - 26 GHz	٥	_	±10	—
RF Return Loss	8 - 26 GHz	dB	—	6	—
IF Return Loss	0.1 - 4.0 GHz	dB	_	12	_

4. All specifications refer to down-conversion operation, unless otherwise noted.

Absolute Maximum Ratings^{5,6}

Parameter	Absolute Maximum		
LO Power	23 dBm		
RF or IF Power	20 dBm		
Junction Temperature ⁷	+150°C		
Operating Temperature	-40°C to +85°C		
Storage Temperature	-65°C to +150°C		

5. 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.

7. Operating at nominal conditions with $T_J \le +150^{\circ}C$ will ensure MTTF > 1 x 10⁶ hours. Thermal resistance, Θ_{JC} is 85°C/W.

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 with the following JEDEC rating:

HBM Class 1A CDM Class C3

2

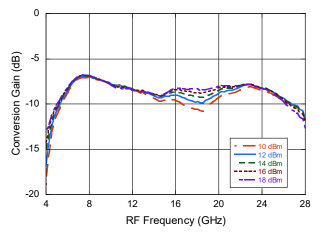
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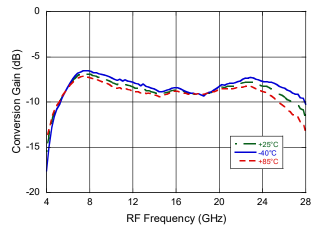
MAMX-011075 Rev. V2

Typical Performance Curves: Lower Side Band (LSB), High Side LO Data captured with 90° Hybrid @ 100 MHz IF

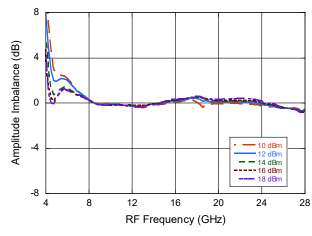
Down Conversion Gain over LO drive



Down Conversion Gain over temperature



Amplitude Imbalance over LO drive

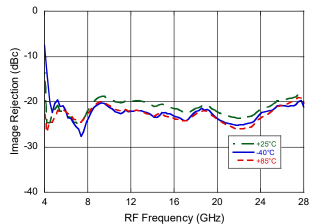


0 10 dBm 2 dBm — 14 dBm ---- 16 dBm mage Rejection (dBc) -10 18 dBm -20 -30 -40 4 8 12 16 20 24 28

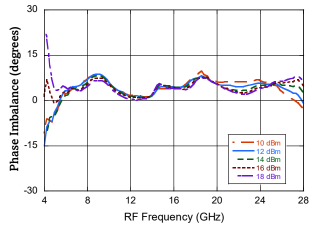
Down Conversion Image Rejection over LO drive

Down Conversion Image Rejection over temperature

RF Frequency (GHz)



Phase Imbalance over LO drive



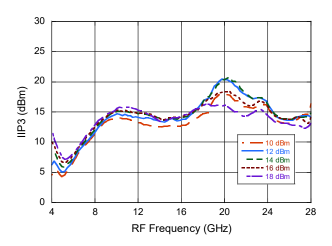
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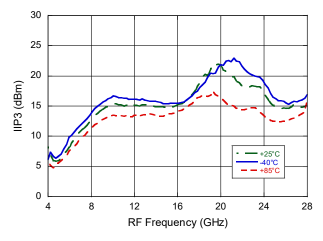
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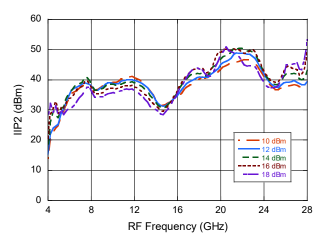
IIP3 over LO drive



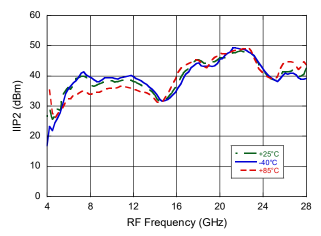
IIP3 over temperature



IIP2 over LO drive



IIP2 over temperature



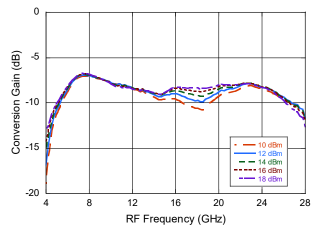
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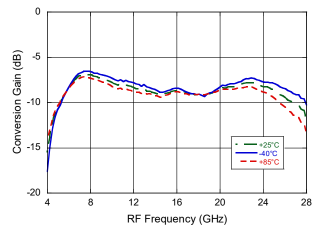
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Typical Performance Curves: Upper Side Band (USB), Low Side LO Data captured with 90° Hybrid @ 100 MHz IF

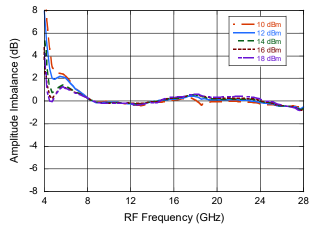
Down Conversion Gain over LO drive

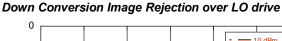


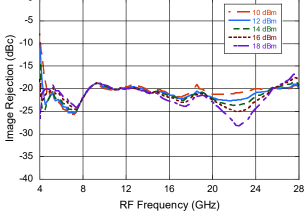
Down Conversion Gain over temperature



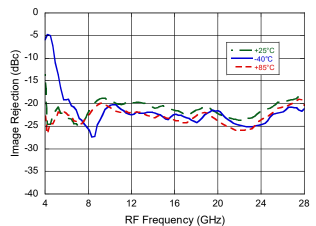
Amplitude Imbalance over LO drive



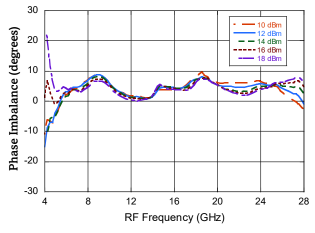




Down Conversion Image Rejection over temperature



Phase Imbalance over LO drive



5

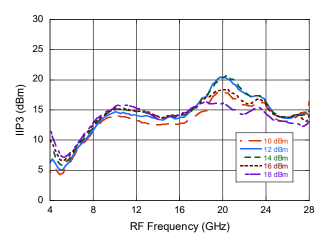
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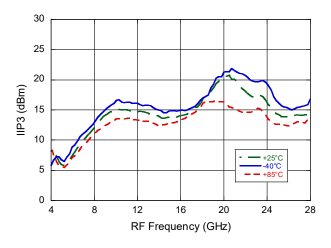
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Typical Performance Curves: Upper Side Band (USB), Low Side LO Data captured with 90° Hybrid @ 100 MHz IF

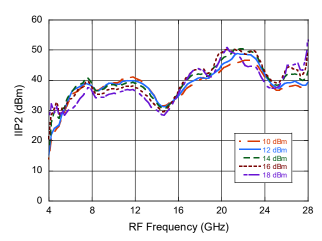
IIP3 over LO drive



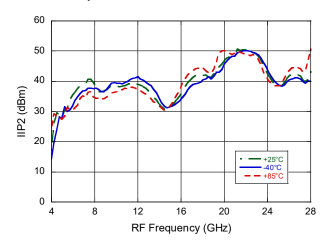
IIP3 over temperature



IIP2 over LO drive



IIP2 over temperature



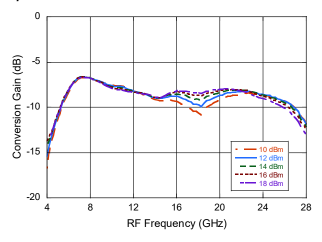
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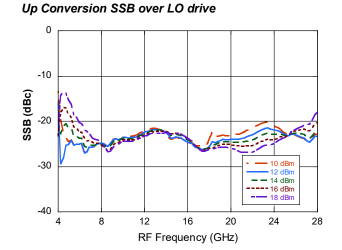


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Typical Performance Curves: Lower Side Band (LSB), High Side LO Data captured with 90° Hybrid @ 100 MHz IF

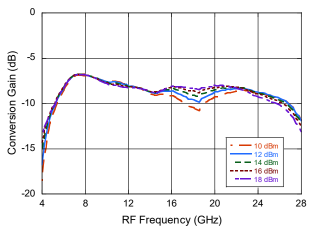
Up Conversion Gain over LO drive



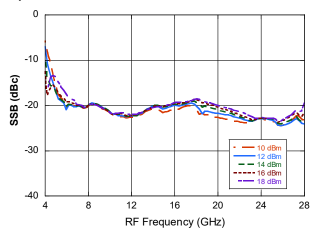


Typical Performance Curves: Upper Side Band (USB), Low Side LO Data captured with 90° Hybrid @ 100 MHz IF





Up Conversion SSB over LO drive



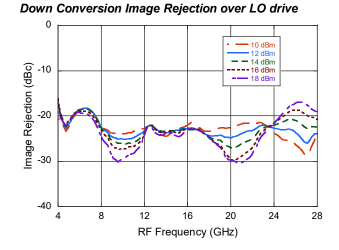
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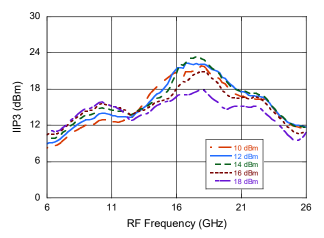
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Typical Performance Curves: Lower Side Band (LSB), High Side LO Data captured with 90° Hybrid @ 2 GHz IF

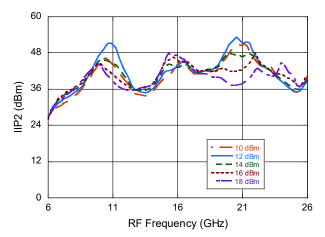
Down Conversion Gain over LO drive 0 Conversion Gain (dB) -5 -10 -15 10 dBm - 14 dBm _ 18 dBm -20 4 8 12 16 20 24 28 RF Frequency (GHz)



IIP3 over LO drive



IIP2 over LO drive



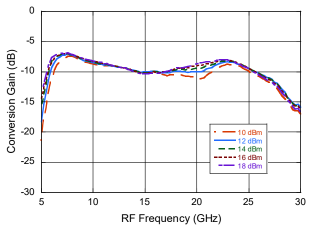
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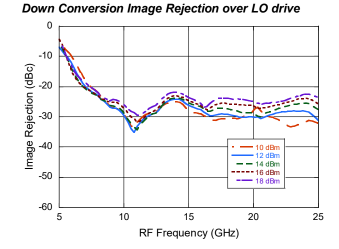


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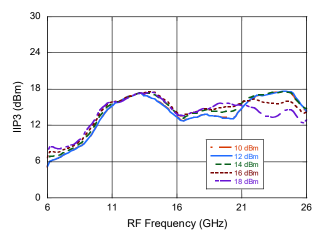
Typical Performance Curves: Upper Side Band (USB), Low Side LO Data captured with 90° Hybrid @ 2 GHz IF

Down Conversion Gain over LO drive

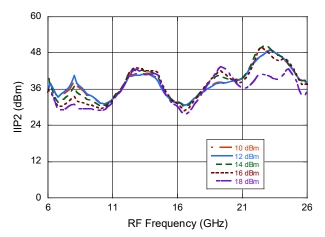




IIP3 over LO drive



IIP2 over LO drive

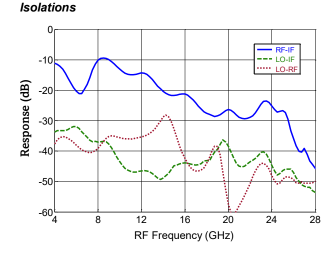


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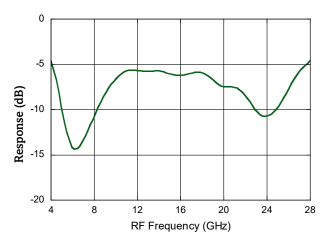


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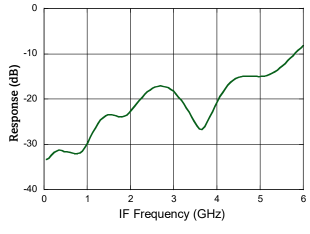
Typical Performance Curves



RF Return Loss



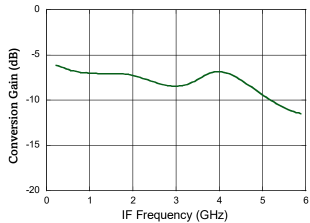
IF Return Loss



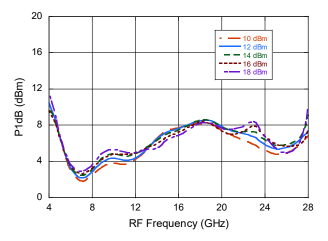


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IF Bandwidth



P1dB vs LO power





MxN Spurious Rejection @ IF port

RF 15.9 GHz @ -10 dBm, LO 16.0 GHz @ +14 dBm All values in dBc below the IF output level

	nxLO				
mxRF	0	1	2	3	4
0	х	6	18	30	х
1	17	0	43	43	44
2	70	60	46	61	73
3	80	х	90	66	83
4	х	х	х	102	80

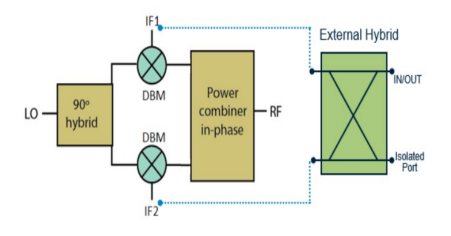
LO Harmonics

LO +14 dBm

Values in dBc below input LO level measured at RF

n LO spur at RF port					
LO GHz	1	2	3	4	
6	38	47	61	49	
8	42	55	50	61	
10	38	58	52	50	
12	38	55	82	46	
14	31	52	50	N/A	
16	43	58	48	N/A	
18	44	82	N/A	N/A	
20	57	54	N/A	N/A	
22	51	52	N/A	N/A	
24	52	58	N/A	N/A	
26	54	N/A	N/A	N/A	

Application Schematic



External Hybrid

- Down conversion and Up conversion data captured with external hybrid 90° coupler part number: Innovative IPP-2345.
- RF Upper Side Band (USB) mode connect hybrid 0° port to IF1 mixer port, 90° hybrid port to IF2 mixer port.
- RF Lower Side Band (LSB) mode connect hybrid 0° port to IF2 mixer port, 90° hybrid port to IF1 mixer port.

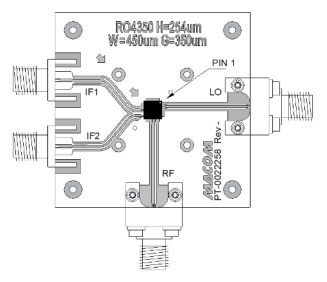
¹¹

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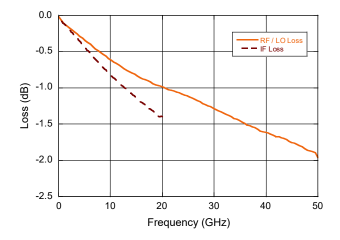


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Sample Board



Evaluation Board Losses

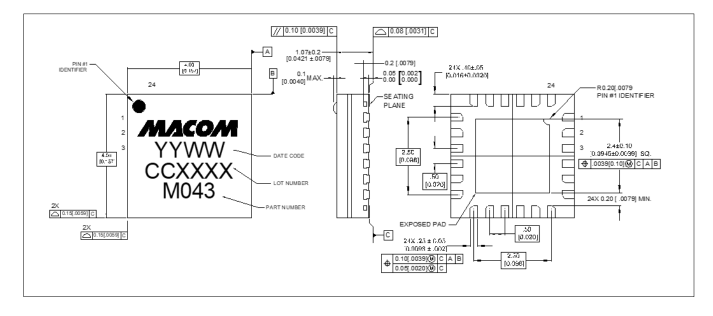


- Material: Rogers 4350B
- Dielectric thickness 0.254 mm
- Finished copper thickness 17 microns (0.5 oz) plated to 44 microns +/- 10 microns
- Finish both sides: ENIG, 0.05-0.15 μm gold over 3-6 μm nickel
- DXF available on request



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Lead-Free 4 mm 24-Lead AQFN Package



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