# 2nd mixer and IF amplifier IC for digital cellular BH4138FV

The BH4138FV is an IC developed for use with digital cellular phones. This IC contains a 2nd mixer and IF amplifier.

# Applications

Digital cellular phones

### Features

- Mixer circuit, IF amplifier, and RSSI circuit are builtin.
- 2) Mixer input frequency response 10MHz to 200MHz.
- The recommended IF amplifier frequencies are 450kHz and 455kHz.
- 4) High gain IF amplifier (100dB).
- 5) Battery saving function.
- 6) Buffer amplifier for RSSI.
- 7) Low voltage operation (2.3V to 5.5V).

#### ● Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	7.0	V
Power dissipation	Pd	350 <sup>*1</sup>	mW
Storage temperature	Tsig	<b>−55∼</b> +125	°C

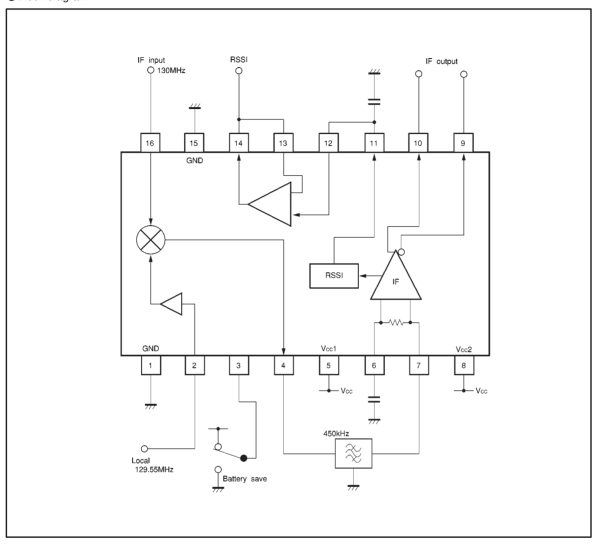
<sup>\*1</sup> Reduced by 3.5mW for each increase in Ta of 1  $^{\circ}$ C over 25  $^{\circ}$ C.

#### • Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Limits	Unit	Conditions
Operating power supply voltage	Vcc	2.3~5.5	V	_
Operating temperature	Topr	<b>−40~+85</b>	c	_
Mixer input frequency	fmix in	10~200	MHz	pin 16
Mixer output frequency	fмıx out	350~500	kHz	pin 4
IF input frequency	fir in	350~500	kHz	pin 7
Mixer input level	V <sub>MIX</sub> IN	10~95	dB μV	pin 16
Local input level	<b>V</b> LO IN	95~105	dB μV	pin 2
IF input level	VIF IN	15~100	dB μV	pin 7
Battery saving input voltage	V <sub>TH-H</sub>	2~Vcc	٧	Active
	V <sub>TH-L</sub>	-0.3~+0.2	V	Battery saving



# Block diagram



# Pin descriptions

Pin No.	Function	Equivalent circuit	DC voltage (V)
1	GND	GND	GND
2	Local oscillation input pin Input from the external oscillator.	2 to MIXER  15p  White to Mixe	
3	Battery saving pin  Vp3≦ 0.2V : battery saving  2V ≦ Vp3 ≦ Vcc : active  (Vp3 : voltage at pin 3)	3 50k VVV	
4	Mixer output pin Connect to ceramic filter. Output impedance is $2k\Omega$	1.9k	Vcc-1.6
5	Power supply pin	The power supply for mixer stage and front of the IF amplifier.	Vcc

Pin No.	Function	Equivalent circuit	DC voltage (V)
6	IF amplifier output pin Connect a capacitor.	Vcc 15k \$ 15k \$ 1k \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vcc-0.6
7	IF amplifier input pin Connect a ceramic filter. Input impedance is $2k\Omega$	7 8 8	Vcc-0.6
8	Power supply pin 2	The power supply for the IF rear stage.	Vcc
9,10	IF amplifier output pin Pins 9 and 10 output opposite phase.	9 Voc	Vcc-1.2
11	RSSI output pin Connect a capacitor.	11 Vcc 11	0.15

Pin No.	Function	Equivalent circuit	DC voltage (V)
12	Non-inverting input pin of the buffer amplifier	V <sub>CC</sub>	
13	Inverting input pin of the buffer amplifier	12 13	
14	Output pin of the buffer amplifier	200 W	_
15	GND	GND	GND
16	Mixer input pin Input 1st IF signal by DC cut.	16 Vcc	1.2

Alternating level to be indicated by termination.

\*Items marked with an asterisk are reference values

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	
Quiescent current	lo	_	3.0	3.9	mA	V <sub>IN(LO)</sub> =100dB μV SW1=1	
Quiescent current during battery saving	lo(BS)	_	0	5	μΑ	V <sub>IN(LO)</sub> =100dB μV SW1=2	
⟨MIX─local oscillator stage⟩							
Mixer conversion gain	Gvc	8.5	12.5	16.5	dB	$V_{\text{IN(MIX)}}$ =60dB $\mu$ V SW2=1 (RL=2k $\Omega$ )	
1dB gain compression level*	Vом	96	101	_	dB μV	-	
3rd order intercept point*	IРз	110	115	_	dB μV	f <sub>1</sub> =130.05MHz, f <sub>2</sub> =130.10MHz	
Noise figure*	NF	-	8.5	12.5	dB	Matched impedance input	
Mixer input admittance*	YIN(MIX)	0.38+j2.75		ms	f=130MHz G+jB		
Mixer output resistance*	<b>R</b> o(міх)	1.6	2	2.4	kΩ	_	
Local oscillator input admittance*	YIN(LO)	0.25+j3.65		ms	f=130MHz G+jB		
⟨IF stage⟩							
IF gain*	Gv	95	100	105	dB	_	
Input resistance*	Rin(if)	1.6	2	2.4	kΩ	_	
Output level	Voif	0.7	1	1.3	V <sub>P-P</sub>	V <sub>IN(IF)</sub> =80dB μ V SW2=2	
Output duty ratio	DR	45	50	55	%	V <sub>IN(IF)</sub> =80dB μV, CL=10pF SW2=2	
Phase delay*	ΔΦ	_	3	15	deg	V <sub>IN(IF)</sub> =30dB μ V~105dB μ V	

• Electrical characteristics (unless otherwise noted, Ta = 25 °C, Vcc = 3.0V, SG1  $f_{IN(MIX)}$  = 130MHz, SG2  $f_{IN(LO)}$  = 129.55MHz, 100dB $\mu$ V, SG3  $f_{IN(IF)}$  = 450kHz)

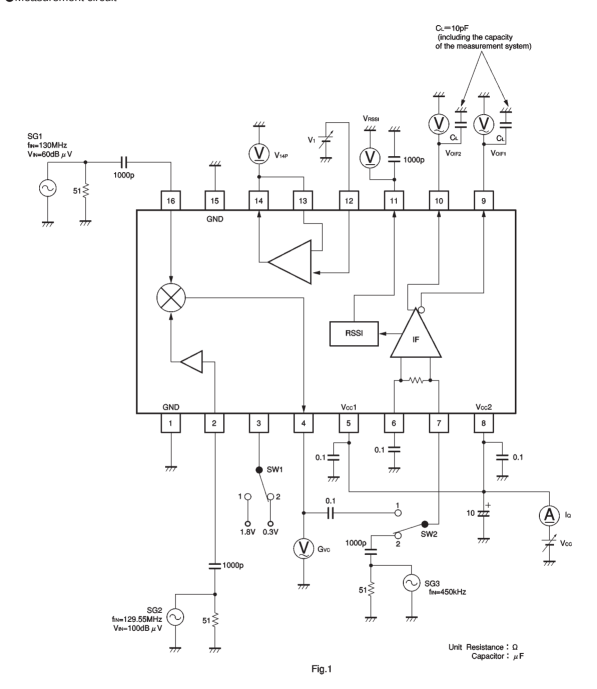
Alternating level to be indicated by termination.

\*Items marked with an asterisk are reference values

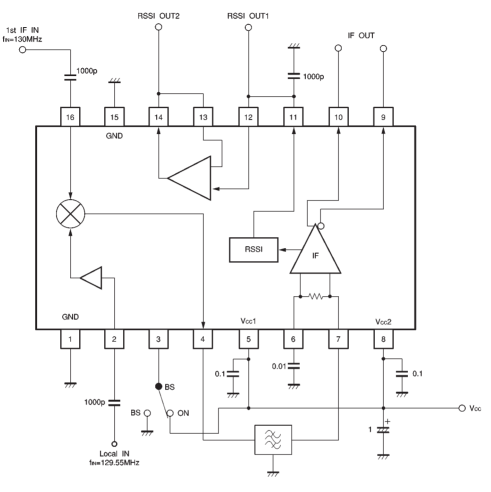
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
⟨RSSI stage⟩						
Output voltage 1	VRSSI1	_	0.15	0.4	V	No input SW2=2
Output voltage 2	VRSSI2	1.0	1.2	1.4	٧	V <sub>IN(IF)</sub> =65dB μV SW2=2
Output voltage 3	VRSSI3	1.9	2.0	2.2	V	V <sub>IN(IF)</sub> =100dB μV SW2=2
Output voltage 4	VRSSI4	0.5	0.7	0.9	V	V <sub>IN(IF)</sub> =40dB μ V SW2=2
Output voltage 5	VRSS15	1.4	1.6	1.8	v	V <sub>IN(IF)</sub> =80dB μV SW2=2
Dynamic range*	DR	80	85	_	dB	_
Linearity*	LR	_	_	±2.5	dB	It computes in the regression from VIN (MIX)=10dB $\mu$ V to 90dB $\mu$ V
Slope*	SR	1.91	21.3	23.4	mV/dB	It computes in the regression from VIN (MIX)=10dB $\mu$ V to 90dB $\mu$ V
Output resistance*	Ro(RSSI)	40	50	60	kΩ	_
Power supply ON rise time*	Ton	_	270	405	μs	C <sub>L</sub> =100pF SW <sub>1</sub> =2→1 V <sub>IN (MIX)</sub> =35~100dB μV
Power supply OFF fall time*	Toff	_	130	195	μs	C <sub>L</sub> =1000pF SW <sub>1</sub> =1→2 VIN (MIX)=35~100dB μV
RSSI rise time*	Tr	_	150	225	μs	C <sub>L</sub> =1000pF SG1=OFF $\rightarrow$ VIN(MIX) VIN (MIX)=35 $\sim$ 100dB $\mu$ V
RSSI fall time*	Tf	-	410	615	μs	C <sub>L</sub> =1000pF SG1=V <sub>IN(MIX)</sub> →OFF V <sub>IN (MIX)</sub> =35~100dB μV

ONot designed for radiation resistance.

## Measurement circuit



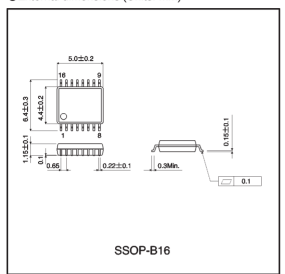
# Application example



Unit Resistance :  $\Omega$  Capacitor :  $\mu$  F

Fig.2

●External dimensions (Units: mm)



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