

5.5 GHz to 8.6 GHz, GaAs, MMIC, I/Q Upconverter

Data Sheet HMC6505A

FEATURES

Conversion gain: 15 dB typical Sideband rejection: 22 dBc typical

Output P1dB compression at maximum gain: 22 dBm typical

Output IP3 at maximum gain: 35 dBm typical

LO to RF isolation: 4 dB typical LO to IF isolation: 9 dB typical RF return loss: 20 dB typical LO return loss: 10 dB typical IF return loss: 20 dB typical

Exposed paddle, 5 mm × 5 mm, 32-terminal, leadless chip

carrier package

APPLICATIONS

Point to point and point to multipoint radios
Military radars, electronic warfare (EW), and electronic
intelligence (ELINT)
Satellite communications
Sensors

GENERAL DESCRIPTION

The HMC6505A is a compact gallium arsenide (GaAs), pseudomorphic (pHEMT), monolithic microwave integrated circuit (MMIC) upconverter in a RoHS compliant package that operates from 5.5 GHz to 8.6 GHz. This device provides a small signal conversion gain of 15 dB with 22 dBc of sideband rejection. The HMC6505A uses a variable gain amplifier (VGA) preceded by an in-phase and quadrature (I/Q) mixer that is driven by an active local oscillator (LO). The IF1 and IF2 mixer inputs are provided, and an external 90° hybrid is needed to select the required sideband. The I/Q mixer topology reduces

FUNCTIONAL BLOCK DIAGRAM

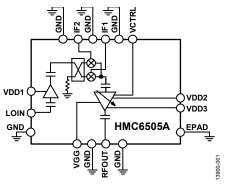


Figure 1

the need for filtering of unwanted sideband. The HMC6505A is a smaller alternative to hybrid style single sideband (SSB) upconverter assemblies, and it eliminates the need for wire bonding by allowing the use of surface-mount manufacturing techniques.

The HMC6505A is available in 5 mm \times 5 mm, 32-terminal leadless chip carrier (LCC) package and operates over a -40° C to $+85^{\circ}$ C temperature range. An evaluation board for the HMC6505A is also available upon request.

TABLE OF CONTENTS

Features	. 1
Applications	. 1
Functional Block Diagram	. 1
General Description	. 1
Revision History	. 2
Specifications	. 3
Absolute Maximum Ratings	. 4
Thermal Resistance	. 4
ESD Caution	. 4
Pin Configuration and Function Descriptions	. 5
Interface Schematics	. 6
Typical Performance Characteristics	. 7
IF = 350 MHz, IF Input Power = -6 dBm, Lower Sideband (High-Side LO)	. 7
IF = 1000 MHz, IF Input Power = −6 dBm, Lower Sideband (High-Side LO)	
IF= 2500 MHz, IF Input Power = -6 dBm, Lower Sideband (High-Side LO)	11

1F = 350 MHz, 1F Input Power = -6 dBm, Upper Sideband (Low-Side LO)
IF = 1000 MHz, IF Input Power = -6 dBm, Upper Sideband (Low-Side LO)
IF= 2500 MHz, IF Input Power = -6 dBm, Upper Sideband (Low-Side LO)
Isolation and Return Loss
IF Bandwidth Performance: Lower Sideband (High-Side LO) . 23
Spurious Performance
Theory of Operation
Applications Information
Typical Application Circuit
Evaluation Board Information
Outline Dimensions
Ordering Guide

REVISION HISTORY

8/2017—Revision 0: Initial Version

SPECIFICATIONS

 $T_A = 25$ °C, IF = 350 MHz, VDDx = 5 V, VCTRL = -4 V, LO power = 4 dBm. Measurements performed with lower sideband selected and external 90° hybrid at the IF ports, unless otherwise noted.

Table 1.

Parameter	Symbol	Min	Тур	Max	Unit
OPERATING CONDITIONS					
Frequency Range					
Radio Frequency	RF	5.5		8.6	GHz
Local Oscillator	LO	2.5		11.6	GHz
Intermediate Frequency	IF	DC		3	GHz
Control Voltage Range	VCTRL	-4		0	V
LO Drive Range		-2	+4	+6	dBm
PERFORMANCE					
Conversion Gain		12	15		dB
Dynamic Range		20	25		dB
Sideband Rejection		18	22		dBc
Output Power for 1 dB Compression at Maximum Gain	OP1dB		22		dBm
Output Third-Order Intercept at Maximum Gain	OIP3	31	35		dBm
Isolation					
LO to RF		-1	+4		dB
LO to IF			9		dB
Noise Figure	NF		15		dB
Return Loss					
RF			20		dB
LO			10		dB
IF			20		dB
POWER SUPPLY					
Total Supply Current					
LO Amplifier	IDD1		125		mA
RF Amplifier	IDD2, IDD3		120		mA

ABSOLUTE MAXIMUM RATINGS

Table 2.

Parameter	Rating
Drain Bias Voltage (VDD1, VDD2, and VDD3)	5.5 V
Gate Bias Voltage	
VGG	-3 V to 0 V
VCTRL	−5 V to +0.3 V
Input Power	
LO	10 dBm
IF	20 dBm
Moisture Sensitivity Level (MSL) Rating ¹	MSL3
Maximum Junction Temperature	175°C
Storage Temperature Range	−65°C to +150°C
Operating Temperature Range	-40°C to +85°C
Reflow Temperature	260°C
Electrostatic Discharge Sensitivity	
Human Body Model (HBM)	500 V
Field Induced Charged Device Model (FICDM)	750 V

¹ See the Ordering Guide.

Stresses at or above those listed under Absolute Maximum Ratings may cause permanent damage to the product. This is a stress rating only; functional operation of the product at these or any other conditions above those indicated in the operational section of this specification is not implied. Operation beyond the maximum operating conditions for extended periods may affect product reliability.

THERMAL RESISTANCE

Thermal performance is directly linked to printed circuit board (PCB) design and operating environment. Careful attention to PCB thermal design is required.

Table 3. Thermal Resistance

Package Type	θ _{JA}	θις	Unit
E-32-1 ¹	66.7	54.6	°C/W

 $^{^1}$ Thermal impedance simulated values are based on JEDEC 2S2P test board with 5×5 thermal vias. Refer to JDEC standard JESD51-2 for additional information.

ESD CAUTION



ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

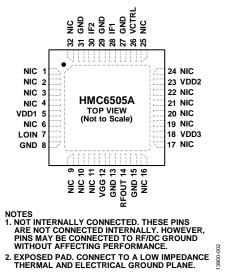


Figure 2. Pin Configuration

Table 4. Pin Function Descriptions

Pin No.	Mnemonic	Description
1 to 4, 6, 9 to 11, 16, 17, 19 to 22, 24, 25, 32	NIC	Not Internally Connected. These pins are not connected internally. However, pins may be connected to RF/dc ground without affecting performance.
5	VDD1	Power Supply Voltage for LO Amplifier. See Figure 3 for the interface schematic. Refer to the typical application circuit (see Figure 103) for the required external components.
7	LOIN	Local Oscillator Input. See Figure 4 for the interface schematic. This pin is ac-coupled and matched to 50Ω .
8, 13, 15, 27, 29, 31	GND	Ground Connect. See Figure 5 for the interface schematic. These pins and package bottom must be connected to RF/dc ground.
12	VGG	Gate Voltage for the Variable Gain Amplifier. See Figure 6 for the interface schematic. Refer to the typical application circuit (see Figure 103) for the required external components.
14	RFOUT	Radio Frequency Output. See Figure 7 for the interface schematic. This pin is ac-coupled and matched to 50Ω .
18, 23	VDD3, VDD2	Power Supply Voltage for the Variable Gain Amplifier. See Figure 8 for the interface schematic. Refer to the typical application circuit (see Figure 103) for the required external components.
26	VCTRL	Gain Control Voltage for the Variable Gain Amplifier. See Figure 9 for the interface schematic. Refer to the typical application circuit (see Figure 103) for the required external components.
28, 30	IF1, IF2	Quadrature Intermediate Frequency Inputs. See Figure 10 for the interface schematic. For applications not requiring operation to dc, use an off chip dc blocking capacitor. For operation to dc, these pins must not source or sink more than ± 3 mA of current or device malfunction and failure can result.
	EPAD	Exposed Pad. Connect to a low impedance thermal and electrical ground plane.

INTERFACE SCHEMATICS



Figure 3. VDD1 Interface



Figure 4. LOIN Interface



Figure 5. GND Interface



Figure 6. VGG Interface

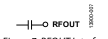


Figure 7. RFOUT Interface



Figure 8. VDD2, VDD3 Interface



Figure 9. VCTRL Interface

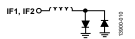


Figure 10. IF1, IF2 Interface

TYPICAL PERFORMANCE CHARACTERISTICS

IF = 350 MHz, IF INPUT POWER = -6 dBm, LOWER SIDEBAND (HIGH-SIDE LO)

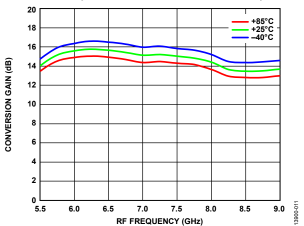


Figure 11. Conversion Gain vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

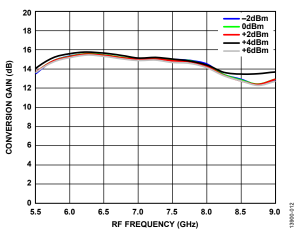


Figure 12. Conversion Gain vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

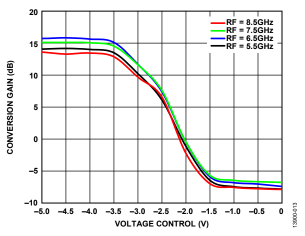


Figure 13. Conversion Gain vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

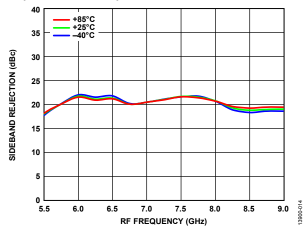


Figure 14. Sideband Rejection vs. RF Frequency over Temperatures, $Voltage\ Control = -4\ V$

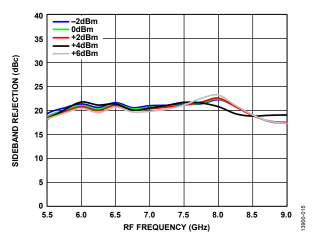


Figure 15. Sideband Rejection vs. RF Frequency over LO Powers, $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

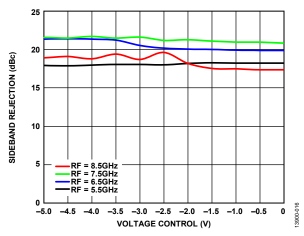


Figure 16. Sideband Rejection vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

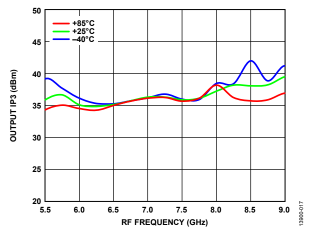


Figure 17. Output IP3 vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

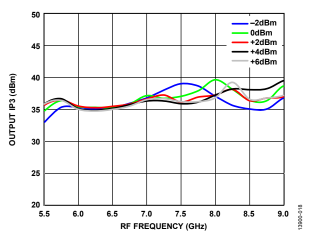


Figure 18. Output IP3 vs. RF Frequency over LO Powers $T_A = 25$ °C, Voltage Control = -4 V

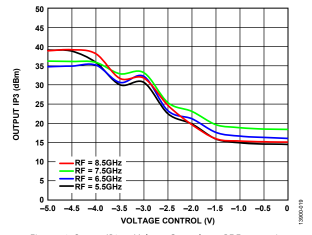


Figure 19. Output IP3 vs. Voltage Control over RF Frequencies, $T_A = 25$ °C, LO Power = 4 dBm

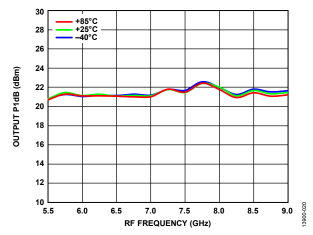


Figure 20. Output P1dB vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

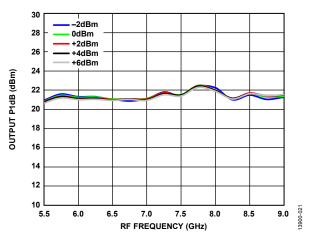


Figure 21. Output P1dB vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

IF = 1000 MHz, IF INPUT POWER = -6 dBm, LOWER SIDEBAND (HIGH-SIDE LO)

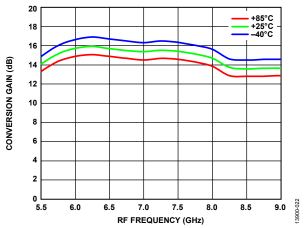


Figure 22. Conversion Gain vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

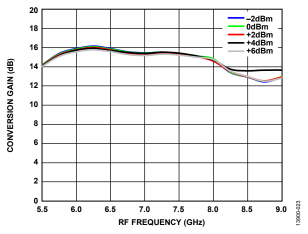


Figure 23. Conversion Gain vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

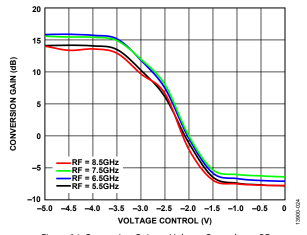


Figure 24. Conversion Gain vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

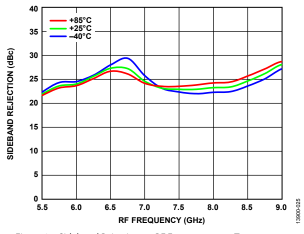


Figure 25. Sideband Rejection vs. RF Frequency over Temperatures, $Voltage\ Control = -4\ V$

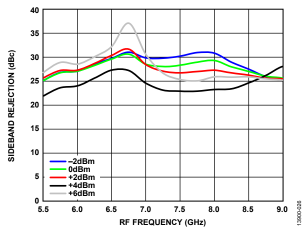


Figure 26. Sideband Rejection vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

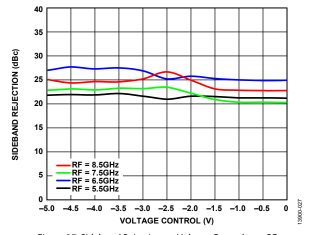


Figure 27. Sideband Rejection vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

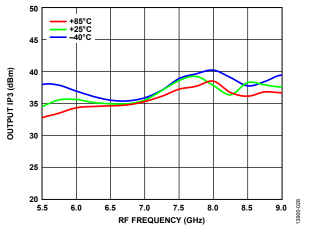


Figure 28. Output IP3 vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

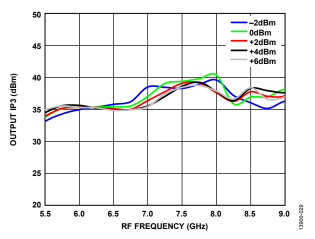


Figure 29. Output IP3 vs. RF Frequency over LO Powers $T_A = 25$ °C, Voltage Control = -4 V

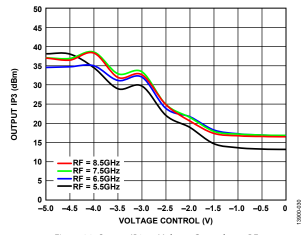


Figure 30. Output IP3 vs. Voltage Control over RF, $T_A = 25^{\circ}\text{C}$, LO Power = 4 dBm

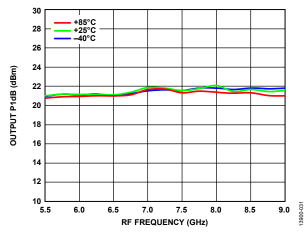


Figure 31. Output P1dB vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

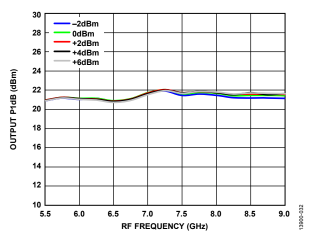


Figure 32. Output P1dB vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

IF= 2500 MHz, IF INPUT POWER = -6 dBm, LOWER SIDEBAND (HIGH-SIDE LO)

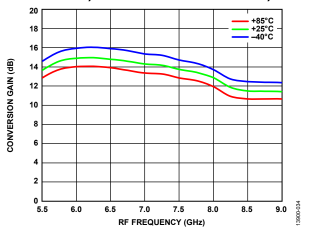


Figure 33. Conversion Gain vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

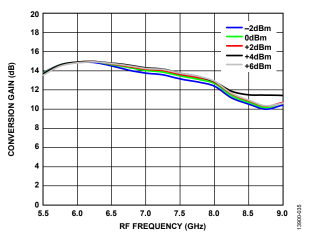


Figure 34. Conversion Gain vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

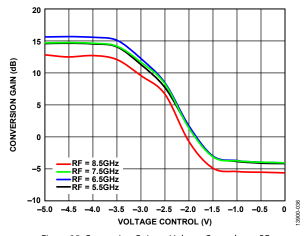


Figure 35. Conversion Gain vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

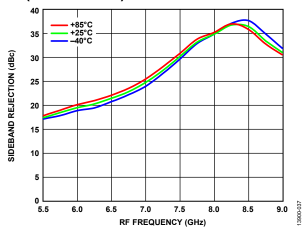


Figure 36. Sideband Rejection vs. RF Frequency over Temperatures, $Voltage\ Control = -4\ V$

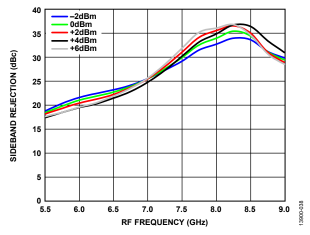


Figure 37. Sideband Rejection vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

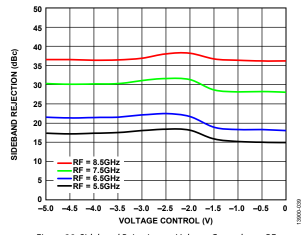


Figure 38. Sideband Rejection vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

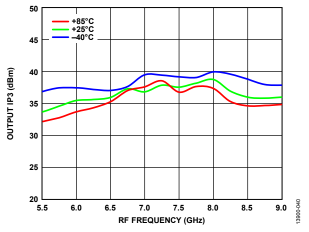


Figure 39. Output IP3 vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

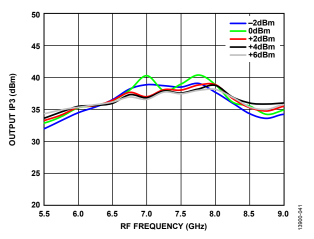


Figure 40. Output IP3 vs. RF Frequency over LO Powers $T_A = 25$ °C, Voltage Control = -4 V

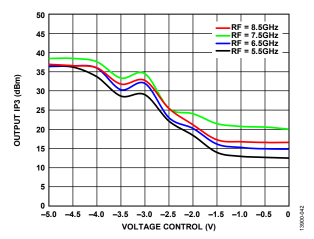


Figure 41. Output IP3 vs. Voltage Control over RF, $T_A = 25^{\circ}\text{C}$, LO Power = 4 dBm

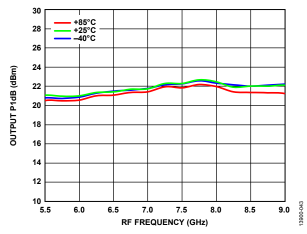


Figure 42. Output P1dB vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

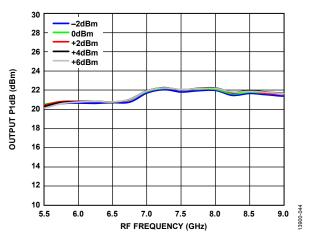


Figure 43. Output P1dB vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

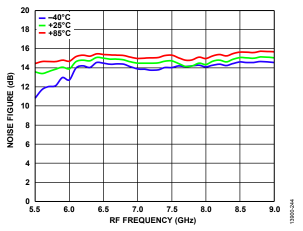


Figure 44. Noise Figure vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

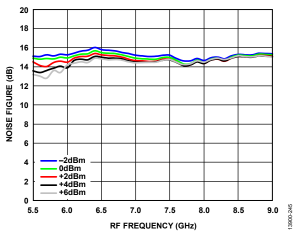


Figure 45. Noise Figure vs. RF Frequency over LO Powers $T_A=25^{\circ}\text{C}$, Voltage Control = -4 V

IF = 350 MHz, IF INPUT POWER = -6 dBm, UPPER SIDEBAND (LOW-SIDE LO)

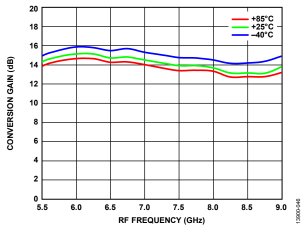


Figure 46. Conversion Gain vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

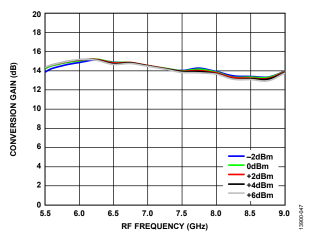


Figure 47. Conversion Gain vs. RF Frequency over LO Powers, $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

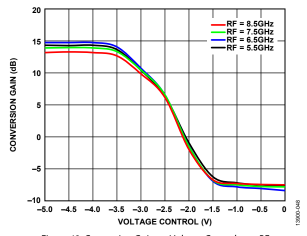


Figure 48. Conversion Gain vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

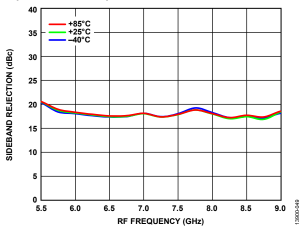


Figure 49. Sideband Rejection vs. RF Frequency over Temperatures, $Voltage\ Control = -4\ V$

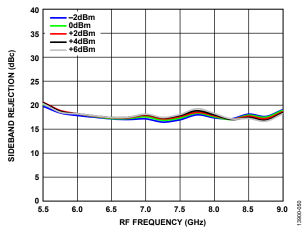


Figure 50. Sideband Rejection vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

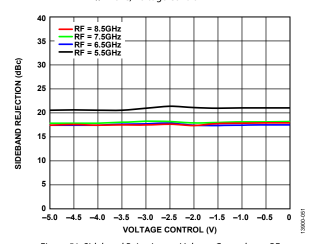


Figure 51. Sideband Rejection vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

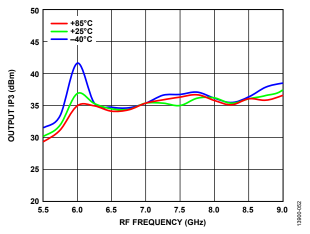


Figure 52. Output IP3 vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

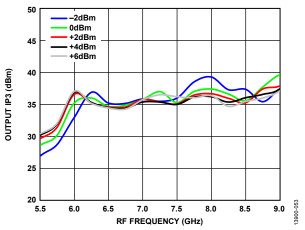


Figure 53. Output IP3 vs. RF Frequency over LO Powers $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

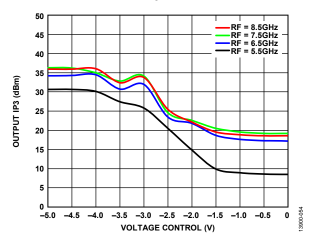


Figure 54. Output IP3 vs. Voltage Control over RF, $T_A = 25^{\circ}\text{C}$, LO Power = 4 dBm

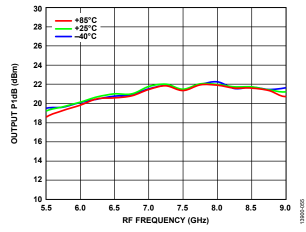


Figure 55. Output P1dB vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

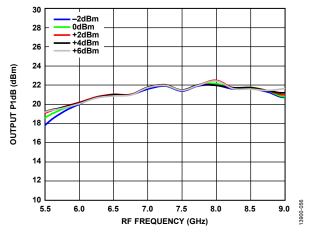


Figure 56. Output P1dB vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

IF = 1000 MHz, IF INPUT POWER = -6 dBm, UPPER SIDEBAND (LOW-SIDE LO)

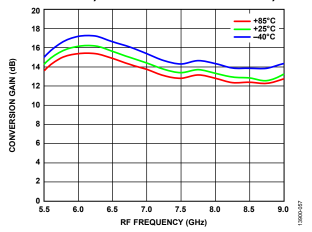


Figure 57. Conversion Gain vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

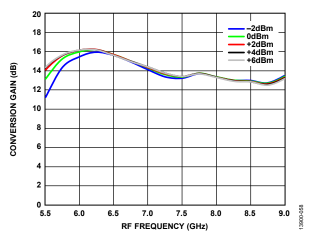


Figure 58. Conversion Gain vs. RF Frequency over LO Powers, $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

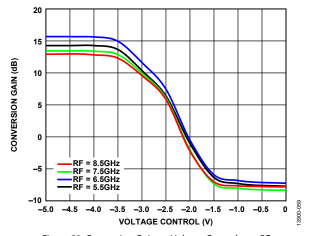


Figure 59. Conversion Gain vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

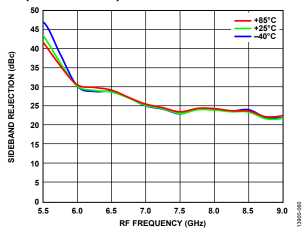


Figure 60. Sideband Rejection vs. RF Frequency over Temperatures, $Voltage\ Control = -4\ V$

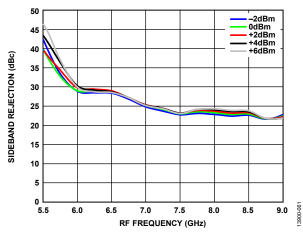


Figure 61. Sideband Rejection vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

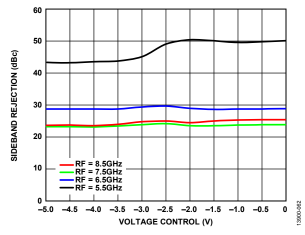


Figure 62. Sideband Rejection vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

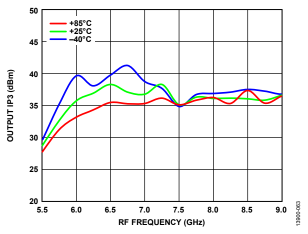


Figure 63. Output IP3 vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

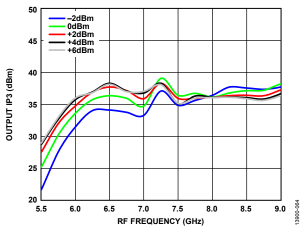


Figure 64. Output IP3 vs. RF Frequency over LO Powers $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

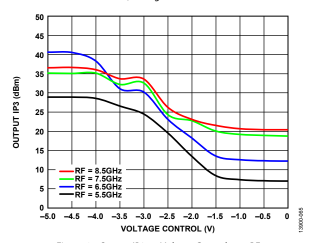


Figure 65. Output IP3 vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

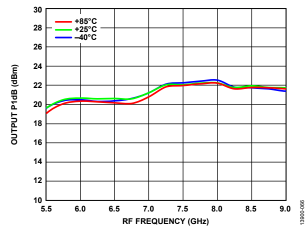


Figure 66. Output P1dB vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

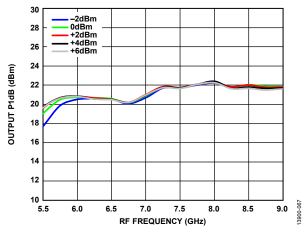


Figure 67. Output P1dB vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

IF= 2500 MHz, IF INPUT POWER = -6 dBm, UPPER SIDEBAND (LOW-SIDE LO)

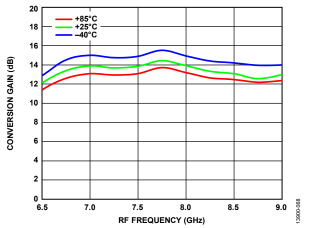


Figure 68. Conversion Gain vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

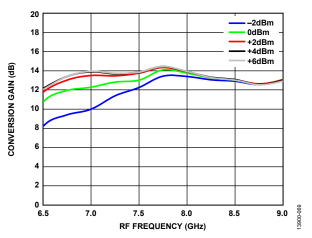


Figure 69. Conversion Gain vs. RF Frequency over LO Powers, $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

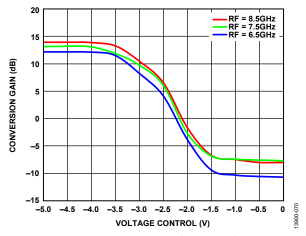


Figure 70. Conversion Gain vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

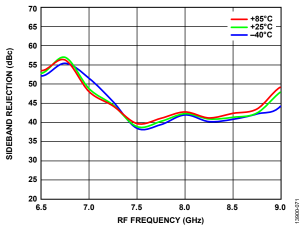


Figure 71. Sideband Rejection vs. RF Frequency over Temperatures, $Voltage\ Control = -4\ V$

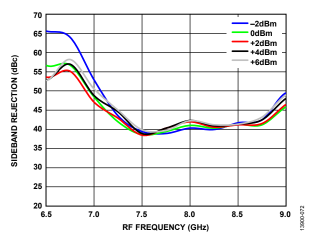


Figure 72. Sideband Rejection vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

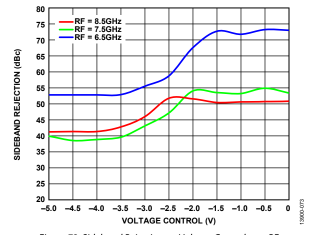


Figure 73. Sideband Rejection vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

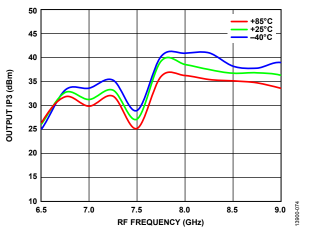


Figure 74. Output IP3 vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

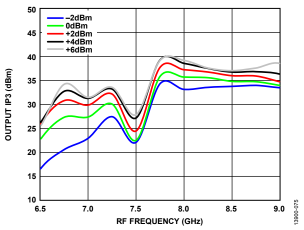


Figure 75. Output IP3 vs. RF Frequency over LO Powers, $T_A = 25^{\circ}\text{C}$, Voltage Control = -4 V

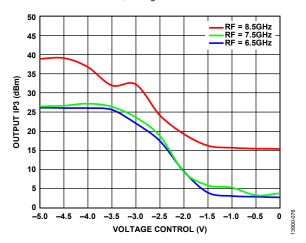


Figure 76. Output IP3 vs. Voltage Control over RF, $T_A = 25$ °C, LO Power = 4 dBm

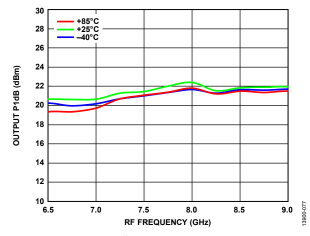


Figure 77. Output P1dB vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

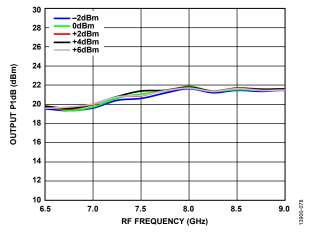


Figure 78. Output P1dB vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

ISOLATION AND RETURN LOSS

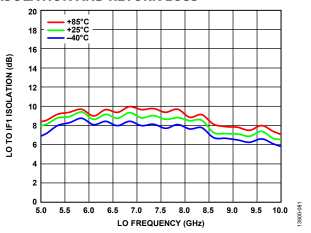


Figure 79. LO to IF1 Isolation vs. LO Frequency over Temperatures, IF = 350 MHz, LO Power = 4 dBm, Voltage Control = -4 V

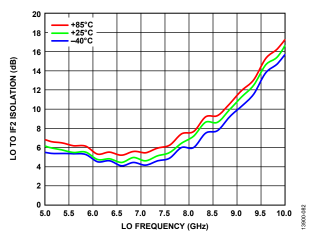


Figure 80. LO to IF2 Isolation vs. LO Frequency over Temperatures, IF = 350 MHz, LO Power = 4 dBm, Voltage Control = -4 V

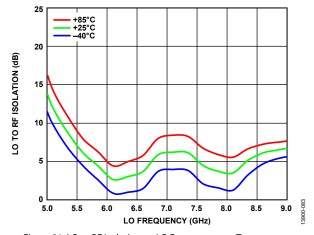


Figure 81. LO to RF Isolation vs. LO Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

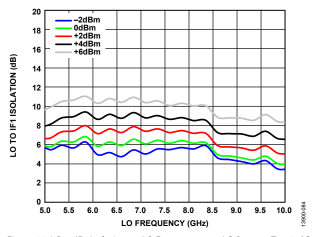


Figure 82. LO to IF1 Isolation vs. LO Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

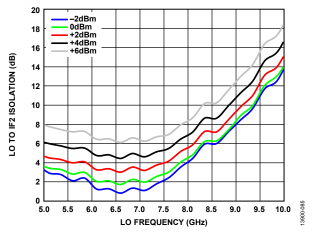


Figure 83. LO to IF2 Isolation vs. LO Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

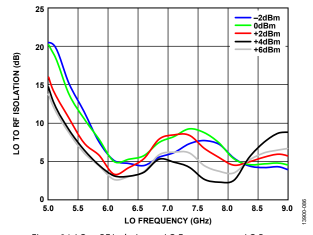


Figure 84. LO to RF Isolation vs. LO Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

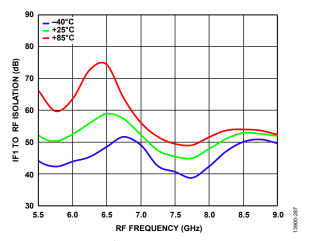


Figure 85. IF1 to RF Isolation vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

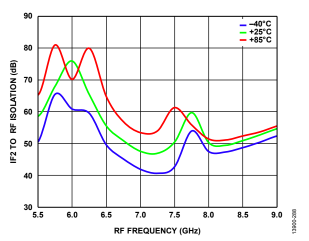


Figure 86. IF2 to RF Isolation vs. RF Frequency over Temperatures, LO Power = 4 dBm, Voltage Control = -4 V

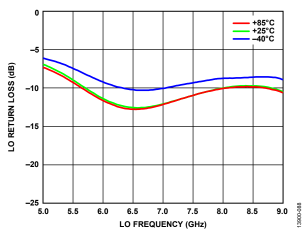


Figure 87. LO Return Loss vs. LO Frequency over Temperatures, LO Power = $4 \, dBm$, Voltage Control = $-4 \, V$

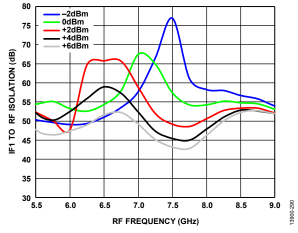


Figure 88. IF1 to RF Isolation vs. RF Frequency over LO Powers, T_A = 25°C, Voltage Control = -4 V

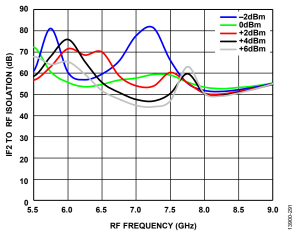


Figure 89. IF2 to RF Isolation vs. RF Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

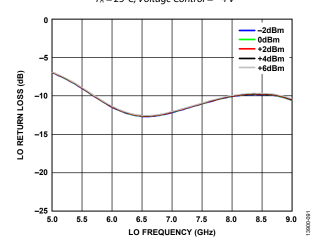


Figure 90. LO Return Loss vs. LO Frequency over LO Powers, $T_A = 25$ °C, Voltage Control = -4 V

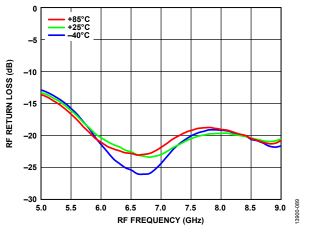


Figure 91. RF Return Loss vs. RF Frequency over Temperatures, LO Frequency = 7 GHz, LO Power = 4 dBm, Voltage Control = -4 V

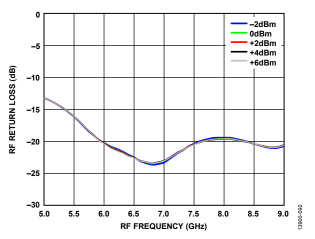


Figure 92. RF Return Loss vs. RF Frequency over LO Powers, LO Frequency = 7 GHz, $T_A = 25$ °C, Voltage Control = -4 V

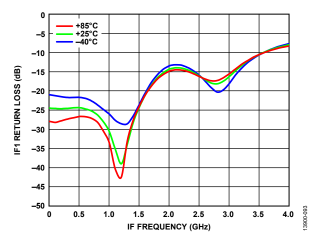


Figure 93. IF1 Return Loss vs. IF Frequency over Temperatures, LO Frequency = 7 GHz, LO Power = 4 dBm, Voltage Control = -4V

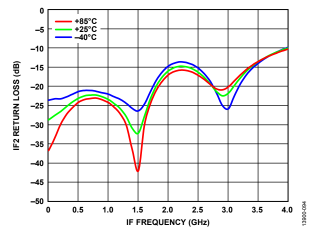


Figure 94. IF2 Return Loss vs. IF Frequency over Temperatures, LO Frequency = 7 GHz, LO Power = 4 dBm, Voltage Control = -4 V

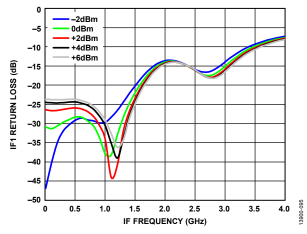


Figure 95. IF1 Return Loss vs. IF Frequency over LO Powers, LO Frequency = 7 GHz, $T_A = 25$ °C, Voltage Control = -4 V

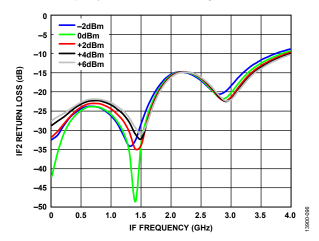


Figure 96. IF2 Return Loss vs. IF Frequency over LO Powers, LO Frequency = 7 GHz, $T_A = 25 ^{\circ}\text{C}$, Voltage Control = <math>-4 V

IF BANDWIDTH PERFORMANCE: LOWER SIDEBAND (HIGH-SIDE LO)

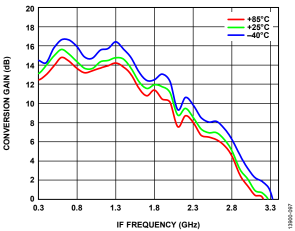


Figure 97. Conversion Gain vs. IF Frequency over Temperatures, LO Frequency = 7 GHz, LO Power = 4 dBm, Voltage Control = -4 V

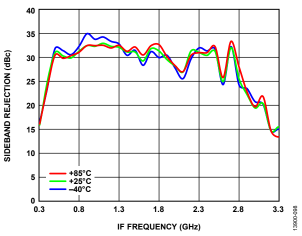


Figure 98. Sideband Rejection vs. IF Frequency over Temperatures, LO Frequency = 7 GHz, LO Power = 4 dBm, Voltage Control = -4 V

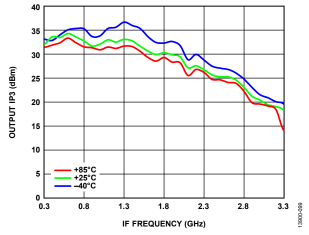


Figure 99. Output IP3 vs. IF Frequency over Temperatures, LO Frequency = 7 GHz, LO Power = 4 dBm, Voltage Control = -4 V

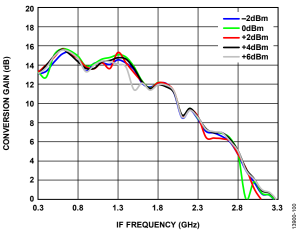


Figure 100. Conversion Gain vs. IF Frequency over LO Powers, LO Frequency = 7 GHz, $T_A = 25$ °C, Voltage Control = -4 V

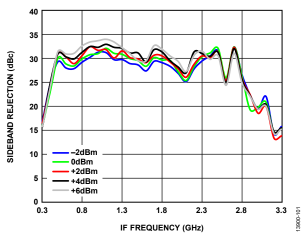


Figure 101. Sideband Rejection vs. IF Frequency over LO Powers, LO Frequency = 7 GHz, $T_A = 25$ °C, Voltage Control = -4 V

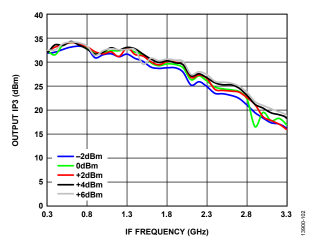


Figure 102. Output IP3 vs. IF Frequency over LO Powers, LO Frequency = 7 GHz, $T_A = 25$ °C, Voltage Control = -4 V

SPURIOUS PERFORMANCE

Mixer spurious products are measured in dBc from the RF output power level. Spur values are (M \times IF) – (N \times LO). N/A means not applicable.

$M \times N$ Spurious Outputs, IF = 350 MHz

RF = 5500 MHz, LO frequency = 5850 MHz at LO input power = 4 dBm, IF input power = -6 dBm.

			N × LO							
		0	1	2	3	4	5			
	0	N/A	11	3	18	41	53			
	1	75	0	38	36	50	62			
M×IF	2	79	51	34	61	60	81			
WIXIF	3	100	73	78	60	87	81			
	4	101	88	80	94	86	111			
	5	121	102	108	98	111	101			

RF = 7000 MHz, LO frequency = 7350 MHz at LO input power = 4 dBm, IF input power = -6 dBm.

			N×LO							
		0	1	2	3	4	5			
M×IF	0	N/A	13	8	44	51	57			
	1	79	0	43	39	73	75			
	2	78	51	34	73	67	94			
	3	105	72	86	65	98	87			
	4	118	82	96	105	93	103			
	5	122	91	107	111	108	105			

RF = 8500 MHz, LO frequency = 8850 MHz at LO input power = 4 dBm, IF input power = -6 dBm. N/A is not applicable.

		N×LO						
		0	1	2	3	4	5	
	0	N/A	8	21	53	53	N/A	
	1	76	0	27	56	68	N/A	
M×IF	2	81	50	36	61	83	N/A	
IN X IF	3	104	95	79	71	92	N/A	
	4	114	83	101	105	99	N/A	
	5	120	92	111	108	103	N/A	

$M \times N$ Spurious Output, IF = 1000 MHz

RF = 5500 MHz, LO frequency = 6500 MHz at LO input power = 4 dBm, IF input power = -6 dBm.

			N×LO							
		0	1	2	3	4	5			
	0	N/A	7	8	57	43	59			
	1	49	0	37	39	66	72			
M×IF	2	63	55	33	60	66	90			
IVI X IF	3	83	82	69	65	84	90			
	4	95	120	100	97	91	104			
	5	112	121	109	113	108	108			

RF = 7000 MHz, LO frequency = 8000 MHz at LO input power = 4 dBm, IF input power = -6 dBm.

			N×LO							
		0	1	2	3	4	5			
	0	N/A	7	11	43	59	71			
	1	50	0	40	43	74	79			
M×IF	2	66	44	35	68	73	91			
IVI X IF	3	88	85	71	67	98	92			
	4	80	80	81	100	96	104			
	5	85	88	79	101	113	107			

RF = 8500 MHz, LO frequency = 9500 MHz at LO input power = 4 dBm, IF input power = -6 dBm. N/A is not applicable.

		N×LO					
		0	1	2	3	4	5
	0	N/A	8	41	63	66	N/A
M×IF	1	50	0	31	77	88	N/A
	2	66	44	38	63	81	N/A
	3	101	82	74	72	93	N/A
	4	105	105	108	107	102	N/A
	5	120	118	112	109	107	N/A

$M \times N$ Spurious Outputs, IF = 2500 MHz

RF = 5500 MHz, LO frequency = 8000 MHz at LO input power = 4 dBm, IF input power = -6 dBm.

		N×LO					
		0	1	2	3	4	5
	0	N/A	6	10	41	57	70
M×IF	1	43	0	34	42	70	79
	2	57	64	34	64	78	93
	3	76	113	80	65	87	92
	4	97	115	94	96	94	107
	5	116	115	119	112	110	113

 $RF = 7000 \ MHz$, LO frequency = 9500 MHz at LO input power = 4 dBm, IF input power = $-6 \ dBm$. N/A is not applicable.

		N×LO					
		0	1	2	3	4	5
	0	N/A	7	41	62	67	N/A
M×IF	1	46	0	36	73	84	N/A
	2	57	56	37	63	103	N/A
	3	108	87	83	69	104	101
	4	100	122	101	112	101	101
	5	115	121	118	112	111	106

RF = 8500 MHz, LO frequency = 11000 MHz at LO input power = 4 dBm, IF input power = -6 dBm. N/A is not applicable.

				N>	< LO		
		0	1	2	3	4	5
	0	N/A	7	59	46	N/A	N/A
	1	47	0	39	80	N/A	N/A
M×IF	2	50	54	40	73	97	N/A
IVI X IF	3	92	83	83	77	98	N/A
	4	109	120	105	108	104	N/A
	5	113	120	115	109	104	N/A

THEORY OF OPERATION

The HMC6505A is a GaAs, pHEMT, MMIC I/Q upconverter with an integrated LO buffer that upconverts IF between dc to 3 GHz to RF between 5.5 GHz and 8.6 GHz. LO buffer amplifiers are included on chip to allow LO drive range of up to 6 dBm for full performance. The LO path feeds a quadrature splitter followed by on-chip baluns that drive the I and Q singly balanced cores of the passive mixers. The RF output of the I and

Q mixers are then summed through an on-chip Wilkinson power combiner and relatively matched to provide a single-ended, 50 Ω output signal that is amplified by the RF amplifiers to produce a dc-coupled and 50 Ω matched RF output signal at the RFOUT port. A voltage attenuator precedes the RF amplifiers for desired gain control.

APPLICATIONS INFORMATION

TYPICAL APPLICATION CIRCUIT

Figure 103 shows the typical application circuit for the HMC6505A. To select the appropriate sideband, an external 90° hybrid is required. For applications not requiring operation to dc, use an off chip dc blocking capacitor. For applications that require the LO signal at the output to be suppressed, use a bias tee or RF feed. Ensure that the source or sink current used for LO suppression is <3 mA for each IF port to prevent damage to the device. The common-mode voltage for each IF port is 0 V.

To select the upper sideband, connect the IF1 pin to the 90° port of the hybrid and the IF2 pin to the 0° port of the hybrid. To select the lower sideband, connect the IF1 pin to the 0° port of the hybrid and the IF2 pin to the 90° port of the hybrid.

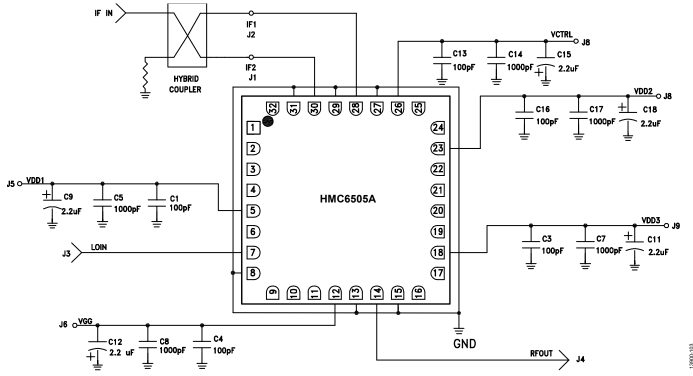


Figure 103. Typical Application Circuit

EVALUATION BOARD INFORMATION

The circuit board used in the application must use RF circuit design techniques. Signal lines must have $50~\Omega$ impedance and connect the package ground leads and exposed pad directly to the ground plane similarly to that shown in Figure 104. Use a sufficient number of via holes to connect the top and bottom ground planes. The evaluation board shown in Figure 106 is available from Analog Devices upon request.

EV1HMC6505ALC5 Power-On Sequence

To set up the EV1HMC6505ALC5, take the following steps:

- 1. Power up VGG with a -2 V supply.
- 2. Power up VDD1 with a 5 V supply.
- 3. Power up VDD2 and VDD3 with another 5 V supply.
- 4. Power up VCTRL with a −4 V supply (for maximum conversion gain).
- 5. Adjust the VGG supply between –2 V to 0 V until the total RF supply current (IDD2 + IDD3) = 120 mA.
- 6. Connect LOIN to the LO signal generator with an LO power of 4 dBm.
- 7. Apply the IF1 and IF2 signals.

EV1HMC6505ALC5 Power Off Sequence

To turn off the EV1HMC6505ALC5, take the following steps:

- 1. Turn off the LO and IF signals.
- 2. Set VGG to -2 V.
- 3. Set VCTRL to 0 V.
- 4. Set the VDD1, VDD2, and VDD3 supplies to 0 V and then turn them off.
- 5. Turn off the VGG supply.

Layout

Solder the exposed pad on the underside of the HMC6505A to a low thermal and electrical impedance ground plane. This pad is typically soldered to an exposed opening in the solder mask on the evaluation board. Connect these ground vias to all other ground layers on the evaluation board to maximize heat dissipation from the device package. Figure 104 and Figure 105 show the printed circuit board land pattern footprint for the HMC6505A and the solder paste stencil for the HMC6505A evaluation board.

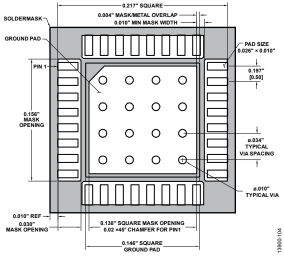


Figure 104. Printed Circuit Board Land Pattern Footprint

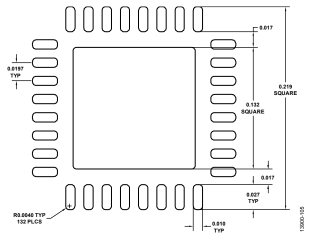


Figure 105. Solder Paste Stencil

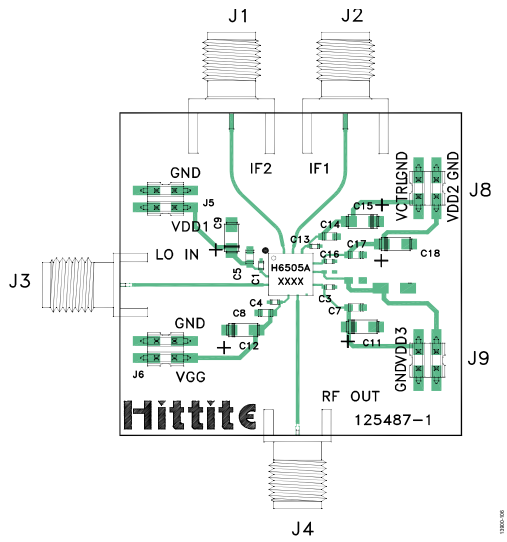


Figure 106. HMC6505A Evaluation Board Top Layer

Table 5. Bill of Materials for the EV1HMC6505ALC5 Evaluation Board PCB

Quantity	Reference Designator	Description	Manufacturer	Part Number
1	Not applicable	PCB, EV1HMC6505ALC5; circuit board material: Rogers 4350	Analog Devices supplied	125487
1	Not applicable	MCH, evaluation heatsink, aluminum	Analog Devices supplied	104635
2	J1, J2	Johnson SMA connectors	Johnson Components	142-0701-851
4	J5, J6, J8, J9	2 mm, four vertical position connector headers	Molex	87832-0420
2	J3, J4	SRI K connectors	SRI Connector Gage Company	25-146-1000-92
5	C1, C3, C4, C13, C16	Ceramic capacitors, 100 pF, 5%, 50 V, C0G, 0402	Murata Manufacturing	GRM188R71H102KA01D
5	C5, C7, C8, C14, C17	Ceramic capacitors, 1000 pF, 50 V, 10%, X7R, 0603	Keystone Electronics Corporation	5019
5	C9, C11, C12, C15, C18	Tantalum capacitors, 2.2 μF, 25 V, 10%, SMD, Case A	AVX	TAJA225K025R
1	HMC6505A	Device under test (DUT)	Analog Devices	HMC6505A

OUTLINE DIMENSIONS

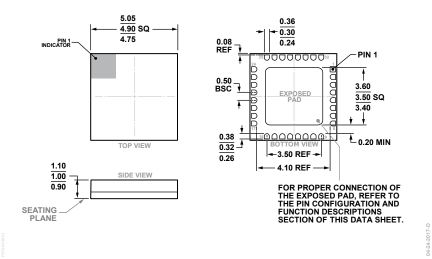


Figure 107. 32-Terminal Ceramic Leadless Chip Carrier [LCC], (E-32-1) Dimensions shown in millimeters

ORDERING GUIDE

Model ¹	Temperature Range	Package Body Material	Lead Finish	Package Description	MSL Rating ²	Package Option	Package Marking³
HMC6505ALC5	-40°C to +85°C	Alumina Ceramic	Gold over Nickel	32-Terminal LCC	MSL3	E-32-1	H6505A XXXX
HMC6505ALC5TR	−40°C to +85°C	Alumina Ceramic	Gold over Nickel	32-Terminal LCC	MSL3	E-32-1	H6505A XXXX
HMC6505ALC5TR-R5	−40°C to +85°C	Alumina Ceramic	Gold over Nickel	32-Terminal LCC	MSL3	E-32-1	H6505A XXXX
EV1HMC6505ALC5				Evaluation PCB Assembly			

¹ The HMC6505ALC5, the HMC6505ALC5TR, and HMC6505ALC5TR-R5 are RoHS Compliant Parts.



Rev. 0 | Page 30 of 30

 $^{^{\}rm 2}\,{\rm See}$ the Absolute Maximum Ratings section.

³ The HMC6505ALC5, the HMC6505ALC5TR, and HMC6505ALC5TR-R5 have a four-digit lot number.