

## DESCRIPTION

This document describes the specifications for the F0562 2300MHz to 2700MHz dual path Sampling IF (SIF) Receiver used in Multi-mode, Multi-carrier BaseStation Receivers. Refer to the Part # Matrix below describing the frequency coverage of the complete series. This series is offered with high side or low side LO injection options for all UTRA bands and offers significantly better Noise and Distortion performance than currently available solutions. IF frequencies from 60MHz to 450MHz are supported.

The F0562 SIF provides 29dB gain and offers 47dB gain adjustment in 1dB steps designed to operate with a single 5V supply. Nominally, the device offers +44 dBm Output IP3 using 480mA of  $I_{CC}$ . Alternately one can configure the device in low current (LC) mode to reduce power consumption to < 2 Watts.

This device is packaged in a 10 x 10 mm 68-pin Thin QFN with 50 ohm single-ended RF input and 200 ohm differential IF output impedances for ease of integration into the receiver lineup. The 200 ohm differential IF output can easily be matched to 100 ohms differential per the application drawing.

## COMPETITIVE ADVANTAGE

Renesas' Zero-Distortion™ mixer in combination with interstage filtering and Renesas' proprietary FlatNoise™ DVGA improves system SNR to the point where the external SAW filter can be eliminated. Both IP3<sub>O</sub> & NF are kept virtually flat while gain is backed off, enhancing SNR significantly under high level interferer conditions, and greatly benefiting 2G/3G/4G Multi-Carrier IF sampling receivers. In addition, total power consumption is reduced by 35% compared to conventional solutions.

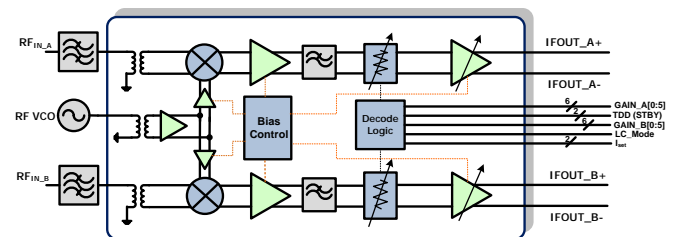
- ✓ No external SAW is needed
- ✓ Reduced Power Consumption by 35%
- ✓ NF and OIP3 virtually flat for first 13dB gain reduction

The fast-settling, parallel mode gain step of 1.0dB coupled with the excellent differential non-linearity allow for SNR to be maximized further by targeting the minimum necessary gain in small, accurate increments. The matched output does not require a terminating resistor, thus the gain and distortion performance are preserved when driving Bandpass Anti-Alias filters.

## FEATURES

- Dual Path for Diversity Systems
- Combines FlatNoise™ and Zero-Distortion technologies
- 29dB Total Power Gain
- Ultra linear +44dBm IP3<sub>O</sub>
- Low NF: 9.9dB at G<sub>MAX</sub>
- 50 Ω input impedance
- Matched 100Ω differential output impedance
- Ultra high +19.8dBm P1dBo
- Independent path standby mode
- Constant LO impedance in STBY mode
- 47dB gain control range
- 6-bit parallel control
- 1dB Gain Steps
- 60MHz – 450MHz IF frequency range
- Excellent 2<sup>nd</sup> Harmonic Rejection
- $I_{CC} = 390\text{mA}$  LC Mode
- 10 x 10 mm 68-pin VFQFPN package

## DEVICE BLOCK DIAGRAM



## PART# MATRIX

Part#	RF freq range	UTRA bands	IF freq range	Typ. Gain	Injection
F0502	698 - 915	5,6,8,12,13,14,17 18,19,20	60 – 250	29	High Side
F0552	1710 - 2050	1,2,3,4,9,10,23, 25,33,34,35,36, 37,39	60 – 450	29	Low & High Side
F0562	2300 – 2700	7,38,40,41	60 – 450	29	Low & High Side

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**ABSOLUTE MAXIMUM RATINGS**

VCC to GND	-0.3V to +5.5V
A[5:0], B[5:0], TDD_A, TDD_B (STBY), LCMode	-0.3V to (VCC + 0.25V)
MX_IFA+, MX_IFA-, MX_IFB+, MX_IFB-	-0.3V to (VCC + 0.25V)
IFOOUT_A+, IFOOUT_A-, IFOOUT_B+, IFOOUT_B-	1V to (Vcc + 0.3V)
LO1_ADJ	+1V to +3V
LO2_ADJ	+2.1V to +4V
MX_IF_BiasA, MX_IF_BiasB	-0.3V to +0.3V
LO_IN, RFIN_A, RFIN_B	-0.3V to +0.3V
RF Input Power (RFIN_A, RFIN_B)	+20dBm
ISET_A, ISET_B to GND	-0.3V to +2.2V
Continuous Power Dissipation	2.5W
$\theta_{JA}$ (Junction – Ambient)	+25°C/W
$\theta_{JC}$ (Junction – Case) The Case is defined as the exposed paddle	+3°C/W
Operating Temperature Range (Case Temperature)	T <sub>C</sub> = -40°C to +105°C
Maximum Junction Temperature	150°C
Storage Temperature Range	-65°C to +150°C
Lead Temperature (soldering, 10s)	+260°C

*Stresses above those listed above may cause permanent damage to the device. Functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.*

## TRUTH TABLE – CHANNEL A AND B

Gain Set Target			Gain Set Target			Gain Set Target		
CodeWord	Code Name		CodeWord	Code Name		CodeWord	Code Name	
27	000000	G <sub>27</sub>	5	010110	G <sub>5</sub>	-17	101100	G <sub>-17</sub>
26	000001	G <sub>26</sub>	4	010111	G <sub>4</sub>	-18	101101	G <sub>-18</sub>
25	000010	G <sub>25</sub>	3	011000	G <sub>3</sub>	-19	101110	G <sub>-19</sub>
24	000011	G <sub>24</sub>	2	011001	G <sub>2</sub>	-20	101111	G <sub>-20</sub>
23	000100	G <sub>23</sub>	1	011010	G <sub>1</sub>	-20	110000	G <sub>-20</sub>
22	000101	G <sub>22</sub>	0	011011	G <sub>0</sub>	-20	110001	G <sub>-20</sub>
21	000110	G <sub>21</sub>	-1	011100	G <sub>-1</sub>	-20	110010	G <sub>-20</sub>
20	000111	G <sub>20</sub>	-2	011101	G <sub>-2</sub>	-20	110011	G <sub>-20</sub>
19	001000	G <sub>19</sub>	-3	011110	G <sub>-3</sub>	-20	110100	G <sub>-20</sub>
18	001001	G <sub>18</sub>	-4	011111	G <sub>-4</sub>	-20	110101	G <sub>-20</sub>
17	001010	G <sub>17</sub>	-5	100000	G <sub>-5</sub>	-20	110110	G <sub>-20</sub>
16	001011	G <sub>16</sub>	-6	100001	G <sub>-6</sub>	-20	110111	G <sub>-20</sub>
15	001100	G <sub>15</sub>	-7	100010	G <sub>-7</sub>	-20	111000	G <sub>-20</sub>
14	001101	G <sub>14</sub>	-8	100011	G <sub>-8</sub>	-20	111001	G <sub>-20</sub>
13	001110	G <sub>13</sub>	-9	100100	G <sub>-9</sub>	-20	111010	G <sub>-20</sub>
12	001111	G <sub>12</sub>	-10	100101	G <sub>-10</sub>	-20	111011	G <sub>-20</sub>
11	010000	G <sub>11</sub>	-11	100110	G <sub>-11</sub>	-20	111100	G <sub>-20</sub>
10	010001	G <sub>10</sub>	-12	100111	G <sub>-12</sub>	-20	111101	G <sub>-20</sub>
9	010010	G <sub>9</sub>	-13	101000	G <sub>-13</sub>	-20	111110	G <sub>-20</sub>
8	010011	G <sub>8</sub>	-14	101001	G <sub>-14</sub>	-20	111111	G <sub>-20</sub>
7	010100	G <sub>7</sub>	-15	101010	G <sub>-15</sub>			
6	010101	G <sub>6</sub>	-16	101011	G <sub>-16</sub>			

**F0562 RECOMMENDED OPERATING CONDITIONS**

Parameter	Comment	Symbol	Min	Typ	Max	Units
Supply Voltage(s)	All V <sub>CC</sub> pins	V <sub>CC</sub>	4.75		5.25	V
LO Power		P <sub>LO</sub>	-3		+3	dBm
Operating Temperature Range	Case Temperature	T <sub>CASE</sub>	-40		+105	°C
RF Freq Range		F <sub>RF</sub>	2300		2700	
LO Freq Range		F <sub>LO</sub>	1900		2800	MHz
IF Range		F <sub>IF</sub>	60		450	

**F0562 SPECIFICATION**

IDTF0562 Typical Application Circuit, when operated as a Sampling IF Receiver,  $V_{CC} = +5.00V$ ,  $T_C = +25^\circ C$ ,  $F_{RF} = 2500MHz$ ,  $F_{IF} = 184MHz$ ,  $F_{LO} = 2316MHz$ ,  $P_{LO} = 0 dBm$ , Max gain output power = +3dBm per tone unless otherwise stated, TDD = LOW. EVkit IF transformer losses are de-embedded unless otherwise noted.

Parameter	Comment	Symbol	Min	Typ	Max	Units
Logic Input High	For all control pins	$V_{IH}$	<b>1.07</b>			V
Logic Input Low	For all control pins	$V_{IL}$			<b>0.68</b>	V
Logic Current	For all control pins	$I_{IH}, I_{IL}$	<b>-150</b>		<b>10</b>	$\mu A$
Supply Current	Total $V_{CC}$ , STD Mode	$I_{STD}$		<b>480</b>	<b>540</b>	mA
Supply Current	Total $V_{CC}$ , LC Mode	$I_{LC}$		<b>390</b>	<b>435</b>	mA
Supply Current	<ul style="list-style-type: none"> <li>▪ Standby Mode</li> <li>▪ STBY = <math>V_{IH}</math></li> <li>▪ Total Both Channels</li> </ul>	$I_{STBY}$		<b>27.5</b>	<b>37</b>	mA
Gain STD Mode	Conversion Power Gain	$G_{STDMAX}$	<b>27<sup>1</sup></b>	<b>29</b>	<b>31</b>	dB
Gain LC Mode	Conversion Power Gain	$G_{LC}$	<b>26.9</b>	<b>28.9</b>	<b>30.9</b>	dB
Gain control range		$G_{RANGE}$		47		dB
Gain STD mode min gain setting	Maximum attenuation	$G_{STDMIN}$		-18		dB
Step size		$G_{STEP}$		1		dB
Differential Gain Error	Between any two adjacent 1dB steps	DNL		0.1	$0.2^2$	dB
Integral Gain Error	Error vs. line ( $G_{27}$ Ref)	INL		<b>0.2</b>	<b>0.8</b>	dB
Phase Error	Maximum phase change between $G_{MAX}$ and any state down to $G_{-14}$	IPE		2.2	4	degree
NF STD Mode	Noise Figure (@ +25C)	$NF_{STD}$		9.9	10.9	dB
NF STD Mode 10dB reduced gain		$NF_{STD\_G-10}$		9.9	10.9	dB
NF LC Mode	Noise Figure (@ +25C)	$NF_{LC}$		9.6	10.6	dB
NF LC Mode 10dB reduced gain		$NF_{LC\_G-10}$		9.6	10.6	dB
NF w/Blocker	<ul style="list-style-type: none"> <li>▪ +100 MHz offset blocker</li> <li>▪ <math>P_{IN} = +4 dBm</math></li> <li>▪ 28dB gain reduced</li> </ul>	$NF_{BLK}$		17.6	19	dB

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Parameter	Comment	Symbol	Min	Typ	Max	Units
Turn-on time	<ul style="list-style-type: none"> <li>▪ Gate STBY from <math>V_{IH}</math> to <math>V_{IL}</math></li> <li>▪ Time for IF Signal to settle to within 0.1 dB of final value</li> </ul>	$T_{SETTL}$		0.17	0.20	$\mu sec$
Attenuator adjustment settling time	<ul style="list-style-type: none"> <li>▪ Any two Adjacent 1dB Steps</li> <li>▪ +/-0.10 dB Pout settling</li> </ul>	$T_{1dB}$		17.5	25	nsec
Output IP3 Max Gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Set <math>G_{MAX}</math>,</li> <li>▪ 800 KHz Tone Separation</li> </ul>	IP3 <sub>O1</sub>	40	44		dBm
Output IP3 10dB reduced gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ From <math>G_{MAX}</math> to <math>G_{MAX-10}</math>,</li> <li>▪ Pout = +1dBm per tone</li> <li>▪ 800 KHz Tone Separation</li> </ul>	IP3 <sub>O2</sub>	40	44		dBm
Output IP3 10dB reduced gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ From <math>G_{MAX}</math> to <math>G_{MAX-10}</math>,</li> <li>▪ Pout = +1dBm per tone</li> <li>▪ 800 KHz Tone Separation</li> <li>▪ <math>-40C \leq T_{case} \leq +105C</math></li> <li>▪ IF = 138MHz, LO = 2362MHz</li> <li>▪ IF = 184MHz, LO = 2316MHz</li> <li>▪ IF = 276MHz<sup>3</sup>, LO = 2224MHz</li> </ul>	IP3 <sub>O3</sub>		43		dBm
Output IP3 Max Gain, LC <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Set <math>G_{MAX}</math>,</li> <li>▪ 800 KHz Tone Separation</li> </ul>	IP3 <sub>O4</sub>	40	44		dBm
Input IP3 22dB reduced gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Set <math>G_{MAX-22dB}</math>,</li> <li>▪ Pin = -5dBm per tone</li> <li>▪ 800 KHz Tone Separation</li> </ul>	IP3 <sub>ISTD</sub>	26.5	31		dBm
Input IP3 22dB reduced gain, LC <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Set <math>G_{MAX-22dB}</math>,</li> <li>▪ Pin = -15dBm per tone</li> <li>▪ 800 KHz Tone Separation</li> </ul>	IP3 <sub>ILC</sub>		25		dBm
1 dB Compression Max Gain, STD <sub>MODE</sub>	Output referred	P1dB <sub>O1</sub>	17	19.8		dBm
1 dB Compression 30dB reduced gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Input referred</li> <li>▪ Set <math>G_{MAX-30dB}</math></li> </ul>	P1dB <sub>I1</sub>	8.2	9.2		dBm
1 dB Compression Max Gain, LC <sub>MODE</sub>	Output referred	P1dB <sub>O2</sub>	17	19.8		dBm
1 dB Compression 30dB reduced gain, LC <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Input referred</li> <li>▪ Set <math>G_{MAX-30dB}</math></li> </ul>	P1dB <sub>I2</sub>	6.5	7		dBm
2RF – 2LO rejection Max Gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Frequency = <math>F_{RF} - \frac{1}{2} F_{IF}</math></li> <li>▪ <math>P_{RF} = -27dBm</math></li> </ul>	2x2 <sub>1</sub>		-79	-69	dBc
2RF – 2LO rejection 17dB reduced gain, STD <sub>MODE</sub>	<ul style="list-style-type: none"> <li>▪ Frequency = <math>F_{RF} - \frac{1}{2} F_{IF}</math></li> <li>▪ <math>P_{RF} = -10dBm</math></li> </ul>	2x2 <sub>2</sub>		-67	-60	dBc

**F0562 SPECIFICATION (CONTINUED)**

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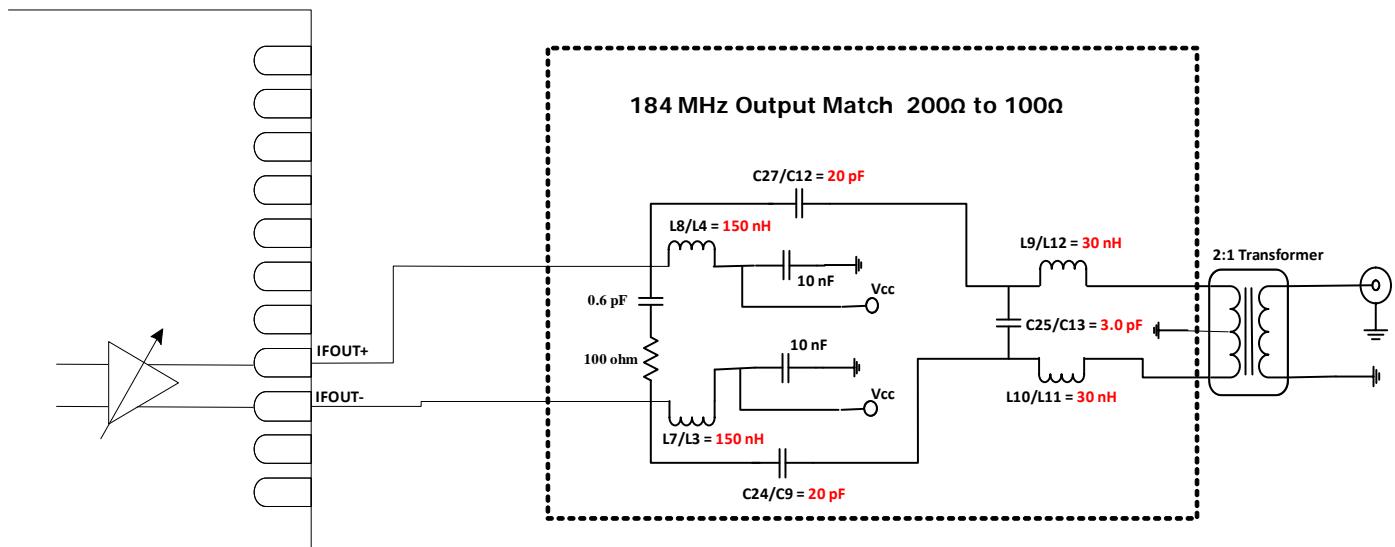
Parameter	Comment	Symbol	Min	Typ	Max	Units
2RF – 2LO rejection Max Gain, LC <sub>MODE</sub>	▪ Frequency = $F_{RF} - \frac{1}{2} F_{IF}$ ▪ $P_{RF} = -27$ dBm	2x2 <sub>3</sub>		-76	-66	dBc
2RF – 2LO rejection 17dB reduced gain, LC <sub>MODE</sub>	▪ Frequency = $F_{RF} - \frac{1}{2} F_{IF}$ ▪ $P_{RF} = -10$ dBm	2x2 <sub>4</sub>		-69	-60	dBc
2 <sup>nd</sup> Harmonic Max Gain, STD <sub>MODE</sub>	$P_{RF} = -27$ dBm	HD2 <sub>1</sub>		-80	-70	dBc
2 <sup>nd</sup> Harmonic Max Gain, LC <sub>MODE</sub>	$P_{RF} = -27$ dBm	HD2 <sub>3</sub>		-76	-66	dBc
3rd Harmonic Max Gain, STD <sub>MODE</sub>	$P_{RF} = -27$ dBm	HD3 <sub>1</sub>		-93	-80	dBc
3rd Harmonic Max Gain, LC <sub>MODE</sub>	$P_{RF} = -27$ dBm	HD3 <sub>3</sub>		-93	-80	dBc
Channel Isolation Max Gain, STD <sub>MODE</sub>	IF_B Pout vs. IF_A w/ RF_A input	ISO <sub>C_STD</sub>	41	44.5		dB
Channel Isolation Max Gain, LC <sub>MODE</sub>	IF_B Pout vs. IF_A w/ RF_A input	ISO <sub>C_LC</sub>	41	44.5		dB
LO to IF leakage Max Gain, STD <sub>MODE</sub>		ISO <sub>LI-1</sub>		-45	-39	dBm
LO to IF leakage Max Gain, LC <sub>MODE</sub>		ISO <sub>LI-3</sub>		-47	-40	dBm
RF to IF leakage Max Gain, STD <sub>MODE</sub>	$P_{RF} = -27$ dBm	ISO <sub>RI-1</sub>		-83	-73	dBc
RF to IF leakage Max Gain, LC <sub>MODE</sub>	$P_{RF} = -27$ dBm	ISO <sub>RI-2</sub>		-83	-73	dBc
LO to RF leakage		ISO <sub>LR</sub>		-37		dBm
RFIN Impedance	Single Ended	$Z_{RFIN}$		50		
LO Port Impedance	Single Ended	$Z_{LO}$		50		
IF Output Impedance	Differential	$Z_{IF}$		200		$\Omega$

**SPECIFICATION NOTES:**

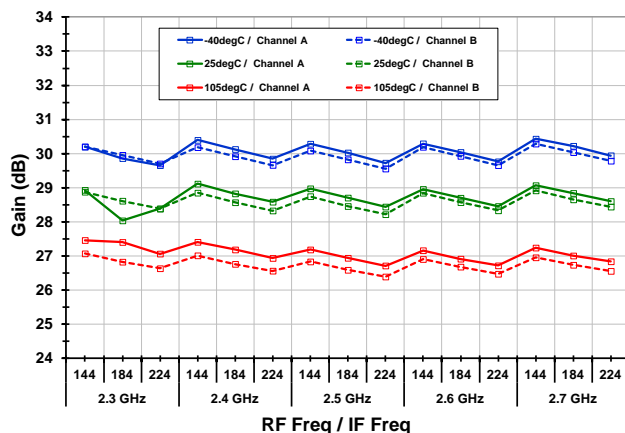
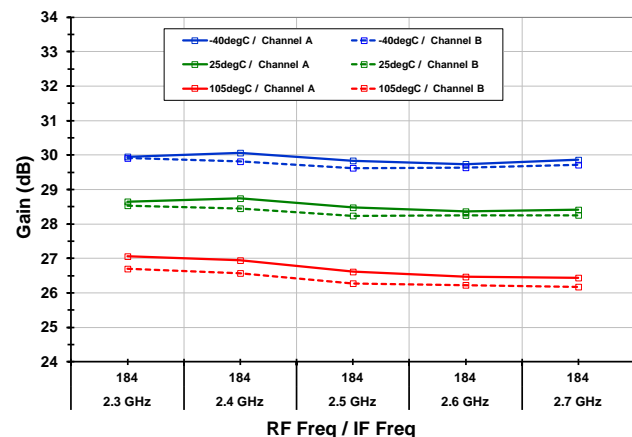
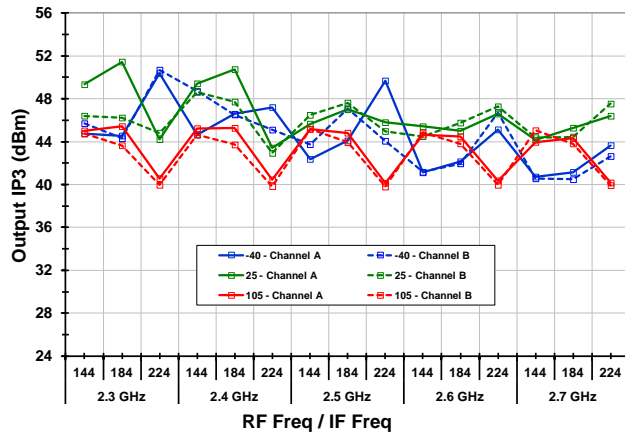
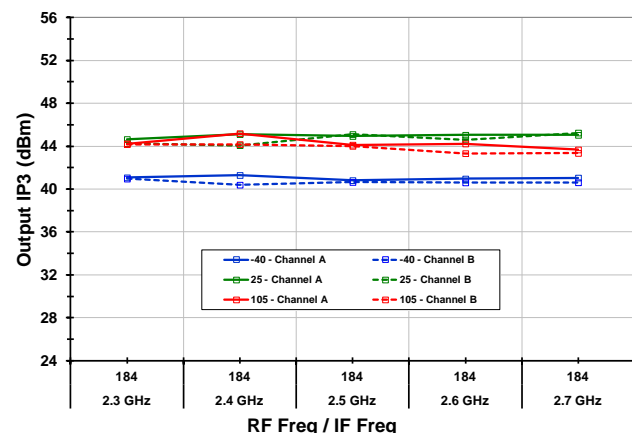
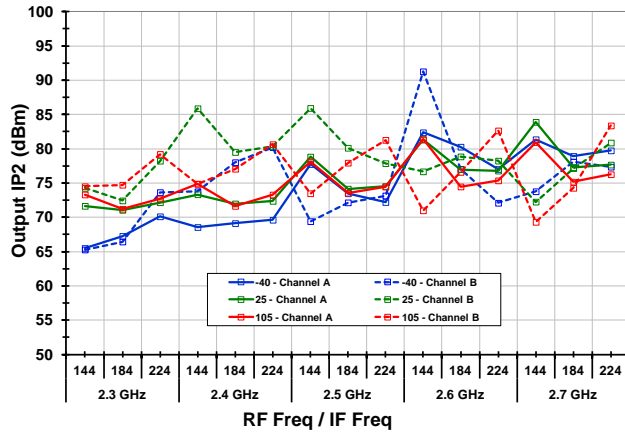
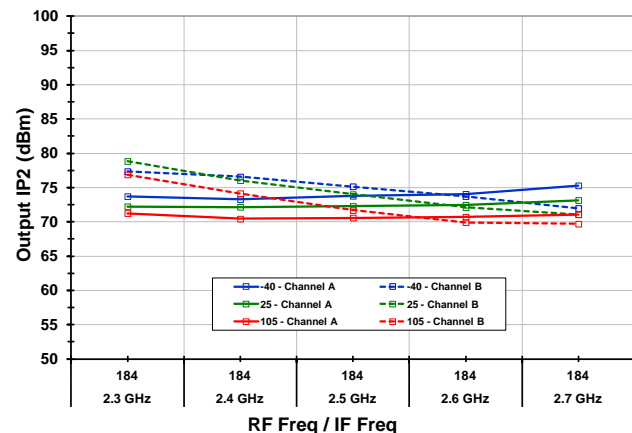
- 1 – Items in min/max columns in ***bold italics*** are confirmed by Test using BOM1 components supporting 4:1 output impedance transformation to 50 ohms.
- 2 – All other Items in min/max columns are confirmed by Design Characterization using BOM2 components supporting 2:1 output impedance transformation to 100 ohms.
- 3 – Matching network changed for 276MHz IF per BOM table values.

**TYPICAL OPERATING CONDITIONS (184 MHz IF CENTER)****Unless otherwise noted, the following conditions apply:**

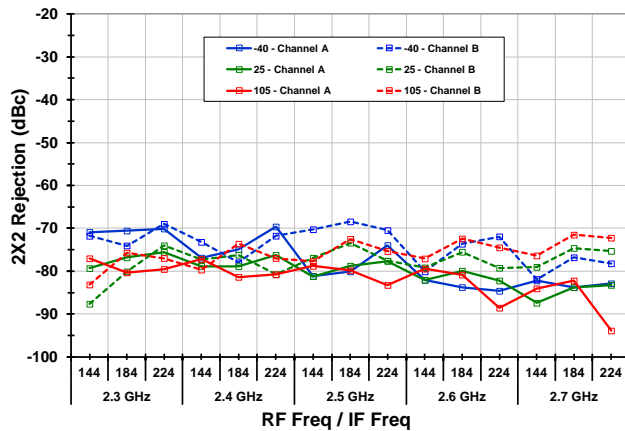
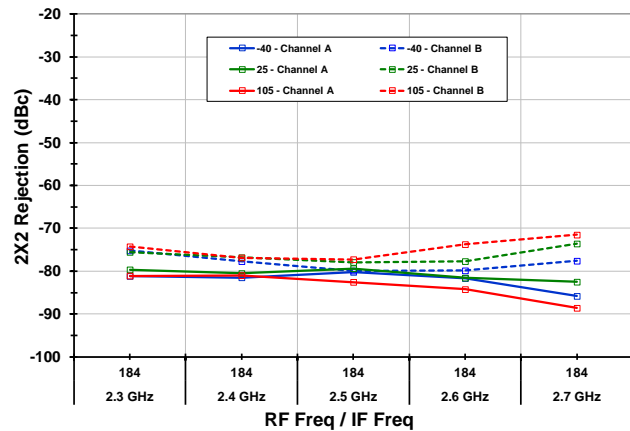
- Applications circuit for 100ohm differential load with 184MHz +/- 40MHz BW into 2:1 Transformer. See schematic Below
- Pout ~ +1dBm
- Measurement on Channel A
- PIN from -27dBm to -3dBm per Tone (Gain Setting Adjusted to yield Pout ~ +1dBm)
- Tone Spacing = 800kHz
- Device configured in Standard Mode with Low Side Injection
- T<sub>CASE</sub> = 25C, V<sub>CC</sub> = 5.00V, LO Power = 0dBm
- RF Frequency: 2.6GHz
- IF Frequency: 184MHz
- IF Transformer Losses are de-embedded
- Input RF trace Losses are de-embedded



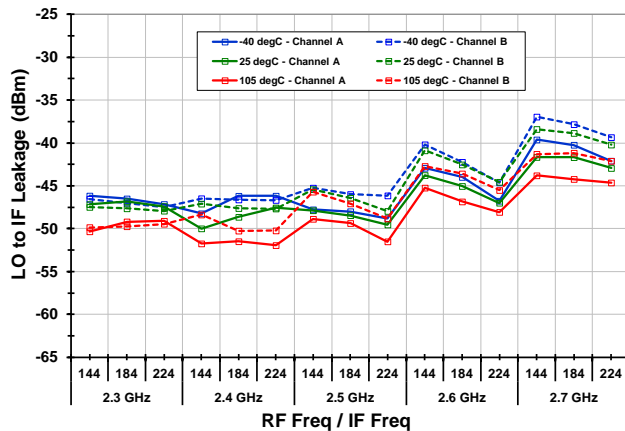
## TOCs [MAX GAIN, STD MODE, IF = 184MHz] GAIN, OIP3, OIP2 (-1-)

Gain vs.  $T_{CASE}$  [low side inj.]Gain vs.  $T_{CASE}$  [high side inj.]Output IP3 vs.  $T_{CASE}$  [low side inj.]Output IP3 vs.  $T_{CASE}$  [high side inj.]Output IP2 vs.  $T_{CASE}$  [low side inj.]Output IP2 vs.  $T_{CASE}$  [high side inj.]

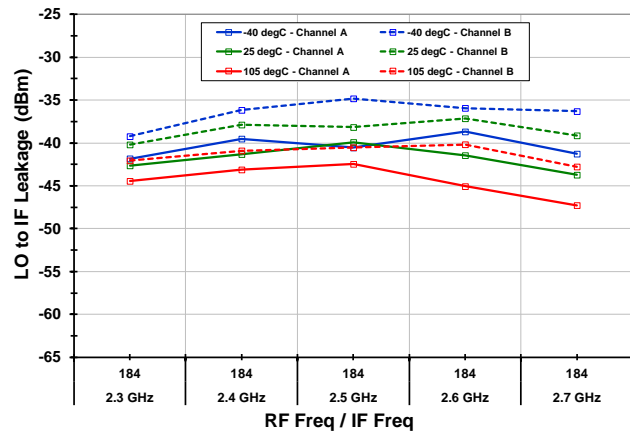
## TOCs [MAX GAIN, STD MODE, IF = 184MHz] 2x2, L-I, DC CURRENT (-2-)

2 X 2 vs. T<sub>CASE</sub> [low side inj.]2 x 2 vs. T<sub>CASE</sub> [high side inj.]

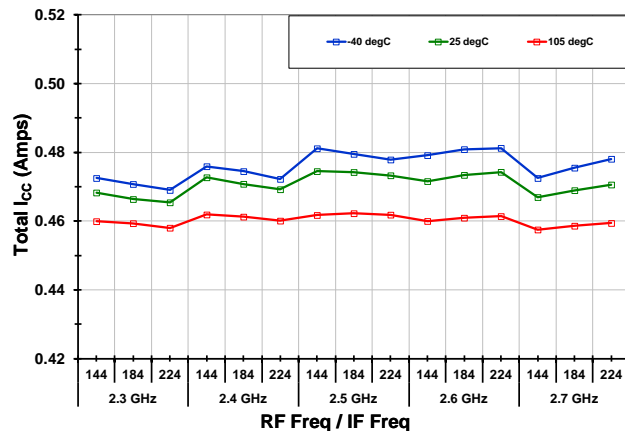
## LO to IF Leakage [low side inj.]



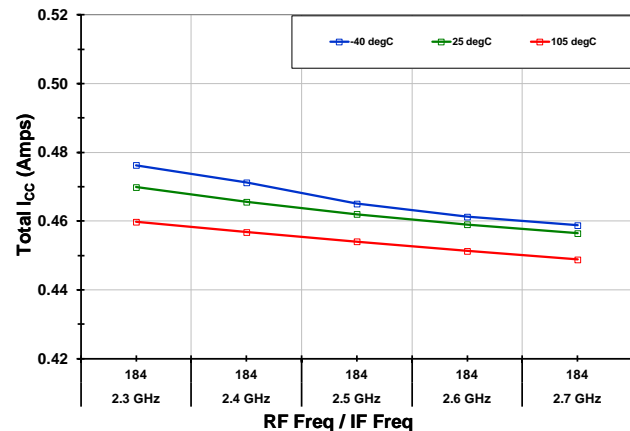
## LO to IF Leakage [high side inj.]



## Total Current Drain [low side inj.]

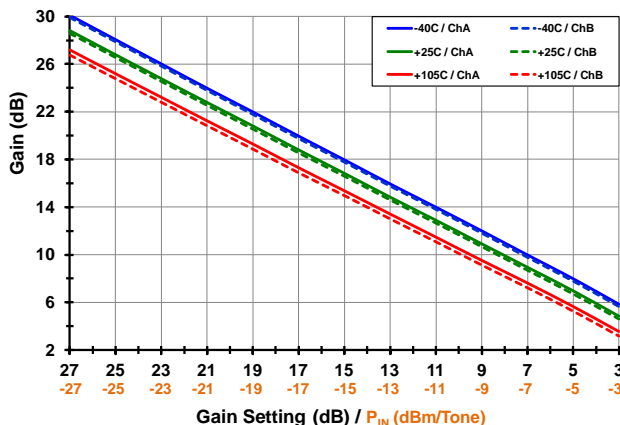


## Total Current Drain [high side inj.]

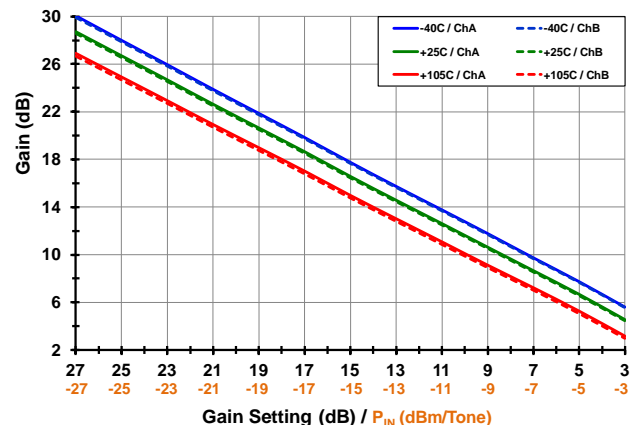


## TOCs [SWEPT GAIN, STD MODE, IF = 184MHz, LS INJECTION] GAIN, OIP3, IIP3 (-3-)

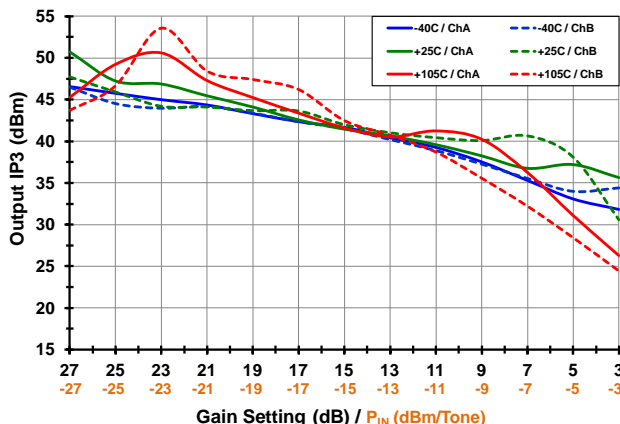
## Gain [2.4 GHz]



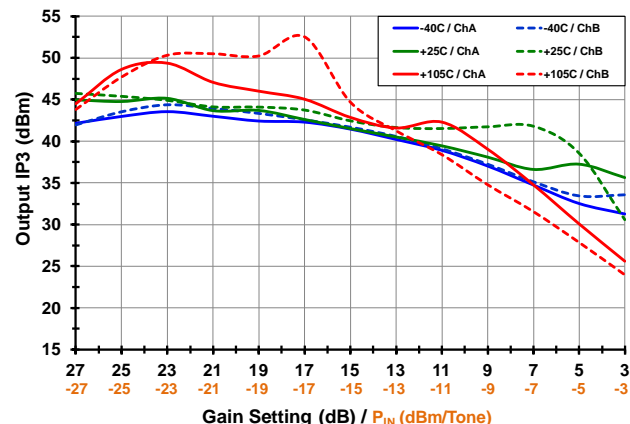
## Gain [2.6 GHz]



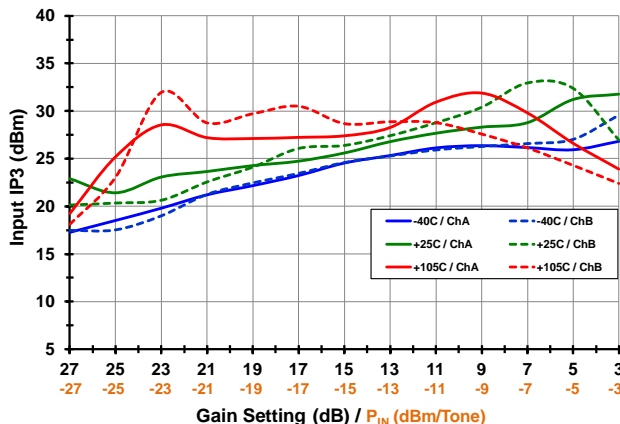
## Output IP3 [2.4 GHz]



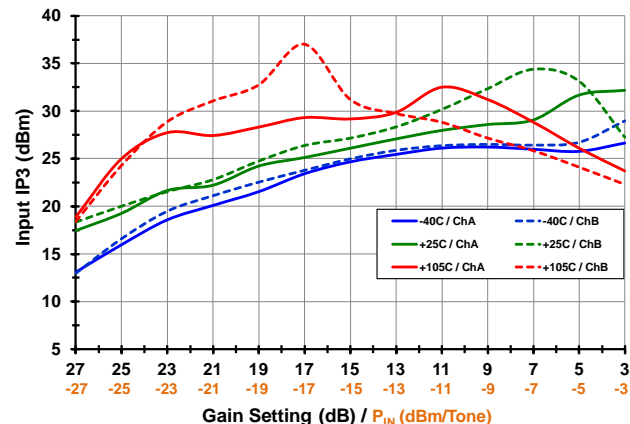
## Output IP3 [2.6 GHz]



## Input IP3 [2.4 GHz]

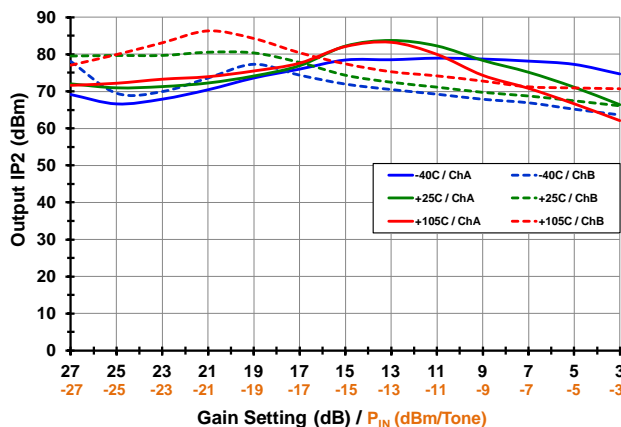


## Input IP3 [2.6 GHz]

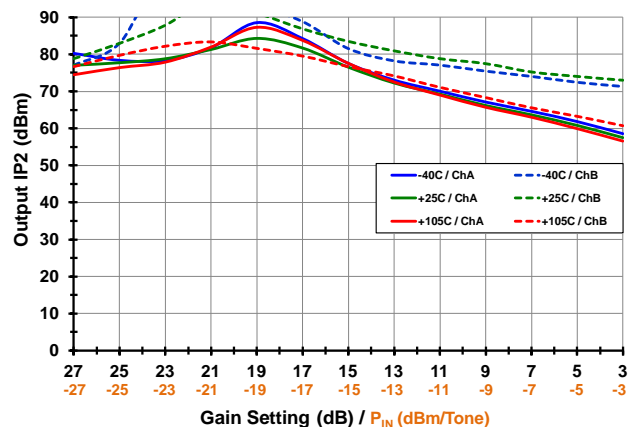


**TOCs [SWEPT GAIN, STD MODE, IF = 184MHz, LS INJECTION] OIP2, IIP2, 2x2 (-4-)**

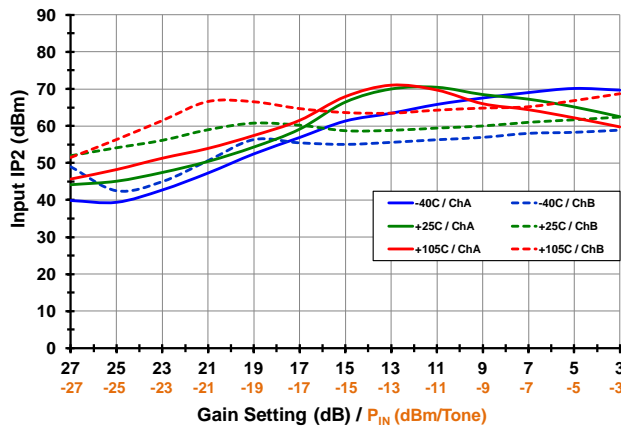
#### Output IP2 [2.4 GHz]



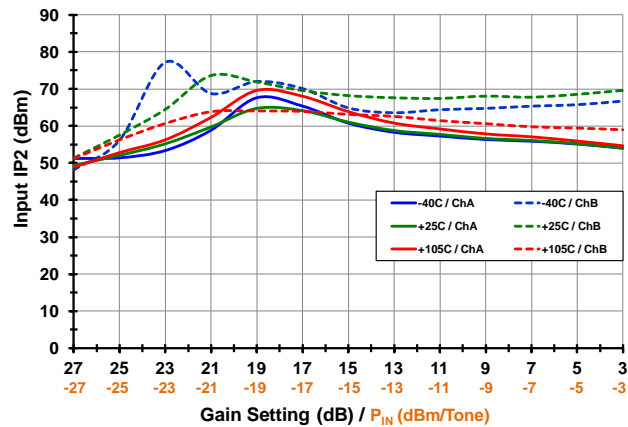
#### Output IP2 [2.6 GHz]



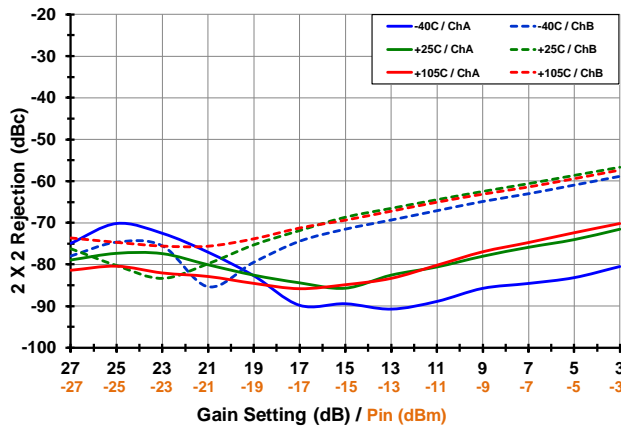
#### Input IP2 [2.4 GHz]



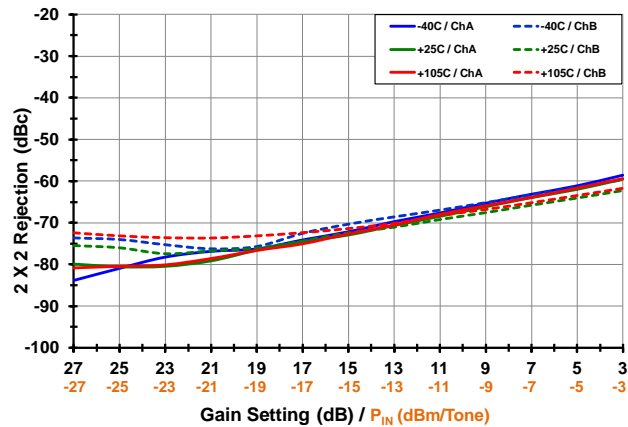
#### Input IP2 [2.6 GHz]



#### 2x2 Rejection [2.4 GHz]

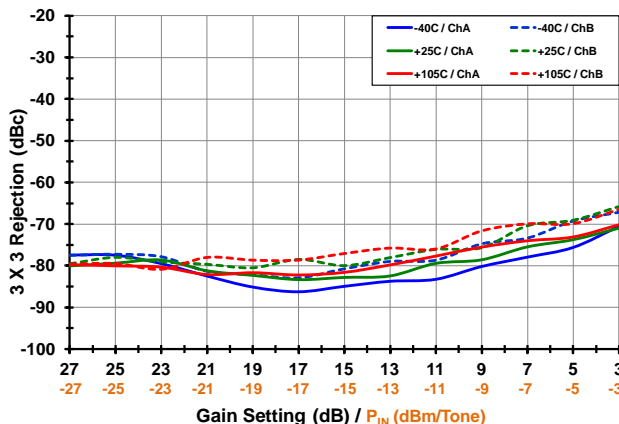


#### 2x2 Rejection [2.6 GHz]

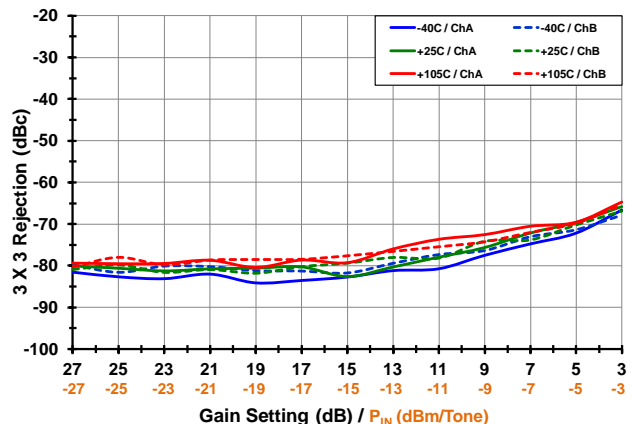


## TOCs [SWEPT GAIN, STD MODE, IF = 184MHz, LS INJECTION] 3x3, L-I, R-I (-5-)

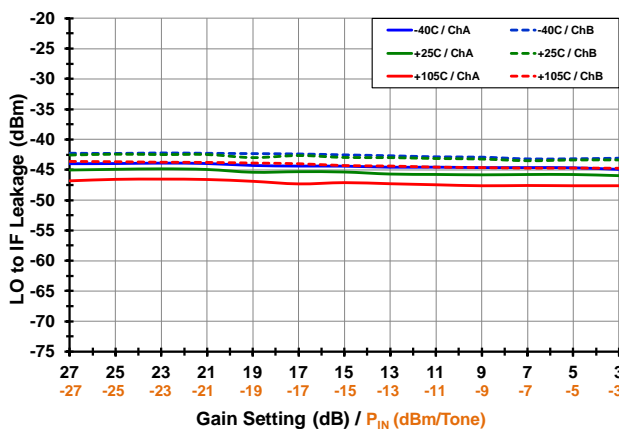
## 3x3 Rejection [2.4 GHz]



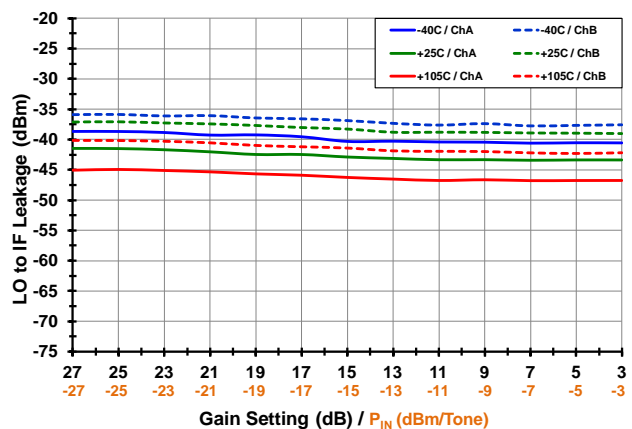
## 3x3 Rejection [2.6 GHz]



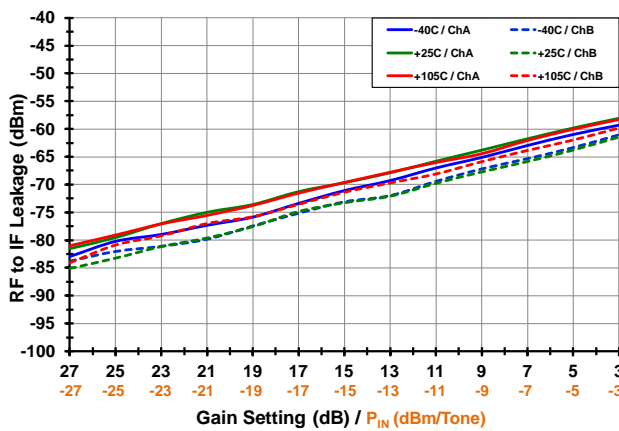
## LO to IF Leakage [low side inj., 2.6 GHz]



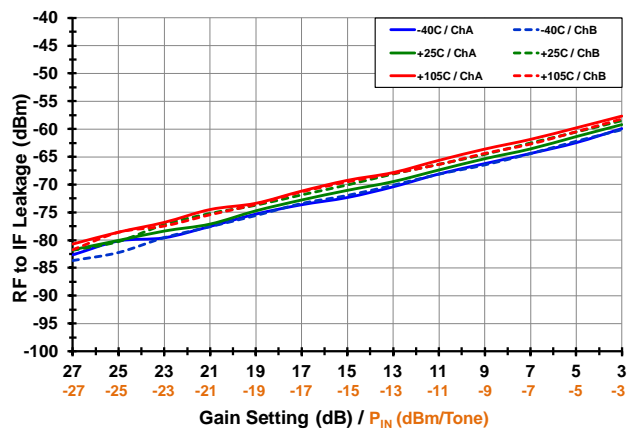
## LO to IF Leakage [high side inj., 2.6 GHz]



## RF to IF Leakage [2.4 GHz]

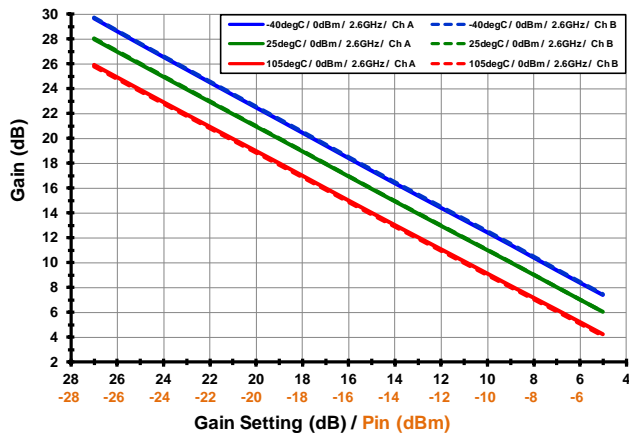


## RF to IF Leakage [2.6 GHz]

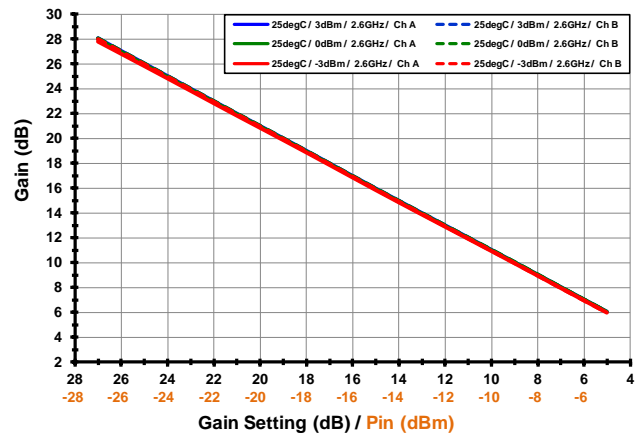


## TOCs [SWEPT GAIN, LC MODE, IF = 184MHz, LS INJECTION] GAIN, OIP3, IIP3 (-6-)

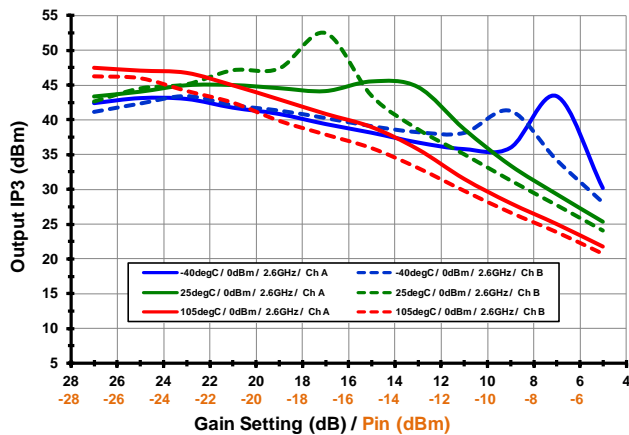
## Gain [v Temp]



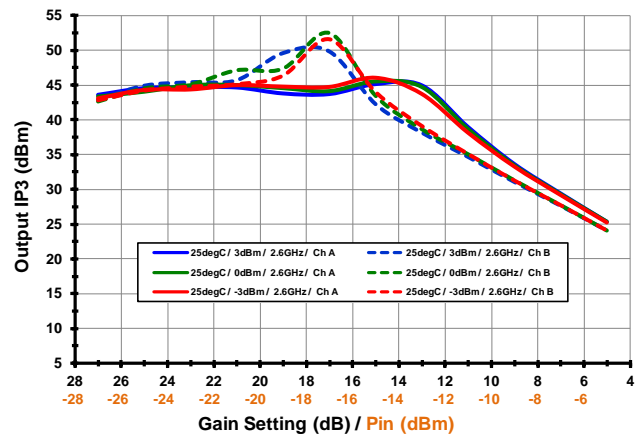
## Gain [v LO Power]



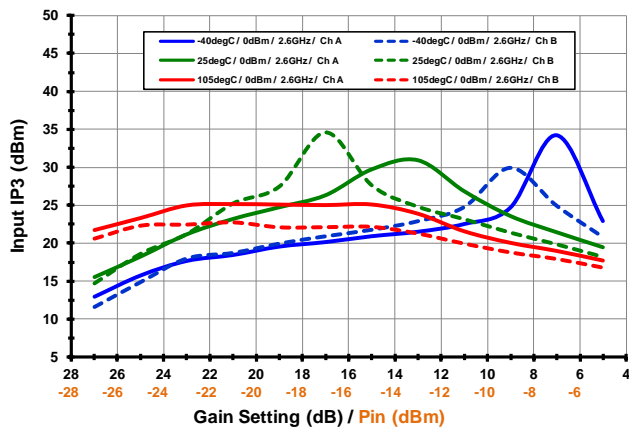
## Output IP3 [v Temp]



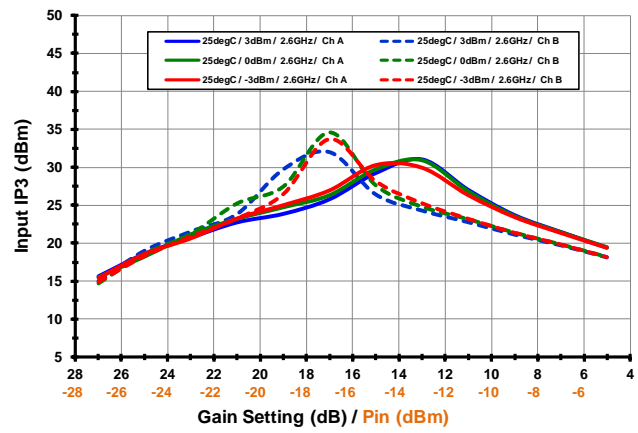
## Output IP3 [v LO Power]



## Input IP3 [v Temp]

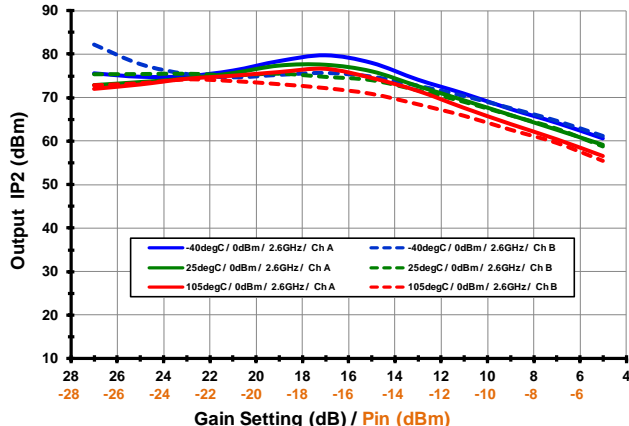


## Input IP3 [v LO Power]

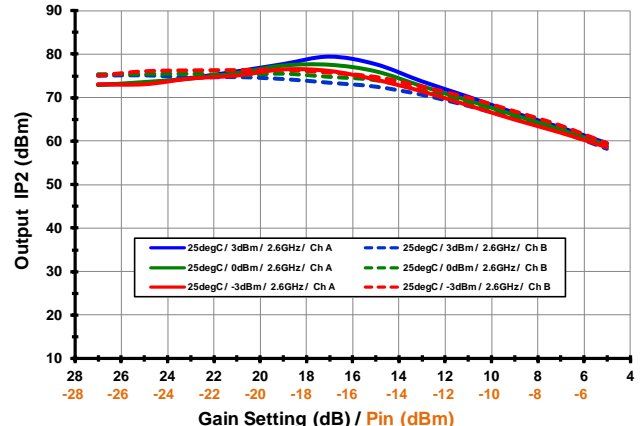


**TOCs [SWEPT GAIN, LC MODE, IF = 184MHz, LS INJECTION] OIP2, CHAN Iso, 2x2 (-7-)**

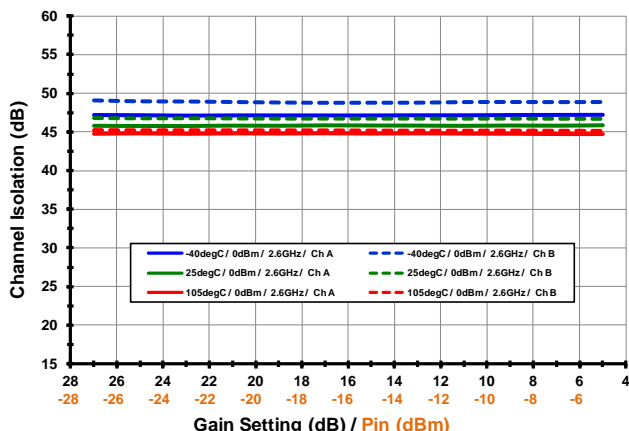
#### Output IP2 [v Temp]



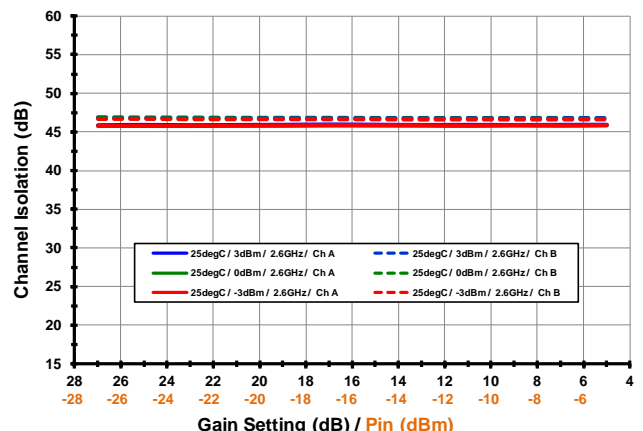
#### Output IP2 [v LO Power]



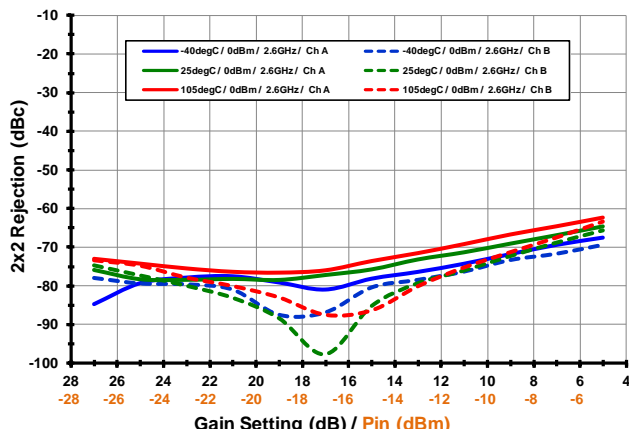
#### Channel Isolation [v Temp]



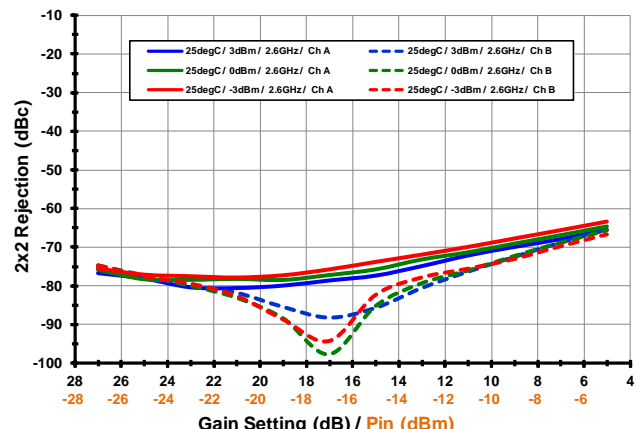
#### Channel Isolation [v LO Power]



#### 2x2 Rejection [v Temp]

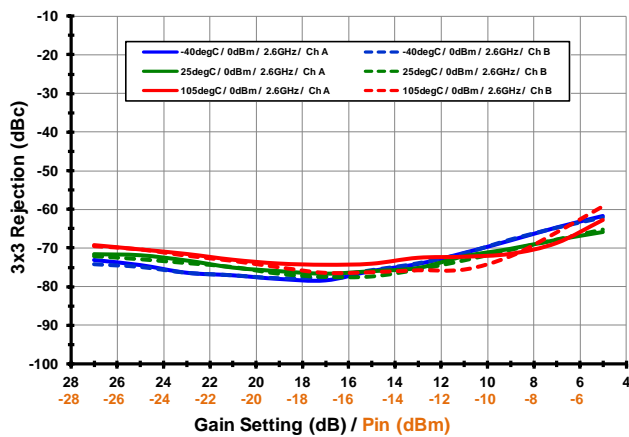


#### 2x2 Rejection [v LO Power]

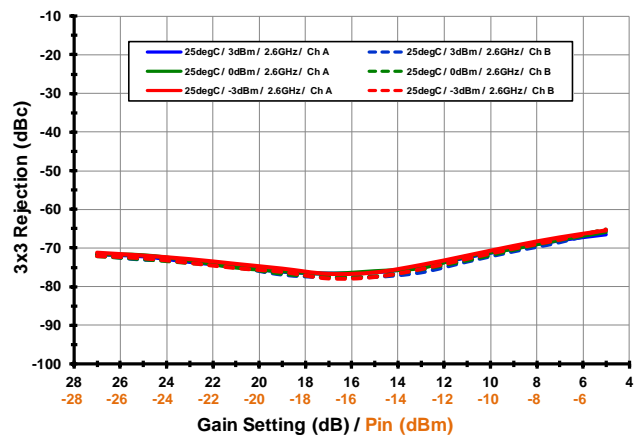


## TOCs [SWEPT GAIN, LC MODE, IF = 184MHz, LS INJECTION] 3x3, L-I, DC CURRENT, R-I (-8-)

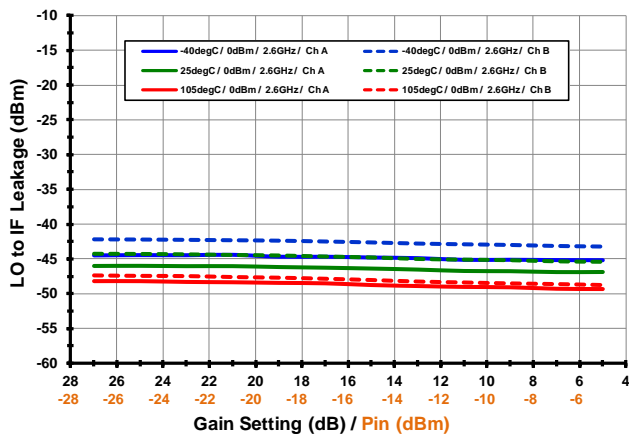
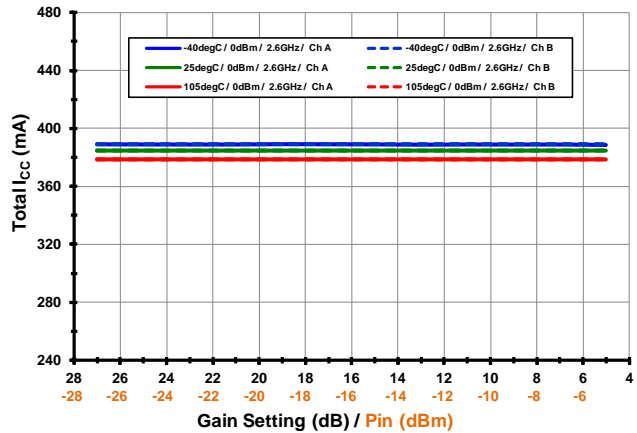
## 3x3 Rejection [v Temp]



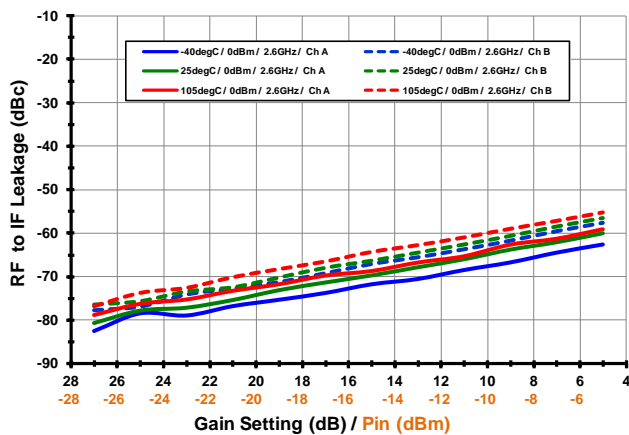
## 3x3 Rejection [v LO Power]



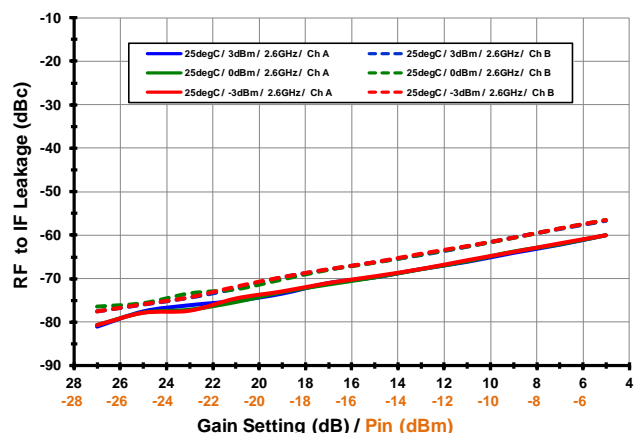
## LO to IF Leakage [v Temp]

Total I<sub>CC</sub> [v Temp]

## RF to IF Leakage [v Temp]

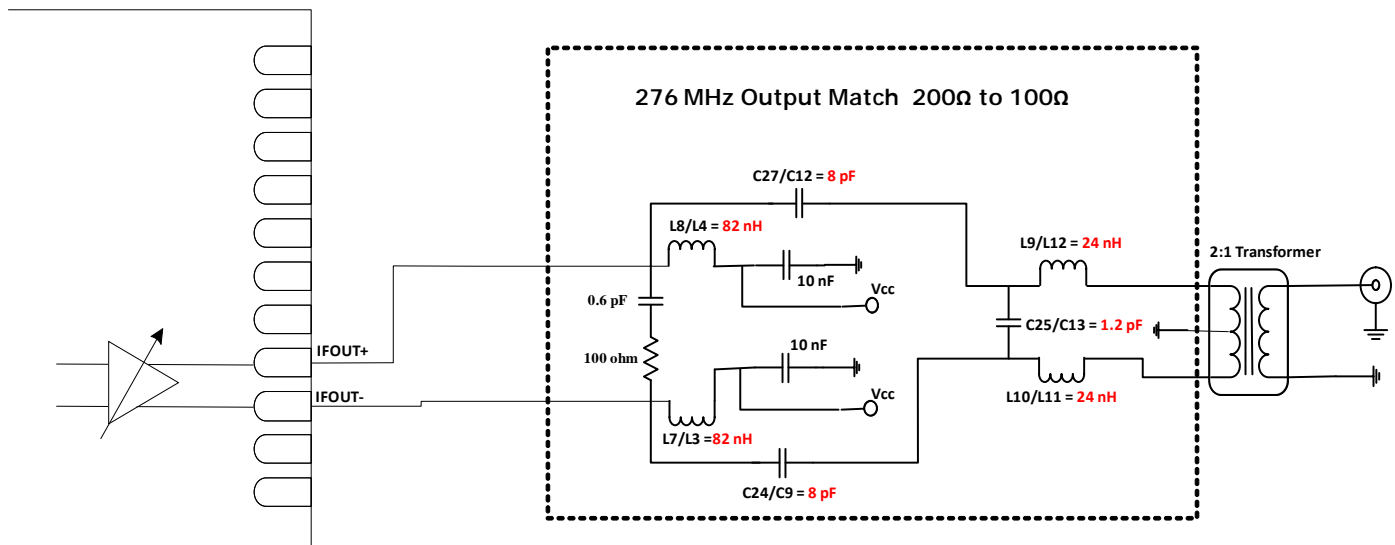


## RF to IF Leakage [v LO Power]



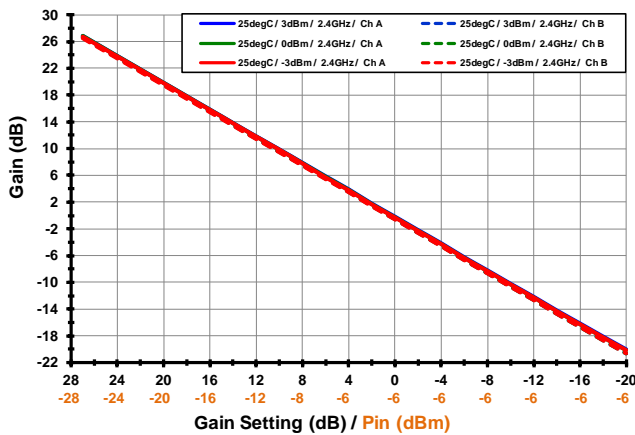
**TYPICAL OPERATING CONDITIONS [276MHz IF CENTER]****Unless otherwise noted, the following conditions apply:**

- Applications circuit for 100ohm differential load with 276MHz +/- 40 MHzBW into 2:1 Transformer. See schematic Below
- Pout ~ +1dBm (for Gain Setting > 5dB)
- Measurement on Channel A
- PIN from -27dBm to -6dBm per Tone (Gain Setting Adjusted to yield Pout ~ +1dBm)
- Tone Spacing = 800kHz
- Device configured in Standard Mode with Low Side Injection
- T<sub>CASE</sub> = 25°C, V<sub>CC</sub> = 5.00V, LO Power = 0dBm
- RF Frequency: 2.4GHz, 2.6GHz
- IF Frequency: 276MHz
- IF Transformer Losses are de-embedded
- Input RF trace Losses are de-embedded

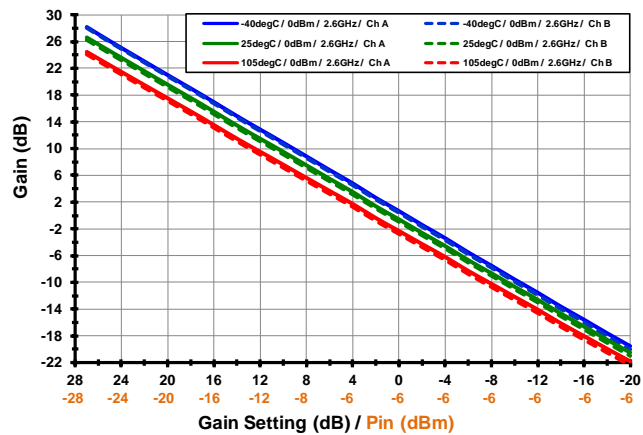


## TOCs [SWEPT GAIN, STD MODE, IF = 276MHz, LS INJECTION] GAIN, OIP3, OIP2 (-9-)

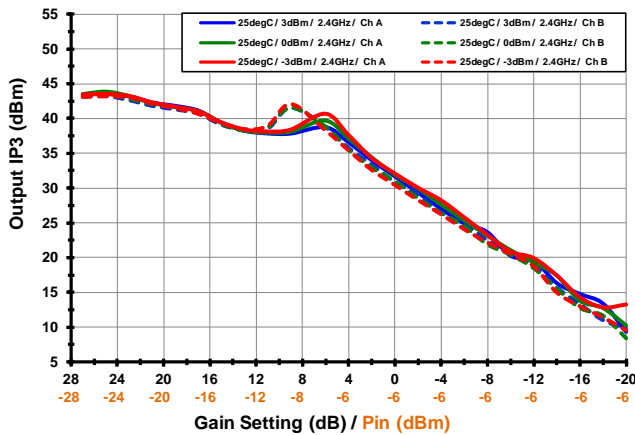
## Gain [2.4 GHz]



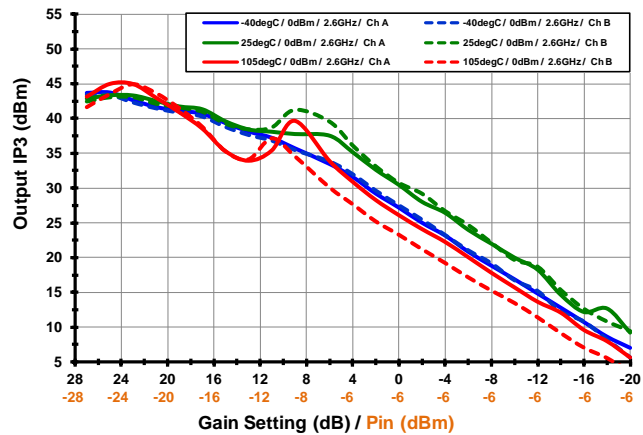
## Gain [2.6 GHz]



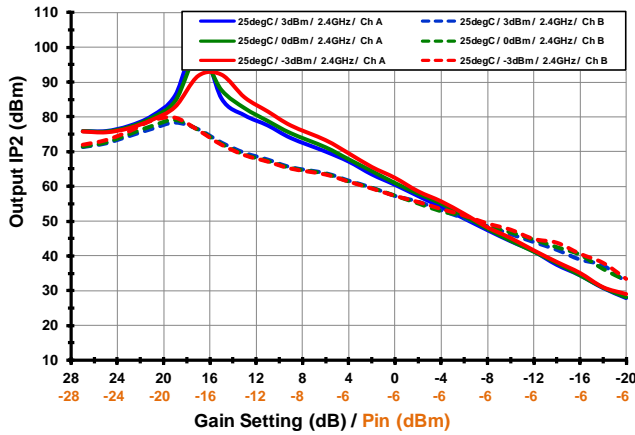
## Output IP3 [2.4 GHz]



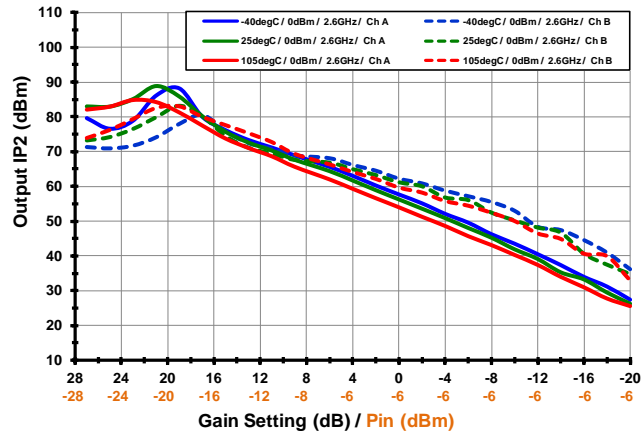
## Output IP3 [2.6 GHz]



## Output IP2 [2.4 GHz]

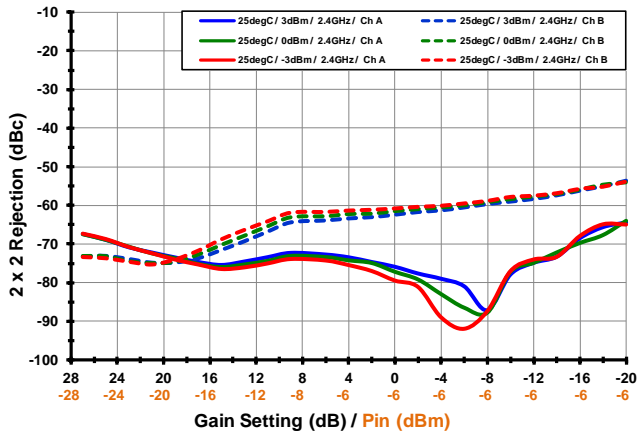


## Output IP2 [2.6 GHz]

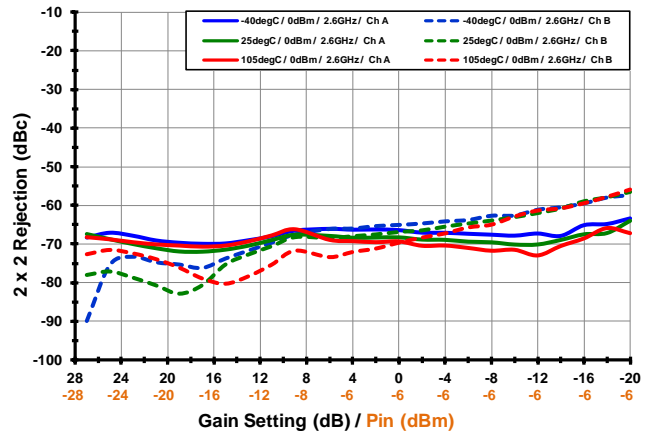


## TOCs [SWEPT GAIN, STD MODE, IF = 276MHz, LS INJECTION] 2x2, 3x3, CURRENT, R-I, ISO (-10-)

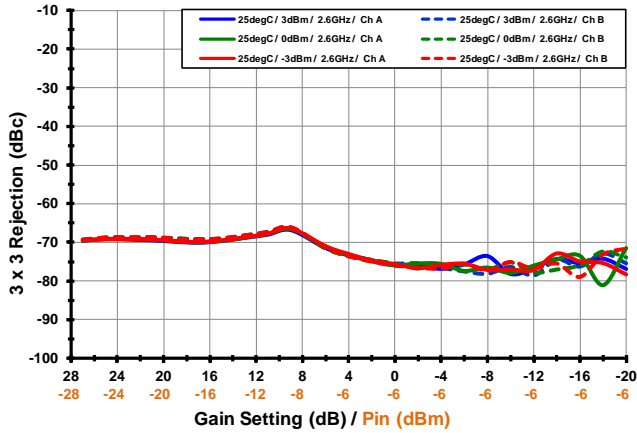
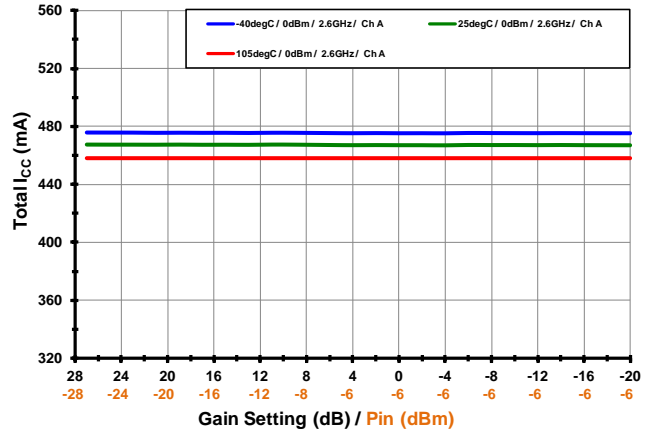
## 2x2 Rejection [2.4 GHz]



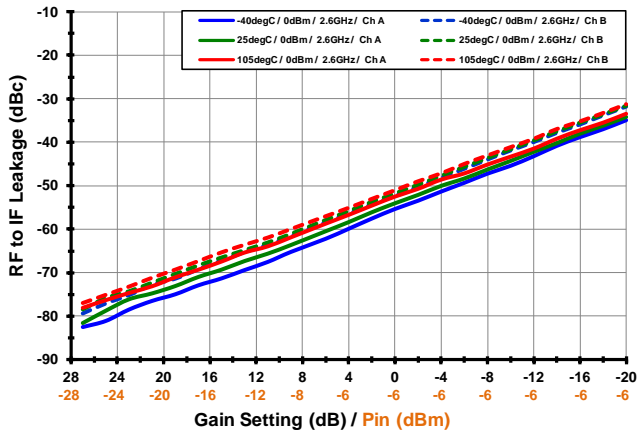
## 2x2 Rejection [2.6 GHz]



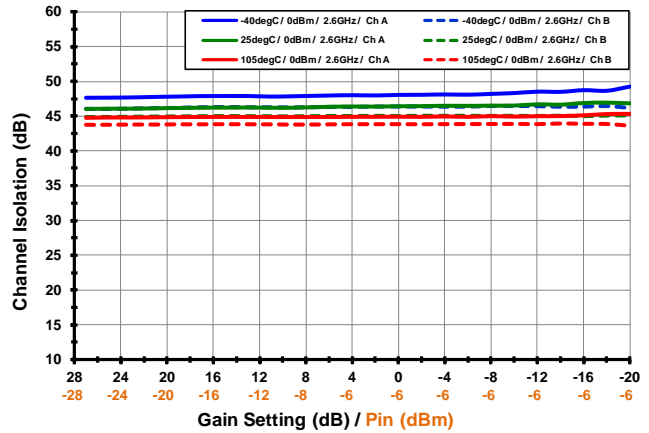
## 3x3 Rejection [2.6 GHz]

Total I<sub>CC</sub> [2.6 GHz]

## RF to IF Leakage [2.6 GHz]

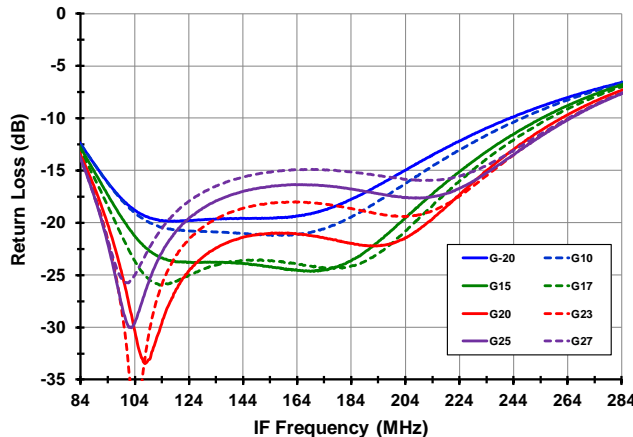


## Channel Isolation [2.6 GHz]

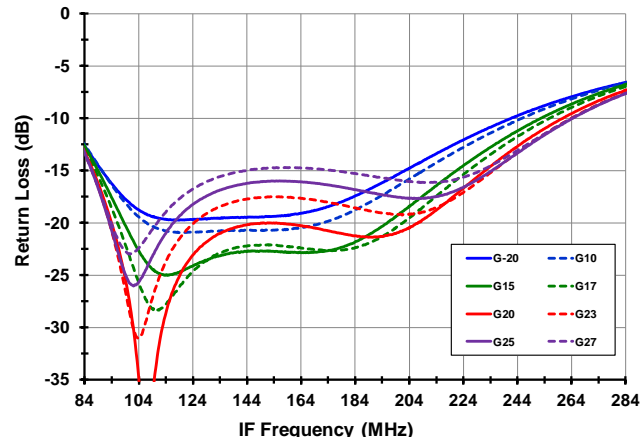


## TOCs RETURN LOSS [STD MODE] (-11-)

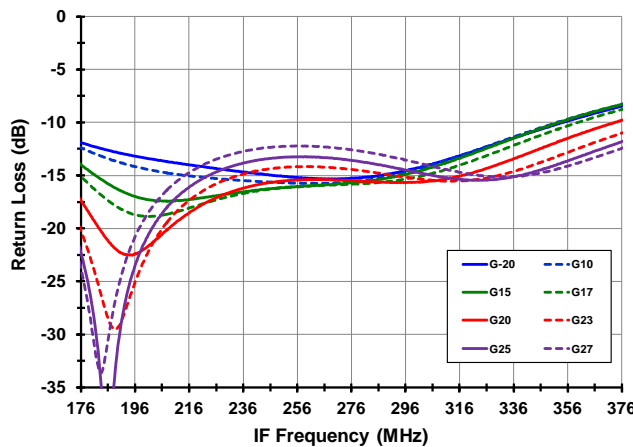
IF\_A Output Return Loss 184MHz match



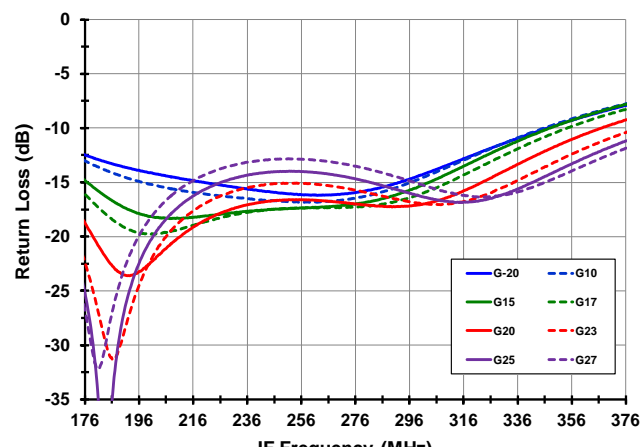
IF\_B Output Return Loss 184MHz match



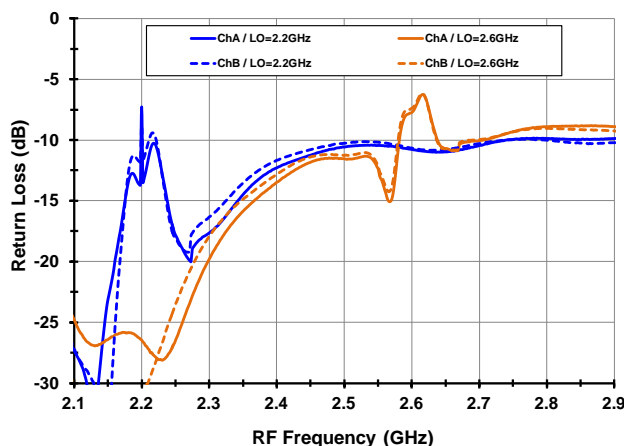
IF\_A Output Return Loss 276MHz match



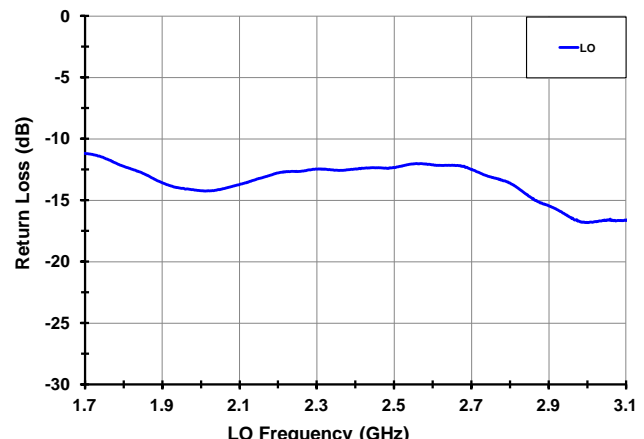
IF\_B Output Return Loss 276MHz match



RF Port Return Loss

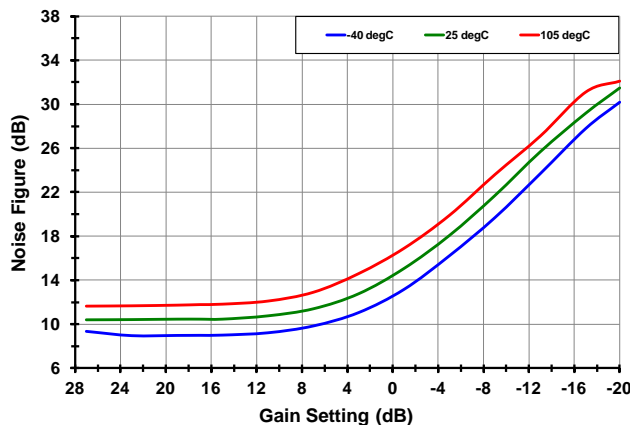


LO Port Return Loss

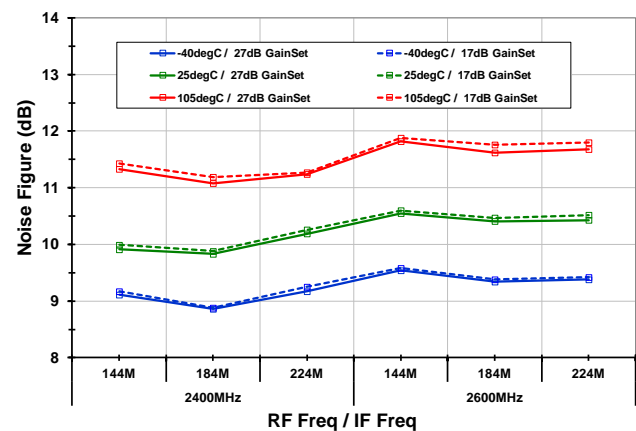


## TOCs NOISE FIGURE, GAIN ACCURACY, P1dB [STD MODE] (-12-)

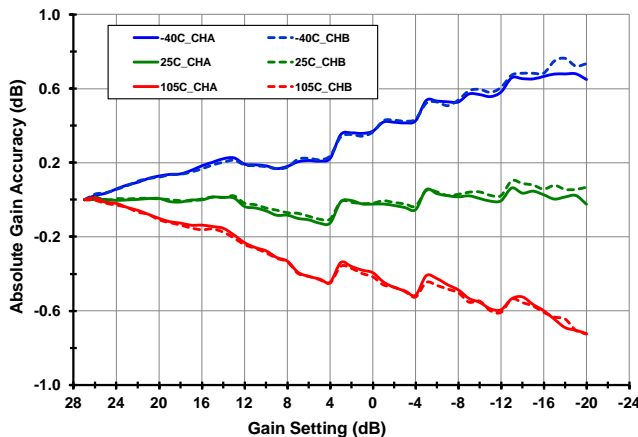
NF v Gain [RF=2.6G, IF=184M, ChA, LS Injection]



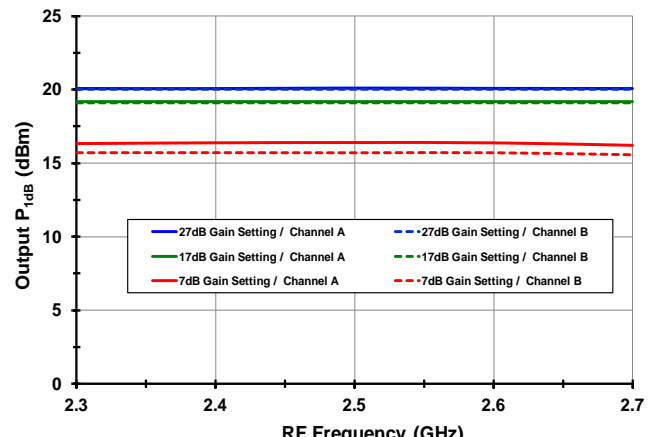
NF v RF/IF Frequency [ChA, LS Injection]



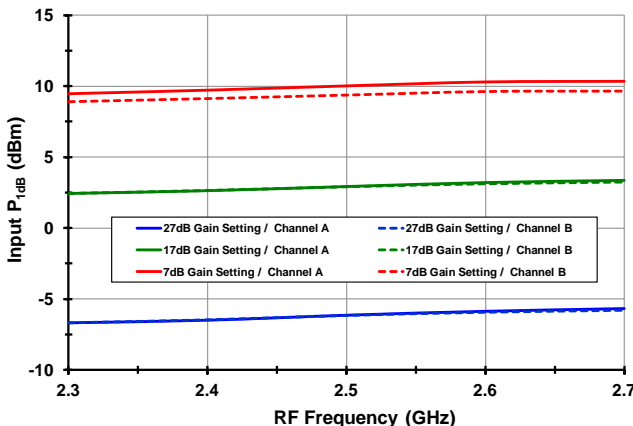
Gain Accuracy [RF = 2.6G, IF=184M, LS Injection]



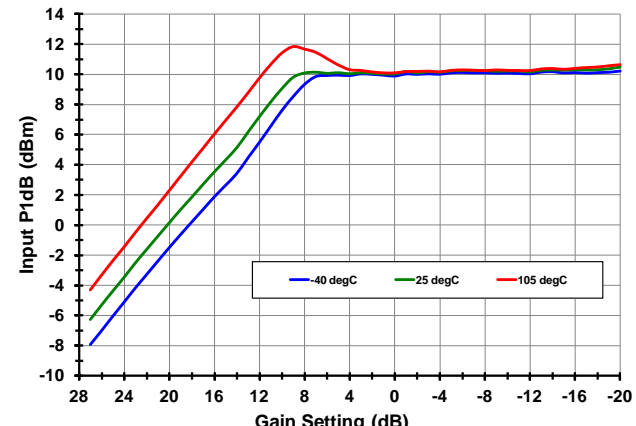
Output P1dB [IF = 184 MHz, Low Side Injection]



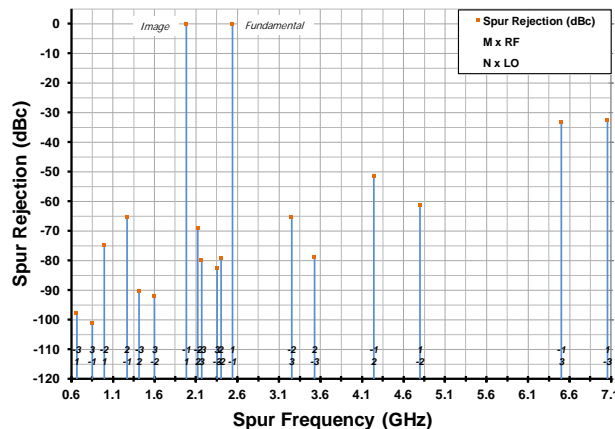
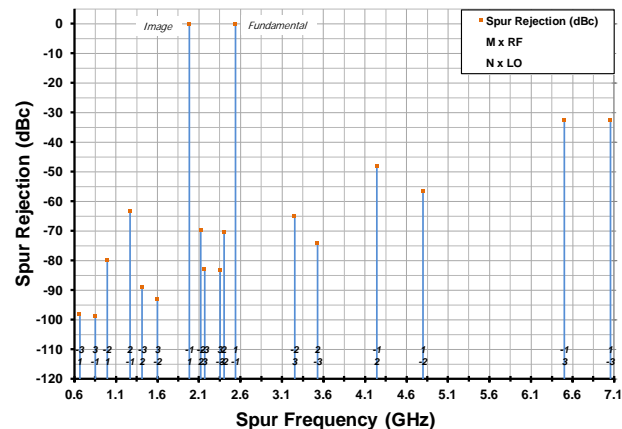
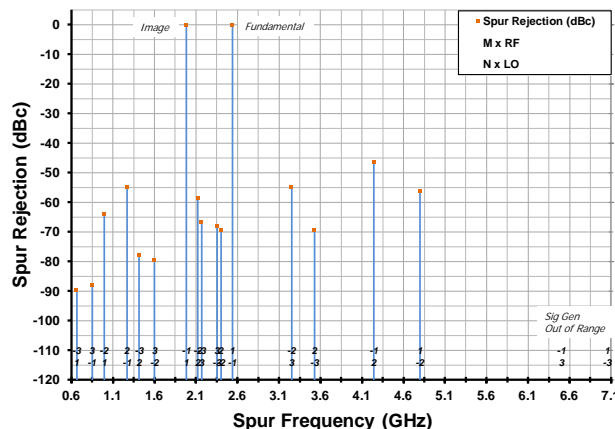
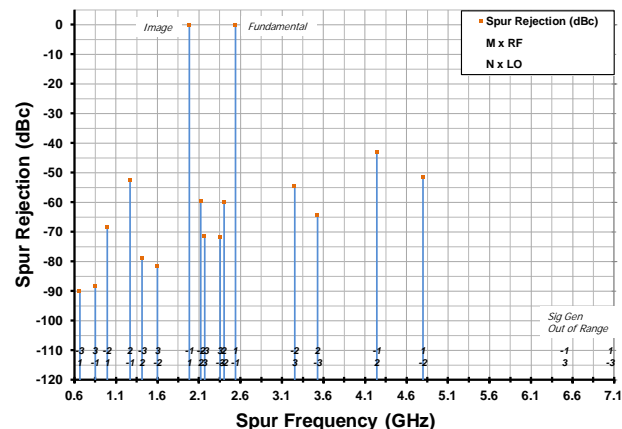
Input P1dB [IF = 184 MHz, Low Side Injection]



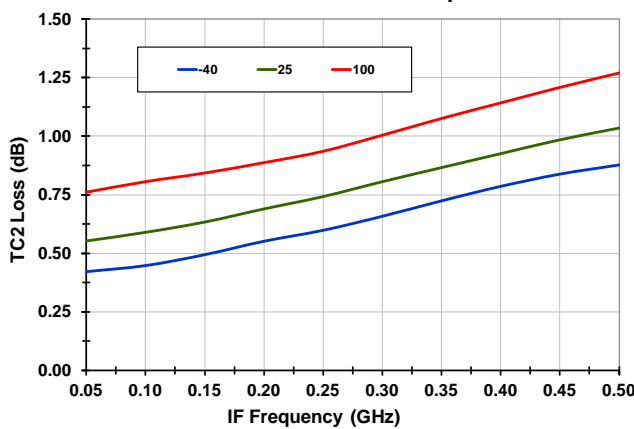
Input P1dB [IF = 184 MHz, Low Side Injection]

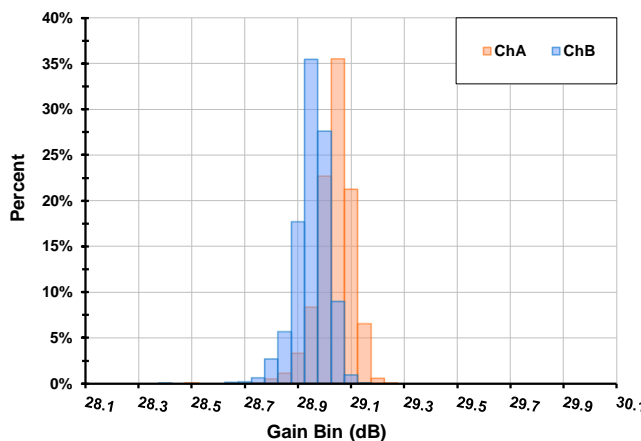
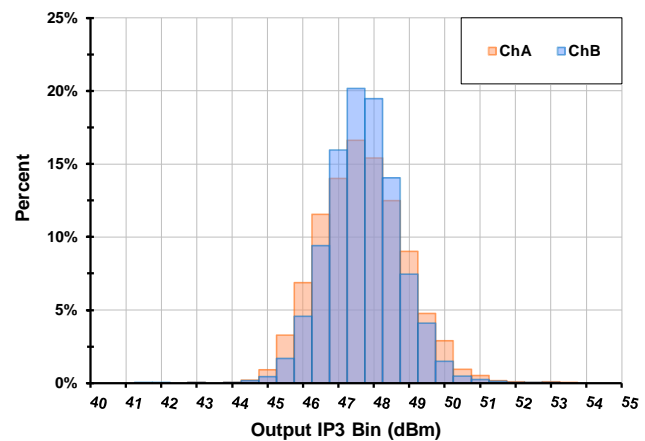
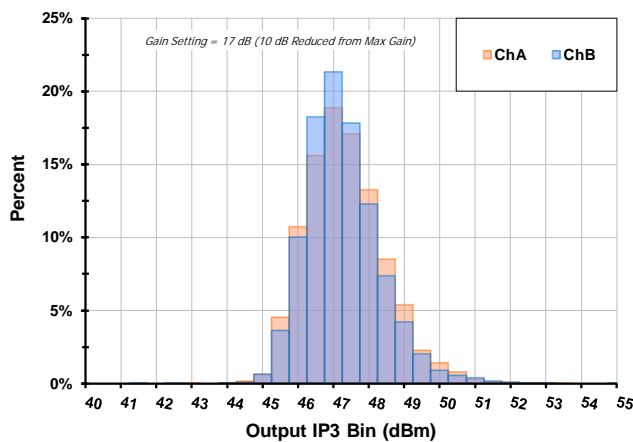
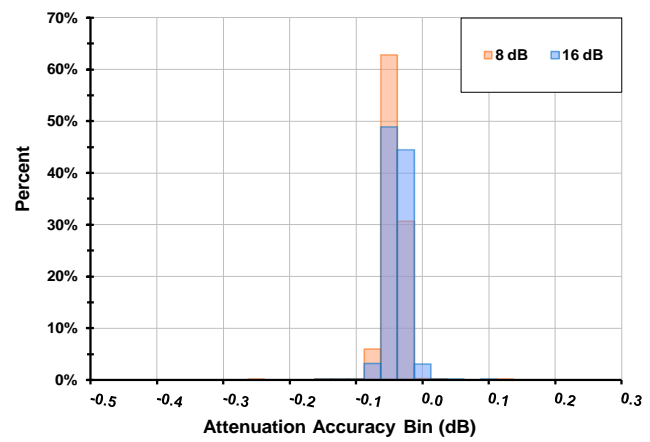
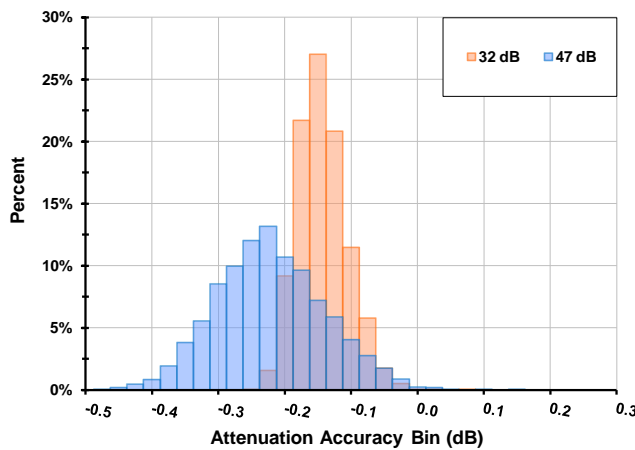
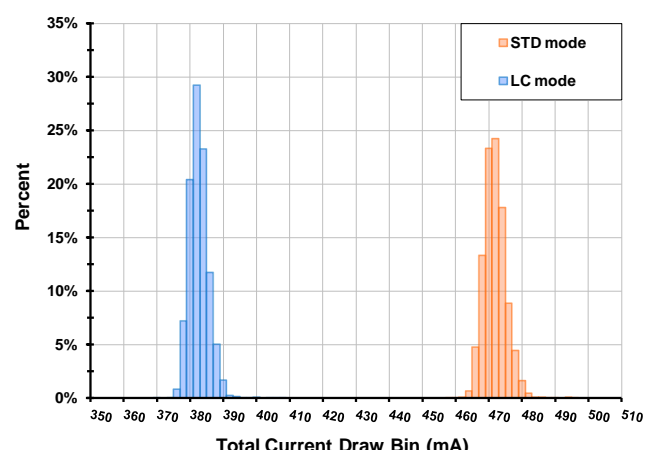


## TOCs M x N SPURS [IF = 276 MHz, LO = 2.2586 GHz, TCASE = 25C] (-13-)

Spur Rejection [ChA, Spur P<sub>IN</sub> = -5 dBm]Spur Rejection [ChB, Spur P<sub>IN</sub> = -5 dBm]Spur Rejection [ChA, Spur P<sub>IN</sub> = 0 dBm]Spur Rejection [ChB, Spur P<sub>IN</sub> = 0 dBm]

## Transformer TC2-7T Loss vs. Temperature

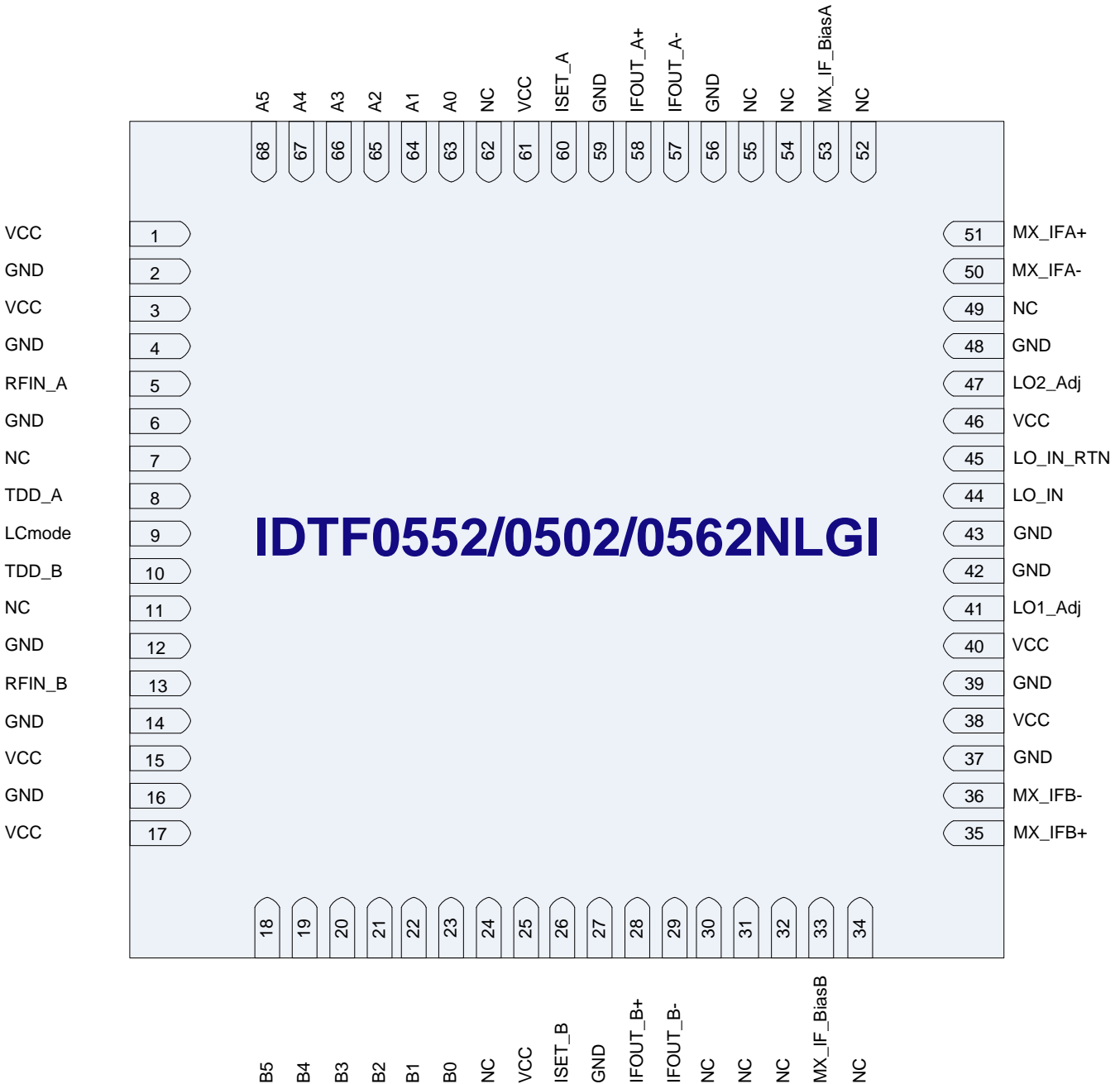


**TOCs HISTOGRAMS [N= 4584, T<sub>CASE</sub> = 25C] (-14-)****Gain [RF = 2500M, LO = 2316M, G<sub>MAX</sub>]****Output IP3 [RF = 2500M, LO = 2316M, G<sub>MAX</sub>]****Output IP3 [RF = 2500M, LO = 2316M, G<sub>17</sub>]****ATTN Accuracy1 [RF = 2500M, LO = 2316, ChA]****ATTN Accuracy2 [RF = 2500M, LO = 2316, ChA]****Total I<sub>CC</sub> [LO = 2316M, V<sub>CC</sub> = 5.00 V]**

## **PACKAGE OUTLINE DRAWINGS**

The package outline drawings are located at the end of this document and are accessible from the Renesas website (see Ordering Information for POD links). The package information is the most current data available and is subject to change without revision of this document.

## F0562 PINOUT:



## F0562 PIN DESCRIPTION TABLE

Pin	Name	Function
1, 3, 15, 17, 25, 38, 40, 46, 61	VCC	Power Supply. Bypass to GND with capacitors shown in the Typical Application Circuit as close as possible to pin.
2, 4, 6, 12, 14, 16, 27, 37, 39, 42, 43, 48, 56, 59	GND	Ground these pins.
5	RFIN_A	Main Channel RF Input. Internally matched to 50Ω. DO NOT apply DC to these pins
7, 11, 24, 30, 31, 32, 34, 49, 52, 54, 55, 62	NC	No Connection. Not internally connected. OK to connect to VCC, OK to connect to GND
8	TDD_A	Standby control for Channel A. Includes an internal pull-up resistor so leave as NC for Standby mode. Set this pin to low or GND for normal operation.
9	LCmode	Low_Current Mode. Includes an internal pull-up resistor so leave as NC for LC mode. Set this pin to low or GND for STD mode.
10	TDD_B	Standby control for Channel B. Includes an internal pull-up resistor so leave as NC for Standby mode. Set this pin to low or GND for normal operation.
13	RFIN_B	Diversity Channel RF Input. Internally matched to 50Ω
18	B5	Parallel Gain Control Input - MSB
19	B4	Parallel Gain Control Input
20	B3	Parallel Gain Control Input
21	B2	Parallel Gain Control Input
22	B1	Parallel Gain Control Input
23	B0	Parallel Gain Control Input – LSB (1 dB step)
26	ISET_B	ChB VGA Icc set: Recommended resistor value = 3.83K
28	IFOUT_B+	Channel B Differential Output +. Pull up to Vcc through an inductor
29	IFOUT_B-	Channel B Differential Output -. Pull up to Vcc through an inductor
33	MX_IF_BiasB	Connect the specified resistor for either Standard mode (41ohm) or LC mode (62ohm) from this pin to ground to set the bias for the Diversity IF amplifier. This is NOT a current set resistor.
35	MX_IFB+	Diversity Mixer Differential IF (+) Output. Connect a pullup inductor from this pin to VCC.
36	MX_IFB-	Diversity Mixer Differential IF (-) Output. Connect a pullup inductor from this pin to VCC.

**F0562 PIN DESCRIPTION TABLE (CONTINUED)**

41	LO1_ADJ	Connect the specified resistor for either Standard mode (220ohm) or LC mode (240ohm) from this pin to ground to set the LO common buffer Icc.
44	LO_IN	Local Oscillator Input. Connect the LO to this port through the recommended coupling capacitor.
45	LO_IN_RTN	Transformer ground return. Ground this pin.
47	LO2_ADJ	Connect the specified resistor for either Standard mode (1.3K) or LC mode (2.15K) from this pin to ground to set the LO drive buffers Icc.
50	MX_IFA-	Diversity Mixer Differential IF (-) Output. Connect a pullup inductor from this pin to VCC.
51	MX_IFA+	Diversity Mixer Differential IF (+) Output. Connect a pullup inductor from this pin to VCC.
53	MX_IF_BiasA	Connect the specified resistor for either Standard mode (41ohm) or LC mode (62ohm) from this pin to ground to set the bias for the Diversity IF amplifier. This is NOT a current set resistor.
57	IFOUT_A-	Channel A Differential Output -. Pull up to Vcc through an inductor
58	IFOUT_A+	Channel A Differential Output +. Pull up to Vcc through an inductor
60	ISET_A	ChA VGA Icc set: Recommended resistor value = 3.83K
63	A0	Parallel Gain Control Input – LSB (1dB step)
64	A1	Parallel Gain Control Input
65	A2	Parallel Gain Control Input
66	A3	Parallel Gain Control Input
67	A4	Parallel Gain Control Input
68	A5	Parallel Gain Control Input - MSB
	— EP	Exposed Pad. Internally connected to GND. Solder this exposed pad to a PCB pad that uses multiple ground vias to provide heat transfer out of the device into the PCB ground planes. These multiple via grounds are also required to achieve the noted RF performance.

**F0562 DIGITAL PIN VOLTAGE AND RESISTANCE VALUES**

The following table provides open-circuit DC voltage and resistance values referenced to ground for each of the control pins listed.

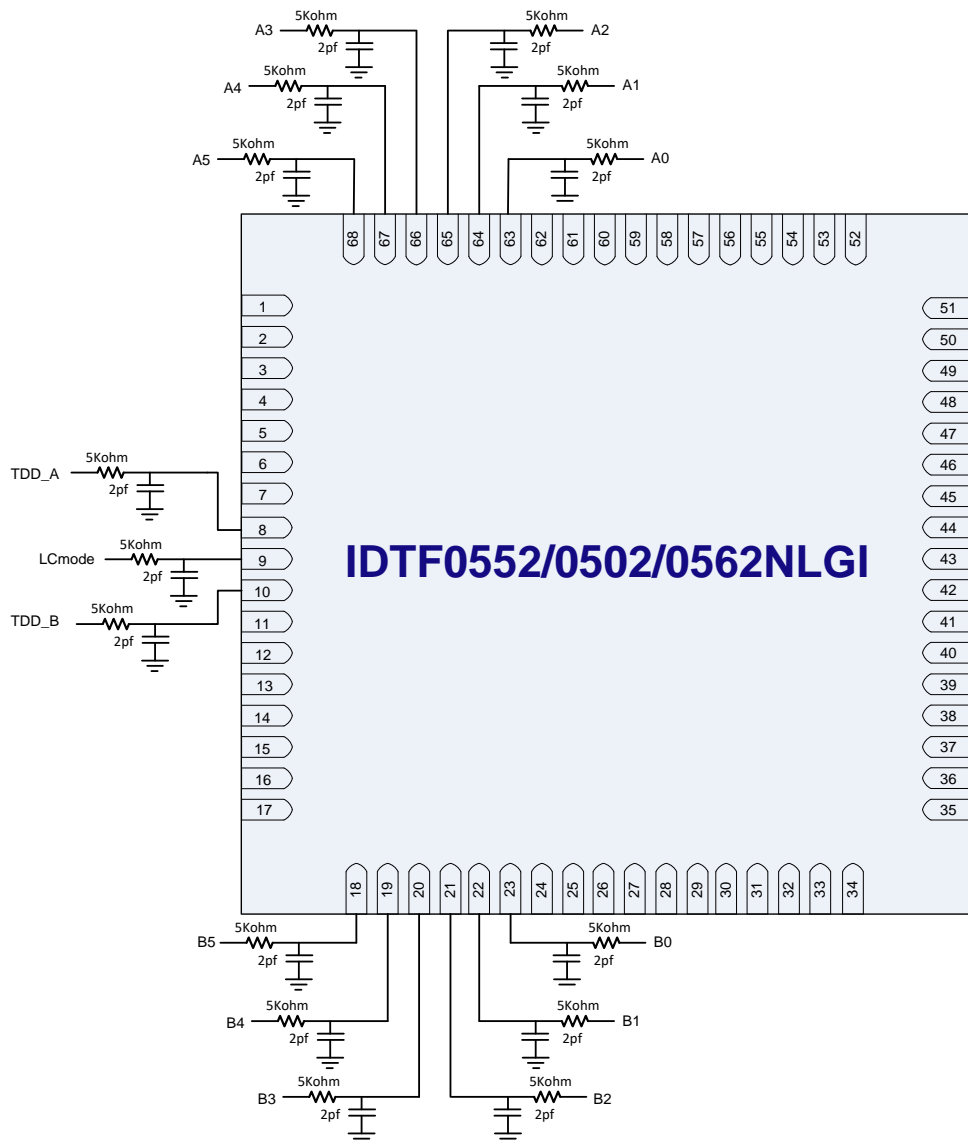
Pin	Name	DC Voltage (volts)	Resistance (ohms)
8	TDD_A	5	50k
9	LC_MODE	5	50k
10	TDD_B	5	50k
18 – 23	B0-B5	5	50k
63 - 68	A0-A5	5	50k

**APPLICATIONS INFORMATION****Power Supplies**

A common VCC power supply should be used for all pins requiring DC power. All supply pins should be bypassed with external capacitors to minimize noise and fast transients. Supply noise can degrade noise figure and fast transients can trigger ESD clamps and cause them to fail. Supply voltage change or transients should have a slew rate smaller than 1V/20uS. In addition, all control pins should remain at 0V (+/-0.3V) while the supply voltage ramps or while it returns to zero.

**Control Pin Interface**

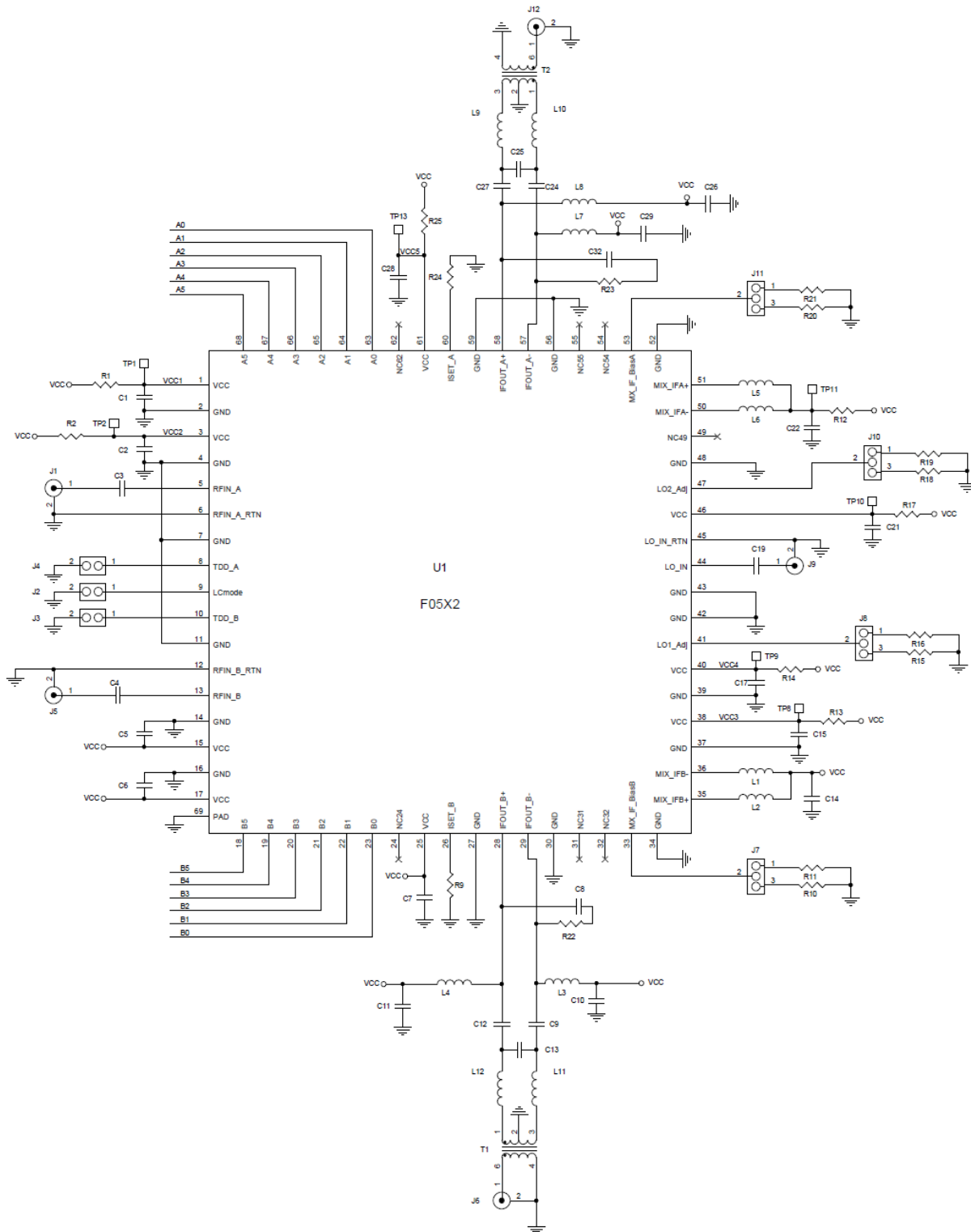
If control signal integrity is a concern and clean signals cannot be guaranteed due to overshoot, undershoot, ringing, etc., provisions for an R-C circuit at the input of each control and data pin is recommended. This applies to pins 8, 9, 10, 18 - 23, and 63 - 68 as shown below.



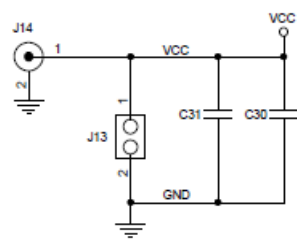
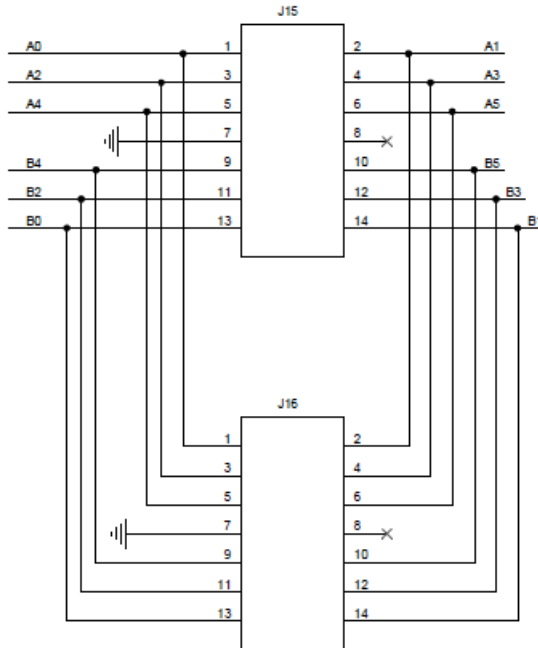
**IDTF0552/0502/0562NLGI**

**EVKIT AND TYPICAL APPLICATION SCHEMATIC:**

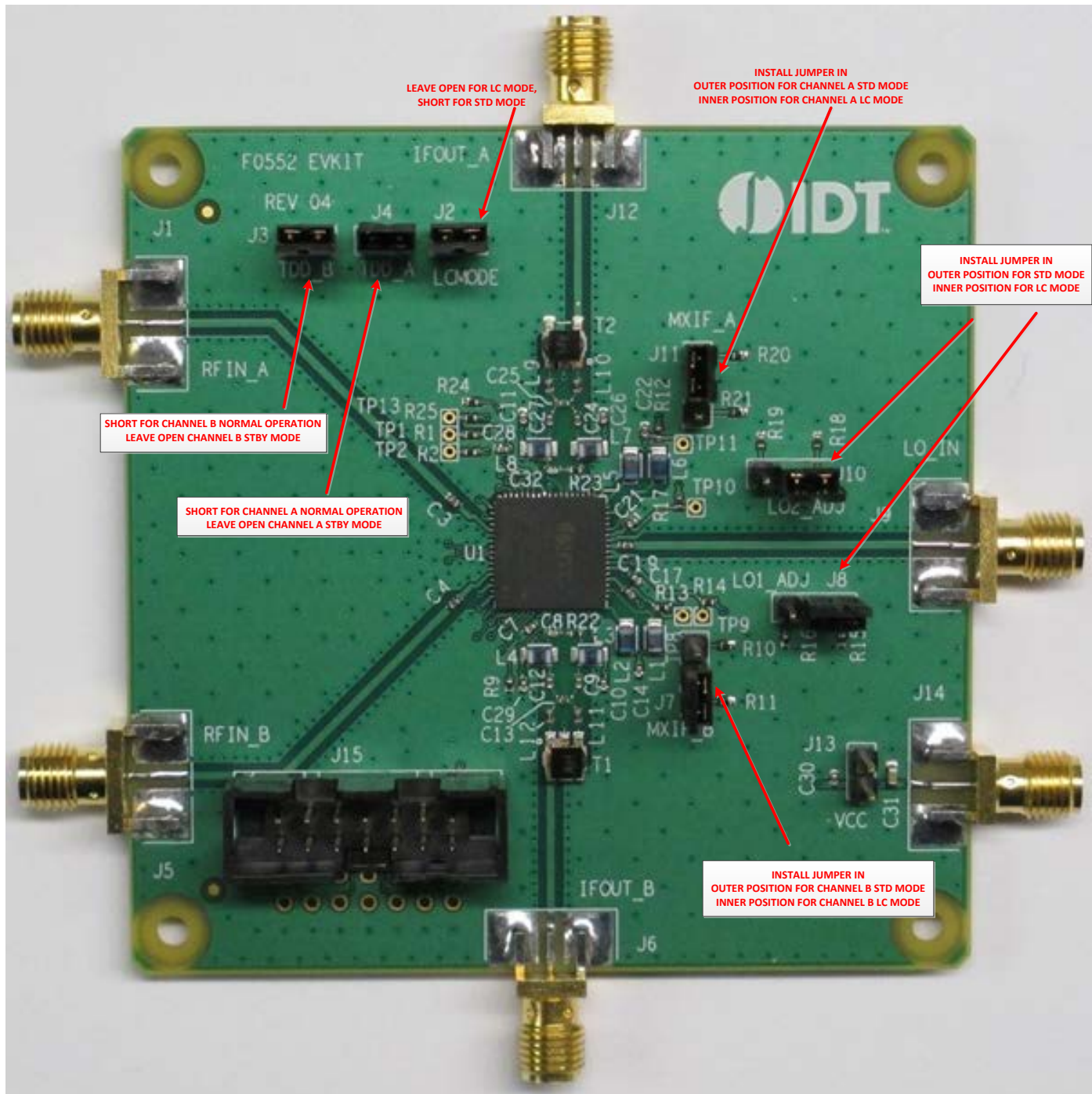
The following schematic describes the recommended EVkit and applications circuit.



## SCHEMATIC CONTINUED FROM PREVIOUS PAGE



EVKIT PICTURE



**F0562 BOM 1 AND 2**

Two BOMs are included: BOM1 supports the 4:1 output transformation from 200ohms to 50ohms used for production test and BOM2 supports the 2:1 output transformation from 200ohms to 100ohms used to generate the typical operating curve graphs.

**BOM1** includes components for 4:1 output transformation supporting production test (IF center frequency 184MHz)

F0562 BOM 4:1 IF=184Mhz

1/14/2013

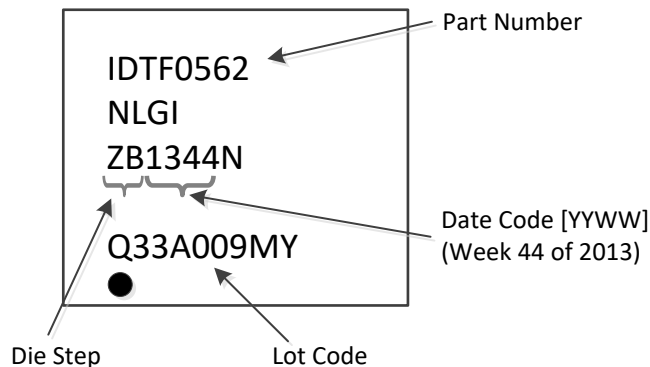
Item #	Value	Size/Rev	Desc	Mfr. Part #	Mfr.	Supplier Part #	Supplier	Part Reference	Qty
1	39pF	0402	CAP CER 39PF 50V 5% COG 0402	GRM1555C1H390JZ01	MURATA	490-1286-1-ND	Digikey	C3,4,19	3
2	10nF	0402	CAP CER 10000PF 16V 10% X7R 0402	GRM155R71C103KA01	MURATA	490-1313-1-ND	Digikey	C1,2,5,6,7,10,11,14,15,17,21,22,26,28,29,30	16
3	1000pF	0402	CAP CER 1000PF 50V COG 0402	GRM1555C1H102JA01	MURATA	490-3244-1-ND	Digikey	C9,12,24,27	4
4	0.6pF	0402	CAP CER 0.6pF 50V COG +/-0.1pF 0402	GJM1555C1HR60BB01	MURATA	81-GJM1555C1HR60BB01	Mouser	C8,32	2
5	10uF	0603	CAP CER 10UF 6.3V X5R 0603	GRM188R60J106ME47	MURATA	490-3896-1-ND	Digikey	C31	1
6	91	0402	RES 91.0 OHM 1/10W 1% 0402 SMD	ERJ-2RKF91R0X	Panasonic	P91.0LCT-ND	Digikey	R15	1
7	180	0402	RES 180 OHM 1/10W 1% 0402 SMD	ERJ-2RKF1800X	Panasonic	P180LCT-ND	Digikey	R16	1
8	100	0402	RES 100 OHM 1/10W 1% 0402 SMD	ERJ-2RKF1000X	Panasonic	P100LCT-ND	Digikey	R22, 23	2
9	1.21K	0402	RES 1.21K OHM 1/10W 1% 0402 SMD	ERJ-2RKF1211X	Panasonic	P1.21KLCT-ND	Digikey	R18	1
10	1.91k	0402	RES 1.91K OHM 1/10W 1% 0402 SMD	ERJ-2RKF1911X	Panasonic	P1.91KLCT-ND	Digikey	R19	1
11	110	0402	RES 110 OHM 1/10W 1% 0402 SMD	ERJ-2RKF1100X	Panasonic	P110LCT-ND	Digikey	R10,21	2
12	3.48K	0402	RES 3.48K OHM 1/10W 1% 0402 SMD	ERJ-2RKF3481X	Panasonic	P3.48KLCT-ND	Digikey	R9,24	2
13	40.2	0402	RES 40.2 OHM 1/10W 1% 0402 SMD	ERJ-2RKF40R2X	Panasonic	P40.2LCT-ND	Digikey	R11,20	2
14	0	0402	RES 0.0 OHM 1/10W 0402 SMD	ERJ-2GE0R00X	Panasonic	P0.0JCT-ND	Digikey	R1,2,12,13,14,17,25,L9-	11
15	SMA_END_LAUNCH	.062	SMA_END_LAUNCH (Big)	142-0701-851	Emerson Johnson	530-142-0701-851	Mouser	J1,5,9	3
16	SMA_END_LAUNCH	.062	SMA_END_LAUNCH (small)	142-0711-821	Emerson Johnson	530-142-0711-821	Mouser	J6,12,14	3
17	Header 14 Pin	TH 14	CONN HEADER VERT SGL 14POS GOLD	N2514-6002-RB	3M	MHC14K-ND	Digikey	J15	1
18	Header 2 Pin	TH 2	CONN HEADER VERT SGL 2POS GOLD	961102-6404-AR	3M	3M9447-ND	Digikey	J2,3,4,13	4
19	Header 3 Pin	TH 3	CONN HEADER VERT SGL 3POS GOLD	961103-6404-AR	3M	3M9448-ND	Digikey	J7,8,10,11	4
20	1:4 Balun	SM-22	4:1 Center Tap Balun	TC4-1WG2+	Mini Circuits	TC4-1WG2+	Mini Circuits	T1,2	2
21	390 nH	0805	0805CS (2012) Ceramic Chip Inductor	0805CS-391XJLB	COILCRAFT	0805CS-391XJLB	COILCRAFT	L1-L8	8
22	F0562	TQFN-68	Sampling IF receiver	F0562	IDT	F0562	IDT	U1	1
23	PCB	04	Printed Circuit Board	F0552 EV Kit Rev 04			CC		1
24	DNP		Do Not Populate					C13,25	
25	BOM	01	Bill Of Material						
Total									76

**BOM2** includes components for 2:1 output transformation used for TOCs (IF center frequency 184MHz +/- 40MHz)

F0562 BOM 2:1 IF=184Mhz

1/14/2013

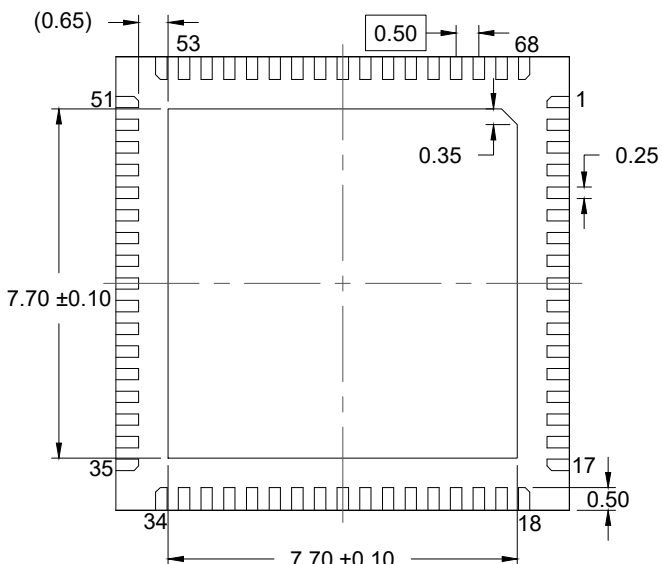
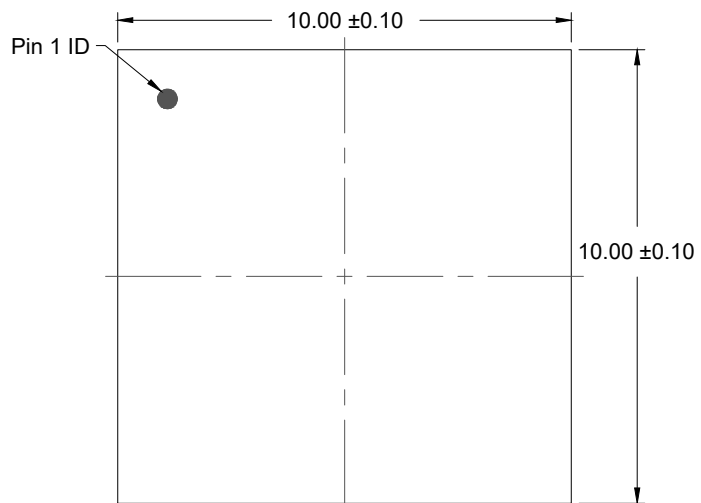
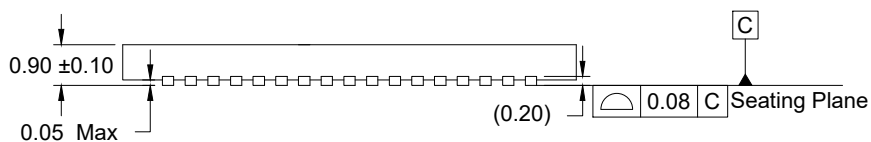
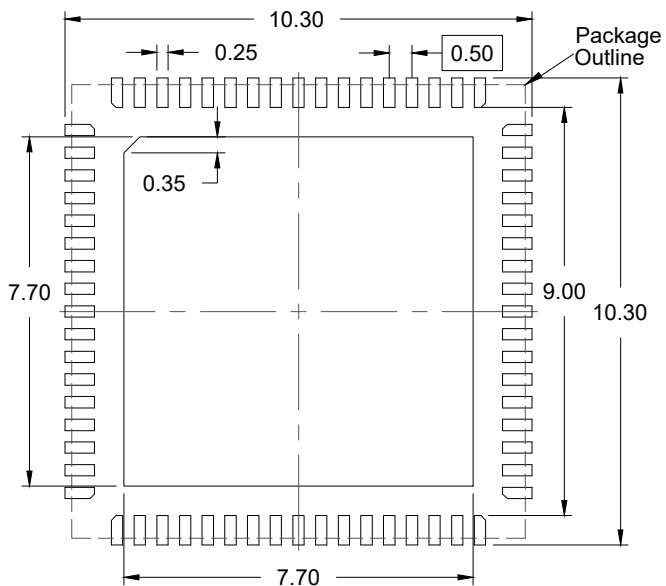
Item #	Value	Size/Rev	Desc	Mfr. Part #	Mfr.	Supplier Part #	Supplier	Part Reference	Qty
1	39pF	0402	CAP CER 39PF 50V 5% COG 0402	GRM1555C1H390JZ01	MURATA	490-1286-1-ND	Digikey	C3,4,19	3
2	10nF	0402	CAP CER 10000PF 16V 10% X7R 0402	GRM155R71C103KA01	MURATA	490-1313-1-ND	Digikey	C1,2,5,6,7,10,11,14,15,17,21,22,26,28,29,30	16
3	20pF	0402	CAP CER 20pF 50V COG 0402	GRM1555C1H200JZ01	MURATA	490-1282-1-ND	Digikey	C9,12,24,27	4
4	3pF	0402	CAP CER 3pF 50V COG 0402	GRM1555C1H3R0CZ01	MURATA	490-3205-1-ND	Digikey	C13,25	2
5	0.6pF	0402	CAP CER 0.6pF 50V COG +/-0.1pF	GJM1555C1HR60BB01	MURATA	81-GJM1555C1HR60BB01	Mouser	C8, 32	2
6	10uF	0603	CAP CER 10UF 6.3V X5R 0603	GRM188R60J106ME47	MURATA	490-3896-1-ND	Digikey	C31	1
7	91	0402	RES 91.0 OHM 1/10W 1% 0402 SMD	ERJ-2RKF91R0X	Panasonic	P91.0LCT-ND	Digikey	R15	1
8	180	0402	RES 180 OHM 1/10W 1% 0402 SMD	ERJ-2RKF1800X	Panasonic	P180LCT-ND	Digikey	R16	1
9	100	0402	RES 100 OHM 1/10W 1% 0402 SMD	ERJ-2RKF1000X	Panasonic	P100LCT-ND	Digikey	R22, 23	2
10	1.21K	0402	RES 1.21K OHM 1/10W 1% 0402 SMD	ERJ-2RKF1211X	Panasonic	P1.21KLCT-ND	Digikey	R18	1
11	1.91k	0402	RES 1.91K OHM 1/10W 1% 0402 SMD	ERJ-2RKF1911X	Panasonic	P1.91KLCT-ND	Digikey	R19	1
12	110	0402	RES 110 OHM 1/10W 1% 0402 SMD	ERJ-2RKF1100X	Panasonic	P110LCT-ND	Digikey	R10,21	2
13	3.48K	0402	RES 3.48K OHM 1/10W 1% 0402 SMD	ERJ-2RKF3481X	Panasonic	P3.48KLCT-ND	Digikey	R9,24	2
14	40.2	0402	RES 40.2 OHM 1/10W 1% 0402 SMD	ERJ-2RKF40R2X	Panasonic	P40.2LCT-ND	Digikey	R11,20	2
15	0	0402	RES 0.0 OHM 1/10W 0402 SMD	ERJ-2GE0R00X	Panasonic	P0.0JCT-ND	Digikey	R1,2,12,13,14,17,25	7
16	SMA_END_LAUNCH	.062	SMA_END_LAUNCH (Big)	142-0701-851	Emerson Johnson	530-142-0701-851	Mouser	J1,5,9	3
17	SMA_END_LAUNCH	.062	SMA_END_LAUNCH (small)	142-0711-821	Emerson Johnson	530-142-0711-821	Mouser	J6,12,14	3
18	Header 14 Pin	TH 14	CONN HEADER VERT SGL 14POS GOLD	N2514-6002-RB	3M	MHC14K-ND	Digikey	J15	1
19	Header 2 Pin	TH 2	CONN HEADER VERT SGL 2POS	961102-6404-AR	3M	3M9447-ND	Digikey	J2,3,4,13	4
20	Header 3 Pin	TH 3	CONN HEADER VERT SGL 3POS	961103-6404-AR	3M	3M9448-ND	Digikey	J7,8,10,11	4
21	2:1 Balun	SM-22	2:1 Center Tap Balun	TC2-72T+	Mini Circuits	TC2-72T+	Mini Circuits	T1,2	2
22	390 nH	0805	0805CS (2012) Ceramic Chip Inductor	0805CS-391XJLB	COILCRAFT	0805CS-391XJLB	COILCRAFT	L1,2,5,6,	4
23	150nH	0805	0805CS (2012) Ceramic Chip Inductor	0805CS-151XJLB	COILCRAFT	0805CS-151XJLB	COILCRAFT	L3,4,7,8	4
24	30nH	0402	0402CS Ceramic Chip Inductor	0402CS-30NXJLU	COILCRAFT	0402CS-30NXJLU	COILCRAFT	L9-12	4
25	F0562	TQFN-68	Sampling IF receiver	F0562	IDT	F0562	IDT	U1	1
26	PCB	04	Printed Circuit Board	F0552 EV Kit Rev 04			CC		1
27	BOM	02	Bill Of Material						
Total									78

**TOP MARKINGS****ORDERING INFORMATION**

Part Number	Package Description	Carrier Type	Temperature Range
F0562NLGI	<a href="#">68-VFQFPN</a> , 10 x 10 mm	Tape and Reel	-40°C to +85°C
F0562NLGI8		Tray	

**REVISION HISTORY**

Revision Date	Description
February 9, 2022	Rebranded to Renesas.
April 16, 2014	Initial release.


TOP VIEW
BOTTOM VIEW

SIDE VIEW

RECOMMENDED LAND PATTERN  
 (PCB Top View, NSMD Design)

**NOTES:**

1. JEDEC compatible.
2. All dimensions are in mm and angles are in degrees.
3. Use  $\pm 0.05$  mm for the non-toleranced dimensions.
4. Numbers in ( ) are for references only.

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