## **ICs for Communications**

Mixer/Amplifier

PMB 2333 Version 1.2

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PMB 2333 Revision History:		Current Version: 09.97
Previous V	ersion:	06.96
Page (in 06.96 Version)	Page (in new Version)	Subjects (major changes since last revision)
10	10	Supply Voltage -> 5.0V max.
10	10	Input Voltage V <sub>LO/X</sub> -> 5.0V max.
10	10	Input Voltage V <sub>AI</sub> -> V <sub>AO</sub> +0.3V max.
	10	Input Voltage V <sub>AI</sub> AC Peak -> -2V min.
10	10	Input Voltage V <sub>GC</sub> -> -0.3V min. / V <sub>S</sub> +0.3 max.
10	10	Input Voltage V <sub>STB</sub> -> 5.0V max.
10	10	Open Collector Output Voltage V <sub>MO/X</sub> ->1.7V min. / 5.0V max.
	10	Amplifier Current (Base, Peak) I <sub>AI</sub> -> 6mA
	10	Amplifier Power dissipation P <sub>AMPtot</sub> -> 105mW
10	11	Thermal Resistance R <sub>thJA</sub> -> 213K/W
	11	Thermal Resistance R <sub>thSO</sub> -> 160K/W
	11	ESD Integrity
25	26	Amplifier f=0.9GHz -> Γ <sub>OPT</sub>
26	27	Amplifier f=1.8GHz -> $\Gamma_{OPT}$
32	33	Diagram 5 - Identical Values - New Printout
		Update Of / Additional Application Information
		Correction Of Printing Mistakes

PMB 2333 Revision I	History:	Current Version: 06.96
Previous V	ersion:	11.95
Page (in 11.95 Version)	Page (in 06.96 Version)	Subjects (major changes since last revision)
		Update of RF/S-parameters becauce of cavitiy change, correction of printing mistakes, update of application circuits

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### **Mixer/Amplifier**

### Version 1.2

### 1 Overview

### **1.1** Functional Description, Benefits

- New B6HF bipolar technology, 25GHz f<sub>T</sub>
- Small outline P-TSSOP 16 package
- Reduced external components
- Frequency range up to 3.0GHz
- Amplifier may be used as LNA or Driver
- LNA mode
  1 7dB typ\_poise
  - 1.7dB typ. noise figure at 1.8GHz5mA typ. current consumption
- Driver mode
  - +12dBm output at 1dB compression
  - 20mA current consumption
- Gilbert cell mixer with high gain
- 2.7 4.5V voltage supply
- -40°C to +85°C operational temperature range
- Standby function
- High isolation values for amplifier and mixer
- Good crosstalk performance

### 1.2 Applications

- · Cellular radio systems
- Cordless telephone systems
- WLAN-Systems



Туре	Version	Ordering Code	Package
PMB 2333	V1.2	Q67006-A6128	P-TSSOP-16

Semiconductor Group

PMB 2333

**Bipolar IC** 

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### 1.3 Pin Configuration

(top view)



P-TSSOP16

Pin No.	Symbol	Function
1	AREF	Amplifier bias supply for signal input
2	AI	Amplifier signal base input
3	GND1	Amplifier ground
4	GND1	Amplifier ground
5	MO	Mixer signal open collector output
6	MOX	Mixer signal open collector output
7	VCC	Voltage supply total circuit
8	LOX	Mixer local oscillator signal base input, inverted
9	LO	Mixer local oscillator signal base input, not inverted
10	GND2	Mixer ground
11	MI	Mixer signal emitter input, not inverted
12	MIX	Mixer signal emitter input, inverted
13	STB	Standby mixer and bandgap
14	GND1	Amplifier ground
15	AO	Amplifier signal open collector output
16	GC	Amplifier gain control

### 1.4 Pin Definitions and Functions

### 1.5 Functional Block Diagram



### 1.6 Circuit Description

### MIXER

The mixer used in this design is a general purpose up-/down conversion gilbert cell mixer. Via the pins MI/MIX the RF enters the IC. Using an external supplied local oscillator at LO/LOX a converted output signal is created at the open collector output pins MO/MOX. The open collector pins need to be connected to an external voltage supply. The RF connection to the mixer inputs can be single ended on balanced, capacitive or inductive. To improve the mixer performance external resistors at MI/MIX make it possible to adjust the mixer current. Voltage supply for the mixer has to be connected to the pin VCC and to GND2.

### AMPLIFIER

The amplifier may be used as a low noise amplifier LNA or as a driver. At pin AI the RF signal enters the IC, at the open collector output AO, which need to be connected to supply voltage, the amplified signal is external available for further use. Matching networks at in-/and output can be used for improving the gain and the noise performance. To reduce the series feedback of the emitter line the amplifier is connected to ground via three GND1 pins. At AREF a internal supplied reference voltage is available for the DC biasing of AI. This dc output should be implemented in an input matching network. The voltage supply for the amplifier is also VCC. The dc-level at the pin GC allows to adjust the amplifier current.

Lower current is recommended for using the amplifier as an LNA, high current for using it as a driver.

### COMMON

Differential signals and symmetrical circuits are used throughout the mixer part of the IC. An internal bias driver generates supply voltage and temperature compensated reference voltages. The STB pin allows the mixer and bandgap part of the IC to be switched in a low power mode.

All pins with the exception of GND1,2 and Al/AO are ESD protected.

### 2 Electrical Characteristics

### 2.1 Absolute Maximum Ratings

The maximum ratings may not be exceeded under any circumstances, not even momentarily and individually, as permanent damage to the IC will result.

#	Parameter	Symbol	Limit	Values	Units	Remarks
			Min	Max		
1	Supply Voltage	VS	-0.3	5.0	V	
2a	Input Voltage	V <sub>MI/MIX</sub>	-0.3	1.9	V	$V_{\rm S} = 0$
2b	Input Voltage	$V_{\rm LO/LOX}$	0.6	V <sub>S</sub> +0.3	V	
				5.0max.	V	
2c	Input Voltage	V <sub>AI</sub>	-0.3	<i>V<sub>AO</sub></i> +0.3	V	
				3.5max.	V	
2d	Input Voltage (AC Peak)	V <sub>AI</sub>	-2		V	Freq.>1MHz
						I <sub>AI</sub> < nA
2e	Input Voltage	$V_{\sf GC}$	-0.3	V <sub>S</sub> +0.3	V	
				2.7max.	V	
2f	Input Voltage	V <sub>STB</sub>	-0.3	V <sub>S</sub> +0.3	V	
				5.0max.	V	
3a	Output Voltage	V <sub>AREF</sub>	-0.3	2.0	V	
3b	Open Collector Output Voltage	V <sub>MO/MOX</sub>	1.7	V <sub>S</sub> +0.3	V	
				5.0max.	V	
3c	Open Collector Output Voltage	V <sub>AO</sub>	-0.3	3.5	V	Base open
3d	Open Collector Output Voltage	V <sub>AO</sub>	-0.3	7.0	V	$R_B < 50 k\Omega$
4a	Amplifier Current (Collector)	I <sub>AO</sub>		30	mA	
4b	Amplifier Current (Base, Peak)	I <sub>AI</sub>		6.0	mA	DC and AC
4c	Amplifier Power Dissipation	P <sub>AMPtot</sub>		105	mW	
5	Differential Input Voltage	VI <sub>DIFF</sub>		2.0	$V_{PP}$	
6	Junction Temperature	Tj		125	°C	

Ambient temperature  $T_{amb} = -40^{\circ}C...+85^{\circ}C$ 

### Absolute Maximum Ratings

The maximum ratings may not be exceeded under any circumstances, not even momentarily and individually, as permanent damage to the IC will result.

Ambient tem	perature	$T_{amb} =$	-40°C	.+85°C

#	Parameter	Symbol	Limit Values		Units	Remarks
			Min	Max		

7	Storage Temperature	T <sub>S</sub>	-40	125	°C	
8a	Thermal Resistance	R <sub>thJA</sub>		213	K/W	1)
8b	Thermal Resistance	<i>R</i> thSO		160	K/W	2)
9	ESD integrity, all pins without	V <sub>ESD</sub>	-500	500	V	3)
	AI,AO and GND1/2					

- 1) Attention: Do not exceed the max. junction temperature
- 2) Junction to soldering point, simulated with FEM
- 3) HBM according MIL STD 883D, method 3015.7,and EOS/ESD assn. standard S5.1-1993

### 2.2 Operational Range

Within the operational range the IC operates as described in the circuit description. The AC/DC characteristic limits are not guaranteed.

Supply voltage $V_{VCC} = 2$ .	V4.5V, Ambient temperature	$T_{amb} = -40^{\circ}C85^{\circ}C$
	, , , , , , , , , , , , , , , , , , , ,	anno

#	Parameter	Symbol	Limit Values		Units	Remarks
			Min	Max		
1	AI Input Frequency	f <sub>AI</sub>		3000	MHz	
2	MI/X Input Frequency	fмi		3000	MHz	
3	LO/X Input Frequency	f <sub>LO</sub>		3000	MHz	
4	IF Intermediate Frequency	fif		3000	MHz	
5	Standby Voltage On	STB <sub>ON</sub>	2.0	Vs	V	
6	Standby Voltage Off	STB <sub>OFF</sub>	0	0.5	V	
7	Gain Control Voltage, High	$GC_{High}$	2.0	2.7	V	Diagram 5
8	Gain Control Voltage, Low	GC <sub>Low</sub>	0	0.6	V	Diagram 5

Note: Power levels refer to 50 Ohms impedance

AC/DC characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical characteristics are the median of the production.

Supply voltage  $V_{VCC}$  = 2.7V...4.5V, Ambient temperature  $T_{amb}$  = +25°C

#	Parameter	Symbol	Limit Values		Units	Test	Test	
			Min	Тур	Max		Conditions	Circuit

### **Supply Current**

1a	Supply current, total IC	I <sub>5,6,7,15</sub>	23.6	mA	STB ON, no external resistors at MI/MIX*	1, I <sub>AO</sub> =20 mA
1b	Supply current, total IC	I <sub>5,6,7,15</sub>	1.6	mA	STB ON, no external resistors at MI/MIX*	1, I <sub>AO</sub> =0 mA
2	Supply current, total IC	I <sub>5,6,7,15</sub>	<20	μA	STB OFF, GC=0V	1

\* Minimum value for external resistors at MI/MIX: R1=R2=330hm

AC/DC characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical characteristics are the median of the production.

Supply voltage  $V_{\rm VCC}$  = 2.7V to 4.5V, Ambient temperature  $T_{\rm amb}$  = +25°

#	Parameter	Symbol	Lin	nit Valu	les	Unit	Test	Test
			Min	Тур	Мах		Conditions	Circuit

### AMPLIFIER-Driver, Signal Input AI, I<sub>AO</sub>=20mA, V<sub>AO</sub>=3.3V, f=2.5GHz

3	Input impedance, vs. freq.	S <sub>11</sub>			Diagram 3a	3
4	Max. input level, 1db compression	P <sub>AI</sub>	0.0	dbm	f=2.5GHz	1
5	Input intercept, third order	<i>IICP</i> <sub>DAI</sub>	10.0	dbm	f=2.5GHz	1

### AMPLIFIER-Driver, Signal Output AO, I<sub>AO</sub>=20mA, V<sub>AO</sub>=3.3V, f=2.5GHz

6	Output current	I <sub>AO</sub>	20.0	mA		1
7	Output impedance vs. freq.	S <sub>22</sub>			Diagram 3a	3
8	Power gain	S <sub>21Amp</sub>	+12.5	db	f=2.5GHz	1

### AMPLIFIER-Driver, Signal Input AI, $I_{AO}$ =0mA, $V_{AO}$ =3.3V, f=2.5GHz

9	Input impedance, vs. freq.	S <sub>11</sub>			Diagram 3c	3
10	Max. input level, 1db change	P <sub>AI</sub>	0.0	dbm	f=2.5GHz	1
11	Input intercept, third order	IICP <sub>AI</sub>	20.0	dbm	f=2.5GHz	1

### AMPLIFIER-Driver, Signal Output AO, I<sub>AO</sub>=0mA, V<sub>AO</sub>=3.3V, f=2.5GHz

12	Output current	I <sub>AO</sub>	0	mA		1
13	Output impedance vs. freq.	S <sub>22</sub>			Diagram 3c	3
14	Power gain	S <sub>21Amp</sub>	< -13	db	f=2.5GHz	1

All amplifier measurements have be done with Siemens RT5880 Duroid (Teflon) Boards

AC/DC characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical characteristics are the median of the production.

Supply voltage $V_{VCC} = 2.7 V$	to 4.5V, Ambient temperature	$T_{amb} = +25^{\circ}$
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#	Parameter	Symbol	Lin	Limit Values		Unit	Test	Test
			Min	Тур	Max		Conditions	Circuit

### AMPLIFIER-LNA, Signal Input AI, $I_{AO}$ =5mA, $V_{AO}$ =3.3V, f=1.8GHz

15	Input impedance, vs. freq.	S <sub>11</sub>			Diagram 3b	3
16	Max.input level, 1dB compression	P <sub>AI</sub>	-12.0	dBm	f=1.8GHz	1
17	Input intercept, third order	IICP <sub>AI</sub>	1.0	dBm	f=1.8GHz	1
18	Noise figure	F <sub>AI</sub>	1.7	dB	f=1.8GHz	1

### AMPLIFIER-LNA, Signal Output AO, I<sub>AO</sub>=5mA, V<sub>AO</sub>=3.3V, f=1.8GHz

19	Output current	I <sub>AO</sub>	5.0	mA		1
20	Output impedance vs. freq.	S <sub>22</sub>			Diagram 3b	3
21	Power gain	S <sub>21LNA</sub>	12.0	dB	f=1.8GHz	1

### AMPLIFIER-LNA, Signal Input AI, I<sub>A0</sub>=0mA, V<sub>A0</sub>=3.3V, f=1.8GHz

22	Input impedance, vs. freq.	<i>S</i> <sub>11</sub>			Diagram 3c	3
23	Max. input level, 1db change	P <sub>AI</sub>	0.0	dbm	f=1.8GHz	1
23	Input intercept, third order	IICP <sub>AI</sub>	20.0	dbm	f=1.8GHz	1

### AMPLIFIER-LNA, Signal Output AO, I<sub>AO</sub>=0mA, V<sub>AO</sub>=3.3V, f=1.8GHz

24	Output current	I <sub>AO</sub>	0	mA		1
25	Output impedance vs. freq.	S <sub>22</sub>			Diagram 3c	3
26	Power gain	S <sub>21A</sub>	< -17	db	f=1.8GHz	1

All LNA measurements have be done with Siemens RT5880 Duroid (Teflon) Boards

AC/DC characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical characteristics are the median of the production.

Supply voltage  $V_{VCC}$  = 2.7V to 4.5V, Ambient temperature  $T_{amb}$  = +25°

#	Parameter	Symbol	Limit Values		Unit	Test	Test	
			Min	Тур	Max		Conditions	Circuit

#### MIXER, Signal Input MI/MIX, Upconversion, R1,2=330hm

27	Input impedance vs .freq.	Z <sub>MI</sub>			Diagram 4a	4
28	Max. input level, 1 db compression	P <sub>MI</sub>	-7	dbm	<i>f</i> <sub>MI</sub> =0.66GHz	1*
29	Input intercept point	IICP3 <sub>MI</sub>	6	dbm	<i>f</i> <sub>MI</sub> =0.66GHz	1*

#### MIXER, Local Oscillator Input LO/LOX, Upconversion, R1,2=330hm

30	Input impedance vs freq.	Z <sub>LO</sub>			Diagram 4c	4
31	Input level	P <sub>LO</sub>	0	dbm	$f_{LO}=2.0GHz$	1*

#### MIXER, Signal Output MO/MOX, f<sub>out</sub> = 2.66GHz, Upconversion, R1,2=33Ohm

32	Output current	I <sub>MO/X</sub>	10.4	mA	with ext. resistors at MI/MIX	1*
33	Output resistance	R <sub>MODiff</sub>	600	Ohm	<i>f</i> <sub>MO</sub> =2.66GHz	
34	Output capacitance	C <sub>MODiff</sub>	0.57	pF	<i>f</i> <sub>MO</sub> =2.66GHz	
35	Power gain	P <sub>MI</sub>	8	db	<i>f</i> <sub>MO</sub> =2.66GHz	1*

#### MIXER, Isolation Between In-/Output, f<sub>out</sub> = 2.66GHz, Upconversion, R1,2=33Ohm

37	LO to MO	A <sub>LO-MO</sub>	30	db	1*
38	LO to MI	$A_{LO-MI}$	35	db	1*
39	MO to MI	A <sub>MO-MI</sub>	40	db	1*
40	MO to LO	A <sub>MO-LO</sub>	45	db	1*

\* MI/MO Input/Output including matching network

AC/DC characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical characteristics are the median of the production.

#	Parameter	Symbol	Limit Values		Unit	Test	Test	
			Min	Тур	Max		Conditions	Circuit

#### MIXER, Signal Input MI/MIX, Downconversion, R1,2=1800hm

41	Input impedance vs .freq.	Z <sub>MI</sub>			Diagram 4b	4
42	Max. input level, 1 db compression	P <sub>MI</sub>	-15	dBm	f=0.9GHz	2a
43	at MO/MOX, IF=45MHz	P <sub>MI</sub>	-14	dBm	f=1.8GHz	2a
44		P <sub>MI</sub>	-9	dBm	f=2.5GHz	2a
45	Input intercept point,	IICP3 <sub>MI</sub>	0	dBm	f=0.9GHz	2a
46	$\Delta$ f=800kHz, IF= 45MHz	IICP3 <sub>MI</sub>	-1	dBm	f=1.8GHz	2a
47		IICP3 <sub>MI</sub>	+5	dBm	f=2.5GHz	2a
48	Blocking level,	P <sub>in</sub> ,unwan.	-16	dBm	f=0.9GHz	2a
49	$\Delta$ f=800kHz, IF=45MHz	P <sub>BL</sub> ,unwan.	-16	dBm	f=1.8GHz	2a
50	P <sub>in</sub> , wanted = -20dBm	P <sub>BL</sub> ,unwan.	-10	dBm	f=2.5GHz	2a
51	Noise figure, ssb	F <sub>MI</sub>	9	dB	f=0.9GHz	*
52	(NFssb≈NFdsb+3dB)	F <sub>MI</sub>	11	dB	f=1.8GHz	*
53	IF=45MHz	F <sub>MI</sub>	14	dB	f=2.5GHz	*

### MIXER, Local Oscillator Input LO/LOX, Downconversion, R1,2=1800hm

54	Input impedance vs freq.	Z <sub>LO</sub>			Diagram 4d	4
55	Input level	P <sub>LO</sub>	-3	dBm	f=0.9GHz	2a, **
56	-	P <sub>LO</sub>	-3	dBm	f=1.8GHz	2a, **
57		P <sub>LO</sub>	-3	dBm	f=2.5GHz	2a, **

\* matching network used

\*\* referenced for specified mixer performance

AC/DC characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical characteristics are the median of the production.

#	Parameter	Symbol	Limit Values			Unit Test		Test
			Min	Тур	Max		Conditions	Circuit

58	Output current	I <sub>MO+MOX</sub>	4.0	mA	incl. R1,R2	
59	Output resistance	R <sub>MODiff</sub>	32	kOhm	IF=45MHz	2a
60		R <sub>MODiff</sub>	25	kOhm	IF=300MHz	2b
61	Output capacitance	C <sub>MODiff</sub>	0.36	pF	IF=45MHz	2a
62		$C_{MODiff}$	0.39	pF	IF=300MHz	2b
63	Power gain, IF=45MHz	P <sub>MI</sub>	15	db	f=0.9GHz	2a
64		P <sub>MI</sub>	14	db	f=1.8GHz	2a
65		P <sub>MI</sub>	9	db	f=2.5GHz	2a
66	Power gain, IF=300MHz	P <sub>MI</sub>	7	db	f=0.9GHz	2b
67		P <sub>MI</sub>	7	db	f=1.8GHz	2b
68		P <sub>MI</sub>	2.5	db	f=2.5GHz	2b

#### MIXER, Signal Output MO/MOX, Downconversion, R1,2=1800hm

#### MIXER, Isolation Between In-/Output, 0.9GHz, Downconversion, R1,2=180Ohm

69	MI to MO	A <sub>MI-MO</sub>	50	db	f <sub>MI</sub> =945MHz, f <sub>LO</sub> =900MHz	2a
70	LO to MO	A <sub>LO-MO</sub>	40	db	"	2a
71	LO to MI	$A_{LO-MI}$	35	db	"	2a
72	MO to MI	A <sub>MO-MI</sub>	60	db	"	2a
73	MO to LO	A <sub>MO-LO</sub>	60	db	"	2a

### 2.4 Test Circuits





Mixer/Driver Amplifier, Upconversion mode

Test Circuit	f <sub>IF</sub> [MHz]	L1[nH]	C1[pF]	C2[pF]	C3[pF]	C <sub>K</sub> [pF]
1/MI	≈660	8.2	4.7	56	10	15
1/MO	≈2660	2.7	1.8	1.2	1	Х

### **Test Circuit 2a**



### Mixer/Driver Amplifier, Downconversion mode

Test Circuit	f <sub>IF</sub> [MHz]	C <sub>B</sub> [pF]	C <sub>K</sub> [pF]	Х	Х
2a	45	15/100	15	Х	Х

### **Test Circuit 2b**



### Mixer/Driver Amplifier, Downconversion mode

Test Circuit	f <sub>IF</sub> [MHz]	L0[nH]	L1[nH]	C1[pF]	C2[pF]	C3[pF]	C <sub>K</sub> [pF]
2b	≈300	680	150	2.7	12	1.8	15p

### Test Circuit 3



S-Parameter Measurement of Amplifier S11, S12, S21, S22

The S-Parameters are tested at the indicated frequency on Duroid 5880 Teflon Boards.

Via the NWA the capacitive coupling is done. The output levels at port1 and 2 for pin x and y are -30dbm.

S11 and S22 have to be considered as design hints and are measured with SIEMENS testboards.

Test	Test frequency MHz	Pin X	Pin Y
Amp.S11, S12, S21, S22	30 - 3000	AI	AO

### Diagram 3a

S-Parameter Amplifier  $I_{AO}$ =20mA,  $V_{cc}$ =3.3V, f=30-3000MHz



### Diagram3b

S-Parameter Amplifier I<sub>AO</sub>=5mA,  $V_{cc}$ =3.3V, f=30-3000MHz





S-Parameter Amplifier I<sub>AO</sub>=0mA, V<sub>cc</sub>=3.3V, f=30-3000MHz

# Diagram 3d Noise Circles Amplifier I<sub>AO</sub>=5mA, V<sub>cc</sub>=3.3V;f=0.9GHz



F<sub>MIN</sub> = 1.055dB R<sub>n</sub> = 10.17Ω G<sub>OPT</sub> = 16.01mS B<sub>OPT</sub> = -2.36mS

Γ<sub>OPT</sub> = 0.128 exp(j 34.4°)

### Diagram 3e

Noise Circles Amplifier  $I_{AO}$ =5mA,  $V_{cc}$ =3.3V;f=1.8GHz



 $F_{MIN} = 1.278dB$   $R_n = 7.52\Omega$   $G_{OPT} = 21.54mS$  $B_{OPT} = -1.59mS$ 

 $\Gamma_{\sf OPT}$  = 0.053 exp(j 136.2°)

### **Test Circuit 4**



S-Parameter Measurement of Mixer S11, S12, S21, S22

Test	Test Frequency [MHz]	Pin X	Pin Y
LO-Input impedance	30 - 3000	8	9
Mi-Input impedance	30 - 3000	11	12
MO-Output impedance	30 - 3000	5	6

The S-Parameters are tested at the indicated frequency and the equivalent parallel or series circuit is calculated on this base.

Via the NWA the capacitive coupling is done and the open collector pins are connected to VCC. The output levels at port1 and 2 for pin x and y are -30dbm for MI and MO-impedances and -5dbm for the LO impedance.S-Parameters have to be considered as design hints and are measured with SIEMENS testboards.

### **Test Circuit 4a**



**Mixer Input Impedance Measurement** 

### **Test Circuit 4b**



**Mixer Local Oscilllator Impedance Measurement** 



**Mixer Output Impedance Measurement** 

### Diagram 4a Mixer MI Input Impedance $Z_{MI}$ , $I_{MO/MOX}$ = 10mA, f=30-3000MHz



Diagram 4b Mixer MI Input Impedance  $Z_{MI}$ ,  $I_{MO/MOX} = 4mA$ , f=30-3000MHz



### Diagram 4c

Mixer LO Input Impedance  $Z_{LO}$ ,  $I_{MO/MOX} = 10mA$ , f=30-3000MHz



Diagram 4d Mixer LO Input Impedance  $Z_{LO}$ ,  $I_{MO/MOX}$  = 4mA, f=30-3000MHz







Gain, Noise Figure and I<sub>AO</sub> versus Gain Control voltage Noise Figure values without correction of attenuation (0.4 dB) at input of the amplifier ->NF<sub>min</sub>=1.7dB at V<sub>GC</sub>=1.91V, amplifier current I<sub>AO</sub>=5mA, open collector voltage V<sub>AO</sub>=3.3V (according test circuit 2, f=1.8GHz).

### 3 Application Data

### 3.1 Receiver Application

3.1.1 Shortform Data

### **Measurement conditions**

Ambient temperature  $T_A = 25 \text{ °C}$ Supply voltage  $V_S = 2.7 \text{ V}$ LNA and Mixer input signal  $f_{RF} = 1960 \text{ MHz}$ ,  $P_{RF} = -30 \text{ dBm}$ LO signal  $f_{LO} = 1735 \text{ MHz}$ ,  $P_{LO} = -6 \text{ dBm}$ IF output  $f_{IF} = 225 \text{ MHz}$ 

All measurements refer to SMA connectors without consideration of PCB losses

Parameter	Symbol	L	Limit values		Unit	Remarks
		min.	typ.	max.		
Mixer section			-			
Mixer current	I <sub>Mixer</sub>		4		mA	I <sub>MO</sub> +I <sub>MOX</sub>
Conversion gain	G <sub>C</sub>		8.5		dB	
Noise Figure (DSB)	NF <sub>DSB</sub>		6.4		dB	
3rd order input intercept point	IICP3		+1		dBm	
1dB-compression point	P <sub>1dB</sub>		-8		dBm	
Input blocking level	P <sub>BL</sub>		-7		dBm	$\Delta f = 800 \text{ kHz}, -3dB$ for wanted signal
Port matching					·	·
RF return loss	S <sub>11,RF</sub>		12		dB	
LO return loss	S <sub>11,LO</sub>		10		dB	
IF return loss	S <sub>11,IF</sub>		11		dB	
Isolations		•	•			
LO to IF output	A <sub>LO-IF</sub>		40		dB	f = 1735 MHz

### **Measurement conditions**

Ambient temperature  $T_A = 25 \text{ °C}$ Supply voltage  $V_S = 2.7 \text{ V}$ LNA and Mixer input signal  $f_{RF} = 1960 \text{ MHz}$ ,  $P_{RF} = -30 \text{ dBm}$ LO signal  $f_{LO} = 1735 \text{ MHz}$ ,  $P_{LO} = -6 \text{ dBm}$ IF output  $f_{IF} = 225 \text{ MHz}$ All measurements refer to SMA connectors without consideration of PCB losses

Parameter	Symbol	Limit values			Unit	Remarks	
		min.	typ.	max.	-		
LO to RF input	A <sub>LO-RF</sub>		43 25 35		dB dB dB	f <sub>LO</sub> = 1735 MHz f <sub>image,min</sub> = 1480 MHz f <sub>signal,max</sub> = 1990 MHz	
RF input to LO	A <sub>RF-LO</sub>		48		dB	f = 1960 MHz	
LNA section							
LNA current	I <sub>LNA</sub>		4.6		mA		
Gain	G		12.5		dB		
Noise Figure	NF		1.8		dB	assuming a PCB loss of 0.25 dB at AI, typical noise figure at matching circuit results to 1.55 dB	
3rd order input intercept point	IICP3		0		dBm		
1dB-compression point	P <sub>1dB</sub>		-10		dBm		
AI return loss	S <sub>11,AI</sub>		11		dB		
AO return loss	S <sub>11,AO</sub>		14		dB		

### 3.1.2 Measurement results

### **Mixer section**



Figure 1: Conversion Gain an Noise Figure versus Frequency



Figure 2: Conversion Gain and Noise Figure versus LO power

Semiconductor Group

09.97



Figure 3: Conversion Gain and Noise Figure versus IF frequency



### Figure 4: Isolation LO to IF

In unbalanced case the matching network is replaced by a 10pF series capacitor to one port pin. The other port pin is tied to ground via a second 10pF capacitor. This means **no** power matching is done.



Figure 5: Isolation LO to RF



Figure 6: Isolation RF to LO

### LNA section



Figure 7: Gain and noise figure versus frequency



Figure 8: Reverse isolation and return loss versus frequency

### 3.1.3 Application hint - Mixer metrics versus mixer current

Mixer current may be increased to obtain a higher Input 3rd Order Intercept (IIP3), higher 1 dB Compression Point (P1dB), and increased Conversion Gain (G). In a typical application, in order to increase mixer current from the minimum level of  $800\mu$ A, R5 and R6 are added as shown in the circuit diagram at the end of this section. These external resistors are placed in parallel to existing bias resistors internal to the PMB2333, thereby reducing the aggregate resistance in the emitters and increasing current. As current is increased by further reduction of the value of R5 and R6, the mixer inputs MI and MIX may begin to suffer 'RF Loading' unless RF chokes are used between the MI/MIX pins and R5 / R6 (compare test circuit 1).

For the data presented in this section, mixer current was varied in a different manner. To eliminate the effects of RF impedance variation (due to 'RF Loading') at MI / MIX caused by changing the values of R5 and R6 for different mixer currents, these resistors were set equal to  $1k\Omega$ . Mixer current was then varied by adjusting the power supply voltage Vx. Note that Vx may take on positive values with respect to ground for low (e.g. 1mA) mixer currents, or negative values for higher currents.



Figure 9: Modified mixer input circuitry

Note that the mixer input impedance seen at MI / MIX is a strong function of mixer current. The mixer input balanced-to-unbalanced transformer/matching circuitry was originally tuned for a current of 4mA, and was **not** re-optimized for each of the other current levels. Despite this limitation, the return loss at the 50 $\Omega$  port is better than 10dB over the entire 1 to 10 mA current range. The mixer output (MO / MOX) and local oscillator (LO / LOX) ports exhibit negligible change in impedance over this same current range.

Measurement conditions:  $T_A = 25 \text{ °C}$ 

Vcc = 2.7 V and 4.5V  $f_{RF} = 1960 \text{ MHz}$  $f_{LO} = 1735 \text{ MHz}, P_{LO} = -6 \text{ dBm}$ 

### The Effect of Power Supply Voltage on Mixer Metrics

In seeking to improve Mixer Input Third-Order Intercept and 1dB Compression Point, it is important to understand the constraints on these parameters imposed by power supply voltage. **Refer to Figure 10.** 

Receiver 'Blocking' is predominantly influenced by the Mixer's 1 dB Compression Point (P1dB) and **not** the Input 3rd Order Intercept Point (IIP3). For a supply voltage of 4.5V, mixer P1dB (referred to the input of the application circuitry) increases with additional mixer current, and begins to flatten out above 8mA. When supply voltage is decreased to 2.7V, mixer P1dB starts flattening out at around 5mA.

Note how, at the 2.7V supply voltage, IIP3 continues to increase at currents over 6mA while P1dB flattens out. For a given conversion gain G, while operating at 2.7 Volts, considering only the mixer's Input 3rd Order Intercept (IIP3) might lead one to falsely conclude that increasing current beyond 6mA improves receiver blocking. If, however, conversion gain is decreased, it may be possible to improve the receiver's blocking level with additional mixer current.

As shown in Figure 10, the 1 dB compression level, referred to the input, is limited by either current or the available voltage swing at the mixer output. The transition between these two regions takes place at 4mA for the specified conversion gain and supply voltage.

Figure 11 gives the DSB mixer noise figure versus the mixer current.



Figure 10: Mixer Input Intercept Point (IIP3), 1 dB Compression Point (P1dB) Referred to Input, Gain (G).



Figure 11: Mixer DSB Noise Figure

PMB 2333



### 3.1.4 Circuit diagram and PCB layout

Figure 12: Circuit diagram



Substrate height: 0.8 mm



### Figure 13: PCB top side



### Figure 14: PCB bottom side



### Figure 15: PCB component placement

ltom	Quantity	Reference	Value	Part	
	Quantity				
Ĩ	3	$C_{23}$	1.0 pF	SIVID/0603	
2	1	C6	1.5 pE	SMD/0603	
2	1	C8	1.8 pF	SMD/0603	
3	1	C16	1.0 pi	SMD/0603	
4	4		2.2 pF	SIVID/0603	
5	1		2.7 pF	SMD/0603	
6	1	C22	4.7 p⊢	SMD/0603	
7	10	C3, C5,	10 pF	SMD/0603	
		C10, C11,			
		C12, C13,			
		C14, C15,			
_		C18, C19			
8	1	C2	12 pF	SMD/0603	
9	1	C4	33 pF	SMD/0603	
10	1	C1	680 pF	SMD/0603	
11	1	C20	1.0 nF	SMD/0603	
12	1	C21	1 μF	SMD/A	Tantalum
13	1	R1	0 Ω	SMD/0603	
14	3	R3, R5, R6	180 Ω	SMD/0603	
15	2	R4, R7	1.0 kΩ	SMD/0603	
16	1	L6	3.3 nH	SMD/0805	Murata LQP21A or LQP11A
17	1	L4	3.9 nH	SMD/0805	Murata LQP21A or LQP11A
18	1	L5	6.8 nH	SMD/0805	Murata LQP21A or LQP11A
19	1	L2	22 nH	SMD/0805	Coilcraft 0805
20	1	L1	82 nH	SMD/0805	Coilcraft 0805
21	1	L3	100 nH	SMD/0805	Coilcraft 0805
22	1	IC1	PMB 2333	Siemens	
23	1	J1	connector	Stocko MKS	1655-6-0-505
24	5	X1, X2. X3.	SMA	Suhner 82 SM	/IA 50-0-41 or
		X4, X5	connector	Rosenberger	32 K 141-400A2

### 3.2 Upconversion Application

### 3.2.1 Shortform Data

### **Measurement conditions**

Ambient temperature  $T_A = 25 \text{ °C}$ 

Supply voltage V<sub>S</sub> = 2.7 V

Mixer input signal  $f_{IF}$  = 190 MHz,  $P_{IF}$  = -30 dBm

LO signal  $f_{LO}$  = 1717 MHz,  $P_{LO}$  = -6 dBm

### Mixer output and driver amplifier input signal $f_{RF}$ = 1907 MHz

Parameter	Symbol	L	imit val	mit values		Remarks
		min.	typ.	max.		
Mixer section		•				
Mixer current	I <sub>Mixer</sub>		9.5		mA	
Conversion gain	G <sub>C</sub>		6		dB	
3rd order input intercept point	IICP3		+3.5		dBm	
1dB-compression point	P <sub>1dB</sub>		-7		dBm	
Port matching		•				
RF return loss	S <sub>11,RF</sub>		10		dB	
LO return loss	S <sub>11,LO</sub>		18		dB	
IF return loss	S <sub>11,IF</sub>		20		dB	
Isolations						
RF to LO input	A <sub>RF-LO</sub>		38		dB	
LO to RF output	A <sub>LO-RF</sub>		30		dB	
Driver section						
Driver current	I <sub>AO</sub>		11.0		mA	17mA @ 3.3V
Gain	G		13.1		dB	
3rd order input intercept point	IICP3		+4.5		dBm	
1dB-compression point	P <sub>1dB</sub>		-6		dBm	

### **Measurement conditions**

Ambient temperature  $T_A = 25 \text{ °C}$ Supply voltage  $V_S = 2.7 \text{ V}$ Mixer input signal  $f_{IF} = 190 \text{ MHz}$ ,  $P_{IF} = -30 \text{ dBm}$ LO signal  $f_{LO} = 1717 \text{ MHz}$ ,  $P_{LO} = -6 \text{ dBm}$ Mixer output and driver amplifier input signal  $f_{RF} = 1907 \text{ MHz}$ 

Parameter	Symbol	Limit values			Unit	Remarks
		min.	typ.	max.		
AI return loss	S <sub>11,AI</sub>		14		dB	
AO return loss	S <sub>11,AO</sub>		12		dB	

### 3.2.2 Measurement results



Figure 16: Mixer conversion gain versus frequency



Figure 17: Driver amplifier gain, reverse isolation, return loss versus frequency



Figure 18: Mixer isolations versus frequency



### 3.2.3 Circuit diagram and PCB layout

Figure 19: Circuit diagram

### PCB dimensions: 80 x 50 mm Substrate material: FR4

Substrate height: 0.8 mm



### Figure 20: PCB top side



### Figure 21: PCB bottom side





### Figure 22: Component placement top side



### Figure 23: Component placement bottom side

ltem	Quantity	Reference	Value	Part	
1	1	C9	1.0 pF	SMD/0603	
2	1	C6	1.5 pF	SMD/0603	
3	1	C8	1.8 pF	SMD/0603	
4	1	C3	2.2 pF	SMD/0603	
5	1	C7	2.7 pF	SMD/0603	
6	2	C2, C4	3.3 pF	SMD/0603	
7	7	C1, C5,	10 pF	SMD/0603	
		C11, C12,			
		C13, C14,			
		C15			
8	1	C17	27 pF	SMD/0603	
9	1	C16	68 pF	SMD/0603	
10	3	C18, C19,	1.0 nF	SMD/0603	
		C20			
11	1	C21	1.0 μF	SMD/A	Tantalum
12	2	J3, J4	0 Ω	SMD/0603	
13	1	R1	10 Ω	SMD/0603	
14	1	R3	27 Ω	SMD/0603	
15	2	R5, R6	33 Ω	SMD/0603	
16	2	R4, R7	1 kΩ	SMD/0603	
17	2	L1, L6	3.3 nH	SMD/0603	Murata LQP11A
18	2	L4, L5	22 nH	SMD/0805	Coilcraft 0805
19	1	L3	33 nH	SMD/0805	Coilcraft 0805
20	1	IC1	PMB 2333	Siemens	
21	1	J1	connector	Stocko MKS	1655-6-0-505
22	5	X1, X2, X3,	SMA	Suhner 82 SM	/IA 50-0-41 or
		X4, X5	connector	Rosenberger	32 K 141-400A2

### **Upconversion Application - List of Components**

### 3.3 Receiver/SAW Application

### 3.3.1 Shortform Data

### **Measurement conditions**

Ambient temperature  $T_A = 25 \text{ °C}$ Supply voltage  $V_S = 3.6 \text{ V}$ LNA and Mixer input signal  $f_{RF} = 890 \text{ MHz}$ ,  $P_{RF} = -40 \text{ dBm}$ LO signal  $f_{LO} = 972 \text{ MHz}$ ,  $P_{LO} = -6 \text{ dBm}$ IF output  $f_{IF} = 82 \text{ MHz}$ 

All measurements refer to SMA connectors without consideration of PCB losses

The figures in the mixer section are calculated from a measurement SAW filter + mixer assuming an insertion loss of 3.1dB for the filter at measurement frequency (890MHz).

Parameter	Symbol	Symbol typ. Value		Remarks	
Mixer section		·	·	·	
Mixer current	I <sub>Mixer</sub>	10	mA	I <sub>MO</sub> +I <sub>MOX</sub>	
Conversion gain	G <sub>C</sub>	4.5	dB		
Noise Figure (SSB)	NF <sub>SSB</sub>	12	dB		
3rd order input intercept point	IICP3	+6.5	dBm		
input 1dB-compression point	P <sub>1dB</sub>	-3	dBm		
LNA section					
LNA current	I <sub>LNA</sub>	17	mA		
Gain	G <sub>LNA</sub>	20	dB		
Noise Figure	NF	1.75	dB		
3rd order input intercept point	IICP3	0	dBm		
input 1dB-compression point	P <sub>1dB</sub>	-11	dBm		
Al return loss	S <sub>11, AI</sub>	14	dB		
AO return loss	S <sub>11, AO</sub>	15	dB		

### **Measurement conditions**

Ambient temperature  $T_A = 25 \text{ °C}$ Supply voltage  $V_S = 3.6 \text{ V}$ LNA and Mixer input signal  $f_{RF} = 890 \text{ MHz}$ ,  $P_{RF} = -40 \text{ dBm}$ LO signal  $f_{LO} = 972 \text{ MHz}$ ,  $P_{LO} = -6 \text{ dBm}$ IF output  $f_{IF} = 82 \text{ MHz}$ 

All measurements refer to SMA connectors without consideration of PCB losses

The figures in the mixer section are calculated from a measurement SAW filter + mixer assuming an insertion loss of 3.1dB for the filter at measurement frequency (890MHz).

Parameter	Symbol	typ. Value	Unit	Remarks
<b>Cascade figures</b> LNA, resistive 3.1 dB pad (see schematic), SAW filter, mixer				
Cascade Gain	G	18	dB	
Cascade Noise Figure (SSB)	NF	3.35	dB	
3rd order input intercept point	IICP3	-8	dBm	
input 1dB-compression point	P <sub>1dB</sub>	-17	dBm	

### 3.3.2 System calculations

Due to the use of a SAW filter for mixer input matching and balancing an isolated measurement of the mixer figures is not possible. The following system calculations have valid entries only for the Gain, IP3, and Noise Figure. The input values are either from extra measurements (e.g. SAW filter insertion loss) or adjusted to give a cascade figure that can be measured (e.g. filter+mixer IP3). All non-fat typeface figures have no meaning.

### LNA measurement

Hewlett-Packard			NoiseCalc			AppCAD
		++	++			
		-  1 +				
		++	++			
Noise Figure	(dB)	0.10	1.65			
Gain	(dB)	-0.10	20.00			
IP3	(dBm)	100.00	20.00			
System Temp.	(°C)	25.0		Reference Temperatu:	ce (°C)	25.0
Input Power	(dBm)	-30.0		Noise Bandwidth (I	(Hz)	1.00000
Pout	(dBm)	-30.1	-10.1			
Cascade NF		(dB)	1.75	Cascade Gain	(dB)	19.90
Noise Temperat	ure (°	К)	143.9	Input Intercept Point	c (dBm)	0.1
Signal-to-Nois	se Rati	o (dB)	82.2	Output Intercept Poin	nt (dBm)	20.0
Spur Free Dyna	amic Ra	nge (dB)	74.9	IM3 Output Level	(dBm)	-70.3
Nominal Detect	table S	ig (dBm)	-112.2			

- 1) PCB loss
- 2) PMB 2333 LNA

### SAW filter and Mixer

Hewlett-Packard			NoiseCalc			AppCAD
		++	++			
		-  1 +	2 +-			
		++	++			
Noise Figure	(dB)	3.10	12.00			
Gain	(dB)	-3.10	4.50			
IP3	(dBm)	100.00	11.00			
System Temp.	(°C)	25.0		Reference Temperatu	ure (°C)	25.0
Input Power	(dBm)	-30.0		Noise Bandwidth	(MHz)	1.00000
Pout	(dBm)	-33.1	-28.6			
Cascade NF		(dB)	15.10	Cascade Gain	(dB)	1.40
Noise Temperat	ure (°	K )	9094.2	Input Intercept Poir	nt (dBm)	9.6
Signal-to-Nois	se Rati	o (dB)	68.9	Output Intercept Po:	int (dBm)	11.0
Spur Free Dyna	amic Ra	nge (dB)	72.3	IM3 Output Level	(dBm)	-107.8
Nominal Detect	cable S	ig (dBm)	-98.9			

### 1) SAW filter S+M B4672

2) PMB 2333 Mixer

### **Overall figures**

Hewlett-Packard			NoiseCa	lc			i	AppCAD
		++	++	++	++	++		
		-  1 +	-  2 +	-  3 +	-   4 +	-  5 +-		
		++	++	+ +	++	++		
Noise Figure	(dB)	0.10	1.65	3.10	3.10	12.00		
Gain	(dB)	-0.10	20.00	-3.10	-3.10	4.50		
IP3	(dBm)	200.00	20.00	200.00	40.00	11.00		
System Temp.	(°C)	25.0		Refe	rence Te	mperature	(°C)	25.0
Input Power	(dBm)	-30.0		Nois	e Bandwi	dth (MH	z)	1.00000
Pout	(dBm)	-30.1	-10.1	-13.2	-16.3	-11.8		
Cascade NF		(dB)	3.35	Casca	de Gain		(dB)	18.20
Noise Temperat	ure (°	K )	337.0	Input	Interce	pt Point	(dBm)	-7.9
Signal-to-Nois	se Rati	o (dB)	80.7	Outpu	t Interc	ept Point	(dBm)	10.3
Spur Free Dyna	amic Ra	nge (dB)	68.5	IM3 O	utput Le	evel	(dBm)	-55.9
Nominal Detect	able S	ig (dBm)	-110.6					

- 1) PCB loss
- 2) PMB 2333 LNA
- 3) Resistive pad, 3.1dB attenuation
- 4) SAW filter S+M B4672
- 5) PMB 2333 Mixer

### 3.3.3 Measurement results





Figure 24: Cascade gain, SSB noise figure versus frequency



Figure 25: Cascade gain, SSB noise figure versus LO power



Figure 26: Al input return loss versus frequency



### 3.3.4 Circuit diagram and PCB layout

Figure 27: Circuit diagram

### PCB dimensions: 80 x 50 mm Substrate material: FR4

Substrate height: 0.8 mm



### Figure 28: PCB top side



### Figure 29: PCB bottom side



### Figure 30: PCB component placement top



### Figure 31: PCB component placement bottom

ltem	Quantity	Reference	Value	Part		
1	1	C9	1.8 pF	SMD/0603		
2	2	C8, C18	4.7 pF	SMD/0603		
3	2	C6, C7	5.6 pF	SMD/0603		
4	2	C2, C3	15 pF	SMD/0603		
5	1	C4	18 pF	SMD/0603		
6	2	C16, C17	27 pF	SMD/0603		
7	8	C5, C10, C12, C14, C15, C19, C24, C25	33 pF	SMD/0603		
8	2	C11, C20	1 nF	SMD/0603		
9	1	C1	3.3 nF	SMD/0603		
10	1	C21	1 μF	SMD/A	Tantalum	
11	1	J2	0 Ω	SMD/0603		
12	1	R1	27 Ω	SMD/0603		
13	2	R5, R6	33 Ω	SMD/0603		
14	1	R3	56 Ω	SMD/0603		
15	2	R4, R7	1.0 kΩ	SMD/0603		
16	1	L1	3.3 nH	SMD/0603	Toko LL1608-FH	
17	1	L4	4.7 nH	SMD/0603	Toko LL1608-FH	
18	1	L6	8.2 nH	SMD/0603	Toko LL1608-FH	
19	1	L5	33 nH	SMD/0603	Toko LL1608-FH	
20	2	L3, L7	68 nH	SMD/0805	Toko LL1608-FH	
21	3	L2, L8, L9	100 nH	SMD/0805	Toko LL1608-FH	
22	1	IC1	PMB 2333	Siemens		
23	1	FIL1	B4672	S+M		
24	1	J1	connector	Stocko MKS	1655-6-0-505	
25	5	X1, X2, X3,	SMA	Suhner 82 SM	/IA 50-0-41 or	
		X4, X5	connector	Rosenberger 32 K 141-400A2		

### **Receiver/SAW Application - List of Components**

### 4 Package Outlines



Sorts of Packing Package outlines for tubes, trays etc. are contained in our Data Book "Package Information". SMD = Surface Mounted Device

Dimensions in mm